# MANDATORY DISCLOSURE FOR THE YEAR 2021–2022

10.1	Name of the Institution	PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY	
	Address of the Institution	Kanuru, Vijayawada - 520007	
	Telephone Number with STD code	0866 - 2581699	
	Mobile Number	9490958212	
	E-mail ID	principal@pvpsiddhartha.ac.in	
10.2	Name of the Society	Siddhartha Academy of General and Technical Education	
	Address of the Society	Siddhartha Nagar, Moghalrajpuram, Vijayawada – 520010.	
	Telephone Number with STD code	0866-2476026	
	Mobile Number	9440719885	
	E-mail ID	siddhartha.academy@yahoo.in	
10.3	Name of the Principal	Dr. K. Sivaji Babu	
	Address of the Principal	Kanuru, Vijayawada- 520007	
	Telephone Number with STD code	0866-2581699	
	Mobile Number	9490958212	
	E-mail ID	kondapallisivajibabu@gmail.com	
10.4	Name of the affiliating University	Jawaharlal Nehru Technological University Kakinada, Kakinada	
10.5	Governance		
	A.Members of the Board and their brief background		
	Name		<b>Profession/ Occupation</b>
	Dr.C.Nageswara Rao.		Management
	President Siddhartha Academy of General & Technical		
	Education		
	Vijayawada.		
	Phone No.9866656456		

Sri P Lakshmana Rao B.Com., F.C.A.,	Management
Secretary	
Siddhartha Siddhartha Academy of General & Technical	
Education	
Vijayawada.	
Phone No.94407 19885	
Sri Sureddy Vishnu	Management
Jr. Secretary	
Siddhartha Siddhartha Academy of General & Technical	
Education	
Vijayawada.	
Phone No.9848446396	
Sri SureddyVenkateswara Rao	Management
Treasurer	Thanage ment
Siddhartha Siddhartha Academy of General & Technical	
Education	
Vijayawada.	
Phone No.99491 24849	
Sri Vellanki Nagabhushana Rao	Management
Convenor, PVPSIT & Member	
Siddhartha Academy of General & Technical Education	
Vijayawada.	
Phone No. 9441887694	
Prof.(Dr.) Rajpal Singh, M.A., M.Sc., Ph.D.,	UGC Nominee
FISRH, FISDT, FISMS	
LMISAS, LMISPS, LMSSCA	
(Former Prof.& HOD	
Maths, Statistics, JVC Campus, CCSU, Meerut(UP))	
Bhopal-462023	
Phone No. 94250 28689	
Dr.K.Ramu	University Nominee
Prof.C.E, UCEK	-
JNT UNIVERSITY KAKINADA	
KAKINADA.	

Sri. Ramineni Venu	CTE Nominee
Sri. D.Rama Krishna	Industrialist
Managing Director	
M/s Efftronics Pvt. Ltd.	
Vijayawada	
Phone No. 98490 81177	
Dr.K.Sivaji Babu, M.Tech. Ph.D.,	Principal of the College &
Principal	Ex-Officio
PVPSIT, Vijayawada.	
Phone No. 94909 58212	
Dr.A.Jaya Lakshmi, MS, M.Tech, Ph.D.,	Staff Representative
Professor & HOD	
Department of CSE	
PVPSIT	
Dr.C.Subba Rao, ME., Ph.D.,	Staff Representative
Professor & I/C HOD	
Department of ECE	
PVPSIT	
Sri G.Venkateswara Rao	Special Invitee
Sr. Vice President, Tech Mahindra	_

S.No.	Name of the Member	Designation	Represented by
1	Dr. K. Sivaji Babu	Principal, PVPSIT	Chairman
2	Dr.K.Ramesh	Professor & Head, Civil Engg. Dept.,	Member
		PVPSIT	
3	Dr. A.Jaya Lakshmi	Professor & Head, CSE Dept., PVPSIT	Member
4	Dr. B.V.Subba Rao	Professor & Head, IT Dept., PVPSIT	Member
5	Dr. C. Subba Rao	Professor, ECE Dept., PVPSIT	Member
6	Dr. M. Venugopala Rao	Professor & Head, EEE Dept., PVPSIT	Member

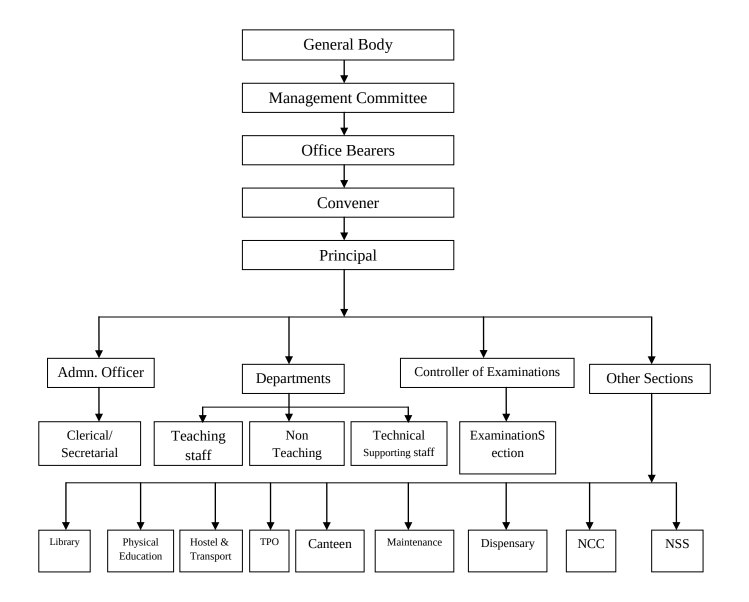
7	Dr. B.Raghu Kumar	Professor & Head, MECH Dept., PVPSIT	Member
8	Dr. P. Adi Lakshmi	Professor & Head, MBA Dept., PVPSIT	Member
9	Dr. Ch. Padmanabha Raju	Professor & Head, FED, PVPSIT	Member
10	Dr J.Rajendra Prasad	Professor, IT Dept., PVPSIT	Member
11	Dr. M.V. Ramakrishna	Professor, CSE Dept., PVPSIT	Member
12	Dr V.Seetha Mahalakshmi	Assistant Professor, FED, PVPSIT	Member
13	Sri. Srikanth Surampudi	Head, HR-Initial Learning Programs, TCS	Industry Expert
		Hyderabad	
14	Dr. N. Siva Prasad	Pro VC, GITAM University, Rudraram,	Expert from outside
		Medak Dist.	College
15	Sri. Jammula SRK Prasad	CEO, Better Castings, JRD Tata Industrial	Industry Expert
		Estate, Auto Nagar, Vijayawada – 7	
16	Dr Ch.Divakar Babu	Principal, Siddhartha Law College	Expert from LAW
17	Dr C.V.Raghavendra Rao	Medical Officer, PVPSIT	Expert from
			Medicine
18	Dr. K.V.S.G Murali Krishna	Director, Academics & Planning, JNTUK,	University Nominee
		Kakinada	
19	Dr. B.Balakrishna	Director of Evaluation, JNTUK, Kakinada	University Nominee
20	Dr.V.Lakshmi	Professor of CE, UCEK, JNTUK Kakinada	University Nominee
21	Dr. M. S. R. Niranjan Kumar	Controller of Examinations, PVPSIT	Member Secretary
22	Dr. A.Purna Chandra Rao	Associate Professor, FED, PVPSIT	Member
23	Mrs K.Anitha	Associate Professor, ECE Dept., PVPSIT	Member

# C. Frequently of the Board Meeting and Academic Advisory Body

Twice a Year

# **D.Organizational Chart and process**

#### **Organizational Charts**



#### E. Nature and Extent of involvement of Faculty and students in academic affairs/ improvements

The faculty and students are involved in academic affairs/improvements likecurriculum development, course content preparation, involving in feedback system, and student's portfolio components.Both faculty and students are identifying the lapses in academic activities and provide suggestions/guidelines for the development of academic affairs like co-curricular& extracurricular activities.

#### F. Mechanism/ Norms and Procedure for democratic/ good Governance

Technical Education plays a very significant role in the Development of the Society by producing competent Human Resources capable of enhancing Industrial Production and improving the standards of living. Technological Advancement resulted in revolutionary changes in the Teaching-Learning process. Innovative Methods of Teaching have been introduced. Use of ICT in Education has made it easy for the students to acquire their Technical Skills. Adequate exposure to the emerging Trends of Technology is facilitated. Multi-Disciplinary approach is needed to empower the Teachers.

The gap between Academics and Research is to be bridged. This would enable the student to broaden their horizon. Prasad V. Potluri Siddhartha Institute of Technology (PVPSIT) is a unique Institution which has its own distinct path for Academic Excellence. Since Inception, the Institution has its own distinctiveness and has emerged as an organization of repute. It has been the forerunner in the field in creating new avenues for learning.

PVPSIT is an Academic Institution with Inclination for Research in the areas of Societal needs. In the present globalized scenario, the Institution helps the students to attain Self Reliance and encourages them to attain sustainable Development. PVPSIT is an Institution with state of the Art Infrastructure. The sole aim of the Institute is to impart Quality Education that would result in innovation leading to National Prosperity. The Strategic Plan and Deployment Document is prepared in compliance with the Vision and Mission of the Organization. The strategy of the Institution lays its thrust on four aspects viz. Academic Excellence, Research, Employability and Social Responsibility. It emphasizes the attainment of Quality Objectives, leading to enhancement and sustenance of quality with due importance to the Core Values.

#### **Preamble:**

Quality Technical Education is the need of the hour in the context of the globalized scenario. Improvisation of standards of living in the Human Society demands Technological innovation. Innovative Methods of Teaching-Learning making use of the emerging technological trends and wider exposure to the global requirements would facilitate Technological Innovation that leads to Inventions. An integrated approach to learning fosters a vibrant Technological environment.

Prasad V. Potluri Siddhartha Institute of Technology has been constantly on the march in creating opportunities for Academic Excellence and Quality Sustenance through its Unique plan of Action and Execution. It is a harbinger for Technological Progress owing to its effort in producing competent Human Resources. With over two decades of Academic Excellence and the relentless Quest for Innovations, the Institution adheres to Quality Standards.

In Alignment with the vision, Mission and Quality policy of the Institution, and as a progressive attempt, the second Strategic Plan and Deployment Document is prepared on the basis of the assessment of the efficacy of the execution of the first strategic plan.. The Institution aims at growth in Research and Innovation, Employment and Entrepreneurship, Quality sustenance and social Responsibility including Universal Human Values.

Firm Ethical Base, promoting Leadership, Skill Development are the parameters focused upon in tune with the New Education Policy aiming at an Advanced Status for the Nation in the Technological World. The main aim of this strategic Plan is to maximize Technical and Non-Technical Competencies of Students and thus make them truly self-confident and self-reliant.

#### 2. Philosophy

The PhilosophyofPVPSITis tomaximize the potential of Human Resources and enabling them to explore the Higherlevels of Learning that would result in increased possibilities. The Motto "Atma Deepo Bhava" stands as the guiding spirit in maximizing the Human Potential.

#### 3. Vision

Toproviderichambiencefor Academicand Professional Excellence, Research, Employability skills, Entrepreneurship and Social responsibility.

#### 4. Mission

To empower the students with Technical knowledge, Awareness of up-to-date technical trends, Inclination for Research in the areas of Human Needs, Capacity building for Employment/Entrepreneurship, Application of technology for Societal needs.

#### 5. QualityPolicy

AtPVPSIT, We commitourselves to offer Quality professional education in Engineering & Management by adhering to applicable Statutory and Regulatory requirements and through continuous improvement in the Quality of our services by,

RegularupgradationofKnowledgeandSkills ofFaculty

•ImprovingtheteachingMethods andStrategies

ProvidingstateofartInfrastructure

•RecruitingcompetentFacultyandmaintainingprescribed TeacherStudentRatio

Improving the Employability of Students

•EnhancedCollaborationwithIndustryandInstitutions ofNationalandInternationalRepute

# 6. CoreValues

- i. ValueBased Education
- ii. Technological Innovation
- iii. SustenanceofQuality
- iv. Social Responsibility

# 7. QualityObjectives:

- 7.1. To attain A cademic Excellence and upgradation of Knowledge and Skill
- 7.2. Tofoster enhancedIndustry-InstituteInteraction
- 7.3. To create opportunities for Research & Development
- 7.4. To provide A venues for Employment and Entrepreneurship
- 7.5. To promote Community Development by inculcating the sense of social responsibility
- $7.6. To relent less ly ende avor for effectiveness \ of the system through Internal Quality Assurance System.$

#### 7.1 Attaining Academic Excellence through Need based curriculum and Skill Development

Curriculum Design plays a Pivotal role in fostering Academic Excellence. The Curriculum should be in accordance with the requirements of the Industry. Only then, it would create Avenues for employment generation and Career Progression. Structured Feedback obtained from the Stakeholders, especially the Employers and Alumni successfully placed in reputed Organizations would be a tremendous source for initiating necessary changes during the revision of Curriculum. A Well designed Curriculum with abundant scope for value added courses, Certification Programmes, Self-Learning, Skill Development Programmes will certainly yield the desired result. Internships, Industrial Visits, Guest Lectures, Workshops, Conferences, and Projects would be of immense help in improving the capabilities of Students.

Revision of Curriculum based on the Feedback obtained from prominent Alumni, Personnel from reputed Corporates create an opportunity for achieving the course outcomes, Programme outcomes and program specific Outcomes. Digital Library, ICT in Teaching-Learning, Moodle Platforms etc. facilitate Learning and thus contribute to the success of the Student. Training Programmes, Seminars and other Co-Curricular activities promote the required Professionalism in the Student.

Every care is taken to nurture and nourish the inherent ability of the Student and the Institution has to make every attempt to promote the Creative impulse.

Lacuna in the Curriculum if any has to be identified and properly bridged through various Bridge Courses. Assessment of Co-Po attainment would be of immense help in strengthening the Teaching-Learning Process.

KeyAreas	Measures	
RevisionofCurriculum	OpenElectives	
	skill development Courses	
	StakeHolder feedback	
	Continuous Assessment	
	Scope for self-Learning	
Infrastructure	CreationofE-LearningFacilities	
	Digital Library	
	Smart Class Rooms	
	ProvisionofLEDsin allClass	
	Rooms	
	SeminarHalls with LEDs	
	ICTinEducation	
Innovativemethods of Teaching	Flip Class	
	Blended Class	
	Onlineself-LearningResources	
	StudentcentricMethods.	

# 7.2 Enhanced Industry –Institute Interaction

Exposuretothe Industries wouldcreateintheStudentaZealforInnovationandInvention.Students canacquirevarious skills throughIndustrialvisits andInternships.Theygainawareness ontheemergingareas ofResearch.Industry-Institute interactioncanbefacilitatedthroughfunctional MOUs.IndustryPersonnelmaybeinvitedtodeliverGuestLectures andResource Persons fromIndustries maybedrawnfororganizingWorkshops.Newareas ofKnowledgemaybeexplored.Students cangainexposuretoproductdesign and delivery Metrics / Measures

KeyAreas	Measures
,	
Industry-Academia Partnership	No of Collaborativa Drogrammas
industry-Academia Partnership	No.ofCollaborative Programmes
	No.ofWorkshops
Linkages withIndustry	Functional MOUs
PracticalSkillenhancement	No.ofIndustrialvisits
	No of Intornation
	No.ofInternships

# 7.3 CreationofopportunitiesforResearchandDevelopment

GlobalizationhasleadtoincreasedneedforResearch.Researchplays avitalroleinthesocietaldevelopment. The Institution addresses allthechallenges thestudents facewithregardtoResearchandDevelopmentbyprovidingwellequippedLaboratories.The needsintheLocalSocietyareidentifiedtopromoteNeedbasedResearch.ResearchCentres areestablished,ResearchGroups are formed,ModelExpos heldtocreateaPassionforResearch.ApplicationofTechnologyforSocietalneeds,LocalAgricultura l requirements aretheAreas of Focus.

ResearchGroups areformedrecognizedResearchCentres areestablished.SeedMoneyis provided.AllnecessarySupportis

extendedtoapplyforFundedProjects.Facultyareencouragedtoattend

TrainingProgrammes,visitrenownedAcademicResearch Centers with financial support.

The Institutionaims atidentifyingtheprobem, identifying the Resources needed, hold discussions one merging Technologies, submit project proposals, execute in-

house Student Projects. The effort may lead to Research Publications.

Incentives are provided for Quality Publication in referred National / International Journals Financial Support is provided for publication of Patents.

Metrics /Measures

KeyAreas	Measures
ResearchPublications	No.ofPapers publishedin National/InternationalJournals No.ofPapers presentedin National/InternationalConferences Facultyas reviewers ofJournals No.of Books/Book Chapters
ResearchCenters	No.ofRecognizedResearchCenters Facultyrecognizedas Research Guides No.ofPh.D.scholars guided MembershipsinProfessional Societies ResearchGrants
IPR and Patents	Patents Published Patents granted

# 7.4 ProvidingAvenuesforEmploymentand Entrepreneurship

TrainingandPlacementCellcaters totheTrainingneeds oftheStudents. Industrialneeds areidentifiedandthe requiredskills areimparted to the students. **SpecialTrainingPrograms** onTechnicalSkills,ReasoningandAptitude, CommunicationSkillsmakethe students requirements of the multi-national firms. Company specific training provides readytomeetthe necessaryinputs to the students to aimforhighpackage Companies. Reputed Industries visit the Institution toconductCampusRecruitmentDrives.Mock

Interviews give the Student an added advantage and instills necessary confidence.

EntrepreneurshipDevelopmentCellprovides

necessary Training and Mentoring. A wareness is made through A wareness

Meets, GuestLectures, Seminars, Workshops, Business Plans and skill Development Programmes.

Programmes like Ideathon, Idea Generation Contests and Hackathons are conducted to encourage Innovation

Metrics /Measures

KeyAreas	Measures
Employment	No. of TrainingProgrammesheld
	No.ofcompanyspecifictrainings held
	No.ofstudents recruited
Entrepreneurship	No.ofAwareness Camps organized
	No.ofStartUps initiated

# 7.5 PromotingCommunityDevelopmentbyinculcatingthesenseofSocial Responsibility

The focus of the Institution is to see that the Students turnout to be responsible Individuals involving themselves in Community Development Projects and are capable of applying Technology for Societal Needs. Professional Ethics and Human Values, involvement inco-curricular and extra curricular activities,

exposure to Cultural Diversity, Personality Developments essions make the student

evolvehimselfas thetrained Technocratdesirous of solving the societal problems such as

Empathy, Compassion, enable the Student to be useful to the society.

TheLocationalAdvantagesandDisadvantagesareaddressedthroughapplicationofTechnology.CosteffectiveTechnologiesareused.TheInstitutionbelievesinsocietaldevelopmentthroughvariouscommunitydevelopmentprojectsbyinvolvingstudentsandinculcatinginthemthesenseofsocialresponsibility.top priority to fulfilling its Social Responsibility.

Metrics /Measures

KeyAreas	Measures
CommunityDevelopment Programmes	No.ofBloodDonationCamps organized No.ofPlantationPrograms taken up No.ofServiceCamps organized No.ofProgrammes conductedunder villageadoption scheme Amount contributed towards eradication of Poverty No.of health Camps organized
ApplicationofTechnologyfor societalneeds	No.ofDigitalLiteracydrives No.ofproducts designedtoaddress thelocalneeds No.of Innovations to cater to the Societal Needs

# 7.6InstitutionalEffectiveness throughInternalQualityAssuranceSystem.

PVPSITcontinuouslystrives toattainAssuranceofQualityinallaspects.Itconstantlyreviewsits processes,proceduresto arriveatacoherencewithitsvisionandmission.ToprovidenecessarySupporttothekeyareas ofStrategicPlan,itensures the effectiveutilizationofHumanResources andoptimaluseofFinancial Resources.ContinuousmonitoringoftheSuccessIndicators, Reviewofalltheprocesses pavewayforattainingquality. Quality circles are formed

KnowledgeandDevelopmentofintellectualAcumenwouldmaketheStudents wellequippedwithskills requiredfor contributingtothesocietaldevelopment.Thestudents ofPVPSIT canplayamajorroleinthetransformationofsocietybyentering intotheirprofessionalrolesfulfillingtheirResponsibilities.Theycanplaya significantroleas decisionmakers.TheycancontributetoTechnologicalInnovation. ToreachtheGoals andfulfilltheVision,theInstitutionneeds toworkeffectively.The Institutionlays constantefforttohonetheSkills andenhancetheTechnicalandNon-Technicalcompetencies ofstudents byfosteringaCongenialEnvironmentwithhigh

EthicalStandards.Thefollowingprocedures areadoptedtosustainQuality.

Ascertaining Transparency / Maintenance of Quality Standards / Sustenance of Quality.

Academics, ResearchActivities, Placements, Entrepreneurship, Community DevelopmentActiviti relevant takento ensureQuality. es arecloselymonitored and action Talentis recognized and retention of Faculty is giventopPriority.OpportunitiesforProfessional facilitated.Qualityimprovementis donethroughimprovement of Growth,Collaborationare Qualification. Faculty Development, Leadership DevelopmentPrograms,Workshops,Seminars andConferences.

Opportunities for Industrial Training are provided to the students

forenhancedpracticalexposure.OrientationPrograms, CertificationCourses,Linkages with the Industry, use of ICT in Education, well equipped Teaching-Learning tools facilitate quality.

#### **Strategic Goal:**

Attaining Academic Excellence through Need based Curriculum and Up gradation of Knowledge and Skill

Key Areas:

Key Areas	Present Status(2020-2021)	Proposal(2025-2026)
1.Revision of Curriculum	PVP 20 Regulations are in force. CBCS is introduced. Thrust laid on outcome based Education	Introducing minors and Honors Degree. Courses focusing on Skill Development. Introducing Mandatory Internships Certification Programmes/ Value Added Courses
2.Infrastrucutre		I
i.Class Rooms with ICT facilities	100% of the Class Rooms have ICT Facility	Efficacy in optimum use of ICT facilities.
ii.Laboratory Upgradation	As per revised Curriculum	As per the revised Curriculum and beyond the Curriculum
iii.Industry supported Laboratories	SAC Robotics Lab – ME Dassaults Lab – CSE CM Skill Development Centre - CSE	50% of the Departments should have Industry supported Labs
3.Innovative Met	hods of Teaching Learning	
i. Teaching Methods	Student Centric Methodology Use of ICT	Student centric Teaching – Learning. Innovative Methods. Interactive and self-Learning
i. Faculty attending FDPs (one week / two weeks)	More than 80% of Faculty have attended FDPs in Institutions of National Repute. More than 50% of Faculty attended FDPs with Financial Assistance	90% of the Faculty should attend FDPs with financial support.

# I. Enhanced Industry – Institute Interaction

Key Areas:

1. Industry-Academia Partnership 2. Linkage with Industry 3. Practical Skill enhancement

Key Areas	Present	Proposal (2025-2026)
	Status(2020-2021)	
Industry – Academia	Guest Lectures are	Two collaborative
Partnership	conducted inviting	programmes per Year per
	Industry Personnel.	Department
Linkage with Industry	No.of Functional	No.of Functional MOUs
	MOUs - 60	should be raised to 85
Practical Skill	Two Industrial	Two Industrial visits 75%
enhancement	Visits per Year	Internships, Field Projects,
		Atleast two Faculty from
		Each Department should be
		on the board of Members in
		Industries.

# II. Creation of opportunities for Research & Development:

Key Areas:

Faculty with Ph.D qualification 2.Publications 3.R&D fund
 4.Patents 5. Programmes on IPR, Research Proposals 6. Seed
 Money 7.Consultancy

withey	7.consultancy	
Key Areas	Present Status(2020- 2021)	Proposal (2025-2026)
Faculty with Ph.D	37% of the Faculty	50% of the Faculty should have Ph.D
qualifications	have Ph.Ds	
Publications		
i. Total No.of Research Publications in Standard journals	255 Publications	275 Publications in Indexed Journals
ii.Total No.of	24 Publications in	Minimum of 35 Publications in
Publications in	conferences	National and International
Conferences.	39	Conferences.
iii. Total No.of of Books		40 to 45 Publications as Books or
and Book Chapters		Book Chapters.
R&D fund	15 Lakhs	Minimum of two funded projects worth 15 Lakhs in a period of two years per each Department from Reputed Funding Agencies.
Patents	No.of Patents published – 91 No.of Patents Granted - 53	A minimum of 125 patents should be published and 100 patents should be granted.
Programmes on IPR,	IQAC has organized 4	A minimum of two programmes

Research Proposals and paper publications	Programmes on Research proposals. The Departments have organized a minimum of one programme on Research Proposals	should be organized by every Department in an Academic Year
Seed Money	Rs.6,35,000/- has been spent as seed money.	A minimum of Rs. 8 Lakhs per year should be utilized as seed money to develop Research Ideas.
Consultancy		Minimum one Training programme should be conducted by every Department. A minimum of 10 Lakhs Rupees per year should be obtained through consultancy work. CSE: 1 Lakh per year IT: 1 Lakh per year ME: 1 Lakh per year ECE: 1 Lakh per year EEE:1.5 Lakhs per year CE:8 Lakhs per year

# III. Providing Avenues for Employment and Entrepreneurship

Key Areas:

Placements 2.No.of Companies visiting the Campus for Placements
 3.Incubation Centre 4. Center of Excellence

Key Areas	Present Status(2020- 2021)	Proposal (2025-2026)
Placements	85% of the Students are placed	<ul> <li>95% of the Students should be placed</li> <li>50% of the eligible Students</li> <li>should be able to secure high package placements with package greater than 5Lakhs</li> <li>CSE: 50%</li> <li>IT: 45%</li> <li>ECE: 20%</li> <li>EEE: 20%</li> <li>ME and CE: 60% of the Students should get placed</li> <li>Atleast 10% of the eligible</li> <li>Students in core branches should get high package placements.</li> </ul>
No.of Companies conducting CRT Drives	60	80 reputed companies should visit the Campus for Campus Recruitment Drives.

Incubation Centre	Incubation center established	The no.of Start-ups in each Department should be greater than 2.
Center of Excellence	Dassualts 3D Systems Lab, Virtusa Centre of Excellence, Hexaware Centre of Excellence have been established	Each Department should have atleast one centre of Excellence.

# V.Promoting Community Development by inculcating the sense of Social Responsibility

Key Areas: 1.Community Development Programmes 2.Application of Technology for societal needs

Present Status(2020-	Proposal (2025-2026)				
2021)					
Community Development Programmes					
51	Minimum of 60				
	programmes per Year				
	should be conducted				
75% of students are	Atleast 85% of the				
involving in Community	Students should involve				
Development Activities	themselves in community				
	Development				
	Programmes				
for Societal needs					
02	Minimum of Four Digital				
	Literacy drives per Year.				
	2021)         Programmes         51         75% of students are involving in Community Development Activities         / for Societal needs				

#### VI Institutional Effectiveness through Internal Quality Assurance System

1.Collaborative Activities 2. NBA Score 3. NAAC Grade 4. NIRF Rank

Key Areas	Present Status(2020-2021)	Proposal (2025-2026)
Collaborative	Research Paper Publications	A minimum of 5
Activities	in Collaboration with Faculty	Collaborative Programmes
	of other organizations 70	with reputed Academic
		organizations or Industries
		should be taken up.
		To publish 100 papers in
		collaboration with other
		Researchers.
		To involve the Students in
		Student Exchange
		Programme atleast 4 Faculty
		should be deputed for
		Faculty Exchange
		Programme
NBA Score	CSE: 707	CSE: 750
	IT: 701	IT:750
	ECE: 698	ECE: 725
	EEE: 686	EEE: 725
	ME: 684	ME: 700
	CE: 677	CE: 700
NAAC	A+	To retain A+ Grade
NIRF Rank	201-250 Band	150-200 Band

#### G. Student feedback on Institutional Governance / Faculty performance - YES

Feedback is taken from students to assess the performance of the faculty members who handle the Theory and lab classes during the middle of every semester. The student's name is kept confidential and only the HOD and the concerned faculty are allowed to see the feedback given by the students. The HOD gives his comments / instructions based on the performance of the concerned faculty for which he/she reviews based on the feedback obtained, along with the necessary steps required to satisfy the students' needs.

Students are asked to give grading to the faculty from 1-5 for each of the parameter mentioned in the feedback form. 1 signifies Poor, 2 signifies Average, 3 signifies Good, 4 signifies Very Good and 5 signifies Excellent. The feedback form consists of the following parameters.

i. Subject Planning, ii. Topic Planning, iii. Topic Introduction, iv. Co-relation with adjacent topics, v. Explanation, vi. Knowledge depth, vii.Interaction, viii.Class timings, ix. Communication, x. Board work, xi. Assignments, xii.Application, xiii.Access for discussion, xiv.Class Control, xv. Evaluation of Mid exams and Assignments

# H. Grievance Redressal mechanism for faculty, staff and students - YES

# Grievance Redressal Mechanism for faculty, staff and students

The Institution has constituted a mechanism to redress the grievances of staff and students at different levels. The Management, the Principal and Heads of the departments redress the grievances of the staff. The representation of deserving staff is given sympathetic favorable consideration by the management. The heads of the departments and the Principal take initiative to counsel the aggrieved staff. If necessary, their case is presented before the management.

The problems of students concerned to academic and social fronts are mostly dealt with by staff. The Class teachers persuade students weak in studies and irregular in attendance. The academic doubts of the students are patiently clarified in and off the classroom. Students with undesirable habits are counseled for their reformation and improvement of their all-round performance. Wherever/whenever the immature students exhibit aggressive behavior against other students, special committees are formed to appropriately treat the guilty realize their errors and set right their conduct, and to mitigate the mental trauma of the affected students.

S. No.	Name and Affiliation	Designation	Cell Phone No.
1	Dr. K. Sivaji Babu	Chairman	9490958212
	Principal, PVPSIT		9490217899
2	Dr. Ch. Padmanabha Raju	Member	9246400881
	HOD, FED, PVPSIT		
3	Dr. P. Adi Lakshmi	Member	9491348818
	HOD, MBA, PVPSIT		
4	Dr. K. Ramanjaneyulu	Member	8328175703
	Professor, ECE, PVPSIT		
5	Dr.C.Kumar	Member	9490958225
	Assoc. Prof, ECE, PVPSIT		
6	Mr. T. Balaji	Member	9603110468
	Sr. Asst Prof, ECE, PVPSIT		
7	Ms. M. Rajya Lakshmi	Member	9440387264
	Asst. Prof, ME, PVPSIT		
8	Mr. V Siva Kiran Kumar	Member	9440838574
	Lab Technician, EEE, PVPSIT		
9	Mr. V V Suresh	Member	9885224617
	Hardware Mechanic, CSE, PVPSIT		
10	Kummari Ramana	Member	7288997578
	Parent of student with Reg. No.		
	19501A0125, CIVIL, III Year		
11	Ambi Prasad	Member	7036939199
	Parent of student with Reg. No.		
	19501A0507, CSE, III Year		
12	G.Bujji	Member	7337037508
	Parent of student with Reg. No.		
	19501A0431, ECE, III Year		
13	Shaik Shajuddin	Member	7993380443

	Parent of student with Reg. No. 19501A0288, EEE, III Year		
14	V.Akshara	Member	7569795090
	Parent of student with Reg. No.		
	19501A012B9, IT, III Year		
15	K.Sai Dikshit	Member	9550129697
	Parent of student with Reg. No.		
	19501A0338, ME, III Year		
16	Mr. M. Anil Kumar, Education Reporter,	Member	8008574647
	EENADU, Vijayawada		
17	Mr. S Venkata Ratnam	Member	9490196302
	Member, Lions Club, Vijayawada		
18	Mr. G. Badru	Member	9849904001
	MRO, Penamaluru		
19	Circle Inspector, Penamaluru	Member	9490619468

# J. Establishment of Online Grievance Redressal Mechanism: Yes

# K. Establishment of Grievance Redressal Committee in the Institution and

# Appointment of OMBUDSMAN by the University:

As per the All India Council for Technical Education (Redressal of Grievances of students) regulations 2019, F.No:1-101/PGRC/AICTE/Regulation/2019/9530-9537, dated 11/2019, the following Student Grievance Redressal Committee (SGRC) is constituted for addressing and effectively resolving Grievance of the Students.

S.N	Staff Member	Department	Email	Ph.No.	Committee
0.					Role
1	Dr. K. Sivaji Babu, Principal	MECHANICAL	principal@pvpsiddhartha.ac.in	9490958212	Chairperson
2	Dr. J. Rajendra Prasad, Professor	IT	rp.rajendra@rediffmail.com	9440463351	Member Convenor
3	Dr. G. Vijay Kumar, Professor	MECHANICAL	gvkumar@pvpsiddhartha.ac.in	8897119811	Member
4	Smt. M. Prameela, Asst.Professor	FED	prameela.sajja@gmail.com	9290728511	Member
5	Mr. Kunapalli Bharadwaj, 20501A1262-II B.Tech S1 Student	IT	bharadwajkvsm@gmail.com	9154602093	Special Invitee

L. Establishment of Internal Complaint Committee (ICC):					
S.No	Post/ Nomination form         Name		Name	Designation of ICC	
1	Presiding Officer		di Lakshmi or & HOD, MBA	Chair Person	
2	Faculty		Sirisha, Asst. Prof, IT .Pardha Sai, Asst. Prof, MBA	Member	
3	Non-Teaching		D.Lakshmi Sailaja, IT I.Lahari Ratnanjali, ECE	Member	
4	Students	2.G.Hin	ashika (3 <sup>rd</sup> Year IT) na Vani (2 <sup>nd</sup> Year MBA) naswi (4 <sup>th</sup> Year EEE)	Member	
5	Outside Agency (NGOs/Associations)		K.Anuradha ofessor, SVDS Law College	Member	
	M. ESTABLISHMEN	Г OF CO	MMITTEE FOR SC/ ST:		
 S. No.	Name		Designation	Chairman/ Member	
1.	Dr. K Sivaji Babu		Principal	Chairman	
2.	Sri. K Venkata Rao		Assistant Professor, ME	Member	
3.	Sri. A. Ashok Babu Sri. M. Dhadurya Naik		Assistant Professor, ME	Member	
4.			Assistant Professor, ECE	Member	
5.			Assistant Professor, FED	Member	
6.			Regd No. 19501A0456	Member	
7.	Ms. S.Gayatri (Student)		Regd No. 19501A1298	Member	

# N. INTERNAL QUALITY ASSURANCE CELL (IQAC):

Chairman: Dr. K Sivaji Babu, Principal

# **1.Administrative Officers**:

Dr. M S R Niranjan Kumar, COE & Professor, Dept of ME Dr. J. Rajendra Prasad, Professor, Dept of IT Dr. P. Adi Lakshmi, Professor, Dept of MBA

# 2.Teachers:

Dr. M V Rama Krishna, Professor, Dept of CSE Smt. M. Rudrama Devi, Associate Professor, Dept of FED Dr. A Haritha, Associate Professor, Dept of IT Mr. M. Srinivasa Rao, Associate Professor, Dept of ECE Dr. D. Srinivasa Rao, Assistant Professor, Dept of MBA Smt. E. Kavitha, Assistant Professor, Dept of ME Dr. A. Adi Lakshmi, Professor, Dept of CE Dr. N. Vijaya Anand, Associate Professor, Dept of EEE

#### **3**. Members from the Management:

Sri. B. Sreeramulu, Convenor, PVPSIT

#### 4. Nominees from Local Society:

Sri. Y V Krishna Mohan, MD Surya Enterprises

#### **5. Nominee from Students:**

Ms. Velamuri Hima Varshni, 16501A0542 CSE S-1

# 6. Nominee from Alumni:

Mr. M Aditya Sriram, Dell EMC Corporation

# 7.Nominee from Local Industrialists

Sri J.V.S. Reddy, M.D., RK Industries

### 8.Nominee from Employers:

Richard King Chatragadda, Regional Head-Academic Interface Program, Tata Consultancy Service

#### **9.Nominee from Parents:**

Mr.V.O.Shiju

### **10.Coordinator of the IQAC:**

Dr.S.Madhavi, Professor, Dept of Computer Science and Engineering

#### **10.6Programmes:**

A. Name of Programmes approved by AICTE:

Sl. No.	B.Tech: UG Programme			
1	B.Tech: Computer Science and Engineering (CSE)	180		
2	B.Tech: Electronics and Communication Engineering (ECE)	120		
3	B.Tech: Electrical and Electronics Engineering (EEE)	120		
4	B.Tech: Mechanical Engineering (ME)	120		
5	B.Tech: Information Technology (IT)	120		
6	B.Tech: Civil Engineering (CE)	60		
TOTAL	B.Tech	720		
S.No	Post Graduate Programmes:			
1	M.Tech – Machine Design	6		
2	M.Tech – Microwave & Communication Engineering	6		
3	MBA – Master of Business Administration	60		
TOTAL PG				
	TOTAL INTAKE (UG+PG):	792		

B. Name of Programmes Accredited by NBA: <b>B.Tech</b>	1				
C. Status of Accreditation of the Courses:-					
i)Total Number of Courses: 9 courses					
UG – Engg., - 6 Courses					
PG – MBA - 1 Course					
PG – Engg., - 2 Courses					
ii)No. of Courses for which applied for Accreditation	06 (Six) B.Tech Courses				
iii)Status of Accreditation – Approved for <u>06</u> B.Tech Course	s.				
National Board of Accreditation (NBA) has awarded accredita	tion status to the SIX B.Tech (UG)				
Courses for the Academic years from 2019-20 to 2021-22 (up	pto 30.06.2022). Vide Lr. No. 11-				
101/2010/NBA on 20.11.2019.					
NBA Accreditation Letter Link: https://www.pvpsiddhartha.ac	.in/homedocs/nba.pdf				
NBA Accredited Courses					
<ul> <li>B.Tech: Computer Science and Engineering (CSE)</li> </ul>					
B.Tech: Electronics and Communication Engineering	(ECE)				
➢ B.Tech: Electrical and Electronics Engineering (EEE)					
<ul> <li>B.Tech: Mechanical Engineering (ME)</li> </ul>					
B.Tech: Information Technology (IT)					
B.Tech: Civil Engineering (CE)					

# NAAC ACCREDITATION STATUS

Accredited

A+

**D.**For each Programme the following details are to be given (Preferably in the Tabular form):

Name of the Programme	B.Tech											
Course	COMPUTER SCIENCE AND ENGINEERING (CSE)								SE)			
Number of Seats	180+18*											
Duration	4 year	S										
Year	2021-22 2020-21 2019-2						20					
Boys & Girls	Boys		Girls		В	oys	Girls	Bo	ys	Girls		
Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	5519 9218				4381- 12322			58 - 583	3772 - 9322	628 133	-	5476- 13292
Category	Cat 'A	Υ,	С	at 'B'			<b>a</b> (	70000/				
Fee Rs.	70000	)/-	21	0000/-	- 70000/-			70000/-				
Placement Facilities	** Co	mm	on	Placen	nent fa	acilities	for All	Branch	les			
Campus placement in last three years with minimum, Maximum and average salary	2	020	)-21			2019-2	0	2018-19				
No. of students placed	119				150			137				
Salary per annum	Min	Ma	ax	Avg	Min	Max	Avg	Min	Max	Avg		
(Rs. In Lakhs)	2.50	7.0	00	4.51	1.68	8.0	3.65	2.16	8.0	3.6		

Name of the Programme	B.Tech									
Course	ELEC	TRO	NICS AN	D CON	/MUN	ICATIC	)N EN(	GINEE	RING	
	(ECE)									
Number of Seats	120+12*									
Duration	4 year	S								
Year		2021	-22		2020-	21		2019-2	2020	
Boys & Girls	Boys	5	Girls	Bo	ys	Girls	Bo	ys	Girls	
Cut off marks/ Rank of admission during	12683	3-	11123-	811	2 -	9796 -	104	99-	12598-	
the last three years: General quota (First &	2247:	5	15702	118	81	13880	188	75	17800	
Last Rank)										
Category	Cat '	A'	Cat 'B'							
Fee Rs.	7000	0/-	120000/-		70000	)/-		7000	)/-	
Placement Facilities	** Co	mmo	n Placem	ent fac	ilities f	or All E	Branche	es		
Campus placement in last three years with	2020-21			2019-20				2018-2	19	
minimum, Maximum and average salary										
No. of students placed		113	}		113			114		
Salary per annum	Min	Max	Avg	Min	Max	Avg	Min	Max	Avg	
(Rs. In Lakhs)	1.80	12	3.78	1.38	5.0	3.20	1.44	7.0.	3.40	
Name of the Programme	M.Tee	ch.,			I					
Course	MICR	OWA	AVE AND	COM	MUNIC	CATION	N ENG	INEER	ING	
	(MWC	C)								
Number of Seats	6+1*									
Duration	2 year	'S								
Year		2021	-22		2020-	21		2019-	-20	
Boys & Girls	Boy	/S	Girls	Bo	oys	Girls	В	oys	Girls	
Cut off marks/ Rank of admission during	-		-		-	524-		-	-	
the last three years: General quota (First &						3017				
Last Rank)										
Fee Rs.	7000	0/-	1	7000	0/-		90000	)/-		
Campus placement in last three years with		2019-	-20		2018-1	9	2017-18		18	
minimum, Maximum and average salary										

Name of the Programme	B.Tech								
Course	ELEC	ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)							
Number of Seats	120+1	2*							
Duration	4 year	6							
Year		2021-2	22		2020	-21		2019-	20
Boys & Girls	Boys		Girls	Bo	ys	Girls	Bo	ys	Girls
Cut off marks/ Rank of admission during	32520	- ' '	40245	2745	55 -	13981 -	3123	38- 2	23929 -
the last three years: General quota (First &	97516	5		420	70	34873	697	05	112652
Last Rank)									
Fee Rs.		70000	/_	70000/-			70000/-		
Placement Facilities	** Co	nmon	Placem	ment facilities for All Branches					
Campus placement in last three years with	2	020-2	1	/	2019-2	0		2018-1	9
minimum, Maximum and average salary									
No. of students placed	90				86			91	
Salary per annum	Min	Max	Avg	Min	Max	Avg	Min	Max	Avg.
(Rs. In Lakhs)	1.80	4.50	3.16	1.38	4.0	2.67	1.44	3.80	2.99

Name of the Programme	B.Tech									
Course	MECHANICAL ENGINEERING (MEC)									
Number of Seats	120+1	120+12*								
Duration	4 years									
Year		202	21-2	22		2020	-21		2019-	20
Boys & Girls	Boys	3		Girls	Bo	oys	Girls	Bo	oys	Girls
Cut off marks/ Rank of admission during	50609	)-			3562			316	30-	-
the last three years: General quota (First &	12451	17			597	785		126	597	
Last Rank)										
Fee Rs.		7000	00/	-		7000	0/-		70000	)/-
Placement Facilities	** Co	mmo	on ]	Placem	ent fac	ilities	for All	Branch	es	
Campus placement in last three years with		2020	)-2	1		2019-2	20	,	2018-1	9
minimum, Maximum and average salary										
No. of Students Placed	96				65			78		
Salary Per Annum	Min	Ma	ax	Avg	Min	Max	Avg	Min	Max	Avg
(Rs. In Lakhs)	1.50	4.5	50	2.65	1.38	4.0	1.91	1.14	3.5	1.75
Name of the Programme	M.Te	ch.,								
Course	MAC	HIN	<b>E</b> ]	DESIG	SN (MI	<b>)</b> )				
Number of Seats	6+1*									
Duration	2 year	S								
Year		202	21-2	22		2020	-21		2019-	20
Boys & Girls	Boy	s		Girls	В	oys	Girls	В	oys	Girls
Cut off marks/ Rank of admission during	-			-	9	47	-	2	521	-
the last three years: General quota (First &										
Last Rank)										
Fee	700	00/-			70	000/-		9000	00/-	
Campus placement in last three years with	2	2019	-20	)	2	2018-1	9	2	2017-1	8
minimum, Maximum and average salary										
No. of Students Placed		-			-			-		
Salary Per Annum	Min	Ma	X	Avg	Min	Max	Avg	Min	Max	Avg.
(Rs. In Lakhs)	-	-		-	-	-	-	-	-	-

Name of the Programme	B.Tech								
Course	<b>INFORMATION TECHNOLOGY (IT)</b>								
Number of Seats	120+1	2*							
Duration	4 years	8							
Year		2021	1-22		2020-2	.1		2019-2	20
Boys & Girls	Boys		Girls	Boy	s	Girls	Boy	'S	Girls
Cut off marks/ Rank of admission	9632-		9753-	9247	-	9530 -	1575	1-	14286-
during the last three years: General	17374 17633		1425	1	14289	2286	55	22583	
quota (First & Last Rank)									
Category	Cat 'A	<b>\</b> '	Cat 'B'						
Fee Rs.	70000	)/-	175000/-	70000/-			70000/-		
Placement Facilities	** Co	nmo	n Placeme	ent facilities for All Branches					
Campus placement in last three years		2020-	-21	4	2019-20	C		2018-1	9
with minimum, Maximum and average									
salary									
No. of Students Placed	96		115			112			
Salary per annum	Min	Max	x Avg	Min	Max	Avg	Min	Max	Avg
(Rs in Lakhs)	2.18	7.60	0 4.06	1.68	7.0	3.51	1.8	7.0	3.33

Name of the Programme	<b>B.Tec</b>	B.Tech							
Course	CIVII	CIVIL ENGINEERING (CE)							
Number of Seats	60+6*	60+6*							
Duration	4 year	S							
Year		2021-2	22	20	)20-21		4	2019-2	0
Boys & Girls	Boys		Girls	Boys	Giı	'ls	Boys		Girls
Cut off marks/ Rank of admission during		58	860-	62547	4144	5 –		2	25220-
the last three years: General quota (First	45798	3 70	427	-	5703		_	1	12375
& Last Rank)	10770	,		62856	(EW	S)			
				(EWS)					
Fee Rs.		70000/	<u></u>	70	0000/-		70000/-		
Placement Facilities	** Co	nmon	Placeme	ent facili	ities fo	r All	Branche	S	
Campus placement in last three years with		2020-2	1	20	19-20		2	018-19	
minimum, Maximum and average salary									
No. of Students Placed	28			14			22		
Salary per annum	Min	Max	Avg	Min	Max	Avg	Min	Max	Avg
(Rs in Lakhs)	1.20	4.50	2.74	1.20	2.50	2.12	1.44	3.36	2.0

Name of the Programme	MBA								
Course	MASTER OF BUSINESS ADMINISTRATION								
Number of Seats	60+6*	60+6*							
Duration	2 year	S							
Year		2021-2	2		2020-2	1		2019-	20
Boys & Girls	Boys		Girls	Boys		Girls	Boys		Girls
Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	1770 6837		342 - 4915	2020 8260		202 - 8459	1340- 4655		9 - 4851
Fee		48,8	00	48800/-			58000/-		
Placement Facilities	** Co	mmon	Placeme	nent facilities for All Branches					
Campus placement in last three years with minimum, Maximum and average salary	2020-21			2019-20			2018-19		
No. of Students Placed	44			63			45		
Salary per annum	Min	Max	Avg	Min	Max	Avg	Min	Max	Avg
(Rs in Lakhs)	1.80	10.00	2.69	1.80	6.0	2.79	1.80	9.0	2.97

 Placement Facilities
 \*\* Common Placement facilities for All Branches

- a. Training and Placement Cell of PVP Siddhartha Institute of Technology has been established with a sole aim of finding suitable employment opportunity to all the eligible students while being focused to improve their employability skills.
- b. Be as a mentor for students to frame their careers while constantly provide counseling and career guidance. Enable students to understand possible challenges and obstacles one may have to face in long terms of career in particular field.
- c. The unique program of skill enhancement, identifies and nurtures the talent in job aspirants, ignites the young minds, motivates them how to break through challenges and makes them to be Industry ready. Extend support in framing a need based curriculum to fine tune students to the corporate requirements.
- d. Maintain strong relations with recruiters and corporate bodies. Arrange guest lectures and talks from industry experts to bridge the gap between corporate and academia. Responsible to organize recruitment process while safeguard the interests of students, recruiters and college.
- e. Alumni meets are organized every year to increase interaction between the passed out students and the present students, also to improvise further placement activity. Aim to place better no. of students through on & off campus recruitment drives.
- f. It is to note that the number of students placed through the campus interviews is continuously rising over past few years. The cell functions round the year to facilitate contacts between recruiters and graduates.
- g. The placement cell has state of the art infrastructure and rich ambiance to facilitate the training and recruitment process.
- h. The facilities include a well-furnished Auditorium, GD rooms, closed interview panels, conference halls and training rooms.

<b>10</b> (Number of the formation of the for	1
<b>10.6</b> Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status	
of their AICTE Approval. If there is Foreign Collaboration, give the following	
details: Details of the Foreign University	
Name of the University	-
Address	-
Website	-
Accreditation status of the University in its Home Country	1
Ranking of the University in the Home Country	1
Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students	
in terms of pursuit of higher studies in India and abroad and job both within and outside the country.	
Nature of Collaboration	Not Applicable
Conditions of Collaboration	
Complete details of payment a student has to make to get the full benefit of	-
Collaboration for each Programme Collaborated provide the following:	
Programme Focus	
Number of seats	1
Admission Procedure	]
Fee	]
Placement Facility	
Placement Records for last three years with minimum salary, maximum salary and average salary.	]
Whether the Collaboration Programme is approved by AICTE? If not whether the domestic/ Foreign University has applied to AICTE for approval	

10.7	Faculty:
	• BRANCH WISE LIST FACULTY MEMBERS:

S. No.	Name of the Faculty	Designation
1.	Dr. K.Sivaji Babu	Principal
COMPU	UTER SCIENCE & ENGINEERING:	
1	Dr. A. Jaya Lakshmi	Professor & HOD
2	Dr. M.V.Rama.Krishna	Professor
3	Dr S.Madhavi	Professor
4	Dr. B.Janakiramaiah	Professor
5	Dr.K.Koteswara Rao	Assoc. Professor
6	Ms A Ramana Lakshmi	Assoc. Professor
7	Dr B N.Swamy	Sr. Asst .Professor
8	Dr.J.Rama Devi	Sr. Asst. Professor
9	Dr.G.Lalitha.Kumari	Sr. Asst. Professor
10	Dr.B.Lakshmi Ramani	Asst. Professor
11	Ms.D.Swapna	Asst. Professor
12	Mr.K.Vijaya Kumar	Asst. Professor
13	Ms.M.Sailaja	Asst. Professor
14	Ms.Y.Surekha	Asst. Professor
15	Ms.D.Sree Lakshmi	Asst. Professor
16	Ms.T.Sri Lakshmi	Asst. Professor
17	Dr.N.V.Ramana Gupta	Asst. Professor
18	Ms.A.Madhuri	Asst. Professor
19	Mr.P.Anil Kumar	Asst. Professor
20	Dr.S.Phani Praveen	Asst. Professor
21	Mr.B.Vishnu Vardhan	Asst. Professor
22	Mr.D.Lokesh Sai Kumar	Asst. Professor
23	Ms.A .Divya	Asst. Professor
24	Mr.A.Yuva Krishna	Asst. Professor
25	Mr.V.Rajesh	Asst. Professor
26	Mr. M Ram Gopal	Asst. Professor
27	Mr.S.Krishna Kishore	Asst. Professor
28	Ms.Kirti Paliwal	Asst. Professor
29	Ms.Shilpee Kumari	Asst. Professor
30	Mr. B.Vinay kumar	Asst. Professor
31	Mr.B.Rajesh	Asst. Professor
32	Ms.M. Likhita	Asst. Professor
33	Ms. Bajpayee Shrinidhi Umesh	Asst. Professor
34	Ms.B. Raja Rajeswari	Asst. Professor
35	Ms.Y.Manasa	Asst. Professor
36	Mr. Y.Ayyappa	Asst. Professor

ELECTRONICS & COMMUNICATION ENGINEERING:							
S. No.	Name of the Faculty	Designation					
1.	Dr. C. Subba Rao	Professor					
2.	Dr. K. Ramanjaneyulu	Professor					
3.	Dr. J. RavindraBabu	Assoc. Professor					
4.	Dr. Ch. Gangadhar	Assoc. Professor					
5.	Dr. T. Haritha	Assoc. Professor					
6.	Mr. M. Srinivasa Rao	Assoc. Professor					
7.	Mrs. K. Anitha	Assoc. Professor					
8.	Mr. B. Surya Prasada Rao	Assoc. Professor					
9.	Dr. A. Geetha Devi	Assoc. Professor					
10.	Dr. B. Samuyelu	Sr. Asst Professor					
11.	Dr. Haji Habibulla MD	Sr. Asst Professor					
12.	Mrs. K. ArunaKumari	Sr. Asst Professor					
13.	Mr. T. Balaji	Sr. Asst Professor					
14.	Ms. T. Sushma	Asst. Professor					
15.	Mrs. V. RatnaKumari	Asst. Professor					
16.	Mrs. B.V. Subbayamma	Asst. Professor					
17.	Mrs. D. Hareesha	Asst. Professor					
18.	Mrs. B. Swati Lakshmi	Asst. Professor					
19.	Mr. K. Phani Rama Krishna	Asst. Professor					
20.	Mr. A. Ashok Babu	Asst. Professor					
21.	Dr. V. Sarvani Duti Rekha	Asst Professor					
22.	Mrs. L. Madhavi Devi	Asst Professor					
23.	Dr. P. VenuMadhav	Asst Professor					
24.	Mrs. D. Praveena Bai	Asst. Professor					
25.	Mrs. D. Swathi	Asst. Professor					
26.	Mrs. Ch. Sri Lakshmi	Asst. Professor					
27.	Mrs. T. Maha Lakshmi	Asst. Professor					

ELEC	TRICAL & ELECTRONICS ENGINEER	RING:
1	Dr. M. Venugopala Rao	Professor & HOD
2	Dr. Ch.Padmanabha Raju	Professor
3	Dr. K. Lenin	Professor
4	Dr. C.Kumar	Associate Professor
5	Dr. P. Muthu Kumar	Associate Professor
6	Dr.M.V.Ramesh	Associate Professor
7	Dr. N.Vijaya Anand	Associate Professor
8	J.Hema Latha	Sr. Assistant Professor
9	Dr. D.Raga Leela	Sr. Assistant Professor
10	Y.Vishnu Murthulu	Assistant Professor
11	B.Lalitha	Assistant Professor
12	B. Baddu naik	Assistant Professor
13	K. Bhavana	Assistant Professor
14	V. Sai Geeta Laxmi	Assistant Professor
15	M. Ravi Kumar	Assistant Professor
16	G. Madhavi	Assistant Professor
17	M. Hemanth Sai	Assistant Professor
18	B. Mohan	Assistant Professor
19	M. Seshu	Assistant Professor
20	M.Devika rani	Assistant Professor
21	B.Bala saibabu	Assistant Professor
22	T. Srinivasa Rao	Assistant Professor
23	P. Karunakar	Assistant Professor
24	Dr. R. Swathi	Assistant Professor
25	V. Harika	Assistant Professor
26	T. Narasimha Prasad	Assistant Professor

MECH	ANICAL ENGINEERING:	
1	Dr.B.Raghu Kumar	Professor & HOD
2	Dr.M.S.R.Niranjan Kumar	Professor & COE
3	Dr. G. Vijay Kumar	Professor
4	Dr. K.Ravi	Professor
5	Dr. K. Srividya	Associate Professor
6	Dr. P. Phani Prasanthi	Associate Professor
7	Dr.K.Ravi Prakash Babu	Associate Professor
8	Mr. MVH Satish Kumar	Associate Professor
9	Mr.U.Koteswara Rao	Associate Professor
10	Dr. M. Naga Swapna Sri	Assistant Professor
11	Dr. Abdul Kalam	Assistant Professor
12	Dr.P.Anusha	Assistant Professor
13	Dr.Ch.Kishore Reddy	Assistant Professor
14	Dr.T.Rama Krishna	Assistant Professor
15	Ms. E. Kavitha	Assistant Professor
16	Mr. G.Bala Krishna	Assistant Professor
17	Ms. K.I.V.Vandana	Assistant Professor
18	Ms. M.Rajya Lakshmi	Assistant Professor
19	Mr. K.Venkata Rao	Assistant Professor
20	Mr. N.Raghu Ram	Assistant Professor
21	Mr. Ch. Lakshmikanth	Assistant Professor
22	Mr. P.Mastan Rao	Assistant Professor
23	Mr. Ch. Mohan Sumanth	Assistant Professor
24	Mr. Sri Ram Vikas.K	Assistant Professor
25	Mr.T.Srinag	Assistant Professor
26	Mr.P.GopalaKrishnaiah	Assistant Professor
27	Ms.Ch.Vidya	Assistant Professor
28	Mr.M.SomaiahChowdary	Assistant Professor
29	Ms.M.Radha Devi	Assistant Professor
30	Mr.T.J.Prasanna Kumar	Assistant Professor
31	Mr.J.Surendra	Assistant Professor
	Ms.V.Sravani	Assistant Professor
	Mr. I.Manoj Kumar	Assistant Professor

6Mrs. J.SrishaAssistant Professor7Dr. G.ReshmaAssistant Professor8Dr Y.SureshAssistant Professor9Dr. K. Pavan KumarAssistant Professor10Dr. G. LakshmiAssistant Professor11Dr. S. Sai KumarAssistant Professor12Mrs. K. Swarupa RaniAssistant Professor13Mr. P. Ravi PrakashAssistant Professor14Dr. Y. PadmaAssistant Professor15Ms. K SrivijayaAssistant Professor16Mrs. D. Leela DharaniAssistant Professor17Mr. G. Venu GopalAssistant Professor18Mr. IMV KrishnaAssistant Professor20Mr.Ch. ChandraMohanAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. K. RameshProfessor& HOD25Dr. K. Shyam PrakashAsst. Professor4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	INFOR	RMATION TECHNOLOGY:	
3Dr.PvS LakshmiProfessor4Dr. A. HarithaAssociate Professor5Dr. D. KavithaSr. Assistant Professor6Mrs. J.SrishaAssistant Professor7Dr. G.ReshmaAssistant Professor8Dr Y.SureshAssistant Professor9Dr. K. Pavan KumarAssistant Professor10Dr. G. LakshmiAssistant Professor11Dr. S. Sai KumarAssistant Professor12Mrs. K. Swarupa RaniAssistant Professor13Mr. P. Ravi PrakashAssistant Professor14Dr. Y. PadmaAssistant Professor15Ms. K SrivijayaAssistant Professor16Mrs. D. Leela DharaniAssistant Professor17Mr. G. Venu GopalAssistant Professor18Mr. IMV KrishnaAssistant Professor20Mr.Ch. ChandraMohanAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. K. RameshProfessor25Dr. K. Shyam PrakashAsst. Professor3Dr. V. JagadishAsst. Professor4Dr. K. Shyam PrakashAsst. Professor5Dr. Katana KumariAsst. Professor5Dr. Katana KumariAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor <th>1</th> <th>Dr B.V Subba Rao</th> <th>Professor</th>	1	Dr B.V Subba Rao	Professor
4Dr. A. HarithaAssociate Professor5Dr. D. KavithaSr. Assistant Professor6Mrs. J.SrishaAssistant Professor7Dr. G.ReshmaAssistant Professor8Dr Y.SureshAssistant Professor9Dr. K. Pavan KumarAssistant Professor10Dr. G. LakshmiAssistant Professor11Dr. S. Sai KumarAssistant Professor12Mrs. K. Swarupa RaniAssistant Professor13Mr. P. Ravi PrakashAssistant Professor14Dr. Y. PadmaAssistant Professor15Ms. K SrivijayaAssistant Professor16Mrs. D. Leela DharaniAssistant Professor17Mr. G. Venu GopalAssistant Professor18Mr. IMV KrishnaAssistant Professor20Mr.Ch. ChandraMohanAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. A. Adi LakshmiProfessor3Dr. V. JagadishAssc. Professor4Dr. K. Shyam PrakashAsst. Professor5Dr. Katana KumariAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	2	Dr.J.Rajendra Prasad	Professor
5Dr. D. KavithaSr. Assistant Professor6Mrs. J.SrishaAssistant Professor7Dr. G.ReshmaAssistant Professor8Dr Y.SureshAssistant Professor9Dr. K. Pavan KumarAssistant Professor10Dr. G. LakshmiAssistant Professor11Dr. S. Sai KumarAssistant Professor12Mrs. K. Swarupa RaniAssistant Professor13Mr. P. Ravi PrakashAssistant Professor14Dr. Y. PadmaAssistant Professor15Ms. K SrivijayaAssistant Professor16Mrs. D. Leela DharaniAssistant Professor17Mr. G. Venu GopalAssistant Professor18Mr. IMV KrishnaAssistant Professor20Mr.Ch. ChandraMohanAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. K. RameshProfessor25Dr. K. RameshProfessor26K.V. SubashAsst. Professor3Dr. V. JagadishAsst. Professor4Dr. K. Shyam PrakashAsst. Professor5Dr. K. Shyam PrakashAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor <td>3</td> <td>Dr.PVS Lakshmi</td> <td>Professor</td>	3	Dr.PVS Lakshmi	Professor
6Mrs. J.SrishaAssistant Professor7Dr. G.ReshmaAssistant Professor8Dr Y.SureshAssistant Professor9Dr. K. Pavan KumarAssistant Professor10Dr. G. LakshmiAssistant Professor11Dr. S. Sai KumarAssistant Professor12Mrs. K. Swarupa RaniAssistant Professor13Mr. P. Ravi PrakashAssistant Professor14Dr. Y. PadmaAssistant Professor15Ms. K SrivijayaAssistant Professor16Mrs. D. Leela DharaniAssistant Professor17Mr. G. Venu GopalAssistant Professor18Mr. IMV KrishnaAssistant Professor20Mr.Ch. ChandraMohanAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. K. RameshProfessor& HOD25Dr. A. Adi LakshmiProfessor3Dr. V. JagadishAsst. Professor4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	4	Dr. A. Haritha	Associate Professor
7Dr. G.ReshmaAssistant Professor8Dr Y.SureshAssistant Professor9Dr. K. Pavan KumarAssistant Professor10Dr. G. LakshmiAssistant Professor11Dr. S. Sai KumarAssistant Professor12Mrs. K. Swarupa RaniAssistant Professor13Mr. P. Ravi PrakashAssistant Professor14Dr. Y. PadmaAssistant Professor15Ms. K SrivijayaAssistant Professor16Mrs. D. Leela DharaniAssistant Professor17Mr. G. Venu GopalAssistant Professor18Mr. IMV KrishnaAssistant Professor20Mr.Ch. ChandraMohanAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. K. RameshProfessor HOD25Dr. K. Shyam PrakashAsst. Professor3Dr. V. JagadishAsst. Professor4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	5	Dr. D. Kavitha	Sr. Assistant Professor
8Dr Y.SureshAssistant Professor9Dr. K. Pavan KumarAssistant Professor10Dr. G. LakshmiAssistant Professor11Dr. S. Sai KumarAssistant Professor12Mrs. K. Swarupa RaniAssistant Professor13Mr. P. Ravi PrakashAssistant Professor14Dr. Y. PadmaAssistant Professor15Ms. K SrivijayaAssistant Professor16Mrs. D. Leela DharaniAssistant Professor17Mr. G. Venu GopalAssistant Professor18Mr. IMV KrishnaAssistant Professor20Mr.Ch. ChandraMohanAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. K. RameshProfessor3Dr. V. JagadishAssoc. Prof.4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	6	Mrs. J.Srisha	Assistant Professor
9Dr. K. Pavan KumarAssistant Professor10Dr. G. LakshmiAssistant Professor11Dr. S. Sai KumarAssistant Professor12Mrs. K. Swarupa RaniAssistant Professor13Mr. P. Ravi PrakashAssistant Professor14Dr. Y. PadmaAssistant Professor15Ms. K SrivijayaAssistant Professor16Mrs. D. Leela DharaniAssistant Professor17Mr. G. Venu GopalAssistant Professor18Mr. IMV KrishnaAssistant Professor20Mr.Ch. ChandraMohanAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. K. RameshProfessor3Dr. V. JagadishAsst. Professor4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	7	Dr. G.Reshma	Assistant Professor
10Dr. G. LakshmiAssistant Professor11Dr. S. Sai KumarAssistant Professor12Mrs. K. Swarupa RaniAssistant Professor13Mr. P. Ravi PrakashAssistant Professor14Dr. Y. PadmaAssistant Professor15Ms. K SrivijayaAssistant Professor16Mrs. D. Leela DharaniAssistant Professor17Mr. G. Venu GopalAssistant Professor18Mr. IMV KrishnaAssistant Professor19Mr.Ch. ChandraMohanAssistant Professor20Mr.Ch. PraneethAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. K. RameshProfessor HOD2Dr. A. Adi LakshmiAssoc. Prof.4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	8	Dr Y.Suresh	Assistant Professor
11Dr. S. Sai KumarAssistant Professor12Mrs. K. Swarupa RaniAssistant Professor13Mr. P. Ravi PrakashAssistant Professor14Dr. Y. PadmaAssistant Professor15Ms. K SrivijayaAssistant Professor16Mrs. D. Leela DharaniAssistant Professor17Mr. G. Venu GopalAssistant Professor18Mr. IMV KrishnaAssistant Professor20Mr.Ch. ChandraMohanAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. K. RameshProfessor& HOD25Dr. A. Adi LakshmiProfessor3Dr. V. JagadishAsst. Professor4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	9	Dr. K. Pavan Kumar	Assistant Professor
12Mrs. K. Swarupa RaniAssistant Professor13Mr. P. Ravi PrakashAssistant Professor14Dr. Y. PadmaAssistant Professor15Ms. K SrivijayaAssistant Professor16Mrs. D. Leela DharaniAssistant Professor17Mr. G. Venu GopalAssistant Professor18Mr. IMV KrishnaAssistant Professor19Mr.Ch. ChandraMohanAssistant Professor20Mr.Ch.PraneethAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. K. RameshProfessor& HOD25Dr. A. Adi LakshmiProfessor3Dr. V. JagadishAsst. Professor4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	10	Dr. G. Lakshmi	Assistant Professor
13Mr. P. Ravi PrakashAssistant Professor14Dr. Y. PadmaAssistant Professor15Ms. K SrivijayaAssistant Professor16Mrs. D. Leela DharaniAssistant Professor17Mr. G. Venu GopalAssistant Professor18Mr. IMV KrishnaAssistant Professor19Mr.Ch. ChandraMohanAssistant Professor20Mr.Ch.PraneethAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. K. RameshProfessor& HOD25Dr. V. JagadishAssoc. Prof.4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	11	Dr. S. Sai Kumar	Assistant Professor
14Dr. Y. PadmaAssistant Professor15Ms. K SrivijayaAssistant Professor16Mrs. D. Leela DharaniAssistant Professor17Mr. G. Venu GopalAssistant Professor18Mr. IMV KrishnaAssistant Professor19Mr.Ch. ChandraMohanAssistant Professor20Mr.Ch. ChandraMohanAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. K. RameshProfessor& HOD2Dr. A. Adi LakshmiProfessor3Dr. V. JagadishAsst. Professor4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	12	Mrs. K. Swarupa Rani	Assistant Professor
15Ms. K SrivijayaAssistant Professor16Mrs. D. Leela DharaniAssistant Professor17Mr. G. Venu GopalAssistant Professor18Mr. IMV KrishnaAssistant Professor19Mr.Ch. ChandraMohanAssistant Professor20Mr.Ch.PraneethAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. K. RameshProfessor25Dr. A. Adi LakshmiProfessor3Dr. V. JagadishAssoc. Prof.4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	13	Mr. P. Ravi Prakash	Assistant Professor
16Mrs. D. Leela DharaniAssistant Professor17Mr. G. Venu GopalAssistant Professor18Mr. IMV KrishnaAssistant Professor19Mr.Ch. ChandraMohanAssistant Professor20Mr.Ch. PraneethAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. K. RameshProfessor& HOD25Dr. A. Adi LakshmiProfessor3Dr. V. JagadishAssic. Prof.4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor10M. Durga PrasannaAsst. Professor	14	Dr. Y. Padma	Assistant Professor
17Mr. G. Venu GopalAssistant Professor18Mr. IMV KrishnaAssistant Professor19Mr.Ch. ChandraMohanAssistant Professor20Mr.Ch. PraneethAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. K. RameshProfessor25Dr. A. Adi LakshmiProfessor3Dr. V. JagadishAsst. Professor4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	15	Ms. K Srivijaya	Assistant Professor
18Mr. IMV KrishnaAssistant Professor19Mr.Ch. ChandraMohanAssistant Professor20Mr.Ch. PraneethAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. K. RameshProfessor& HOD2Dr. A. Adi LakshmiProfessor3Dr. V. JagadishAsst. Professor4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	16	Mrs. D. Leela Dharani	Assistant Professor
19Mr.Ch. ChandraMohanAssistant Professor20Mr.Ch.PraneethAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr. K. RameshProfessor& HOD2Dr. A. Adi LakshmiProfessor3Dr. V. JagadishAssoc. Prof.4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	17	Mr. G. Venu Gopal	Assistant Professor
20Mr.Ch.PraneethAssistant Professor21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor23Dr V Siva ParvathiAssistant Professor23Dr V Siva ParvathiAssistant Professor24Dr K. RameshProfessor& HOD2Dr. A. Adi LakshmiProfessor3Dr. V. JagadishAssoc. Prof.4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	18	Mr. IMV Krishna	Assistant Professor
21Ms. V. RashmiAssistant Professor22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor23Dr V Siva ParvathiAssistant ProfessorCIVIL ENGINEERING:1Dr. K. RameshProfessor& HOD2Dr. A. Adi LakshmiProfessor3Dr. V. JagadishAssoc. Prof.4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	19	Mr.Ch. ChandraMohan	Assistant Professor
22Mr. B. Ajay KumarAssistant Professor23Dr V Siva ParvathiAssistant Professor23Dr V Siva ParvathiAssistant ProfessorCIVIL ENGINEERING:1Dr. K. RameshProfessor & HOD2Dr. A. Adi LakshmiProfessor3Dr. V. JagadishAssoc. Prof.4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	20	Mr.Ch.Praneeth	Assistant Professor
23Dr V Siva ParvathiAssistant Professor23Dr V Siva ParvathiAssistant ProfessorCIVIL ENGINEERING:1Dr. K. RameshProfessor & HOD2Dr. A. Adi LakshmiProfessor3Dr. V. JagadishAssoc. Prof.4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	21	Ms. V. Rashmi	Assistant Professor
CIVIL ENGINEERING:1Dr. K. RameshProfessor& HOD2Dr. A. Adi LakshmiProfessor3Dr. V. JagadishAssoc. Prof.4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	22	Mr. B. Ajay Kumar	Assistant Professor
1Dr. K. RameshProfessor& HOD2Dr. A. Adi LakshmiProfessor3Dr. V. JagadishAssoc. Prof.4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	23	Dr V Siva Parvathi	Assistant Professor
2Dr. A. Adi LakshmiProfessor3Dr. V. JagadishAssoc. Prof.4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	CIVIL	ENGINEERING:	
3Dr. V. JagadishAssoc. Prof.4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	1	Dr. K. Ramesh	Professor& HOD
4Dr. K. Shyam PrakashAsst. Professor5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	2	Dr. A. Adi Lakshmi	Professor
5Dr. Krishanu MukherjeeAsst. Professor6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	3	Dr. V. Jagadish	Assoc. Prof.
6K.V. SubashAsst. Professor7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	4	Dr. K. Shyam Prakash	Asst. Professor
7G.V. Ratna KumariAsst. Professor8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	5	Dr. Krishanu Mukherjee	Asst. Professor
8Kilaru DivyaAsst. Professor9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	6	K.V. Subash	Asst. Professor
9K. PrasanthiAsst. Professor10M. Durga PrasannaAsst. Professor	7	G.V. Ratna Kumari	Asst. Professor
10M. Durga PrasannaAsst. Professor	8	-	
	9	K. Prasanthi	Asst. Professor
11 V. Preetham Asst. Professor	10	M. Durga Prasanna	
	11		Asst. Professor
12P.S.V. BharathAsst. Professor	12		Asst. Professor
13M. Anupama AmmuluAsst. Professor	13	M. Anupama Ammulu	Asst. Professor
14P.J.R.L.P. SusmithaAsst. Professor	14	P.J.R.L.P. Susmitha	Asst. Professor

FRESH	MEN ENGINEERING DEPARTMENT	(FED)
S. No.	Name of the Faculty	Designation
1	Mrs.M. Rudrama Devi	Asso.Prof
2	Dr.A.Purna Chandra Rao	Asso.Prof
3	Mr. Ch. Murali Mohan	Sr.Asst.Prof.
4	Dr R. Chudamani	Sr.Asst.Prof.
5	Dr. P.Padmaja	Asst.Prof.
6	Mrs. A.S.Phani Kumari	Asst.Prof.
7	Mr.K.Kiran Kumar	Asst.Prof.
8	Dr.M.Syam Sundar	Asst.Prof.
9	Mrs. M. Prameela	Asst.Prof.
10	Mr.G.Kiran Kumar	Asst.Prof.
11	Dr.V. Sitha Mahalakshmi	Asst.Prof.
12	Mr.A.Chandrasekhar Babu	Asst.Prof.
13	Dr.V.S.Naga Malleswari	Asst.Prof.
14	DrSk. Rehena	Asst.Prof.
15	Mr.M.Krishna	Asst.Prof.
16	Dr.G.Sreedevi	Asst.Prof.
17	Mrs. Y.Pavani	Asst.Prof.
18	Dr. P.Pavani	Asst.Prof.
19	Mrs.S.Lakshmi Tulasi	Asst.Prof.
20	Mrs. T.Preethi Rangamani	Asst.Prof.
21	Mr.P.R. Koteswara Rao	Asst.Prof.
22	Mrs. T.Krishna Sree	Asst.Prof.
23	Mrs. P.Lakshmi Lavanya	Asst.Prof.
24	Mr.T.Pulla Rao	Asst.Prof.
25	Dr.N.Usha Rani	Asst.Prof.
26	Mr.G.Mahesh	Appt.Trainer
27	Mrs.A.Divya Sai Sree	Asst.Prof.
TRAINI	NG & PLACEMENT CELL:	
1.	Mr. Ramesh Babu G	Training & Placement
		officer
2.	Mr. Sudheera Lingamaneni	Soft Skills Trainer
3.	Mr. K. Naveen Kumar	Asst. Training &
		Placement officer
	AL EDUCATION:	
1.	Sri. M.Sambasiva Rao	Physical Director
MASTE	R OF BUSINESS ADMINISTRATION	
1	Dr. P Adi Lakshmi	Professor & Head
2	Dr. N Ramanuja	Assistant Professor
3	Dr. D Srinivasa Rao	Assistant Professor
4	Mr.V Praveen Kumar	Assistant Professor
5	Dr. Lt. M. Dhadurya Naik	Assistant Professor and
		Associate NCC officer
6	Dr. G. Anil Kumar	Assistant Professor
7	Mr. Y.Suryanarayana Murthy	Assistant Professor
8	Mr. K Pardha Sai	Assistant Professor
9	Dr. Korapu Satti Babu	Assistant Professor

Permanen	t faculty	y:									
Principal	CSE	ECE	EEE	ME	IT	CE	F	ED	MBA		Total
01	37	27	26	34	24	14	3	32	9		204
Adjunct fa	ulty							N	il	•	
Permanen	t Facult	y: Stud	ent Rati	0	3024/20	)4		1	: 14.8		
Year					<b>B.Tech</b>		MBA			M.Tech	
I Year				720			60		12		
II Year				720			60		72		
III Year					720						
IV Year					660						
			Total		2820		120		84		
Number of Faculty employed and Left during the				he	202	1-22	202	0-21	2019-18		
last three y	years:										
Faculty Employed								9		12	6
Faculty Left						3		6	16		

## 10.8 Profile of Principal/ Faculty

i. Name of the Principal	Dr. K. SIVA	JI BABU			-	
ii. Date of Birth	15.08.1965	20				
iii. Unique ID	1-454524501					
iv. Education	UG	PG		Ph.D	Others	
Qualifications	B.Tech-	M.Tech-	Analys	sis of Composite		
	Mechanical Engg.	Production		als NTUH, abad - 2008		
v. Work experience	Teaching	Research		Industry	Others	
	17years	10 years		14 years		
vi. Area of Specialization	Ph.D - Analy	sis of Compo	site Ma	terials		
<ul> <li>CAD/CAM</li> <li>Mechanical Meas</li> <li>Engineering Mec</li> </ul>		No	of papa	rs published		
	National	Interna		National	International	
viii. Research	Journals	Journa		Conferences	Conferences	
Guidance:	03		2	15	14	
	Masters	1	0	Ph.D.	05	
ix. Projects carried out			Received Rs. 3,00,000/- grant from UGC for research project entitled "Development of Nano Silver and Nano Copper Reinforced Low Density Polyethylene Antimicrobial Bottles".			
x. Patents			06			
xi. Technology Transfer						
xii. Research Publications			64			
xiii. No. of Books published with details			<ol> <li>Challenger of New India</li> <li>Entrepreneurship 2.0</li> </ol>			

## **BRANCH: COMPUTER SCIENCE & ENGINEERING**

i.Name of the Faculty	Dr A. JAYALAKSHMI							
Designation	Professor and HOD							
Department	CSE			ALL .				
Date of Joining the Institution	22-04-2019	9						
ii. Date of Birth	27-06-1975	5						
iii. Unique ID	1-7344577	678						
iv. Education	UG	PG	Ph.D	Othe	ers			
Qualifications	B.Tech	M.Tech (CSE) M.S (Software Systems)	M.S (Software CSE					
v. Work	Teaching	Rese	earch	Industry	Others			
experience	23	9	)	-	-			
vi. Area of Specialization	Informatio	n Security, Data Mi	ining, Cloud Comp	outing	L			
vii. Courses taug	ght at Under	Graduate / Post Gr	raduate Level: UG	& PG				
Subjects : Cryp	otography an	d Network Security	, Computer Netwo	orks				
Database Manag	gement Syste	ems, Operating Syst	tems					
Fundamentals of	f Programmi	ing, Human Compu	ter Interaction					
Software engine	ering, Distr	ibuted Systems						
Formal Languag	ges and Auto	omata Theory, Data	Ware housing and	Data Mining				
		No.	of Papers publishe	ed				
	National	International	National	International G	Conferences			
viii. Research Guidance:	Journals	Journals	Conferences					
		22	-	4				
	Masters	7	Ph.D.	05	;			
L	1	l	1	I				

ix. Projects carried out	<ul> <li>Received an amount of Rs 6,10,000/- from AICTE to organize Traiing Programs for SC/ST students in Competetive examinations under Prerana SchemeReference Number:72-21/RIFD/ Prerana/Policy-1/2018-19/72</li> <li>Received Rs. 2.5 lakh for AICTE Sponsored One Week STTP on "Foundations applications of real time analytics and security challenges "from 06/01/2020 to 11/01/2020.</li> <li>Received Rs. 1 lakh for DST Sponsored two day national workshop on "Network Analysis using NS3 Tool for Design, Testing and Implementation "from 27/11/2015 to 28/11/2015.</li> <li>Received Rs. 1 lakh for ISTE Sponsored One Week Short Term Training Program on "Advanced Computer Architecture" from 22/04/2013 to 27/04/2013.</li> </ul>
x. Patents	01
xi. Technology Transfer	-
xii. Research Publications	26
xiii. No. of Books published with details	-

i. Name of the Faculty	Dr. M.V. RAMA	Dr. M.V. RAMA KRISHNA					
Designation	Professor	rofessor					
Department	Computer Science	and Engineering		10	1		
Date of Joining the Institution	06-07-2001			The.	-		
ii. Date of Birth	01-12-1959						
iii. Unique ID	1-454503015			_			
iv. Education	UG	PG	Ph.D	Oth	ners		
Qualifications	B.Tech(ECE)	M.Tech (CS)	CSE				
v. Work experience	Teaching	Resea	arch	Industry	Others		
v. work experience	30 Years	3 Ye	ars	4 years			
vi. Area of Specialization	Computer Networ	ks					
vii. Courses taught at	Under Graduate/ Po	st Graduate Level:	UG & PG				
Subjects : Distributed	d Computing, Indexi	ng and Searching i	n Large Datase	ets, E-Comme	erce,		
C & Da	ata Structures, Datab	ase Management S	ystems, Comp	uter Networks	5,		
Compu	ter Graphics, Softw	are Engineering, C	perating Syste	ms			
		No. of Pa	pers published				
viii. Research Guidance:	National Journals	International Journals	National Conference s	International Conferences			
	NIL	12	01	01			
	Masters	07	Ph.D.	NI			
ix. Projects carried ou	ıt	NIL					
x. Patents		NIL					
xi. Technology Trans	fer	NIL					
xii. Research Publicat	tions	14					
xiii. No. of Books pul		1					

i. Name of the Faculty	Dr. S. MADHAVI							
Designation	Professor	rofessor						
Department	Computer Science a	Computer Science and Engineering						
Date of Joining the Institution	01-07-2005				Tur			
ii. Date of Birth	14-02-1972							
iii. Unique ID	1-454503027			-				
iv. Education Qualifications	UG	PG	Ph.D	Oth	ers			
Quannearions	<b>B.Sc Computer</b> Science (First Class)	M.Sc Computer Science (First Class) MS Software Systems						
v. Work experience	Teaching	Resea	urch g	Industry	Others			
	26 Years (Including Research)	NI	NIL	NIL				
vi. Area of Specialization	Quantum Computat	Quantum Computations and Nano Technology & Security						
vii. Courses taught at Un	der Graduate/ Post G	Fraduate Level: UG						
Subjects : C Program	mming , C++, Desigr	n Analysis and Algor	rithms, Comput	er Networks,				
Software	Project Management	t, Software Architec	ture, Advanced I	Data				
Structures	s, Object Oriented Ar	alysis and Algorith	ns, UNIX, Comp	outer Graphics	5,			
Mobile Co	omputing, Mobile Ap	oplication Developm	ent, Neural Netv	vorks and				
Fuzzy Log	gic, Network Prograr	nming, Operating sy	stems, Database	Management				
Systems								
		No. of Pap	ers published					
	National		National	International				
viii. Research Guidance:			Conferences	Conferences				
	03	28	03	07				
	Masters	12	Ph.D.	1				

	Total – 01					
ix. Projects carried out	Obtained a grant of Rs 2.60 Lakhs from SERB UGC 201 2019 For implementing a project entitled "A System T Isolate Detect And Quantitate Engineered Nanoparticl And Provide Secured Channel Using A Key Establishme Protocol "					
x. Patents	1 published and 1 filed					
xi. Technology Transfer	NIL					
xii. Research Publications	36					
xiii. No. of Books published with details	02					

i. Name of the Faculty	Dr B.Janakiramai	ah				
Designation	Professor					
Department	Computer Science	e and Engineer	ing			and the second
Date of Joining the Institution	08-06-2017					
ii. Date of Birth	05-07-1979					
iii. Unique ID	1-3552839324					
iv. Education	UG	PG	I	Ph.D		Others
Qualifications	B.E(CSE)	M.Tech (CSE) First	Ph.I	D (CSE)		
	First class	Class				
v. Work experience	Teaching	Res	search	Inc	lustry	Others
	19 Years	7	Years			
vi. Area of Specialization	Machine Learning	g & Deep Lear	ning	L.		I
vii. Courses taught at Under				-		
JAVA, C-Programming, Op	•••			puter Organizat	tion, We	eb Technologies,
Data Structures, UNIX, Prin	nciples of Programi	ming Language	es			
viii. Research Guidance:		No.	of Pape	ers published		
	National	International		National	Intern	ational

	Journals	Journals	Conferences	Conferences		
	03	SCI-14, Scopus-8, Other-5	01	Scopus-5, Other-3		
	Masters	5	Ph.D.	1		
ix. Projects carried out	1	-	1			
x. Patents		3				
xi. Technology Transfer		-				
xii. Research Publications		39				
xiii. No. of Books published with details		-				

i. Name of the Faculty	Dr. K. KOT	Dr. K. KOTESWARA RAO				
Designation	Associate Pro	ofessor				
Department	Computer Sc	eience and Engine	ering	6	2	
Date of Joining the Institution	08-06-2018	08-06-2018				
ii. Date of Birth	12-02-1984	12-02-1984				
iii. Unique ID	1-413388964	1-4133889644				
iv. Education	UG	PG	Ph.D.	Others		
Qualifications	B.Tech CSE	M.Tech CSE	CSE	GATE	GATE	
	Teaching	Research	Research		Others	
v. Work experience	15 Years	4.6 Years	NIL			
vi Area of Specialization	Software Engineering Soft Computing learning and Computing					

vi. Area of Specialization | Software Engineering , Soft Computing, learning and Computing vii. Courses taught at Under Graduate/ Post Graduate Level: UG & PG

**Subjects :** Data Ware housing and Data Mining, Design Patterns, Soft Computing, UML& Design Patterns, Object Oriented Analysis and Design, Advanced Databases, OOP through JAVA, Software Engineering, Software Project Management, Software Testing Methodologies, Network Programming, C Programming & Data Structures, Object Oriented Software Engineering, Problem solving with C, Fundamentals of Computer Programming, Computer Networks, Management Science.

	No. of Papers published				
viii. Research Guidance:	National	International	National	International	
	Journals	Journals	Conferences	Conferences	

	NIL	ESCI/SCIE- 05 Scopus- 11 UGC-2 Others- 09	Scopus- 02 Others- 07	Scopus- 05 ESCI/SCIE- 03 UGC-1 Others- 05
	Masters	02	Ph.D.	NIL
ix. Projects carried out	Masters	02Received Grant of Conducting STT Technologies for Total-7, Granted 5Total-7, Granted 51.Wireless Sensor Monitoring And I with application n2.Efficient IOT Pollution pu 202141052431, or 3.IOT System fo published with 03-12-20214."Augmented Diet Assistance number: 361910 IPR Government 5."A System Forecasting" pu 202141006474or India 6."Fault Redu Applications" fi Number 2018410 number 20733 UNDER Examin 	of Rs.213166/-, P on Machine I Environmenta d -1,Under Exa Based Online Prediction Of A umbers 2021410 Based Weathe <b>blished</b> with n 03-12-2021 r Remote Ponce application num Reality Based System" <b>Gra</b> , application num Reality Based System" <b>Gra</b> , application Nut of India. on 18 For Real T <b>blished</b> with the n 26/11/2021, action Syste led and <b>publis</b> 035944, Docke IPR Governm <b>nation</b> Apparatus for em" filed a	from AICTE for Learning and IoT I Issues. mination-1,Published- System For Real Time ir Pollution <b>published</b> 52433, on 03-12-2021 r Monitoring System application number d Monitoring Pollution nber 202141052429,on Personalized Smart <b>nted</b> with the patent umber 202041024942, 8 March 2021 Time Environmental e application Number IPR Government of
xi. Technology Transfer xii. Research Publications	1 11 1 - 11	of India 2019  NIL  50  NIL		
xiii. No. of Books publishe	d with details	NIL		

i. Name of the Faculty	Ramanalakshmi A					
Designation	Associate Professor	6				
Department	Computer Science an	1	m			
Date of Joining the Institution	19-06-2004	19-06-2004				
ii. Date of Birth	20-08-1968	20-08-1968				
iii. Unique ID	1-454503019	1-454503019				
iv. Education	UG	PG	Ph.D	Others		
Qualifications	B.tech (First Class)	M.tech(CSE) (First class)	Pursuing	NIL		
v. Work experience	Teaching	(I'll'st class) Resear	rch	Industry	Others	
	24 Years 8 months	NIL		NIL		
vi. Area of Specialization	Data Analytics					
vii. Courses taught at Unde	er Graduate/ Post Gradu	ate Level: <b>UG&amp; PG</b>				
Subjects :Subjects Taught:	Computer Organization	n, Distributed System	is, Database Ma	anagement		

Systems, Artificial Intelligence, Theory Of Computation, Computer Networks, Design and Analysis Of Algorithms, C programming, Data Structures, Software Testing Methodologies, Operating Systems, Data warehousing and Data mining, Big Data Concepts. Fundamentals of Data science,

Software Engineering, E Commerce

		No. of P	apers published			
	National	International National		International		
viii. Research Guidance:	Journals	Journals	Conferences	Conferences		
	NIL	19 01		3		
	Masters	13	Ph.D.	NIL		
ix. Projects carried out		NIL				
		Total -02				
x. Patents	<b>Patent Publis</b> 201941036573		anted:Application No. EM AND METHOD FOR			

	MONITORING AND CONSERVING ENERGY FOR MOVABLE AND IMMOVABLE OBJECTS"Journal no. 38/2019 Dated:20/09/2019,
	2. <b>Published</b> : Application No.202141052432A, Title: IOT system for Remote Monitoring Of condition of Dikes for early warning,Dated:03/12/2021
xi. Technology Transfer	NIL
xii. Research Publications	19
xiii. No. of Books published with details	NIL

i. Name of the Faculty	Dr.NARASIMH	A SWAMY BIYYAI					
Designation	Sr. Asst. Profe	ssor					
Department	Computer Scie	ence & Engineerir					
Date of Joining the Institution	07-06-2005						
ii. Date of Birth	07-02-1982						
iii. Unique ID	1-454503031						
iv. Education Qualifications	UG	UG PG Ph.D			Others		
	B.Tech	M.Tech	Ph.D				
v. Work experience	Teaching	Research		Industry	Others		
	16	-		-	-		
vi. Area of Specialization	Computer Scie	Computer Science & Engineering					
vii. Courses taught at Under G	Graduate/Post G	raduate Level:					
Data Structures, Database Ma	anagement Syste	ms, Data Mining,	Data Structi	ures, Informati	on Security		
		No. of Papers published					

		No. of Pap	ers published	
viii. Research Guidance:	National Journals	International Journals	National Conferences	International Conferences
	1	16	12	2
	Masters	13	Ph.D.	0
ix. Projects carried out				
		-		
x. Patents	1			

xi. Technology Transfer	-
xii. Research Publications	16
xiii. No. of Books published with details	
	-

i. Name of the Faculty	Dr. RAMADEVI				
Designation	Sr. Assistant Profe	6			
Department	Computer Science	and Engineering		-	
Date of Joining the Institution	20-06-2006				
ii. Date of Birth	25-07-1981				
iii. Unique ID	1-454503059				
	UG	PG	Ph.D	Others	
iv. Education Qualifications	B.Tech(CSE) First class	M.Tech (CSE) Firs Class with Distinction	(Diplom Comput and Eng	D.CM.E (Diploma in Computer Science and Engineering) First Class	
Teaching Research				Industr y	Others
v. Work experience	15 Years and 11 months	NIL	NIL		
vi. Area of Specialization	Data Science, Dat	ta Analytics, AI and	d Machine Lear	ming.	
UML & De	ler Graduate/ Post G lanagement Systems esign Patterns, Prog ented Analysis and I No. of Papers p	s, Data ware Housin ram Design, UNIX Design, AI Tools, 4	ng &Data Minin , UNIX Shell-P	Programming	
	No. of Papers p	International	National	Internationa	1
	Journals	Journals	Conferences	Conference	
viii. Research Guidance:	1	SCI-1,Scopus- 4, Other-5	01	Scopus-1, C	Other-1
	Masters 06 Ph.D. N				
	SAGTE Project Sanctioned: Received Rs. 51,800/- grant from SAGATE for minor				
ix. Projects carried out	research project entitled "Big Data Analytics framework and Smart farming system on Crop Planning development Clusters with effective				

	yield Prediction" on 21-03-2020.
x. Patents	<ul> <li>Published-4</li> <li>1.Novel And Enhanced Methods For Efficient Subspace</li> <li>Clustering of High Dimensional</li> <li>Data,202041034022</li> <li>2.:IOT SYSTEM FOR REMOTE MONITORING OF</li> <li>CONDITION OF DIKES FOR EARLY WARNING OF</li> <li>FLOOD</li> <li>Publication Date : 03/12/2021</li> <li>Application No.202141052432 A</li> </ul>
	3. WIRELESS SENSOR BASED ONLINE SYSTEM FOR REAL TIME MONITORING AND PREDICTION OF AIR POLLUTION. Publication Date : 03/12/2021 Application No.202141052433 A
xi. Technology Transfer	NIL
xii. Research Publications	20
xiii. No. of Books published with details	NIL

i. Name of the Faculty		KUMARI GAD				
Designation	Sr. Assistant Pro				AA	
Department	Computer Scien	ce And Engineer	ing		the proves	
Date of Joining the Institution	28-02-2005					
ii. Date of Birth	10-01-1982					
iii. Unique ID	1-454503063					
iv. Education	UG	PG	Ph. D	Others		
Qualifications	B.Tech (CSE) (First Class)	M. Tech (CS) (Distinction)	Ph. D (CSE)	NIL		
v. Work experience	Teaching	Research	•	Industry	Others	
	16 Years 4 Months	1 year 10 Mon	ths	NIL	NIL	
vi. Area of Specialization Learning and Computing						
vii. Courses taught at						
Subjects: Artificial In	telligence Tools,	OOP through JA	VA, C-Program	ming, Com	piler Design,	
Database Managemen	t Systems, Mathe	matical Foundati	on of Computer	Science, U	NIX & Shell	

Programming, Cor Unix Programming			ecture, Digit	al Logic Design	, Embedded Systems,	
6	No. of Papers					
	National Journals	Internat	International Journals		International Conferences	
viii. Research Guidance:	NIL	22 (6-SCOPUS + 1-Free Scopus, UGC-5, Others-10)		01	04	
	Masters	07		Ph.D.	NIL	
ix. Projects carried	lout	Sanctio research early d	oned <b>Rs. 54,</b> h project en <b>isease peop</b>	U	n SAGTE for minor ed fall detection in 020.	
		<u>2.</u>	IPR Gover 03/12/2021 Patent Pu Pond Mo Application Docket nu	with Ap 052431 A, Do ment of India • blished:IOT S nitoringfiled h Number No.I	System filed and oplication Number ocket number 58059, a. Publication Date: System For Remote and published with No.202141052429 A, IPR Government of	
			personalize filed and pu 202041024 number 185	ed Smart Diet A Iblished with Aj 942 A, Docket r	nted Reality based Assistance System" oplication Number number 51246, CBR ment of India. <b>Patent</b>	
			Transactio and A I published 202041026 number 20	n between a B Non-Account with Ap 892 A, Docket	plication Number number 54842, CBR overnment of India.	
			Switch u Transmitte Application	er" filed ar Number 20	witch: Intelligent Receiver and IR and published with 1921005023, Docket number 2936 IPR	

	Government of India. <b>Publication Date:</b> 07/06/2019.
xi. Technology Transfer	NIL
xii. Research Publications	22
xiii. No. of Books published with details	Published a Book entitled "OPERATING SYSTEMS" with ISBN: 978-81-945957-9-3.

i. Name of the Faculty	Dr. B. Lakshmi R	amani					
Designation	Asst. Professor		90	-			
Department	Computer Scien	Computer Science & Engineering					
Date of Joining the Institution	20-06-2008			(Arth)	and the second		
ii. Date of Birth	04-08-1982	04-08-1982					
iii. Unique ID	1-454503067						
iv. Education	UG	PG	Ph.D	01	thers		
Qualifications							
		M.Tech (CSE)	CSE	M.Sc (Ma	athematics)		
v. Work experience	Teaching	Rese	earch	Industry	Others		
	14y	Ν	IIL	NIL			
vi. Area of Specialization	Artificial Intellig	ence and Data	Science	1	1		

vii. Courses taught at Under Graduate/ Post Graduate Level: Design and Analysis of Algorithms, Formal Languages and Automata Theory, Fundamentals of Digital Logic Design, Soft Computing, Number Theory & Cryptography, Discrete Mathematical Structures, Artificial Intelligence & Neural Networks, NNFL, Computer Graphics, Information Theory.

	No. of Papers published			
	National Journals	International Journals	National Conferences	International Conferences
viii. Research Guidance:		Scopus – 4, others -14	NIL	10
	Masters	05	Ph.D.	NIL
ix. Projects carried out				

	-
x. Patents	2
xi. Technology Transfer	-
xii. Research Publications	23
xiii. No. of Books published with details	-

i. Name of the Faculty	SWAPNA DONEI	PUDI					
Designation	Assistant Professor	Assistant Professor					
Department	Computer Science an	Computer Science and Engineering					
Date of Joining the Institution	10-10-2008	10-10-2008					
ii. Date of Birth	06-03-1984	06-03-1984					
iii. Unique ID	1-454503095	1-454503095					
iv. Education	UG	PG Ph.D		Others			
Qualifications	<b>B.TECH CSE</b> First Class	M.TECH(CSE) Distinction	Pursuing	NIL			
	Teaching	Researc	h	Industry	Others		
v. Work experience	15 Years 7 Months	NIL		NIL			
vi. Area of Specialization	Block chain Technolo	gy		1			
vii. Courses taught at Ur	l nder Graduate/ Post Gr	aduate Level: UG & PC	3				

Subjects : C Programming, Program Design, Software Engineering, Advanced Java & Web Technologies, Computer Organization, Principles of Programming Languages, Software Testing Methodologies, Software Project Management, Information Retrieval Systems, Database Management Systems, Compiler Design, Problem Solving and Programming with Python,OOPS with C++.

viii. Research Guidance:

No. of Papers published

	National	International	National	International			
	Journals	Journals	Conferences	Conferences			
	NIL	14	1	03			
	Masters	04	Ph.D.	NIL			
	1	Total-01	1	1			
ix. Projects carried out		Received Rs. 40,000/- grant from SAGATE for minor					
			research project entitled "Secure Electronic Voting using				
		Block Chain" on 27-02-2018.					
x. Patents		1					
xi. Technology Transfer		NIL					
xii. Research Publications		17					
xiii. No. of Books published	with details	details <b>NIL</b>					

i. Name of the Faculty	VIJAYA KUMA	R KAMBALA					
Designation	Assistant Professo	or		66	•		
Department	Computer Science	e & Engineering		9			
Date of Joining the Institution	15-06-2009				37		
ii. Date of Birth	16-10-1982	10-1982					
iii. Unique ID	1-454503111						
iv. Education	UG	PG	Ph. D	Others			
Qualifications	B. Tech(1st	M.Tech	Thesis				
	class)	(distinction)	submitt				
			ed.				
v. Work	Teaching	Research		Industry	Others		
experience	16	2		6 months	Nil		
vi. Area of	Image Processing	, Deep Learning.		1			
Specialization							
vii. Courses taught a	t Under Graduate/	Post Graduate Level	1:				
<b>Under Graduate</b>							
1.C Programming , 2							
5.Embedded systems					nciples of		
programming langua	-	Systems., 10. Comp	uter Graphics				
Post Graduate Leve							
Embedded systems,							
viii. Research	No. of Papers		1				
Guidance:	National	International	National	Internati	onal		

	Journals	Journals	Conferences	Conferences			
		9		2			
	Masters	4	Ph.D.				
ix. Projects carried out		nil					
x. Patents		Total: 1	Total: 1				
		A system for	r ranking products across e-commerce				
		sites based or	sites based on weighted facet search along with				
		validatedreviews. Ref . No/Application Number:					
		201841042350 A Publication Date: 16/11/2018.					
xi. Technology Transfer							
xii. Research Publication	xii. Research Publications 3+1(Paper accepted in web of Science)						
		_					
xiii. No. of Books publis	hed with	Nil					
details							

i. Name of the Faculty	M. SAILAJA					
Designation	Assistant Professor					
Department	Computer Science an	nd Engineering				
Date of Joining the Institution	17-06-2009				K	
ii. Date of Birth	05-08-1986					
iii. Unique ID	1-454503047			-		
iv. Education	UG	UG PG Ph.D				
Qualifications	B.Tech (Distinction)	M.Tech (Distinction)	Pursuing	NIL		
	Teaching	Resear	ch	Industry	Others	
v. Work experience	13 Years	NIL		NIL		
vi. Area of Specialization	Machine Learning					

vii. Courses taught at Under Graduate/ Post Graduate Level: UG & PG

**Subjects**: Data Structures, Object Oriented Software Engineering, Neural Networks and Fuzzy Logic, Design and Analysis of Algorithms, Advanced Data Structures, File Structures, Soft Computing, Computer Networks, Software Project Management, Mathematical Foundation of Computer Science, Digital Logic

Design, Discrete Mathema	atics, Number Th	neory & Cryptograph	у.				
		No. of Papers published					
	National	International	National	International			
viii. Research Guidance:	Journals	Journals	Conferences	Conferences			
	NIL	18	NIL	02			
	Masters	07	Ph.D.	NIL			
ix. Projects carried out		NIL					
x. Patents		"SYSTEM AND CONSERVING E OBJECTS" Patent Publishe SYSTEM FOR RE	METHOD FO NERGY IN MOV d: Application No	No.: 201941036573 A, R MONITORING AND ABLE AND IMMOVABLE .: 202141006474 A IMENTAL FORECASTING			
xi. Technology Transfer		NIL	NIL				
xii. Research Publications		27	27				
xiii. No. of Books publishe	d with details	NIL					

i. Name of the Faculty	Y. SUREKHA	7. SUREKHA					
Designation	Assistant Professor	Assistant Professor					
Department	Computer Science a	Computer Science and Engineering					
Date of Joining the Institution	07-10-2009	17-10-2009					
ii. Date of Birth	24-01-1984	24-01-1984					
iii. Unique ID	1-454503055	1-454503055					
iv. Education	UG	PG	Ph.D	Others			
Qualifications	B.Sc (Computers) (First Class)	M.Tech (Distinction)	Pursuing	NIL			
w Work experience	Teaching	Research		Industry	Others		
v. Work experience	12 years 5 months	NIL NIL -					
vi. Area of Specialization	Learning and Comp	uting					

vii. Courses taught at Un Subjects : Artificial Programming & Data Operating Systems, Prin	Intelligence, Dat Structures, C-Pronciples of Program	abase r ogrammi nming I	nanageme ng , Obj Languages,	nt Systems, S ject Oriented S , Data Structure	Software Engineering, es, OOP through C++,
OOP through JAVA, De	<u> </u>	<u> </u>		anced Data Stru	uctures
	No. of Papers p National Journals	ublished Interna Journa	ational	National Conferences	International Conferences
viii. Research Guidance:	NIL	(SCO UG	21 PUS-05, &C-04, ers-12)	01	04
	Masters	09	,	Ph.D.	NIL
ix. Projects carried out		Minor Research Project from SAGTE: 01Sanctioned Rs. 54,700/- grant from SAGTE for minor research project entitled "IoT based fall detection in early disease people" on 21-03-2020.Total -05 (Granted-1, Published-4)			rom SAGTE for "IoT based fall ble" on 21-03-2020.
ix. Projects carried out		Total -05 (Granted-1, Published-4) <u>1.</u> PatentPublished:EfficientIOTBaseWeatherMonitoringSystemfiledan			fficient IOTBased System filed and pplication Number Docket number 58059, lia. Publication Date: System For Remote and published with No.No.202141052429 8, IPR Government of : 03/12/2021. mented Reality based et Assistance shed with Application A, Docket number 596 IPR Government d Date: 18/03/2021. thod and System for a Bank Account ccount holder" filed Application Number cket number 54842, IPR Government of : 10/07/2020.
		<u>5.</u>	Switch	0	

	Application Number 201921005023, Docket number 7171, CBR number 2936 IPR Government of India. <b>Publication Date:</b> 07/06/2019.
xi. Technology Transfer	NIL
xii. Research Publications	21
xiii. No. of Books published with details	Published a Book entitled "OPERATING SYSTEMS" with ISBN: 978-81-945957-9-3.

i. Name of the Faculty	DAMINENI SREE LAK	SHMI				
Designation	Assistant Professor			Ĉ		
Department	Computer Science an	nd Engineering		2		
Date of Joining the Institution	02-01-2010					
ii. Date of Birth	14-08-1973	.4-08-1973				
iii. Unique ID	1-454503091					
iv. Education	UG	PG	Oth	iers		
Qualifications	B.Sc (MPC)	M.Tech. (CSE) Registered		MCA		
	Teaching	Research		Industry	Others	
v. Work experience	12 Years	NIL		NIL		
	2 Months					
vi. Area of Specialization	Data Analytics and M	lachine Learning		1		
vii. Courses taught at Ur	nder Graduate/ Post Gr	raduate Level: <b>UG &amp;</b>	PG			
Subjects : 1. Introducti	on to Computers	2. C- Prog	ramming			
3. Data Stru	ructures 4. OOPs through C++					
5. OOPs thro	ough JAVA 6. Program Design					
7. Principles	of Programming Langu	lages 8. Data Ba	ise Management	Systems		
		-				

l

11. Scripting La	nguages	12. Web	Technologies					
13. Problem Solv	ving with Python							
	No. of Papers published							
	National	International	ional National Internatio					
viii. Research Guidance:	Journals	Journals	Conferences	Conferences				
	05	16	NIL	NIL				
	Masters	07	Ph.D.	NIL				
ix. Projects carried out		NIL	1					
x. Patents		Identify The Susp	ect Using Ai-Bas ping Facilitation N	Module Associated With				
xi. Technology Transfer		NIL						
xii. Research Publications		21						
xiii. No. of Books published	d with details	NIL						

i. Name of the Faculty	T. SRI LAKSHM	П			
Designation	Assistant Professo	r		6	
Department	Computer Science a	ind Engineering		3	1
Date of Joining the Institution	17-03-2010				
ii. Date of Birth	01-04-1975			100.457.0520	
iii. Unique ID	1-454503087				
iv. Education	UG	PG	Ph.D	Oth	ers
Qualifications	<b>B.Sc Computers</b> (First Class)	M.Tech (Distinction)	NIL	M.So	c(CS)
v. Work experience	Teaching		earch	Industry	Others
v. work experience	12years	1	NIL	NIL	
vi. Area of Specialization	Deep Learning				
vii. Courses taught at Ur	l Ider Graduate/ Post (	Graduate Level: <b>UG</b>	i		
Subjects : Database	Management System	ns, Compiler Desigr	n, Computer Orga	inization&	
Architectu	ire, Operating Syster	ns, Digital Logic De	sign , Advanced I	Databases,	
Human C	omputer Interaction,	Computer Networ	ks. Design Patter	ns	
		No. of Pa	pers published		
	National	No. of Pa International	pers published National	Internationa	
viii. Research Guidance:	lournals	1	pers published	Internationa Conferences	
viii. Research Guidance:	lournals	International	pers published National		
viii. Research Guidance:	Journals	International Journals	pers published National Conferences	Conferences	
viii. Research Guidance: ix. Projects carried out	Journals NIL	International Journals <b>10</b>	pers published National Conferences NIL	Conferences 01	
	Journals NIL	International Journals 10 05	pers published National Conferences NIL	Conferences 01	
ix. Projects carried out	Journals NIL	International Journals 10 05 NIL	pers published National Conferences NIL	Conferences 01	
ix. Projects carried out x. Patents	Journals NIL Masters	International Journals 10 05 NIL 01	pers published National Conferences NIL	Conferences 01	

Name of the Faculty	Dr. N.Venka	Dr. N.Venkata Ramana Gupta					
Designation	Assistant pro	ofes	sor				
Department	Computer So	eien	ce & Engineering	5		5	
Date of Joining the Institution	15-11-2010						
ii Date of Birth	22-11-1975				PT-		
iii Unique ID	1-454503107	7					
	UG	PC	Ĵ		PhD	Others	
iv Educational Qualifications	BSc(CS)	Sp	Tech(CST) with ecialization in omputer Networks	5	Ph.D. (CSE)	MSc(CS), APSET2012	
v Work Experience	Teaching	Re	esearch		Industry	Others	
v Work Experience	23	6					
vi Area of Specialization	Computer N	etw	orks				
vii Courses taught at Under Graduate/Post Graduate Level	CN, DBMS, Bases, DWD		, IS, Mobile Com Ecommerce	puting	g, SE, SPM	, Adv. Data	
	No of Papers	s Pu					
	National Journals		International Journals	Natio Conf	onal erences	International Conferences	
viii Research Guidance	3		8	2		2	
VIII Research Guidance	Masters		4	Ph.D		NIL	
ix Projects Carried Out	-			1			
x Patents	<ol> <li>Published Patent On "Prediction Of Disease Using A Machine Learning Classifier On A Big Data Environment In Healthcare Communities", for Patent No : 202141058627dated 16-12.2021, published on 31-12-2021.</li> <li>Published Patent on "MOBILE EQUIPMENT AND A MODELLING METHOD USING NATURAL MATING ALGORITHM (NMA)", for patent No. 201741046420 dated 22-12-2017, published on 28-06- 2019.India</li> </ol>						
xi Technology Transfer	-						
xii Research Publications	13						
xii No of Books published with details	-						

i. Name of the Faculty	MADHURI							
Designation	Assistant Profe	essor			.7 5	4		
Department	Computer Scie	nce and Engineer	ing			1	7	
Date of Joining the Institution	17.01.2011			-	1	1.85		
ii. Date of Birth	03.08.1979							
iii. Unique ID	1-475564861						and the second second	
iv. Education	UG	PG	Ph	.D	Other	S		
Qualifications	B.Sc(CS) M.Sc(CS)	M.Tech (Distinction)	Pu	rsuing				
v. Work experience	Teaching	Research		<u>U</u>	Indus	try	Others	
	11 years							
vi. Area of Specialization	Data Science							
vii. Courses taught at Und Big Data Concepts, Comp Database Management sys	uter Organizatio	n						
	No. of Papers p	published						
	National Journals	International Journals		Nation Confei			ational erences	
viii. Research Guidance:		13		1		1		
	Masters	4		Ph.D.				
ix. Projects carried out	L	Nil				1		
x. Patents		1						
xi. Technology Transfer		Nil						
xii. Research Publications		10	10					
xiii. No. of Books publish	ed with details	Nil						

i. Name of the Faculty	ANIL KUMAR P	ANIL KUMAR PALLIKONDA						
Designation	Asst. Professor					25		
Department	CSE						-	
Date of Joining the Institution	25.05.2012				P			
ii. Date of Birth	18.06.1983							
iii. Unique ID	1-1487726727	1-1487726727						
iv. Education Qualifications	UG		PG		Ph.D	Oth	ers	
	B.Tech(First cl	ass)	M.Tech(Distinct	tion)	Pursuing			
v. Work experience	Teaching		Res	Research		Industry	Others	
	15			0		0	0	
vi. Area of Specialization	Image processi	ng wi	th Machine Learn	ing Te	echniques	I		
vii. Courses taught at Und	er Graduate/ Pos	t Grac	luate Level: C,JAV	'A,CD,	DLD,IC,PSP,S	SE,HCI,Pythor	1	
		No. of Papers published						
viii. Research Guidance:	National Journals		ternational urnals	Nati Conf	onal erences	International Conferences		
	0	7		0		3		
	Masters	4		Ph.D	).	0		
ix. Projects carried out	1	0				<u> </u>		
x. Patents		2						
xi. Technology Transfer		0						
xii. Research Publications		0						
xiii. No. of Books publishe	d with details	0						

i. Name of the Faculty	Dr PHANI PR	AVEEN SUR	APAN	ENI	-	
Designation	Assistant Profe	essor				
Department	CSE				2	
Date of Joining the	23/05/2012				P	1
Institution				ATT	1 N	
ii. Date of Birth	13/07/19987					
iii. Unique ID	1-1487776982			- 19 m	111 88	
iv. Education	UG	PG	Ph.D	Othe	rs	
Qualifications	B.Tech (CSE)	M.Tech (CSE)	CS	-		
v. Work experience	Teaching	Research		Indus	stry	Others
	10	-		-		-
vi. Area of		·				
Specialization	Cloud Comput	ing, Block ch	ain, Co	mputer Netw	orks	
vii. Courses taught at U	nder Graduate/ Po	ost Graduate	Level:			
Information Security, C	1 0	1	<b>·</b> ·	tems		
Advanced Computer Ar		e Computing				
Cloud Computing, Distr		_				
Data warehousing & Mi	0					
Data Base Management			Fuzzy	Logic		
	No. of Papers 1				I	
	National	Internation	al	National		national
viii. Research	Journals	Journals		Conference	Cont	erences
Guidance:				S	1.1	
		21		2	11	
	Masters	10		Ph.D.	6	
ix. Projects carried out			inor Re	search Projec	t - 1	
x. Patents		5				
xi. Technology Transfer		NIL				
xii. Research Publicatio		31		<b></b>		
xiii. No. of Books publi	shed with details			Blockchain 7		
				ublished by S SBN number (		

i. Name of the Faculty	VISHNU VARDH	AN BATTU				
Designation	Assistant Profes	sor			25	-}
Department	CSE			57		
Date of Joining the	23-5-2012					. 1
Institution						
ii. Date of Birth	21-03-1984					
iii. Unique ID	1-1487776987			_		
iv. Education Qualifications	UG	PG	Ph.D		Othe	rs
	B.Tech	M.Tech	Pursuing			
v. Work experience	Teaching	Res	earch	Ind	ustry	Others
	11		11			
vii. Courses taught at Under		raduate Level: C	Compiler Design	, Autom	aton Th	eory,
vi. Area of Specialization vii. Courses taught at Under Mobile Application Develop	Graduate/ Post G	raduate Level: C	Compiler Design	, Autom	aton Th	eory,
vii. Courses taught at Under	Graduate/ Post G	raduate Level: C gh Java, Adv. Jav	Compiler Design	, Autom	aton Th	eory,
vii. Courses taught at Under	Graduate/ Post G	raduate Level: C gh Java, Adv. Jav	compiler Design a and Web Tec Papers publishe	, Autom hnologie	aton Th	eory,
vii. Courses taught at Under Mobile Application Develop	Graduate/ Post G	raduate Level: C gh Java, Adv. Jav No. of I	Compiler Design va and Web Tec Papers publishe	, Autom hnologie	aton Th s	
vii. Courses taught at Under	Graduate/ Post G ment, OOPs throu National	raduate Level: C gh Java, Adv. Jav No. of I Internationa	Compiler Design va and Web Tec Papers publishe	, Automa hnologie d nal	aton Th s	national
vii. Courses taught at Under Mobile Application Develop	Graduate/ Post G ment, OOPs throu National	raduate Level: C gh Java, Adv. Jav No. of I Internationa Journals	Compiler Design ra and Web Tec Papers publishe Nation Confe	, Automa hnologie d nal	aton Th s Interr Confe	national
vii. Courses taught at Under Mobile Application Develop viii. Research Guidance:	Graduate/ Post G ment, OOPs throu National Journals	raduate Level: C gh Java, Adv. Jav No. of I Internationa Journals 11 4	Compiler Design va and Web Tec Papers publishe Nation Confe 3	, Automa hnologie d nal rences	Interr Confe	national prences
vii. Courses taught at Under Mobile Application Develop viii. Research Guidance: ix. Projects carried out	Graduate/ Post G ment, OOPs throu National Journals	raduate Level: C gh Java, Adv. Jav No. of I Internationa Journals 11 4	Compiler Design ra and Web Tec Papers publishe Nation Confe 3 Ph.D.	, Automa hnologie d nal rences	Interr Confe	national prences
vii. Courses taught at Under Mobile Application Develop viii. Research Guidance: ix. Projects carried out x. Patents	Graduate/ Post G ment, OOPs throu National Journals	raduate Level: C gh Java, Adv. Jav No. of I Internationa Journals 11 4 IoT Based Ch 01	Compiler Design ra and Web Tec Papers publishe Nation Confe 3 Ph.D.	, Automa hnologie d nal rences	Interr Confe	national prences
vii. Courses taught at Under Mobile Application Develop	Graduate/ Post G ment, OOPs throu National Journals	raduate Level: C gh Java, Adv. Jav No. of I Internationa Journals 11 4 IoT Based Ch 01	Compiler Design ra and Web Tec Papers publishe Nation Confe 3 Ph.D. iild Security Sys	, Automa hnologie d nal rences	Interr Confe	national prences

	D. LOKESH SA	I KUMAR				
Designation	Assistant Profess	or				
Department	Computer Science	and Engineering				Con the second
Date of Joining the Institution	23-05-2012				File	
ii. Date of Birth	22-09-1986					0
iii. Unique ID	1-1487820692					
iv. Education	UG	PG		Ph.D	Otł	ners
Qualifications	B.TECH(CSE)	M.TECH(CSH	E)	Registered (JNTUK)		T (2012)
v. Work experience	Teaching	Res	earch	. ,	Industry	Others
	10 Years		NIL		NIL	
vi. Area of Specialization	Internet of Things				I	
vii. Courses taught at Ur	nder Graduate/ Post	Graduate Level: U	G			
Subjects : Neural Ne C-Progra	etworks and Fuzzy L mming , Soft Comp	ogic, Principles of uting , Open Source	Prog e Soft	tware, Discre	0 0	cs, Soft
Subjects : Neural Ne C-Progra	etworks and Fuzzy L	Logic, Principles of uting , Open Source urity, Computer Or	Prog e Soft rganiz	tware, Discre	0 0	cs, Soft
Subjects : Neural Ne C-Progra	etworks and Fuzzy L mming , Soft Comp	Logic, Principles of uting , Open Source urity, Computer Or	Prog e Soft rganiz apers	tware, Discre	0 0	
Subjects : Neural Ne C-Progra	etworks and Fuzzy L mming , Soft Comp ng , Information Sec National	Logic, Principles of uting , Open Source urity, Computer Or No. of Pa	Prog e Soft rganiz apers	tware, Discre zation published	ete Mathematio	ıl
Subjects : Neural Neural Neural Neural Neural Neuroprogra C-Progra Computin	etworks and Fuzzy L mming , Soft Comp ng , Information Sec National	Logic, Principles of uting , Open Source urity, Computer On No. of Pa International	Prog e Soft rganiz apers	tware, Discre zation published ntional	ete Mathematio	l ;
Subjects : Neural Neural Neural Neural Neural Neuroprogra C-Progra Computin	etworks and Fuzzy L mming , Soft Comp ng , Information Sec National Journals	Logic, Principles of uting , Open Source urity, Computer Or No. of Pa International Journals	Progr e Soft rganiz apers Na Co	tware, Discre zation published ational onferences	Internationa Conferences	I ; L
Subjects : Neural Neural Neural Neural Neural Neuroprogra C-Progra Computin	etworks and Fuzzy L mming , Soft Comp ng , Information Sec National Journals 03	ogic, Principles of uting , Open Source urity, Computer On No. of Pa International Journals 07 04 Total-01 Received Rs. minor research	Progr e Soft rganiz apers Na Co Ph 60,0 n pro	ware, Discrete zation published ational onferences <b>NIL</b> D.D. 000/- grant oject entitle	Internationa Conferences NII from SAG ed "IoT bas	L ATE for
Subjects : Neural No C-Progra Computin	etworks and Fuzzy L mming , Soft Comp ng , Information Sec National Journals 03	Logic, Principles of uting , Open Source urity, Computer On No. of Pa International Journals 07 04 704 Total-01 Received Rs.	Progr e Soft rganiz apers Na Co Ph 60,0 n pro	ware, Discrete zation published ational onferences <b>NIL</b> D.D. 000/- grant oject entitle	Internationa Conferences NII from SAG ed "IoT bas	L ATE for
Subjects : Neural No C-Progra Computin viii. Research Guidance: ix. Projects carried out	etworks and Fuzzy L mming , Soft Comp ng , Information Sec National Journals 03	ogic, Principles of uting , Open Source urity, Computer On No. of Pa International Journals 07 04 Total-01 Received Rs. minor research Security Syster	Progr e Soft rganiz apers Na Co Ph 60,0 n pro	ware, Discrete zation published ational onferences <b>NIL</b> D.D. 000/- grant oject entitle	Internationa Conferences NII from SAG ed "IoT bas	L ATE for
Subjects : Neural No C-Progra Computin viii. Research Guidance: ix. Projects carried out x. Patents	etworks and Fuzzy L mming , Soft Comp ng , Information Sec National Journals 03 Masters	ogic, Principles of uting , Open Source urity, Computer Or No. of Pa International Journals 07 04 Total-01 Received Rs. minor research Security Syster NIL	Progr e Soft rganiz apers Na Co Ph 60,0 n pro	ware, Discrete zation published ational onferences <b>NIL</b> D.D. 000/- grant oject entitle	Internationa Conferences NII from SAG ed "IoT bas	L ATE for

i. Name of the Faculty	DIVYA ADUS	SUMILLI			
Designation	ASSISTANT F	PROFESSOR			
Department	COMPUTER S	SCIENCE & ENGI	NEERING		
Date of Joining the Institution	23-05-2012				
ii. Date of Birth	06-04-1987			Sig	
iii. Unique ID	1-1487727367				
iv. Education	UG	PG	Ph.D	Others	
Qualifications	<b>B.TECH</b> (First Class )	<b>M.Tech</b> (First Class with Distinction)			
v. Work experience	Teaching	Research	1	Industry	Others
	9 years 10 months				
vi. Area of Specialization	DATA MININ	G & MACHINE L	EARNING		
<ul><li>vii. Courses taught at Un</li><li>1. Human Computer Inte</li><li>3. File Structures, 4. Intr</li><li>5. Software Engineering</li></ul>	eraction, 2. Operation of the composite	ating Systems outers			
	No. of Papers p	oublished			
viii. Research	National Journals	International Journals 10	National Conference	Interna S Confer 2	
Guidance:					
	Masters	4	Ph.D.		
ix. Projects carried out		01		I	
x. Patents		02			
xi. Technology Transfer		NIL			
xii. Research Publication	18	12			
xiii. No. of Books publis	hed with details	NIL			

i. Name of the Faculty	YUVA KRIS	HNA ALURI					
Designation	ASSISTANT	PROFESSOR				00	
Department		COMPUTER SCIENCE AND ENGINEERING					
Date of Joining the Institut	ion 26-05-2012	26-05-2012					Å
ii. Date of Birth	07-08-1984	1					
iii. Unique ID	1-1487820	697					
iv. Education Qualification	s UG	PG	Ph	n.D		Othe	rs
	B.E	M.Tech	Regis	tered			
v. Work experience	Teaching	Res	Research		Indu	istry	Others
	11 years	Ν	NIL		Nil		Nil
vi. Area of Specialization	WSN with I	l IOT, Machine le	earning		<u> </u>		
vii. Courses taught at Unde AI,OS,ACA,HCI,FS,ADB,FLA		Graduate Leve	el: STM,0	CG,			
		No. of P	Papers p	ublishe	d		
viii. Research Guidance:	National Journals	Internationa Journals	al	Nation Confer			
	4	11				1	
	Masters			Ph.D.			
ix. Projects carried out	1	Nil	<u> </u>			<u>I</u>	
x. Patents		1 (Mental ar Machine Lea				diction	using
xi. Technology Transfer		Nil					
xii. Research Publications		15					
xiii. No. of Books published	Nil						

i. Name of the Faculty	V RAJESH						
Designation	Asst. Professor				-		
Department	Computer Scier	nce & Engineeri	ng		0	LT)	
Date of Joining the	03-06-2013				ma	2	
Institution				V		× C	
ii. Date of Birth	20-08-1986			X			
iii. Unique ID	CSE010078						
iv. Education	UG	PG	Ph.I	D	(	Others	
Qualifications	B. Tech	M.Tech	Pursu	ing	APS	SET-2016	
	(CSE)	(CSE)					
v. Work experience	Teaching	Re	search	Inc	dustry	Others	
	9. Years	NIL			NIL	NIL	
vi. Area of Specialization	Reinforcement	Learning					
vii. Courses taught at Under through JAVA, OOPs throu			l: C, PPS, P	SP, DLD, OC	)Ps, CO,	FS, BDA, OOPs	
		No. d	of Papers p	oublished	ed		
	National	Internationa	l Na	ational	International		
viii. Research Guidance:	Journals	Journals	Co	onferences	Confe	rences	
	NIL	2	2		7		
	Masters	2	Pł	ı.D.	NIL		
ix. Projects carried out		SAGTE Resea	arch Projec	ct (50,000/-)	)		
x. Patents		NIL					
xi. Technology Transfer		NIL					
xii. Research Publications		13					
xiii. No. of Books published	d with details	NIL					

i. Name of the Faculty	RAM GOPA	L MUSU	NURU		- 18		
Designation	ASSISTANT	PROFES	SOR		6/5		
Department	CSE					5	
Date of Joining the	24-06-2009				-	2	ANGUN
Institution					ACS L		CASEA
ii. Date of Birth	02-04-1983				1	Carlos and	" L'
iii. Unique ID	1-454524481				X	1.	-1
iv. Education	UG		Others				
Qualifications	BSC(Comp	PG Ph.D C(Comp MCA, PURSUING					
	uter	M.Tech	(PrePhD				
	science)	(CSE)	Complete	ed			
v. Work experience	Teaching	Research			Industr	у	Others
-	15.6YEARS	NIL			NIL		
vi. Area of	ADVANCEI	) DIGITA	L IMAGE	PRO	OCESSI	NG	
Specialization	USING MAG	CHINE LI	EARNING				
vii. Courses taught at Un	der Graduate/ I	Post Gradu	ate Level:				
Big Data Analytics, DBMS, OC							, ,
Software Engineering, E-com				, C-Pro	ogramming	g,UNIX.	
	No. of Papers					1_	
	National	Interna			ional		national
viii. Research	Journals	Journa	ls	Cor	nference	Conf	erences
Guidance:				S			
	NIL	05		NII		01	
	Masters	36		Ph.	D.	NIL	
ix. Projects carried out		NIL					
x. Patents		ТОТА	L-02				
		SCREEN	SCREEN: INT				ΓAL
		THERM	HITECTURE AL SENSING EPIDEMICS	SYSTI			
xi. Technology Transfer		NIL					
xii. Research Publication	S	5					
		1.	Feature Extra Classification		-	N And	
		2.	NEURO-FUZZ		-	E EXTRA	ACTION
			BASED MEDI				
		3.	Image Forge	ry Det	tection By l	Jsing M	achine
			Learning				
		4.	Efficiency of				o chrimer
		5	Developmen				
		5.	Some Resear Software Tes				
xiii. No. of Books publis	hed with detail	s NIL	Jonware res	sing -	Amediel		
Am. 100. Of DOOKS Publis							

i. Name of the Faculty	S. KRISHNA K	ISHORE					
Designation	Assistant Professor						
Department	Computer Science	e and Engineering			3	-	
Date of Joining the Institution	27-12-2018						
ii. Date of Birth	09-08-1976						
iii. Unique ID	1-7343561753	1-7343561753					
iv. Education	UG	PG		Ph.D.	Oth	ers	
Qualifications	B.Sc.	M.Tech. (CSE) First Class with Distinction		МСА,ССNА, МСР			
	Teaching	Res	Research		Industry	Others	
v. Work experience	11 Years		NIL		NIL	10 Years	
vi. Area of Specialization	Cloud Computing						
Subjects : Cloud Comput Computer Syst IT Workshop/I	em Architecture, C	works, Cryptography Dpen Source Softwai			-		
		No. of Papers published					
	National	International	_	tional	Internationa	al	
viii. Research Guidance:	Journals	Journals		nferences	Conferences		
	NIL	05		01	02		
	Masters		Ph	.D.	NIL		
ix. Projects carried out		NIL					
x. Patents		Published-1, Filed-1					
xi. Technology Transfer		NIL					
xii. Research Publications	5	05					
xiii. No. of Books publish	01 – "Formula Guru for Mathematics" ISBN:978-93-5437-382-4 Immortal Publications.						

i. Name of the Faculty	Kirti Paliwal	Kirti Paliwal				1
Designation	Assistant Profes	Assistant Professor			6	
Department	Computer Scier	Computer Science and Engineering				X
Date of Joining the	17-08-2020	17-08-2020				14
Institution				5		
ii. Date of Birth	27-02-1996	27-02-1996				
iii. Unique ID	1-9314524321					
iv. Education Qualificatio	ns UG	PG	Ph.D		Others	
	B.Tech.	M.Tech.	NIL	1	NIL	
v. Work experience	Teaching	Research			ndustry	Others
	1 year 6	NIL			NIL	NIL
	months					
vi. Area of Specialization	Embedded Syst	ems				1
vii. Courses taught at Uno	derGraduate/ Postgr	aduate Level	:			
PG : Data Structures and	Algorithms, Microco	ontrollers.				
	No. of Papers publi	shed				
	National Journals	Internation	nal	National	Internat	ional
viii. Research Guidance:		Journals		Conferences	s Conferences	
	NIL	NIL		NIL	NIL	
	Masters	NIL		Ph.D.	NIL	
ix. Projects carried out		NIL				
x. Patents		NIL				
xi. Technology Transfer		NIL				
xii. Research Publications		NIL				

NIL

xiii. No. of Books published with details

i. Name of the Faculty	SHILPEE KUMARI	SHILPEE KUMARI					
Designation	Assistant Profess	Assistant Professor			٦		
Department	Computer Scienc	e and Engineering		00			
Date of Joining the Institution	27-08-2020			10			
ii. Date of Birth	15-07-1995						
iii. Unique ID	1-9314524328						
	UG	PG Ph.D		Others			
iv. Education Qualifications	B-tech(CSE) First class with distinction	M.Tech. (CSE) F Class with Distinction	irst				
	Teaching	Research		Industry	Others		
v. Work experience	18 month	NIL		10 month			
vi. Area of Specialization	Computer Engineeri	Computer Engineering and Information Security					
vii. Courses taught at Un Subjects: DAA, DATA ST		raduate Level: <b>UG</b> (	& PG				
	No. of Papers published						
viii. Research Guidance:	National Journals	International Journals	National Conferences	International Conferences			
	NIL	0	0	0			
	Masters		Ph.D.	NIL			
ix. Projects carried out	1	NIL	1	1			
x. Patents		NIL					
xi. Technology Transfer		NIL					
	<b>c</b>	NIL					
xii. Research Publication	5						

i. Name of the Faculty	Vinay Kumar B	Vinay Kumar Bandarapalli					
Designation	Assistant Profe	ssor			1		1
Department	Computer Scien	nce and Engin	eering			ě	
Date of Joining the Institution	05-Jan-2021	05-Jan-2021					
ii. Date of Birth	20-Apr-1983			1			12
iii. Unique ID	1-9460814621						
iv. Education	UG	PG	Ph.D	C	Others		
Qualifications	B.Tech (IT)	M.Tech (CSE)					
v. Work experience	Teaching	Research		Iı	ndustr	у	Others
	13 Years 6 Months	-		-			-
vi. Area of	Data Mining			1			
Specialization							
vii. Courses taught at Uno	der Graduate/ Pos	st Graduate L	evel:				
1) C and Data Structures,	2) Object Orient	ed Programm	ing thro	ough C++			
3) Object Oriented Progra	amming through	Java, 4) Pytho	on Prog	ramming			
5) Computer Organization	- · · · ·			•			
7) Data Warehousing and		-	0				
9) Mathematical Foundat					rograi	mmin	g
11) Human Computer Int		olem Solving	Techniq	lues			
13) Programming for Pro	blem Solving						
	No. of Papers p	ublished					
viii. Research	National	Internationa	al	National		Inter	national
Guidance:	Journals	Journals		Conferen	nces	Con	ferences
Outualice.	-	1		-		-	
	Masters	-		Ph.D.		-	
ix. Projects carried out		-					
x. Patents		-					

-

-

xi. Technology Transfer xii. Research Publications

xiii. No. of Books published with details

i. Name of the Faculty	Rajesh Barige						
Designation	Assistant Profe	Assistant Professor					
Department	Computer Science and Engineering				5		
Date of Joining the Institution	05 <sup>th</sup> January 20	05 <sup>th</sup> January 2021					
ii. Date of Birth	13 <sup>th</sup> August 198	86					
iii. Unique ID	1-9444124686						1
iv. Education	UG	PG		Ph.D		Others	
Qualifications	B.Tech (CSE)	M.T (SE)		Pursu (IoT	uing Security)	-	
v. Work experience	Teaching	Rese	earch			Industry	Others
v. work experience	9.7 yrs			NIL		NIL	NIL
vi. Area of Specialization	Networks Secu	Networks Security					
vii. Courses taught at Un	der Graduate/ Po	ost Gr	aduate I	Level:			
Computer Programming C++ Programming Python Programming Advanced Data Structures Design and Analysis of Algorithms		Software Engineering Object Oriented Analysis and Design Software Testing Methodologies Design Patterns Information Security				gn	
	No. of Papers p	oublis	hed				
viii. Research Guidance:	National Journals	Inte	ernationa rnals	al	National Conferences	ce Interna Confer	
	-		9		-		3
	Masters		NIL		Ph.D.	NIL	
ix. Projects carried out		NIL					
x. Patents		NIL					
xi. Technology Transfer		NIL					
xii. Research Publication	15	International Journals-9 International Conferences-3					
xiii. No. of Books publis	hed with details				NIL		

i. Name of the Faculty	Likhita Meka					
Designation	Assistant Professor	•		6		
Department	Computer Science a	nputer Science and Engineering				
Date of Joining the Institution	27-04-2021	04-2021				
ii. Date of Birth	12-08-1996					
iii. Unique ID	CSE010091	E010091				
	UG	PG Ph.D			iers	
iv. Education Qualifications	B.tech (First Class With Distinction)	M.tech(CSE) (First class NIL With distinction)		NIL		
	Teaching	Research		Industry	Others	
v. Work experience	1 year 4 Months	NIL		NIL		
vi. Area of Specialization	-	1				
vii. Courses taught at U Subjects :Subjects Taug	<b>ht:</b> Web Technologies	, Operating System	s, Cloud Comput	ting, Problem s	solving	
and programming with	python, Design and Ar	alysis Of Algorithm	S			
		No. of Pap	ers published			
	National	International	National	Internationa	I	
	Journals		Conferences	Conferences		

	National	International	National	International
viii. Research Guidance:	Journals	Journals	Conferences	Conferences
	02	0	0	1
	Masters			
ix. Projects carried out		NIL		
x. Patents	NIL			

xi. Technology Transfer	NIL
xii. Research Publications	NIL
xiii. No. of Books published with details	NIL

i. Name of the Faculty	SHRINIDHI U	MESH BAJPA	YEE			
Designation	Assistant Profe	ssor				
Department		e and Engineering	5	-		
Date of Joining the				-	6	
Institution	31-07-2021			42		
ii. Date of Birth	23-12-1996					
iii. Unique ID	CSE010092					
iv. Education	UG	PG	Oth	ers		
Qualifications	BE	MTech				
v. Work experience	Teaching	Re	search	Industry	Others	
	7 Month					
vi. Area of Specialization	Data Analytics			1	I	
vii. Courses taught at Ur	nder Graduate/ Po	ost Graduate Level	: UG& PG			
Subjects :Subjects Taug	ht: OOP WITH C+	+, INTRODUCTIO	N TO RED HAT LI	NUX OPERATING S	SYSTEM,	
DESIGN AND ANALYSIS	OF ALGORITHM.					
		No.	of Papers publis	hed		
	National	International	National	International Co	nferences	
viii. Research Guidance:	Journals	Journals	Conferences			
		1 1 1				
	Masters		Ph.D.			
ix. Projects carried out	-1			1		
x. Patents						

xi. Technology Transfer	
xii. Research Publications	
xiii. No. of Books published with details	

i. Name of the Faculty	Raja Rajeswari Ba	Raja Rajeswari Battula					
Designation	Assistant Professor	Assistant Professor					
Department	Computer Science an	Computer Science and Engineering					
Date of Joining the Institution	6-12-2021	6-12-2021					
ii. Date of Birth	12-08-1990				J.		
iii. Unique ID	1-11009715501	1-11009715501					
iv. Education	UG	PG	Ph.D	Others			
Qualifications	B.Tech	M.Tech _ (CSE)		-			
v. Work experience	Teaching	Resea	rch	Industry	Others		
	2years 8 months	-		-			
vi. Area of Specialization							
vii. Courses taught at Unde	er Graduate/ Post Gradu	ate Level:UG& PG					
Subjects :Subjects Taught: Programming Through Jav	-	Oriented Analysis a	nd Design , Web	) Technologie	S,		
		No. of Par	ers published				

		No. of Papers published					
	National	International	National	International Conferences			
viii. Research Guidance:	Journals	Journals	Conferences				
	02	-	-	-			
	Masters		Ph.D.				
ix. Projects carried out		-					
x. Patents		-					
xi. Technology Transfer		-	-				

xii. Research Publications	-
xiii. No. of Books published with details	-

i. Name of the Faculty	MANASA YARRAH				
Designation	Assistant Professor	Assistant Professor			
Department	Computer Science and		2h		
Date of Joining the Institution	21-12-21	21-12-21			
ii. Date of Birth	04-08-1990				
iii. Unique ID	1-2506949243				
iv. Education	UG	PG	Ph.D	Oth	ners
Qualifications	CSE	CSE			
v. Work experience	Teaching	Res	earch	Industry	Others
v. work experience	8 year 11 months		-	-	
vi. Area of Specialization	Image processing, Computer Vision				

vii. Courses taught at Under Graduate/ Post Graduate Level: UG

**Subjects Taught:** Digital Logic Design, Operating Systems, Computer Networks, Data structures, C-Programming, Object oriented analysis and Design, Real-time Systems, Computer Graphics, Problem solving and programming with Python

		No. of Papers published					
viii. Research Guidance:	National Journals	International Journals	National Conferences	International Conferences			
			-	-			
		PG : 1	Ph.D	-			
ix. Projects carried out	-	-					
x. Patents		-	-				
xi. Technology Transfer		-					
xii. Research Publications		4	4				
xiii. No. of Books published with details		-	-				

i. Name of the Faculty	YALANATI AY	YAPPA		(Se	
Designation	Asst.Professor			101	5
Department	Computer Science	and Engineering		C.	
Date of Joining the Institution	30-12-2021				4
ii. Date of Birth	06-04-1987				yelling
iii. Unique ID	1-4653782189				
iv. Education	UG	PG	Ph.D	Oth	ers
Qualifications	B.Tech	M.Tech	B.sc,	МСА	
v. Work experience	Teaching	Re	Industry	Others	
	5		0		
vi. Area of Specialization	Big Data Analytics			I	
vii. Courses taught at Unde	er Graduate/ Post Gra	duate Level: <b>UG&amp; F</b>	PG		
Subjects :Subjects Taught:	C,C++,JAVA,DS,FLAT	,CD,OS,DBMS,CN,I	DAA.		
		No. of Pa	apers published		
	National	International	National	International	
viii. Research Guidance:	Journals	Journals	Conferences	Conferences	
	Masters		Ph.D.		
ix. Projects carried out		0			
x. Patents		1			
xi. Technology Transfer		0			
xii. Research Publications		6			
xiii. No. of Books published	l with details	0			

## **BRANCH: ELECTRONICS & COMMUNICATION ENGINEERING**

i. Name of the Faculty	Dr. C. Subba	Rao					
Designation	Professor& H						
		10	· •		(		
Department		nd Communica	tion				
Data of Laining the	Engineering						
Date of Joining the Institution	16-06-2003	10-00-2003			2		
ii. Date of Birth	08.06.1965						
	1-454503325			Mile		1	
iii. Unique ID	1-434303323			1000			
iv. Education	UG	PG	Ph.D		Oth	ers	
Qualifications	B.E	M.E Antenna beam shaping					
v. Work experience	Teaching	Research		Ind	lustry	Others	
_	24	-					
vi. Area of		<b>I</b>					
Specialization	Antennas & N	Aicrowaves					
vii. Courses taught at Un	der Graduate/ I	Post Graduate I	Level: Under G	adua	ate/ Pos	st	
Graduate	1						
			apers published				
	National	Internationa	National	International			
viii. Research	Journals	l Journals	Conferences	Conference			
Guidance:	1	18	2			11	
	M.TechProj ects-05		Ph.D Guiding:	03			
ix. Projects carried out		1. Received C	Grant of Rs. 5.65	Lac	s from	AICTE,	
		to conduct '	Two Week Fac	culty	Deve	lopment	
		•	"Recent Advan				
		Engineering a	and Its Applicati	ons"	from	28 <sup>th</sup> Oct.	
		to 09 <sup>th</sup> Nov.2					
			sanctioned Rs.4				
			ject in Microw	ave ]	Engine	ering in	
		the year 2016		<b>T</b> .	•, ,•	c	
		3.Received Rs. 20,000/- from Institution of					
		Engineers India(IEI) for National convention on "Recent Advances in Microwaves, Antennas and					
			ons"-1-2 <sup>nd</sup> July 2			mas and	
x. Patents		Published :03		2010	1		
xi. Technology Transfer			wo Day Nation	nal (	Conver	ntion on	
			ances in Microw				
		Communicati		ciati		ith the	
			Engineers India				
		2016		•(1121			
xii. Research Publication	S		35				
xiii. No. of Books publish	hed with		2-Book Chap	ters			
details							

i. Name of the Faculty	Dr. K. Ramanja	aneyulu		00		
Designation	Professor					
Department	Electronics and	l Communica	tion	Le Le		
•	Engineering					
Date of Joining the Institution	19-07-2013	19-07-2013				
ii. Date of Birth	05-04-1969	West 1	1			
iii. Unique ID	1-2186773235					
iv. Education	UG	PG	PhD	Others		
Qualifications	B. Tech	M. Tech	PhD	Nil		
	(First class	(First	(Digital			
	with	class)	Image			
	Distinction)		Watermark			
			ing)			
v. Work experience	Teaching	Rese	earch	Industry	Others	
	29 years	15 y	years	Nil	Nil	
vi. Area of	B. Tech (ECE)	, M. Tech (E	CE), PhD (Dig	ital Image		
Specialization	Watermarking)	1				
	Research areas	U	0	ing, Waterma	rking	
	and Wireless C	ommunicatio	ons			

vii. Courses taught at Under Graduate/ Post Graduate Level:

UG:-Analog Communications, Digital Communications, Pulse and Digital Circuits, Electronic Devices and Circuits, Network Analysis, Signals and Systems, Digital Signal Processing, Analog circuits

PG:- Detection and Estimation Theory,	Communication Signal Processing
1 0 Detection and Estimation Theory,	Communication Signal Trocessing

	No. of Papers published					
	National	International	National	International		
viii. Research	Journals	Journals	Conferences	Conferences		
Guidance:	1	34	12	14		
	Masters	4	Ph.D.	Awarded: 1		
	Wasters	4	FII.D.	Pursuing: 3		
ix. Projects carried out			Nil			
x. Patents		One patent publis	shed			
		(Application No:	201841018857	7 A		
		Publication date:	22/11/2019)			
`xi. Technology Transfer			Nil			
xii. Research Publication	s	Journals: 35 and	Conferences: 2	7		
xiii. No. of Books publish	ned with details		Nil			

i. Name of the Faculty	Dr. J. Ravindra	aBabu			
Designation	Assoc. Profess	or		36	
Department	Electronics and Engineering	1 Communica	tion	9	
Date of Joining the Institution	04.08.2000				
ii. Date of Birth	05.05.1976				
iii. Unique ID	1-454503257				
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.Tech Distinction	M.Tech Distinctio n	Pursuing		
v. Work experience	Teaching	Rese	earch	Industry	Others
	21 Years				
vi. Area of					

Specialization Wireless communications

vii. Courses taught at Under Graduate/ Post Graduate Level: Under Graduate/ Post Graduate:

1. Electronic Devices & Circuits, 2. Pulse & Digital Circuits

3. Linear IC Applications, 4. Microprocessors & Interfacing

5. Microprocessors & Microcontrollers, 6. Digital image processing

7. Artificial neural networks, 8. Linear & Digital IC Applications

9. Digital Communications, 10. Electronic Circuit Analysis

11. Introduction to Matlab, 12. Data Communications

13. Bio Medical Instrumentation, 14. Global Positioning System

15. Internet of Things.

		No. of Papers p	oublished	
	National	International	National	International
viii. Research	Journals	Journals	Conference	Conferences
Guidance:			S	
	02	20	11	05
	Masters	04	Ph.D.	
ix. Projects carried out				
x. Patents				
xi. Technology Transfer				
xii. Research Publication	S		38	
xiii. No. of Books publis	hed with details			

i. Name of the Faculty	Dr. T. Haritha					-	
Designation	Assoc. Profess	or				1	
Department	Electronics and Engineering	d Comm	nunication			6.6	2
Date of Joining the Institution	12-06-2004				and the second	E	
ii. Date of Birth	04.12.1970				R	1 Al	E N
iii. Unique ID	1-454503309						
iv. Education	UG	PG	Ph. I			Othe	rs
Qualifications	B.E.	Mitigation of M.T Synchronization ech. errors in OFDM Systems over generalized fading channels					
v. Work experience	Teaching		Research	Indu	istry	Others	
_	22 1/2 years		4				
vi. Area of							
Specialization	Communicatio						
vii. Courses taught at U UG: PTSP, AC, DC, ST Design PG : WCN, EMI/EMC,	TLD, MPMC, Rac	lar Syst	ems. DC, El			-	
		No	o. of Papers	publishe	ed	-	
	National		national	Nation			national
viii. Research	Journals	Journ		Confer	ences	Confe	erences
Guidance:	1	11+3	3 (Scopus)	2			2
	Masters		10	Ph.	D.	-	
ix. Projects carried out							
x. Patents					- <b>_</b>		
xi. Technology Transfer	r						
xii. Research Publicatio	ns						
					_		
xiii. No. of Books publi	shed with details				-		

i. Name of the Faculty	Mr. M. Sriniva	sa Rao				100	
Designation	Assoc. Professo	or			-	6	)
Department	Electronics and	l Communica	tion			1	
-	Engineering					1.2	
Date of Joining the	01-05-2012					*	
Institution							6 1
ii. Date of Birth	15.07.1967				1		
iii. Unique ID	1-1478391009						
iv. Education	UG	PG	Pl	n.D		Othe	rs
Qualifications	B.Tech.	M.E.	purs	suing			-
v. Work experience	Teaching	Research			Indu	ıstry	Others
	30					1	
vi. Area of							
Specialization	Commu	inication Syst	ems				
vii. Courses taught at Ur	nder Graduate/ Po	ost Graduate I	Level:				
		No. of P	apers	publishe	ed		
	National	Internationa		Nation		International	
	Journals	Journals		Confe	erence Conferences		erences
viii. Research				S			
Guidance:	2	20		6	Ó	3	
	Masters	10		Ph.	D.		
ix. Projects carried out							
3							
x. Patents		2. Ship de	d for Netection	IIMO-C	DFDM n from	Syster the S.	n AR
xi. Technology Transfer							
xii. Research Publicatior	18	Conference Decagon M		-	-	is of W	Videband
xiii. No. of Books publis	shed with details				_		

i. Name of the Faculty	Mrs. K. Anitha	l				line in the	
Designation	Associate Profe	essor					
Department	Electronics and	l Communicat	tion			2	
1 I	Engineering					F	
Date of Joining the	01-05-2012				A	5/	SA
Institution					- You		Ru
ii. Date of Birth	01.05.1969				Les .		
iii. Unique ID	1-1478391003						
iv. Education	UG	PG	Р	h.D		Othe	rs
Qualifications	B.Tech.	M.E.					
v. Work experience	Teaching	Research			Indu	ıstry	Others
	25 years				02 Y	ears	
vi. Area of	Communicatio	n Systems					
Specialization							
vii. Courses taught at Un	nder Graduate/ Po	ost Graduate I	Level:				
UG:			<b>T</b> 1			р <sup>.</sup>	D 1
Signals & Systems, Dig					Logic	Desig	n, Pulse
and Digital Circuits, Dig	gital IC Applicati				1		
		No. of P	<u> </u>	<u> </u>		T (	· 1
	National	Internationa	11	Nation			national
viii. Research	Journals	Journals		Confer	ences	Cont	erences
Guidance:		20		6			8
	Masters	00		Ph.D.		-	
·		09		(D 07	<b>7 T</b> 1 1		
ix. Projects carried out		Received G					
		investigator				otion S	cneme
		(RPS) sanct		•		1	
w. Dotouto		Project com	_				Feaching
x. Patents		Published					0
		System us	0			0	ice and
		Digital Pad <sup>*</sup> "20204104"					l of The
				-		Journa	1 of the
		Patent Offic	ce on	13/11/20	020.		
xi. Technology Transfer							
xii. Research Publication	18			34			
xiii. No. of Books publis	shed with details						
_					-		

i. Name of the Faculty	Mr. B. Surya P	rasada Rao				P	
Designation	Associate Profe	Associate Professor					-
Department	Electronics and	l Communicat	tion			10	
1	Engineering						
Date of Joining the	14.06.2012						
Institution							-
ii. Date of Birth	01.06.1979				10	a.	1
iii. Unique ID	1-1478419544						
iv. Education	UG	PG	Ph	.D		Othe	rs
Qualifications	B.E.	M.Tech.			-		
v. Work experience	Teaching	Research			Indu	ıstry	Others
	20					Year	
vi. Area of		VLSI & Image Processing					
Specialization							
vii. Courses taught at Ur UG: EDC, IEC, BEE, C			Level:				
		No. of P	apers p	oublishe	ed		
	National	Internationa	al	Natior			national
	Journals	Journals		Confe	rence	Conf	erences
viii. Research				S			
Guidance:		16		0:	5		05
	Masters			Ph.D.			
ix. Projects carried out	1						
-							
x. Patents							
xi. Technology Transfer							
xii. Research Publication	ns						
				26			
xiii. No. of Books publis	shed with details	4 Book cha	pters p	ublishe	d		

i. Name of the Faculty	Dr. A. Geetha l	Devi			_		_
Designation	Associate Profe	essor					
Department	Electronics and Engineering	l Communicat	tion			40	
Data of Joining the	14.06.2017					X	
Date of Joining the Institution	14.00.2017				1		6 00
ii. Date of Birth	05.02.1981				- Aller		A
II. Date of Birth	05.02.1981						1 A
iii. Unique ID	1-1476397779						
iv. Education	UG	PG	Pł	n.D		Othe	rs
Qualifications	B.E.	M.Tech.	Ph	ı.D.			
v. Work experience	Teaching	Research Industry				ıstry	Others
	17Years	12 Years					
vi. Area of Specialization		Image	e Proc	essing			
vii. Courses taught at Un Graduate UG: PTSP, AC, DC, DI PG : DDC, Cryptograph	P, DSP CMC, W	CN, LICA, CI	N			ate/ Po	st
		No. of Pa	apers p	oublishe	d		
	National	Internationa	l I	Nation	al	Intern	national
	Journals	Journals		Confer	ence	Conf	erences
viii. Research				S			
Guidance:				04	ļ		11
	03	16					
	Masters	10		Ph.D-N	NIL.		
ix. Projects carried out	1					1	
		UGC Minor (Submitted)		ct Wort	h Rs.2	.2 Lak	sh.
x. Patents		2 Patents Pu	ıblishe	ed			
					20/10	49557	
		1. App	licatio	1110.20	20410		
				l/2020	20410		
			d20/11	/2020			
		date 2. App	d20/11 licatio	/2020			
xi. Technology Transfer		date 2. App date	d20/11 licatio d25/12	l/2020 n No.20 2/2020	20410	)53080	
xi. Technology Transfer		date 2. App	d20/11 licatio d25/12	l/2020 n No.20 2/2020 Lecture	20410	)53080	
xi. Technology Transfer xii. Research Publication		date 2. App date	d20/11 licatio d25/12	l/2020 n No.20 2/2020 Lecture	20410	)53080	

i. Name of the Faculty	Dr. Ch. Ganga	dhar			(1990)	R.
Designation	Associate Profe	essor		100	-	
Department	Electronics and	l Communicat		Ë		
	Engineering				11	Minte
Date of Joining the Institution	16.06.2003				Y	16
ii. Date of Birth	1.5.1975					
iii. Unique ID	1-454503273					
iv. Education	UG	PG	Pł	h.D	Othe	ers
Qualifications	B.Tech.	M.Tech,	V	LSI		
			De	esign		
v. Work experience	Teaching	Rese	earch		Industry	Others
	20 Years					
vi. Area of	VLSI Design					•
Specialization						
vii. Courses taught at U UG: EDC, LICA, LDIC Electronic, Digital Log	CA, DICA, VLSI I ic Design	Design, SDD,		municati	on Engineer	ing,
UG: EDC, LICA, LDIC	CA, DICA, VLSI I ic Design	Design, SDD,		municati	on Engineer	ing,
UG: EDC, LICA, LDIC Electronic, Digital Log	CA, DICA, VLSI I ic Design	Design, SDD,	Comn			ing,
UG: EDC, LICA, LDIC Electronic, Digital Log	CA, DICA, VLSI I ic Design	Design, SDD, ic Circuits	Comn apers j		ed	ing, rnational
UG: EDC, LICA, LDIC Electronic, Digital Log Circuit Analysis & amp viii. Research	CA, DICA, VLSI I ic Design ; Analog Electron	Design, SDD, ic Circuits No. of Pa	Comm apers j al	publishe	ed nal Inte	
UG: EDC, LICA, LDIC Electronic, Digital Log Circuit Analysis & amp	CA, DICA, VLSI I ic Design ; Analog Electron National	Design, SDD, ic Circuits No. of Pa Internation	Comm apers j al	publishe Nation	ed nal Inte	rnational
UG: EDC, LICA, LDIC Electronic, Digital Log Circuit Analysis & amp viii. Research	CA, DICA, VLSI I ic Design ; Analog Electron National	Design, SDD, ic Circuits No. of Pa Internation Journals	Comm apers j al	publishe Natior Confere	ed nal Inte ences Cor	rnational
UG: EDC, LICA, LDIC Electronic, Digital Log Circuit Analysis & amp viii. Research	CA, DICA, VLSI I ic Design ; Analog Electron National Journals	Design, SDD, ic Circuits No. of Pa Internation Journals 09	Comm apers j al	publishe Nation Confere 02	ed nal Inte ences Cor	rnational
UG: EDC, LICA, LDIC Electronic, Digital Log Circuit Analysis & amp viii. Research Guidance: ix. Projects carried out	CA, DICA, VLSI I ic Design ; Analog Electron National Journals	Design, SDD, ic Circuits No. of Pa Internation Journals 09	Comm apers j al	publishe Nation Confere 02	ed nal Inte ences Cor	rnational
UG: EDC, LICA, LDIC Electronic, Digital Log Circuit Analysis & amp viii. Research Guidance:	CA, DICA, VLSI I ic Design ; Analog Electron National Journals	Design, SDD, ic Circuits No. of Pa Internation Journals 09	Comm apers j al	publishe Nation Confere 02	ed nal Inte ences Cor	rnational
UG: EDC, LICA, LDIC Electronic, Digital Log Circuit Analysis & amp viii. Research Guidance: ix. Projects carried out	CA, DICA, VLSI I ic Design ; Analog Electron National Journals  Masters	Design, SDD, ic Circuits No. of Pa Internation Journals 09	Comm apers j al	publishe Nation Confere 02	ed nal Inte ences Cor	rnational
UG: EDC, LICA, LDIC Electronic, Digital Log Circuit Analysis & amp viii. Research Guidance: ix. Projects carried out x. Patents xi. Technology Transfe	CA, DICA, VLSI I ic Design ; Analog Electron National Journals  Masters	Design, SDD, ic Circuits No. of Pa Internation Journals 09	Comm apers j al	publishe Nation Confere 02	ed nal Inte ences Cor	rnational
UG: EDC, LICA, LDIC Electronic, Digital Log Circuit Analysis & amp viii. Research Guidance: ix. Projects carried out x. Patents	CA, DICA, VLSI I ic Design ; Analog Electron National Journals  Masters	Design, SDD, ic Circuits No. of Pa Internation Journals 09	Comm apers j al	publishe Nation Confere 02	ed nal Inte ences Cor	rnational

i. Name of the Faculty	Dr. B. Samu	ıyelu					
Designation	Senior Assis	stant Professor					
Department	Electronics a Engineering	and Communic			Ë.		
Date of Joining the Institution	19.06.2006			S/1-			
ii. Date of Birth	01.01.1976				X	•	
iii. Unique ID	1-45450323	3					
iv. Education	UG	PG	I	Ph.D	Others		
Qualifications	B.Tech., (ECE)	PGPfi.DM.Tech.,Performance(Radar &Evaluation ofMicrowaveAdvancedEngineeringNSAF)Algorithms forsystemidentificationand AcousticEcho					
		Cancellation					
v. Work experience	Teaching	Re	esearch		Industr y	Others	
	19 Yrs						
vi. Area of Specialization	Signal Proce	essing					
vii. Courses taught at Un For UG: Signals & Syste Microwave Engineering, Lines, Transmission Line Digital IC Applications, For PG: Antenna Arrays Topics in Antennas, Ada	ems, Digital S Radar System es & waveguid Network Theo & Synthesis,	ignal Processin ns, Control Sys des, Data Comp ory, TV & Sate Microwave No	g, Ante atems, E municat llite Co etworks	M waves & ion Systems mmunicatio & Measurer	Transmi , Liner an ns.	ssion nd	
		No. of	Papers 1	oublished			
viii. Research	National Journals	Internation Journals	nal	National Conference s		national erences	
Guidance:		6					
	Masters	5		Ph.D.			
ix. Projects carried out	·						
x. Patents			01(Published)				
xi. Technology Transfer							
xii. Research Publication	S			6			
xiii. No. of Books publis		ils					

i. Name of the Faculty	Dr. Haji Habib	oulla MD				10	
Designation	Sr. Asst. Prof.						
Department	Electronics and	d Communica			3		
	Engineering				0	14	
Date of Joining the	20.06.2006					P	
Institution					1		and the second
ii. Date of Birth	05.06.1983				1	-	1
iii. Unique ID	1-454503269						
iv. Education	UG	PG	-	Ph.D		Othe	ers
Qualifications	B.Tech.	M.Tech.		/ireless			-
			S	ensor			
			Ne	etworks			
v. Work experience	Teaching	Rese	earch	l	Indu	ıstry	Others
	17 Years	9 Y	ears		1 Y	ear	
vi. Area of							
Specialization vii. Courses taught at U	Wireless Sense						
UG : Computer Archite Communication, Data C and Networks, Micro Pr PG: Multi Media Comm	Communications, cocessors & Micr	Embedded Sy o Controllers,	stem Gloł	ns, Wirele Dal Positio	ss Con	nmuni	cation
	, , , , , , , , , , , , , , , , , , , ,			s publishe	ed		
	National Journals	Internationa Journals	al	National Conferen			national
viii. Research	Journais	19		1	ices	Com	2
Guidance:		19		1			Z
	Masters	03		Ph.D.			
ix. Projects carried out							
x. Patents							
xi. Technology Transfer	•			03			
xii. Research Publicatio	ns			25			
xiii. No. of Books publi	shed with details						

i. Name of the Faculty	Mrs. K. Aruna	Kumari				
Designation	Sr.Asst.Prof					
Department		Electronics and Communication				
	Engineering				- F	
Date of Joining the	05-12-2000					
Institution					A STATE	
ii. Date of Birth	26-08-1974			- And		
iii. Unique ID	1-454503297				****	
iv. Education	UG	PG	Ph.D	Othe	ers	
Qualifications	B.TECH	M.TECH	Pursuing			
v. Work experience	Teaching	Rese	earch	Industry	Others	
_	22 YEARS					
vi. Area of	DIGITAL SYS	STEMS AND	COMPUTER	ELECTRON	VICS	
Specialization						

vii. Courses taught at Under Graduate/ Post Graduate

Level:UG:OpticalCommunications,Bio medical

Instrumentation, AnalogCommunactions, DigitalCommunications, WirelessCommunication s, NetworkAnalysys, Basic Electronics and Engineering, Linear IC Applications, Electronics Measurements and Instrumentation, Cellular and Mobile Communications, Introduction to MAT Lab., Global positioning system

PG:Solid State Microwave & Devices, fiber Optical communications, Adavanced Digital Communicatons, Optical Networks

		No. of Papers	published			
	National	International	National	International		
viii. Research	Journals	Journals Conference		Conferences		
Guidance:			S			
		13		4		
	Masters	06	Ph.D.			
ix. Projects carried o	ut					
x. Patents		One patent publis	hed			
		(Application No:	202111022123	3		
		Publication date:	28/05/2021)			
xi. Technology Trans	sfer					
xii. Research Publica	ations					
		17				
xiii. No. of Books pu	blished with details					

i. Name of the Faculty	Mr. T. Balaji						
Designation	Sr. Asst. Prof.						
Department	Electronics and	Electronics and Communication					1
	Engineering					10	
Date of Joining the	20.06.2011						
Institution							
ii. Date of Birth	10.04.1982				6 - 1		s [
iii. Unique ID	1-731194392						
iv. Education	UG	PG	Pł	n. D		Othe	rs
Qualifications	B.E	M.Tech					
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	16 Years						
vi. Area of							
Specialization	<b>BIO MEDICA</b>	L SIGNAL P	ROCE	ESSING	r		
EDC, PDC, LIC.	A, LDICA, CMC,						
EDC, PDC, LIC		No. of P	apers	publishe	ed	Inter	national
	National	No. of P	apers	publishe Natior	ed nal		national
viii. Research		No. of P	apers	publishe Natior Confe	ed nal		national
	National	No. of P	apers	publishe Natior	ed nal rence		
viii. Research	National Journals	No. of P Internationa Journals	apers	publishe Natior Confe	ed nal rence 2	Conf	
viii. Research	National Journals  Masters	No. of P Internationa Journals 06	apers	publishe Natior Confe s 02	ed nal rence 2	Conf 02	
viii. Research Guidance:	National Journals  Masters	No. of P Internationa Journals 06	apers	publishe Natior Confe s 02	ed nal rence 2	Conf 02	
viii. Research Guidance: ix. Projects carried out	National Journals  Masters	No. of P Internationa Journals 06	apers	publishe Natior Confe s 02	ed nal rence 2	Conf 02	
viii. Research Guidance: ix. Projects carried out x. Patents xi. Technology Transf	National Journals  Masters t	No. of P Internationa Journals 06	apers	publishe Natior Confe s 02 Ph.	ed nal rence 2	Conf 02	
viii. Research Guidance: ix. Projects carried out x. Patents	National Journals  Masters t	No. of P Internationa Journals 06	apers	publishe Natior Confe s 02	ed nal rence 2	Conf	

Asst. Prof Electronics and Engineering 23.06.2005 6.12.1973 -454503313 UG B.Tech Teaching 17 years Microwave Eng	PG M.Tech Rese	Ph	1.D suing	Indu	Othe	rs Others
Engineering 23.06.2005 6.12.1973 -454503313 UG B.Tech Teaching 17 years Microwave Eng	PG M.Tech Rese	Ph Purs		Indu		
23.06.2005 6.12.1973 -454503313 UG B.Tech Teaching 17 years Microwave Eng	M.Tech Rese	Purs		Indu		
6.12.1973 -454503313 UG B.Tech Teaching 17 years	M.Tech Rese	Purs		Indu		
-454503313 UG B.Tech Teaching 17 years	M.Tech Rese	Purs		Indu		
-454503313 UG B.Tech Teaching 17 years	M.Tech Rese	Purs		Indu		
UG B.Tech Teaching 17 years Microwave Eng	M.Tech Rese	Purs		Indu		
B.Tech Teaching 17 years Microwave Eng	M.Tech Rese	Purs		Indu		
Teaching 17 years Microwave Eng	Rese		suing	Indu	ıstry	Others
17 years		earch		Indu	ıstry	Others
Aicrowave Eng	vineering					
	ineering					
	gineering					
I Graduale/ PO		_evel:				
			ing, Sa	tellite		
					s	
			· •			
Vational					Interr	national
						erences
	07		~			03
Masters			Ph.D.			
		I			L	
	11					
d with details						
	DSP, STLD, Mommunications devices and cir lational ournals flasters	DSP, STLD, Microwave Er ommunications, TV & Satel devices and circuits, coding No. of P lational ournals Journals 07 flasters	ommunications, TV & Satellite Condevices and circuits, coding theory         No. of Papers provide the second circuits and circuit	DSP, STLD, Microwave Engineering, Sator ommunications, TV & Satellite Communi devices and circuits, coding theory and provide the state of the state	DSP, STLD, Microwave Engineering, Satellite ommunications, TV & Satellite Communication devices and circuits, coding theory and practice No. of Papers published lational Journals Journals Conference s 07 Masters Ph.D.  11	DSP, STLD, Microwave Engineering, Satellite ommunications, TV & Satellite Communications devices and circuits, coding theory and practice No. of Papers published lational International Journals Conference Conference s 07 fasters Ph.D 

i. Name of the Faculty	Mrs. V. Ratnak	Kumari				0	
Designation	Asst. Prof					mile.	5
Department	Electronics and	l Communica	tion			N	C
	Engineering					-	
Date of Joining the	23.06.2005				1		. 26
Institution					-		and a star
ii. Date of Birth	17.06.1984				1. A.		
iii. Unique ID	1-454503237						
iv. Education	UG	PG	Pl	n.D		Othe	ers
Qualifications	B.Tech	M.Tech	Pur	suing			
v. Work experience	Teaching	Rese	earch		Indu	Istry	Others
-	17 years						
vi. Area of	Microwave Eng	gineering					
Specialization		5 6					
vii. Courses taught at Ur	nder Graduate/ Po	ost Graduate I	evel:				
UG: DSP, STLD, EDC,				DICA. II	ntroduc	ction to	0
MATLab, MPMC	,,,	0,2 02,1 121	,2 ,2				
PG: THEF, TT							
		No. of P	apers	publishe	ed		
	National	International National					
	Journals				ference Conferen		
viii. Research				S			
Guidance:		10					~
		12					5
	Masters			Ph.D.			
			~				
ix. Projects carried out		UGC Project	ct Con	pleted	Worth	of Rs	
		4,50,000/-	-			0	
		Title: Desig		-			
		Embedded					
x. Patents				ation N			4180
		published on 01.01.2021					
xi. Technology Transfer							
xii. Research Publication	18	17					
xiii. No. of Books publis	shed with details						

i. Name of the Faculty	Mrs. B.V. Subl	oayamma			6	
Designation	Asst. Prof.					Sh
Department	Electronics and	l Communica	tion		1	1
1	Engineering			65		and the second s
Date of Joining the	06.12.2005			AC.		1 1
Institution						ALC .
ii. Date of Birth	15.07.1971			P	Ø.	ANT
iii. Unique ID	1-454503305					
iv. Education	UG	PG	Ph.D		Othe	ers
Qualifications	B.Tech	M.Tech				
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
-	17 1/2 Years				•	
vi. Area of Specialization	Communicatio	ns& Radar sy	stems			
vii. Courses taught at Ur	der Graduate/ Po	ost Graduate I	evel:			
UG: EDC, PDC,BEE, L				OSP. TSSN	I. WC	&N. RS.
SC, TV, OC, CN, E	, , ,	,		,	.,	,,
PG: AAS, EMC/EMI	,,,,,		8-			
		No. of P	apers pub	lished		
	National	Internationa		tional	Inter	national
viii. Research	Journals	Journals	Co	nferences	Conf	erences
Guidance:		06				
	Masters		Ph	.D.		
ix. Projects carried out						
x. Patents		Two patents	-			
		1. Applicati				
				01/01 /2021		
		2. Applicati			90	
		Publication date: 22/01/2021				
xi. Technology Transfer						
xii. Research Publication	18			06		
xiii. No. of Books publis	shed with details					

i. Name of the Faculty	Mrs. D. Harees	ha					
Designation	Asst. Prof.						
Department	Electronics and	l Communica	tion				
	Engineering			100			
Date of Joining the	24.06.2005				-02		
Institution					1		
ii. Date of Birth	21.05.1981				AHER		
iii. Unique ID	1-454503245			AC		201	
iv. Education	UG	PG	Ph.D		Othe	ers	
Qualifications	B.E.	M.Tech.	Pursuing				
v. Work experience	Teaching	Rese	earch	Indus	try	Others	
	18 Years				-		
vi. Area of	Communicatio	ns and Signal	Processing	•			
Specialization		-	-				
UG: EDC, CAO, MPM Things PG: DSPPA							
		No. of I	Papers publis	hed			
	National	Internationa	al Natio	onal	Inte	rnational	
viii. Research	Journals	Journals	Conf	erences	Cor	ferences	
Guidance:		3					
	Masters		Ph.D				
ix. Projects carried out							
x. Patents							
xi. Technology Transfe	er						
xii. Research Publicatio	ons		(	)4			
xiii. No. of Books publ	ished with details						

Name of the Faculty	Mrs. B.	Swati Lakshn	ni		0	
Designation	Assistan	t professor		(	1	7
Department	Electron	ics and Comn	nunication			
_ · F	Enginee					
Date of Joining the Institution	19-06-20				Y	
ii. Date of Birth	10-06-19	984				
iii. Unique ID	1-45450	3317		-		
iv. Education Qualifications	UG	PG	Ph.D		Other	rs
	B.Tech	M.Tech				
v. Work experience	Teachin	g Res	earch	Indus	stry	Others
	17 years	8				
vi. Area of Specialization	Microwa	ave and Comm	nunication E	ngineeri	ng	
vii. Courses taught at Under G	raduate/ Po	st Graduate L	evel:			
Switching Theory And Logic I Systems, Pulse And Digital Cir Electro Magnetic Fields And V	rcuits, Basi	c Electronics	Engineering,	Control	l Syste	ems,
	rcuits, Basi Vaves, Ante nd Synthesi	c Electronics E ennas And Wa is, Analog Ele	Engineering, ave Propagat	Control ion, Netv	l Syste work	
Systems, Pulse And Digital Cir Electro Magnetic Fields And V Analysis, Network Analysis A	rcuits, Basi Vaves, Ante nd Synthesi	c Electronics E ennas And Wa is, Analog Ele buides.	Engineering, ave Propagat ectronic Devi	Control ion, Netv ces, Sign ished	l Syste work	
Systems, Pulse And Digital Cir Electro Magnetic Fields And V Analysis, Network Analysis A	rcuits, Basi Vaves, Ante nd Synthesi	c Electronics E ennas And Wa is, Analog Ele buides.	Engineering, ave Propagat ectronic Devi Papers publ	Control ion, Netv ces, Sign ished	Syste work nals A	and
Systems, Pulse And Digital Cir Electro Magnetic Fields And V Analysis, Network Analysis A Systems, Transmission Lines a	rcuits, Basi Vaves, Ante nd Synthesi and Wave G	c Electronics E ennas And Wa is, Analog Ele buides. No. of	Engineering, ave Propagat ectronic Devi	Control ion, Netv ces, Sign ished	Syste work nals A	and
Systems, Pulse And Digital Cir Electro Magnetic Fields And V Analysis, Network Analysis A	rcuits, Basi Vaves, Ante nd Synthesi nd Wave G National	c Electronics ennas And Wa is, Analog Ele buides. No. of International	Engineering, ave Propagat ectronic Devi Papers publ	Control ion, Netv ces, Sign ished	Syste work nals A	and
Systems, Pulse And Digital Cir Electro Magnetic Fields And V Analysis, Network Analysis A Systems, Transmission Lines a	rcuits, Basi Vaves, Ante nd Synthesi nd Wave G National	c Electronics ennas And Wa is, Analog Ele uides. No. of International Journals	Engineering, ave Propagat ectronic Devi Papers publ	Control ion, Netv ces, Sign ished	Syste work nals A	and national erences
Systems, Pulse And Digital Cir Electro Magnetic Fields And V Analysis, Network Analysis A Systems, Transmission Lines a	rcuits, Basi Vaves, Ante nd Synthesi nd Wave G National	c Electronics ennas And Wa is, Analog Ele uides. No. of International Journals	Engineering, ave Propagat ectronic Devi Papers publ	Control ion, Netv ces, Sign ished	Syste work nals A	and national erences
Systems, Pulse And Digital Cir Electro Magnetic Fields And V Analysis, Network Analysis A Systems, Transmission Lines a viii. Research Guidance: ix. Projects carried out	rcuits, Basi Vaves, Ante nd Synthesi nd Wave G National	c Electronics E ennas And Wa is, Analog Ele duides. No. of International Journals 08	Engineering, ave Propagat ectronic Devi Papers publ Nationa Confere	Control ion, Netv ces, Sign ished	Syste work nals A	and national erences
Systems, Pulse And Digital Cir Electro Magnetic Fields And V Analysis, Network Analysis A Systems, Transmission Lines a	rcuits, Basi Vaves, Ante nd Synthesi nd Wave G National	c Electronics E ennas And Wa is, Analog Ele buides. No. of International Journals 08 Two patent I	Engineering, ave Propagat ectronic Devi Papers publ Nationa Confere	Control ion, Netv ces, Sign ished 1 nces	l Syste work nals A Interr Confe	and national erences
Systems, Pulse And Digital Cir Electro Magnetic Fields And V Analysis, Network Analysis A Systems, Transmission Lines a viii. Research Guidance: ix. Projects carried out	rcuits, Basi Vaves, Ante nd Synthesi nd Wave G National	c Electronics E ennas And Wa is, Analog Ele buides. No. of International Journals 08 Two patent I Application	Engineering, ave Propagat ectronic Devi Papers publ Nationa Confere	Control ion, Netv ces, Sign ished l nces	l Syste work nals A Interr Confe	and national erences
Systems, Pulse And Digital Cir Electro Magnetic Fields And V Analysis, Network Analysis A Systems, Transmission Lines a viii. Research Guidance: ix. Projects carried out x. Patents	rcuits, Basi Vaves, Ante nd Synthesi nd Wave G National	c Electronics E ennas And Wa is, Analog Ele buides. No. of International Journals 08 Two patent I	Engineering, ave Propagat ectronic Devi Papers publ Nationa Confere	Control ion, Netv ces, Sign ished l nces	l Syste work nals A Interr Confe	and national erences
Systems, Pulse And Digital Cir Electro Magnetic Fields And V Analysis, Network Analysis A Systems, Transmission Lines a viii. Research Guidance: ix. Projects carried out	rcuits, Basi Vaves, Ante nd Synthesi nd Wave G National	c Electronics E ennas And Wa is, Analog Ele buides. No. of International Journals 08 Two patent I Application	Engineering, ave Propagat ectronic Devi Papers publ Nationa Confere	Control ion, Netv ces, Sign ished l nces	l Syste work nals A Interr Confe	and national erences

01

xiii. No. of Books published with details

i. Name of the Faculty	Mr. K. Phani R	ama Krishna			
Designation	Assistant Profe	essor			
Department	Electronics and	l Communica	tion	101	
	Engineering			1000	
Date of Joining the	11.07.2006				
Institution					
ii. Date of Birth	05.01.1981				
iii. Unique ID	1-454503261				
iv. Education	UG	PG	Ph.D	Othe	ers
Qualifications	B.Tech	M. Tech	Pursuing		
v. Work experience	Teaching	Rese	earch	Industry	Others
	16				
vi. Area of		·			
Specialization	Microwave En	gineering			

SpecializationMicrowave Engineeringvii. Courses taught at Under Graduate/ Post Graduate Level:

For UG : Analog Communications, Digital Communications, Wireless Communications & Networks, Optical Communications, Basic Electronic Devices & Circuits, Control Systems, Network Analysis, Television Engineering, Digital Signal Processing, Microprocessors and Interfacing, Microprocessor and Microcontrollers, Microwave Engineering, Principles of Communications, Data Communication Systems, Data Communication, Electromagnetic Field Theory, Transmission Lines and Waveguides, Antennas and Wave Propagation.

For PG : Time Harmonic Electromagnetic Fields, Microwave Networks and Measurements, Microstrip Components and Microstrip Antennas, Transform Techniques, Wireless Communications and Networks, Solid State Microwave Devices and Circuits, EMI/EMC, Microwave Networks, Adaptive and Smart Antennas .

	No. of Papers published						
	National	International	National	International			
	Journals	Journals	Conference	Conferences			
viii. Research			S				
Guidance:		15		1			
	Masters		Ph.D.				
ix. Projects carried out							
x. Patents							
xi. Technology Transfer							
xii. Research Publications			16				
···· N. CD 1 11	1 1 1 1 1 1 1		10				
xiii. No. of Books published with details							

i. Name of the Faculty	Mr. A. Ashok I	Babu			
Designation	Assistant Profe	essor		0	
Department	Electronics and	l Communica	tion	· · ·	
	Engineering				1
Date of Joining the	30-09-2008				
Institution				NA.	
ii. Date of Birth	13-04-1985				
iii. Unique ID	1-454503265				
iv. Education	UG	PG	Ph.D	Othe	ers
Qualifications	B.Tech	M. Tech	Pursuing	PGD	CA
v. Work experience	Teaching	Rese	earch	Industry	Others
	14 Years				
vi. Area of	Digital Commu	unications			
Specialization					
vii. Courses taught at U	nder Graduate/ Po	ost Graduate I	Level:		
		10 .		0 1 7 1 1	
For UG : Analog Comm	unications, Digitation	al Communic	ations, Cellul	ar & Mobile	
For UG : Analog Comm Communications, Optic					ol

For PG :Advanced Digital Communications, Coding Theory & Practice.

		No. of Papers 1	No. of Papers published					
	National	International	National	International				
	Journals	Journals	Conference	Conferences				
viii. Research			S					
Guidance:		7		02				
	Masters		Ph.D.					
ix. Projects carried out								
x. Patents		1. A Method a	nd a System	for Emotion				
		Recognition from	a Speech					
xi. Technology Transfer								
xii. Research Publications 09								
xiii. No. of Books publis	hed with details							

i. Name of the Faculty	Dr V SARVANI DUTI REKHA						•
Designation	ASSISTANT F	PROFESSOR				1	7
Department	ELECTRONIC		NICCOIN			2	100
Date of Joining the	COMMUNICA 07-10-2009	ATION ENGI	NEERIN	NG		1	58.00
Institution	07-10-2009				1.0		CAA.
ii. Date of Birth	10-05-1980				110/	C	
	1 454502252						
iii. Unique ID iv. Education	1-454503253 UG	PG	Ph.I		Ot	hei	°C
Qualifications	B.Sc	M.Sc	Anten			nci	.5
Qualifications	$(1^{st} class with)$	(1 <sup>st</sup> class	7 milem	iius			
	distinction)	with					
	,	distinction					
		)					
		M.Tech					
		(1 <sup>st</sup> class					
		with					
		distinction					
w Work ownorion oo	Tasahing	) Dage	) Research				Others
v. Work experience	Teaching 18years	Kest	earch		Industry		Others
vi. Area of	Toyears						
Specialization	COMMUNICA	ATIONS AND	) SIGNA	L PRO	CESSIN	G	
vii. Courses taught at Un							
Under Graduate:							
Electronic Devices and C							
Circuits, Pulse and Digit							
and Microcontrollers, Ce			ations, D	igital In	nage Pro	ces	ssing,
Satellite Communication	is, Internet of Th	ings.					
<b>Post Graduate Level:</b> Wireless Communication	Natworks Ont	ical Communi	iontiona				
		No. of P		blished			
	National	Internationa	-	Vational	Int	ern	ational
	Journals	Journals		Conferer	-		erences
viii. Research			s				
Guidance:							03
	Masters		F	Ph.D.			
ix. Projects carried out							
x. Patents		03					
x. ratems		APP NO:20	)191103	7562A			
		APP NO:20					
xi. Technology Transfer							
						_	
xii. Research Publication		06					
xiii. No. of Books publis	hed with details					_	

i. Name of the Faculty	Mrs. L. Madha	vi Devi					
Designation	Asst. Prof.					6	
Department		Electronics and Communication Engineering					
Date of Joining the Institution	07.10.2009					A	dar.
ii. Date of Birth	30.04.1976	30.04.1976					
iii. Unique ID	1-454503249						
iv. Education	UG	PG	Ph	.D		Other	S
Qualifications	B.Sc.	M.Sc., M.Tech.	Purs	uing			
v. Work experience	Teaching	Rese	earch		Indus	stry	Others
-	13 Years						
vi. Area of Specialization	С	ommunicatio	on and S	Signal H	Processii	ng	•
vii. Courses taught at U	Jnder Graduate/ F	Post Graduate	Level:				
Under Graduate							
Electronic Devices and	l Circuits. Electro	nic Engineeri	ing. Ele	ectronic	c Circuit	Analy	vsis
,Analog Electronic Cire		v	0			•	515
Communications Engli	all ommunication	is Switching	Theory	and an	IC LOGIC	<b>U</b> 117711	it Digital
Communications, Digit							
Signal Processing,Opti							
			ositionii	ng Syst	em,TV		
		ons,Global Po	Papers	ng Syst publish	em,TV	Engine	
	calCommunicatio	ons,Global Po	Papers	ng Syst publish Nati	em,TV	Engine Inter	eering.
Signal Processing,Opti	calCommunicatio	ons,Global Po No. of I Internatio	Papers	ng Syst publish Nati	em,TV	Engine Inter	national
Signal Processing,Opti viii. Research	calCommunicatio	ons,Global Po No. of I Internatic Journal	Papers	ng Syst publish Nati	em,TV	Engine Inter	national erences
Signal Processing,Opti viii. Research Guidance:	calCommunication National Journals	ons,Global Po No. of I Internatic Journal	Papers	ng Syst publish Nati	em,TV	Engine Inter	national erences
Signal Processing,Opti viii. Research	calCommunication National Journals	ons,Global Po No. of I Internatic Journal	Papers	ng Syst publish Nati	em,TV	Engine Inter	national erences
Signal Processing,Opti viii. Research Guidance:	calCommunication National Journals	ons,Global Po No. of I Internatic Journal	Papers onal ls	ng Syst publish Nati	em,TV	Engine Inter	national erences
Signal Processing,Opti viii. Research Guidance: ix. Projects carried out	calCommunicatio	ons,Global Po No. of I Internatic Journal	Papers onal ls	ng Syst publish Nat Confe 	em,TV	Engine Inter	national erences
Signal Processing,Opti viii. Research Guidance: ix. Projects carried out x. Patents xi. Technology Transfe	calCommunicatio	ons,Global Po No. of I Internatic Journal	Papers onal ls	ng Syst publish Nat Confe 	em,TV   ned ional prences  lished	Engine Inter	national erences
Signal Processing,Opti viii. Research Guidance: ix. Projects carried out x. Patents xi. Technology Transfe xii. Research Publicatio	calCommunicatio	ons,Global Po No. of I Internatic Journal	Papers onal ls	ng Syst publish Nati Confe  03-Publ	em,TV   ned ional erences  lished	Engine Inter	national erences
Signal Processing,Opti viii. Research Guidance: ix. Projects carried out x. Patents xi. Technology Transfe xii. Research Publicatio xiii. No. of Books publ	calCommunicatio	ons,Global Po No. of I Internatic Journal	Papers onal ls (	ng Syst publish Nat: Confe  03-Publ 09 Book (	em,TV   ned ional erences  lished  Chapter	Engine Inter Conf	national erences
Signal Processing,Opti viii. Research Guidance: ix. Projects carried out x. Patents xi. Technology Transfe xii. Research Publicatio	calCommunicatio	ons,Global Po	Papers onal ls ( ( 1- "Desig	ng Syst publish Nat: Confe  D3-Publ 09 Book ( gn and	em, TV 1 ned ional erences  lished  Chapter Analysis	Engine Inter Conf	national erences 05
Signal Processing,Opti viii. Research Guidance: ix. Projects carried out x. Patents xi. Technology Transfe xii. Research Publicatio xiii. No. of Books publ	calCommunicatio	No. of I No. of I Internatio Journal 04	Papers onal ls ( ( ( ) ( ) ( ) ) ) ) ) ) ) ) ) ( ) ( ) ( ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ( ) ( ) ) ( ) ) ( ) ) ( ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ( ) ( ) ( ) ( ) ) ( ) ( ) ) ( ) ) ( ) ( ) ) ( )) ( ) ( ) ( )) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )) ( ) ( ) ( )) ( ) ( ) ( )) ( )) ( ) ( )) ()) ( )) ())) ( )) ()))) ()))) ()))) ())))()))()))()))()))())(	ng Syst publish Nat Confe 	em, TV 1 ned ional erences  lished  Chapter Analysis rostrip 4	Engine Intern Conf	national erences 05
Signal Processing,Opti viii. Research Guidance: ix. Projects carried out x. Patents xi. Technology Transfe xii. Research Publicatio xiii. No. of Books publ	calCommunicatio	No. of I No. of I Internation Journal 04 Wideband Internation I	Papers onal ls ( ( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	ng Syst publish Nat: Confe  03-Publ 03-Publ 09 Book ( gn and on Mic ional C	em, TV 1 ned ional erences  lished  Chapter Analysis crostrip A	Engine Inter Conf Sof Antenr ce on	national erences 05
Signal Processing,Opti viii. Research Guidance: ix. Projects carried out x. Patents xi. Technology Transfe xii. Research Publicatio xiii. No. of Books publ	calCommunicatio	No. of I Internatio Journal 04 Wideband Intelligent	Papers onal ls ( ( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	ng Syst publish Nat: Confe 	em, TV 1 ned ional prences  lished  Chapter Analysis prostrip A conference inication	Engine Inter Conf S of Antenr ce on Tech	national erences 05 05 na", 2 nd nologies
Signal Processing,Opti viii. Research Guidance: ix. Projects carried out x. Patents xi. Technology Transfe xii. Research Publicatio xiii. No. of Books publ	calCommunicatio	No. of I No. of I Internation Journal 04 Wideband Intelligent and Inter	Papers onal ls ( ( ( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	ng Syst publish Nat Confe 	em, TV 1 ned ional erences  lished  Chapter Analysis crostrip A conference unication (ICICI-2	Intern Conf S of Antenr ce on Techn 2019),	national erences 05 05 na", 2 nd nologies 12-13
Signal Processing,Opti viii. Research Guidance: ix. Projects carried out x. Patents xi. Technology Transfe xii. Research Publicatio xiii. No. of Books publ	calCommunicatio	No. of I Internatio Journal 04 Wideband Intelligent	Papers onal ls ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	ng Syst publish Nat: Confe 	em, TV 1 ned ional erences  lished  Chapter Analysis crostrip A conference unication (ICICI-2	Intern Conf S of Antenr ce on Techn 2019),	national erences 05 na", 2 nd nologies 12-13

i. Name of the Faculty	Dr. P. Ven	uMadł	nav				
Designation	Asst. Prof.						
Department	Electronics Engineerin		Communication			6	
Date of Joining the Institution	05.10.2009			100	A		
ii. Date of Birth	05-10-1974	4					
iii. Unique ID	1-4545033	29			1	Y	17
iv. Education	UG PG Ph.D				Oth	ners	
Qualifications	BSc.(Ele ctronics)	&M.	c. (Electronics) Tech., Radar & rowave Engg.,- 1 <sup>st</sup> Class	(Pursui ng)			
v. Work experience	Teaching		Research			ıstry	Others
	17 years		5 Years		3 Yea	ars	
vi. Area of Specialization	Radar & M	licrow	ave Engineering				
UG: Electronic devices organization, Embedde PG: Solid State Materia	d systems, B	lio me	dical Instrumenta	tion, AW	'P s, EMI		
viii. Research	National Journals		International Journals	Natio		nal International	
Guidance:	4		9		5		
	Masters			Ph.I	).		
ix. Projects carried out							
x. Patents					2		
xi. Technology Transfe	er						
xii. Research Publicatio	ons			1	8		
xiii. No. of Books publ	ished with d	etails	2 B	ook chap	ters pub	olished	
			E-Shape top loa octagonal patch antenna for sma frequency applications	ıll	Electro Comm Engine Applica Innova	unicati ering - ations tions-	ons -
			Chamatariati		Franci	s Grou	ıp
			Characterization printed podalvir antennas (8-18 with single and double cavity	valdi ghZ)	Advano Optimi Intech house,	zation <b>open</b> j	•

i. Name of the Faculty	Mrs. D. Pravee	ena Bai			
Designation	Asst.Processor				
Department	Electronics and	d Communica			
	Engineering			10	B
Date of Joining the	08-06-2011				ALCON .
Institution					
ii. Date of Birth	05-04-1984				<b>F</b>
iii. Unique ID	1-454503333				
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.E	M.Tech			
v. Work experience	Teaching	Rese	earch	Industry	Others
	12				
vi. Area of					
Specialization	VLSI SYSTEM	A DESIGN			
vii. Courses taught at U	nder Graduate/ Po	ost Graduate I	Level:		

Signals & Systems, Digital Signal Processing, Switching Theory and Logic Design, Pulse and Digital Circuits, LINEAR and Digital IC Applications, Basic Electronics and Engineering, Probability Theory and Stochastic Process, Microprocessors and Interfacing, Microprocessor and Microcontrollers, Microwave Engineering and VLSI Design, Electronic Devices and Circuits, Analog and Electronic Devices

		No. of Papers 1	oublished				
	National	International	National	International			
viii. Research	Journals	Journals	Conferences				
Guidance:			S				
Ouldance.		04	01	1			
	Masters		Ph.D.				
ix. Projects carried out							
x. Patents							
xi. Technology Transfer							
xii. Research Publication	18						
		06					
xiii. No. of Books published with details							

i. Name of the Faculty	Mrs. D. Swath	i				-	
Designation	Assistant profe	essor				6	
Department	Electronics and	l Communicat	tion			120	
1	Engineering					100	
Date of Joining the	06.06.2013					13	1
Institution					AV		LARD I
ii. Date of Birth	25.09.1988				N		
iii. Unique ID	1-2186773295				No.		
iv. Education	UG	PG	Pł	n.D		Othe	rs
Qualifications	B.Tech.	M.Tech					
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	09						
vi. Area of							
Specialization	Microwave and	d communicat	ion En	igineerii	ng		
TLWG,LICA,ANTENN ,SATELLITE COMMUNICATION,M PSP							
		No. of P	apers p	oublishe	ed		
	National	Internationa	al	Nation	nal		national
	Journals	Journals		Confe	rence	Conf	erences
viii. Research				S			
Guidance:		12		01		02	
	Masters	01		Ph.D.			
ix. Projects carried out							
x. Patents							
xi. Technology Transfer							
xi. reciniology maister							
xii. Research Publication	18			15			
xiii. No. of Books publis	hed with details			13			

i. Name of the Faculty	Mrs. Ch. Sri L	aksiiiii			
Designation	Assistant profe	essor			00
Department	Electronics and	d Communicati	on		-
-	Engineering				
Date of Joining the	28.08.2014			10	Xelan
Institution					8////
ii. Date of Birth	06.06.1986				
iii. Unique ID	1-454503301				
iv. Education	UG	PG	Ph.D	C	thers
Qualifications	B.TECH	M.TECH			
v. Work experience	Teaching	Resea	ırch	Industr	y Others
	11 YEARS				
vi. Area of	EMBEDDED	SYSTEMS			
Specialization					
Systems, Embedded Re And Interfacings, Micro Microcontrollers, Basic	al Time Systems, controllers And A Elecronics And E	Real Time Oper Applications,Mi ngineering,Edc	croprocesso computer ar	rs And chitecture	
vii. Courses taught at U Systems,Embedded Re And Interfacings,Micro Microcontrollers,Basic organization,very large	al Time Systems, controllers And A Elecronics And E	Real Time Oper Applications, Mingineering, Edc integrated elect	croprocesso computer ar ronic circuit	rs And chitecture s.	
Systems,Embedded Re And Interfacings,Micro Microcontrollers,Basic	eal Time Systems, controllers And A Elecronics And E e scale integration,	Real Time Oper Applications,Mingineering,Edc integrated elect No. of Pa	croprocesso computer ar ronic circuit pers publish	rs And cchitecture s. ed	and
Systems,Embedded Re And Interfacings,Micro Microcontrollers,Basic organization,very large	al Time Systems, controllers And A Elecronics And E	Real Time Oper Applications,Mingineering,Edc integrated elect No. of Pa	croprocesso computer ar ronic circuit pers publish Nationa	rs And rchitecture s. ed l In	and
Systems,Embedded Re And Interfacings,Micro Microcontrollers,Basic	eal Time Systems, controllers And A Elecronics And E e scale integration, National	Real Time Oper Applications,Mingineering,Edc integrated elect No. of Pa	croprocesso computer ar ronic circuit pers publish	rs And rchitecture s. ed l In	and
Systems,Embedded Re And Interfacings,Micro Microcontrollers,Basic organization,very large viii. Research	eal Time Systems, controllers And A Elecronics And E e scale integration, National	Real Time Oper Applications,Mingineering,Edc integrated elect No. of Pa International Journals	croprocesso computer ar ronic circuit pers publish Nationa Confere	rs And rchitecture s. ed l In	and
Systems,Embedded Re And Interfacings,Micro Microcontrollers,Basic organization,very large viii. Research	al Time Systems, controllers And A Elecronics And E e scale integration, National Journals  Masters	Real Time Oper Applications,Mingineering,Edc integrated elect No. of Pa International Journals	croprocesso computer ar ronic circuit pers publishe Nationa Confere	rs And cchitecture ss. ed l In nces C	and
Systems,Embedded Re And Interfacings,Micro Microcontrollers,Basic organization,very large viii. Research Guidance:	al Time Systems, controllers And A Elecronics And E e scale integration, National Journals  Masters	Real Time Oper Applications,Mingineering,Edc integrated elect No. of Pa International Journals	croprocesso computer ar ronic circuit pers publishe Nationa Confere 1 Ph.D.	rs And cchitecture ss. ed l In nces C	and
Systems,Embedded Re And Interfacings,Micro Microcontrollers,Basic organization,very large viii. Research Guidance:	eal Time Systems, controllers And A Elecronics And E e scale integration, National Journals  Masters	Real Time Oper Applications,Mingineering,Edc integrated elect No. of Pa International Journals	croprocesso computer ar ronic circuit pers publishe Nationa Confere 1 Ph.D.	rs And cchitecture ss. ed l In nces C	and
Systems,Embedded Re And Interfacings,Micro Microcontrollers,Basic organization,very large viii. Research Guidance: ix. Projects carried out x. Patents	eal Time Systems, controllers And A Elecronics And E e scale integration, National Journals  Masters	Real Time Oper Applications,Mingineering,Edc integrated elect No. of Pa International Journals	croprocesso computer ar ronic circuit pers publishe Nationa Confere 1 Ph.D.	rs And rchitecture s. ed l In nces C -	and

i. Name of the Faculty	Mrs. T. Maha Lakshmi						
Designation	Assistant Professor					-	
Department	Electronics and Communication					0	-
	Engineering				0	1~	
Date of Joining the Institution	28/11/2011				-		
ii. Date of Birth	02-05-1979					-	
iii. Unique ID					141	1.12	
iv. Education	UG	PG	Ph	ı.D		Othe	rs
Qualifications	B.Tech.	M.Tech.	Purs	uing			
v. Work experience	Teaching	Rese	earch		Indu	stry	Others
1	11 years 7 months					~	
vi. Area of Specialization	Digital Image F	Processing					
-	Courses taught		aduat		Crad	unte l	ovol:
Inter Prin Ic A and The Elec	ocontrollers, L grated Circuits ciples Of Commo pplications, Ar Synthesis, VL ory and Logic ctronics Engine Amplifier Circuit	and Its A nunication, I nalog Electro SI Design, Design, Pu ering, Analo	Applica Digital onic C Comp Ilse a	ations, image Circuits, outer N nd Dig	Cont Proce Netv etwor	rol S essing vork A ks, S <sup>v</sup>	, Digital Analysis witching s, Basic
		No. of P	apers p	oublishe	d		
	National	Internatio		Natio		Inter	national
	Journals	Journal	S	Confer s	rence	Cont	ferences
viii. Research Guidance:		9		03	3		02
	Masters			Ph.D.			
ix. Projects carried out							
x. Patents				1			
xi. Technology Transfer							
xii. Research Publication	IS			14			
xiii. No. of Books publis	hed with details				_		

i. Name of the Faculty	Mannam V	enu Gopala Ra	io		AT	
Designation	Professor &	z HoD			-	6
Department	Electrical &	Electronics E	Engineeri	ng	1ª	
Date of Joining the Institution	31 <sup>st</sup> August	, 2015		100	1	
ii. Date of Birth	1 <sup>st</sup> June 197	71			. 1	. 1
iii. Unique ID	1-21867732	271		`	0	1 VII
iv. Education Qualifications	UG	PG	)	Othe	rs	
	B.E	M.E	EEI	E M.T	ech (Co	omputer
					Scienc	ce)
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
	22					
vi. Area of Specialization	Electrical P	ower Systems		I		
vii. Courses taught at Under Gra Post Gra		Power System Transmission Power System Power System Real Time Co Power Quality	n Operati and Dist n Analysi n Protect ontrol of l	on and Contr ribution, is, ion		
		No. o	f Papers	published		
	National	International	1	National	Intern	ational
viii. Research Guidance:	Journals	Journals	(	Conferences	Confe	erences
	2	62		2		28
	Masters	11		Ph.D.		3
ix. Projects carried out				from AICTE	under	
		MODROB s	cheme			
x. Patents		NIL				
		NIT				
xi. Technology Transfer		NIL				
xi. Technology Transfer xii. Research Publications xiii. No. of Books published wit		NIL       94       NIL				

## **BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING**

Name of the Faculty	Dr. Ch. Padmanabha Raju				
Designation	Professor				
Department	EEE			125	-
Date of Joining the Institution	20.06.2006				han
ii.Date of Birth	19.08.1978				The said
iii. Unique ID	1-454503131				1100.4
iv. Education Qualifications	UG	PG	Ph.D	Other s	
	B.E	M.Tec h	Ph.D		
v. Work experience	Teaching	Research		Industry	Other s
	21	-	-		
vi. Area of Specialization		Electrical Power Systems			
Contr Meas Micro Powe	ection, Power Sy rol, Power Electr surements & bocontrollers, Sma er Compensation	onics, Power Instrumer art Grid, Powe <u>&amp; Manageme</u> No.	Semiconduc ntation, M er System De ent, FACTS c of Papers	tor Drives, El icroprocessor eregulation, R	ectrical s &
viii. Research Guidance:	published				
	National	International Journals	Nationa Confere	al Internatio encesConferen	onal
	0.2				ces
	03	39	10	10	ces
	Masters	39 12	10 Ph.D.	10 01	ces
ix. Projects carried out					ces
ix. Projects carried out x. Patents		12			ces
		12			ces
x. Patents	Masters	12  2(published)			ces

i. Name of the Faculty	Dr. K. Leni	in			-		
Designation	Professor						
Department	EEE					-	
Date of Joining the Institution	20.7.2017			- Terres	1		
ii. Date of Birth	28.10.1978				-5	N/	ST
iii. Unique ID	EEE01006	8				1 Car	E P
iv. Education Qualifications	UG	PG	Pł	n. D		Othe	rs
	BE -EEE	ME-PS	I	PS			
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
1	21		4			5	
vi. Area of Specialization			А	Ι			
vii. Courses taught at Under Gra	duate Level:	Power Plant H			newabl	le energ	gv
sources, High Voltage Engineeri			0	U,		, c	55
Post Graduate Level: AI applica			ng				
		No. o	f Paper	rs publis	hed		
	National	International		Nation			ational
	Journals	Journals		Confer	rences	Confe	erences
viii. Research Guidance:	1	362		2	,		22
	Masters			Ph.D.			
	(No. of	2		(No. of			-
	students)			studen	ts)		
ix. Projects carried out		-					
x. Patents (filed and granted)				-			
xi. Technology Transfer xii. Research Publications (No. o	frances			- 389			
published in National/Internation				369			
conferences)	nai journais/						
xiii. No. of Books published with	h details		1. "9"	'Algorit	hms for	· solvin	g
(Name of the book, Publisher wi				0			0
year of publication)		Reactive Power problem", LAMBERT Academic publishing,Saarbrücken,Germany,					
		July 2016,ISBN:978-3-659-90878-1.					
		2. "Bio-inspired Algorithms for Solving					
				n optimi			
				Γ Acade			
		Saarbrücken		-		7, ISB	N: 978-3-
		2.0		330-052´			
		for Solving		e Inspire			blem"
		101 5017111		IBERT A			, joicini
		publishi					nuarv
		-	-	N:978-6		•	J. J.
		4. "Nava	-				ptimal
				ve Power		-	
				IBERT A			
		publishing,S	aarbrü			ISBN:	978-613-
		E (0)*	г <sup>1</sup>	7-42604		, ,	<b>7</b> 1
		5. "Nine					solve
		Drea		al React LAMBE			
		P10		LAND	AL AC	autillit	r

publishing,Saarbrücken,Germany, March 2018, ISBN: 978-613-8-33359-3.
6. "Nine Assorted Algorithms to Solve Reactive
Power Problem"
LAMBERT Academic publishing, Saarbrücken,
Germany, April 2018, ISBN:978-
620-2-19727-4.

i. Name of the Faculty	Dr. M. V. I	Ramesh			
Designation	Associate F	Professor			
Department	EEE				1
Date of Joining the Institution	16/06/2003				
ii. Date of Birth	24/06/1977	,			
iii. Unique ID				<b>FAULT 1</b>	<i>91111111</i> /2000
iv. Education Qualifications	UG	PG	Ph. D	Other	ſS
			$\checkmark$		
v. Work experience	Teaching	Teaching Research			Others
	19			2	
vi. Area of Specialization	Power Elec	tronics & Indu	strial Drives		

vii. Courses taught at

Under Graduate Level: Switchgear & Protection, Power Electronics, Power Semiconductor Drives, Microprocessors & Microcontrollers, Electrical Machine Design, Electrical Machines–I, Electrical Machines-II, Electrical Machines-III, Electromagnetic Field Theory, HVDC Transmission, High Voltage Engineering, Electrical Distribution System, Non-Conventional Sources of Energy, AI Techniques, Electrical Technology, Electrical & Electronics Engineering

Post Graduate Level: Microprocessors & Microcontrollers, AI Techniques

	No. of Papers published					
	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
viii. Research Guidance:		26	3	12		
	Masters		Ph.D.			
	(No. of	8	(No. of			
	students)		students)			
ix. Projects carried out		25				
x. Patents (filed and granted)						
xi. Technology Transfer		5				
xii. Research Publications (No	o. of papers	41				
published in National/Internat	ional Journals/					
conferences)						
xiii. No. of Books published w		1 Book chapter published				
(Name of the book, Publisher	with ISDBN,	"Solar Powered Autonomous Vehicle for Seed				
year of publication)		Sowing", M. V. Ramesh, G. Vijay Kumar, B P				
		International, ISI	3N: 978-93-913	12-91-6		

i. Name of the Faculty	Dr.P.Muthu	ıkumar				
Designation	Associate P		P			
Department	Electrical a			-		
Date of Joining the Institution	11-06-2018					
ii. Date of Birth	10-04-1978					
iii. Unique ID	1-41331695	1-4133169510				
iv. Education Qualifications	UG	PG	Ph. D		Othe	rs
	B.E	M.E	Ph.D			
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
L	12 Year 6		_		ars 2	
	months			mo	nths	
vi. Area of Specialization	Electrica	1 Engineering/	Power Electr	onics and	Drive	s/VLSI
Post Graduate Level: AC Drives DC Drives VLSI Design						
		No. o	f Papers pub	lished		
	National	International			Interr	
	Journals	Journals	Cont			national
viii. Research Guidance:		1				national erences
viii. Research Ouldance.	_	1		_	Confe	
viii. Research Guidance.	Masters	1	Ph.D	_	Confe	erences
viii. Research Outdance.	(No. of	2	Ph.E (No.	). of	Confe	erences
			Ph.D (No. stude	of ents)	Confe	2
ix. Projects carried out	(No. of		Ph.L (No. stude	of ents)	Confe	2
ix. Projects carried out x. Patents (filed and granted)	(No. of		Ph.L (No. stude	of ents)	Confe	2
ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer	(No. of students)	2	Ph.E (No. stude 1(Gra	of ents) 1 anted)	Confe	2
ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No. 6	(No. of students)	2 National Jou	Ph.L (No. stude 1(Gra	of ents) 1 anted) - 0		2
ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No. o published in National/Internation	(No. of students)	2 National Jou International	Ph.E (No. stude 1(Gra rnal: Journal:	0. of ents) 1 anted) - 0 27	Confe	2
ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No. o	(No. of students)	2 National Jou	Ph.E (No. stude 1(Gra rnal: Journal: Conferences	0. of ents) 1 anted) - 0 27		2

i. Name of the Faculty	Dr. C. Kum	nar			
Designation	Associate F	Professor	6		
Department	Electrical a	nd Electronics	Engineering		59
Date of Joining the Institution	26-07-2000	)			
ii. Date of Birth	10-05-1977	1			
iii. Unique ID	1-45450312	27			-1
iv. Education Qualifications	UG	PG	Ph. D	Othe	rs
	B. Tech	M.Tech	Ph.D		
v. Work experience	Teaching	Research		Industry	Others
	21				
vi. Area of Specialization	Power Syst	ems			-

Electrical Technology, Electrical Measurements & Instrumentation, Electrical Power Generation, Transmission & Distribution, Power system analysis, Electrical Machines –I, Electrical Machines –II, Electrical Machines –III, Utilization of Electrical Energy, MAT Lab, Real time control of Power systems, Electrical Distribution Systems.

Post Graduate Level: FACTS Controllers

		No. of Paper	s published			
	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
viii. Research Guidance:		14	2	3		
	Masters	6	Ph.D.			
	(No. of	0	(No. of			
	students)		students)			
ix. Projects carried out						
x. Patents (filed and granted)						
xi. Technology Transfer						
xii. Research Publications (No. o	of papers	19				
published in National/Internation	nal Journals/					
conferences)						
xiii. No. of Books published with	h details					
(Name of the book, Publisher wi	th ISDBN,					
year of publication)						

i. Name of the Faculty	Dr N. Vijaya Anand						
Designation	Associate Professor				1		
Department	Electrical and Electronics Engineering				1		
Date of Joining the Institution	11-01-2005				Y	9	
ii. Date of Birth	30-08-1977	7				P	*
iii. Unique ID					AL.		1
iv. Education Qualifications	UG	PG	Ph	. D		Othe	rs
v. Work experience	Teaching	Rese	earch		Indu	strv	Others
v. work experience	19Y 6 M		ouron		1		
vi. Area of Specialization	M.E (Powe	er Systems and	Autom	nation), I	Ph. D(C	Control	Systems)
vii. Courses taught at Under Gra Electrical Machines-I, Electrical Electrical Machine Design, Swi Analysis, Power Systems I, Pow	aduate Level: 1 Machines-II tch Gear Prot ver System II.	ection and Car Electrical Tec	rier Co hnolog	mmunic y.			•
vii. Courses taught at Under Gra Electrical Machines-I, Electrica Electrical Machine Design, Swi	aduate Level: 1 Machines-II tch Gear Prot ver System II.	ection and Car Electrical Tec Techniques, A	rier Co chnolog dvance	mmunic y. d Power	System		•
vii. Courses taught at Under Gra Electrical Machines-I, Electrical Electrical Machine Design, Swi Analysis, Power Systems I, Pow	aduate Level: 1 Machines-II tch Gear Prot ver System II. 1 Intelligence	ection and Car Electrical Tec Techniques, A No. o	rier Co chnolog dvance	mmunic y. d Power	System	n Prote	ction
vii. Courses taught at Under Gra Electrical Machines-I, Electrical Electrical Machine Design, Swi Analysis, Power Systems I, Pow	aduate Level: 1 Machines-II tch Gear Prot ver System II. 1 Intelligence	ection and Car Electrical Tec Techniques, A No. o International	rier Co chnolog dvance	mmunic y. d Power s publis Nation	System	n Prote	ction
vii. Courses taught at Under Gr Electrical Machines-I, Electrica Electrical Machine Design, Swi Analysis, Power Systems I, Pow Post Graduate Level: Artificia	aduate Level: l Machines-II tch Gear Prot ver System II. l Intelligence National Journals	ection and Car Electrical Tec Techniques, A No. o International Journals	rier Co chnolog dvance	mmunic y. d Power s publis Nation Confer	• System hed al rences	n Prote	ction national erences
vii. Courses taught at Under Gra Electrical Machines-I, Electrical Electrical Machine Design, Swi Analysis, Power Systems I, Pow	aduate Level: 1 Machines-II tch Gear Prot ver System II. 1 Intelligence National Journals 5	ection and Car Electrical Tec Techniques, A No. o International	rier Co chnolog dvance	mmunic y. d Power s publis Nation Confer 3	• System hed al rences	n Prote	ction
vii. Courses taught at Under Gr Electrical Machines-I, Electrica Electrical Machine Design, Swi Analysis, Power Systems I, Pow Post Graduate Level: Artificia	aduate Level: 1 Machines-II tch Gear Prot ver System II. 1 Intelligence National Journals 5 Masters	ection and Car Electrical Tec Techniques, A No. o International Journals	rier Co chnolog dvance	mmunic y. d Power s publis Nation Confer 3 Ph.D.	• System hed al rences	n Prote	ction national perences
vii. Courses taught at Under Gr Electrical Machines-I, Electrica Electrical Machine Design, Swi Analysis, Power Systems I, Pow Post Graduate Level: Artificia	aduate Level: 1 Machines-II tch Gear Prot ver System II. 1 Intelligence National Journals 5 Masters (No. of	ection and Car Electrical Tec Techniques, A No. o International Journals	rier Co chnolog dvance	mmunic y. d Power s publis Nation Confer 3 Ph.D. (No. of	System hed al rences	n Prote	ction national perences
vii. Courses taught at Under Gr. Electrical Machines-I, Electrica Electrical Machine Design, Swi Analysis, Power Systems I, Pow Post Graduate Level: Artificia	aduate Level: 1 Machines-II tch Gear Prot ver System II. 1 Intelligence National Journals 5 Masters	ection and Car Electrical Tec Techniques, A No. o International Journals 14	rier Co chnolog dvance	mmunic y. d Power s publis Nation Confer 3 Ph.D.	System hed al rences	n Prote	ction national erences
vii. Courses taught at Under Gra Electrical Machines-I, Electrica Electrical Machine Design, Swi Analysis, Power Systems I, Pow Post Graduate Level: Artificia viii. Research Guidance:	aduate Level: 1 Machines-II tch Gear Prot ver System II. 1 Intelligence National Journals 5 Masters (No. of	ection and Car Electrical Tec Techniques, A No. o International Journals	rier Co chnolog dvance	mmunic y. d Power s publis Nation Confer 3 Ph.D. (No. of	System hed al rences	n Prote	ction national erences
<ul> <li>vii. Courses taught at Under Gra Electrical Machines-I, Electrica Electrical Machine Design, Swi Analysis, Power Systems I, Pow Post Graduate Level: Artificial</li> <li>viii. Research Guidance:</li> <li>ix. Projects carried out x. Patents (filed and granted)</li> </ul>	aduate Level: 1 Machines-II tch Gear Prot ver System II. 1 Intelligence National Journals 5 Masters (No. of	ection and Car Electrical Tec Techniques, A No. o International Journals 14	rier Co chnolog dvance	mmunic y. d Power s publis Nation Confer 3 Ph.D. (No. of	System hed al rences	n Prote	ction national erences
<ul> <li>vii. Courses taught at Under Gr. Electrical Machines-I, Electrica Electrical Machine Design, Swi Analysis, Power Systems I, Pow Post Graduate Level: Artificia</li> <li>viii. Research Guidance:</li> <li>ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No. published in National/Internation)</li> </ul>	aduate Level: 1 Machines-II tch Gear Prot ver System II. 1 Intelligence National Journals 5 Masters (No. of students) of papers	ection and Car Electrical Tec Techniques, A No. o International Journals 14	rier Co chnolog dvance	mmunic y. d Power s publis Nation Confer 3 Ph.D. (No. of	System hed al rences	n Prote	ction national erences
<ul> <li>vii. Courses taught at Under Gra Electrical Machines-I, Electrica Electrical Machine Design, Swi Analysis, Power Systems I, Pow Post Graduate Level: Artificial</li> <li>viii. Research Guidance:</li> <li>ix. Projects carried out x. Patents (filed and granted)</li> <li>xi. Technology Transfer</li> <li>xii. Research Publications (No. published in National/Internation conferences)</li> </ul>	aduate Level: 1 Machines-II tch Gear Prot ver System II. 1 Intelligence National Journals 5 Masters (No. of students) of papers onal Journals/	ection and Car Electrical Tec Techniques, A No. o International Journals 14	rier Co chnolog dvance	mmunic y. d Power s publis Nation Confer 3 Ph.D. (No. of	System hed al rences	n Prote	ction national erences
<ul> <li>vii. Courses taught at Under Gr. Electrical Machines-I, Electrica Electrical Machine Design, Swi Analysis, Power Systems I, Pow Post Graduate Level: Artificia</li> <li>viii. Research Guidance:</li> <li>ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No. published in National/Internation)</li> </ul>	aduate Level: 1 Machines-II tch Gear Prot ver System II. 1 Intelligence National Journals 5 Masters (No. of students) of papers onal Journals/ th details	ection and Car Electrical Tec Techniques, A No. o International Journals 14	rier Co chnolog dvance	mmunic y. d Power s publis Nation Confer 3 Ph.D. (No. of	System hed al rences	n Prote	ction national erences

i. Name of the Faculty	J. HEMAL	ATHA		10	
Designation	Assistant P	rofessor		6	3
Department	EEE				218
Date of Joining the Institution	25-01-2006	5			
ii. Date of Birth	07-08-1977	7			
iii. Unique ID	EEE 06020	)3			
iv. Education Qualifications	UG PG Ph. D Ot		Othe	rs	
	AMIETE	M. TECH.			
v. Work experience	Teaching	Research		Industry	Others
vi. Area of Specialization	Power Electronics and Drives				

vii. Courses taught at Under Graduate Level: Electromagnetic Fields, Power Electronics, Microcontrollers and Applications, Micro Processors and Microcontrollers, Power Semiconductor Drives, Signals and Systems, Analysis of Linear Systems.

Post Graduate Level: Microprocessors and Microcontrollers

		No. of Papers published					
	National	International	National	International			
	Journals	Journals	Conferences	Conferences			
viii. Research Guidance:		7	1	5			
	Masters		Ph.D.				
	(No. of	2	(No. of				
	students)		students)				
ix. Projects carried out		UG – 19, PG – 2					
x. Patents (filed and granted)							
xi. Technology Transfer							
xii. Research Publications (No.	of papers	13					
published in National/Internatio	nal Journals/						
conferences)							
xiii. No. of Books published wit	h details						
(Name of the book, Publisher w	ith ISDBN,						
year of publication)							

i. Name of the Faculty	Ragaleela I	Dalapati Rao			
Designation	Sr.Assistant Professor				
Department	Electrical a	and Electronics			
Date of Joining the Institution	20.06.2008				5
ii. Date of Birth	07.02.1984				
iii. Unique ID	1-4545031	147			
iv. Education Qualifications	UG	PG	Ph.D	Othe	rs
	B.Tech	M.Tech	Ph.D		
v. Work experience	Teaching	Research		Industry	Others
	15				
vi. Area of Specialization	Electrical F	Power Systems		•	•

vii. Courses taught at Under Graduate Level: Electrical Technology,Power systems-I, Power systems-II, Control Systems, Digital control systems, Switching theory and logic design, High voltage DC transmission, Real time control of power systems

Post Graduate Level: High voltage DC transmission, Real time control of power systems, Power system deregulation, and Modern control theory.

	No. of Paper	rs published				
	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
viii. Research Guidance:	3	22	3	2		
	Masters		Ph.D.			
	(No.of	6	(No.of			
	students)		students)			
ix. Projects carried out						
x. Patents (filed and granted)		2(published)				
xi. Technology Transfer						
xii. Research Publications (No.o	f papers	30				
published in National/Internation	nal Journals/					
conferences)						
xiii. No. of Books published with	h details					
(Name of the book, Publicher w	ith ISDBN,					
year of publication)						

i. Name of the Faculty	Y. VISHNU	Y. VISHNU MURTHULU					-
Designation	Assistant Pr	Assistant Professor				Phot	0
Department	EEE	EEE				100	
Date of Joining the Institution	04-12-2008					1ª	
ii. Date of Birth	05-07-1977					-	
iii. Unique ID	1-45450315	1					7
iv. Education Qualifications	UG	PG	Ph.	D		Othe	rs
	AMIE (Electrical Engg)	M.Tech				DEE	E
v. Work experience	Teaching	Res	search		Indu	stry	Others
	13		-		1	l	-
vi. Area of Specialization		Electrica	al Powe	r Engin	eering		•
Electrical Measurements and I Utilization of Electrical Energ Electrical Distribution System Switchgear & Protection and C	y, Is,						
Utilization of Electrical Energ	y, Is, Carrier Commur Protection,						
Utilization of Electrical Energ Electrical Distribution System Switchgear & Protection and O Post Graduate Level: Advanced Power System P	y, Is, Carrier Commur Protection,	ication	f Papers	s publis	hed		
Utilization of Electrical Energ Electrical Distribution System Switchgear & Protection and O Post Graduate Level: Advanced Power System P	y, Is, Carrier Commur Protection,	ication	-	s publis Nation		Intern	ational
Utilization of Electrical Energ Electrical Distribution System Switchgear & Protection and O Post Graduate Level: Advanced Power System P	ry, Carrier Commur Protection, d control	ication	-		al		ational
Utilization of Electrical Energ Electrical Distribution System Switchgear & Protection and O Post Graduate Level: Advanced Power System P	y, Is, Carrier Commur Protection, d control National	ication No. o International	-	Nation	al		
Utilization of Electrical Energ Electrical Distribution System Switchgear & Protection and O Post Graduate Level: Advanced Power System P Power system operation an	y, Is, Carrier Commur Protection, d control National Journals Masters	ication No. o International Journals	-	Nation	al		
Utilization of Electrical Energ Electrical Distribution System Switchgear & Protection and O Post Graduate Level: Advanced Power System P Power system operation an	y, Is, Carrier Commur Protection, Id control National Journals	ication No. o International Journals	-	Nation Confei	al rences		
Utilization of Electrical Energ Electrical Distribution System Switchgear & Protection and O Post Graduate Level: Advanced Power System P Power system operation an	y, Is, Carrier Commur Protection, d control National Journals Masters	ication No. o International Journals 6	-	Nation Confer Ph.D.	al rences		
Utilization of Electrical Energ Electrical Distribution System Switchgear & Protection and O Post Graduate Level: Advanced Power System P Power system operation an	y, Is, Carrier Commur Protection, Id control National Journals Masters (No. of	ication No. o International Journals 6	-	Nation Confer Ph.D. (No. or	al rences f		
Utilization of Electrical Energ Electrical Distribution System Switchgear & Protection and O Post Graduate Level: Advanced Power System P Power system operation an	y, Is, Carrier Commur Protection, Id control National Journals Masters (No. of	ication No. o International Journals 6	-	Nation Confer Ph.D. (No. or studen	al rences f		
Utilization of Electrical Energ Electrical Distribution System Switchgear & Protection and O Post Graduate Level: Advanced Power System P Power system operation an viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer	y, Is, Carrier Commun Protection, Id control National Journals Masters (No. of students)	ication No. o International Journals 6	-	Nation Confer Ph.D. (No. or studen	al rences f		
Utilization of Electrical Energ Electrical Distribution System Switchgear & Protection and G Post Graduate Level: Advanced Power System P Power system operation an viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No	y, Is, Carrier Commun Protection, Id control National Journals Masters (No. of students) 0. of papers	ication No. o International Journals 6	-	Nation Confer Ph.D. (No. or studen	al rences f		
Utilization of Electrical Energ Electrical Distribution System Switchgear & Protection and G Post Graduate Level: Advanced Power System P Power system operation an viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No published in National/Internat	y, Is, Carrier Commun Protection, Id control National Journals Masters (No. of students) 0. of papers	ication No. o International Journals 6	-	Nation Confer Ph.D. (No. or studen  	al rences f		
Utilization of Electrical Energ Electrical Distribution System Switchgear & Protection and G Post Graduate Level: Advanced Power System P Power system operation an Power system operation an ix. Research Guidance: ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No published in National/Internat conferences)	y, Is, Carrier Commun Protection, Id control National Journals Masters (No. of students) 0. of papers ional Journals/	ication No. o International Journals 6	-	Nation Confer Ph.D. (No. or studen  	al rences f		
Utilization of Electrical Energ Electrical Distribution System Switchgear & Protection and G Post Graduate Level: Advanced Power System P Power system operation an viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No published in National/Internat	y, Is, Carrier Commun Protection, Id control National Journals Masters (No. of students) 0. of papers ional Journals/ with details	ication No. o International Journals 6	-	Nation Confer Ph.D. (No. or studen  	al rences f		

i. Name of the Faculty	B.Lalitha					
Designation	Assistant Pr		1	P 24		
Department	EEE		30			
Date of Joining the Institution	01-08-2009			X	1	US
ii. Date of Birth	14-04-1987				(A)	
iii. Unique ID	EEE060382	2				1
iv. Education Qualifications	UG	PG	Ph. D	AND. DOBY	Other	rs
	B.Tech	M.Tech				
	EEE	Power Systems				
		Engineering				
v. Work experience	Teaching	Resea	rch	Indu	stry	Others
	12 years					
vi. Area of Specialization	Power sy	stems operation	and control,	Conting	ency a	nalysis,
L		wer quality,Rest		0		
Power System Operation and Co Real Time Control of Power Sys Electrical Distribution Systems Power systems-I Power Systems –II Basic Electrical Engineering Electrical Technology Post Graduate Level: Power System Deregulation Power System Operation and Co Power Systems Lab Simulation Lab	atems					
		No. of	Papers publis	hed		
	National	International	Nation			ational
viii. Research Guidance:	Journals	Journals 13	Confer	rences	Conte	rences
viii. Research Guidance.	Masters	15	Ph.D.			
	(No. of	5	(No. o	f		
	students)		studen			
ix. Projects carried out						
x. Patents (filed and granted)						
xi. Technology Transfer	£		1.4			
xii. Research Publications (No. o published in National/Internation conferences)	· ·	/ 14				
xiii. No. of Books published with (Name of the book, Publisher wi year of publication)						

i. Name of the Faculty	Mr. B. BAI	DDU NAIK			A	
Designation	Assistant Pr					
Department	EEE	EEE				P
Date of Joining the Institution	15-06-2021				N	1
ii. Date of Birth	15-04-1982				T	ST I
iii. Unique ID	1-45450317	'5		SZ.	1	212
iv. Education Qualifications	UG	PG	Ph.D		Other	rs
	B.TECH	M.TECH				
v. Work experience	Teaching	Rese	earch	Indu	istry	Others
	11 Years				•	
	8Months					
vi. Area of Specialization	Electrical P	ower Systems				
vii. Courses taught at Under Gra	duate Level:	-				
		HVDC	C Transmission	n		
		• FACT	S Controllers			
		•	Voltage Engin	eering		
		• EHV 7	Fransmission			
			able Energy S			
		<ul> <li>Electri</li> </ul>	cal Distribution	on Syster	ns	
			tion of Electr		0.	
		<ul> <li>Electri</li> </ul>	cal Measurem	ents and	Instru	nentation
			Electrical Eng	-		
			Electrical and		-	gineering
		<ul> <li>Electri</li> </ul>	cal Engineeri	ng Mater	ials	
Post Gra	duate Level:					
			C Transmission	n		
			S Controllers			
			C Transmissi		~	
			mic Operatior		•	
			System Dyna		Stability	/
	National	No. o International	of Papers public Nation		Intorr	ational
	Journals	Journals		erences		erences
viii. Research Guidance:	Journais	14		2	Come	1
vin. Research Guidance.	Masters	14	Ph.D.	_		1
	(No.of	5	(No.c			
	students) student					
	students					
ix. Projects carried out	students)		51440	,	l	
ix. Projects carried out x. Patents (filed and granted)	students)					
	students)				I	
x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No.o	f papers	17	<b>`</b>			
x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No.o published in National/Internation	f papers	17	<b>`</b>			
x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No.o published in National/Internation conferences)	f papers nal Journals/	17	<b>`</b>			
x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No.o published in National/Internation conferences) xiii. No. of Books published wit	f papers nal Journals/ h details	17	<b>`</b>			
x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No.o published in National/Internation conferences)	f papers nal Journals/ h details	17	<b>`</b>			

i. Name of the Faculty	BHAVAN	A KADIYALA			
Designation	Assistant F	Professor			
Department	EEE			Va:	a
Date of Joining the Institution	18-11-2010	)			
ii. Date of Birth	10/04/1985	5			7
iii. Unique ID	EEE06045	3		N-SK	- And
iv. Education Qualifications	UG	PG	Ph. D	Othe	rs
	B.E	M.TECH	Pursuing	NIL	4
		(Power	at		
		Electronics)	Annamalai		
			university		
v. Work experience	Teaching	Resea	arch	Industry	Others
	14	-		-	-
vi Area of Specialization	Power elec	tropics and driv	as Ranawahl	anargias	

vi. Area of Specialization Power electronics and drives ,Renewable energies vii. Courses taught at Under Graduate Level:

Power Electronics, Power semiconductor drives, Electrical Machines I, Electrical Machines II, ECA-1,ECA-II, Control systems, linear system analysis, Transmission and distribution ,switchgear and protection

Post Graduate Level: Power Quality ,MPMC,APSP

	No. of Papers published					
	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
viii. Research Guidance:		6				
	Masters		Ph.D.			
	(No. of	6	(No. of			
	students)		students)			
ix. Projects carried out		Nil				
x. Patents (filed and granted)		1 (Published)				
xi. Technology Transfer		Nil				
xii. Research Publications (No. o	of papers	17				
published in National/Internation	nal Journals/					
conferences)						
xiii. No. of Books published with details		NIL				
(Name of the book, Publisher wi						
year of publication)						

V. SAI GEETHA LAKSHMI					
Assistant P	rofessor				
Electrical A	and Electronic	s Engineering			
18-11-2010				Ser.	
05-10-1981					
1-45450318	33		1151 V 12/24 (0875-542)	A A A A A A	
UG	PG	Ph.D	Others		
BTech	MTech				
Teaching	Rese	earch	Industry	Others	
16 years		-	-	-	
Power Syst	em Emphasis	with High Volt	age Engineerir	ıg	
	<b>^</b>	0	0 0	0	
-					
	Assistant Pr Electrical A 18-11-2010 05-10-1981 1-45450318 UG BTech Teaching 16 years	Assistant Professor Electrical And Electronic 18-11-2010 05-10-1981 1-454503183 UG PG BTech MTech Teaching Rese 16 years Power System Emphasis duate Level:	Assistant Professor         Electrical And Electronics Engineering         18-11-2010         05-10-1981         1-454503183         UG       PG         Ph.D         BTech       MTech         Teaching       Research         16 years       -         Power System Emphasis with High Volt         duate Level:	Assistant Professor       Image: Constraint of the second se	

- 5. Power system operation and control
- 6. Switching theory and logic design
- 7. Power system analysis
- 8. Artificial intelligence techniques
- 9. Signals and systems
- 10. Smart grid
- 11. Computer methods in power systems
- 12. Electrical engineering materials
- 13. Electrical circuit analysis
- Post Graduate Level:
- 1. Digital control systems
- 2. Power system dynamics and stability
- 3. Soft computing techniques in power systems
- 4. Power system stability and control

		No. of Pa	pers published	
	National	International	National	International
	Journals	Journals	Conferences	Conferences
viii. Research Guidance:	-	16		3
	Masters		Ph.D.	
	(No.of	5	(No.of	-
	students)		students)	
ix. Projects carried out		-		
x. Patents (filed and granted)		-		
xi. Technology Transfer		-		
xii. Research Publications (No.	of papers	16		
published in National/Internati	onal Journals/			
conferences)				
xiii. No. of Books published w	ith details	-		
(Name of the book, Publicher	with ISDBN,			
year of publication)				

i. Name of the Faculty	M.RAVI K	UMAR					
Designation	Assistant P	rofessor				1	
Department	EEE					in	90
Date of Joining the Institution	1-12-2010				-		ALC: NO.
ii. Date of Birth	9-10-1984						
iii. Unique ID	EEE060465	5			A K L L		
iv. Education Qualifications	UG	PG		Ph.D		Other	rs
	B.Tech	M.Tech					
v. Work experience	Teaching	F	Researc	h	Indu	stry	Others
	11 Years						
	3 Months						
vi. Area of Specialization	POWER S	YSTEMS &	k HVE				
vii. Courses taught at Under Gra	aduate Level:	11					
Electrical Circuit Analysis I,II		Н	igh Vo	ltage DC Tra	ansmis	sion	
Linear Systems Analysis		Н	igh Vo	ltage Engine	ering		
Power System Analysis		E	lectrica	l Distributio	n Syste	em	
Introduction to Electrical Engi	neering	E	lectrica	l Power Gen	eratior	1	
Non-Conventional Sources of	Energy		cial Interest	elligence Te	chniqu	es in E	lectrical
Basic Electrical and Electronic	s Engineering		0				
Post Graduate Level: 1 Distrib	ution System	Planning &	z Autor	nation			
		N	o. of Pa	apers publish	ed		
	National	Internatio		Nationa		Intern	ational
	Journals	Journals		Confere	ences	Confe	rences
viii. Research Guidance:	Masters (No.of	(	5	Ph.D. (No.of			
ix. Projects carried out	students)			students	5)		
x. Patents (filed and granted)		Granted-	1				
xi. Technology Transfer							
xii. Research Publications (No.c published in National/Internatio		Internation Internation		urnals: 13 nferences: 3			
		lineitati					
conferences) xiii. No. of Books published wit							

i. Name of the Faculty	Madhavi G	udavalli	<i>6</i>		
Designation	Assistant P	rofessor		A STO	-
Department	Electrical a	nd Electronics	s Engineering	AË	4
Date of Joining the Institution	29-11-2011				and a
ii. Date of Birth	11-08-1985	5		and the second sec	
iii. Unique ID	1-1478486	824			
iv. Education Qualifications	UG	PG	Ph.D.	Othe	rs
	B.Tech	M.Tech	-	-	
v. Work experience	Teaching	Res	earch	Industry	Others
	10 Y 3M		-	-	
vi. Area of Specialization	Power Syst	ems		1	1

Power System Analysis, Computer Methods in power systems, , Power system operation and control, Transmission and Distribution, ElectricalPower Generation, MATLAB, Electrical Technology, Basic Electrical Engineering, ElectricalCircuit analysis-II, Basic Electrical & Electronics Engineering.

Post Graduate Level:

Advanced Computer Methods inpower systems

		No. of Paper	rs published	
	National	International	National	International
	Journals	Journals	Conferences	Conferences
viii. Research Guidance:		5		
	Masters		Ph.D.	
	(No.of	5	(No.of	
	students)		students)	
ix. Projects carried out		NIL		
x. Patents (filed and granted)		NIL		
xi. Technology Transfer		NIL		
xii. Research Publications (No.o	f papers	12		
published in National/Internation	nal Journals/	12		
conferences)	—			
xiii. No. of Books published with details		NIL		
(Name of the book, Publisher with	ith ISDBN,			
year of publication)				

i. Name of the Faculty	HEMANTI	H SAI MADU	PU			
Designation	ASSISTAN	ASSISTANT PROFESSOR				
Department		ELECTRICAL AND ELECTRONICS ENGINEERING				-
Date of Joining the Institution	21-05-2012					
ii. Date of Birth	21-01-1988	3				Am
iii. Unique ID	EEE06054	1				
iv. Education Qualifications	UG	PG	Ph.D		Othe	rs
	B.Tech	M.Tech				
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
	10 yrs					
vi. Area of Specialization	Power Syst	ems				
vii. Courses taught at Under Gra			trical and El	ectronics I	Enginee	ering
8		2. Basic Elect			0	0
		3. Electrical C	•	•		
		4. Electrical C				
		5. Electrical N		<b>)</b>		
		6. Electrical N				
		7. Control Sy				
		8. Transmissi		bution		
		9. Matlab Pro			ations	
		10. Power Sy				
		11. Non-Conv				
Post Gr	aduate Level:					
		No. o	of Papers pu	blished		
	National	International	l Nat	tional	Interr	national
	Journals	Journals	Co	nferences	Confe	erences
viii. Research Guidance:		03				
	Masters		Ph.	D.		
	(No.of	03	(No	o.of		
	students)		stu	dents)		
ix. Projects carried out			•			
x. Patents (filed and granted)		Filed – 01				
xi. Technology Transfer						
xii. Research Publications (No.	of papers			11		
published in National/Internation						
conferences)						
xiii. No. of Books published wi	th details		1	NIL		
xiii. No. of Books published wi (Name of the book, Publicher w			I	NIL		

i. Name of the Faculty	B MOHAN	I			
Designation	Assistant P	rofessor			
Department	EEE			100	6
Date of Joining the Institution	25-5-2012				B
ii. Date of Birth	08-12-1987	7			
iii. Unique ID	EEE060548	8			
iv. Education Qualifications	UG	PG	Ph. D	Othe	rs
	B.Tech	M.Tech	Pursuing	-	
v. Work experience	Teaching	Res	earch	Industry	Others
	10		-	-	-
vi. Area of Specialization		Power	System Engine	ering	
vii. Courses taught at Under Gra	duate Level:			-	

- 1. Electrical Power Generation
- 2. Transmission & Distribution
- 3. Electrical Distribution Systems
- 4. Computer Methods in Power System
- 5. High Voltage Direct Current & transmission
- 6. Control Systems
- 7. Power Electronics
- 8. Basic Electrical and Electronics Engineering
- 9. Electrical Technology

Post Graduate Level: Nil

		No. of Papers published					
	National	International	National	International			
	Journals	Journals	Journals Conferences				
viii. Research Guidance:		5	-	-			
	Masters		Ph.D.				
	(No. of	5	(No. of	-			
	students)		students)				
ix. Projects carried out		-					
x. Patents (filed and granted)		-					
xi. Technology Transfer		-					
xii. Research Publications (No.	of papers	International Journals - 10					
published in National/Internation	onal Journals/	International conferences - 1					
conferences)							
xiii. No. of Books published wi	th details	-					
(Name of the book, Publisher w	ith ISDBN,						
year of publication)							

i. Name of the Faculty	MOTURU	SESHU			
Designation	ASSISTAN	NT PROFESS		5	
Department	ELECTRIC	CAL & ELECT RING			
Date of Joining the Institution	31-05-2012	2			AND DE CONTRACTOR
ii. Date of Birth	01-06-1983	3			
iii. Unique ID	EEE060552	2			
iv. Education Qualifications	UG	PG	Ph.D	Othe	rs
	BE	MTECH	PURSUING	-	
v. Work experience	Teaching	Res	earch	Industry	Others
_	13 Years		-	-	-
vi. Area of Specialization	POWER S	YSTEMS			1

vii. Courses taught at Under Graduate Level: BEEE, Smart Grid, Electrical Distribution Systems, Electrical Measurements, HVDC, Renewable Energy Sources, Electrical Engg Materials, PS-I, PS-II, High Voltage Engg, Electrical Circuits.

Post Graduate Level: Smart Grid

		No. of Papers published				
	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
viii. Research Guidance:	-	5	5 -			
	Masters		Ph.D.			
	(No.of	4	(No.of	-		
	students)		students)			
ix. Projects carried out						
			-			
x. Patents (filed and granted)		AN AI ABETTED GREEN ENERGY				
		GENERATING SYSTEMS(8- Author)				
		Application No.202141012214 A				
		Date of filing of Application :22/03/2021				
		Publication Date : 02/04/2021				
xi. Technology Transfer						
		-				
xii. Research Publications (No.o	f papers	IJ:5+4=9				
published in National/Internation	nal Journals/					
conferences)						
xiii. No. of Books published with	h details		-			
(Name of the book, Publicher w	ith ISDBN,					
year of publication)						

Designation       Assistant Professor         Department       EEE         Date of Joining the Institution       10-06-2013         ii. Date of Birth       31-12-1986         iii. Unique ID       1-2186773275         iv. Education Qualifications       UG       PG       Ph.D         Others       B.E       M.Tech       Industry         v. Work experience       Teaching       Research       Industry       Others         vi. Area of Specialization       Power Systems       International Energy Sources       I         vi. Area of Specialization       Power Systems       I       Electrical Circuit Analysis - I       2         Scontrol Systems       1       Electrical Distribution Systems       6       Non Conventional Energy Sources       7         S. Electrical Technology       8. Basic Electrical Engineering       9       Basic Electrical Engineering       9         9. Basic Electrical & Electronics Engineering       9       Basic Electrical & Electronics Engineering       10         viii. Research Guidance:		Bala Saibab	ou Bommidi		6		
Image: state of Joining the Institution       10-06-2013         Tote of Joining the Institution       31-12-1986         iii. Date of Birth       31-12-1986         iii. Unique ID       1-2186773275         iv. Education Qualifications       UG       PH.D       Others         v. Work experience       Teaching       Research       Industry       Others         vi. Area of Specialization       Power Systems         vi. Area of Specialization       Power Systems         vi. Courses taught at Under Graduate Level:         IElectrical Circuit Analysis – I         2. Electrical Circuit Analysis – I         2. Electrical Circuit Analysis – I         3. Control Systems         6. Non Conventional Energy Sources         Seasic Electrical Engineering         S. Electrical Circuit Theory         No. of Papers published         Viii. Research Guidance:         No. of Papers published         Viii. Research Guidance:          National	Designation	Assistant Professor					
ii. Date of Birth       31-12-1986         iii. Unique ID       1-2186773275         iv. Education Qualifications       UG       PG       Ph.D       Others         B.E       M.Tech       Industry       Others         v. Work experience       Teaching       Research       Industry       Others         vi. Area of Specialization       Power Systems       Industry       Others         vii. Courses taught at Under Graduate Level:       1       Electrical Circuit Analysis – I       2         2. Electrical Circuit Analysis – I       2. Electrical Distribution Systems       4. Introduction to Electrical Engineering       5. Electrical Distribution Systems         4. Introduction to Electrical Engineering       5. Electrical Technology       8. Basic Electrical Engineering       9. Basic Electrical & Electronics Engineering         9. Basic Electrical & Electronics Engineering       9. Basic Electrical & Electronics Engineering       10. Circuit Theory         Viii. Research Guidance:	Department	EEE					
iii. Unique ID       1-2186773275         iv. Education Qualifications       UG       PG       Ph.D       Others         B.E       M.Tech       Industry       Others         v. Work experience       Teaching       Research       Industry       Others         vi. Area of Specialization       Power Systems       Industry       Others         vii. Courses taught at Under Graduate Level:       1       Electrical Circuit Analysis - I       2         2. Electrical Circuit Analysis - I       2. Electrical Distribution Systems       4       Introduction to Electrical Engineering         5. Electrical Technology       8. Basic Electrical Engineering       9       Basic Electrical Engineering         9. Basic Electrical Engineering       9. Basic Electrical & Electronics Engineering       10         9. Basic Electrical & Electronics Engineering       10. Circuit Theory	Date of Joining the Institution	10-06-2013	ł				
iv. Education QualificationsUGPGPh.DOthersB.EM.TechIndustryOthersv. Work experienceTeachingResearchIndustryOthers10 YrsIndustryOthersIndustryOthersvi. Area of SpecializationPower SystemsIndustryIndustryvii. Courses taught at Under Graduate Level:1Electrical Circuit Analysis - II2. Electrical Circuit Analysis - I2. Electrical Circuit Analysis - I3. Control Systems4. Introduction to Electrical Engineering5. Electrical Distribution Systems6. Non Conventional Energy Sources5. Electrical Technology8. Basic Electrical Engineering9. Basic Electrical Engineering9. Basic Electrical & Electronics Engineering10. Circuit TheoryPost Graduate Level:viii. Research Guidance:No. of Papers publishedviii. Research Guidance:National JournalsNational JournalsJournalsNational JournalsJournalsViii. Research Guidance:Image: National JournalsNational JournalsJournalsOuthersInternational JournalsInternational JournalsInternational JournalsNo. of Papers publishedInternational JournalsOnferencesOnf	ii. Date of Birth	31-12-1986	)		P		
B.E       M.Tech       Industry       Others         v. Work experience       Teaching 10 Yrs       Research       Industry       Others         vi. Area of Specialization       Power Systems       Image: Second Seco	iii. Unique ID	1-2186773	275				V
B.E       M.Tech       Industry       Others         v. Work experience       Teaching 10 Yrs       Research       Industry       Others         vi. Area of Specialization       Power Systems       Image: Second Seco	iv. Education Qualifications	UG	PG	Ph	.D	Othe	rs
I0 YrsImage: standard strainImage: standard strainvi. Area of SpecializationPower Systemsvii. Courses taught at Under Graduate Level:1. Electrical Circuit Analysis – I2. Electrical Circuit Analysis - I2. Electrical Circuit Analysis - II3. Control Systems4. Introduction to Electrical Engineering5. Electrical Distribution Systems6. Non Conventional Energy Sources6. Non Conventional Energy Sources7. Electrical Technology8. Basic Electrical & Electronics Engineering9. Basic Electrical & Electronics Engineering10. Circuit Theory9. Basic Electronics EngineeringNo. of Papers publishedViii. Research Guidance:viii. Research Guidance:National a students)International JournalsNutViii. Projects carried outNIL							
I0 YrsImage: standard strainImage: standard strainvi. Area of SpecializationPower Systemsvii. Courses taught at Under Graduate Level:1. Electrical Circuit Analysis – I2. Electrical Circuit Analysis - I2. Electrical Circuit Analysis - II3. Control Systems4. Introduction to Electrical Engineering5. Electrical Distribution Systems6. Non Conventional Energy Sources6. Non Conventional Energy Sources7. Electrical Technology8. Basic Electrical & Electronics Engineering9. Basic Electrical & Electronics Engineering10. Circuit Theory9. Basic Electronics EngineeringNo. of Papers publishedViii. Research Guidance:viii. Research Guidance:National a students)International JournalsNutViii. Projects carried outNIL	v. Work experience	Teaching	Rese	earch	Ind	lustry	Others
vii. Courses taught at Under Graduate Level: 1. Electrical Circuit Analysis – I 2. Electrical Circuit Analysis – I 3. Control Systems 4. Introduction to Electrical Engineering 5. Electrical Distribution Systems 6. Non Conventional Energy Sources 7. Electrical Technology 8. Basic Electrical Engineering 9. Basic Electrical Engineering 9. Basic Electrical & Electronics Engineering 10. Circuit Theory Post Graduate Level: viii. Research Guidance: viii. Research Guidance: viii. Research Guidance: viii. Research Guidance: viii. Research Guidance: viii. Research Guidance: viii. Research Guidance: No. of Papers published National International Journals Journa	I						
vii. Courses taught at Under Graduate Level: 1. Electrical Circuit Analysis – I 2. Electrical Circuit Analysis – I 3. Control Systems 4. Introduction to Electrical Engineering 5. Electrical Distribution Systems 6. Non Conventional Energy Sources 7. Electrical Technology 8. Basic Electrical Engineering 9. Basic Electrical Engineering 9. Basic Electrical & Electronics Engineering 10. Circuit Theory Post Graduate Level: viii. Research Guidance: viii. Research Guidance: viii. Research Guidance: viii. Research Guidance: viii. Research Guidance: viii. Research Guidance: viii. Research Guidance: No. of Papers published National International Journals Journa	vi. Area of Specialization	Power Syst	ems				
<ul> <li>i. Electrical Circuit Analysis – I</li> <li>2. Electrical Circuit Analysis – I</li> <li>3. Control Systems</li> <li>4. Introduction to Electrical Engineering</li> <li>5. Electrical Distribution Systems</li> <li>6. Non Conventional Energy Sources</li> <li>7. Electrical Technology</li> <li>8. Basic Electrical Engineering</li> <li>9. Basic Electrical &amp; Electronics Engineering</li> <li>10. Circuit Theory</li> </ul> Post Graduate Level:           No. of Papers published           Your of Papers published           viii. Research Guidance:         -           Masters         -           (No.of         -           Masters         Ph.D.           (No.of         -           ix. Projects carried out         NIL							
<ul> <li>2. Electrical Circuit Analysis - II</li> <li>3. Control Systems</li> <li>4. Introduction to Electrical Engineering</li> <li>5. Electrical Distribution Systems</li> <li>6. Non Conventional Energy Sources</li> <li>7. Electrical Technology</li> <li>8. Basic Electrical Engineering</li> <li>9. Basic Electrical &amp; Electronics Engineering</li> <li>10. Circuit Theory</li> </ul> Post Graduate Level:           No. of Papers published           International International Journals           Viii. Research Guidance:         -           Viii. Research Guidance:         -           Image: No. of Paper sublished         International Journals           Viii. Research Guidance:         -           Image: No. of Paper sublished         Conferences           Viii. Research Guidance:         -           Image: No. of Paper sublished         International Journals           Image: No. of Paper sublished         Conferences           Viii. Research Guidance:         -           Image: No. of Paper sublished         Conferences           Image: No. of Paper sublished         Conferences           Viii. Research Guidance:         -           Image: No. of Paper sublished         Conferences			1 Electrical (	Circuit	Analysis – I		
3. Control Systems         4. Introduction to Electrical Engineering         5. Electrical Distribution Systems         6. Non Conventional Energy Sources         7. Electrical Technology         8. Basic Electrical Engineering         9. Basic Electrical & Electronics Engineering         10. Circuit Theory         Post Graduate Level:         No. of Papers published         National       International         Journals       Journals         Viii. Research Guidance:       -          Masters         (No.of       -         (No.of       -         (No.of       -         students)       NIL							
4. Introduction to Electrical Engineering         5. Electrical Distribution Systems         6. Non Conventional Energy Sources         7. Electrical Technology         8. Basic Electrical Engineering         9. Basic Electrical & Electronics Engineering         10. Circuit Theory         Post Graduate Level:         No. of Papers published         Viii. Research Guidance:         Viii. Research Guidance:         Image: Students					Analysis - I	.1	
<ul> <li>5. Electrical Distribution Systems</li> <li>6. Non Conventional Energy Sources</li> <li>7. Electrical Technology</li> <li>8. Basic Electrical Engineering</li> <li>9. Basic Electrical &amp; Electronics Engineering</li> <li>10. Circuit Theory</li> </ul> Post Graduate Level:           No. of Papers published           Viii. Research Guidance:         National Journals         National Conferences           Viii. Research Guidance:         -         -           Masters         Ph.D.         -           (No.of         -         Ph.D.           (No.of         -         students)           ix. Projects carried out         NIL         VIIL			•				
6. Non Conventional Energy Sources 7. Electrical Technology 8. Basic Electrical Engineering 9. Basic Electrical & Electronics Engineering 10. Circuit Theory Post Graduate Level: Post Graduate Level: No. of Papers published National Journals Viii. Research Guidance:   Image: Image			4. Introduction	on to E	lectrical Eng	ineering	5
7. Electrical Technology 8. Basic Electrical Engineering 9. Basic Electrical & Electronics Engineering 10. Circuit TheoryPost Graduate Level: No. of Papers publishedNo. of Papers publishedNational JournalsInternational ConferencesInternational Conferencesviii. Research Guidance:Masters (No.of students)Ph.D. (No.of students)-ix. Projects carried outNIL-			5. Electrical l	Distrib	ution System	IS	
7. Electrical Technology 8. Basic Electrical Engineering 9. Basic Electrical & Electronics Engineering 10. Circuit TheoryPost Graduate Level: No. of Papers publishedNo. of Papers publishedNational JournalsInternational ConferencesInternational Conferencesviii. Research Guidance:Masters (No.of students)Ph.D. (No.of students)-ix. Projects carried outNIL-			6. Non Conv	entiona	al Energy So	urces	
8. Basic Electrical Engineering 9. Basic Electrical & Electronics Engineering 10. Circuit Theory Post Graduate Level:  Post Graduate Level:  National International National International Journals Journals Conferences Conferences (National Journals Originational Conferences)  Masters (No.of - Originational Students) ix. Projects carried out NIL					0.		
9. Basic Electrical & Electronics Engineering 10. Circuit TheoryPost Gratuate Level:No. of Paper-publishedNational JournalsInternational ConferencesNational JournalsInternational JournalsNational Conferencesviii. Research Guidance:Masters (No.of students)Ph.D. (No.of students)-ix. Projects carried outNIL-							
10. Circuit TheoryPost Graduate Level:No. of Papers publishedNationalInternationalNationalInternationalJournalsJournalsConferencesConferencesviii. Research Guidance:Image: Colspan="2">Masters-MastersPh.D(No.of-(No.of(No.of-students)ix. Projects carried outNIL-						Enging	arina
Post Graduate Level:            No. of Papers published         National       International       National       International         Journals       Journals       Conferences       Conferences         Viii. Research Guidance:       -       -       -         Masters       -       -       -         (No.of       -       (No.of       -         students)       students)       students)       students)					e Electronics	Engine	ering
No. of Papers publishedNationalInternationalNationalInternationalJournalsJournalsConferencesConferencesMasters(No.of-(No.ofstudents)students)students)students)-		-	10. Circuit Th	leory			
No. of Papers publishedNationalInternationalNationalInternationalJournalsJournalsConferencesConferencesMasters(No.of-(No.ofstudents)students)students)students)-	Post Gra	duate Level·					
National Journals       International Journals       National Conferences       International Conferences         viii. Research Guidance:       -       -       -         Masters (No.of students)       -       -       -         ix. Projects carried out       NIL       NIL							
National Journals       International Journals       National Conferences       International Conferences         viii. Research Guidance:       -       -       -         Masters (No.of students)       -       -       -         ix. Projects carried out       NIL       NIL							
National Journals       International Journals       National Conferences       International Conferences         viii. Research Guidance:       -       -       -         Masters (No.of students)       -       -       -         ix. Projects carried out       NIL       NIL		1	No	f Domar	nubliched		
JournalsJournalsConferencesConferencesviii. Research Guidance:Masters-Ph.D(No.of-(No.ofstudents)students)students)students)-		Notional	1	<u> </u>	<b>A</b>	Intore	ational
viii. Research Guidance:     -     -     -       Masters (No.of students)     Ph.D. (No.of students)     -     -       ix. Projects carried out     NIL							
Masters (No.of students)Ph.D. (No.of students)ix. Projects carried outNIL	wiii Desserah Cwider ee	Journals	Journals		Conterences	Confe	erences
(No.of students)-(No.of students)-ix. Projects carried outNIL	viii. Kesearch Guidance:	-	-		-		-
students)     students)       ix. Projects carried out     NIL							
ix. Projects carried out NIL		`	-				-
		students)			students)		
x. Patents (filed and granted) 1			1				
xi. Technology Transfer NIL	x. Patents (filed and granted)						
xii. Research Publications (No.of papers 09	x. Patents (filed and granted) xi. Technology Transfer		NIL				
published in National/International Journals/	x. Patents (filed and granted) xi. Technology Transfer	f papers	NIL				
conferences)	x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No.o		NIL				
xiii. No. of Books published with details NIL	x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No.o published in National/Internation		NIL				
(Name of the book, Publicher with ISDBN,	x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No.o published in National/Internation conferences)	nal Journals/	NIL 09				
year of publication)	x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No.o published in National/Internation conferences) xiii. No. of Books published with	h details	NIL 09				

i. Name of the Faculty	M.Devika I	Rani			
Designation	Assistant p	rofessor	00	0	
Department	Electrical &	& Electronics I	Engineering		1
Date of Joining the Institution	10-06-2013	3			
ii. Date of Birth	25-09-1980	)			
iii. Unique ID	EEE01004	19			1
iv. Education Qualifications	UG	PG	Ph.D	Othe	rs
	B.Tech	M.Tech	pursuing		
v. Work experience	Teaching	Research		Industry	Others
	15 Years				
vi. Area of Specialization	Power Elec	tronics		•	

vii. Courses taught at Under Graduate Level: Network Analysis, Network Synthesis, Power Electronics, Electrical Measurements & Instrumentation, Power semiconductor drives, Basic Electrical Engineering, Switching Theory and Logic Design, Power Systems-III,Flexible AC Transmission Systems,Power system operation and control.

Post Graduate Level: Power Quality, Reactive power compensation & Management, Flexible AC Transmission Systems

		No. of Papers published				
	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
viii. Research Guidance:		14		4		
	Masters (No.of students)	04	Ph.D. (No.of students)			
ix. Projects carried out						
x. Patents (filed and granted)						
xi. Technology Transfer						
xii. Research Publications (No.	of papers	International Journals:14				
published in National/Internation conferences)	onal Journals/	International Confe	erences: 04			
xiii. No. of Books published wi	th details					
(Name of the book, Publisher v	ith ISDBN,					
year of publication)						

i. Name of the Faculty	SRINIVAS	SARAO THUN	IATI			3
Designation	Assistant P					
Department	EEE				00	
Date of Joining the Institution	17-06-2014	1			E	
ii. Date of Birth	13-08-1986	5			1	
iii. Unique ID	EEE 06061	.5				1
iv. Education Qualifications	UG	PG	Ph.D		Other	rs
	B.Tech (EEE)	M.E. (PS&A)				
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
	7.5years					
vi. Area of Specialization	Power Syst	ems				
Electrical Power Generation Renewable Sources of Energy						
Renewable Sources of Energy Electrical Distribution Systems Industrial Electrical Systems	aduate Level:					
Renewable Sources of Energy Electrical Distribution Systems Industrial Electrical Systems	aduate Level:		f Papers pu	blished		
Renewable Sources of Energy Electrical Distribution Systems Industrial Electrical Systems	National	No. o	Na Na	tional		ational
Renewable Sources of Energy Electrical Distribution Systems Industrial Electrical Systems Post Gra		No. o	Na Na			ational
Renewable Sources of Energy Electrical Distribution Systems Industrial Electrical Systems	National Journals Masters (No.of	No. o	Na Co Ph. (No	tional nferences .D. o.of		
Renewable Sources of Energy Electrical Distribution Systems Industrial Electrical Systems Post Gra	National Journals Masters	No. c International Journals	Na Co Ph. (No	tional nferences .D.		
Renewable Sources of Energy Electrical Distribution Systems Industrial Electrical Systems Post Gra viii. Research Guidance: ix. Projects carried out	National Journals Masters (No.of	No. o International Journals	Na Co Ph. (No	tional nferences .D. o.of		
Renewable Sources of Energy Electrical Distribution Systems Industrial Electrical Systems Post Gra viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted)	National Journals Masters (No.of	No. c International Journals	Na Co Ph. (No	tional nferences .D. o.of		
Renewable Sources of Energy Electrical Distribution Systems Industrial Electrical Systems Post Gra viii. Research Guidance: ix. Projects carried out	National Journals Masters (No.of students)	No. o International Journals  	Na Co Ph. (No	tional nferences .D. o.of		
Renewable Sources of Energy Electrical Distribution Systems Industrial Electrical Systems Post Gra viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No.c published in National/Internation	National Journals Masters (No.of students)	No. o International Journals    08 International	l Na Co Ph. (No stu	tional nferences .D. o.of dents)		
Renewable Sources of Energy Electrical Distribution Systems Industrial Electrical Systems Post Gra viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No.0 published in National/Internatio conferences)	National Journals Masters (No.of students)	No. o International Journals    08	l Na Co Ph. (No stu	tional nferences .D. o.of dents)		
Renewable Sources of Energy Electrical Distribution Systems Industrial Electrical Systems Post Gra viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No.c published in National/Internation	National Journals Masters (No.of students) of papers nal Journals/	No. o International Journals    08 International	l Na Co Ph. (No stu	tional nferences .D. o.of dents)		

i. Name of the Faculty	PATCHA	LA KARUNA	AKAR		
Designation	Assistant l	Professor		31	6
Department	EEE			(P)	A
Date of Joining the Institution	28.06.200	5			An
ii. Date of Birth	11.06.1982			11/1 A	
iii. Unique ID	EEE06016	EEE060162			
iv. Education Qualifications	UG	PG	Ph. D	Othe	rs
	B.Tech	M.Tech	Pursuing	UGC N	NET
v. Work experience	Teaching	Rese	earch	Industry	Others
	16 Y 8M				
vi. Area of Specialization	M.Tech (In	strumentation	& control syste	ems),	
	(Ph.D)- Ml	MO Antenna	is in ECE		

Electronic Devices & Circuits, Signals & Systems, Probability theory and stochastic process, Network theory, Microprocessors & Interfacing, Control Systems, Advanced control systems, Adaptive control systems, Switching theory & logic design, Electronic devices & amplifier circuits, Digital signal processing, Linear & Digital IC Applications, Electronic measurements & Instrumentation

Post Graduate Level: Digital control systems, Modern control theory

		No. of Papers published				
	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
viii. Research Guidance:	NIL	06	01	03		
	Masters		Ph.D.			
	(No. of	NIL	(No. of	NIL		
	students)		students)			
ix. Projects carried out		NIL				
x. Patents (filed and granted)		NIL				
xi. Technology Transfer		NIL				
xii. Research Publications (No.	of papers	10				
published in National/Internatio	nal Journals/					
conferences)						
xiii. No. of Books published wit	h details	NIL				
(Name of the book, Publisher w	ith ISDBN,					
year of publication)						

i. Name of the Faculty	T Narasimh	na Prasad			
Designation	Assistant P	rofessor	And and		
Department	Electrical &	k Electronics Er	S P		
Date of Joining the Institution	10-5-2016				
ii. Date of Birth	21-06-1983	}			
iii. Unique ID					
iv. Education Qualifications	UG	PG	Ph. D	Othe	rs
	B. Tech	M. Tech	Viva-Voce		
			Completed		
v. Work experience	Teaching	Resea	arch	Industry	Others
	10 years	Ni	1	Nil	Nil
vi. Area of Specialization	Energy syst	tems, power ele	ctronics	1	1

**Under Graduate Level:** Network Theory, BEE, Electrical Machines III, Switch Gear & Protection, PSOC, control systems, Modern Control Theory, PE, PSD, HVDC, FACTS, HVE, STLD, EDS, RES, EM &I, MATLAB Programming and its Applications. **Post Graduate Level:** FACTS Controllers.:

		No. of Pa	Papers published			
	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
viii. Research Guidance:	0	8	2	4		
	Masters		Ph.D.			
	(No. of	1	(No. of	-NA-		
	students)		students)			
ix. Projects carried out						
		NIL				
x. Patents (filed and granted)		NIL				
xi. Technology Transfer		NIL				
xii. Research Publications (No.						
published in National/Internatio	nal Journals/	8				
conferences)						
xiii. No. of Books published wit		NIL				
(Name of the book, Publisher w	ith ISDBN,					
year of publication)						

i. Name of the Faculty	Vemulapalli Har	rika			0	
Designation	Assistant Profes	Assistant Professor				
Department	Electrical and E	lectronics Engi	neering		4	
Date of Joining the	29-06-2015			-	D	Janua
Institution					1	198
ii. Date of Birth	23-07-1991			1.	3 8	
iii. Unique ID	1-2910719892					
iv. Education	UG	PG	Ph.D.		Othe	rs
Qualifications	B.Tech	M.E	Pursuir	ng	-	
v. Work experience	Teaching	Res	earch	Indu	ıstry	Others
	6.5 Years		-		-	-
vi. Area of Specialization	Power Systems	and Automatic	n			
vii. Courses taught at Unde	er Graduate/ Post	Graduate Level	:			
Transmission and Distribution	ution, ElectricalPo	ower Generatio	on, Basic H	Electrical En	igineeri	ng, Basic
Electrical and Electronics	Engineering,Electr	ricalCircuit ana	ulysis-I, El	ectrical Circ	uit anal	ysis-II
		No. of I	Papers pub	lished		
	National	International	I N	ational	Intern	ational
viii. Research Guidance:	Journals	Journals	C	onferences	Confe	erences
	-	-		-		-
	Masters	-	P	h.D.		-
ix. Projects carried out		NIL	1		1	
x. Patents		NIL				
xi. Technology Transfer		NIL				
xii. Research Publications		7				
xiii. No. of Books publishe	ed with details	NIL				

i. Name of the Faculty	R.SWATHI					
Designation	ASST. PROF.					
Department	EEE					
Date of Joining the Institution	16-11-2011			9		STATE -
ii. Date of Birth	25-08-1980					
iii. Unique ID	1-1476347963				2017	
iv. Education	UG	PG	Ph.D		Others	
Qualifications	SECOND	FIRST	PURSUING			
v. Work experience	Teaching	Res	earch	Indus	try Othe	ers
1	12.4 Months		IIL	NIL	2	
vi. Area of Specialization	Digital Image Pr	ocessing. Emb	edded Systems	5		
vii. Courses taught at Unde						
, i i i i i i i i i i i i i i i i i i i						
Real Time Oper	ating Systems	• [	Microwave E	ngineeri	ing	
<ul> <li>Switching Theor Design</li> </ul>	ry and Logic	• [	Embedded S	ystems		
<ul> <li>Pulse and Digita</li> </ul>	al Circuits	• 5	Structural Digi	tal Desig	n	
Basic Electronic D			Microprocess			
Circuits			Microcontroll			
Electronic Device	Circuits	• 6	Embedded a	nd Real	Time	
		5	Systems.			
		• (	Computer Or	ganizati	on	
	[			1		
	National	International	Papers publishe I Nation		Internationa	1
	Journals	Journals	Confei		Conferences	
viii. Research Guidance:	30411415	9			1	,
, ini. Research Guidanee.	<u> </u>	,	Ph.D.	-	1	
	Masters	NIL	(No. o	f	NIL	
			studen		_ ,	
ix. Projects carried out	1	NIL		,		
x. Patents		NIL				
xi. Technology Transfer		NIL				
		1				
xii. Research Publications		12				1

## **BRANCH: MECHANICAL ENGINEERING**

i. Name of the Faculty	Dr. B. Raghu Ku	ımar					
Designation	Professor& HOI	)					
Department	Mechanical						
Date of Joining the Institution	30.06.2016					6	
ii. Date of Birth	31.03.1975					Pitto di	
iii. Unique ID	1-3193233043				1		
iv. Education	UG	PG	Pł	n.D		Othe	rs
Qualifications	B. Tech (Mech)	M. Tech (M/C Design)	Ph	ı. D			
v. Work experience	Teaching		earch		Indu	istry	Others
Ĩ	21.5 Years		0			)	0
vi. Area of Specialization	Machine Design						
	Γ	No. of P	apers r	nublished	1		
	National Journals	International Journals		Nation Confer	al		ational
viii. Research Guidance:	04	46		7			13
	Masters	05		Ph.D.			03
ix. Projects carried out				NIL		•	
x. Patents				03			
xi. Technology Transfer				NIL	,		
xii. Research Publications				70			
xiii. No. of Books publishe	d with dataila			01			

i. Name of the Faculty	Dr. M.S.R. NIR	ANJAN KUMA	R				
Designation	Professor & Co	ntroller of Exami	inatio	ns		-	
Department	Mechanical Eng	gineering Departi	ment			100	2
Date of Joining the Institution	12-06-2012					10	
ii. Date of Birth	23-05-1970				In		10 2
iii. Unique ID	1-1476140753					Phot	0
iv. Education	UG	PG	I	Ph.D		Othe	rs
Qualifications	B.E	M.Tech	Ana	lysis of			
	Industrial Production	Production Engineering	Con	nposites ng FEM			
v. Work experience	Teaching	Resea	arch		Indu	ıstry	Others
•	25	10			1	•	
vi. Area of Specialization	Analysis of Cor	nposites using Fl	EM, N	Vano Con	nposite	s	
vii. Courses taught at Unde Management , MEFA, Mar			•	•	-		
6		e, PPC, Rapid Pro	ototyp	ing ,Cono	current		
6			ototyp	ing ,Cono	current	Engin	
Management , MEFA, Mar	nagement Science	e, PPC, Rapid Pro	ototyp	ing ,Cono	current	Engin	eering
6	nagement Science	e, PPC, Rapid Pro No. of Pa International	ototyp	ing ,Cono oublished Nationa	current Il ences	Engin	ational
Management , MEFA, Mar	nagement Science National Journals	No. of Pa International Journals	ototyp	ing ,Cono published Nationa Confere	ll	Engin	eering ational erences
Management , MEFA, Mar	National Journals 08	No. of Pa International Journals 28	ototyp	ing ,Cono published Nationa Confere 08	ll	Engin	ational orences
Management , MEFA, Mar	National Journals 08	No. of Pa No. of Pa International Journals 28 11 Nil	ototyp	ing ,Cono published Nationa Confere 08	ll	Engin	ational orences
Management , MEFA, Mar viii. Research Guidance: ix. Projects carried out x. Patents	National Journals 08	No. of Pa No. of Pa International Journals 28 11	ototyp	ing ,Cono published Nationa Confere 08	ll	Engin	ational orences
Management , MEFA, Mar viii. Research Guidance: ix. Projects carried out	National Journals 08	No. of Pa No. of Pa International Journals 28 11 Nil	ototyp	ing ,Cono published Nationa Confere 08	ll	Engin	ational orences
Management , MEFA, Mar viii. Research Guidance: ix. Projects carried out x. Patents	National Journals 08	No. of Pa No. of Pa International Journals 28 11 Nil 02	ototyp	ing ,Cono published Nationa Confere 08	ll	Engin	ational orences
Management , MEFA, Mar viii. Research Guidance: ix. Projects carried out x. Patents xi. Technology Transfer	National Journals 08	No. of Pa No. of Pa International Journals 28 11 Nil 02	ototyp	ing ,Cono published Nationa Confere 08	ll	Engin	ational orences
Management , MEFA, Mar viii. Research Guidance: ix. Projects carried out x. Patents xi. Technology Transfer	nagement Science National Journals 08 Masters	No. of Pa No. of Pa International Journals 28 11 Nil 02 Nil	ototyp	ing ,Cono published Nationa Confere 08	ll	Engin	ational orences

Name of the Faculty	Dr. G.Vijay H	Kumar			
Designation	Professor			6	6
Department	MECHANIC	AL ENGINE	EERING		
Date of Joining the Institution	11-07-2002				
ii. Date of Birth	01-03-1978				
iii. Unique ID	1-454524517				
iv. Education	UG	PG	Ph.D	Otl	ners
Qualifications	B.Tech , First Class with Distinction	M.Tech, First Class	PhD	-	
v. Work experience	Teaching	Res	earch	Industry	Others
	20 years				
vi. Area of Specialization	Manufacturing	Technology		-	
vii. Courses taught at U UG: CAD/CAM, Robot Engineering Drawing, Aircraft Engineering D Computer Aided Engin Lab.	ics, Industrial robo Engineering Graph rawing, CAD/CAM	otics, Operatio ics, Machine I Lab, Simulatio	ns Research, Drawing, on lab,	-	

Lab. PG: Mechanics of Composite Materials, Robotics.

		No. of Pape	ers published	
viii. Research	National	International	National	International
Guidance:	Journals	Journals	Conferences	Conferences
Guidance.	1	21	4	10
	Masters	10	Ph.D.	1(pursuing)
ix. Projects carried out		Nil		
x. Patents		1 permanent pate (applied)	nt (applied) 1 de	sign patent
xi. Technology Transf	er	Nil		
xii. Research Publicati	ons	36		
xiii. No. of Books pub	lished with details	2 book chapters	published	

i. Name of the Faculty	Dr. Kilaru Ravi						
Designation	Prof				6		
Department	Mechanical Eng	g				25	
Date of Joining the Institution	07-11-2013				all.		
ii. Date of Birth	10-09-1953						
iii. Unique ID	1-2186912059						
iv. Education	UG	PG		n.D		Other	rs
Qualifications	BSc(Engg)	ME	Pl	nD			
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	10 years	33 y	vears				
vi. Area of Specialization	metallurgy	l					L
vii. Courses taught at Under Metallurgy and Material So Management, Introduction	cience, Airport Ma	anangement, Ai Ingineering, Air	rcraft S craft P	roduction	n Tech		
	National	No. of P International		Nationa		Terderma	ational
	Journals	Journals		Confere			erences
viii. Research Guidance:	12	19		12		12	
	Masters	2		Ph.D.			
ix. Projects carried out							
x. Patents		Nil					
x. ratems		03					
xi. Technology Transfer		Nil					
xii. Research Publications		55					
xiii. No. of Books publishe	d with details	Nil					

DIG NODE SIG	VIDYA					-
ASSOCIATE PR	ROFESSOR					
MECHANICAL	ENGINEERI	NG			12	1
12.11.2007					T	1
07.08.1982				9	N	1.1.0
1-454524537					X	9NT
UG	PG	Ph	.D		Other	S
B.TECH	M.TECH	comp	oleted		-	
Teaching	Rese	earch		Indu	istry	Others
14 years 8		-		-	-	-
months						
Vibrations on co	mposites					
uction Technolog	y, Fluid mecha		hydraul	ic Macl	hines, I	Dynamics
neurology, neur 1		apers p	ublished	1		
National					Intern	ational
Journals	Journals		Confer	ences	Confe	rences
02	25		03	3		10
Masters	5		Ph.D.		-	
	Nil					
	0.0					
	IN11					
	40					
l with details	Nil					
	MECHANICAL 12.11.2007 07.08.1982 1-454524537 UG B.TECH Teaching 14 years 8 months Vibrations on co c Graduate/ Post C uction Technolog Metrology, Heat T National Journals 02 Masters	12.11.2007         07.08.1982         1-454524537         UG       PG         B.TECH       M.TECH         Teaching       Rese         14 years 8	MECHANICAL ENGINEERING         12.11.2007         07.08.1982         1-454524537         UG       PG         PG       Ph         B.TECH       M.TECH       comp         Teaching       Research         14 years 8       -         months       -         Vibrations on composites       -         r Graduate/ Post Graduate Level:       -         uction Technology, Fluid mechanics & Metrology, Heat Transfer.       No. of Papers p         National       International         Journals       Journals         02       25         Masters       5         Masters       -         03       Nil         40       40	MECHANICAL ENGINEERING12.11.200707.08.19821-454524537UGPGPh.DB.TECHM.TECHcompletedTeachingResearch14 years 8monthsVibrations on compositesCarduate/Post Graduate Level:uction Technology, Fluid mechanics & hydraulMetrology, Heat Transfer.No. of Papers publishedNationalInternationalJournalsConfer022503Masters5Ph.D.Nil40	MECHANICAL ENGINEERINGILANGINEERING12.11.200707.08.19821-454524537UGPGPh.DB.TECHM.TECHcompletedTeachingResearchIndu14 years 8monthsVibrations on compositesregraduate/ Post Graduate Level:uction Technology, Fluid mechanics & hydraulic MachMationalJournalsJournalsO225O3Masters5Ph.D.Nil40	MECHANICAL ENGINEERING         12.11.2007 $12.11.2007$ 07.08.1982 $1-454524537$ UG       PG       Ph.D       Other         B.TECH       M.TECH       completed       -         Teaching       Research       Industry         14 years 8       -       -         months       -       -         Vibrations on composites       -       -         r Graduate/ Post Graduate Level:       -       -         uction Technology, Fluid mechanics & hydraulic Machines, E       -         Mational       International       National       International         Journals       No. of Papers published       -         National       International       S       -         02       25       03       -         02       25       03       -         Masters       5       Ph.D.       -         03       Nil       -       -         40       -       -       -

	Dr. P.Phani Pra	santhi			-	0
Designation	Associate Profe	ssor			900	
Department	Mechanical Eng	gineering			A	1 mar
Date of Joining the	01-06-2009			1		2 3
Institution					NG.	F I
ii. Date of Birth	03-08-1983					
iii. Unique ID	1-454524561					
iv. Education	UG	PG	Pł	n.D	Othe	ers
Qualifications	B-Tech	M-Tech	Ν	1E		
v. Work experience	Teaching	Rese	arch	In	dustry	Others
	13	1	2		Nil	Nil
vi. Area of Specialization		1				
	Composite Mat	erials				
vii. Courses taught at Und	er Graduate/ Post	Graduata Laval	V:no.	motion of Mo	1	
vii. Courses taugit at Und	er eradade, rest	Oracidate Level.	Kine	mattes of Ma	chinery,	Material
science and Metallurgy, Si						
		echanics of com	posite ]	Materials, Fra		
		echanics of com	posite ]			
		echanics of com	posite ]	Materials, Fra	icture M	
science and Metallurgy, Si	imulation Lab/ Me	echanics of comp No. of P	posite ]	Materials, Fra	Inter	echanics
	imulation Lab/ Me	No. of P	posite ]	Materials, Fra published National	Inter	echanics national
science and Metallurgy, Si	imulation Lab/ Me National Journals	No. of P International Journals	posite ]	Materials, Fra published National Conferences	Inter Conf	echanics national
science and Metallurgy, Si	imulation Lab/ Me National Journals 01	No. of P International Journals	apers p	Materials, Fra published National Conferences 06 Ph.D.	Inter Conf	echanics national
science and Metallurgy, Si	imulation Lab/ Me National Journals 01	No. of P International Journals 60 14	apers p	Materials, Fra published National Conferences 06 Ph.D. Completed	Inter Conf	echanics national
science and Metallurgy, Si	imulation Lab/ Me National Journals 01	No. of P International Journals 60 14 03 DRDO pr	apers p ojects ( d by A)	Materials, Fra published National Conferences 06 Ph.D. Completed ICTE	Inter Conf 10 01	echanics national
science and Metallurgy, Si viii. Research Guidance: ix. Projects carried out	imulation Lab/ Me National Journals 01	No. of P International Journals 60 14 03 DRDO pr 02 sanctioned	apers p ojects ( d by A)	Materials, Fra published National Conferences 06 Ph.D. Completed ICTE	Inter Conf 10 01	echanics national
science and Metallurgy, Si viii. Research Guidance: ix. Projects carried out x. Patents	imulation Lab/ Me National Journals 01 Masters	No. of P No. of P International Journals 60 14 03 DRDO pr 02 sanctioned 44 (Registere	apers p ojects ( d by A)	Materials, Fra published National Conferences 06 Ph.D. Completed ICTE	Inter Conf 10 01	echanics national

i. Name of the Faculty	Dr. K. Ravi Praka	ishBabu		0	
Designation	Associate Profess	or		36	
Department	Mechanical Engin	neering			
Date of Joining the	12/06/2018				
Institution					
ii. Date of Birth	06/02/1977				1
iii. Unique ID	1-4133169503				
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	A.M.I.(mech).E	M.Tech	Awarded		
v. Work experience	Teaching	Res	earch	Industry	Others
	14 years			5 years	
	10 months				
vi. Area of Specialization	Condition Monito	oring			

vii. Courses taught at Under Graduate/ Post Graduate Level:

Engineering Mechanics, Kinematics of machines, Dynamics of machines, Mechanical vibrations and fault diagnosis, Strength of materials, Design of machine elements, computer aided design, Mechanical Measurements, Design for manufacturing and assembly.

		No. of Papers	published	
	National	International	National	International
	Journals	Journals	Conferences	Conferences
viii. Research Guidance:	01	15		06
	Masters	02	Ph.D.	
ix. Projects carried out	·		·	
x. Patents				
		01		
xi. Technology Transfer				
xii. Research Publications		22		
xiii. No. of Books publishe	d with details			

i. Name of the Faculty	Mr. M V H SA	TISH KUMAR			11	6	
Designation	Associate. Profe	essor				12	
Department	Mechanical Eng	gineering				12	2
Date of Joining the Institution	15.10.1999					1	1
ii. Date of Birth	25.05.1966					X	1.
iii. Unique ID	1-454524505						X
iv. Education	UG	PG	Ph	n.D		Other	rs
Qualifications	B.Tech	M.Tech					
v. Work experience	Teaching	Rese	earch		Indu	stry	Others
	22Years 7						
	Months				-	-	
vi. Area of Specialization	Thermal Engine	eering					
Heat transfer, Basic Therm Conditioning, Engineering engineering –I, Thermal er Hydraulic Machinery.	Drawing, Manag	gement Science	, Applie	ed Therr	nodyna	mics, T	
5		No. of I	Papers p	ublished	1		
viii. Research Guidance:	National Journals	International Journals	1	Nation Confer			ational crences
viii. Research Guidance:		13					02
	Masters			Ph.D.			
ix. Projects carried out							
x. Patents		01					
xi. Technology Transfer							
xii. Research Publications							
An. Research i ubileations							

13

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xiii. No. of Books published with details

i. Name of the Faculty	KoteswararaRa	oUnnam					
Designation	Associate Profe	essor					
Department	Mechanical Eng	gineering				100	6
Date of Joining the Institution	03.08.2009					P	
ii. Date of Birth	31.03.1977						1
iii. Unique ID	1-454524521				HIN &		A PIECE
iv. Education	UG	PG	Ph	n.D		Othe	rs
Qualifications		M. Tech					
v. Work experience	Teaching	Rese	arch		Indu		Others
	15.5 Years				2.5 ye	ars	
vi. Area of Specialization	Machine Desig	n					1
vii. Courses taught at Undo of Machine Members, Med		Graduate Level:	FEM,	Robotic	es, Vibr	ations,	Design
vii. Courses taught at Unde of Machine Members, Mee		Graduate Level:	FEM,	Robotic	cs, Vibr	ations,	Design
0	chanics of Solids	No. of Pa		oublished	d		
0	chanics of Solids	No. of Pa International		ublished Nation	d al	Interr	national
0	chanics of Solids	No. of Pa		oublished	d al	Interr	
of Machine Members, Med	chanics of Solids	No. of Pa International Journals		ublished Nation Confer	d al	Interr	national
of Machine Members, Med	chanics of Solids National Journals	No. of Pa International Journals 18 15	apers p	ublished Nation Confer 15 Ph.D.	d al rences	Interr Confe 13 -	national erences
of Machine Members, Med	chanics of Solids National Journals	No. of Pa International Journals 18	apers p	ublished Nation Confer 15 Ph.D.	d al rences	Interr Confe 13 -	national erences
of Machine Members, Med viii. Research Guidance: ix. Projects carried out	chanics of Solids National Journals	No. of Pa International Journals 18 15 One UGC Mi	apers p	ublished Nation Confer 15 Ph.D.	d al rences	Interr Confe 13 -	national erences
of Machine Members, Med viii. Research Guidance: ix. Projects carried out x. Patents	chanics of Solids National Journals	No. of Pa International Journals 18 15 One UGC Mi nil	apers p	ublished Nation Confer 15 Ph.D.	d al rences	Interr Confe 13 -	national erences

i. Name of the Faculty	Dr. Movva Na	ga Swapna Sri					
Designation	Assistant profe	essor		- II			
Department	Mechanical Er	ngineering					
Date of Joining the Institution	1/6/ 2013			24	110		
ii. Date of Birth	26/11/1985				1000		
iii. Unique ID	1-2186773223						
iv. Education	UG	PG	Ph.D	Others			
Qualifications	B.TECH , First	М.ТЕСН,	Awarded				
	Class with	First Class					
	Distinction						
v. Work	Teaching	Research		Industry	Others		
experience	12		-	-	-		
vi. Area of	Metal Matrix	Composites		1			
Specialization		1					
vii. Courses taugh	t at Under Gradu	uate/ Post Gradua	te Level: Advanced Ma	chining Pro	cesses,		
			nics, Engineering Graph				
			ing Mechanics, Mechan				
		No	. of Papers published				
viii. Research Guidance:	National	International	National Conferences	s International			
	Journals	Journals	Tutional Conferences	Conferences			
	-	14	06	08			
	Masters	01	Ph.D.	01			
ix. Projects carried		01	Thi	01			
		-					
x. Patents							
		04					
xi. Technology Transfer		-					
xii. Research Publications		28					
xiii. No. of Books published with details		-					

i. Name of the Faculty	Dr. Sd. Abdul Kalam							
Designation	Assistant Profes	sor				100	5	
Department	Mechanical Eng	Mechanical Engineering				E	1	
Date of Joining the Institution	01.11.2008							
ii. Date of Birth	19.06.1975	19.06.1975						
iii. Unique ID	1-454524553	1-454524553						
iv. Education	UG	PG	Ph.D	)	Others			
Qualifications	B.E	M.Tech	Ph.D	)				
	(Mechanical)	(Machine Design)	(Compa Materia					
v. Work experience	Teaching	Rese	earch		Indu	stry	Others	
	18.3 years				3.4 ye	ars		
vi. Area of Specialization	Machine Design							
viii. Research Guidance:	National Journals	Journals Confe		Vationa Confere	al International rences Conferences			
						6		
	NIL							
	Masters	11 Ph.D.		h.D.	.D. NIL			
ix. Projects carried out		NIL	·					
x. Patents		02						
	<ol> <li>Got Provisional Patent and applied for Permanent Patent on "SPEED BUMP SYSTEM TO GENERATE ELECTRICITY"</li> <li>Voice Based Smart Home Automation System</li> </ol>							
xi. Technology Transfer		NIL						
xii. Research Publications		34						

i. Name of the Faculty	AnushaPeyya	ıla				Carlos and	1	Z	
Designation	Assistant Professor						6		
Department	Mechanical								
Date of Joining the Institution	23.11.2010							2.	
ii. Date of Birth	25.08.1984								
iii. Unique ID	1-454524573								
iv. Education	UG		PG Ph.D		.D	Others			
Qualifications	B.Tech		M.E	Awarded					
	[Mechanical]		[Heat Transfe]						
v. Work experience	Teaching		Re	search		Indu	ıstry	Others	
_	11Yrs 7 Months					2 Yrs			
vi. Area of Specialization	Heat Transfer	r, Refr	igeration &	Air Co	nditioni	ng.			
vii. Courses taught at Unde						Ŭ			
Heat Transfer, Refr	igeration & Air	Condi	itioning, Pov	wer Pla	nt Engiı	neering			
			No. of P	apers p	ublished	1			
	National	I	nternational				International		
viii. Research Guidance:	Journals	J	ournals		Conferences (		Conferences		
viii. Research Guidance.	-		20		8	8		8	
	Masters	N	Jil		Ph.D.	. Nil			
ix. Projects carried out			Solar Powered HVAC Project Sponsored by ISHRAE.						
x. Patents		0	04						
xi. Technology Transfer		N	Jil						
xii. Research Publications			6						
xiii. No. of Books published with details		N	Jil						

i. Name of the Faculty	Dr. Ch. Kishore	Reddy			
Designation	Assistant Profes	ssor			
Department	Mechanical Eng	gineering			P
Date of Joining the Institution	29-07-2013			144	PIND
ii. Date of Birth	15-09-1981				111K
iii. Unique ID	1-2186773291			273344 10 1	
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.Tech	M.Tech	Awarded	-	
v. Work experience	Teaching	Rese	earch	Industry	Others
-	9.5 years				
vi. Area of Specialization	CAD/CAM	1			
vii. Courses taught at Une Engineering Drawing, King			•	÷	

Engineering Drawing, Kinematics of Machinery, Dynamics of Machinery, FM&HM, Metallurgy, Industrial engineering, Mechanics of Solids(UG), Mechanical Behaviour of Materials(PG), Production planning and control

	No. of Papers published					
	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
viii. Research Guidance: -	01	05		04		
	Masters		Ph.D.			
ix. Projects carried out				•		
x. Patents						
xi. Technology Transfer						
xii. Research Publications		10				
xiii. No. of Books published with details						

i. Name of the Faculty	Dr. Tupakula Ra	ıma Krishna					
Designation	Assistant Profess	sor					
Department	Mechanical Engi	ineering				9	
Date of Joining the Institution	16-07-2021						
ii. Date of Birth	26-04-1989					0	
iii. Unique ID							
iv. Education	UG	PG	Pł	n.D		Othe	rs
Qualifications	Mechanical	Thermal	The	ermal			
	Engineering	Enginering	Scie	ences			
v. Work experience	Teaching	Res	earch		Indu	istry	Others
	1	7					
vi. Area of Specialization	Thermal Enginee	ering					
vii. Courses taught at Unde	er Graduate/ Post C	Graduate Level	: Heat '	Transfer,	Fluid	Mecha	nics,
Engineering Graphics							
		No. of P	apers p	oublished	1		
viii. Research Guidance:	National Journals	International Journals		Nationa Conference			ational erences
	Masters	_		Ph.	D.		_
ix. Projects carried out	I	Nil		<u> </u>		1	
x. Patents		Published De wheeler"	esign P	atent on	"Cente	r stand	for two
xi. Technology Transfer		TA for 2 onl	ine NP	TEL cou	rses		
xii. Research Publications		1 SCI Paper	and 2 S	Scopus C	onfere	nces	
viii No. of Pools nublish	shed with details Nil						

i. Name of the Faculty	E.KAVITHA				
Designation	Asst. Professor				
Department	Mechanical Eng	gineering			
Date of Joining the Institution	10-12-2007			7	
ii. Date of Birth	23-11-1982				
iii. Unique ID	1-454524541				
				Photo	)
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.Tech (First class)	M.Tech (First class with distinction)	Pursuing	-	-
v. Work experience	Teaching	Rese	earch	Industry	Others
	14Years 3Months	N	il	Nil	Nil
vi. Area of Specialization	CAD/CAM	•			

vii. Courses taught at Under Graduate/ Post Graduate Level:

**Under Graduate Level**: Engineering Drawing, Robotics, Mechatronics, Interactive Computer Graphics, Automation In Manufacturing, Basic Mechanical Engineering, MEFA **Post Graduate Level**: Advanced Robotics

		No. of Papers p	ublished	
	National	International	National	International
	Journals	Journals	Conferences	Conferences
viii. Research Guidance:	-	14	5	04
	Masters	03	Ph.D.	Nil
ix. Projects carried out		-		
x. Patents		01		
xi. Technology Transfer		-		
xii. Research Publications 23				
xiii. No. of Books publishe	d with details	-		

	Balakrishna Gog	gulamudi					
Designation	Assistant Profes			19-14			
Department	Mechanical Eng	ineering			1	-	
Date of Joining the Institution	17/10/2009				6	-	7
ii. Date of Birth	29/06/1982						And the second s
iii. Unique ID	1-454524565					41/2	
		1				Photo	
iv. Education	UG	PG		ı.D		Othe	rs
Qualifications	B.Tech	M.E (CAD/CAM)	Purs	suing			
v. Work experience	Teaching	Resea	rch		Indu	ıstry	Others
	14 Years 1 Month				2 Yea	rs	
vi. Area of Specialization	CAD/CAM						
vii. Courses taught at Unde Engg. Graphics, MEFA. M			, Metro	ology, In	strume	ntation	and
vii. Courses taught at Unde Engg. Graphics, MEFA. M Control System, Mechanic Process, GM, AGM, AOT	Ietal Cutting and N al Mesurements, A	Machine Tools, OR Automation and Ma	anufact	uring, A			
Engg. Graphics, MEFA. M Control System, Mechanic	Ietal Cutting and M al Mesurements, A	Machine Tools, OR Automation and Ma No. of Pa	anufact	uring, A blished	dvance	d Mach	nining
Engg. Graphics, MEFA. M Control System, Mechanic	Ietal Cutting and N al Mesurements, A , National	Machine Tools, OR Automation and Ma	anufact	uring, A blished Nation	dvance al	d Mach	nining
Engg. Graphics, MEFA. M Control System, Mechanic	Ietal Cutting and M al Mesurements, A	Machine Tools, OR Automation and Ma No. of Pa	anufact	uring, A blished	dvance al	d Mach	nining
Engg. Graphics, MEFA. M. Control System, Mechanic Process, GM, AGM, AOT,	Ietal Cutting and N al Mesurements, A , National	Machine Tools, OR Automation and Ma No. of Pa International Jou 6	anufact	uring, A blished Nation	dvance al	d Mach	nining
Engg. Graphics, MEFA. M. Control System, Mechanic Process, GM, AGM, AOT,	Ietal Cutting and N al Mesurements, A , National	Aachine Tools, OR Automation and Ma No. of Pa International Jou	anufact	uring, A blished Nation	dvance al	d Mach	nining
Engg. Graphics, MEFA. M. Control System, Mechanic Process, GM, AGM, AOT,	Ietal Cutting and National Journals	Aachine Tools, OR Automation and Ma No. of Pa International Jou 6 4	anufact	uring, A blished Nation Confer 	dvance al	d Mach	nining
Engg. Graphics, MEFA. M Control System, Mechanic Process, GM, AGM, AOT viii. Research Guidance: ix. Projects carried out	Ietal Cutting and National Journals	Machine Tools, OR Automation and Ma No. of Pa International Jou 6	anufact	uring, A blished Nation Confer 	dvance al	d Mach	nining
Engg. Graphics, MEFA. M. Control System, Mechanic Process, GM, AGM, AOT, viii. Research Guidance:	Ietal Cutting and National Journals	Aachine Tools, OR Automation and Ma No. of Pa International Jou 6 4	anufact	uring, A blished Nation Confer 	dvance al	d Mach	nining
Engg. Graphics, MEFA. M Control System, Mechanic Process, GM, AGM, AOT viii. Research Guidance: ix. Projects carried out	Ietal Cutting and National Journals	Aachine Tools, OR Automation and Ma No. of Pa International Jou 6 4 Nil Nil	anufact	uring, A blished Nation Confer 	dvance al	d Mach	nining
Engg. Graphics, MEFA. M. Control System, Mechanic Process, GM, AGM, AOT, viii. Research Guidance: ix. Projects carried out x. Patents	Ietal Cutting and National Journals	Aachine Tools, OR Automation and Ma No. of Pa International Jou 6 4 Nil	anufact	uring, A blished Nation Confer 	dvance al	d Mach	nining
Engg. Graphics, MEFA. M. Control System, Mechanic Process, GM, AGM, AOT, viii. Research Guidance: ix. Projects carried out x. Patents xi. Technology Transfer	Ietal Cutting and Mesal Mesurements, A , National Journals  Masters	Aachine Tools, OR Automation and Ma No. of Pa International Jou 6 4 Nil Nil	anufact	uring, A blished Nation Confer 	dvance al	d Mach	nining

i. Name of the Faculty	K I VISHNU V	ANDANA					
Designation	Assistant Professor					a	-
Department	Mechanical Eng	ineering				1	51
Date of Joining the Institution	10-06-2011				-	1	-1-
ii. Date of Birth	28-05-1980					1.	1.2
iii. Unique ID	1-475533311				1.483	12	10000
iv. Education	UG	PG	Pł	n.D		Othe	rs
Qualifications	B.E	M.E	-				
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	18	-	-		-	-	
vi. Area of Specialization	CAD/CAM	I					
vii (	Courses taught a	it Under Gradi	uate/ F	Post Gra	aduate	I evel:	
1.Pr men 3. EngineeringEconomics(		gandControl(L	JG)2.lı	ndustria	lEngin	eering	
1.Pr men	oductionPlannin ht(UG) UG) 4. NanoTecl	gandControl(L	JG)2.lı 5. Indus	ndustria strial Eng	llEngin gineerii	eering	
1.Pr men 3. EngineeringEconomics(	oductionPlannin ht(UG) UG) 4. NanoTecl Design Thinking ( National	gandControl(U hnology(PG) 5 UG) No. of P International	JG)2.lı 5. Indus Papers p	ndustria strial Engoublished Nation	l <b>Engin</b> gineerii <u>1</u> al	eering ng and Intern	Manage
1.Pr men 3. EngineeringEconomics( Entrepreneurship (UG) 6.I	roductionPlannin ht(UG) UG) 4. NanoTecl Design Thinking (	gandControl(U hnology(PG) 5 UG) No. of P International Journals	JG)2.lı 5. Indus Papers p	ndustria strial Engoublished Nation Confer	IEngin gineerii 1 al ences	eering ng and Intern	Manage ational erences
1.Pr men 3. EngineeringEconomics(	oductionPlannin ht(UG) UG) 4. NanoTecl Design Thinking ( National	gandControl(U hnology(PG) 5 UG) No. of P International	JG)2.lı 5. Indus Papers p	ndustria strial Engoublished Nation	IEngin gineerii 1 al ences	eering ng and Intern	Manage
1.Pr men 3. EngineeringEconomics( Entrepreneurship (UG) 6.I	oductionPlannin ht(UG) UG) 4. NanoTecl Design Thinking ( National	gandControl(U hnology(PG) 5 UG) No. of P International Journals	JG)2.lı 5. Indus Papers p	ndustria strial Engoublished Nation Confer	IEngin gineerin 1 al ences	eering ng and Intern	Manage ational prences
1.Pr men 3. EngineeringEconomics( Entrepreneurship (UG) 6.I	roductionPlannin ht(UG) UG) 4. NanoTech Design Thinking ( National Journals 	gandControl(U hnology(PG) 5 UG) No. of P International Journals 16	JG)2.lı 5. Indus Papers p	ndustria strial Eng published Nation Confer 3	IEngin gineerin 1 al ences	eering ng and Intern	Manage ational prences
1.Pr men 3. EngineeringEconomics( Entrepreneurship (UG) 6.J viii. Research Guidance:	roductionPlannin ht(UG) UG) 4. NanoTech Design Thinking ( National Journals 	gandControl(U hnology(PG) 5 UG) No. of P International Journals 16	JG)2.lı 5. Indus Papers p	ndustria strial Eng Dublished Nation Confer 3 Ph.	IEngin gineerin 1 al ences	eering ng and Intern	Manage ational erences
1.Pr men 3. EngineeringEconomics( Entrepreneurship (UG) 6.I viii. Research Guidance: ix. Projects carried out	roductionPlannin ht(UG) UG) 4. NanoTech Design Thinking ( National Journals 	gandControl(U hnology(PG) 5 UG) No. of P International Journals 16	JG)2.lı 5. Indus Papers p	ndustria strial Eng published Nation Confer 3 Ph. Nil	IEngin gineerin 1 al ences	eering ng and Intern	Manage ational erences
1.Pr men 3. EngineeringEconomics( Entrepreneurship (UG) 6.J viii. Research Guidance: ix. Projects carried out x. Patents	roductionPlannin ht(UG) UG) 4. NanoTech Design Thinking ( National Journals 	gandControl(U hnology(PG) 5 UG) No. of P International Journals 16	JG)2.lı 5. Indus Papers p	ndustria strial Eng Dublished Nation Confer 3 Ph. Nil 01	IEngin gineerin 1 al ences	eering ng and Intern	Manage ational erences

i. Name of the Faculty	M. Rajyalakshn	ni			
Designation	Assistant Profes	ssor			
Department	Mechanical Eng	gineering		00	6
Date of Joining the Institution	31.05.2012			13	
ii. Date of Birth	20.05.1982			1 and	and and a second second
iii. Unique ID	1-1476140759			V/V/	2
				Photo	)
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B. Tech	M. Tech			
v. Work experience	Teaching	Res	earch	Industry	Others
_	16 years				
vi Area of Specialization	Computer Integ	roted Manufact	uring	·	•

vi. Area of Specialization Computer Integrated Manufacturing

vii. Courses taught at Under Graduate/ Post Graduate Level:

Under Graduate Level: Engineering Graphics, CAD/CAM, Robotics, Operations Research, Basic Thermo Dynamics, Alternative sources of energy, Production Planning and Control, MEFA Post Graduate Level: Advanced Optimization Techniques, Quantitative Analysis in Business Decisions.

		No. of Papers published					
	National	International	National	International			
	Journals	Journals	Conferences	Conferences			
viii. Research Guidance:		15	01	03			
	Masters		Ph.D.				
ix. Projects carried out							
		nil					
x. Patents							
		nil					
xi. Technology Transfer							
		nil					
xii. Research Publications		19					
xiii. No. of Books publishe	ed with details	nil					

i. Name of the Faculty	KASUKURTHI	VENKATAR	AO			P	
Designation	Assistant Profess	sor			(	-	- 6
Department	Mechanical Eng	ineering					
Date of Joining the Institution	01.06.2013					~	
ii. Date of Birth	01.07.1982						- F
iii. Unique ID	1-2186773335						
iv. Education	UG	PG	Ph	i. D		Othe	rs
Qualifications	Mechanical Engg.	Heat Transfer	Purs	suing			
v. Work experience	Teaching	Rese	earch		Indu	stry	Others
	12						
vi. Area of Specialization	Composite Mate	rials		1			1
vii. Courses taught at Unde EME, HT, FM&HM LAB,						-	
			<u> </u>	ublished			
	National	Internatio		Natio			mational
viii. Research Guidance:	Journals	Journal	S	Confer	ences	Con	ferences
viii. Research Guidance.		10		2			3
	Masters	3		Ph.	D.		
ix. Projects carried out							
x. Patents		02					
xi. Technology Transfer							
xii. Research Publications							
		15					
xiii. No. of Books publishe	d with details						

i. Name of the Faculty	N. Raghu Ram				
Designation	Assistant Profes	sor			
Department	Mechanical Eng	ineering			
Date of Joining the Institution	01/06/2013			AUTAS	ATTER
ii. Date of Birth	01/01/1990				18
iii. Unique ID	1-2186912079				1.157
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.Tech	M. Tech	Pursuing		
v. Work experience	Teaching	Res	earch	Industry	Others
_	9 years				
vi. Area of Specialization	Manufacturing				

vii. Courses taught at Under Graduate/ Post Graduate Level: Engineering Mechanics, Industrial Engineering and management, Production Technology, Metallurgy & Material Science, Industrial Organization and Engineering Economics, Aircraft Production Technology, Design thinking.

		No. of Paper	s published	
	National	International	National	International
	Journals	Journals	Conferences	Conferences
viii. Research Guidance:		11		
	Masters		Ph.D.	
ix. Projects carried out				·
		1 (Co - Investiga	tor)	
x. Patents				
		1 (Filed)		
xi. Technology Transfer				
xii. Research Publications				
		11		
xiii. No. of Books publishe	ed with details			

i. Name of the Faculty	CH. LAKSHMI	KANTH			-		
Designation	ASST PROFESSOR					-	
Department	MECHANICAL	,				a	5
Date of Joining the	04/06/2013					-	-
Institution							1000 march
ii. Date of Birth	25/05/1986				1	~	A.T.
iii. Unique ID	1-2186773267				N	A	-1
iv. Education	UG	PG	Pl	n.D	Others		rs
Qualifications	B.TECH	M.E					
v. Work experience	Teaching	Rese	earch		Indu	stry	Others
×	10Y						
vi. Area of Specialization	MACHINE DE MONITORING		ATION	S, CON	DITIO	N	
Engineering Mechanics, M machinery, design of mach Mechanics of solids lab, m	nine elements, finit	e element metl	nods ,m				
		No. of H		oublished	ł		
	National	International		Nation		International	
	Journals	Journals		Confer	ences	Confe	erences
viii. Research Guidance:		07				01	
	Masters			Ph.D.			
ix. Projects carried out				1			
-		nil					
x. Patents		02					
xi. Technology Transfer							
		nil					
with Docoorob Dublications		08					
xii. Research Publications xiii. No. of Books publishe	1 1 1 1 1	00					

i. Name of the Faculty	P. MASTAN RAO						
Designation	Assistant Professor						
Department	MEECHANICAL ENGINEERING				9.0	55	
Date of Joining the Institution	09-05-2014					E	1
ii. Date of Birth	10-05-1976				181	A	Mas
iii. Unique ID	1-2186912051					No	
iv. Education	UG	PG	Pł	n.D		Other	rs
Qualifications	BE	M.Tech					
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	18						
vi. Area of Specialization	THERMAL EN	GINEERING			I		
vii. Courses taught at Unde	er Graduate/ Post (	Fluid IC Er	Mechangines a	nics and and Gas Enginee	turbine		achinery,
		No. of P	apers p	oublished	d		
	National	International		Nation			ational
viii. Research Guidance:	Journals	Journals		Confer	rences	Confe	rences
		5					
	Masters			Ph.D.			
ix. Projects carried out							
		Nil					
x. Patents		01					
xi. Technology Transfer		Nil					
xii. Research Publications	1 1 1 1 1	05					
xiii. No. of Books publishe	a with details	Nil					

i. Name of the Faculty	CH Mohan Sum				
Designation	Asst. Professor	6	6		
Department	Mechanical Eng		7		
Date of Joining the Institution	18.06.2014				
ii. Date of Birth	1.12.1989	1.12.1989			
iii. Unique ID	1-2493301593				
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.E.	M.Tech.	-	-	
v. Work experience	Teaching	Rese	earch	Industry	Others
	8		-	-	
vi. Area of Specialization	CAD/CAM				1
vii. Courses taught at Unde Aided Machine Drawing P Tools Lab.					

	No. of Papers published						
	National	International	National	International			
	Journals	Journals	Conferences	Conferences			
viii. Research Guidance:	-	06	-	05			
	Masters		Ph.D.				
ix. Projects carried out	ix. Projects carried out						
		-					
x. Patents							
		01					
xi. Technology Transfer							
		-					
xii. Research Publications							
		11					
xiii. No. of Books publishe	d with details	-					

i. Name of the Faculty	K SRI RAM VIK	KAS				-	
Designation	ASSISTANT PROFESSOR					100	
Department	MECHANICAL			3			
Date of Joining the	30/06/2014				T	A	
Institution							
ii. Date of Birth	15/11/1989						
iii. Unique ID	1-2492033499						
				5		0.1	
iv. Education	UG	PG		n.D		Othe	rs
Qualifications	DISTNCTION	FIRST	PURS	SUING			
v. Work experience	Teaching	Res	earch		Indu	ıstry	Others
	08						
vi. Area of Specialization	MANUFACTU						
vii. Courses taught at Unde METALLRGY, METAL C							H.
		No. of H	Papers p	oublished	1		
	National	Internationa		Nation		Intern	ational
	Journals	Journals		Confer	ences	Confe	erences
viii. Research Guidance:		11		03		04	
	Masters			Ph.D.			
ix. Projects carried out							
		-					
x. Patents		-					
xi. Technology Transfer		-					
xii. Research Publications		18					
xiii. No. of Books publishe	d with details	-					

i. Name of the Faculty	Srinag Tummala	l			-	
Designation	Assistant Professor				100	5
Department	Mechanical Engineering				25	5
Date of Joining the Institution	07.07.2014			2	Y	-
ii. Date of Birth	14.02.1977			*		
iii. Unique ID	1-2492033494			Y		and h
	UG	PG	Ph.D.		Othe	rs
iv. Education Qualifications	B.E. in Mechanical Engineering	M.Tech. in Computer Integrated Manufacturing	Pursuing		NIL	
	Teaching	Researc	Industry		Others	
v. Work experience	19	NIL		N	IL	NIL
vi. Area of Specialization	Manufacturing					•
vii. Courses taught at Unde Engineering Drawing, Com Engineering Metrology, Me	nputer Aided Mach	nine Drawing Prac		iction Te	echnolo	ogy,
		No. of Pape	ers publish	ed		
	National	International		ional	Intern	ational
viii. Research Guidance:	Journals	Journals	Conf	erences	Confe	erences
	-	9		-		2
	Masters	6	P	n.D.		NIL
ix. Projects carried out		NIL				
x. Patents		03 (Filed)				
xi. Technology Transfer		NIL				
xii. Research Publications	1 1.1 1 . 11	11				
xiii. No. of Books publishe	d with details	NIL				

i. Name of the Faculty	GOPALAKRIS	HNAIAH PE	ETETI		
Designation	Asst. Professor	Asst. Professor			
Department	Mechanical Eng	gineering	14	7	
Date of Joining the Institution	26.06.2015				
ii. Date of Birth	08.07.1980	08.07.1980			
iii. Unique ID	1-2918021848				·
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.Tech	M.Tech	Pursuing		
v. Work experience	Teaching	Research	·	Industry	Others
	14 YEARS				
	<b>D</b> 1 1 <b>D</b>	· ·		•	•

vi. Area of Specialization Production Engineering

vii. Courses taught at Under Graduate /PG Level :

**UG Level:** Engineering Mechanics, Mechanics of materials, kinematics of machinery, Design of Machine elements, engineering Drawing, Basic thermodynamics, operation Research, Heat transfer, material science& Metallurgy, production technology, Metal cutting and machine tools **PG Level**: computer integrated manufacturing, advanced Mechanisms, Mechanism and design synthesis

		No. of Papers p	oublished			
	National	International	National	International		
viii. Research Guidance:	Journals	Journals	Conferences	Conferences		
		14		2		
	Masters		Ph.D.			
ix. Projects carried out						
x. Patents		01				
xi. Technology Transfer						
xii. Research Publications		16				
xiii. No. of Books published with details						

i. Name of the Faculty	Vidya Chaparala	a					
Designation	Assistant Professor					-	
Department	Mechanical Engineering					6.6	1
Date of Joining the Institution	29.06.2015						BA
ii. Date of Birth	29.06.1983				(a)	1	1.15
iii. Unique ID	1-2918022136				Ser.		
						Photo	
iv. Education	UG	PG	Pł	ı.D		Other	.s
Qualifications	Mechanical	M.Tech	purs	ueing			
	Engineering						
v. Work experience	Teaching	Research		Indu	stry	Others	
	15		-		2	2	
vi. Area of Specialization	Thermal Engine	ering					
vii. Courses taught at Unde Applied Thermodynamics, Mechanics, Kinematics of I Drawing, Mechatronics, Po	Heat Transfer, Re Machinery, Dynar	efrigeration & A	Air con	ditioning	g, Engi	neering	,
		No. of H	Papers p	oublished	ł		
	National Journals	International Natio		Nation	ational Interr		
	Journais	Journals		Confer	rences		ational rences
viii. Research Guidance:	1	3		Confer 2			
viii. Research Guidance:	1 Masters						rences
viii. Research Guidance: ix. Projects carried out	1			2			rences
	1			2			rences
ix. Projects carried out x. Patents	1			2			rences
ix. Projects carried out	1			2			rences
ix. Projects carried out x. Patents	1			2			rences

i. Name of the Faculty	Mallampati Som	aiah Chowdary	y		14000-	- Calific	
Designation	Assistant Professor					1	1
Department	Department of Mechanical Engineering					0	5
Date of Joining the Institution	27-06-2015					10	
ii. Date of Birth	23-07-1990						
iii. Unique ID	1-2912123136						
iv. Education	UG	PG Ph.D				Othe	rs
Qualifications	B.TECH	M.TECH	-			-	
	(Mechanical	(Machie					
	Engineering)	Design)					
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	7 Years	-			-		-
vi. Area of Specialization	Machine Design						
vii. Courses taught at Unde	er Graduate/ Post (	Graduate Level	: 10				
		No. of P	apers pu	blished	1		
	National	International		Nation			ational
	Journals	Journals		Confer	erences Con		erences
viii. Research Guidance:		17					
	Masters			Ph.D.			
ix. Projects carried out							
x. Patents		-					
A. I WORD							
xi. Technology Transfer		-					
xii. Research Publications		17					
xiii. No. of Books publishe	d with datails	17					
AIII. INO. OF DOOKS PUOLISILE	u willi uctalls	-					

i. Name of the Faculty	T J PRASANNA KUMAR				-	
Designation	ASSISTANT PROFESSOR				1	
Department	MECHANICAL ENGINEERING				00	-1
Date of Joining the Institution	17-11-2011			E	he	
ii. Date of Birth	10-07-1986				THE ALL AND	
iii. Unique ID	1-786853664					
iv. Education	UG	PG	Ph.D		Othe	rs
Qualifications	B.Tech AE	M.Tech Thermal Engg.	(Pursuing)			
v. Work experience	Teaching	Resear	ch	Indu	ıstry	Others
	11 years	-			-	-
vi. Area of Specialization		Thermal	Engineerin	5		
<ol> <li>Power Plant Engin</li> <li>Engineering Graph</li> <li>Basic Workshop</li> <li>Aerospace Propuls</li> <li>Structural Analysis</li> <li>Flight Vehicle Des</li> <li>Aircraft Systems &amp;</li> <li>Industrial Engineer</li> </ol>	nics ion-I s & Detailed Des sign & Instruments	-				
			pers publish	ed		
	National	International	Natio		Interr	ational
	Journals	Journals	Conf	erences	Confe	erences
viii. Research Guidance:	-	15		-		02
				ı.D		03
	Masters	-	P	n.D.		-
ix. Projects carried out	Masters	-	Pl NI			-
ix. Projects carried out x. Patents	Masters	-	NI	L		-
	Masters			L		-
x. Patents	Masters		NI	L 2		-

i. Name of the Faculty	M. Radhadevi	

Designation	Asst. Professor	[				
Department	Mechanical				0.0	
Date of Joining the Institution	09-05-2016				K	ET TO
ii. Date of Birth	11. 10. 1983				Vá	MAR
iii. Unique ID	1-3193233341					
iv. Education	UG	PG	Ph.D		Othe	rs
Qualifications	8.64 (CGPA)	9.75 (CGPA)	-	]	DIPLO	MA
v. Work experience	Teaching	Resear	rch		ıstry	Others
	12 Y			5Y		
vi. Area of Specialization	M.TECH (CAD	/ CAM)				1
vii. Courses taught at Und INDUSTRIAL ENGINEE CONTROL, MECHANIC	RING AND MAN	AGEMENT, PR				
INDUSTRIAL ENGINEE	RING AND MAN	IAGEMENT, PR ENTS	ODUCTION	PLAN		
INDUSTRIAL ENGINEE	RING AND MAN	IAGEMENT, PR ENTS		d PLAN	NING .	
INDUSTRIAL ENGINEE CONTROL, MECHANIC	RING AND MAN AL MEASUREM	AGEMENT, PR ENTS No. of Pap International Journals	ODUCTION	d PLAN	NING	AND
INDUSTRIAL ENGINEE	RING AND MAN AL MEASUREM National	AGEMENT, PR ENTS No. of Paj International	ODUCTION	d PLAN	NING	AND
INDUSTRIAL ENGINEE CONTROL, MECHANIC	RING AND MAN AL MEASUREM National	AGEMENT, PR ENTS No. of Pap International Journals	ODUCTION	d PLAN	NING Interr	AND
INDUSTRIAL ENGINEE CONTROL, MECHANIC	RING AND MAN AL MEASUREM National Journals -	AGEMENT, PR ENTS No. of Pap International Journals	ODUCTION pers publishe Natior Confer -	d PLAN	Interr Confe 2	AND
INDUSTRIAL ÉNGINEE CONTROL, MECHANIC	RING AND MAN AL MEASUREM National Journals -	AGEMENT, PR ENTS No. of Pap International Journals 5 - -	ODUCTION pers publishe Natior Confer -	d PLAN	Interr Confe 2	AND
INDUSTRIAL ENGINEE CONTROL, MECHANIC viii. Research Guidance: ix. Projects carried out	RING AND MAN AL MEASUREM National Journals -	AGEMENT, PR ENTS No. of Pap International Journals	ODUCTION pers publishe Natior Confer -	d PLAN	Interr Confe 2	AND
INDUSTRIAL ENGINEE CONTROL, MECHANIC viii. Research Guidance: ix. Projects carried out x. Patents	RING AND MAN AL MEASUREM National Journals -	AGEMENT, PR ENTS No. of Pap International Journals 5 - - - 01	ODUCTION pers publishe Natior Confer -	d PLAN	Interr Confe 2	AND

i. Name of the Faculty	Jasti Surendra					-	
Designation	Assistant profes	sor				6	
Department	Mechanical Eng	ineering				6	
Date of Joining the Institution	31-12-2019					TAN	TIDA
ii. Date of Birth	03-07-1980						Land N
iii. Unique ID	1-7344003678				<b>MAN</b>		
iv. Education	UG	PG	Pl	n.D		Othe	rs
Qualifications	B.Tech	M.Tech	Pur	suing			
XX7 1	Teaching	Rese	earch		Indu	ıstry	Others
v. Work experience	17 Years						
vi. Area of Specialization	CAD/CAM						
vii. Courses taught at Unde Engineering Graphics, Eng Metallurgy, Operations res	ineering Mechani			thods, R	obotics	, Metro	ology,
		No. of F	Papers p	oublishe	d		
	National	International		Nation			ational
viii. Research Guidance:	Journals	Journals		Confei	rences	Confe	erences
viii. Research Guidance:	NILL	03		NILL		04	
	Masters			Ph.D.		NILL	
ix. Projects carried out		NILL					
x. Patents		01					
xi. Technology Transfer		NILL					
xii. Research Publications		07					
xiii. No. of Books publishe	ed with details	NILL					

i. Name of the Faculty	Sravani Vemuri				XX		
Designation	Assistant Profess	sor					
Department	Mechanical Engi	neering					4
Date of Joining the	6/12/2021				71	1	BP-
Institution ii. Date of Birth	10/06/1989				1		
					1	Phot	
iii. Unique ID	MEC010077						
iv. Education	UG	PG	Ph.	D		Other	rs
Qualifications	B.Tech	M.Tech					
v. Work experience	Teaching	Research			Indu	ıstry	Others
vi. Area of Specialization	Thermal Enginee	ering					
vii. Courses taught at Unde	er Graduate/ Post C	iraduate Leve	el:				
			Papers p				
	National	Internation	al	Nation			ational
	Journals	Journals		Confer	rences	Confe	erences
viii. Research Guidance:		01					01
	Masters			Ph.	D.		
ix. Projects carried out						<u>.</u>	
x. Patents							
xi. Technology Transfer							
xii. Research Publications							
xiii. No. of Books publishe	ed with details						

	Ippili Manoj Ku	ımar				-	
Designation	Assistant Profes	sor					
Department	Mechanical Eng	gineering				2	
Date of Joining the Institution	9/12/2021					1º	
ii. Date of Birth	16/11/1995						
iii. Unique ID	MEC010078						T
iv. Education	UG	PG	Ph.	.D		Other	rs
Qualifications	B.Tech	M.Tech					
v. Work experience	Teaching	Re	esearch		Indu	ıstry	Others
vi. Area of Specialization	CAD/CAM						L
			Papers p				
	National	Internation		Nation	al		ational
	National Journals				al		ational
viii. Research Guidance:		Internation		Nation	al		
viii. Research Guidance:		Internation		Nation	al ences		
viii. Research Guidance: ix. Projects carried out	Journals	Internation		Nation Confer	al ences		
	Journals	Internation		Nation Confer	al ences		
ix. Projects carried out	Journals	Internation		Nation Confer	al ences		
ix. Projects carried out x. Patents	Journals	Internation		Nation Confer	al ences		

## **BRANCH: INFORMATION TECHNOLOGY**

i. Name of the Faculty	Dr B V SUI	BBA RAO					
Designation	PROFESSO	OR and Head			Г		
Department		Technology					
Date of Joining the	03-12-2004					2	
Institution							
ii. Date of Birth	06-07-1978						
iii. Unique ID	1454503399	)					
iv. Education	UG	PG	Ph.D	)	Othe	rs	
Qualifications	B.Sc (CS)	M.Tech CSE	CSE		M.Sc	CS	
X7 1 '	Teaching	Research			Indu	stry	Others
v. Work experience	21	06			-		-
vi. Area of	Artificial In	telligence, Inf	ormation	Retriev	al Svs	tems	•
vi. Alea Ul	Altificial III	temgence, im	ormation	Reutev	u byb	comb	
Specialization							
	nder Graduate	Post Graduat					RICS,
Specialization vii. Courses taught at U	nder Graduate, W, STM, IRS.,	Post Graduat					RICS,
Specialization vii. Courses taught at U SE, OOAD, OS, DMD	nder Graduate, W, STM, IRS.,	Post Graduat etc.,	e Level:		I, BIO	METI	RICS,
Specialization vii. Courses taught at U SE, OOAD, OS, DMD viii. Research	nder Graduate, W, STM, IRS., No. of Pape	/ Post Graduat etc., rs published	e Level:	AI, SPM	A, BIO	METI	
Specialization vii. Courses taught at U SE, OOAD, OS, DMD	nder Graduate, W, STM, IRS., No. of Pape National	/ Post Graduat etc., rs published	e Level:	AI, SPM	A, BIO	METI	national
Specialization vii. Courses taught at U SE, OOAD, OS, DMD viii. Research	nder Graduate, W, STM, IRS., No. of Pape National Journals	/ Post Graduat etc., rs published Internatio Journals	e Level:	AI, SPM	A, BIO	METI Inter Conf	national
Specialization vii. Courses taught at U SE, OOAD, OS, DMD viii. Research	nder Graduate, W, STM, IRS., No. of Pape National Journals 03	/ Post Graduat etc., rs published Internatio Journals 50	e Level:	AI, SPM Nation Confei 09	A, BIO	METI Inter Conf	national
Specialization vii. Courses taught at U SE, OOAD, OS, DMDV viii. Research Guidance:	nder Graduate, W, STM, IRS., No. of Pape National Journals 03	/ Post Graduat etc., rs published Internatio Journals 50 16	e Level:	AI, SPM Nation Confei 09	A, BIO	METI Inter Conf	national
Specialization vii. Courses taught at U SE, OOAD, OS, DMDV viii. Research Guidance: ix. Projects carried out	nder Graduate W, STM, IRS., No. of Pape National Journals 03 Masters	/ Post Graduat etc., rs published Internatio Journals 50 16 02	e Level:	AI, SPM Nation Confei 09	A, BIO	METI Inter Conf	national
Specialization vii. Courses taught at U SE, OOAD, OS, DMDV viii. Research Guidance: ix. Projects carried out x. Patents	r nder Graduate W, STM, IRS., No. of Pape National Journals 03 Masters	/ Post Graduat etc., rs published Internatio Journals 50 16 02 03	e Level:	AI, SPM Nation Confei 09	A, BIO	METI Inter Conf	national

i. Name of the Faculty	Dr J Rajendra	a Prasad				and an	
Designation	PROFESSOR	R					and the second
Department	Information 7	Fechnology				10	-
Date of Joining the Institution	03-08-2003					le	
ii. Date of Birth	15-09-1957					~	
iii. Unique ID	1-454503391						
iv. Education	UG	PG	Ph.D		Other	rs	
Qualifications	B.Sc	M.Tech CSE			M.Sc		
	Teaching	Resea	arch		Indus	stry	Others
v. Work experience	36	0:	5		-		-
vi. Area of Specialization	Functional A	nalysis, Networl	ks and	Data Mi	ning		
vii. Courses taught at Unc			evel: Bl	M, MFC	S, DM	, P&S	,DSGT.
	No. of Papers	s published					
viii. Research Guidance:	National Journals	Internatio Journal		Natio Confer			rnational ferences
	15	36		4			7
	Masters	12		Ph.D.			
ix. Projects carried out	1	01					
x. Patents		01					
xi. Technology Transfer		-					
xii. Research Publications	5	62					
xiii. No. of Books publish	ed with details	1 (Mathema Science)	atical F	oundatio	ons to (	Compu	iter

i. Name of the Faculty	Dr P.V.S.Laksh	nmi					
Designation	Professor					6	
Department	Information Te	chnology				12	2
Date of Joining the Institution	12-06-2004				6		10
ii. Date of Birth	15-08-1964					<u>18</u>	1 8
iii. Unique ID	1-454503395					DI	aoto
iv. Education	UG	PG	Ph.D		Othe		<u>aoto</u>
Qualifications	B.Tech	MS	Ph.D				
. Work or or or or	Teaching	Research			Indus	stry	Others
v. Work experience	28	1	10				
vi. Area of Specialization	Data mining, b	iometric autho	enticati	ion			
Computer System Archir Software Testing Methor Systems, Decision Support	dologies, Data W	arehousing A	nd Min	ning, Dat	abase	Manag	gement
	No. of Papers p	oublished					
viii. Research	National Journals	Internationa Journals	al	Nation Confer			national erences
Guidance:	2	28		2			6
	Masters	6		Ph.D.		one	
ix. Projects carried out		One ongoin	ıg				
x. Patents		03 –Nationa	al, 01 -	Internat	ional		
xi. Technology Transfer							
xii. Research Publicatior		38					
All. Research I ublication	15	50					

. Name of the Faculty	Dr.A.Haritha					
Designation	Associate Prof	essor			1	8
Department	Information Te	echnology			00	
Date of Joining the Institution	23.06.2008					1
ii. Date of Birth	04.07.1980			*	1	
iii. Unique ID	1-454524431					
iv. Education	UG	PG	Ph.D	Ot	hers	
Qualifications	B.Tech-CSE	M.S-IT	CSE			
	Teaching	Research		In	lustry	Others
v. Work experience	13 years					
vi. Area of Specialization	CSE	I				L
vii. Courses taught at Un Mining, Object Oriented JAVA, Data Structures, A Interaction	Analysis and De Advanced Data S	esign, Object Structures, Bi	oriente	ed programr	ning thr	ough
	No. of Papers 1	-			1_	
viii. Research	National Journals	Internation Journals	al	National Conference		rnational ferences
Guidance:	2	34		2		6
	Masters			Ph.D.		
ix. Projects carried out	111usters	Smart Room	m Solu			
x. Patents		02 publishe	ed			
xi. Technology Transfer		-				
xii. Research Publication	IS	44				
xiii. No. of Books publis	hed with details	1	tion, I	vith Abstrac Sc Internat 54461690		blisher,

i. Name of the Faculty	Dr D.Kavitha					-	
Designation	Sr.Asst Profess	or				-	6
Department	Information Te	chnology			1	(a) a	7
Date of Joining the Institution	03.12.2004					0	
ii. Date of Birth	29.08.1974						11.0
iii. Unique ID	1-454524403					DI	
iv. Education	UG	PG	Ph.D		Other	rs	•
Qualifications		M.Tech	CSE				
. Work ornerion of	Teaching	Res	earch		Indu	istry	Others
v. Work experience	17 Years 4 M						
vi. Area of Specialization	Computer Scie	nce and Engi	neering				
vii. Courses taught at Un System, Data Structures, design, Software Testing	Distributed data	base systems,	Objec			0	
	No. of Papers p	oublished					
viii. Research	National Journals	Internatio Journa		Nati Confe			national ferences
Guidance:		14		4	ļ		4
	Masters			Ph.D.			
ix. Projects carried out		1		1			
x. Patents		02					
xi. Technology Transfer							
xii. Research Publication	IS	22					
xiii. No. of Books publis	hed with details	Nil					

i. Name of the Faculty	J.Sirisha					
Designation	Asst Professor				0	6
Department	Information Techn	ology			TV.	Š
Date of Joining the	02-07-2004					A
Institution					1 Cort	TA T
ii. Date of Birth	08-10-81					• * /
iii. Unique ID	1-454524411					
iv. Education	UG	PG	0	thers		
Qualifications	B.Tech(CS&IT) First class	M.Tech (CSE), First class				
	Teaching	Research		In	dustr	Others
v. Work experience	17 Years 7 Months					
vi. Area of Specialization	Data Mining, Sem	nantic Web Mir	ning, Ontolo	gy Deve	elopem	ent
vii. Courses taught at Unde Advanced Unix Programm Systems, E-commerce, So Software Engineering, Vis	ing , Advanced Data oftware Project Mana	a Structures, En agement, Softw	nbedded Sys vare Testing	stems , F Method	Real Ti	me
	No. of Papers publ	ished				
	National	International	Natio	nal	Interr	ational
viii. Research Guidance:	Journals	Journals	Confe	erences	Confe	erences
		18	3		4	
	Masters		Ph.D.			
ix. Projects carried out		Nil			1	
x. Patents		3				
xi. Technology Transfer						
xii. Research Publications		25				
xiii. No. of Books publishe		Nil				

i. Name of the Faculty	G.Reshma				-		
Designation	Asst Professor					1	
Department	Information Te	chnology				1	9
Date of Joining the Institution	21-06-2006				E	1	KA
ii. Date of Birth	19-12-1984				1	10	
iii. Unique ID	1-454524415						
iv. Education	UG	PG	Ph.D		Othe	rs	
Qualifications	B.Tech	M. Tech	ing				
	Teaching	Research			Indus	stry	Others
v. Work experience	15 yrs	5	yrs				
vi. Area of Specialization	Data Mining,Pi	redictive Ana	lytics				1
vii. Courses taught at Un DBMS,DLD,JAVA, AD TECHNOLOGIES,BIGI TECHNOLOGIES	VANCED JAVA	A PROGRAM	IMINO	G,WEB		-	RCE
	No. of Papers p	oublished					
viii. Research	National Journals	Internatio Journal		Natio Confe			rnational ferences
Guidance:	4	5		2	2		3
	Masters			Ph.D.			
ix. Projects carried out		SAGTE:PREDICTION OF NEUROLOGICAL DISORDERS AMO CHILDERN USING PREDICTIVE ANALYTICS					IONG
x. Patents		01					
xi. Technology Transfer							
xii. Research Publication	IS	14					
xiii. No. of Books publis	hed with details						

i. Name of the Faculty	Dr Suresh Yadl	apati					
Designation	Asst Professor					P	
Department	Information Tec	chnology				10	-
Date of Joining the Institution	08.08.08						
ii. Date of Birth	12.05.1983					1	150
iii. Unique ID	1-454524427						
iv. Education	UG	PG	Ph.D	1	Othe	rs	
Qualifications	B Sc(CS)	M. Tech			M Sc	(CS)	
	Teaching	Research			Indu	stry	Others
v. Work experience	12 Years 10m Months						
vi. Area of Specialization	Computer Scier	nce & Engine	ering				
vii. Courses taught at Ur Computer Networks, UN Programming.					0		
	No. of Papers p	ublished					
viii. Research	National Journals	Internation Journals	al	Nation Confer			national erences
Guidance:	1	18		-		04	
	Masters			Ph.D.			
ix. Projects carried out		-					
x. Patents		03 Publishe	ed				
xi. Technology Transfer							
xii. Research Publication	18	23					
xiii. No. of Books publis	hed with details						

i. Name of the Faculty	Dr Kalluri Pav			-					
Designation	Asst Professor								
Department	Information Te	Information Technology				2007			
Date of Joining the Institution	11.08.08	11.08.08							
ii. Date of Birth	26.05.1984				N. AL	Y	1		
iii. Unique ID	1-454524439				An		11 1 1		
iv. Education	UG	PG	Ph.D		Othe	rs			
Qualifications	B Sc(CS)	M. Tech		M Sc					
	Teaching	Research			Indu	stry	Others		
v. Work experience	13 Years 6 Months								
vi. Area of Specialization	Computer Scie	nce & Engine	eering						
vii. Courses taught at Un Computer Graphics, OO Patterns,Human Comput System Architecture, CC	AD, DMDW, DI er Interaction, So	BMS, Softwa	re Proj	ect Mana	ageme	ent, De	sign		
	No. of Papers p	oublished							
viii. Research	National Journals	International Journals	al	Nation Confer	ational onference		national erences		
Guidance:	1	18		-		5			
	Masters			Ph.D.	h.D.				
ix. Projects carried out									
x. Patents	01 published								
xi. Technology Transfer									
xii. Research Publication	IS	24							
xiii. No. of Books publis	hed with details								

i. Name of the Faculty	Dr G.Lakshmi							
Designation	Assistant professor					~		
Department	Information Te	echnology				(@)	all	
Date of Joining the Institution	12-07-2010					1º	F	
ii. Date of Birth	31-08-1980							
iii. Unique ID	1-454524435							
	UG	PG	Ph.D	Othe	rs			
iv. Education Qualifications	BCA	MTech Ph.D			MCA AP SLET			
XX7 1 '	Teaching	Research				stry	Others	
v. Work experience	11 years 8							
vi. Area of Specialization	Computer Scie	ence & Engine	eering		I		l	
vii. Courses taught at Un C programming, oops th Web technologies, Math mathematics, Performan Intelligence	rough java, Soft ematical foundat	ware engineer tions of comp	ring, A uter sc	iences,	Discret	te	-	
	No. of Papers	published						
viii. Research	National Journals	Internation Journals	al	Nation Confe			rnational ferences	
Guidance:	1	13			3			
	Masters			Ph.D.				
ix. Projects carried out	·							
x. Patents	2 Published							
xi. Technology Transfer								
xii. Research Publication	18	17						
xiii. No. of Books publis	-							

i. Name of the Faculty	Dr. S. Sai Kumar				
Designation	Assistant Professor			-	
Department	Information Techno	logy			
Date of Joining the	26-11-2010			14	and the second
Institution					100
ii. Date of Birth	12-02-1987				1
iii. Unique ID	1-454524459			1	1
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B. Tech (IT)	M. Tech	Ph.D(CSE)		
		(CSE)			
XX7 1 '	Teaching	Res	earch	Industry	Others
v. Work experience	11 Years 3 Months		-	-	-

vii. Courses taught at Under Graduate/ Post Graduate Level: Artificial Intelligence, Biometrics, Cyber Laws, Database Management Systems, E-Commerce, Elements of Software Project Management, Mobile Computing, Middleware Technologies and Performance Engineering, Object Oriented Analysis and Design.

		No. of Papers pu	lblished								
	National Journals	International	National	International							
viii. Research Guidance:		Journals	Conferences	Conferences							
	-	32	4	2							
	Masters	Completed	Ph.D.	Completed							
		"Number Plate Re	ecognition Syst	em using Open							
ix. Projects carried out		CV" - SAGTE sponsored project worth Rs.									
				40,000/-							
		1. Secure Cashless Transaction Using Biometric									
		Authentication Met									
x. Patents		2. Heterogeneous Multichannel Multiconnectivity									
		Mobility Management inNGN.									
		3. Fraud Marriage Control System.									
	4. System And Method For Number Plate										
xi. Technology Transfer	-										
xii. Research Publications	xii. Research Publications										
xiii. No. of Books publishe	-										

i. Name of the Faculty	K.Swarupa R	varupa Rani					_	
Designation	Assistant Professor					a		
Department	Information 7	Information Technology				1.G		
Date of Joining the Institution	10-06-2011							
ii. Date of Birth	04-06-1979				~		int	
iii. Unique ID	1-475440217							
in Education	UG	PG	PG Ph.D					
iv. Education Qualifications	B.Tech (CSE)	M.Tech (CSE)	(Ph.D	))				
	Teaching	Research	arch			stry	Others	
v. Work experience	9years 8 months	-	-				-	
vi. Area of Specialization	Data Mining				I			
vii. Courses taught at Und Database Management Sys Design, Computer System	stems, Compute	er Organization	and Arcl	nitecture	, Digita	l Syste	•	
	No. of Papers	published						
viii. Research Guidance:	National Journals	Internation Journals	al	Nation Confei	ational onferences		ational erences	
		12	2	2	2			
	Masters			Ph.D.				
ix. Projects carried out	SAGTE p	SAGTE project						
x. Patents	2	2						
xi. Technology Transfer		-						
xii. Research Publications		15	15					
xiii. No. of Books publishe	ed with details	-						

i. Name of the Faculty	RAVI PRAKAS	SH PARUCHURI							
Designation	ASSISTANT P								
Department	Information Tec								
Date of Joining the	18-08-2011	18-08-2011				Am			
Institution									
ii. Date of Birth	17-05-1985								
iii. Unique ID	1-475440213								
iv. Education	UG	PG	Ph.D		Othe	rs			
Qualifications	B.TECH(IT)	M.TECH(CSE)							
v. Work experience	Teaching	Research	1	Indu	istry	Others			
				-	-				
vi. Area of Specialization	DATA MINING	G,MACHINE LEAF	UNING						
Communications, Compute &Network Security,Data S			rk Security						
	National International		*	tional Internation		national			
viii. Research Guidance:	Journals	Journals	Confei	erences Confe		ferences			
	2	16	3		4				
	Masters		Ph.D.						
ix. Projects carried out		Frame work for Network based Spam detection in online social media using sentiment							
		analysis(45000) Sponsored By SAGTE							
		1.Fraud Marriage Control System.							
x. Patents-3		2.An automatic framework for document spam detection Using enhanced context feature matching.							
	3.Voice Authentication Method And System Utilizing Same.								
xi. Technology Transfer	xi. Technology Transfer								
xii. Research Publications									
xiii. No. of Books publishe	d with details								

i. Name of the Faculty	Dr Y.Padma					-			
Designation	Assistant Prof	Assistant Professor							
Department	Information T	echnology							
Date of Joining the Institution	10.11.11	10.11.11							
ii. Date of Birth	12.08.1980				1				
iii. Unique ID	1-454524423								
iv. Education	UG	PG	Ph.D	)	Othe	rs			
Qualifications	B.Tech	M.Tech	Ph.D						
y Work experience	Teaching	Research			Industry		Others		
v. Work experience	18years 3 m								
vi. Area of Specialization	CSE								
vii. Courses taught at Ur Datastructures, C progra									
	No. of Papers	published							
viii. Research	National Journals	Internation Journals	nal				International Conferences		
Guidance:	-	21		5		5			
	Masters			Ph.D.					
ix. Projects carried out		-		1					
x. Patents	02								
xi. Technology Transfer	-								
xii. Research Publication	31								
xiii. No. of Books publis	hed with details	-							

i. Name of the Faculty	K.Sri Vijaya						
Designation	Assistant Profe						
Department	Information Te	Information Technology				25	
Date of Joining the Institution	30-05-2012	30-05-2012					
ii. Date of Birth	21-05-1987				12		H
iii. Unique ID	1-1487669957					Pl	noto
iv. Education	UG	PG	Ph.D	Othe	rs		
Qualifications	(B.Ttech) (CSE)	(M.Tech) (CST)	(Ph.E	))			
v. Work experience	Teaching	Research			Industry		Others
·····	9Yrs 9 m						
vi. Area of Specialization	CLOUD COM						
vii. Courses taught at Un Logic design, Web Tech Engineering, Software T Networks	nologies, Introdu	action to Info	rmation	n Techn	ology,	Softw	are
	No. of Papers J	oublished					
viii. Research	National Journals	Internation Journals	al				national erences
Guidance:		12					4
	Masters			Ph.	h.D.		
ix. Projects carried out		-					
x. Patents	1 - published						
xi. Technology Transfer	xi. Technology Transfer						
xii. Research Publication	IS	12					
xiii. No. of Books publis	hed with details	-					

i. Name of the Faculty	D. Leela Dhar	ani						
Designation	Asst Professor				Nº.	P	SEL	
Department	Information Technology					13	0	
Date of Joining the Institution	03-06-2013							
ii. Date of Birth	13-12-1986							
iii. Unique ID	1-2186773247	1				Pr.S.		
iv. Education	UG	PG	Ph.D	)	Othe	rs		
Qualifications	B.Tech	M. Tech	(Ph.	D)				
w Work ownerion of	Teaching	Research			Indu	stry	Others	
v. Work experience	8Y 9M							
vi. Area of Specialization	Data Mining	·						
vii. Courses taught at Un Networks, Introduction 7 Systems, Data Warehous	To Information 7	Technology, I		0	•		-	
	No. of Papers	published						
viii. Research	National Journals	Internation Journals	nal				national erences	
Guidance:		12		2		1		
	Masters			Ph.D.				
ix. Projects carried out	I	SAGTE p	roject			I		
x. Patents	2	2						
xi. Technology Transfer	ki. Technology Transfer							
xii. Research Publication	IS	15						
xiii. No. of Books publis	hed with details							

i. Name of the Faculty	Mr. G Venu Gopal				C.
Designation	Assistant Professor				
Department	Information Techno	100	1		
Date of Joining the	03.06.2013	03.06.2013			
Institution					TN
ii. Date of Birth	01.07.1983	01.07.1983			
iii. Unique ID	INF060588				A
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B. Tech (CSE)	M. Tech	(Ph. D)		
		(CSE)			
. Work or original	Teaching	Reso	earch	Industry	Others
v. Work experience	15 Years 7 Months		-	-	-
vi. Area of Specialization	Machine Learning,	Information S	ecurity		•

vii. Courses taught at Under Graduate/ Post Graduate Level: C Programming, OOPS Through C++, OOP Through Java, Data Structures, Advanced Data Structures, Design and Analysis of Algorithms, Python, Network Programming, Advanced Computer Networks, Datamining and Warehousing, Artificial Intelligence, Machine Learning, Mobile Computing, Human Computer Interaction.

	No. of Papers published						
	National Journals	International	National	International			
viii. Research Guidance:		Journals	Conferences	Conferences			
	-	25	2	1			
	Masters	Completed	Ph.D.	Pursuing			
ix. Projects carried out		-					
x. Patents		1. System and Metho Data to Structured D		ing Unstructured			
xi. Technology Transfer		-					
xii. Research Publications		6					
xiii. No. of Books published with details		-					

i. Name of the Faculty	I. M. V. Krishna				
Designation	Assistant Professor		-		
Department	nformation Technolo				
Date of Joining the Institution	20-06-2008		CIP		
ii. Date of Birth	11-01-1974				
iii. Unique ID	1-454503051				
in Education	UG	PG	Ph.D	Oth	iers
iv. Education Qualifications	B.Sc CS	M.Tech CSE	Pursuing	N	IL
	Teaching	Res	earch	Industry	Others
v. Work experience	13 Years 8 Months	Ň	IIL	NIL	
vi. Area of Specialization	Soft Computing				
vii. Courses taught at Un	der Graduate/ Post G	raduate Level: UG	& PG		
Subjects : Software	Project management,	Software Engineeri	ng.		
5	atical Foundation of (		•		
	Testing Methodolog	e e	•	•	
	atterns, UML& Desi				
	g Systems, Data B as		stems,Data Structi	ures,Object O	riented
Allalysis	and Design, OOPs w		pers published		
	National	International	National	Interna	tional
viii. Research Guidance:	Journals	Journals	Conferences	Confer	
	NIL	10	NIL	NII	
	Masters	08	Ph.D.	NII	
ix. Projects carried out		NIL			
x. Patents		One patent publishe	ed as I Author		
xi. Technology Transfer		NIL			
xii. Research Publication	s	10			
	~				
xiii. No. of Books publis	ned with details	NIL			

i. Name of the Faculty	CH Chandra Mohan				
Designation	Assistant Professor				
Department	Computer Science a				
Date of Joining the Institution	21-05-2012				
ii. Date of Birth	28-07-1981				1 A
iii. Unique ID	1-1487727362				F F
iv. Education	UG	PG	Ph.D	Oth	ners
Qualifications	B.TECH(CSE) First Class	M.TECH (Distinction)	NIL	N	IL
v. Work experience	Teaching	Rese	earch	Industry	Others
-	12Years	N	IL	NIL	
vi. Area of Specialization	Software Engineerin	g			
vii. Courses taught at Un	der Graduate/ Post G	raduate Level: UG	& PG		
C-Progr Software	Systems, Digital Log amming, Open Sourc Project Managemen er Organization	e Software, Introdu	ction to Comput	ers,	
<b>^</b>			pers published		
viii. Research Guidance:	National Journals	International Journals	National Conferences	International Conferences	
	NIL	07	NIL	NII	
	Masters	06	Ph.D.	NII	
ix. Projects carried out		NIL			
x. Patents		Total -01 1) "Fault reduction system for software applications" in the Year 2018 with the application No. 201841035944.			
xi. Technology Transfer		NIL	i die applieation	1.0. 2010+102	
xii. Research Publication		07			
xiii. No. of Books publis	hed with details	NIL			

i. Name of the Faculty	Praneeth Cheraku				
Designation	Assistant Professor				
Department	Information Techno				
Date of Joining the	28-08-2020				
Institution					
ii. Date of Birth	02-03-1987				
iii. Unique ID	INF060695				
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B. Tech (IT)	M. Tech	-	-	
		(CSE)			
y Work experience	Teaching	Res	earch	Industry	Others
v. Work experience	10 Years		-	-	-
vi. Area of Specialization	Artificial Intelligen	ce			

vii. Courses taught at Under Graduate/ Post Graduate Level: AI Tools, Design and Analysis of Algorithms, Hadoop & Big Data Analytics, Python, R Programming, C & Data Structures, Advanced Data Structures, Data Mining and Data Warehousing, Database Management Systems, Cloud Computing, Operating Systems, Web Technologies, Cryptography & Network Security.

		No. of Papers pu	ıblished			
viii. Research Guidance:	National Journals	International	National	International		
		Journals	Conferences	Conferences		
	-	8	2	-		
	Masters	Completed	-			
ix. Projects carried out		NIL				
x. Patents		NIL				
xi. Technology Transfer		NIL				
xii. Research Publications	NIL					
xiii. No. of Books publishe	d with details	NIL				

i. Name of the Faculty	BOLLEPALLI						
Designation	ASSISTANT PR	ROFESSOR					
Department	Information Tec			100			
Date of Joining the	31-03-2021	31-03-2021					
Institution					1	ta .	
ii. Date of Birth	29-06-1991			Se.			
iii. Unique ID	INF060708						
iv. Education	UG	PG	Ph.D		Othe	rs	
Qualifications	B.TECH(CSE)	M.TECH(CSE)		-	ma in <b>(</b> Enginee	Computer ering	
v. Work experience	Teaching	Research	1	Indu	istry	Others	
	4			-	-		
vi. Area of Specialization	DATA ANALY	TICS, DATA SCIE	DATA ANALYTICS, DATA SCIENCE				
	der Graduate/ Po	st Graduate Level: 1	Programm	ung in (	<sup>•</sup> Data		
vii. <b>Courses taught at Un</b> Structures through C, Ope Cryptography, Software E	rating Systems, Sta		-	-			
vii. <b>Courses taught at Un</b> Structures through C, Oper	rating Systems, Sta		amming,	E-Comr			
vii. <b>Courses taught at Un</b> Structures through C, Oper	rating Systems, Stangineering	atistics with R progr No. of Papers International	s publishe	E-Comr d onal	nerce,	mational	
vii. <b>Courses taught at Un</b> Structures through C, Oper	rating Systems, Stangineering National Journals	atistics with R progr	s publishe	E-Comr	nerce,		
vii. <b>Courses taught at Un</b> Structures through C, Ope Cryptography, Software E	rating Systems, Stangineering	atistics with R progr No. of Papers International	s publishe	E-Comr d onal	nerce,	mational	
vii. <b>Courses taught at Un</b> Structures through C, Ope Cryptography, Software E	rating Systems, Stangineering National Journals	atistics with R progr No. of Papers International	s publishe	E-Comr d onal	nerce,	mational	
vii. <b>Courses taught at Un</b> Structures through C, Ope Cryptography, Software E	rating Systems, Stangineering National Journals	atistics with R progr No. of Papers International	s publishe	E-Comr d onal	nerce,	mational	
vii. <b>Courses taught at Un</b> Structures through C, Oper Cryptography, Software E viii. Research Guidance:	rating Systems, Stangineering National Journals	atistics with R progr No. of Papers International	s publishe	E-Comr d onal	nerce,	mational	
vii. <b>Courses taught at Un</b> Structures through C, Oper Cryptography, Software E viii. Research Guidance: ix. Projects carried out	rating Systems, Stangineering National Journals	atistics with R progr No. of Papers International	s publishe	E-Comr d onal	nerce,	mational	
vii. <b>Courses taught at Un</b> Structures through C, Oper Cryptography, Software E viii. Research Guidance: ix. Projects carried out x. Patents	rating Systems, Stangineering National Journals	No. of Papers International Journals 	s publishe	E-Comr d onal	nerce,	mational	

i. Name of the Faculty	V Rashmi						
Designation	Assistant Professor						
Department	Information Technology						
Date of Joining the Institution	01/04/2021						
ii. Date of Birth	29/04/1991						
iii. Unique ID	1-9587981372						
iv. Education Qualifications	UG	PG	Ph.D		Other	s	
IV. Education Quantications	B.Tech	M.Tech	-		-		
	Teaching	Research			Indus	try	Others
v. Work experience	3 years 7 months	-			-		-
vi. Area of Specialization	IMAGE PROCES	SING, VIDEO	ANALY	TICS			
Data Structures, Database M Analysis of Algorithms, Oper	rating Systems						
	No. of Papers publ National Journals	No. of Papers published National Journals International National				ational	
viii. Research Guidance:		Journals		Confere	rences Conference		rences
	-	1		-		1	
	Masters	1		Ph.D.		-	
ix. Projects carried out		-					
x. Patents		-					
xi. Technology Transfer		-					
xii. Research Publications		2				-	
xiii. No. of Books published with details		DESIGN AND ANALYSIS OF ALGORITHMS The Learners Approach Publisher: Independently Published ISBN: 979-8585685224				MS The	
		Year of Publi	cation: 2	2020			

i. Name of the Faculty	Dr S Parvathi Vall			0	
Designation	Assistant Professo	r		Cast	2
Department	Information Techr	nology		a	5
Date of Joining the Institution	16/10/2007			here	
ii. Date of Birth	02/08/1984				
iii. Unique ID	1-454503035				
in Education Qualifications	UG	PG	Ph.D	Others	
iv. Education Qualifications	B.Tech	M.Tech	Ph.D	-	
	Teaching	Research		Industry	Others
v. Work experience	14 years 6months	8		-	-
vi. Area of Specialization	Deep Learning, M	achine Learni	ng	4	•

vii. Courses taught at Under Graduate/ Post Graduate Level:

Data Structures, Database Management Systems, Problem Solving and Programming using C, Design and Analysis of Algorithms, Operating Systems

	No. of Papers publ	ished				
	National Journals	International Journals	National Conferences	International Conferences		
viii. Research Guidance:	1	24	-	7		
		1		-		
ix. Projects carried out		-				
x. Patents		4				
xi. Technology Transfer		-				
xii. Research Publications		3				
xiii. No. of Books published with details		Machine learning ISBN No:978-16-994	10			

## **BRANCH:** CIVIL ENGINEERING

i. Name of the Faculty	Dr.Kookutla R	amesh				
Designation	Professor and H	ead				
Department	Civil Engineerin	ıg		24		
Date of Joining the Institution	9/05/2016				1	
ii. Date of Birth	21/05/1968				21	
iii. Unique ID	1-3194562514				- 10	
iv. Education	UG	PG	Ph.D	Oth	ers	
Qualifications	B.Tech(civil	M.E	Civil			
	Engineering)	(Structural Engineering)	Engineering			
v. Work experience	Teaching	Rese	earch	Industry	Others	
	31		-	-	-	
vi. Area of Specialization		Structural Engineering				

vii. Courses taught at Under Graduate/ Post Graduate Level: Engineering Mechanics, Strength of Materials, Mechanics of Materials, Structural Analysis – I, Structural Analysis – II, Advanced Structural Analysis, Design of RC Structures, Design of Steel Structures, Design of Prestressed Concrete Structures, Advanced Design of RC structures etc.,

	No. of Papers published						
	National	International	National	International			
viii. Research Guidance:	Journals	Journals Journals C		Conferences			
viii. Research Guidance:	01	27	29	03			
	Maatana	07	Ph.D.	01 Awarded			
	Masters	07		05 Guiding			

ix. Projects carried out

1. Construction of (G + 2) Storey Examination Hall building at KAKATIYA UNIVERSITY, Waranagal.

2. Construction of (G+5) Sai Surya Apartment building at Khammam, Wyra road.

3. Construction of (G+6) storied college (Computer block) building of KoneruLakshmaiah

College of Engineering, Vaddeswaram – 522 502.

4. Construction of Commercial complex and KalyanaMandapam (G+4) building at JaggayyaPet, Krishna District.

5. Construction of Kalyanamandapam (G+3) building at Khammam.

6. Construction of Mechanical Engineering block and Computer science blocks (G+4) buildings

of Kakatiya Institute of Technology(KITS), Yerragattu, warangal – 506 004.

7. Construction of (Stilt +5) storied buildings at Vijayawada.

8. Construction of (Stilt + 9 floors) staff quarters at KLCE, Vaddeswaram.

9. Construction of (G+5) floors of computer block of KLCE

10. Construction of (G+5) apartments at Khammam.

11. Construction of G+5 apartment at Guntur.

12. Construction of Skill Development center, Gannavaram of Swarnabharathi Trust.

13. Construction and design of RCC silos foundations at Bangalore.

14. Design of Research block of KL University.

x. Patents	01 published
xi. Technology Transfer	Confined Concrete
xii. Research Publications	60
xiii. No. of Books published with details	01

	Dr. A. Adilakshi	mi			
Designation	Professor				HON I
Department	Civil Engineerin	g			ĒL
Date of Joining the Institution	19-10-2016				
ii. Date of Birth	12-08-1971				
iii. Unique ID	1-3214847872				
iv. Education	UG	PG	Ph.D		Others
Qualifications	B.Sc	M.Sc, M.Tech	Ph.D.		M.Phil.
v. Work experience	Teaching	Researc	h	Industry	Others
	21 years	5 years		Nil	
vi. Area of Specialization	Water resources	(WET)			
vii. Courses taught at Unde	er Graduate/ Post C	Graduate Level: ES	S, HHM, FM	1,WRE-1 ,E	E-1, EE-2, SWM,
		No. of I	Papers publi	shed	
DMM, EIA, WSM	National Journals	No. of I International Journals	Papers publi Natio Confer	onal	International Conferences
viii. Research Guidance:		International	Natio	onal ences	
		International Journals	Natio Confer	onal ences	Conferences
	Journals -	International Journals	Natio Confer 2 Ph.D.	onal ences -	Conferences
viii. Research Guidance:	Journals -	International Journals 5 -	Natio Confer 2 Ph.D.	onal ences -	Conferences
viii. Research Guidance: ix. Projects carried out x. Patents	Journals -	International Journals 5 - 2 projects submi	Natio Confer 2 Ph.D.	onal ences -	Conferences
viii. Research Guidance: ix. Projects carried out	Journals -	International Journals 5 - 2 projects submi -	Natio Confer 2 Ph.D.	onal ences -	Conferences

i. Name of the Faculty	Dr. JagadishVen	igala			
Designation	Associate Profes	ssor			SHALL BE S
Department	Civil Engineerin	g	1	-	
Date of Joining the Institution	06-06-2018				-
ii. Date of Birth	12-06-1976				1
iii. Unique ID	1-4133889668				
iv. Education	UG	PG	Ph.D		Others
Qualifications					
	B.Tech.	M.Tech.	Civil		
	(Civil	(Construction	Engineering		
	Engineering)	Technology)			
v. Work experience	Teaching	Rese	arch	Industry	Others
	7 yrs	11	yrs	4 yrs	
vi. Area of Specialization	Construction Te	chnology, Civil E	Ingineering		

vii. Courses taught at Under Graduate/ Post Graduate Level:

Concrete Technology, Advanced Concrete Technology, Transportation Engineering -I, Building Materials and Construction, Green Buildings, Sustainability concepts in Engineering, Strength of Materials, Elements of Civil Engineering and Mechanics, Concrete and Highway Materials Laboratory, Geotechnical Engineering Laboratory, Materials Testing Laboratory, Surveying Practice - II Laboratory, Extensive Survey

	No. of Papers published					
	National	International	National	International		
viii. Research Guidance:	Journals	Journals	Conferences	Conferences		
	8	10	12	20		
	Masters	8 (completed)	Ph.D.	2 (On going)		

ix. Projects carried out

"Thermal Performance of AAC Blocks" by M/s Ultratech Cement Ltd., (PI)

"Use of GGBS in manufacturing of Solid Concrete Blocks" by M/s JSW Cements (PI)

"Fatigue strength properties of structural panels" IPIRTI Research Report, 2014 (co-investigator)

"Life cycle assessment of wood and bamboo composite products" submitted to MoEF& CC, New Delhi, 2013 (Investigator)

"Energy efficiency of bamboo based houses" submitted to M/S National Mission on Bamboo Applications (NMBA), New Delhi, 2012 (Principal Investigator)

"Evaluation of Earthquake resistant feature of Bamboo Housing system using shock table" IPIRTI Research Report, 2012 (Principal Investigator)

"Development of flattened bamboo composites and laminated bamboo lumber(LBL) submitted to M/S Building Materials Technology and Promotion Council(BMTPC), New Delhi, 2011 (Investigator)

"Development of technology for Two storied bamboo housing system"- submitted to Building Materials Technology and Promotion Council (BMTPC). 2008 (Principal Investigator)

Design, fabrication and testing of bamboo trusses and grid walls of large spans. (PI)					
x. Patents	1				
xi. Technology Transfer	-NIL -				
xii. Research Publications	50				
xiii. No. of Books published with details	NIL				

1 1 11 01

i. Name of the Faculty	Dr. K. ShyamPra	akash		100		
Designation	Assistant Professor				6	
Department	Civil Engineerin	g			-	
Date of Joining the Institution	16-06-2014				T	
ii. Date of Birth	10-08-1984			V	and the second se	10/04/2015 12:36
iii. Unique ID	1-2493402744					
iv. Education	UG	PG	Pl	n.D	0	thers
Qualifications	B. Tech	M. Tech	Ph	. D.		
v. Work experience	Teaching	Rese	earch	Ir	dustry	Others
	11 years			3.	5 years	
vi. Area of Specialization	Transportation E	Engineering				
vii. Courses taught at Unde	r Graduate/ Post C	Graduate Level	: Trans	portation Eng	gineering	- I,
Transportation Engineering	-	-		•	-	
Transportation Planning, Su		-	onstruc	ction, Disaste	r Manage	ement,
Geotechnical Engineering -	- I, Highway Engi	-	- f D			
		INO. (	or Pape	rs published		
	National	Internatio	nal	National	Ι	nternational
viii. Research Guidance:	Journals	Journal	S	Conference	s C	Conferences
	-	12		-		5
	Masters	-		Ph.D.		-
ix. Projects carried out		Nil				
x. Patents		NIL				
xi. Technology Transfer		NIL				
xii. Research Publications		12				
xii. Research Fublications						

i. Name of the Faculty	Dr. Krishanu M	ukherjee					
Designation	Assistant Professor					7	
Department	CIVIL ENGINEERING				1	F	
Date of Joining the	07/11/2020				-		
Institution						1	
ii. Date of Birth	22/10/1986						
iii. Unique ID	1-7406780947					e	
iv. Education Qualifications	UG	PG	Pł	n.D		(	Others
Quanneations	B.Tech	M.Tech	Ph	. D.			
v. Work experience	Teaching	Rese	arch		Indus	stry	Others
	11 years	5.5 yrs	5.5 yrs		0.67 Yrs		
vi. Area of Specialization	Structural Engin	heering					
vii. Courses taught at Unde	er Graduate/ Post	Graduate Level	:				
		No.	of Pap	ers publi	ished		
	National	Internatio					International
viii. Research Guidance:	Journals	Journal	8	Confer	nferences		Conferences
	-	09		04	04		02
	Masters			Ph.D.			
ix. Projects carried out					02		
x. Patents					-		
xi. Technology Transfer					-		
xii. Research Publications		Journal Put	olicatio	ons:07			
		Book Chapt	ers:02				
xiii. No. of Books publishe	ed with details				_		

i. Name of the Faculty	K.V.Subash					
Designation	Assistant Profess		-			
Department	CIVIL ENGINE	ERING			1	
Date of Joining the	15.11.2010					-
Institution						
ii. Date of Birth	06.03.1988				1	
iii. Unique ID	1-454502999	1-454502999				The de
iv. Education	UG	PG	Ph.D	)	(	Others
Qualifications			I II.D	,		Juleis
	B.Tech	M.Tech	-			
v. Work experience	Teaching	Rese	earch	Indu		Others
	11 years					
vi. Area of Specialization	Structural Engine	eering				
vii. Courses taught at Unde	er Graduate/ Post C	Graduate Level	:			
Engineering Economics as Solids Lab	nd Project Apprais	al, Design of I	Reinforceo	d Concrete St	ructure	es, Mechanics of
		No.	of Papers	s published		
	National	Internatio	nal	National	]	International
viii. Research Guidance:	Journals	Journal	s C	Conferences		Conferences
	-	-		-		-
	Masters	-	P	h.D.		-
ix. Projects carried out		01 (SAGTE RESEARCH PROJECT)				
x. Patents		-				
xi. Technology Transfer	xi. Technology Transfer		-			
xii. Research Publications		12				
xiii. No. of Books publishe	ed with details			-		

i. Name of the Faculty	G.VenuRatnaKu	ımari			
Designation	Asst. Prof			-	
Department	Civil Engineerin	ıg			
Date of Joining the	29/11/2010				1
Institution					-
ii. Date of Birth	20/08/1976				S CAL
iii. Unique ID	1-454503003			_	
iv. Education	UG	PG	Ph.D	Oth	ners
Qualifications	B.Sc	M.Tech	-	M	.Sc
v. Work experience	Teaching	Research		Industry	Others
	11	2		2	
vi. Area of Specialization	Environmental C	 Geoinformatics		<u> </u>	

vii. Courses taught at Under Graduate/ Post Graduate Level:

Remote Sensing & GIS Applications, GIS LAB, EE Lab, Air Pollution & Control, Environmental Impact Assessment, Environmental Studies.

	No. of Papers published						
viii. Research Guidance:	National Journals	International Journals	NationalConferences	International Conferences			
	2	13	4	4			
	Masters	-	Ph.D.	-			
ix. Projects carried out							
x. Patents			Nil				
xi. Technology Transfer	Nil						
xii. Research Publications	is 23						
xiii. No. of Books published	d with details	Nil					

Assistant Profess	sor					
		Assistant Professor				
Civil Engineerin	Civil Engineering					
10.11.2016					R	
16.11.1991						
1-3239338910						
UG	PG	Pł	ı.D		Oth	ners
B.Tech Civil	M.Tech (Structures)		J			
Teaching	Rese	earch		Indus	try	Others
буг бmonths						
Structural Engin	eering		]			
					-	-
	No. o	of Pape	rs publis	hed		
National Journals						ernational onferences
-	3		1			1
Masters			Ph.D.			
	-					
	-					
	-					
	3					
with details	-					
	16.11.1991 1-3239338910 UG B.Tech Civil Teaching 6yr 6months Structural Engine Graduate/ Post C ding Materials & National Journals - Masters	16.11.1991         1-3239338910         UG       PG         B.Tech Civil       M.Tech         (Structures)         Teaching       Rese         6yr 6months       Structural Engineering         Graduate/ Post Graduate Level       No. of         Materials & Construction,       No. of         National       Internatio         Journals       Journals         -       3         Masters       -         3       3	16.11.1991         1-3239338910         UG       PG       Pf         B.Tech Civil       M.Tech       Pursu         (Structures)       If         Teaching       Research         6yr 6months	16.11.1991         1-3239338910         UG       PG       Ph.D         B.Tech Civil       M.Tech       Pursuing in IITH         (Structures)       ITH       IITH         Teaching       Research       6yr 6months         Structural Engineering       Iterational Structural Engineering       Iterational Structural Engineering         Graduate/ Post Graduate Level: Survey, Water ding Materials & Construction, Concrete Techn       No. of Papers publis         No. of Papers publis       International Journals       National International Journals         A an international Journals       International Conferer       1         Masters       Ph.D.       -       -         -       3       1       3	16.11.1991         1-3239338910         UG       PG       Ph.D         B.Tech Civil       M.Tech       Pursuing in IITH         Structures)       IITH         Teaching       Research       Indus         6yr 6months       Indus         Structural Engineering       Indus         Graduate/ Post Graduate Level: Survey, Water Resource       Indus         Graduate/ Post Graduate Level: Survey, Water Resource       Indus         Materials & Construction, Concrete Technology, I       No. of Papers published         National       International       National         Journals       International       Conferences         -       3       1         Masters       Ph.D.       I         -       -       -         3       3       I	16.11.1991         1-3239338910         UG       PG       Ph.D       Otf         B.Tech Civil       M.Tech       Pursuing in       ITH         (Structures)       ITH       Industry       6         Teaching       Research       Industry       6         Graduate/ Post Graduate Level: Survey, Water Resources Engling Materials & Construction, Concrete Technology, Design       No. of Papers published         No. of Papers published       International       National       International         Journals       International       National       International         Masters       Ph.D.       -         -       -       -       -         3       1       -       -         3       1       -       -

i. Name of the Faculty	PRASANTHI K	ATNENI			PRASANTHI KATNENI					
Designation	Assistant Profes	sor			1					
Department	CIVIL ENGINE	EERING		-	03	)				
Date of Joining the	03/06/2019			-	20	100				
Institution					IN	VIES.				
ii. Date of Birth	26/04/1988									
iii. Unique ID	1-7345388078									
iv. Education	UG	PG	Ph.D		Oth	iers				
Qualifications	B. Tech.	M.Tech.								
v. Work experience	Teaching	Rese	earch	Indu	stry	Others				
	10 years									
vi. Area of Specialization										
	Structural engin	eering, Concre	te Technology							
vii. Courses taught at Under structural engineering, stre advanced structural analys disaster management, struc rehabilitation of structures	ength of materials, is, design of steel tural dynamics, th	industrial struc structures, buil	etures, low cost ding materials	housing and build	Structu ding co	ral analysis, nstruction,				
		No. o	f Papers publis	hed						
viii. Research Guidance:	National Journals	International Journals	l Nation Confe		Interna Confei					
	-	9		-						
		9	-		-					
	Masters	9	- Ph.D.		_					
ix. Projects carried out	Masters	9 P.G. level- 7	Ph.D.							
ix. Projects carried out x. Patents	Masters		Ph.D.							
-	Masters	P.G. level- 7	Ph.D.							
x. Patents	Masters	P.G. level- 7	Ph.D.							

i. Name of the Faculty	MANNAVA DUR	GA PRASAN	INA			
Designation	Assistant Professo	r				
Department	CIVIL ENGINEE	RING			6	
Date of Joining the	25-11-2019	25-11-2019				0
Institution					1	_ P
ii. Date of Birth	31-03-1996				No.	-
iii. Unique ID	1-7345388085					1
iv. Education	UG	PG	PG Ph.D		0	thers
Qualifications	B tech	M tech				
v. Work experience	Teaching	Research			ndustry	Others
	2 years			10	Months	
	3 months					
vi. Area of Specialization	STRUCTURAL E	NGINEERIN	G			
vi. Area of Specialization vii. Courses taught at Unde Lab ,Building Planning and	er Graduate/ Post Graduate/			lechanics	and Hydra	ulic Machines
vii. Courses taught at Unde	er Graduate/ Post Graduate/	aduate Level:	Fluid M	lechanics	-	ulic Machines
vii. Courses taught at Unde	er Graduate/ Post Graduate/	aduate Level: No. of Internationa	Fluid M Papers	published National	Intern	ational
vii. Courses taught at Unde Lab ,Building Planning and	er Graduate/ Post Gr d Drawing	aduate Level: No. of	Fluid M Papers	published National Conferei	Intern	
vii. Courses taught at Unde	er Graduate/ Post Gr d Drawing	aduate Level: No. of Internationa	Fluid M Papers	published National	Intern	ational
vii. Courses taught at Unde Lab ,Building Planning and	er Graduate/ Post Gr d Drawing	aduate Level: No. of Internationa Journals	Fluid M Papers	published National Conferei	Intern	ational
vii. Courses taught at Unde Lab ,Building Planning and	er Graduate/ Post Graduate/ Post Graduate/ Post Graduate/ Post Graduate/ Post Graduate/ Drawing	aduate Level: No. of Internationa Journals	Fluid M Papers	published National Conferen es	Intern	ational
vii. Courses taught at Unde Lab ,Building Planning and viii. Research Guidance: ix. Projects carried out	er Graduate/ Post Graduate/ Post Graduate/ Post Graduate/ Post Graduate/ Post Graduate/ Drawing	No. of Internationa Journals 2	Fluid M Papers	published National Conferen es	Intern	ational
vii. Courses taught at Unde Lab ,Building Planning and viii. Research Guidance:	er Graduate/ Post Graduate/ Post Graduate/ Post Graduate/ Post Graduate/ Post Graduate/ Drawing	aduate Level: No. of Internationa Journals	Fluid M Papers	published National Conferen es	Intern	ational
vii. Courses taught at Unde Lab ,Building Planning and viii. Research Guidance: ix. Projects carried out	er Graduate/ Post Graduate/ Post Graduate/ Post Graduate/ Post Graduate/ Post Graduate/ Drawing	Aduate Level: No. of International Journals 2 - NIL	Fluid M Papers	published National Conferen es	Intern	ational
vii. Courses taught at Unde Lab ,Building Planning and viii. Research Guidance: ix. Projects carried out x. Patents	er Graduate/ Post Graduate/ Post Graduate/ Post Graduate/ Post Graduate/ Post Graduate/ Drawing	No. of Internationa Journals 2	Fluid M Papers	published National Conferen es	Intern	ational

i. Name of the Faculty	PREETHAM VI	EERAVALLI					
Designation	Assistant Profess	sor				P	
Department	CIVIL ENGINE	ERING				10	
Date of Joining the Institution	28-08-2020					R	*
ii. Date of Birth	16-06-1994						A
iii. Unique ID	1-9312414541				Jel.	-	( - )
iv. Education	UG	PG	Ph	n.D		0	thers
Qualifications	B tech	M tech					
v. Work experience	Teaching	Res	earch		Indu	stry	Others
	1 year 7						Consultancy-
	months						10months
vi. Area of Specialization					<b>Λ</b> ΑΝΤΑ	CEME	NIT
vii. Courses taught at Unde	ENVIRONMEN						
Environmental Engineering							
Pollution Prevention and m			,				
	1	No	of Doma	na muhliak	and		
	National	Internationa		rs publish Nationa			
	Journals	Journals	L	Confere	-		erences
viii. Research Guidance:		01				01	
	Masters			Ph.D.			
ix. Projects carried out		-					
x. Patents		-					
xi. Technology Transfer							
xi. reennology fransier		-					
xii. Research Publications		02					
xiii. No. of Books publishe	d with details	-					

i. Name of the Faculty	PUPPALA SAI	VENKATA	BHARA	TH				
Designation	Assistant Profes	ssor				6		
Department	CIVIL ENGINE	EERING				10		
Date of Joining the	28-08-2020							
Institution								
ii. Date of Birth	05-08-1994							
iii. Unique ID	1-7489548620				10 A.			
iv. Education	UG	PG	Ph	ı.D		0	thers	
Qualifications	B tech	M tech						
v. Work experience	Teaching	Res	earch		Indu	istry	Others	
	3 years						Consultancy- 10months	
vi. Area of Specialization	GEOTECHNIC	AL ENGINEE	RING					
vii. Courses taught at Unde				chnical Er	ngine	ering -1	I, Geotechnical	
Engineering -2, Geotechnic	cal Engineering la							
				rs publishe				
	National	Internationa	1	National			national	
	Journals	Journals		Conferen	nces	Confe	erences	
viii. Research Guidance:		01						
	Masters			Ph.D.				
ix. Projects carried out								
		03 (B.TECH	I. PROJ	ECTS)				
x. Patents		-						
xi. Technology Transfer								
xii. Research Publications		01						
xiii. No. of Books publishe								

i. Name of the Faculty	MANNE ANUP	AMA AMMU	ILU					
Designation	Assistant Profess	sor						
Department	CIVIL ENGINE	ERING				1		
Date of Joining the Institution	28-08-2020					6		
ii. Date of Birth	28-08-1990					4	31	
iii. Unique ID	1-9312705321							
iv. Education	UG	PG	Pł	n.D		0	thers	
Qualifications	B tech	M tech	Subr	nitted				
v. Work experience	Teaching	Res	earch		Indu	ıstry	Others	
	1 year							
	6 months							
vi. Area of Specialization	BIOTECHNOLO	OGY						
vii. Courses taught at Unde Molecular Biology, Life So						, Protei	n Engineering,	
				rs publis				
	National	Internationa	1	Nation			rnational	
viii. Research Guidance:	Journals	Journals		Confer	rences	Confe	prences	
	01	05						
	Masters			Ph.D.				
ix. Projects carried out								
x. Patents	NIL							
xi. Technology Transfer								
		NIL						
xii. Research Publications	1 1 1 1	06						
xiii. No. of Books publishe	a with details	NIL						

i. Name of the Faculty	P.J.R.L.P.Susmi	tha					
Designation	Assistant Profes	sor				(	0.0
Department	CIVIL ENGINE	ERING					Ē
Date of Joining the Institution	28-10-2021						MAD
ii. Date of Birth	12.02.1998	12.02.1998					
iii. Unique ID	1-10985246461						
iv. Education	UG	PG	Ph.D			0	thers
Qualifications	B tech	M tech					
v. Work experience	Teaching	Res	Research		Indu	ıstry	Others
	4 months						
vi. Area of Specialization	GEOTECHNIC						
vii. Courses taught at Unde	er Graduate/ Post C						
		No. of Papers publis			hed		
	National	International	l	Nationa			
	Journals	Journals		Conferences Co		Confe	rences
viii. Research Guidance:	-	-		-		-	
	Masters	_		Ph.D.	-		
ix. Projects carried out							
		-					
x. Patents		-					
xi. Technology Transfer		-					
xii. Research Publications		-					
xiii. No. of Books publishe	ed with details	-					

## **BRANCH: FRESHMEN ENGINEERING** (FED) – I Year

i. Name of the Faculty	M.Rudrama De	evi						
Designation	Asso.Prof.							
Department	Freshman Engi	neering						
Date of Joining the Institution	22-12-1999						- and	
ii. Date of Birth	20.08.1969				1	-	11.5	
iii. Unique ID	1-475440253							
iv. Education	UG	PG	Ph	.D	0	the	rs	
Qualifications	B.Sc	M.A M.Phil						
v. Work experience	Teaching	Rese	earch		Industry	7	Others	
	26							
vi. Area of Specialization	Indian Writing	in English						
vii. Courses taught at Und Professional Communicat Students								
		UG Students, C	Organiza	ational C	ommunica			
Professional Communicat	ion Soft Skills for	UG Students, C No. of F	Organiza Papers p	ublished	ommunica	tio	n for PG	
Professional Communicat	ion Soft Skills for	UG Students, C No. of F International	Organiza Papers p	utional Control of the second strength of the	ommunica	tion	ational	
Professional Communicat	ion Soft Skills for National Journals	UG Students, C No. of F	Organiza Papers p	ublished	ommunica	tion	n for PG	
Professional Communicat Students	ion Soft Skills for	UG Students, C No. of F International	Organiza Papers p	ublished Nationa Confere	ommunica l Intences Co	tion	ational	
Professional Communicat Students	ion Soft Skills for National Journals 6	UG Students, C No. of F International	Organiza Papers p	ublished Nationa Confere 9	ommunica l Intences Co	tion	ational	
Professional Communicat Students viii. Research Guidance:	ion Soft Skills for National Journals 6	UG Students, C No. of F International	Organiza Papers p	ublished Nationa Confere 9	ommunica l Intences Co	tion	ational	
Professional Communicat Students viii. Research Guidance: ix. Projects carried out	ion Soft Skills for National Journals 6	UG Students, C No. of F International	Organiza Papers p	ublished Nationa Confere 9	ommunica l Intences Co	tion	ational	
Professional Communicat Students viii. Research Guidance: ix. Projects carried out x. Patents	ion Soft Skills for National Journals 6 Masters	UG Students, C No. of F International	Organiza Papers p	ublished Nationa Confere 9	ommunica l Intences Co	tion	ational	

i. Name of the Faculty	Dr Alapa	ti. Purnachandra	a Rao				
Designation	Ass	ociate Professor	•				
Department	Freshman F	Engineering Dep	artmer	nt	100	5	
Date of Joining the Institution	2'	7 <sup>th</sup> June, 2011			E	1	
ii. Date of Birth	0.	05 <sup>th</sup> May, 1970					
iii. Unique ID		1-731257796					
iv. Education	UG	PG	Ph.		Othe		
Qualifications	B.A.	M.A.	Ph.	D	M.Ph	iil.	
v. Work experience	Teaching	Resea	arch	Ind	ustry	Others	
	25 Y 11M			-			
vi. Area of Specialization		Indian Wr	riting ii	n English			
vii. Courses taught at unde English-1, Communicative Development		nunicative Engli			thics, P	ersonality	
•		No. of Pa					
	National	Internation		National		International	
viii. Research Guidance:	Journals	Journals		Conferences	Con	ferences	
	3	16		3		2	
	Masters			Ph.D.			
ix. Projects carried out							
x. Patents							
xi. Technology Transfer							
			24				
xii. Research Publications			_				
	ed with details:	1. 'Urban W		in Shobha I			
xii. Research Publications	ed with details:	Fiction'.Pres	stige E	<i>in Shobha</i> Books Interna	ational:		
xii. Research Publications	ed with details:	<i>Fiction</i> '.Pres Delhi. 2012.	stige E ISBN	<i>in Shobha</i> Books Interna . 978-93-82	ational: 86-07-	6	
xii. Research Publications	ed with details:	Fiction'.Pres	stige E ISBN <b>Borusu</b>	in Shobha Books Interna 978-93-821 ' (Telugu K	ational: 86-07- <i>avitaa</i> 2	6 Samputi)	

i. Name of the Faculty	Ch. Murali Moha	an				1		
Designation	Sr. Asst. Profess	or				100		
Department	FED					-	1	
Date of Joining the	11/11/1999					A		
Institution	11/05/10/06					1		
ii. Date of Birth	11/05/1966				1			
iii. Unique ID	1-461220329					1 Mga		
iv. Education	UG	PG	Pł	n.D		Othe	ers	
Qualifications	B.Sc	M.Sc	purs	suing				
	Physics(main)	Physics						
v. Work experience	Teaching	Rese	esearch		Indu	ıstry	Others	
	26 years	-			-		-	
vi. Area of Specialization	Material Science	;			l			
vii. Courses taught at Unde	er Graduate/ Post C	Graduate Level	: Engg	. Physic	s, Appl	ied Ph	ysics	
		No. of F						
	National	International		Nation			rnational	
viii. Research Guidance:	Journals	Journals		Confei	rences	Confe	Conferences	
	-	-			-		-	
	Masters			Ph.D.				
ix. Projects carried out				1		1		
x. Patents				-				
`xi. Technology Transfer				-				
an reemonogy fransfer								
xii. Research Publications								
			2	2				
xiii. No. of Books publishe	d with details	-						
r								

i. Name of the Faculty	Dr.CHUDAMAN	II RAMINENI			
Designation	Sr. Asst. Professo	r			
Department	FED			P	
Date of Joining the Institution	31/10/2001				
ii. Date of Birth	30/08/1970				123
iii. Unique ID	1-475440173			· H	SE S
iv. Education Qualifications	UG	UG PG Ph.D		Oth	ners
	B.Sc	M.Sc	Mathematics		
v. Work experience	Teaching	Re	esearch	Industry	Others
	26				
vi. Area of Specialization	Algebra			1	<u> </u>

vii. Courses taught at Under Graduate/ Post Graduate Level: :

UG: Engineering Mathematics I, Engineering Mathematics II, Engineering MathematicsIII, Numerical Methods, Probability and Statistics, Discrete Mathematical structures.PG: Topology Algebra, Operations research, Differential equations, Application oriented algebra.

## PUBLICATIONS :

		No. of Papers published						
viii. Research Guidance:	National Journals	International Journals	National Conferences	International Conferences				
Guidance.	2	4						
	Masters		Ph.D.					
ix. Projects carried out								
x. Patents								
`xi. Technology Transf	er							
Xii. Research Publicati	ons	<u>6</u>						
xiii. No. of Books publ	ished with details							

i. Name of the Faculty	Dr.PODILA. PAD	MAJA					
Designation	Asst.Professor					6.0	
Department	Freshman Engir	neering(Mather	natics)		No.	jě	
Date of Joining the	30 <sup>th</sup> July 2004					1	1 SAN
Institution						521	80.8348
ii. Date of Birth	13-04-1973				12	13.	
iii. Unique ID	1-475576045						
						Photo	)
iv. Education	UG	PG		Othe	rs		
Qualifications	B.Sc (M.P.C)	M.Sc.MATH	M.Sc.MATH IN				
	,	EMATICS &	NUMI	ERICAL			
		SCIENTIFIC	ANAL	YSIS			
		COMPUTIN					
		G					
v. Work experience	Teaching	Research			Indust	try	Others
	17 years	-			-		-
vi. Area of Specialization	IN NUMERICAL	ANALYSIS(Sing	ular per	rturbatio	on prob	lems)	
vii. Courses taught at Unde	er Graduate/ Post	Graduate Leve	el: Unde	r Gradu	ate, Po	st Grad	uate
Level:							
	No. of Papers p	ublished					
	National	Internationa	al	Nation	al	Interr	national
	Journals	Journals		Confer	ences	Confe	rences
viii. Research Guidance:							
	Masters			Ph.D.			
ix. Projects carried out				I			
x. Patents							
x. Patents							
`xi. Technology Transfer							
xii. Research Publications	9 Internation	nal jour	nal publ	lication	S		
xiii. No. of Books published	l with details						

	A.SATYA PHA	NI KUMARI					
Designation	Assistant Profes	sor					
Department	Freshman Engin	neering (Englis	h)			10.0	
Date of Joining the Institution	21-10-2005					ě	
ii. Date of Birth	10-08-1968						
iii. Unique ID	1-461220325						
iv. Education	UG	PG	Ph.	D		Othe	rs
Qualifications	B.A	M.A	Dissert submitt Andl Univer Viza	tation ted to hra rsity,	B.Ed	l. M.Phil	
v. Work experience	Teaching	Res	earch		Indu	ıstry	Others
	24		-			-	-
vi. Area of Specialization	English Literatu	re		I			
		( traduate Lev	el· Comn	nunicat	IVA HNG	alich 12	b2 Soft
vii Courses taught at Und Skills, Personality Develop		al Ethics, ELCS	S Lab			glish 1	&2, Soft
e	oment, Professiona	Al Ethics, ELCS	S Lab Papers pu	ıblished	1		
e	oment, Professiona	Al Ethics, ELCS No. of I Internationa	S Lab Papers pu 1	iblished Nationa	l al	Interr	national
e	oment, Professiona National Journals	Al Ethics, ELCS No. of I Internationa Journals	S Lab Papers pu 1	iblished Nationa Confere	l al	Interr	
e	oment, Professiona	Al Ethics, ELCS No. of I Internationa	S Lab Papers pu 1	iblished Nationa	l al	Interr	national
e	oment, Professiona National Journals	Al Ethics, ELCS No. of I Internationa Journals	S Lab	iblished Nationa Confere	l al	Interr	national
Skills, Personality Develop	oment, Professiona National Journals 05	No. of I No. of I Internationa Journals 15	S Lab	iblished Nationa Confere 7 Ph.D. ect UG	l al ences C-SER	Interr Confe 13 - O "Ad	national erences
Skills, Personality Develop viii. Research Guidance:	oment, Professiona National Journals 05	No. of I No. of I Internationa Journals 15 01 Minor Resea Cognitive St	S Lab	iblished Nationa Confere 7 Ph.D. ect UG	l al ences C-SER	Interr Confe 13 - O "Ad	national erences
Skills, Personality Develop viii. Research Guidance: ix. Projects carried out	oment, Professiona National Journals 05	No. of I No. of I Internationa Journals 15 01 Minor Resea Cognitive St	S Lab	iblished Nationa Confere 7 Ph.D. ect UG	l al ences C-SER	Interr Confe 13 - O "Ad	national erences
Skills, Personality Develop viii. Research Guidance: ix. Projects carried out x. Patents	oment, Professiona National Journals 05	No. of I No. of I Internationa Journals 15 01 Minor Resea Cognitive St	S Lab	iblished Nationa Confere 7 Ph.D. ect UG	l al ences C-SER	Interr Confe 13 - O "Ad	national erences

i. Name of the Faculty	K. KIRAN KUN	MAR		6856				
Designation	Assistant Profes	ssor		1	0			
Department	Freshman Engi	neering(Mathema	atics)		0	9		
Date of Joining the Institution	20/06/2006				(			
ii. Date of Birth	01/01/1982							
iii. Unique ID	1-475576049				Phot	0		
iv. Education	UG	PG	Ph.D		Othe	ers		
Qualifications	B.Sc.(Computer Science)	M.Sc. (Mathematics)		M.Ph	il.			
	,							
v. Work experience	Teaching	Research	1	Indu	ıstry	Others		
	15 Years 8 Month	s						
vii. Courses taught at Unde C&LA, DEVC, N&S Engineering Mathematics- DMS, Complex Variab	er Graduate/ Post Gr M, Engineering M III, Discrete Mathe	Aathematics-I,	-			natics-II, MFCS,		
		No. of Papers	oublished					
		International Journals	National Conferences		International ces Conferences			
viii. Research Guidance:		2			2			
	Masters		Ph.D.					
ix. Projects carried out	I							
x. Patents								
`xi. Technology Transfer								
xii. Research Publications		4						
xiii. No. of Books publishe	d with details							

i. Name of the Faculty	Dr. M. SHYAM	SUNDAR				-	
Designation	ASSISTANT PI			1			
Department	FRESHMAN E	NGINEERING	DEPT			30	
Date of Joining the Institution	23-06-2006					N.	
ii. Date of Birth	16-06-1979						W)
iii. Unique ID						Photo	)
iv. Education	UG	PG	Pł	n.D		Othe	rs
Qualifications	BA	MA	ENG	LISH		M.Ph	nil
v. Work experience	Teaching		earch		Indu	ıstry	Others
	17	0	)2			-	-
vi. Area of Specialization	English Languag	ge and Literatu	re				
vii. Courses taught at Unde	er Graduate/ Post (	Graduate Level	: Englis	sh			
		No. of F	Papers p	oublished	1		
	National	International Nation		Nation	onal Internation		ational
viii. Research Guidance:	Journals	Journals Confer		Confer	erences Conference		erences
viii. Research Guidance.	02	02 02		02			
	Masters			Ph.D.			
ix. Projects carried out		Nil				1	
x. Patents		Nil					
`xi. Technology Transfer		Nil					
xii. Research Publications		07					
xiii. No. of Books publishe	<ul> <li>1.Fiction of Bruce Pascoe: Aboriginal Identity and Culture. Prestige Books</li> <li>International: New Delhi, 2016. ISBN: 978-93- 82186-73-1.</li> <li>2. Human Rights and Literature. Immortal Publications. 2020. ISBN No: 978-93-5407-423-3</li> </ul>						

i. Name of the Faculty	M. PRAMEELA							
Designation	Assistant Professor						6	
Department	Freshman Engineer	ring Department				2	K	
Date of Joining the Institution	25-11-2006							
ii. Date of Birth	13-04-1976					A START		
iii. Unique ID	1-475440185					1. s		
iv. Education Qualifications	UG	PG	Ph.l	D		Other	S	
	B.Sc.	M.Sc., M.Phil.	Pursu	ing		-		
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others	
	18		3			-	-	
vi. Area of Specialization	Fluid Dynamics			•				
	MBA (PG)- Quant		apers publ		•			
	National Journals	International Na		National Conferences			ational rences	
viii. Research Guidance:		05 Content		-	-		-	
	Masters	- j		Ph.I	Ph.D		_	
ix. Projects carried out	I							
x. Patents		- 02						
`xi. Technology Transfer		-						
xii. Research Publications	kii. Research Publications							
xiii. No. of Books published w	01 Formula Guru ISSN-978-93-							

i. Name of the Faculty	G.Kiran Kumar				1000	
Designation	Asst.Prof.			-		
Department	Freshman Engin	eering			12	1
Date of Joining the Institution	03-08-2007					
ii. Date of Birth	05.05.1982				ſ	- 16
iii. Unique ID	1-475440205					
iv. Education	UG	PG	Ph.D		Othe	rs
Qualifications	B.Sc	M.Sc M.Phil				
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
	14 years 10					
	months					
vi. Area of Specialization	MATHEMATIC	CAL MODELI	NG			1
vii. Courses taught at Unde	er Graduate/ Post (	Graduate Level	: B.Tech			
		No. of Pa	pers publis	hed -2		
	National	International		National		ational
	Journals	Journals	Co	onferences	Confe	erences
viii. Research Guidance:		2				
	Masters		Ph	Ph.D.		
ix. Projects carried out	1					
x. Patents						
xi. Technology Transfer						
xii. Research Publications		2				
xiii. No. of Books publishe	d with details					

i. Name of the Faculty	Dr.V.SITA MA	HA LAKSHMI					
Designation	ASST.PROF				F		
Department	FRESHMAN EI	NGINEERING			12	-	
Date of Joining the Institution	17-09-2008				1		
ii. Date of Birth	15.05.1972				st.	1000	
iii. Unique ID	1-455246096			Bell	in the second	134	
iv. Education	UG	PG	Ph.D		Othe		
Qualifications	B.A(MATHS)	M.Sc. (pure maths) M.Sc.	Ph.D		M.Pł	nil	
v. Work experience	Teaching	Resear	ch	Indu	ıstry	Others	
	22						
vi. Area of Specialization	FLUID MECHA	NICS					
vii. Courses taught at Unde	er Graduate/ Post C	Graduate Level: N	M-I,M-II,M-	III, and	DM		
			ers publishe		-		
	National	International	Nation				
viii. Research Guidance:	Journals	Journals Confer		02 Con		nferences 04	
viii. Research Guidance:	06	02	0	Ζ		04	
	Masters	Ph.D.					
ix. Projects carried out			<b>I</b>				
x. Patents		01					
xi. Technology Transfer							
xii. Research Publications			14				
xiii. No. of Books publishe	01 <b>Formula Guru</b> Immortal Publi ISBN:978-93-5 Jan 2021.	cations,	matics				

i. Name of the Faculty	A.Chandra Sekha	ara Babu				-	
Designation	Assistant Profess	Assistant Professor					
Department	Freshman Engine	eering				183	P
Date of Joining the	24-9-2008				1	1	
Institution							
ii. Date of Birth	15-07-1973					1	- 1
iii. Unique ID	1-731257792						
iv. Education Qualifications	UG	PG	Pl	ı.D		Other	'S
	B.Sc	M.Sc				B.Ec	1
v. Work experience	Teaching	Rese	earch		Indu	istry	Others
	13 years 5						
	months						
vi. Area of Specialization							
vii. Courses taught at Under C	Graduate/ Post Gradu	ate Level: Grad	luate Le	vel			
		No. of I	Papers n	ublished			
	National Journals	International		Nationa	ıl	Interna	ational
		Journals		Confere	ences	Confe	rences
viii. Research Guidance:		2					
	Masters			Ph.D.			
ix. Projects carried out				I		1	
x. Patents							
`xi. Technology Transfer							
xii. Research Publications		2					
		-					
xiii. No. of Books published v	vith details						

i. Name of the Faculty	Dr.V SIVA NA	GA MALLESV	WARI			6	
Designation	ASSISTANT P	ROFESSOR				J =	2
Department	FRESHMAN E	NGINEERING	ſ				2
Date of Joining the Institution	24-09-2008				3		ant.
ii. Date of Birth	16-08-1984				Phot	0	
iii. Unique ID	1-461220333				1 1101	0	
iv. Education	UG	PG	Pł	n.D		Othe	rs
Qualifications	B.Sc	M.Sc			APSE	ET QU	ALIFIED
v. Work experience	Teaching	Research			Indu	istry	Others
	15 YEARS	-			-		-
vi. Area of Specialization	Mathematics	-					
vii. Courses taught at Unde 1,Engineering mathematics						atics-	
		<b>v</b>	<u> </u>	oublished			
	National	International		Nation		Interr	ational
viii. Research Guidance:	Journals	Journals		Confer	ences	Conferences	
viii. Research Guidance.	-	3		3		3	
	Masters	-				-	
ix. Projects carried out		-					
x. Patents		-					
`xi. Technology Transfer		-					
xii. Research Publications							
		9					
xiii. No. of Books publishe	d with details						

i. Name of the Faculty	Dr.SHAIK R	EHENA				
Designation	ASSISTANT	LISH				
Department	FRESHMAN	N ENGINEERIN	G			10
Date of Joining the	10-11-2008			1 A	÷.	10
Institution				1000		
ii. Date of Birth	07-06-1984				9	
iii. Unique ID	1-46122030	)5			¥.	
iv. Education	UG	PG	Ph.	.D	(	Others
Qualifications		M.A,M.Phil	Ph.	.D		
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
	16					
vi. Area of Specialization	ENGLISH	•				•
			1 0010			
vii. Courses taught at Unde SOFTSKILLS LAB,PERS LAB-I&II						
				ers published		
	National	Internation	al	National		ational
	Journals	Journals		Conferences Conf		erences
viii. Research Guidance:	NIL	20		10	8	
	Masters			Ph.D.		
ix. Projects carried out						
x. Patents						
xi. Technology Transfer	ology Transfer					
xii. Research Publications						
		38				
xiii. No. of Books publishe	ed with details					

i. Name of the Faculty	M. KRISH	NA					
Designation	Assistant P	rofessor				0	
Department	FRESHMA (ENGLISH	AN ENGINEEI [)	RING			-	2
Date of Joining the Institution	31-08-2009			12		In which	
ii. Date of Birth	09-06-1981		1.14		dia and the		
iii. Unique ID	1-47544019	97					
iv. Education Qualifications	UG	PG	Pł	n.D		Othe	
	B. Com	M. A		-	Qualit	fied: N	
							ET (AP)
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	16				-		-
vi. Area of Specialization	ENLISH L	ANGUAGE A	ND LI	TERATI	JRE		
vii. Courses taught at Under Gra					mmuni	cative I	English
Lab, Advanced English Language Post Graduate Level:	ge Communio	cation skills la	b, soft s	skills.			
		No. o	of Paper	s publis	hed		
	National	International		Nation	al	Intern	ational
viii. Research Guidance:	Journals	Journals		Confer	ences	Confe	erences
	_	1		1			1
	Masters	-		Ph.D.			-
ix. Projects carried out		-					
x. Patents							
xi. Technology Transfer		-					
xi. Technology Transfer		-					
xii. Research Publications		03					
xiii. No. of Books published wit	h details	-					

i. Name of the Faculty	Dr. G.SREEDE	VI				
Designation	Assistant profes	sor			-	
Department	Freshman Engin	eering			P	
Date of Joining the Institution	06-10-2010					
ii. Date of Birth	16-08-1982				30	E
iii. Unique ID	1-461220345					
iv. Education	UG	PG	Ph. D			Others
Qualifications	B.Sc	M.Sc, M.Tech	Ph. D			
v. Work experience	Teaching 18	Researc	ch	Indus	try	Others
vi. Area of Specialization			rials, multi	function	al ma	terials,liquid crystals
vii. Courses taught at Unde Engineering physics, App			ves and osci	illations,	mode	ern physics
			of Papers p	oublished		
viii. Research Guidance:	National Journals	International Journals	Nation Confer		Intern	ational Conferences
	Masters		Ph.D.			
ix. Projects carried out		01	1			
x. Patents						
`xi. Technology Transfer						
xii. Research Publications		08				
xiii. No. of Books publishe	ed with details	Transition Meta	llons on Co reatment" or	dSZn <sub>3</sub> (PC n july 202	D <sub>4</sub> ) <sub>2</sub> 1 21,ISE	a book on Effect of Nanophosphors under 3N:978-93-90631-72- I-500 072

i. Name of the Faculty	Y.PAVANI					
Designation	Asst.Prof				-	
Department	FED				Gere	
Date of Joining the Institution	20-10-2010				A Cal	P
ii. Date of Birth	16-8-1986				1	100
iii. Unique ID	1-461253157				100	
iv. Education	UG	PG	Ph.D		Othe	rs
Qualifications	B.Sc	M.Sc			M.Pl	
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
	12					
vi. Area of Specialization	MOLECULAR	DOCKING ST	UDIES			I
vii Courses taught at Une	der Graduate/ Post	t Graduate Leve	el: Intermedi	ate, B.Tec	h	
		No. of F	apers publis	shed		
	National	International	Nat	ional	Intern	national
	Journals	Journals	Cor	Conferences		erences
viii. Research Guidance:	2	5	2	2		
	Masters		Ph.	D.		
ix. Projects carried out						
<ul><li>ix. Projects carried out</li><li>x. Patents</li></ul>						
J.						
x. Patents		12				

i. Name of the Faculty	Dr.Pavani Ped	di					
Designation	Assistant Profe	essor					
Department	Freshman Engi	ineering					
Date of Joining the Institution	10-11-2010					13	
ii. Date of Birth	15-4-1987						Atto
iii. Unique ID	1-731257968				X		
iv. Education	UG	PG	Ph.l	D		Othe	rs
Qualifications	B.Sc	M.Sc	PhI	)			
v. Work experience	Teaching	Rese	earch		Indu	istry	Others
*	12	C	)9			Ľ	
vi. Area of Specialization	Organic Chemis	try					
vii. Courses taught at Unde of Materials	er Graduate/ Post C	Graduate Level	: Enginee	ering C	hemist	ry , Ch	emistry
		No. of P	apers pu	blished			
	National	International		Nationa		Intern	ational
	Journals	Journals		Confere	ences	Confe	erences
viii. Research Guidance:		18					)2
	Masters		]	Ph.D.			
ix. Projects carried out		NIL					
x. Patents		01					
`xi. Technology Transfer		NIL					
xii. Research Publications		20					
xiii. No. of Books publishe	d with details	01					

i. Name of the Faculty	S.Lakshmi Tula	ısi					
Designation	Assistant profes	ssor				-	
Department	Freshman engin	neering			- Part	(	1
Date of Joining the Institution	15.11.2010					T	
ii. Date of Birth	13.11.1986				S		1.00
iii. Unique ID	1-475440201					••••	
iv. Education	UG	PG	DI			Othe	re
Qualifications	B.Sc	M.Sc M.Phil		suing	n.D suing		15
v. Work experience	Teaching 12	Rese	earch		Indu	ıstry	Others
vi. Area of Specialization vii. Courses taught at Unde	Environmental a		: UG				
		No. of F	Papers r	oublishe	d		
	National Journals	International Journals		Nation Confe	al	Confe	ational erences
viii. Research Guidance:		8				2	
	Masters			Ph.D.			
ix. Projects carried out	1	Nil		I			
x. Patents		Nil					
`xi. Technology Transfer		Nil					
xii. Research Publications		10					
xiii. No. of Books publishe	ed with details	Nil					

i. Name of the Faculty	T. Preethi Rang	amani					
Designation	Assistant Profes	ssor			6	6	
Department	FED				Ê		
Date of Joining the Institution	15-12-2010			*	1	6	
ii. Date of Birth	19-1-1979			1 second		1	
iii. Unique ID	1-461220321				Phot	0	
iv. Education	UG	PG	D	Othe			
Qualifications	B.Sc	M.Sc	Subm				
v. Work experience	Teaching	Rese	earch	Ind	ustry	Others	
_	21+	6+					
vi. Area of Specialization	Environmental	Sciences		I			
pollution and control / Life	Sciences / Enviro		-	ublished			
			Papers pu		1-		
	National Journals	International Journals		National Conferences		rnational ferences	
viii. Research Guidance:		07		01	01		
	Masters			Ph.D.			
ix. Projects carried out	I	-					
x. Patents							
`xi. Technology Transfer		-					
xii. Research Publications		09					
xiii. No. of Books publishe	ed with details	-					

i. Name of the Faculty	P RAMAKOTESV	VARA RAO				CAR	
Designation	Asst.Professor					100	
Department	Freshman Engin	eering				NE	
Date of Joining the Institution	19-05-2011				14	T	-
ii. Date of Birth	04.06.1984				d'	10	GSY
iii. Unique ID	1-1489444299						
iv. Education	UG	PG	Ph	ı.D		Othe	rs
Qualifications	B.Sc	M.Sc					
v. Work experience	Teaching		earch		Indu	ıstry	Others
	10	03					
vi. Area of Specialization		1					I
vii. Courses taught at Unde	er Graduate/ Post (	Graduate Level	:				
		R GRADUATION					
		No. of P	apers p	ublished	1		
	National	International		Nation		Intern	ational
	Journals	Journals		Confer	ences	Confe	erences
viii. Research Guidance:					01		
	Masters			Ph.D.			
ix. Projects carried out							
x. Patents							
xi. Technology Transfer							
xii. Research Publications		01					
xiii. No. of Books publishe	ed with details						

i. Name of the Faculty	T.KRISHNASR	EE				-	
Designation	ASSSITANT PR	ROFESSOR				36	+
Department	FED				-	E	-
Date of Joining the Institution	22.06.2011					1	
ii. Date of Birth	17.06.1980					$(\mathbf{x})$	1
iii. Unique ID	1-731257800				k	3 Y K	
iv. Education	UG	PG	Ph	n.D		Othe	ſS
Qualifications	B.Sc. (M.P.C)	M.Sc. PHYSICS					
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	19						
vi. Area of Specialization	SOLID STATE	PHYSICS					
vii. Courses taught at Unde	er Graduate/ Post (	Graduate Level		INEERI PLIED F			
		No. of P					
	National	International		Nation			ational
	Journals	Journals		Confer	ences		rences
viii. Research Guidance:	01	02				01	
	Masters			Ph.D.			
				TH.D.			
ix. Projects carried out		NIL		T II.D.			
ix. Projects carried out x. Patents		NIL 01		111.D.			
-				111.0.			
x. Patents		01					

i. Name of the Faculty	P.LAKSHMILA	AVANYA				
Designation	Asst.Professor					
Department	Freshman Engin	neering			6	
Date of Joining the	08-09-2011					
Institution ii. Date of Birth	16-08-1984					-
iii. Unique ID	1-731257896				1	11
III. Ollique ID	1-731237890				Hall	
					Photo	
iv. Education Qualifications	UG B.A.(Lit)	PG M.A. (Lit)	Ph.E Pursui		Othe B.Ed,M	
-				e		
v. Work experience	Teaching 10	Rese	earch	Indu	ıstry	Others
vi. Area of Specialization	English literatu	Ire				
vi. Area or Specialization		iie				
vii. Courses taught at Unde	er Graduate/ Post	Graduate Level	: B.Tech			
		No. of P	Papers put	olished		
	National	International	l N	Vational	International	
	Journals	Journals		Conferences		erences
viii. Research Guidance:	1	13	3		4	
	Masters		Р	h.D.		
ix. Projects carried out	1					
x. Patents						
x. ratents						
`xi. Technology Transfer						
xii. Research Publications		21				
xiii. No. of Books publishe	ed with details					

i. Name of the Faculty	Pullarao Teneti				Tille	0	
Designation	Assistant Profes	ssor				-	
Department	Freshman Engin	neering				E	
Date of Joining the Institution	01.03.2012						
ii. Date of Birth	05.04.1985						
iii. Unique ID	1-1489444294						
iv. Education Qualifications	UG	PG Ph.D				Othe	rs
	B.Sc	M.Sc	PURSUING		APSE	ET QUA	ALIFIED
v. Work experience	Teaching	Research			Indu	ıstry	Others
	14 YEARS	6 YEARS					
vi. Area of Specialization	SOLID STATE	PHYSICS					I
vii. Courses taught at Unde ENGINEERING PHYSIC			l: APPLI	ED PH	YSICS	,	
		No. of Papers published					
viii. Research Guidance:	National Journals	Internationa Journals	1	Nation Confer			ational erences
	Masters			Ph.D.			
ix. Projects carried out		NIL				1	
x. Patents		NIL					
`xi. Technology Transfer		NIL					
xii. Research Publications		NIL					
xiii. No. of Books publishe	ed with details	NIL					

i. Name of the Faculty	Dr. N. Usha R	ani				
Designation	Assistant Prof	essor			-	
Department	Freshman Eng	ineering Departr	nent		12	5
Date of Joining the	25-07-2013				1	2
Institution					TV 3	
ii. Date of Birth	15-08-1971				-	There are a
iii. Unique ID	1-2186773289	)		10.5	2.02	113
iv. Education	UG	PG		Othe	ers	
Qualifications	B. Sc	M. Sc	Ph.D		M. P	hil
v. Work experience	Teaching		earch		ustry	Others
	22years	11 years		Nil		Nil
	Phil (Drug An					
vii. Courses taught at Unde Engineering Chemistry, Cl	er Graduate/ Pos	alysis) t Graduate Level				
	er Graduate/ Pos	alysis) t Graduate Level erials.	:	lished		
	er Graduate/ Pos	alysis) t Graduate Level erials.	· · · · · · · · · · · · · · · · · · ·	lished	Inter	national
	er Graduate/ Pos hemistry of Mate	alysis) t Graduate Level erials. No. of H	Papers pub			national
	er Graduate/ Pos hemistry of Mate National	alysis) t Graduate Level erials. No. of F	Papers pub	ational onferences		
Engineering Chemistry, Cl	er Graduate/ Pos hemistry of Mate National Journals	alysis) t Graduate Level erials. No. of F International Journals	Papers public N C N	ational onferences	Conf	
Engineering Chemistry, Cl	er Graduate/ Pos hemistry of Mate National Journals Nil	alysis) t Graduate Level erials. No. of H International Journals 24	Papers public N C N	ational onferences il	Conf 5	
Engineering Chemistry,	er Graduate/ Pos hemistry of Mate National Journals Nil	alysis) t Graduate Level erials. No. of F International Journals 24 Nil	Papers pub N C N Pl	ational onferences il h.D.	Conf 5	
Engineering Chemistry,	er Graduate/ Pos hemistry of Mate National Journals Nil	alysis) t Graduate Level erials. No. of H International Journals 24 Nil Nil	Papers pub N C N Pl	ational onferences il h.D.	Conf 5	
Engineering Chemistry,	er Graduate/ Pos hemistry of Mate National Journals Nil	alysis) t Graduate Level erials. No. of F International Journals 24 Nil Nil Two patent	Papers pub N C N Pl	ational onferences il h.D.	Conf 5	

i. Name of the Faculty	GANJI MAHES	SH					
Designation	Appt. Trainer						
Department	FED					00	
Date of Joining the Institution	06/04/2017					E.	
ii. Date of Birth	12/06/1990				6.024		14000
iii. Unique ID						60	
iv. Education	UG	PG	Pł	n.D		Othe	rs
Qualifications	B.Tech	M.Tech					
v. Work experience	Teaching	Rese	earch		Indu	istry	Others
	10 years						
vi. Area of Specialization	Bio – Medical E	Engineering					
vii Courses taught at Uno			el: Apti	tude			
		No. of F	Papers p	oublished	d		
	National	International		Nation		Intern	ational
	Journals	Journals		Confer	rences	Confe	rences
viii. Research Guidance:							
	Masters			Ph.D.			
ix. Projects carried out							
x. Patents							
xi. Technology Transfer							
xii. Research Publications							
xiii. No. of Books publishe	ed with details						

i. Name of the Faculty	AKURI DIVY	A SAI SH	REE				
Designation	Assistant Prof	essor				100	
Department	Freshman Eng Department	gineering				Ē	
Date of Joining the Institution	15-11-2021				A		A St
ii. Date of Birth	27-09-1997					//	S
iii. Unique ID	1-2509654					/ . S	
iv. Education	UG	PG	Pł	n.D		Others	6
Qualifications	B.Sc	M.Sc					
v. Work experience	Teaching	Rese	earch		Indu	istry	Others
<b>^</b>	1 Year	-			-	-	
vi. Area of Specialization	Organic Chemi	stry					
vii. Courses taught at Und Materials	er Graduate/ Pos	t Graduate	Level	: Engiı	neering Ch	emistry , C	hemistry of
		1	No. of	Paper	s published		
	National	Internatio		Natio		Internatio	nal
viii. Research Guidance:	Journals	Journals		Confe	erences	Conference	ces
viii. Research Guidance:							
ix. Projects carried out							
x. Patents							
xi. Technology Transfer xii. Research Publications							
xiii. No. of Books publishe	ed with details						

i. Name of the Faculty	MADAKAN N	AGA PRASA	٩D				
Designation	ASSISTANT F	PROFESSOR			-		
Department	FED				1		
Date of Joining the Institution	25/11/2021					R	
ii. Date of Birth	23/08/1974						¢.,
iii. Unique ID	1-476643855				~		<b>1</b> 0
iv. Education	UG	PG	Pł	n.D		Othe	rs
Qualifications	B.Sc	M.Sc			M.	Tech (r sensin	
v. Work experience	Teaching	Rese	earch		Industry		Others
	21YEARS						
vi. Area of Specialization	Industrial electro	onics, Remote	sensing				
vii. Courses taught at Unde Digital image processing a			: Engg	physics	, Appli	ed phys	sics,
		No. of F	apers p	oublished	1		
viii. Research Guidance:	National Journals	International Journals		Nation Confer			ational erences
ix. Projects carried out		-				I	
x. Patents		-					
`xi. Technology Transfer		-					
xii. Research Publications		-					
xiii. No. of Books publishe	d with details	-					

#### TRAINING & PLACEMENT CELL:

i. Name of the Faculty	Ramesh Babu. C	3					
Designation	Training & Place	ement Officer					
Department	Training & Place	ement Cell					5
Date of Joining the Institution	09-01-2013					K	2
ii. Date of Birth	22-05-1979					117	
iii. Unique ID	1-2186912085						
iv. Education	UG	PG	Ph.I	)		Othe	rs
Qualifications	B.Com	MBA					
v. Work experience	Teaching	Rese	arch		Indu	ıstry	Others
	14				4	2	
vi. Area of Specialization							
vii. Courses taught at Und	Marketing er Graduate/ Post C	Graduate Level:	:				
		No. of P	apers pul	blished			
	National	International		Vationa		Intern	ational
	Journals	Journals	(	Confere	ences	Confe	erences
viii. Research Guidance:							
	Masters		F	Ph.D.			
ix. Projects carried out							
x. Patents							
xi. Technology Transfer							
xii. Research Publications							
xiii. No. of Books publishe	ed with details						

i. Name of the Faculty	K. Naveen Kum	ar				1	
Designation	Asst. Training &	2 Placement Of	fficer			6	
Department	Training & Plac	ement Cell				NO	1
Date of Joining the Institution	04-01-2016				21c	V	~~~
ii. Date of Birth	29-08-1985				1	1	-
iii. Unique ID	1-2940803615						
iv. Education	UG	PG	Pł	n.D		Othe	rs
Qualifications	B.Com	MBA					
v. Work experience	Teaching	Res	earch		Indu	ıstry	Others
	11						
vi. Area of Specialization							
vii. Courses taught at Unde	er Graduate/ Post (						
		No. of I	Papers p	published		-	
	National	Internationa	1	Nation			ational
viii. Research Guidance:	Journals	Journals		Confer	ences		erences
	-	-		2		1	
	Masters			Ph.D.			
ix. Projects carried out	L			L		1	
x. Patents							
xi. Technology Transfer		-					
xii. Research Publications							
xiii. No. of Books publishe	d with details						

i. Name of the Faculty	Sudheera Lingar	naneni					
Designation	Softskills Traine	r			+	00	
Department	Training & Place	ement Cell				10	
Date of Joining the Institution	21-07-2010						PAN
ii. Date of Birth	15-08-1985						19
iii. Unique ID	1-461220349						
iv. Education	UG	PG	Ph	n.D		Other	ſS
Qualifications	B.Sc (Stat,	MBA					
	Comp)						
v. Work experience	Teaching	Rese	earch		Indu		Others
	8 yrs 7 months				3 yrs 7	7	
					month	is	
vi. Area of Specialization							
vii. Courses taught at Unde	er Graduate/ Post C	Braduate Level	: Softsk	tills			
		No. of P	Papers p	ublished	[		
	National	International		Nationa		Intern	ational
	Journals	Journals		Confere	ences	Confe	rences
viii. Research Guidance:	2	1		1			1
	Masters			Ph.D.			
ix. Projects carried out		-					
x. Patents		-					
xi. Technology Transfer		-					
xii. Research Publications		-					
xiii. No. of Books publishe	ed with details	-					

## **PHYSICAL EDUCATION:**

i. Name of the Faculty	M.SambaSiva	a Rao				
Designation	Physical Dire	ector		6		
Date of Joining the Institution	25.11.2019			4	1	
ii. Date of Birth	05.06.1974				-	1 million
iii. Unique ID	1-93127053	28			10	
iv. Education	UG	PG	Ph.D		Otł	ners
Qualifications	BA	M.PEd		M	A (H	istory)
v. Work experience	Teaching	Resea	rch	Industry		Others
-	13 years				Cri	cket District
					Pan	el Umpire
vi. Area of Specialization	Physical Edu	cation				
vii. Courses taught at Unde	er Graduate/ Po	st Graduate l	Level:			
U				s published		
	National	Internat		National		International
viii. Research Guidance:	Journals	Journal	s	Conferen	ces	Conferences
viii. Research Guidance.						
	Masters			Ph.D.		
ix. Projects carried out	1	-				
x. Patents		-				
xi. Technology Transfer		-				
xii. Research Publications		-				
xiii. No. of Books publishe	d with details	-				

## MASTER OF BUSINESS ADMINISTRATION (MBA)

i. Name of the Faculty	Dr. P. Adi Laks	hmi					
Designation	Professor						
Department	Business Admir	nistration			V	25	
Date of Joining the Institution	7.11.2008						
ii. Date of Birth	10.06.1962						a sector
iii. Unique ID	1-454502659						
iv. Education	UG	PG	Ph	n.D		Other	S
Qualifications	BSC	MBA		n.D	N	MA., M	.Phil
v. Work experience	Teaching	Rese	arch		Indu	ıstry	Others
	32 year	16 year					
vi. Area of Specialization		uman Resource M	Manage	ement			
vi. Area of Specialization vii. Courses taught at Und	Marketing & Hu		-		Level		
-	Marketing & Hu		Post Gi	raduate			
-	Marketing & Hu	Graduate Level: I	Post Gi	raduate	1	Intern	ational
vii. Courses taught at Und	Marketing & Hu ler Graduate/ Post C	Graduate Level: I No. of P	Post Gi	raduate	l al		ational rences
-	Marketing & Hu ler Graduate/ Post C National	Graduate Level: I No. of P International	Post Gi	raduate published Nation	l al		
vii. Courses taught at Und	Marketing & Hu ler Graduate/ Post C National Journals	Graduate Level: I No. of P International Journals	Post Gi	raduate published Nation Confer	l al	Confe	
vii. Courses taught at Und	Marketing & Hu ler Graduate/ Post C National Journals 32	Graduate Level: I No. of P International Journals 21	Post Gi	raduate published Nation Confer 32	l al	Confe 17	
vii. Courses taught at Und viii. Research Guidance:	Marketing & Hu ler Graduate/ Post C National Journals 32	Graduate Level: I No. of P International Journals 21 210	Post Gi	raduate published Nation Confer 32	l al	Confe 17	
vii. Courses taught at Und viii. Research Guidance: ix. Projects carried out	Marketing & Hu ler Graduate/ Post C National Journals 32	Graduate Level: I No. of P International Journals 21 210 3	Post Gi	raduate published Nation Confer 32	l al	Confe 17	
vii. Courses taught at Und viii. Research Guidance: ix. Projects carried out x. Patents	Marketing & Hu ler Graduate/ Post C National Journals 32 Masters	Graduate Level: I No. of P International Journals 21 210 3 Nil	Post Gi	raduate published Nation Confer 32	l al	Confe 17	

	Dr. N. Ramanuja					
Designation	Assistant Professor	•		1		
Department	Business Administ	ration			ACCITO	
Date of Joining the Institution	20.06.2008				je	
ii. Date of Birth	25.03.1973					B
iii. Unique ID	1-454502933				P	
iv. Education Qualifications	UG	PG	Ph.D.		Othe	rs
	B.com.	MBA	Ph.D.		M.Ph	il.
v. Work experience	Teaching	Resea	arch	Ind	ustry	Others
	23 years	5 ye	ars	2		
vi. Area of Specialization vii. Courses taught at Under C	Finance & General Graduate/ Post Gradua	-	raduate Level			
		ate Level: Post G				
	Graduate/ Post Gradua	nte Level: <b>Post G</b> No. of Pa	apers published			
		te Level: <b>Post G</b> No. of Pa International	apers published	al		ational
vii. Courses taught at Under C	Graduate/ Post Gradua	nte Level: <b>Post G</b> No. of Pa	apers published Nation Confer	al	Interna Confe	
vii. Courses taught at Under C	Graduate/ Post Gradua	nte Level: <b>Post G</b> No. of Pa International Journals	apers published	al		
vii. Courses taught at Under C	Graduate/ Post Gradua	No. of Pa International Journals 9	apers published Nation Confer	al		
vii. Courses taught at Under C	Graduate/ Post Gradua	No. of Pa International Journals 9 128	apers published Nation Confer	al		
vii. Courses taught at Under C viii. Research Guidance: ix. Projects carried out	Graduate/ Post Gradua	No. of Parameter International Journals 9 128 Nil	apers published Nation Confer	al		
vii. Courses taught at Under C viii. Research Guidance: ix. Projects carried out x. Patents	Graduate/ Post Gradua	No. of Parameter International Journals 9 128 Nil 01( Published)	apers published Nation Confer	al		

iii. Name of the Faculty	Dr. D. Srinivasa I	Rao					
Designation	Assistant Professo	or				a long	
Department	Business Adminis	tration				10	
Date of Joining the Institution	22.06.2009					9	
ii. Date of Birth	15-03-1983				EAL		100
iii. Unique ID	1-454502941						
iv. Education Qualifications	UG	PG	Ph	n.D		Other	·s
	B. Com	M.Com		n.D	N	IBA., M	[.Phil
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	13 year	1 y	vear		1 y	ear	
vi. Area of Specialization	Accounting & Fir	ance					
vii. Courses taught at Under	Graduate/ Post Gradu	ate Level: Pos	t Gradu	ate Leve	1		
		No. of I	Papers p	ublished			
viii. Research Guidance:	National Journals	International		National		Interna	
viii. Research Ouldance.	15	Journals		Conference 25	nces	Confei	
	15 Masters	20 82		25 Ph.D.			<u>21</u> 1
ix. Projects carried out				Nil			•
x. Patents				Nil			
xi. Technology Transfer				Nil			
xii. Research Publications				15			
xiii. No. of Books published	with details			2			

iv.Name of the Faculty	Mr. V. Praveen Ku	ımar				-	
Designation	Asst. Professor						
Department	Business Administ	ration				-	
Date of Joining the	13.10.2009					100	
Institution						100	1
ii. Date of Birth	15.06.1981					100	
iii. Unique ID	1-454502949					Mad	
						SUB	
iv. Education Qualifications	UG	PG	Pl	n.D		Other	°S
IV. Education Quantications	B.Com	MBA	11	1.12		Other	.5
v. Work experience	Teaching	Rese	earch			ıstry	Others
	12 year				6 year		
vi. Area of Specialization							
	Marketing and Hu	man Resource					
vii. Courses taught at Under O	Graduate/ Post Gradu	uate Level: Und	ler Gra	duate &	Post G	raduate	Level
		No. of F	Papers p	ublished			
	National Journals	International		Nationa	al	Interna	ational
viii. Research Guidance:		Journals		Confere	ences	Confe	rences
vini. Researen Guidanee.	3	2		8		0	
	Masters	77		Ph.D.			
ix. Projects carried out		77					
IX. Projects carried out		Nil					
x. Patents		Nil					
xi. Technology Transfer		Nil					
xii. Research Publications		5					
xiii. No. of Books published v	with details	Nil					

v.Name of the Faculty	Dr.Lt. M. Dha	durya Naik					
Designation	Asst. Prof and	Associate NC	C offic	er		10	-
Department	MBA					E	
Date of Joining the	01-08-2011					4	
Institution						V.	
ii. Date of Birth	05-04-1985						1
iii. Unique ID	1-731258002						
iv. Education	UG	PG		Ph.D		Oth	
Qualifications	BA	MBA, MA		Management			APSET
v. Work experience	Teaching		Res	earch	Indu	ıstry	Others
	12 year and 8 months				Nil		
vi. Area of Specialization	Marketing and	Finance					
vii. Courses taught at Und	ler Graduate/ Pos	t Graduate Lev	vel: U	G and PG			
		]	No. of	Papers published			
viii. Research Guidance:	National Journals	Internationa Journals	.1	National Conference	ces		national erences
	5	10		23		7	
	Masters	70		Ph.D.			
ix. Projects carried out		NIL					
x. Patents		NIL					
xi. Technology Transfer		NIL					
xii. Research Publications		42					
xiii. No. of Books publish	ed with details	on Retail S among Org Selected C ISBN: 9789 2. Dr. Suja title on "" (Shgs) in A	Service ganize ities c 93900 tha ar Wome Andhr	Naik M, Published e Quality Impact of ed Retail Stores w of Andhra Pradesh" 25459, 2020 nd Dr. Dhadurya N en Empowerment a Pradesh – a Case ed by BUUKS, I	n Custo vith Re publis aik M of Se e Study	omer S eferend shed b publ lf He y of K	Satisfaction ce to Two y BUUKS, ished book lp Groups trishna and

vi. Name of the Faculty	Dr. G.Anil Kum	ar				
Designation	Assistant Profes	sor				
Department	Business Admin	istration			20	
Date of Joining the Institution	16.08.2019				X	
ii. Date of Birth	25.07.1985					
iii. Unique ID	1-7343438854					
iv. Education	UG	PG	Ph.	D		Others
Qualifications	BA	MBA	Ph.	D	MA	(Economics)
v. Work experience	Teaching	Rese	earch	Indu	stry	Others
	10 year					
vi. Area of Specialization	Marketing & Hu	ıman Resource	Manage	ement		
				pers published		
	National	International		National		ational Conferences
viii. Research Guidance:	Journals	Journals		Conferences		
	3	6		2	2	
	Masters	55		Ph.D.		
ix. Projects carried out		Nil				
x. Patents						
x. Patents		Nil				
x. Patents xi. Technology Transfer		Nil Nil				

vii. Name of the Faculty	Y Suryanara	yana Murthy					
Designation	Assistant Pro	ofessor			0		
Department	Business Ad	ministration			Jé.	9	
Date of Joining the Institution	07-09-2021				They	1 TA	
ii. Date of Birth	27-01-1989						
iii. Unique ID	1-931270534	14					
iv. Education Qualifications	UG	PG	Ph.D		Oth	ners	
	B.tech	MBA	(Ph.D)				
v. Work experience	Teaching	Rese	earch	Ι	ndustry	Others	
	9 years			1	year 11		
				1	months		
vi. Area of Specialization		Human Resou					
vii. Courses taught at Under Grad	uate/ Post Grad					te	
			. of Papers pu				
	National	Internationa				rnational	
viii. Research Guidance:	Journals	Journals	Conferen	nces	s Conferences		
	12	19	4			7	
	Masters	89	Ph.D.		Nil		
ix. Projects carried out		Nil					
x. Patents		6					
xi. Technology Transfer		Nil					
xii. Research Publications		31					
xiii. No. of Books published with	<ul> <li>published Novembe</li> <li>Published Amazon 2020.</li> <li>Co-Editor Environm the Arche March 20</li> <li>Published Lunwada INTERN Sweden  </li> </ul>	by Amazon I r 2020. a text book of Publisher, ISP for the bo ent" with IS ers & elevator 21. a text book by Redshind in asso ATIONAL PF	Publish n "Bus BN:97 ok tit BN N s Publ on "C e Pub ociatio RESS N NO:	her, ISBN:9 siness Laws 985583145 led "Green lo:978-93-9 ishing Hou organization lication Pr n with & MEDIA	Management" 79853924925, "published by 64, December n Banking & 00996-08-7 by ise, Bangalore, al Behaviour" ivate Limited, RED'MAC . INC India   239-77-8 (First		

viii Name of the Faculty	Kandregula Pare	dha Sai				
Designation	Assistant Profes					
Department	Business Administration				1 Conte	
Date of Joining the	11.09.2020					1
Institution				1910		
ii. Date of Birth	22.10.1995				le le	
iii. Unique ID	1-9312606020				×4	KPARDHA SAI 30-09-2018
iv. Education	UG	PG	Ph.D		0	thers
Qualifications	B.Com	MBA				
v. Work experience	Teaching		earch	Indu	ustry	Others
1	1 Year				onths	
	7 months		_			_
vi. Area of Specialization	Finance & Mark	keting		•		
vii. Courses taught at Und	er Graduate/ Post (				el	
			of Papers publ			
	National	International				
viii. Research Guidance:	Journals	Journals	Confe	rences	Confe	rences
	Masters :8		Ph.D.			
ix. Projects carried out						
x. Patents						
		Nil				
xi. Technology Transfer		Nil				
xii. Research Publications	Book Chapt		Family	Pressu	res on Aspiring	
		Young En Managemen	ntrepreneurs, t-Volume 2, 20 93-90996-03-2	Perspe	ectives	of Business

ix.Name of the Faculty	Dr. KORAPU S	ATTI BABU					
Designation	Assistant Profes	Assistant Professor					
Department	Business Administration					10	5
Date of Joining the	15.11.2021	15.11.2021				2	
Institution							
ii. Date of Birth	23.05.1981				1	. 1	Q
iii. Unique ID	1-4677931364						1-1
iv. Education	UG	PG	Ph	.D		Oth	ners
Qualifications	B.Com	MBA	Ph.D	)	M.	Com., I	JGC NET
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	14 Year	-	_		1 y	ear	_
		_					
	4 months						
vi. Area of Specialization	4 months Finance & Mark	ceting					
vi. Area of Specialization vii. Courses taught at Und	Finance & Mark	Graduate Level				el	
	Finance & Mark	Graduate Level No. of	Papers	publish	ned		ational
	Finance & Mark er Graduate/ Post ( National	Graduate Level No. of International	Papers	publish Nation	ned nal	Intern	ational
vii. Courses taught at Und	Finance & Mark er Graduate/ Post ( National Journals	Graduate Level No. of International Journals	Papers	publish Nation Confer	ned nal	Intern Confe	ational
	Finance & Mark er Graduate/ Post ( National	Graduate Level No. of International	Papers	publish Nation	ned nal	Intern	
vii. Courses taught at Und	Finance & Mark er Graduate/ Post ( National Journals	Graduate Level No. of International Journals	Papers	publish Nation Confer	ned nal	Intern Confe	
vii. Courses taught at Und	Finance & Mark er Graduate/ Post ( National Journals 1	Graduate Level No. of International Journals 2	Papers	publish Nation Confer 20	ned nal	Intern Confe	
vii. Courses taught at Und viii. Research Guidance:	Finance & Mark er Graduate/ Post ( National Journals 1	Graduate Level No. of International Journals 2	Papers	publish Nation Confer 20	ned nal	Intern Confe	
vii. Courses taught at Und viii. Research Guidance:	Finance & Mark er Graduate/ Post ( National Journals 1	Graduate Level No. of International Journals 2 110	Papers	publish Nation Confer 20	ned nal	Intern Confe	
vii. Courses taught at Und viii. Research Guidance: ix. Projects carried out	Finance & Mark er Graduate/ Post ( National Journals 1	Graduate Level No. of International Journals 2 110 Nill	Papers	publish Nation Confer 20	ned nal	Intern Confe	
vii. Courses taught at Und viii. Research Guidance: ix. Projects carried out x. Patents	Finance & Mark er Graduate/ Post ( National Journals 1 Masters :	Graduate Level No. of International Journals 2 110 Nill Nil	Papers	publish Nation Confer 20	ned nal	Intern Confe	

#### For each faculty give a page covering with passport size photograph: Department wise please visit Ctrl + Double Click to follow the link

- Computer Science & Engineering: <u>http://www.pvpsiddhartha.ac.in/teaching\_staff.php?dep\_id=05&dep\_name=computer%20scie\_nce%20engineering</u>
- Electronics & Communication Engineering: <u>http://www.pvpsiddhartha.ac.in/teaching\_staff.php?dep\_id=04&dep\_name=electronics%20an\_d%20communication%20engineering</u>
- Electrical & Electronics Engineering: <u>http://www.pvpsiddhartha.ac.in/teaching\_staff.php?dep\_id=02&dep\_name=electrical%20and</u>%20electronics%20engineering
- Information Technology: <u>http://www.pvpsiddhartha.ac.in/teaching\_staff.php?dep\_id=12&dep\_name=INFORMATION</u> %20TECHNOLOGY
- Mechanical Engineering: <u>http://www.pvpsiddhartha.ac.in/teaching\_staff.php?dep\_id=03&dep\_name=mechanical%20e\_ngineering</u>
- **Civil Engineering:**

http://www.pvpsiddhartha.ac.in/teaching\_staff.php?dep\_id=01&dep\_name=civil%20engineering

**\*** Freshmen Engineering:

http://www.pvpsiddhartha.ac.in/teaching\_staff.php?dep\_id=97&dep\_name=Freshman%20Eng\_ineering%20Department

✤ Master of Business Administration:

http://www.pvpsiddhartha.ac.in/teaching\_staff.php?dep\_id=E0&dep\_name=master%20of%20 business%20administration

scholarships     student Rs.     scholarship     scholarship     scholarship       -     -     -     -     -       • Criteria for Fee reimbursement/ scholarship: (Government of Andhra Prade For B.Tech UG Programme:     >     Full Fee Reimbursement is eligible for the students of OC, BC, SC, ST category having their Family Annual Income below 2.5 Lakhs admitted under Category through EAPCET/ECET (Spot admitted candidates are not eligible)     Rs. 60, per Am (approx)       10.10     Admission:     -     Rs. 60, per Am (approx)       10.10     Admission:     CET     Sanctioned Course     Year of approx (approx)       10.10     Admission:     CET     Sanctioned (approx)     Year of approx (approx)       10.10     Admission:     CET     Sanctioned (approx)     Year of approx (approx)       10.10     B.Tech: Computer Science and Engineering B.Tech: Electronics & Communication Engineering     CEE     180     1999     20       B.Tech: Electronics & Communication Engineering     ECE     120     2000     2       B.Tech: Electronics & Communication Engineering     EEE     120     2001     2       B.Tech: Mechanical Engineering     MEC     120     1998     2       B.Tech: Information Technology     INF     120     1998     2       B.Tech: Civil Engineering     CE     60     2008     MBA: Master o	10.9	<ul><li>Fee</li><li>Details of fee, as approved by State Fe</li></ul>		, for the instit	ution: 20	20-21,				
B. Tech       Rs. 70000/-         MBA       Rs. 48800/-         • Time schedule for payment of fee for the entire programme:       >         > Every Academic year at the time of admission.       -         • No. of Fee waivers granted with amount and name of students - NIL       •         • Number of scholarship offered by the Institution, duration and amount       Number of scholarship offered by the Institution, duration and amount         Number of scholarship offered by the Institution, duration and amount       Number of scholarship student Rs.       Scholarship         • Criteria for Fee reimbursement/scholarship: (Government of Andhra Prade For B.Tech UG Programme:       -       -         • Full Fee Reimbursement is eligible for the students of OC, BC, SC, ST category having their Family Annual Income below 2.5 Lakhs admitted under Category through EAPCET/ECET (Spot admitted candidates are not eligible)       Rs. 60, per Am (approx)         10.10       Admission:       Rs. 60, per Am (approx)         10.10       Admission:       Incre Course CeT Course Seats       Seats Varent of approx val         8. Tech: Computer Science and Engineering       CSE       180       1999       20         B. Tech: Electronics & Communication ECE       120       2000       2       2         B. Tech: Electronics & Communication EEE       EEE       120       2001       2         B. Tech: Ele			:							
M.Tech       Rs. 70000/-         MBA       Rs. 48800/-         • Time schedule for payment of fee for the entire programme:       > Every Academic year at the time of admission.         • No. of Fee waivers granted with amount and name of students - NIL       • NIL         • Number of scholarship offered by the Institution, duration and amount       • NIL         • Number of scholarship offered by the Institution, duration and amount       • Number of scholarship offered for students - NIL         • Criteria for Fee reimbursement/scholarship:       Government of Andhra Prade         For B.Tech UG Programme:       > Full Fee Reimbursement is eligible for the students of OC, BC, SC, ST category having their Family Annual Income below 2.5 Lakhs admitted under Category ' through EAPCET/ECET (Spot admitted candidates are not eligible)         • Estimated cost of Boarding and Lodging in Hostels:       Rs. 60, per Amil (approx)         10.10       Admission:       Rs. 60, larger of approval:         • Number of seats sanctioned with the year of approval:       Year of approval: 1" approx of a larger of approval:         • Number of section and Engineering       CSE       180       1999       20         10.10       Admission:       2021-22       1" approx of larger of approval: 1" approx of larger of approxal       1" approx of larger of approxal         0.10       Admission:       EEE       120       2000       2 <t< td=""><td></td><td></td><td></td><td></td><td colspan="3"></td></t<>										
MBA       Rs. 48800/-         • Time schedule for payment of fee for the entire programme:       > Every Academic year at the time of admission.         • No. of Fee waivers granted with amount and name of students       - NIL         • Number of scholarship offered by the Institution, duration and amount       Number of scholarship offered for scholarship offered for scholarship       Duration of scholarship offered for scholarship       Scholarship offered for scholarship         • Criteria for Fee reimbursement/scholarship: (Government of Andhra Prade For B.Tech UG Programme:       > Full Fee Reimbursement is eligible for the students of OC, BC, SC, ST category having their Family Annual Income below 2.5 Lakhs admitted under Category 'through EAPCET/ECET (Spot admitted candidates are not eligible)       Rs. 60, per Am (approx)         10.10       Admission:       Rs. 60       Per Am (approx)         10.10       Admission:       CET       Sanctioned       Year of approval:         Name of the Course       CET       Sanctioned       Year of approval: val       Incre Seats         8.Tech: Computer Science and Engineering       CSE       180       1999       20         B.Tech: Electronics & Communication       ECE       120       2001       2         B.Tech: Electrical& Electronics       EEE       120       2001       2         B.Tech: Electrical& Electronics       EEE       120       1998										
• Time schedule for payment of fee for the entire programme:       > Every Academic year at the time of admission.         • No. of Fee waivers granted with amount and name of students - NIL       • Number of scholarship offered by the Institution, duration and amount         Number of scholarship offered by the Institution, duration and amount       Number of scholarship offered by the Institution, duration and amount         Number of scholarship offered by the Institution, duration and amount       Scholarship offered for scholarship       Sucholarship offered for scholarship         Scholarships       Scholarship scholarship: (Government of Andhra Prade For B.Tech UG Programme:       -       -         • Full Fee Reimbursement is eligible for the students of OC, BC, SC, ST category having their Family Annual Income below 2.5 Lakhs admitted under Category through EAPCET/ECET (Spot admitted candidates are not eligible)       Rs. 60, per Am (approx)         10.10       Admission:       Rs. 60, val       Sanctioned       Year of appr         10.10       Admission:       Sanctioned       Year of appr       Val       approx         8. Tech: Computer Science and Engineering       CSE       180       1999       20         B.Tech: Electronics & Communication       ECE       120       2000       2         B.Tech: Electrical& Electronics       EEE       120       2001       2         B.Tech: Electricale Electronics       EEE										
<ul> <li>Every Academic year at the time of admission.         </li> <li>No. of Fee waivers granted with amount and name of students - NIL             <ul> <li>Number of scholarship offered by the Institution, duration and amount             <ul> <li>Number of scholarship offered by the Institution, duration and amount</li> <li>Scholarship student Rs.</li></ul></li></ul></li></ul>					800/-					
● No. of Fee waivers granted with amount and name of students         - NIL           ● Number of scholarship offered by the Institution, duration and amount         Number of scholarship offered for scholarship         Duration of scholarship         T           Number of scholarship offered for scholarship         Scholarship offered for scholarship         Duration of scholarship         T           • Criteria for Fee reimbursement/scholarship: (Government of Andhra Prade For B.Tech UG Programme:         •         •         •           • Full Fee Reimbursement is eligible for the students of OC, BC, SC, ST category having their Family Annual Income below 2.5 Lakhs admitted under Category 'through EAPCET/ECET (Spot admitted candidates are not eligible)         •         Rs. 60, per Am (approx)           10.10         Admission:           Seats actioned with the year of approval: Vear of approval: Vear of approval: Vear of approval: Val         Name of the Course         Seats Code         2021-22         Year of Incre 1 <sup>st</sup> approval           B.Tech: Computer Science and Engineering         CSE         180         1999         20           B.Tech: Electronics & Communication         ECE         120         2000         2           B.Tech: Electronics & Communication         ECE         120         2001         2           B.Tech: Electronics & Communication         ECE         120         1998         2		1	-	•						
• Number of scholarship offered by the Institution, duration and amount         Number of scholarships       Scholarship offered for student Rs.       Duration of scholarship       T         • Criteria for Fee reimbursement/ scholarship: (Government of Andhra Prade For B.Tech UG Programme:       •       •       •         • Full Fee Reimbursement is eligible for the students of OC, BC, SC, ST category having their Family Annual Income below 2.5 Lakhs admitted under Category 'through EAPCET/ECET (Spot admitted candidates are not eligible)       Rs. 60, per Annual (approx)         10.10       Admission:       Rs. 60, per Annual (approx)         10.10       Admission:       Rs. 60, per Annual (approx)         8. Tech: Computer of seats sanctioned with the year of approval:       Year of Incree Course Cet Code 2021-22       Sanctioned Year of Incree Incree Incree Code 2021-22         B.Tech: Computer Science and Engineering Engineering       EEE       120       2000       2         B.Tech: Electronics & Communication ECE       120       2000       2       2         B.Tech: Electronics & Communication ECE       120       2001       2         B.Tech: Mechanical Engineering       MEC       120       1998       2         B.Tech: Information Technology       INF       120       1998       2         B.Tech: Information Technology       INF       120       1998										
Number of scholarships       Scholarship offered for student Rs.       Duration of scholarship       T         •       Criteria for Fee reimbursement/scholarship: (Government of Andhra Prade For B.Tech UG Programme:       •       •         •       Full Fee Reimbursement is eligible for the students of OC, BC, SC, ST category having their Family Annual Income below 2.5 Lakhs admitted under Category ' through EAPCET/ECET (Spot admitted candidates are not eligible)       •       Rs. 60, per Ann (approx)         10.10       Admission:         Rs. 60, per Ann (approx)         10.10       Admission:            10.10       Admission:            10.10       Admission:            10.10       Admission:            10.10       B.Tech: Computer Science and Engineering Engineering            8.Tech: Computer Science and Engineering       CSE       180       1999       200         B.Tech: Electronics & Communication Engineering       ECE       120       2000       2         B.Tech: Electrical& Electronics       EEE       120       2001       2         B.Tech: Electrical& Electronics       EEE       120       1998       2         B										
scholarships       student Rs.       scholarship       scholarship         •       -       -       -       -         • Criteria for Fee reimbursement/ scholarship: (Government of Andhra Prade For B.Tech UG Programme:       >       Full Fee Reimbursement is eligible for the students of OC, BC, SC, ST category having their Family Annual Income below 2.5 Lakhs admitted under Category ' through EAPCET/ECET (Spot admitted candidates are not eligible)         • Estimated cost of Boarding and Lodging in Hostels:       Rs. 60, per Am (approx)         10.10       Admission:         * Number of seats sanctioned with the year of approval:         Name of the Course       CET Course Code       Sanctioned 2021-22       Year of apprival (1*approv)         B.Tech: Computer Science and Engineering       CSE       180       1999       20         B.Tech: Electronics & Communication       ECE       120       2000       2         B.Tech: Electronics & Communication       ECE       120       2001       2         B.Tech: Electrical& Electronics       EEE       120       2001       2         B.Tech: Mechanical Engineering       MEC       120       1998       2         B.Tech: Information Technology       INF       120       1998       2         B.Tech: Information Technology       INF       120       1998										
• Criteria for Fee reimbursement/ scholarship: (Government of Andhra Prade For B.Tech UG Programme:       > Full Fee Reimbursement is eligible for the students of OC, BC, SC, ST category having their Family Annual Income below 2.5 Lakhs admitted under Category through EAPCET/ECET (Spot admitted candidates are not eligible)         • Estimated cost of Boarding and Lodging in Hostels:       Rs. 60, per Anger A			-			Total				
•       -       -       -         •       Criteria for Fee reimbursement/ scholarship: (Government of Andhra Prade For B.Tech UG Programme:         >       Full Fee Reimbursement is eligible for the students of OC, BC, SC, ST category having their Family Annual Income below 2.5 Lakhs admitted under Category ' through EAPCET/ECET (Spot admitted candidates are not eligible)         •       Estimated cost of Boarding and Lodging in Hostels:       Rs. 60, per Am (approx)         10.10       Admission:         10.10       Admission:         10.10       Admission:         8. Tech: Computer of seats sanctioned with the year of approval: Name of the Course       CET Course Code       Sanctioned 2021-22       Year of approval: Intak al         8. Tech: Computer Science and Engineering       CSE       180       1999       20         2. B. Tech: Electronics & Communication Engineering       ECE       120       2000       2         B. Tech: Electrical& Electronics       EEE       120       2001       2         B. Tech: Information Technology       INF       120       1998       2         B. Tech: Information Technology       INF       120       1998       2         B. Tech: Information Technology       INF       120       1998       2         B. Tech: Information Technology       INF		scholarships stud	ent Rs.	schol	larship	scholarship				
For B.Tech UG Programme:         > Full Fee Reimbursement is eligible for the students of OC, BC, SC, ST category having their Family Annual Income below 2.5 Lakhs admitted under Category through EAPCET/ECET (Spot admitted candidates are not eligible)       Rs. 60, per Am (approx)         • Estimated cost of Boarding and Lodging in Hostels:       Rs. 60, per Am (approx)         10.10       Admission:         • Number of seats sanctioned with the year of approval:       Name of the Course         Code       2021-22         Vear of Incree Code       Seats         Per of Incree Code       Seats         B.Tech: Computer Science and Engineering       CSE         B.Tech: Electronics & Communication ECE       120         B.Tech: Electronics & Communication ECE       120         B.Tech: Electrical& Electronics       EEE         B.Tech: Mechanical Engineering       MEC         B.Tech: Civil Engineering       CE						amounts Rs.				
For B.Tech UG Programme:         > Full Fee Reimbursement is eligible for the students of OC, BC, SC, ST category having their Family Annual Income below 2.5 Lakhs admitted under Category through EAPCET/ECET (Spot admitted candidates are not eligible)       Rs. 60, per Am (approx)         • Estimated cost of Boarding and Lodging in Hostels:       Rs. 60, per Am (approx)         10.10       Admission:         • Number of seats sanctioned with the year of approval:       Name of the Course         Code       2021-22         Vear of Intak       Year of Intak         B.Tech: Computer Science and Engineering       CSE       180       1999       20         B.Tech: Electronics & Communication       ECE       120       2000       2         B.Tech: Electrical& Electronics       EEE       120       2001       2         B.Tech: Electrical& Electronics       EEE       120       2001       2         B.Tech: Electrical& Electronics       EEE       120       2001       2         B.Tech: Information Technology       INF       120       1998       2         B.Tech: Civil Engineering       CE       60       2008       4         MBA: Master of Business Administration       MBA       60       2008       4		-	-		-	-				
Full Fee Reimbursement is eligible for the students of OC, BC, SC, ST category having their Family Annual Income below 2.5 Lakhs admitted under Category through EAPCET/ECET (Spot admitted candidates are not eligible)         • Estimated cost of Boarding and Lodging in Hostels:       Rs. 60, per Am (approx)         10.10       Admission:         • Number of seats sanctioned with the year of approval:       Year of approval:         Name of the Course       CET       Sanctioned         Course       Seats       Year of Incree         B.Tech: Computer Science and Engineering       CSE       180       1999       20         B.Tech: Electronics & Communication       ECE       120       2000       2         B.Tech: Electronics & Communication       ECE       120       2000       2         B.Tech: Electrical& Electronics       EEE       120       2001       2         B.Tech: Electrical& Electronics       EEE       120       1998       2         B.Tech: Information Technology       INF       120       1998       2         B.Tech: Civil Engineering       CE       60       2008       0         B.Tech: Information Technology       INF       120       1998       2         B.Tech: Civil Engineering       CE       60       2008       0		Criteria for Fee reimbursement/ sch	olarship: (G	overnment o	f Andhra	a Pradesh)				
10.10       Admission:         • Number of seats sanctioned with the year of approval:       Name of the Course       CET       Sanctioned       Year of approval:         Name of the Course       CeT       Sanctioned       Year of Incree         Code       2021-22       1stapproval:       Intak         B.Tech: Computer Science and Engineering       CSE       180       1999       20         B.Tech: Electronics & Communication       ECE       120       2000       2         B.Tech: Electrical& Electronics       EEE       120       2001       2         B.Tech: Electrical& Electronics       EEE       120       2001       2         B.Tech: Information Technology       INF       120       1998       2         B.Tech: Civil Engineering       CE       60       2008       2         B.Tech: Civil Engineering       CE       60       2008       2					ible)	<b>Rs. 60,000</b> /- per Annum (approx)				
Name of the CourseCET Course CourseSanctioned Seats 2021-22Year of appr Incre It*appro alB.Tech: Computer Science and EngineeringCSE180199920B.Tech: Electronics & Communication EngineeringECE12020002B.Tech: Electrical& ElectronicsEEE12020012B.Tech: Electrical& ElectronicsEEE12020012B.Tech: Electrical& ElectronicsEEE12020012B.Tech: Information TechnologyINF12019982B.Tech: Civil EngineeringCE6020082008MBA: Master of Business AdministrationMBA6020081	10.10									
Name of the CourseCET CourseSanctioned SeatsYear of appr Year of 1stappro valB.Tech: Computer Science and EngineeringCSE180199920B.Tech: Electronics & Communication EngineeringECE12020002B.Tech: Electronics & Communication EngineeringEEE12020012B.Tech: Electrical& ElectronicsEEE12020012B.Tech: Electrical& ElectronicsEEE12020012B.Tech: Information TechnologyINF12019982B.Tech: Civil EngineeringCE6020082MBA: Master of Business AdministrationMBA6020081										
B.Tech:Computer Science and EngineeringCSE180199920B.Tech:Electronics & CommunicationECE12020002B.Tech:Electronics & CommunicationECE12020002B.Tech:Electrical& ElectronicsEEE12020012B.Tech:Electrical& ElectronicsEEE12020012B.Tech:InterviewElectronicsEEE12020012B.Tech:InterviewElectronicsEEE12020012B.Tech:InterviewInterviewInterview11B.Tech:InterviewInterviewInterview11B.Tech:InterviewInterviewInterview11B.Tech:InterviewInterviewInterview11B.Tech:InterviewInterviewInterview11B.Tech:InterviewInterviewInterview11B.Tech:InterviewInterviewInterview11B.Tech:InterviewInterviewInterview11B.Tech:InterviewInterviewInterview11B.Tech:InterviewInterviewInterview11B.Tech:InterviewInterviewInterview11B.Tech:InterviewInterviewInterview11B.Tech:InterviewInterviewInterview11 <th></th> <th></th> <th>· · · ·</th> <th></th> <th>Year</th> <th>of approval</th>			· · · ·		Year	of approval				
B.Tech: Computer Science and EngineeringCSE180199920B.Tech: Electronics & CommunicationECE12020002EngineeringEEE12020012B.Tech: Electrical& ElectronicsEEE12020012B.Tech: Mechanical EngineeringMEC12019982B.Tech: Information TechnologyINF12019982B.Tech: Civil EngineeringCE6020084MBA: Master of Business AdministrationMBA6020084M.Tech: Machine DesignJKMCDG620074			Course	Seats	Year of	Increase				
B.Tech: Electronics & Communication EngineeringECE12020002B.Tech: Electrical& Electronics EngineeringEEE12020012B.Tech: Mechanical EngineeringMEC12019982B.Tech: Information TechnologyINF12019982B.Tech: Civil EngineeringCE602008MBA: Master of Business AdministrationMBA602008M.Tech: Machine DesignJKMCDG62007				2021-22	~ ~	Intake				
EngineeringImage: Constraint of the second seco		<b>B.Tech</b> : Computer Science and Engineering	CSE	180	1999	2007 & 2019				
EngineeringMEC12019982 <b>B.Tech</b> : Mechanical EngineeringMEC12019982 <b>B.Tech</b> : Information TechnologyINF12019982 <b>B.Tech</b> : Civil EngineeringCE602008 <b>MBA</b> : Master of Business AdministrationMBA602008 <b>M.Tech</b> : Machine DesignJKMCDG62007			ECE	120	2000	2004				
B.Tech: Mechanical EngineeringMEC12019982B.Tech: Information TechnologyINF12019982B.Tech: Civil EngineeringCE602008MBA: Master of Business AdministrationMBA602008M.Tech: Machine DesignJKMCDG62007			EEE	120	2001	2011				
B.Tech: Information TechnologyINF12019982B.Tech: Civil EngineeringCE602008MBA: Master of Business AdministrationMBA602008M.Tech: Machine DesignJKMCDG62007			MEC	120	1998	2012				
B.Tech: Civil EngineeringCE602008MBA: Master of Business AdministrationMBA602008M.Tech: Machine DesignJKMCDG62007						2012				
MBA: Master of Business AdministrationMBA602008M.Tech: Machine DesignJKMCDG62007										
M.Tech: Machine Design JKMCDG 6 2007										
0										
M.Tech : Microwave & CommunicationJKMWCE62010Engineering </td <td></td> <td>M.Tech : Microwave &amp; Communication</td> <td></td> <td></td> <td></td> <td></td>		M.Tech : Microwave & Communication								

## Number of students admitted under various categories each year in the last three years

Nun	Number of students admitted								
Course		2021-22		2020-21			2019-20		
	Intake	Admi	tted	Intake	Adm	Admitted		Adn	nitted
		Cat-A	Cat-B		Cat-A	Cat-B		Cat-A	Cat-B
		70%	30%		70%	30%		70%	30%
B.Tech	720+72*	532	127	720+49*	539	185	720+50*	533	172
M.Tech	12+2*	_	-	72+4*	07	-	72+4*	1	-
MBA	60+6*	48	18	60+4*	46	18	60+4*	46	18

\*Economically Weaker Section (EWS)

Academic Year 2021-2022 (Category Wise)

Sl.	Course	Sanctioned	Admitted for the A.Y. 2021-22				
No.		Intake	SC	ST	BC	Gen	Total
1.	B.Tech	720+72*	104	18	298	239	659
2.	M.Tech	12+2*	-	-	-	-	-
3.	MBA	60+6*	6	1	22	37	66

Academic Year 2020-2021 (Category Wise)

Sl.	Course	Sanctioned	Admitted for the A.Y. 2020-21				
No.		Intake	SC	ST	BC	Gen	Total
1.	B.Tech	720+50*	110	21	309	284	724
2.	M.Tech	72+4*	4	-	2	1	07
3.	MBA	60+4*	5	-	18	41	64

Academic Year 2019-2020 (Category Wise)

Sl.	Course	Sanctioned	Admitted for the A.Y. 2019-20				
No.		Intake	SC	ST	BC	Gen	Total
1.	B.Tech	660	120	14	251	320	705
2.	M.Tech	90	-	-	01	-	01
3.	MBA	60	09	01	24	30	64

	Number of applications received during last two years for admission under Management Quota and number admitted						
	Academic Year		2021-22			2020-21	
	Course	B.Tech	M.Tech	MBA	B.Tech	M.Tech	MBA
	Number of applications received	128	-	18	198		18
	Number of candidates admitted	127	-	18	185		18
10.11	Admission Procedure						
	• Mention the admission test being followed, name and address of the Test Agency and its URL (website)						
	Mention the admission test being follo its URL (website)	wed, name	and addres	ss of the T	est Agency	and	

Admission into UC and DC programs of t	the Institution is based on State level Common entroped test				
1 0	the Institution is based on State level Common entrance test				
conducted by the Govt. of A.P.					
For U.G Programmes : - for UG program	nmes, admission of the students into various programs of the				
institution is based on State level Commor	Entrance test, EAMCET /ECET, conducted by Government				
of A.P www.apeapcet.nic.in					
For P.G Programmes:-					
MBA: Enrolment of the students into ME	A course is based on the state level common Entrance test,				
ICET, conducted by the Government of A.H	P. www.apicet.nic.in				
M.Tech: Enrolment of the students in M.Te	ech. Programs is based on PGECET conducted by the				
Government of A.P and all India GATE exa	am. www.appgecet.nic.in				
There are two categories in admission pro-	cess.				
Category A: - for both U.G and P.G progr	ams 70% seats based on the common entrance test conducted				
by government of A.P					
Category B: - 30% of the seats are fill	Category B: - 30% of the seats are filled under Management / NRI category as per the norms /				
regulations prescribed by the A.P Technical	regulations prescribed by the A.P Technical education department.				
Name and address of the test agency:	Name and address of the test agency: APEAPCET OFFICE ADDRESS				
	Administrative Block, JNTUK Kakinada - 533003				

	Number of seats allotted to different Test Qualified candidate separately						
Name of the Test Total Intake Conv		Convenor Quota Intake (70%)	No. of students Admitted				
1	APEAMCET	504+72*	532				
2	APPGECET	12+2*	8+2*	-			
3	APICET	37+11 Spot					

#### \*EWS

	Calendar for admission against Manager	ment/ vacant seats:				
	Last date of request for applications:	B.Tech	24.12.2021			
		MBA	04.03.2022			
	Last date of submission of applications:	B.Tech	25.12.2021			
		MBA	04.03.2022			
	Dates for announcing final results:	B.Tech	27.12.2021			
		MBA	05.03.2022			
	Release of admission list (main list and wa on the same day)	sion list (main list and waiting list shall be announced				
	Date for acceptance by the candidate (time					
	less than 15 days)		As per the Govt			
	Last date for closing of admission:	B.Tech	of AP Schedule			
		M.Tech & MBA				
	Starting of the academic session	B.Tech	22.11.2021			
		M.Tech	03.01.2022			
		MBA	03.01.2022			
	The waiting list shall be activated only on the expi	ry of date of main list	Yes			
	The policy of refund of the fee, in case of withdraw	wal, shall be clearly notified:				
	The fee paid will be refunded to the candidat	es slided to other colleges wi	no are admitted in			
	CET phase I and Phase II counseling.					
10.12	Criteria and Weightages for admission					
	□ Describe each criterion with its respective weig	htages i.e. Admission Test, n	narks in qualifying			
	examination etc. – For UG courses					
	The candidates secured 45% (44.5% and above ca	· · · · · · · · · · · · · · · · · · ·	0 1 5			
	respect of "other than SC/ST/BCs" and 40% (39.		as 40%) marks in			
	group subjects in respect of BCs/SCs/STs are eligi					
	Candidates who secured a rank in A.P-EAPCET sl	hall be considered first.				

If seats are still vacant, candidates without A.P-EAPCET rank and passed in Intermediate or
Equivalent with the percentages of marks indicated above shall be considered.
□ Mention the minimum level of acceptance, if any 45% marks secured other than SC, ST, BC
students and 40% marks secured in respect of BC, SC, ST students
□ Mention the cutoff levels of percentage and percentile score of the candidates in the
admission test for the last three years.
□ (Admissions based on Rank in CETs / Percentage of Marks).
Display marks scored in test etc. and in aggregate for all candidates who were admitted
Not Applicable

## 10.13 List of applicants

 $\Box$  List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open Seats. List of candidates who have applied along with percentage and percentile score for Management Quota seats.

#### VACANT SEATS: (SPOT ADMISSIONS):

#### **MBA:**

S. No.	Name of the Candidate	AP ICET	% of
		Rank	qualifying
		2021	examination
1.	CHERUBU VASUDHA	1637	6.91
2.	DONEPUDI SAI SWARUPA	5750	7.05
3.	A HARATHI	11997	5.94
4.	TRUMALASETTI UPENDRA JAGANNADHAM	24418	5.75
5.	CHENNA TEJASWI	25322	5.96
6.	KOKKILIGADDA NAGA SRI	28950	7.42
7.	ADIVISHNU MOUNIKA DEVI	-	7.85
8.	JAKKAMPUDI VENKATA RAJYA LAKSHMI	-	7.11
9.	MANVITHA MADANAPALLI	-	5.9
10.	SOMAVARUPU KUSUMA SAMRAJYA LAKSHMI	-	7.14
11.	VINTHA TEJASWINI	-	7.63

# List of candidates who have applied along with percentage and percentile score for Management quota seats (Category 'B'):

S.	Branch	Total	Categ	Seats	Seats filled	Candidates	Leftover	Total
No.		Intake	ory	filled	by	applied for	vacancies	Admitted
			ʻB'	through	Convenor,	Spot	filled	student in
			Intake	NRI	APEAPCET	admissions	through	Category
			(30%)	Sponsored	-2021		Institutional	ʻB'
							spot	
							admissions	
UG B	.Tech:							
1	CSE	180+18*	54	4	25	24	24	53
2	ECE	120+12*	36	-	11	25	25	36
3	IT	120+12*	36	-	14	18	18	32
4	EEE	120+12*	36	-	1	2	2	3
5	ME	120+12*	36	-	2	2	1	3
6	CE	60+6*	18	-	0	0	0	0
	Total	720+72*	216	4	53	71	70	127

		JEE	EAPCET	% of Marks
Sl.	Name of the Candidate	Mains	Rank in	obtained in
No.		Rank	2021	Intermediate
	L NCH: COMPUTER SCIENCE & ENGINEER	2021		(Aggregate)
<b>BRA</b> I	KOURADA NAGA PRAVEEN	ING:	99968	77.2
2				
3	KARIVEDA PANDURANGA MANIKANTA	-	64930	89.2
<u> </u>	SABBINENI AMRUTHA KOGANTI KAUSHIK	-	18657 54728	93.3 95.8
5	MOTURU RAJESH	324283	56818	71.5
6	BOMMIREDDIPALLI VENKATA AKSHAY	324283		
0	BHARADWAJ	-	58051	94.5
7	REPALLE MEGHANA	-	16240	97.7
8	MOWNIKA BINGI	-	50362	83.2
9	KOLLA BHARGAVA CHOWDARY	-	62909	90.5
10	VUYYURU UJVALA	-	-	84.9
11	DARSHET POTLURI	-	117331	93.4
12	VEMULAPALLI SARVANI	-	15627	89.4
13	PASUPULETI SINDHU	-	82568	94.9
14	NAYANI SUSHMITHA	-	81722	89.1
15	MADU RAJA NANDINI	-	121298	80.0
16	REDDY CHAITANYA REDDY	-	35322	94.2
17	TOOTA SRIYA	-	65076	93.3
18	CHOKKAM DOLA SANKAR	-	66312	95.5
19	DUDIPALLA RASHMITHA	-	90444	94.4
20	SRI CHANDAN VALLABHANENI	-	109463	88.7
21	VARSHINI POLIMETLA	-	81979	90.8
22	MAJJI SIVANI	-	-	73.7
23	PALNATI VENKATA NAGA SAI AASHITH	-	54999	76.2
24	KAVURI SAI VARDHAN SIMHA	-	20692	93.3
BRAI	NCH: ELECTRONICS & COMMUNICATION	N ENGINEER	ING:	
1	MUVVALA HARITHA	-	59834	92.5
2	GADDAM VEERA BABU	-	95888	82.0
3	PALLE SRINIVASA REDDY	-	48027	92.2
4	MENDALA ROSHINI	-	123156	77.3
5	SHAIK SALEEM	-	61532	93.7
6	MADDASANI MAHESWARI	-	-	81.6
7	KAVILIKATTA VARSHA	-	74524	89.3
8	KUNDETI JAYA RAM	-	67075	82.1
9	GANJI MADHURI	-	54792	85.8
10	BOYAPATI KEERTHANA	-	54670	93.8
11	EEDE SURYA VAMSI KRISHNA	-	-	78.1
12	DHANNANA VASU	-	-	82.2
13	BORRA NANDINI	-	53795	80.4
14	MEDIBOYINA PRAVEEN KUMAR	-	110112	96.6
15	CHATHALA GURU BABU	-	96402	97.4
16	GANDI NARENDRA VARMA	-	118521	86.9
17	KUNAPAREDDY HEMANTH	-	97628	91.3

18	NEELAPU JAGADEESH	-	96143	90.2
19	TURLAPATI MANI CHANDRA AVINASH	-	53220	89.7
20	KOVELAMUDI CHARAN TEJA	-	-	52.8
21	SHAIK SHANVAZ BASHA	-	-	92.3
22	PEYYALA AKASH BABU	-	134087	81.2
23	KILARU RAMYA DURGA	-	89378	82.0
24	YELEM SHASHI KIRAN	-	55687	55.1
25	PARUCHURI MAHESH BABU	-	82139	55.0
BRAN	ICH: INFORMATION TECHNOLOGY:			
1	BHAVYASRI GUNTUPALLI	-	-	86.8
2	P S V S AVINASH	-	126172	60.1
3	THOTA PRASANNA KUMAR	-	27755	96.0
4	MARRAPU VASANTH VARDHAN	-	-	89.5
5	YUVATEJ KODALI	-	-	71.2
6	SHAIK MUHAMMAD SHEHENSHAH	-	34009	74.2
7	VALLURI SAI PRANEETHA	-	81108	78.9
8	LELLA NAGA POOJITHA	-	-	72.2
9	JAJULA JAGADEESH	-	110903	75.8
10	PASUPULETI DHANA SRI APARNA	-	99741	89.6
11	BHETHALAM SHANMUKA SAI SRINIVAS RAJU	-	-	70.5
12	RAMANADHAM PRABHU KIRAN	-	-	76.0
13	SAGGURTHI SAI PRANEETH	-	-	74.8
14	ANAGANI BHAVANA	-	30966	85.1
15	V K SRI VIDYA MANCHINENI	-	110067	65.3
16	BANDI LALITHA PAVANI	-	-	70.0
17	MANDALAPU ANUSHA	-	50291	92.4
18	KOYYA SRI RAM	-	-	86.3
BRAN	CH: ELECTRICAL & ELECTRONICS ENGIN	EERING:		
1	SHAIK FHAYAZ	-	-	82.1
2	SYED MOHAMMAD AZMAL	-	125674	63.3
BRAN	CH: MECHANICAL ENGINEERING:			
1	SATHI SURYA VISHNU MUKESH	-	65840	48.0
2	MARELLA VASU	-	-	51.9

PG:MAS	PG:MASTER OF BUSINESS ADMINISTRATION (MBA):						
Sl. No.	Name of the Candidate	ICET 2021 Rank	Total CGPA				
1	VARIKUPPALA PRASAD	28563	7.53				
2	SUNKARA MAHENDRA DURGA NAGA SAI ANIL	33470	7.67				
3	PERUGU NAGA SAI KRISHNA YADAV	-	6.22				
4	TUMU UMANAGESH	-	6.32				
5	AASA SRI SAI JYOTHI	-	7.05				
6	CHALUVADI VAISHNAVI	10239	5.99				
7	MANDAVA BHARGAV SAI	-	6.07				
8	JANGAM DEVI PRIYA	-	6.97				
9	GOTTIPATI RAVI TEJA	-	6.88				
10	NARAMANENI VASAVI	18796	6.83				
11	ADELLA NUVARSHITHA	29741	5.27				
12	APPIKATLA DEVIKA	26422	6.50				
13	TALLAPANENI GOWTHAM KUMAR	15082	6.85				

14	MOHAMMAD SHARIQ BAIG	-	6.86
15	EEDA PAVAN KALYAN	25746	6.99
16	DEVANABOINA NIKHIL KUMAR YADAV	19635	6.56
17	VALLEPU VENKATA DURGA LAKSHMI ANIL KUMAR	-	6.76
18	SAMMETA VENKAT	28016	6.37

	Resul	ts of Admission Under Management seats/ Vacant seats:					
10.14	• Composition of selection team for admission under Management Quota with the						
		brief profile of members (This information be made available in the public domain					
		after the admission process is over)					
		Dr. K. Sivaji Babu, Principal - Chairman					
		Dr. C. Subba Rao, Professor, ECE Dept., PVPSIT - Member					
		Dr. J. Rajendra Prasad, Professor, IT Dept., PVPSIT - Member					
	Sri. R. Madhava Rao, Admn Officer, PVPSIT - Member						
	•	Score of the individual candidate admitted arranged in	As Per Merit Order				
		order or merit:					

٠	List of candidates who have been offered admission	1:		
Sl. No.	Name of the Candidate	JEE Mains Rank 2021	EAMCET Rank in 2021	% of Marks obtained in Intermediate (Aggregate)
BRAN	CH: COMPUTER SCIENCE & ENGINEERING:			
1	MOTURU RAJESH	324283	56818	71.5
2	VEMULAPALLI SARVANI	-	15627	89.4
3	REPALLE MEGHANA	-	16240	97.7
4	SABBINENI AMRUTHA	-	18657	93.3
5	KAVURI SAI VARDHAN SIMHA	-	20692	93.3
6	REDDY CHAITANYA REDDY	-	35322	94.2
7	MOUNIKA BINGI	-	50362	83.2
8	KOGANTI KAUSHIK	-	54728	95.8
9	PALNATI VENKATA NAGA SAI AASHITH	-	54999	76.2
10	BOMMIREDDIPALLI VENKATA AKSHAY BHARADWAJ	-	58051	94.5
11	KOLLA BHARGAVA CHOWDARY	-	62909	90.5
12	KARIVEDA PANDURANGA MANIKANTA	-	64930	89.2
13	TOOTA SRIYA	-	65076	93.3
14	CHOKKAM DOLA SANKAR	-	66312	95.5
15	NAYANI SUSHMITHA	-	81722	89.1
16	VARSHINI POLIMETLA	-	81979	90.8
17	PASUPULETI SINDHU	-	82568	94.9
18	DUDIPALLA RASHMITHA	-	90444	94.4
19	KOURADA NAGA PRAVEEN	-	99968	77.2
20	SRI CHANDAN VALLABHANENI	-	109463	88.7
21	DARSHET POTLURI	-	117331	93.4
22	MADU RAJA NANDINI	-	121298	80.0
23	VUYYURU UJVALA	-	-	84.9
24	MAJJI SIVANI	-	_	73.7

BRAN	<b>ICH: ELECTRONICS &amp; COMMUNICATION E</b>	NGINEER	ING:	
1	PALLE SRINIVASA REDDY	-	48027	92.2
2	TURLAPATI MANI CHANDRA AVINASH	-	53220	89.7
3	BORRA NANDINI	-	53795	80.4
4	BOYAPATI KEERTHANA	-	54670	93.8
5	GANJI MADHURI	_	54792	85.8
6	YELEM SHASHI KIRAN	_	55687	55.1
7	MUVVALA HARITHA	_	59834	92.5
8	SHAIK SALEEM		61532	93.7
9	KUNDETI JAYA RAM		67075	82.1
10	KAVILIKATTA VARSHA		74524	89.3
11	PARUCHURI MAHESH BABU		82139	55.0
12	KILARU RAMYA DURGA		89378	82.0
13	GADDAM VEERA BABU		95888	82.0
14	NEELAPU JAGADEESH	_	96143	90.2
14	CHATHALA GURU BABU		96402	<u> </u>
15	KUNAPAREDDY HEMANTH		90402	91.3
10	MEDIBOYINA PRAVEEN KUMAR		110112	96.6
18	GANDI NARENDRA VARMA		110112	86.9
19	MENDALA ROSHINI		123156	77.3
20	PEYYALA AKASH BABU		134087	81.2
20	SHAIK SHANVAZ BASHA		-	92.3
21	DHANNANA VASU	-	_	82.2
22	MADDASANI MAHESWARI	-	-	82.2
23	EEDE SURYA VAMSI KRISHNA	-		78.1
24	KOVELAMUDI CHARAN TEJA	-	-	52.8
-	ICH: INFORMATION TECHNOLOGY:			52.0
1	THOTA PRASANNA KUMAR	_	27755	96.0
2	ANAGANI BHAVANA		30966	85.1
3	SHAIK MUHAMMAD SHEHENSHAH		34009	74.2
4	MANDALAPU ANUSHA		50291	92.4
5	VALLURI SAI PRANEETHA		81108	78.9
6	PASUPULETI DHANA SRI APARNA	_	99741	89.6
7	V K SRI VIDYA MANCHINENI		110067	65.3
8	JAJULA JAGADEESH		110903	75.8
9	P S V S AVINASH		126172	60.1
10	MARRAPU VASANTH VARDHAN		-	89.5
11	BHAVYASRI GUNTUPALLI		_	86.8
12	KOYYA SRI RAM	-	-	86.3
13	RAMANADHAM PRABHU KIRAN	-	_	76.0
14	SAGGURTHI SAI PRANEETH		_	74.8
15	LELLA NAGA POOJITHA		_	72.2
16	YUVATEJ KODALI	-	_	71.2
17	BHETHALAM SHANMUKA SAI SRINIVAS RAJU		_	70.5
18	BANDI LALITHA PAVANI		-	70.0
-	ICH: ELECTRICAL & ELECTRONICS ENGIN		I I	
1	SYED MOHAMMAD AZMAL	-	125674	63.3
		1		00.0

BRAN	BRANCH: MECHANICAL ENGINEERING:			
1	MARELLA VASU	-	-	51.9

Sl. No.	Name of the Candidate	ICET 2021 Rank	Total CGPA
1	CHALUVADI VAISHNAVI	10239	5.99
2	TALLAPANENI GOWTHAM KUMAR	15082	6.85
3	NARAMANENI VASAVI	18796	6.83
4	DEVANABOINA NIKHIL KUMAR YADAV	19635	6.56
5	EEDA PAVAN KALYAN	25746	6.99
6	APPIKATLA DEVIKA	26422	6.50
7	SAMMETA VENKAT	28016	6.37
8	VARIKUPPALA PRASAD	28563	7.53
9	ADELLA NUVARSHITHA	29741	5.27
10	SUNKARA MAHENDRA DURGA NAGA SAI ANIL	33470	7.67
11	AASA SRI SAI JYOTHI	-	7.05
12	JANGAM DEVI PRIYA	-	6.97
13	GOTTIPATI RAVI TEJA	-	6.88
14	MOHAMMAD SHARIQ BAIG	-	6.86
15	VALLEPU VENKATA DURGA LAKSHMI ANIL KUMAR	-	6.76
16	TUMU UMANAGESH	-	6.32
17	PERUGU NAGA SAI KRISHNA YADAV	-	6.22
18	MANDAVA BHARGAV SAI	-	6.07

Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

List of the candidate who joined within the date, vacancy position in each category before operation of waiting list

Number of class rooms and size of each:			
Course	S. No.	Room No.	Size of Room in Sqm.
B.Tech: Computer Science & Engineering	1.	201	100
	2.	202	100
	3.	203	80
	4.	209	85
	5.	210	85
	6.	230	85
	7.	230A	85
	8.	449	85
B.Tech: Electronics & Communication Engineering	1.	365	85
	2.	371	80
	3.	353	85
	4.	366	85
	5.	341	85
	6.	341A	85
	7.	255/b	135
M.Tech: Electronics & Communication Engineering	8.	357B	67
B.Tech: Electrical & Electronics Engineering	1.	242	85
	2.	242A	85
	3.	262	85
	4.	263	85
	5.	252	85
	6.	269	85
	7.	136	40
B.Tech: Mechanical Engineering	1.	123	85
	2.	123A	85
	3.	134	85
	4.	134A	85
	5.	107	85
	6.	108	85
	7.	227	40
	8.	428	60
M.Tech: Machine Design	9.	435	40
B.Tech: Information Technology	1.	301	100
	2.	302(e-	100
		Class	
		room)	
	3.	303	80
	4.	309	85
	5.	310	85
	6.	329	85
	7.	329A	85
B.Tech: Civil Engineering	1.	143	85
	2.	154	85
	3.	155	85

	1		
I Year - Freshmen Engineering (FED)	1.	407	85
	2.	408	85
	3.	410	130
	4.	411	80
	5.	417	100
	6.	419	90
	7.	420	90
	8.	422A	90
	9.	426	85
	10.	427	85
	11.	436	85
	12.	436A	85
Master of Business Administration (MBA)	1.	466	85
	2.	460	80

Number of Tutorial Rooms and size of each:			
Course	S.No	Room No.	Size of Room
			in Sqm.
Computer Science & Engineering	1.	215	48
	2.	211B	50
Electronics & Communication Engineering	3.	360	48
	4.	336	42
Electrical & Electronics Engineering	5.	337	52.5
	6.	338	47.25
Mechanical Engineering	7.	440	40
	9.	327	40
Information Technology	10.	326	40
	11.	152	40
Civil Engineering	12.	422B	90
I Year - Freshmen Engineering (FED)	13.	422C	90
Master of Business Administration (MBA)	14.	461	85

Number of Laboratories and size of each:				
Course	Number of Laboratories	Room	Size of Room in	
		No.	Sqm.	
B.Tech: Computer Science &	Data Base Management Systems Lab	216A	67	
Engineering	Web Technologies Lab	216B	67	
	Computer Networks Lab	216C	68	
	Object Oriented Analysis Design Lab	216D	68	
	Programming Language Lab	224A	67	
	Structure Programming Lab	224B	67	
	Unix Programming Lab	224C	68	
	Data Structure Lab	224D	68	
	Operating Systems Lab	218A	80	
	Data Mining Lab	218B	80	

	Research & Development Lab -	211A	74
	AI & ML Lab	208	160
	Skill Training& Projects Lab	323	270
Labs under Common Facilit			
	English language Communication	462	160
	skills Lab	102	100
	Computer Centre	414	270
B.Tech: Electronics &	Communication Systems Lab	261	150
Communication Engg.	Digital Signal Processing	255A	110
	Texas Instruments Lab	253	130
	Embedded Systems Lab	357	136
	Microwave Lab	264	160
	VLSI Lab	364	150
	EDC lab	354	170
	R&D Centre and Projects Lab	367	160
B.Tech: Electrical & Electronics	Electrical machines lab	139	270
Engineering	Power Systems Lab	135	150
	Electrical Measurements Lab	133	160
	Control Systems lab	243	140
	Power Electronics Lab	241	184
	Micro Processor lab	342	135
	Simulation lab	247	270
	Electrical Networks Lab	140,141	230
		,142	
	Calibration Lab, Power systems lab	244	40
B.Tech: Mechanical Engineering	Heat transfer Lab	109	130
	Fuels Lab	109A	80
	Material Testing Lab	117	160
	IC Engines Lab	118A	179
	Machine Tools Lab-2	122	230
	Work Shop	122A	627
	Machine Tools Lab-1	124	160
	Metallurgy Lab	229	124
	Machine Dynamics Lab & Research Lab	231	160
	Dassaults Lab	318	130
	CAM Lab	321	130
	Metrology & Instrumentation Lab	328	100
	CAD Lab / Computer Centre	348	270
	Mechatronics Lab	448	95
	Research Room-1	429	16
	Research Room-2	330A	24
M.Tech: Mechanical Engineering	Design Thinking Lab	459	270
	Programming Languages Lab	308 A	80
B.Tech: Information Technology	Database Systems Lab	308 B	80
D. I cell. Information I celliology			

	Open Source Lab	316 B	67.5
	Open Source Lab		67.5
	IDE Lab	316 C	67.5
	Application Development Lab	316 D	67.5
	System Components Lab	311 A	62
	Installation Lab	311 B	62
	Incubation Centre	326	40
	Programming Languages Lab	308 A	80
	Database Systems Lab	308 B	80
B.Tech: Civil Engineering	Geotechnical Engg lab	146	80
	Transportation Engineering Lab	153	150
	Concrete Lab	156	160
	Surveying Lab	150	48
	RS & GIS & CCAD Lab	249	160
	Environmental Engineering Lab	345, 346	107
	Engineering Geology Lab	352	100
	Fluid Mechanics & Hydraulic	119	270
	Machinery Lab		
I Year- Freshmen Engineering	Engg. Physics Lab	424	128
(FED)	Engg. Chemistry Lab	425	140
	Life Science for Engineers Lab	437	160
Master of Business	Computer Lab (Sharing with	-348	270-
Administration (MBA)	Mechanical CAD Lab)		

Number of Drawing Halls with capacity of each:				
S. No.	Number of Drawing Halls	Room No.	Capacity of Hall	
1.	01	330	72	
2.	01	428	60	

Number of Computer centers with capacity of each:					
Room No.	Carpet Area Sqm.	Capacity of each			
414	270	65			
348	240	65			

Central Examination Facility, Number of rooms and capacity of each:			
Sl. No.	Room No.	Room Name	Carpet Area (Sqm.)
1.	401	Spot Valuation Room 1	277
2.	402	Confidential Section	55
3.	403	Controller of Examinations Room	22
4.	404	Spot Valuation Room 2	171
5.	405	Autonomous Adjacent Spot Room	101
6.	406	Strong Room	49
7.	106	Exam Cell	85

## • Online Examination Facilities:

### Internet Bandwidth: 500 MBPS

Online Examination can be conducted for 120 Students at a stretch

• Barrier free Built Environment for disabled and elderly persons:	Available
Occupancy Certificate:	Available
• Fire and Safety Certificate:	Available
Hostel Facilities:	Available

B. LIBRARY:					
• Number of library books/ Titles/ Journals available (program-wise):					
Program	No. of Books No. of Titles No. of Journals				
B.Tech	47018	10165	58		
M.Tech	3973	424	18		
MBA	3187	565	21		
List of online Nat	tional/ International Journ	als subscribed :			
National Journals:	-				
International Journals:	22456				
• e-Library facilities:	IEEE (ASPP), ASCE, ASME, ELSEVIER Engineering & CS, J-Gate Science & Technology & DELNET – IESTCE, DELNET, N-List & e-books Available				
NDLI	NDLI NDLI Reg No: INAPNC5SS27RWXH				
Subscription	Subscription Reg Valid: 16.04.2021 to 24.07.2022				
C. Laboratory and Workshop:					
List of Major Equipment/ Facilities in each Laboratory/ Workshop:					
List of Experimental setup in each Laboratory/ Workshop:					

S. No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup
Branch	: Computer Science	e & Engineering:	
1	Artificial Intelligence & Machine Learning Lab 208	Dell OptiPlex 5080 –Intel Core i7 -72 Nos.	Semester-I : 27 Hours per week. Database Management Systems Lab, IOT Lab, Python Programming Lab, Software Engineering Lab, Placement Training Lab, Aws lab, RPA/AWS/CS/ LINUX/CELONS Practice Lab, Semester-II : 22 Hours per week. Design and Analysis of Algorithms Lab, Internet Of Things Lab, Web Application Development Lab.Coding Practices Lab, Placement Training Lab
2	R&D Centre 211	HP Core2 Duo Desktops -22 Nos. HP Prodesk 600 G4 Core i5 Desktops -2 Nos.	Semester-I:30 Hours per week B.Tech Projects Faculty R& D Activities, Project lab Intel Atom

			Processors, IOT Based
			Applications
			Applications
			Semester-II: 24 Hours per week
			R and D Projects (Funding) III CSE
			Seminars.
			Semester-I : 27 Hours per week.
			Data Structures Lab, Object
			Oriented Programming with C++,
			Competitive Programming Lab,
			RPA/AWS/CS/ LINUX/CELONS
	Database		Practice Lab, Problem Solving
3	Management Lab	HP Core2 Duo Desktops – 21 Nos.	Techniques LabSemester-II : 28
	216A	1	Hours per week.
			Design Analysis & Algorithms Lab,
			Advanced Data Structures Lab, AI
			Tools Lab , Web Application
			Development Lab, Super
			PAC&COC Training Practices Lab,
			Semester-I : 27 Hours per week.
			Data Structures Lab, Object
			Oriented Programming with C++,
			Competitive Programming Lab,
			RPA/AWS/CS/ LINUX/CELONS
	Web		Practice Lab, Problem Solving
4	Technologies Lab 216B	HP Core2 Duo Desktops – 21 Nos.	Techniques Lab
			Semester-II : 28 Hours per week.
			Design Analysis & Algorithms Lab,
			Advanced Data Structures Lab, Al
			Tools Lab , Web Application
			Development Lab, Super PAC &
			COC Training Practices Lab,
			Semester-I: 27 Hours per week.
			Data Structures Lab, Object
			Oriented Programming with C++,
			Competitive Programming Lab,
			RPA/AWS/CS/ LINUX/CELONS
	Computer	HD V3E34AV 600C3 Cara is Desktore	Practice Lab, Problem Solving
5	Networks Lab	HP Y3F34AV 600G3 Core i5 Desktops- 21Nos.	Techniques Lab
	216C	211NUS.	Semester-II : 28 Hours per week.
			Design Analysis & Algorithms Lab, Advanced Data Structures Lab, Al
			Tools Lab , Web Application
			Development Lab, Super PAC &
			COC Training Practices Lab,
			Semester-I: 27 Hours per week.
6		& HP Y 3F34AV 600G3 Core 15 Desktops-	Data Structures Lab, Object
	Object Oriented Analysis &		Oriented Programming with C++,
			Competitive Programming Lab,
	•		RPA/AWS/CS/ LINUX/CELONS
	Design Lab 216D		Practice Lab, Problem Solving
			Techniques Lab
L		l	

			Semester-II : 28 Hours per week. Design Analysis & Algorithms Lab, Advanced Data Structures Lab, AI Tools Lab , Web Application Development Lab, Super PAC & COC Training Practices Lab,
7	Open Source Technologies Lab218	IBM e-SERVER P-SERIES – 1 No. BLADE SERVERS- 3 Nos. HPZ420 WORKSTATION -1 No. HP Core i7 Computer – 1 No. HP PRO 6200 Commercial Desktop: -41 Nos. HP Dual Core Computer – 1 No.	Students will do model
8	Structured Programming Lab 224A	HP ProDesk 400 G2 Intel Core i5 Desktops -18 Nos.	Semester-I: 27 Hours per week. Database Management Systems Lab, Data Analytics Lab,Linux Introduction (Red Hat) Lab, Python Programing Lab, C Programming Lab. Semester-II: 30 Hours per week. AI Tools Lab, Coding Practices Lab, Compiler Design Lab, Super PAC&CCC Training Practices Lab, Placement Training Lab
9	Object Oriented Programming Lab 224B	HP ProDesk 400 G2 Intel Core i5 Desktops -18 Nos.	Semester-I: 24 Hours per week Problem Solving Techniques Lab, UX Design Lab, Training practice Lab, Placement Training Lab, Competitive coding Lab Semester-II: 28 Hours per week. Problem Solving Techniques Lab, Programming with Java Lab, Coding Practices Lab, Placement Training Lab, Python Programming Lab, Competitive Coding Lab
10	Data Structures Lab 224C	HP ProDesk 400 G2 Intel Core i5 Desktops -21 Nos.	Semester-I : 24 Hours per week Problem Solving Techniques Lab, UX Design Lab, Training practice Lab, Placement Training Lab, Competitive coding Lab Semester-II : 28 Hours per week. Problem Solving Techniques Lab, Programming with Java Lab, Coding Practices Lab, Placement Training Lab, Python Programming Lab, Competitive Coding Lab
11	UNIX Lab 224D	HP ProDesk 400 G2 Intel Core i5 Desktops -18 Nos.	Semester-I : 24 Hours per week Problem Solving Techniques Lab, UX Design Lab, Training practice Lab, Placement Training Lab,

			Competitive coding Lab Semester-II : 28 Hours per week. Problem Solving Techniques Lab, Programming with Java Lab, Coding Practices Lab, Placement Training Lab, Python Programming Lab, Competitive Coding Lab
12	Skill Training& Projects Lab 323	HP Pro 600 G4 Intel Core i5 Desktops - 121 Nos. Dell OptiPlex 5080Core i7 Desktops- 03Nos. HP Pro 6200 Commercial Desktop: - 4Nos.	Semester-I : 24 Hours per week Problem Solving Techniques Lab, UX Design Lab, Training Practice Lab, Placement Training Lab, Competitive coding LabSemester-II : 28 Hours per week.Problem Solving Techniques Lab, Programming with Java Lab, Coding Practices Lab, Placement Training Lab, Python Programming Lab, Competitive Coding Lab
Comm	on facility Labs Mai	intained by CSE Department: HP Prolliant Server – 1 No.	Semester-1: 36 Hours Per
13	ENGLISH COMMUNICATI ON SKILLS LAB 462	HP Dual Core Desktops – 60 Nos. HP Core2Duo Desktops - 7 Nos.	week Communicative English –1 Lab Semester-II: 36 Hours Per week Communicative English –2 Lab
14	COMPUTER CENTRE LAB (414)	HP 280G1 Dual Core Desktops – 30 Nos. HP Core2Duo Desktops - 41 Nos. HP PIV Desktops - 4 Nos.	Semester-I: 18 Hours per week Problem Solving &Programing with Python LabSemester-II: 18 Hours per week Problem Solving &Programing with Python LabPrograming for Problem Solving Lab

S. No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup
Branch	: Electronics & commu	inication Engineering:	
	Microwave Engineering Lab	<ul> <li>ANSYS High Frequency Structure Simulator (HFSS)-software packages</li> <li>ANSYS Academic Research HF (1 Task Package)</li> </ul>	Research work of faculty and Research scholars

	<ul> <li>ANSYS Academic Teaching HF (5 Task</li> <li>Baskage)</li> </ul>	Project work of
	Package) DELL OptiPlex 5060 MT Desktop Systems- Qty:5	P.G.Students Project work of U.G.Students
Microwave Engineering Lab (UG)	UG: Microwave Power Meter Thermistor mount 10MHz to 18GHz Microwave power meterRange:100KHz to40 GHz Microwave Power Sensor Fibre Link-E fiber optic trainer kit based on laser diode & amp; glass fiber Fibre-Link –B Fibre opticcommunication trainer kit Fiber optic power meters X-band Reflex Klystron Microwave Test benches X-band Gunn oscillator Microwave Test Benches S- band Reflex klystron Microwave test benches	12 Workbenches consisting of X-band Reflex Klystron Workbenches-5, Gunn Oscillator Workbenches-5, S- band Reflex klystron Microwave test benches-2, Microwave Power Meters-2, Fibre Link-E fiber optic trainer kit-2, Fibre- Link –B Fibre optic communication trainer kits-2& Microwave Components.
Microwave Engineering Lab (PG)	Measurements on Microstrip Components (Passive & amp; Active) Antenna Trainer 50-860 MHz PLL advance Antenna Training System Microstrip Antenna (850-1300 MHz) Trainer System Advance Microstrip Component Trainer Advanced Microwave Trainer HP System with DVD RW driver SIMTEL Microwave 10 User License 0.3GHz Cable Transmission Line Trainer Microwave Propagation Trainer X-Band Network Analyzer RADAR Training Lab EMI/EMC Lab	Microstrip Components, 50-860 MHz PLL advance Antenna Training System Microstrip Antenna (850-1300 MHz) Trainer System Advance Microstrip Component Trainer Advanced Microwave Trainer HP System, 0.3GHz Cable Transmission Line Trainer Microwave Propagation Trainer X-Band Network Analyzer RADAR Training Lab EMI/EMC Lab
TI Analog Systems Design Lab	Lab station setup- 1 No ( Consists of 70MHz DSO, 10MHz	15 Work Benches consists of 1.30MHz Analog
	-	consists of

	digital multimeter)	2.50MHz Digital
	Rework System – 1No	Storage oscilloscope 3.10MHz Function
	(Soldering & Desoldering station) Analog & Digital IC Tester-1No	Generator 4.Multi channel Fixed/Variable Power supplies
	4.2KVA Servo Controlled Voltage Stabilizer- 1No	5.Digital Multimeter 6.Single Pulse Generator 7.Digital IC Trainer Kit
Research & Development Centre	<ul> <li>60 MHz,2 channels Digital Storage</li> <li>Oscilloscope Make: Agilent, Qty. 2 Nos</li> <li>Model No: DSO 1002A</li> <li>HP Pro 3090 MT with DVD RW Driver.</li> <li>Core 2 Duo Processor@3.06 GHz, 2 GB</li> <li>RAM,360 GB HDD</li> <li>HP Pro 6200 Desktop Computers</li> <li>Intel core I5 processor, DVD RW</li> <li>4GB DDRIII RAM,500GB HDD</li> <li>HP 280 G1 MT Desktop Computers</li> <li>Intel core I5 processor, DVD RW,</li> <li>4GB RAM, 500 GB HDD</li> <li>Hypro Desk 600 G3 MT Desktop Computers</li> <li>Intel core I5, 7<sup>th</sup> gen processor</li> <li>4GB RAM,1TB HDD</li> <li>PCB Lab Setup</li> <li>Model: NV1801</li> <li>Make: NVIS Technologies</li> <li>HM 2007 Voice Recognition Unit with 12v, 2A</li> <li>Adaptor</li> <li>CC 2530 DK (Zigbee Development Board)</li> </ul>	B.Tech and M.Tech projects and staff R&D activities .
Embedded Systems Lab	<ul> <li>Personal Computers Make IBM Model :8123KQY</li> <li>Specifications: P-4 HT @ 3 4. GHz, 512</li> <li>MBDDR-II SDRAM Computers Specifications</li> <li>: (256 MBRAM CDD) Zenith PC; Intel P-IV</li> <li>@ 1.6 GHZ processor, 400 MHZ FSB, 256 MB</li> <li>RAM</li> <li>Computers Specifications: HP COMPAQ PC</li> <li>(H.T), Intel P-IV @3.0 GHz, 512 MB RAM</li> <li>HP COMPAQ PC (H.T), Intel P-IV @3.0</li> <li>GHz, 512 MB RAM</li> <li>HP COMPAQ PC(H.T), Intel P-IV @3.0 GHz,</li> <li>512 MB RAM</li> <li>HP COMPAQ PC(H.T), Intel P-IV @3.0 GHz,</li> <li>512 MB RAM INTEL 8086/8088 Micro</li> <li>8. Processor Trainer Kits</li> <li>LCD Version 8085 Micro Processor Trainer</li> <li>Kit with Ni-Cd Battery back up</li> <li>8031/51 Micro Controller Trainer Kits</li> <li>89C51 Microcontroller Trainer Kit</li> <li>20 &amp; 30 MHz Dual Trace Oscilloscopes</li> </ul>	PC,8086 Microprocessor kits,8051microcontroll er kits, Oscilloscopes, Interfacing Kits

Communication Systems Lab –	ESA-L, 9 KHz-1.5GHz Spectrum Analyzer Satellite Communication Setup NI USRP SDR2900 – 2 nos	Spectrum analysis of different modulation techniques Satellite link setup for both voice and video Generation and Demodulation of different analog and digital modulation techniques Performance study of these techniques wrt various parameters lie BER,SNR and Demoduidth
EDC Lab	Dual Beam Cathode Ray Oscilloscope (Analog)         Dual Channel Digital Regulated Power Supply         Function Generator (Digital)         Milli Ammeter (Digital)         Micro Ammeter (Digital)         Multi meter         Trainer kits – for Rectifiers         Trainer Kits – Linear & Digital IC trainer	BandwidthAll the equipment are used in conducting Electronics Devices and Circuits Laboratory & DigitalIntegrated Circuits Laboratory. Digital IC Trainer kits are used in Digital Integrated Lab Circuits
VLSI & Signal Processing Lab	FPGA Trainer Kit with FPGA deviceCPLD Cool Runner Trainer kit with CPLDdeviceDesktop computer HP Pro 3090 MTAltium Nano board NB2Spartan 3E Starter BoardComputers HP Compaq 6200 Pro MTXilinx System Edition (50 User)HP Pro Desktop 400 pcMentor Graphics Software for HigherEducation Programme (20 User)Computers HP Desktop 280 MTZynq ZED Development Board VivadoSoftwareComputers HP Pro desk 600 G3Casio XJ V1 ProjectorDell Power Edge T430 ServerDelta Make 10 KVA UPS System	PC's,Xilinx Software, FPGA Trainer Kit, Altium Nano board, Spartan 3E Starter Board, Mentor Graphics Software, Zynq ZED Development Board, Vivado Software
Digital Signal	Computer Application Software:	Systems, software's

Processing Lab	MATLAB-40 License	(matlab, cc studio,
	Signal Processing Toolbox-8 users	multisim software,
	DSP System Toolbox-8 users	labview softwares
	Image Processing Toolbox-3 users	
	Simulink-20 users	
	Neural Network Toolbox-5 users	
	Fuzzy Logic Toolbox-5 users	
	Phase Array Toolbox-5 users	
	TMS 320C 6455 DSP Starter Kit	
	DM 6437 Digital Video Development Platform	
	Stellaris LM 3S9B96 Development Kit with	
	CCS 4.0 IDE	
	MSP 430F 2013 Starter Kit	
	CC 1120 RF Development Kit (10 Km Range)	
	TMS 320C6713 DSP Starter Kit With Code	
	Composer Studio	
	TMS 320C5416 DSP Starter Kit With Code	
	Composer Studio	
	HP Pro 6200 MT/ Core I-5 Desktop	
	Computers	
	HP 280 G1 MT Core Desktop Computers	
	HP Pro Desk 400 G2 MT/ Desktop Computers	
	HP Pro 3330 MT/ Core I-5 Desktop	
	Computers	
	Dell Power Edge T430 Server	
	Delta Make 10 KVA UPS System	
	L-138/6748 Starter kit HP Mobile Work	
	Station (UGC Project) FPGA Embedded	
	Vision Bundle Matlab9.0	
	IP Image processing Tool	
	Computer Vision system Tool box	

S. No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup
Branch		ectronics communication	
Engine	ering:	r	
1.	Electrical Measurements Lab		<ul> <li>Kelvin's double bridge.</li> <li>Schering bridge.</li> <li>Anderson bridge.</li> <li>Calibration of single phase energy meter.</li> <li>Measurement of 3 phase reactive power with single phase wattmeter.</li> <li>Measurement of 3 phase power with single phase wattmeter and two numbers of C.T.</li> <li>Calibration of LPF wattmeter by Phantom testing.</li> <li>Measurement of parameters of a choke coil using three voltmeter and three ammeter methods.</li> <li>C.T. testing by Silsbee's method.</li> </ul>
2.	Electrical Simulation Lab	<ul> <li>PSIM 7.0</li> <li>PSPICE</li> <li>MATLAB R2009b</li> <li>MATLAB SOFTWARE 2011b</li> <li>SIMULINK</li> <li>PSCAD X4M25E</li> <li>Mi Power Software</li> </ul>	Dielectric oil testing using oil testing kit
3.	Control Systems lab	Programmable Logic Controller Trainer PLC(3A) Part A	<ul> <li>Synchro Transmitter &amp; Receiver Pair set up</li> <li>AC Servo Motor Speed Torque Characteristic set up</li> <li>Magnetic Amplifiers set up</li> <li>DC Speed Control set up with Motor Unit</li> <li>Temperature Control set up</li> <li>DC Servo Motor Controller With Magnetic Load setup</li> <li>Simulation of Transfer Function using OPAMP setup</li> <li>Programmable Logic Controller Trainer PLC(3A) Part A setup</li> </ul>
4.	Microprocessors & Microcontrollers Lab		<ul> <li>8086 microprocessors trainer kits</li> <li>8051 microcontrollers trainer kits</li> <li>Stepper motor interfacing</li> <li>Traffic light controllers</li> <li>Keyboard Interfacing</li> <li>8259 Interrupt controller</li> <li>ADC Interfacing.</li> </ul>
5.	Power Electronics	Cascaded H-Bridge multilevel inverter with R- RL loads	<ul> <li>characteristics of SCR, MOSFET &amp; IGBT</li> <li>Gate firing circuits of SCR's</li> <li>Forced commutation circuits (Class A, Class</li> </ul>

6.	Lab Electrical Machines lab	<ul> <li>Buck and Boost converter</li> <li>IGBT based four quadrant chopper fed to DC motor 1HP</li> <li>960901-01 Analog discovery-NI edition</li> <li>VSI fed to induction motor 2HP</li> <li>NI my Rio</li> <li>Three phase half controlled converter with R&amp; RL loads</li> <li>Main Control Panel</li> <li>Rectifier With Stabilizer</li> <li>DC Compound motor – DC Compound generator set</li> <li>DC shunt motor - Generator Set</li> <li>DC series motor - DC series generator set</li> <li>DC Shunt motor - Alternator Set</li> <li>S-D Salient pole synchronous Alternator</li> <li>DC shunt motor - Rotating field type Alternator set</li> <li>3 -P Salient pole synchronous Alternator set</li> <li>3 Phase Schrage motor</li> </ul>	<ul> <li>B, Class C, Class D&amp; Class E)</li> <li>Single phase fully controlled bridge converter with R and RL loads</li> <li>Single phase AC Voltage controller with R and RL loads</li> <li>Single phase cyclo-converter with R and RL loads</li> <li>Single phase bridge inverter with R and RL loads</li> <li>Single phase bridge inverter with R and RL loads</li> <li>Single phase series inverter with R and RL loads</li> <li>Single phase Parallel inverter with R and RL loads.</li> <li>Single phase dual converter with R, RL and RLE loads</li> <li>Three phase half controlled bridge converter with RL-Load</li> <li>IGBT based four quadrant chopper controlled DC motor drive</li> <li>VSI fed three phase induction motor drive</li> <li>I4. Buck and Boost Converters.</li> <li>Magnetisation charecteristics (OCC) of DC generator</li> <li>Load test on DC shunt generator</li> <li>Load test on DC shunt motor</li> <li>Speed control of DC shunt motor</li> <li>Speed control of DC shunt motor</li> <li>Load test on DC compound generator</li> <li>Brake test on DC compound generator</li> <li>Swinburne's test on Two identical DC shunt machines</li> <li>Field's test on Two identical DC series machines</li> <li>Brake test on DC compound motor</li> <li>Regulation of Alternator by Synchronous Impedance method</li> <li>No load and Blocked rotor tests on 3-Ø Induction motor</li> <li>OC &amp; SC tests on 1-Ø Transformer</li> <li>Scott connection on 1-Ø Transformers</li> <li>Brake test on 3-Ø Induction motor</li> <li>Failel operation of Two 1-Ø Transformers</li> </ul>
7.	Networks lab	Desk type main control panel	<ul> <li>A d &amp; A q of a safett pole Alternator</li> <li>Equivalent circuit of a 1-Ø Induction motor</li> <li>V &amp; Inverted V curves of a Synchronous Motor</li> <li>5HP, 220V, 1500 rpm, DC shunt motor; 3 kVA,415V, 3-Φ,1500 rpm, 4-pole, Wound</li> </ul>
8	Power Systems	<ul> <li>DC shunt motor – Alternator set</li> <li>3.5KVA Alternator</li> </ul>	<ul> <li>rotor Alternator</li> <li>3.5KVA Alternator coupled with 3H.P</li> </ul>
		coupled with 3H.P induction motor set up	<ul><li>induction motor set up</li><li>Static negative sequence current relay set up</li></ul>

Lab	<ul> <li>Static negative sequence current relay test kit</li> <li>Electromagnetic over voltage relay test unit</li> <li>Microprocessor based over/under voltage relay test unit</li> <li>Static biased differential relay test unit</li> <li>Transmission line simulator</li> <li>7.5HP DC shunt motor coupled to 5KVA salient pole alternator with starter</li> <li>5KW DC shunt motor coupled with 5KVA non salient Alternator</li> <li>Generator protection simulator</li> <li>Air circuit breaker test kit</li> <li>Mixed Signal Oscilloscoe</li> <li>Power quality and Energy Analyzer</li> <li>6.5 Digit Precision Multimeter</li> <li>LCR Bridge, 20Hz – 200KHz</li> <li>Schering Bridge</li> <li>DSA tools Edu Educational license for all modules of DSA tools, including VSAT, TSAT, SSAT, plus PSAT</li> <li>SCADA based generator protection simulation experimental unit</li> <li>Study of working principle of ACB and test the ACB under overcurrent fault and earth fault conditions</li> </ul>	<ul> <li>Electromagnetic over voltage relay set up</li> <li>Microprocessor based over/under voltage relay set up</li> <li>Static biased differential relay set up</li> <li>Transmission line simulator set up</li> <li>7.5HP DC shunt motor coupled to 5KVA salient pole alternator set up</li> <li>5KW DC shunt motor coupled with 5KVA non salient Alternator set up</li> <li>Generator protection simulator with multifunction relay</li> <li>Air circuit breaker test setup</li> </ul>
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S. No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup
Branch	: Mechanical H	L Engineering	
1.	HEAT TRANSFER LAB	Double Pipe Heat Exchanger, Drop Wise And Film Wiser Condensation Apparatus, Critical Heat Flux Apparatus Heat Transfer in Natural Convection Heat Transfer in Forced Convection Emissivity Apparatus	<ol> <li>Determination of Heat Transfer through Lagged pipe.</li> <li>Measurement of Thermal conductivity for a given Asbestos Insulating powder.</li> <li>Determination of Thermal conductivity for a given copper metal rod.</li> <li>Determination of Heat Transfer through pin – Fin</li> <li>Experimentation on Transient Heat conduction.</li> <li>Determination of Heat Transfer through Forced convection.</li> <li>Determination of Heat Transfer through Free convection.</li> <li>Determination of Heat Transfer through Free convection.</li> <li>Determination of overall of Heat Transfer coefficient for parallel and counter flow heat exchanger.</li> <li>Emissivity measurement.</li> <li>Measurement of Stefan Boltzmann constant.</li> <li>Determination of critical heat flux for a given nichrome wire.</li> <li>Determination of overall of Heat Transfer coefficient for composite wall.</li> <li>Performance evaluation of refrigeration test rig.</li> <li>Performance evaluation of Air conditioning test rig.</li> </ol>
2.	Fuels& LUBRICANT S LAB	Bomb Calorimeter, Junkers Calorimeter, Conradson's Carbon Residue Apparatus, Digital Viscometer.	<ol> <li>Junker's gas calorimeter.</li> <li>Bomb calorimeter.</li> <li>Canradson's carbon residue tester.</li> <li>Redwood Viscometer – 1</li> <li>Redwood Viscometer – 2</li> <li>Engler's Viscometer.</li> <li>Pensky Martin [closed cup] Flash and Fire Point apparatus.</li> <li>Cleaveland's [open cup] Flash and Fire Point apparatus.</li> <li>Grease penetration test rig.</li> </ol>
3.	MATERIAL TESTING LAB	Fie Universal Testing Machine, Fie Compression Testing Machine, Fie Impact Testing Machine, Fie Vickers Hardness Tester, Fie Torsion Testing Machine, Kmi Spring Testing Machine, Rockwell &Brinell Hardness Tester	<ol> <li>FIE Universal Testing Machine with shear test attachment and extensometer 600KN Capacity</li> <li>FIE Compression Testing Machine 1000KN Capacity</li> <li>FIE Impact Testing Machine</li> <li>FIE Vickers Hardness Tester</li> <li>FIE Torsion Testing Machine</li> <li>KMI Spring Testing Machine</li> </ol>
4.	IC ENGINES LAB	Petrol &Desiel Engine Test Rigs	<ol> <li>Double Stage Air Compressor Test Rig</li> <li>Multi Cylinder 4-Stroke Petrol Engine Test Rig</li> <li>Single Cylinder 4-Stroke Petrol Engine Test</li> </ol>

	1		
			Rig 4. Single Cylinder 2-Stroke Petrol Engine Test Rig
			5. Horizontal Single Cylinder Diesel Engine Test Rig
			6. Multicylinder 4-Stroke Diesel Engine Test Rig
			7. Computerised 4-Stroke Multi Cylinder Petrol
			Engine Test Rig
			8. Boiler Models
			9. Four Cylinder 4-Stroke Petrol Engine
5.	MACHINE	Electrical Control Panel, Lathe	1 Indian make PL-4, S.S & S.G. Lathe with
5.	TOOLS LAB-	Machine With Accessories,	accessories
	II	Hydraluic Hacksaw, Injection	2 Indian make' Master, Padmani student Lathe
	11	MouldingMahine, Blow	with accessories
		Moulding Machine, Digital	3 Indian make S.S & S.G semi geared Lathe with
		Lathe tool Dynamometer	accessories
		Lattle tool Dynamometer	
			4 Indian make PL-4, S.S. & S.G. Lathe 5 Bench Grinder
			6 PL-4, S.S. & S.G, N.G. Box Lathe with
			accessories
			7 Semi Hydraulic Hacksaw Machine
			8 Electrical Control Panel
6.	BASIC	Carpentry Bench	1 Welding Torch
0.	WORKSHOP	Vices,14"Metal Jack Planes	2 Spot welding Machine 5KVA
	WORRSHOI	Wood Planar Machine, Metallic	3 Plastic Injection Moulding machine JIM-1H
		Band Saw.	model of capacity 45kg
		Dand Saw.	4 Blow Moulding machine JBM-250ml capacity
			5 Dies for Blow Moulding& Injection Moulding
			machines
			6 Hydraulic press (50 ton)
			7 Wood Turning Lathe
			8 Dies for Hydraulic Press Progressive die
			9 Piercing Die
			10 Compounding Die
			11 Simple blanking Die
			12 Distance block with Clamp and bolt die shank
			13 TIG WELDING equipment.
			14 Aluminium Alloy Melting Furnace (5kg).
			15 Argon cylinder
			16 Acetylene cylinder
			17 Bench vices
7.	MACHINE	Milling Machine, Shaping	1 Universal Radial Drilling Machine
	TOOLS LAB-	Machine, Slotting Machine,	2 Universal Milling Machine
	1	Universal Drilng Machine,	3 Master 18" geared universal shaping machine
		Planning Machine, Digital	4 Master 4 1/2" planning machine
		Milling Tool Dynamometer with	5 Horizontal surface grinding machine
		data acquisition board.	6 Tool and cutter grinder
			7 Master 6" slotting machine
			8 Sagar 12" shaping machine
8.	METALLUR	Jomney End Quench,	1 Specimen Cut off M/C 1 No.
	GY LAB	Metallurgical Image Analyzer,	2 Linisher wet and dry model 1 No.
		Planetary Ball Mill,	3 Cold Mounting Kit 1 No.
		Metallurgical Micro Scope,	4 Heat Treatment furnace 5*5*12 1 No.
		Double Disc Polishing Machine,	5 Specimen Drier 2 No.
		Furnace, Jomney End Quench	6 Specimen Leveller 1 No.
		Apparatus.	7 SS polishing stand 1 No.

			<ul> <li>8 Bench Grinder1/2 HP 1 No</li> <li>9 Jomney end Quench 1 No.</li> <li>10 Poldi Hardness Tester 1 No.</li> <li>11 Polishing machine double 1 No.</li> <li>12 Polishing machine single 1 No.</li> <li>13 Standard specimens with photographs 1 No.</li> <li>14 Inv. Trinocular Microscope 1 No.</li> <li>15 Metallurgical Image Analyzing 1 set</li> <li>16 16A Single phase MCB unit 1 set</li> <li>17 Inclined Monocular Metallurgical Microscope, Censico made 5 No.</li> <li>18 Binacular metallurgical microscope, Censico make 1 No.</li> </ul>
9.	MACHINE DYNAMICS LAB & Research Lab	Universal Vib, Whirling Of Shafts, 3d Printer,, Edm Machine, FFT Analyzer	<ol> <li>Universal VIB – LAB Apparatus</li> <li>Static and Dynamic Balancing Machine</li> <li>Motorized Gyroscope</li> <li>FFT Analyzer (Model 911)</li> <li>Robocell – 3D Graphics Simulation Software</li> <li>5-Axis Articulated Robotic ARM</li> </ol>
10	Dassault Systems 3D Experience Center	Dell Lap Tops	Softwares: CATIA DELMIA
11.	CAM LAB	Cnc Milling, Lathe Machinem Articulated Robot 6 Axis, Pneumatic Chuck, CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for XL Mill (Industrial Type Controller) (lab Upgradation).	<ol> <li>1 XL TURN CNC Slant bed</li> <li>2 XL MILL ATC CNC Milling</li> <li>3 Linear Slide 1.5 m long</li> <li>4 Articulated Robot 6 Axes</li> <li>5 Pneumatic chuck for lathe</li> <li>6 Pneumatic vice for mill</li> <li>7 Pneumatic door opening for lathe</li> <li>8 Pneumatic door opening for mill</li> <li>9 Multimedia client systems</li> <li>10 10 KVA Servo Stabilizer</li> <li>11 1 KVA UPS</li> <li>12 CAM Software ESPIRIT2002 DENFORD</li> <li>OFF LINE LATHE DENFORD OFFLINE MILL</li> </ol>
12.	METROLOG Y & INSTRUMEN TATION LAB	Slip Guage Set, Tool Makers Microscope, Surface Roughness Tester, Capacitance Measurement Trainer, Lvdt, Speed Measurement Set Up, PeizoEle. Transducer, Theromo Couple, Rota Meter, Surf Test (SJ-210).	<ul> <li>METROLOGY LAB <ol> <li>Slip gauge set, set of 103 pieces, Grade – I,</li> <li>Mitutoyo make</li> <li>Tool Makers Microscope &amp; 2 No.s of</li> <li>displacement sensors, with 2 channel DRO &amp;</li> <li>standard accessories</li> <li>Vernier caliper 200mm</li> <li>Outside Micro meter 0.01mm, 0-25mm</li> <li>Outside Micrometer 25-50mm</li> <li>Dial Bore gauge (L.C.0.01mm) 18-35m</li> <li>Dial Bore gauge 35-60mm</li> <li>Dial Bore gauge 50-150mm</li> <li>Gear tooth vernier caliper (china make)</li> <li>Dial gauge 0.01mm 10mm with Jafuji magnetic stand</li> <li>Bevel Protractor with 150 &amp; 300mm blades</li> <li>Sine bar 100mm</li> <li>Talysurf portable surface finish tester</li> <li>Spirit level Jafuji 150 x 0.02mm/meter</li> <li>Screw pitch gauge Metric 60° Mitutoyo 188-</li> </ol></li></ul>

			<ul> <li>122</li> <li>16. Screw pitch gauge w/w 55°Mitutoyo 188-111</li> <li>21. Surface plate Granite Grade "0" Jafuji make</li> <li>1000 x 630mm with stand</li> <li>22. Surface plate cast iron Grade-I with stand</li> <li>630x630mm</li> <li>23. Telescopic gauge set 8-150mm Mitutoyo</li> </ul>
			INSTRUMENTATION LAB 1 (a) Temperature measurement using Thermistor unit – 1 (b) Water bath with power cord – 1 (c) Thermistor Probe (d) Thermometer 0-1000 c – 1 2 (a) Temperature measurement using (b) thermocouple unit – 1 (c) Water bath with power card – 1 3 (a) Measurement of Vibration unit – 1 (b) Variable speed motor assembly with piezo electric sensor – 1 4 (a) Measurement of speed unit – 1 (b) Variable speed motor with sensor fitted photo and magnetic – 1 5 Flow measurement set up using Rotameter 6 KIT/Experimental set-up to study the acceleration 7 Strain gauge setup 8 Digital Tacho Meter 9 Stop clock Esal& Thermometers 10 Eveready AAR charger with batteries 11 Stop clock Esal 12 Calibration of transducer for temperature measurement 13 LVDT 14 Strain gauge for pressure measurement 15 Capacitor transducer for angular displacement 16 RTD for temperature measurement 17 Non contact type digital tachometer 18 McLeod gauge with vacuum pump 19 5KVA Servo Stabilizer
13.	CAD LAB	Hp Compaq PCs, Hp Server,	20 Capacitor transducer for angular displacement Software
14.	MECHATRO	Dell Laptops, UPS server (10 KV), Amplifier, Mikes, wire mike, Mouse, UPS batteries, Hp printer, ANSYS AMC (License Renewal), Creo Elements /Pro-E University Pius Lab Bundle (License Renewal), Dell T440 Power Edge Server, Dell OptiPlex 5060 MT Desktops without DVD writer.	<ul> <li>1 Ansys Advanced</li> <li>2 Autodesk Algor Simulation Professional</li> <li>3 Cero Elements</li> <li>4 Catia</li> <li>5 Autodesk Inventor</li> <li>6 Msc Nastran</li> <li>7 Iron Cad</li> <li>8 Cadian</li> <li>Hardware</li> <li>1 Server &amp; Commercial</li> <li>2 Desktops</li> <li>3 Lcd Projector</li> <li>Printers</li> <li>1 Automation Studio (Educational Fluid Power</li> </ul>
14.	NICS LAB	Eqipment, Basic Electro- Pnuematic Training Equipment, Automation Studio S/W,	Package5 Network User) With I/O Interface Kit 2 Basic Pneumatic Training Equipment Set 3 Basic Electro Pneumatic Training Equipment

Sensor Kit, Plc Universal	4 Workstation for Pneumatics with two drawer
Simulator S/W, Low Noise	unit
Compressor	5 Low Noise Compressor
	6 Switch (24 Port)
	7 PLC with universal simulator kit
	8 Sensor kit 01
	9 HP Commercial Desktop Computer: Intel core 2
	Duo E7600 (3GHz) Processor, Intel G43 Chipset
	Mother Boad,
	10 HP PRO 330 Desktop Computer: Intel core I5
	Processor, 4 GB DDR III RAM, 500 GB HDD,
	DVD Writer, HP Key Board, HP Mouse, DOS,
	HP 18.5" LED Monitor
	11 HP 280 GI MT Desktop: Intel core I5-4590S, 4
	GB DDR III RAM, HP Key Board & Mouse, 500
	GB HDD, HD DVDRW, DOS

S. No.	Name of the	Major Equipment& Facilities	List of experimental setup
	Laboratory/		
	Workshop		
Branch	: INFORMATION '	TECHNOLOGY:	
		HP Proliant ML310e Gen8 v2	Data Structures Lab, OOAD Lab,
1	Programming	Server 8GB Ram, 2TB HDD-	OOP Through C++ Lab, DBMS lab,
1	Languages Lab	1, HP ProDesk 400 G2 MT	Web Technologies Lab, STM Lab,
		Desktop Computers-30	Projects
		HP ProDesk 280 G1 MT	Data Structures Lab, OOAD Lab,
	Database Systems	Desktop Computers : Intel	OOP Through C++ Lab, DBMS lab,
2	Lab	Core i5, 500 GB HDD, 4 GB	Web Technologies Lab, STM Lab,
		RAM -30, HP 600G3 MT	Projects
		DESKTOPS -6	
		HP PROLIANT ML 350G6	Computer Graphics Lab, Data Mining
2		SERVER-1, HP PRO 3090MT	Lab, OOP through C++ Lab, DAA
3	OOPL Lab	DESKTOP COMPUTERS-22,	Lab, JAVA Lab, ADS Lab
		DELTA MAKE 20KVA UPS-	
		HP PRO 3090 DESKTOP	Computer Graphics Lab, Data Mining
		COMPUTERS-19, HP DX	Lab, OOP through C++ Lab, DAA
4	Open Source Lab	7440 Desktops -6, BENQ LCD	Lab, JAVA Lab, ADS Lab
		PROJECTOR-1, HP 1000 INKJET COLOR PRINTER-1,	
		24 PORT SWITCHES-5	
		HP PRO 6200 i5 DESKTOPS-	Computer Graphics Lab, Data Mining
		22, NEC M230X LCD	Lab, OOP through C++ Lab, DAA
5	IDE Lab	PROJECTOR-1, HP LJ M1005	Lab, JAVA Lab, ADS Lab
U		MFP Printer, CASIO LED	Luo, MY M Luo, MDS Luo
		PROJECTOR-1	
		HP PRO 3330 MT i5	Computer Graphics Lab, Data Mining
		DESKTOPS-23, HP 1007	Lab, OOP through C++ Lab, DAA
6	Application	LASER JET PRINTER-1, HP	Lab, JAVA Lab, ADS Lab
Ū	Development Lab	LJ 1020 PRINTER-1	
		VESTA PC P-IV, Computer	IT Workshop (Assembling and
		Peripheral devices Display	Disassembling PC, Windows, Linux
7	System	Board	Installations, Identification of
	Components Lab	Dourd	Peripherals of a PC, H/W & S/W
			trouble shooting, Basics of Networks)
		VESTA PC-P-IV, SONY	IT Workshop (Assembling and
		PROJECTOR-MODEL VPL-	Disassembling PC, Windows, Linux
8	Installation Lab	EX250,Zenith PC P-IV,	Installations, Identification of
		Creative Speakers ,HP LaserJet	Peripherals of a PC, H/W & S/W
			trouble shooting, Basics of Networks)
		HP PRO 3330MT DESKTOP-	Mini Projects, Major Projects,
0	La secha d' Cart	8,2KVA UPS, Network Card,	Internships
9	Incubation Centre	D-Link Switch	and Research activities by the students
			beyond the college working hours.

S. No.	Name of the Laboratory/ Workshop	Major Equipment	List of experimental setup
BRAN	CH: CIVIL ENGINE	ERING	
1	Geotechnical Engg. Lab	DIRECT SHEAR APPARATUS TEST UNCONFINED COMPRESSION TESTING MACHINE CBR TEST APPARATUS TRI-AXIAL SHEAR TEST RELATIVE DINSITY APPARATUS PERMEABILITY APPARATUS CONSOLIDATION APPARATUS HOT AIR OVEN MOTORIZED LIQUID LIMIT APPARATUS	<ol> <li>Determination of water content by oven drying method.</li> <li>Determination of specific gravity by         <ul> <li>(a) Density bottle method</li> <li>(b) Pycnometer method.</li> </ul> </li> <li>Gradation analysis         <ul> <li>a) Mechanical Sieve analysis</li> <li>b) Hydrometer analysis.</li> </ul> </li> <li>Determination of Atterberg limits</li> <li>Determination of free swell index</li> <li>Determination of field unit weight by</li></ol>
2	Surveying Lab	TOTAL STATIONS-5 NO.S GPS-2NOs AUTO LEVELS-8NOs THEODOLITES-8NOs DIGITAL THEODOLITE-1NO	<ol> <li>Survey of an area by chain survey (closed traverse) &amp; Plotting</li> <li>Chaining across obstacles</li> <li>Determination of distance between two inaccessible points with compass.</li> <li>Surveying of a given area by prismatic compass (closed traverse) and plotting after adjustment.</li> <li>Radiation method, intersection methods by plane Table survey</li> <li>Two point and three point problems in plane table survey</li> <li>Fly leveling (differential leveling)</li> <li>An exercise of L.S and C.S and plotting</li> <li>Two exercises on contouring.</li> <li>Setting out of simple curve using theodolite.</li> <li>Setting out of Building.</li> </ol>

			TOTAL STATION-a) Study of Instrument –Determination of Distances,Directions and Elevations
			<ul> <li>b) Determination of Boundaries of a Field and computation of area.</li> <li>c) Determination of Heights of objects.</li> <li>d) Setting out of a simple curve using Total Station.</li> </ul>
3	Engineering Geology Lab	MINERALS & ROCK SAMPLES	<ol> <li>Study of physical properties and identification of minerals referred under theory.</li> <li>Megascopic description and identification of rocks referred under theory.</li> <li>Interpretation and drawing of sections for geological maps showing tilted beds, faults, uniformities etc.</li> <li>Simple Structural Geology</li> </ol>
4	Fluid mechanics & Hydraulic machinery lab	EXPERIMENTAL SETUPS ON TURBINES ON PUMPS ON WEIRS & NOTCHES ON PIPE FLOW, ON IMPACT OF JET WATER HYDRAULIC JUMP	<ol> <li>problems.</li> <li>Determination of Coefficient of discharge for a small orifice by a constant head method.</li> <li>Determination of Coefficient of discharge for an external mouth piece by variable head method.</li> <li>Calibration of contracted Rectangular Notch and /or Triangular Notch</li> <li>Determination of Coefficient of loss of head in a sudden contraction and friction factor.</li> <li>Verification of Bernoulli's equation.</li> <li>Impact of jet on vanes</li> <li>Study of Hydraulic jump.</li> <li>Performance test on Pelton wheel turbine</li> <li>Performance test on centrifugal pump.</li> <li>Efficiency test on reciprocating pump.</li> </ol>
5	Environmental Engg. Lab	UV-VIS DIGITAL SPECTROPHOTO (200- 1000NM) BOD INCUBATOR COD DIGESTER APPARATUS MUFFLE FURNACE	<ol> <li>Determination of pH and Turbidity</li> <li>Determination of Conductivity and Total dissolved solids.</li> <li>Determination of Alkalinity/Acidity.</li> </ol>

		JAR TEST APARATUS INCUBATOR HOT AIR OVEN DISTILLATION APPARATUS WATER BATH SHAKER	<ol> <li>4. Determination of Chlorides.</li> <li>5. Determination and Estimation of total solids, organic solids and inorganic solids.</li> <li>6. Determination of iron.</li> <li>7. Determination of Dissolved Oxygen.</li> <li>8. Determination of Hardness</li> <li>9. Determination of B.O.D</li> <li>10. Determination of C.O.D</li> <li>11. Determination of C.O.D</li> <li>11. Determination of Optimum coagulant dose.</li> <li>12. Determination of Chlorine demand.</li> <li>13. Presumptive coli form test.</li> </ol>
6	CCAD Lab and RS&GIS Lab	ARC GIS SOFTWARE COMPUTERS-41 SERVER-1 BENTLY CIVIL SOFTWARE STADD-PRO RCC DESIGN PACKAGE STEEL DESIGN PACKAGE DELL LAPTOP 3510 interorei5- 10210u UPS -10KVA	<ol> <li>Digitization of Map/ Toposheet</li> <li>Creation of thematic maps</li> <li>Study of features estimation</li> <li>Developing Digital Elevation model</li> <li>Simple applications of GIS in water Resources Engineering &amp; Transportation Engineering</li> <li>STAAD PRO         <ul> <li>a) 2-D Frame Analysis and Design</li> <li>Steel Tubular Truss Analysis and Design</li> <li>Steel Tubular Truss Analysis and Design</li> <li>C) 3-D Frame Analysis and Design</li> <li>Retaining Wall Analysis and Design</li> <li>Simple tower Analysis and Design</li> </ul> </li> </ol>
7	Transportation Engineering Lab	DUCTILITY TESTING APPARATUS LABORATORY CBR APPRATUS DEVAL ABRASION LOS ANGELES ABRASION MACHINE CORE DRILLING MACHINE VISCO METER FLASH POINT APPARATUS AIR QUALITY METER NOISE MEASUREMENT APPARATUS	<ul> <li>ON ROAD AGGREGATES:</li> <li>1. Aggregate Crushing value test</li> <li>2. Aggregate Impact value test</li> <li>3. Specific Gravity and Water Absorption tests</li> <li>4. Deval's Attrition value test</li> <li>5. Los Angeles Abrasion value test</li> <li>6. Shape tests</li> <li>II. ON BITUMINOUS</li> <li>MATERIALS:</li> <li>1. Penetration Test</li> <li>2. Ductility Test</li> <li>3. Softening Point Test</li> <li>4. Flash and Fire point tests</li> <li>5. Viscosity test</li> <li>III. BITUMINOUS CONCRETE MIX DESIGN:</li> </ul>

			1. Marshall method
			<ul><li>IV. ON SUB GRADE:</li><li>1. North Dakota cone test</li><li>2. Swell test</li></ul>
			<ul> <li>V. TRAFFIC SURVEYS:</li> <li>1. Traffic volume study at mid blocks.</li> <li>2. Studies at intersection</li> <li>3. Turning movement.</li> <li>4. Spot speed studies.</li> <li>5. Parking study</li> </ul>
8	Concrete Technology Lab	COMPRESSIVE TESTING MACHINE BEAM TESTING MACHINE CONCRETE MIXER WEIGHING BALANCE VEE-BEE CONSISTOM RCPT EQUIPMENT PAN MIXER	<ul> <li><b>TESTS ON CEMENT AND</b></li> <li><b>AGGREGATES:</b> <ul> <li>Normal Consistency and fineness of cement.</li> <li>Initial setting time and final setting time of cement.</li> <li>Specific gravity and soundness of cement.</li> <li>Compressive strength of cement.</li> <li>Sieve analysis, Specific gravity and Bulking of sand.</li> <li>Tests on Coarse aggregate: Flakiness index, elongation index, specific Gravity and sieve analysis.</li> </ul> </li> <li><b>II. TESTS ON FRESH CONCRETE:</b> <ul> <li>Workability test on concrete by</li> <li>compaction factor,</li> <li>slump,</li> <li>Vee-bee.</li> </ul> </li> <li><b>III. TESTS ON HARDENED CONCRETE:</b> <ul> <li>compressive strength,</li> <li>Split tensile strength of concrete.</li> </ul> </li> <li><b>IV. NON-DESTRUCTIVE TESTING ON CONCRETE (for demonstration):</b> <ul> <li>Rebound Hammer test</li> </ul> </li> </ul>
			<ul> <li>Pulse Velocity test</li> <li>LIST OF EQUIPMENTS : <ol> <li>Length and elongation gauges</li> <li>Vicat's apparatus</li> <li>Specific gravity bottle.</li> <li>Lechatlier's apparatus.</li> <li>Slump and compaction factor setups</li> </ol> </li> </ul>

			<ul><li>6. Longitudinal compresso meter</li><li>7. Rebound hammer, Pulse velocity machine</li></ul>
S. No.	Name of the Laboratory/ Workshop	Major Equipment	List of experimental setup
BRAN	CH: Freshman Engir	ieering	
1	Physics Lab	Hall effect, Magnetic Susceptibility, Lee's experiment, Dielectric constant, Four probe, Poisson's Ratio	<ol> <li>Determination of Magnetic field along the axis of a circular coil- Steward Gee's Method.</li> <li>Determination of energy Band gap of a semiconductor.</li> <li>P-N Junction Diode V-I Characteristics</li> <li>Photo Diode Characteristics.</li> <li>Solar cell Characteristics</li> <li>Determination of Dielectric constant of Solids.</li> <li>Hall Effect experiment.</li> <li>Four Probe Experiment.</li> <li>Determination of Magnetic Susceptibility.</li> <li>Optical fiber</li> <li>Torsional Pendulum</li> <li>Volume Resonator.</li> <li>Hooke's law</li> <li>Poisson's Ratio</li> <li>LCR Series and Parallel Resonance.</li> <li>Hall Effect experiment</li> <li>Sonameter</li> <li>Optical Fiber</li> <li>Melde's Experiment</li> <li>Estimation of calcium in Portland cement</li> <li>Determination of chromium (VI) in potassium dichromate</li> </ol>
3.	Chemistry Lab	Double Beam U.V.visible	<ul><li>3.Determination of viscosity of a liquid</li><li>4.Determination of surface tension of</li></ul>
		Spectrophotometer , Ion exchange plant, Digital Conductivity meter& Electronic portable balance	a liquid 5.Determination of sulphuric acid in lead-acid storage cell 6.Determination of strength of an acid by pH metric method 7.Determination of Hardness of a ground water sample 8.Estimation of active chlorine content in Bleaching powder

			1
			9.Thin layer chromatography
			10.Preparation of Phenol-
			formaldehyde resin
			1.Determination of strength of an acid
			by pH metric method
			2.Determination of conductance by
			conduct metric method
			3.Determination of viscosity of a
			liquid
			4.Determination of surface tension of
			a liquid
			5.Determination of chromium (VI) in
			potassium dichromate
			6.Determination of Zinc by EDTA
			method
			7.Estimation of active chlorine content
			in Bleaching powder
			8.Preparation of Phenol-Formaldehyde
			resin
			9.Preparation of Urea-Formaldehyde
			resin
			10.Thin layer chromatography
3.	Life Sciences for	UV Spectrophotometer, Colori	1.Dissect & mount different parts of
	Engineers Lab	meter & Ion exchange plant	plants using Microscope
			2.Estimation of Proteins by using
			Biuret method
			3. Estimation of enzyme activity.
			4. Estimation of chlorophyll content in
			some selected plants.
			5.Nitrogen Cycle: Estimation of
			Nitrates /Nitrites in soil by using
			Spectrophotometer
			6. Mendal's laws / Solve Problems
			based on Mapping .

D. COMPUTING FACILITIES:	
Internet Bandwidth	500 Mbps Dedicated Leased Line (1:1)
	40 Mbps Bundled Band Width BSNL
Number and configuration of system	1381(Corei5, Core i7, Core i5, Core2Duo, Dual Core
	and PIV Computers)
Total No.of Systems in Institute	1381
Total number of system connected by LAN	1226 ( in all Labs)
Total number of system connected by WAN	1226 (in all Labs)
Major software packages available	76
Special purpose facilities available	<b>1.</b> For Online Webinars / FDPs:
	Google Meet single user paid version. Maximum
	capacity 200 participants with recording option.
	2. For Online Meetings:
	Microsoft teams; Capacity 250 participants.
Facilities to conduct of Classes/courses in	For Online Class platform (For Faculty and Students):
Online mode (Theory and Practical)	Google Class Room with Maximum capacity 100
Sinne mode (meory and machear)	students per class under Educational G-suite Plan.

# • Innovation Cell

# IIC ID: IC201810225

The IIC network managed by MHRD's Innovation cell promotes innovation through multitudinous modes leading to an innovation promotion eco-system in the Campuses.

Launch of Institution	Attended by Dr. Jagadish Vengala, IIC	21-11-2018
Innovation Council at	coordinator and received the Institutes	
AICTE HQ, NewDelhi	membership Certificate from Dr. M.P.	
	Poonia, Vice Chairman, AICTE.	

S. No.	Name of the Faculty	Council Designation	Contact Details
1.	Dr. K. Sivaji Babu, Principal, PVPSIT	President	principal@pvpsiddhartha.ac.in 9490958212
2.	Dr. Jagadish Vengala, Associate Professor, Department of CE, PVPSIT	Convenor	jdvengala@pvpsiddhartha.ac.in 9845373393
3.	Dr. A. Haritha, Associate Professor, Department of IT, PVPSIT	Innovation Activity Coordinator, IPR Activity Coordinator	aharitha@pvpsiddhartha.ac.in 9951476233
4.	K. Bhavana, Assistant Professor, Department of EEE, PVPSIT	Startup Activity Coordinator	bhavana.kadiyala@gmail.com 9966953378
5.	Dr. B. Raghukumar Professor & HoD, Department of ME, PVPSIT	NIRF Coordinator	rbandlam@yahoo.com 9866925051
6.	Mr. K. Venkat Rao Assistant Professor, Department of ME, PVPSIT	Social Media Coordinator	venkatrao.me54@gmail.com 995176958
7.	Dr. Vijay Anand, Associate Professor, Department of EEE, PVPSIT	Internship Activity Coordinator	nidumoluvijay@gmail.com 9849862037
8.	Sreekrishna S, Founder, Startup Squid	External Member	<u>s.sreekrishna@ymail.com</u> 9908881144
9.	Ramakrishna Dasari, MD, Efftronics Systems Pvt. Ltd.,	External Member	md@efftronics.com 9849081177
10.	Ravi Teja, Founder, Unplan Tech. Pvt. Ltd.,	External Member	<u>ravi.teja@unplan.in</u> 7259757154
11.	Venkatesham B IIT, Hyderabad	External Member	venkatesham@iith.ac.in 9912986892
National Innovatio Contest	Mr. M. Jo Babu ento National Innovation O Ministry of Education, with a topic on "I Locomotives (Project)"	Contest organised by Government of India	

TOYCATHON 2020	Mr. M. Jo Babu participa for the idea "Rescue Con for TOYCATHON 202 National Level by MHR January –February 2021	nmander(Innovatio 20-2021 Organised	on)" Lat	021	
	MA PERFORMAN	JOR OUTCO		IVFD	
RATING RECH	CE IN THE YEAR & EIVED	2018-2019 2019 -2020 2020-2021	4	Star out of 5 Star Star out of 5 Star 5 Star out of 5 Star	
Number of activ	vities conducted	2018-2019 2019 -2020 2020-2021		11 67 15	
Social Mo     S.No	Faculty Name	Department	Designation		
1. 2.	Dr.K.Pavan Kumar Dr.V.Jagadish	IT Civil	Coordinato Member	r 	
3. 4.	Mr.B.Mohan Mr. M.Ramgopal	EEE CSE	Member Member		
5. 6.	Mr.K.Venkatarao Mr.A.Ashok Babu	Mech ECE	Member Member		
7.       8.	Dr.Dharudya Naik Dr.M.Shyam Sundar	MBA S&H	Member Member		
-	nce of the National Academ ns and University Departm			ble to PGCM/ PGDM	

#### E. List of facilities available:

### • Games and Sports Facilities :

## **Play Field for Men :**

Play field Consists of Volleyball, Ball Badminton/Rocket ball, Kho-Kho, Football Basketball, Shuttle Badminton outdoor, Kabaddi, Cricket, Athletic (standard sand pit for Long-jump, Triple jump, High jump and multipurpose throwing circle for Shot-put, Discuss throw and Javelin throw field ),Parallel bars and Horizontal bars.

#### **Play Field for Women :**

Play field Consists of Volleyball, Shuttle Badminton out door, Throw ball, Kabaddi and Hand ball shooting field.

GYMNASIUM FACILITIES ALSO AVAILABLE FOR BOTH BOYES AND GIRLS.

### **EXTRA-CURRICULAR ACTIVITIES:**

The Literary and Cultural Club is Constituted to actively involve the Students in various extra-Curricular activities. The main objective is to identify the hidden Talent in the Students and to encourage them to cultivate their hobbies. It helps them to acquire the skillset and refine it on a continuous basis.

The following is the list of Faculty representing all Departments and trying to foster the Competitive spirit amongst the youth.

Mrs.M.Rudrama Devi	Chair Person
Dr.K.Pavan Kumar	Asst. Prof. IT
Mrs. L.Madhavi Devi	Asst. Prof. ECE
Dr.Y.Kishore Reddy	Asst. Prof. ME
Mrs. Madhavi	Asst. Prof. EEE
Dr.J.Rama Devi	Asst. Prof. CSE
Dr.N.Ramanuja	Asst. Prof. MBA
Mr.P.S.V.Bharath	Asst. Prof. CE
Mr.G.Kiran Kumar	Asst. Prof. FED

- 1. Competitions in various Events at the Inter-Departmental / Institution Level.
- 2. Guest Lectures / Performances by eminent speakers and Artists of repute.
- 3. Motivational Speeches by renowned personalities.
- 4. Measures for enhancement of Communicative Competence.
- 5. Celebration of National Festivals to arouse Patriotic fervour.
- 6. Celebration of Fresher's Day and annual Day to propagate solidarity.
- 7. To provide facilities for promotion of Universal Human values and Ethics.

- To inculcate the spirit of Oneness in the minds of Students by making them realise the 'Unity in Diversity'.
- 9. Celebration of the Birth Anniversaries of National Leaders and Freedom fighters.
- 10. To provide ample scope for recreation and thus make the Student stress free and enable them to enjoy the fruits of Knowledge.
- 11. To inculcate Team spirit and encourage creativity.
- 12. To make them readily take up responsibility and Leadership by involving them in Organizing National Level Techno-cultural Festivals.
- 13. To inculcate in the Students the love for lifelong learning.
- 14. To nurture their inherent abilities in Fine Arts.

Events Organized by the club include JAM, Extempore, Elocution, Group Discussion, Mock Press, Debate, Essay Writing, Histrionics, Magic, Light Music, Instrumental Music, Western Dance, Classical Dance, Painting, Creating Wealth from Waste etc.

Every Weekend, entertainment Programmes are organized at the Department level. The College has a well-furnished spacious Auditorium to cater to the need of large gatherings in the Social and Cultural context.

#### SOFT SKILL DEVELOPMENT FACILITIES:

The College provides ample facilities to the Students for improving their Soft Skills and enhancing their Personality. Special Courses are incorporated into the Curriculum and the Students are trained in Soft Skills viz. conflict Resolution, Team Dynamics, Attitude, Time Management, Responsibility, Leadership Skills, enhancement of personal Qualities, Empathy, Emotional Intelligence, Corporate grooming, Etiquette, Corporate Communication and Societal behaviour. Every Weekend special sessions are held to orient the Students and enable them to acquire the soft skills. They are trained to fine tune themselves to the globalized scenario. They are provided adequate exposure to the diverse Cultures and are made aware of cross cultural Communication.

Every effort is laid to facilitate capacity building and to inculcate the Team Spirit. Emphasis is laid on politeness, Decency, Dignity and Human nature. A strong Ethical foundation is formed in every Student; based on the Principles of Truth, Non-violence, Cooperation, Mutual understanding, Trust, Loyalty, Reliability, Reciprocation and cooperation.

F.	<b>Teaching</b>	Learning Process:	
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Curricula and syllabus for each of the programmes as approved by the University

## UG Programme: Department wise please visit Ctrl + Double Click to follow the link

- Computer Science & Engineering: <u>http://www.pvpsiddhartha.ac.in/syllabus\_cse\_14.html</u>
- Electronics & Communication Engineering: <u>http://www.pvpsiddhartha.ac.in/syllabus\_ece\_14.html</u>
- Electrical & Electronics Engineering: <u>http://www.pvpsiddhartha.ac.in/syllabus\_eee\_14.html</u>
- Information Technology: <u>http://www.pvpsiddhartha.ac.in/syllabus\_it\_14.html</u>
- Mechanical Engineering: <u>http://www.pvpsiddhartha.ac.in/syllabus\_mech\_14.html</u>
- Civil Engineering: <u>http://www.pvpsiddhartha.ac.in/syllabus\_civi\_14.html</u>

#### Academic calendar of the Institution:<u>http://202.53.81.85/index.sit?service=AUTONOMOUS\_HOMEPAGE</u>



#### PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY (Autonomous)

#### Academic Year: 2021-2022

IV B.Tech Academic Calendar

Revised as per JNTUK (As per G.O. Rt. No. 242, Higher Education(U.E.) Dept., dated 13-09-2021)

First Semester					
Description	From	То	Duration (Weeks)		
Commencement of class work	01-09-2021				
I Unit of Instruction	01-09-2021	16-10-2021	7 Weeks		
First Mid Examination	18-10-2021	23-10-2021	1 Week		
II Unit of Instruction	25-10-2021	25-12-2021	9 Weeks		
Practical	27-12-2021	12-01-2022	2 <sup>1</sup> / <sub>2</sub> weeks		
Second Mid Examination	17-01-2022	22-01-2022	1 Week		
Preparation & Practical Examinations	24-01-2022	29-01-2022	1 Week		
End Examinations	31-01-2022	12-02-2022	2 Weeks		

Second Semester					
Description	From	То	Duration (Weeks)		
Commencement of class work	14-02-2022	1			
I Unit of Instruction	14-02-2022	02-04-2022	7 Weeks		
First Mid Examination	04-04-2022	09-04-2022	1 Week		
II Unit of Instruction	11-04-2022	28-05-2022	7 Weeks		
Second Mid Examination	30-05-2022	04-06-2022	1 Week		
Preparation & Practical Examinations	06-06-2022	11-06-2022	1 Week		
End Examinations	13-06-2022	25-06-2022	2 Weeks		

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#### Academic Year: 2021-2022

### IV B.Tech II Semester Academic Calendar - REVISED

Description	From	То
Commencement of class work	31-01-2022	
I Unit of Instruction	31-01-2022	26-03-2022
First Mid Examination	21-03-2022	26-03-2022
II Unit of Instruction	28-03-2022	14-05-2022
Second Mid Examination	16-05-2022	17-05-2022
Preparation & Practical	18-05-2022	21-05-2022
Examinations		
End Examinations	23-05-2022	30-05-2022

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### Academic Year: 2021-2022 III B.Tech Academic Calendar

First Semester					
Description	From	То	Duration (Weeks)		
Commencement of class work	20-09-2021				
I Unit of Instruction	20-09-2021	06-11-2021	7 Weeks		
Assignment & Sessional Examination – 1	08-11-2021	13-11-2021	1 Week		
II Unit of Instruction	15-11-2021	12-01-2022	8 <sup>1</sup> / <sub>2</sub> Weeks		
Assignment & Sessional Examination – 2	17-01-2022	22-01-2022	1 Week		
Preparation & Practical Examinations	24-01-2022	29-01-2022	1 Week		
End Examinations	31-01-2022	12-02-2022	2 Weeks		

Home Assignment has to be submitted on or before 18-12-2021

Second Semester					
Description	From	То	Duration (Weeks)		
Commencement of class work	14-02-2022				
I Unit of Instruction	14-02-2022	09-04-2022	8 Weeks		
Assignment – 1	10-03-2022	18-03-2022			
Sessional Examination – 1	11-04-2022	16-04-2022	1 Week		
II Unit of Instruction	18-04-2022	04-06-2022	7 Weeks		
Assignment – 2	12-05-2022	18-05-2022			
Sessional Examination $-2$	06-06-2022	11-06-2022	1 Week		
Preparation & Practical Examinations	13-06-2022	18-06-2022	1 Week		
End Examinations	20-06-2022	02-07-2022	2 Weeks		

Home Assignment has to be submitted on or before 11-05-2022

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#### Academic Year: 2021-2022

### III B.Tech Academic Calendar (PVP14 Regulations)

First Semester				
Description	From	То	Duration (Weeks)	
Commencement of class work	20-09-2021			
I Unit of Instruction	20-09-2021	06-11-2021	7 Weeks	
Mid Examination – 1	08-11-2021	13-11-2021	1 Week	
II Unit of Instruction	15-11-2021	12-01-2022	8½ Weeks	
Mid Examination – 2	17-01-2022	22-01-2022	1 Week	
Preparation & Practical Examinations	24-01-2022	29-01-2022	1 Week	
End Examinations	31-01-2022	12-02-2022	2 Weeks	

Second Semester				
Description	From	То	Duration (Weeks)	
Commencement of class work	14-02-2022			
I Unit of Instruction	14-02-2022	09-04-2022	8 Weeks	
Mid Examination – 1	11-04-2022	16-04-2022	1 Week	
II Unit of Instruction	18-04-2022	04-06-2022	7 Weeks	
Mid Examination – 2	06-06-2022	11-06-2022	1 Week	
Preparation & Practical Examinations	13-06-2022	18-06-2022	1 Week	
End Examinations	20-06-2022	02-07-2022	2 Weeks	

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Academic Year: 2020-2021

### Revised Academic Calendar as per JNTUK, KAKINADA II B.TECH (PVP 19 Regulations)

First Semester				
Description	From	То		
Commencement of class work	02-11-2020			
I Unit of Instruction	02-11-2020	02-01-2021		
Sessional Examination – I	04-01-2021	09-01-2021		
II Unit of Instruction	18-01-2021	20-02-2021		
Assignment Test – II	01-02-2021	06-02-2021		
Sessional Examination – II	22-02-2021	27-02-2021		
Preparation & Practical Examinations	01-03-2021	06-03-2021		
End Examinations	08-03-2021	20-03-2021		

Home Assignment has to be submitted on or before 30-01-2021

Second Semester				
Description	From	То		
Commencement of class work	22-03-2021			
I Unit of Instruction	22-03-2021	08-05-2021		
Assignment Test – I	15-04-2021	21-04-2021		
Sessional Examination – I	10-05-2021	12-05-2021		
II Unit of Instruction	13-05-2021	30-06-2021		
Assignment Test – II	07-06-2021	12-06-2021		
Sessional Examination – II	01-07-2021	03-07-2021		
Preparation & Practical Examinations	05-07-2021	10-07-2021		
End Examinations	12-07-2021	24-07-2021		

Home Assignment has to be submitted on or before 05-06-2021

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Academic Year: 2021-2022

#### II B.Tech Academic Calendar (PVP14 Regulations)

First Semester				
Description	From	То		
Commencement of class work	18-10-2021			
I Unit of Instruction	18-10-2021	01-12-2021		
Mid Examination – 1	02-12-2021	04-12-2021		
II Unit of Instruction	06-12-2021	19-01-2022		
Mid Examination – 2	20-01-2022	22-01-2022		
Preparation & Practical Examinations	24-01-2022	29-01-2022		
End Examinations	31-01-2022	12-02-2022		

Second Semester				
Description	From	То		
Commencement of class work	14-02-2022			
I Unit of Instruction	14-02-2022	02-04-2022		
Mid Examination – 1	04-04-2022	09-04-2022		
II Unit of Instruction	11-04-2022	28-05-2022		
Mid Examination – 2	30-05-2022	04-06-2022		
Preparation & Practical Examinations	06-06-2022	11-06-2022		
End Examinations	13-06-2022	25-06-2022		

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Academic Year: 2021-2022

I B.Tech Academic Calendar

As per JNTUK

(PVP20 Regulations)

First Semester					
Description	From	То	Duration (Weeks)		
Commencement of class work	22-11-2021		10		
Induction classes	22-11-2021	04-12-2021	2		
I Unit of Instruction	06-12-2021	22-01-2022	7		
Mid Examination – 1	24-01-2022	29-01-2022	1		
II Unit of Instruction	31-01-2022	19-03-2022	7		
Mid Examination – 2	21-03-2022	26-03-2022	1		
Preparation & Practical Examinations	28-03-2022	02-04-2022	1		
End Examinations	04-04-2022	16-04-2022	2		

Second Semester				
Description	From	То	Duration (Weeks)	
Commencement of class work	18-04-2022			
I Unit of Instruction	18-04-2022	04-06-2022	7	
Mid Examination – 1	06-06-2022	11-06-2022	1	
II Unit of Instruction	13-06-2022	30-07-2022	7	
Mid Examination – 2	01-08-2022	06-08-2022	1	
Preparation & Practical Examinations	08-08-2022	13-08-2022	1	
End Examinations	15-08-2022	27-08-2022	2	

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### Academic Year: 2021-2022

#### I MBA Academic Calendar

#### (PVP21 Regulations)

First Semester					
Description	From	То	Duration (Weeks)		
Commencement of class work	03-01-2022				
I Unit of Instruction	03-01-2022	19-02-2022	7		
Mid Examination – 1	21-02-2022	26-02-2022	1		
II Unit of Instruction	28-02-2022	16-04-2022	7		
Mid Examination – 2	18-04-2022	23-04-2022	1		
Preparation & Practical Examinations	25-04-2022	28-04-2022	1		
End Examinations	29-04-2022	14-05-2022	2		

Second Semester						
Description	From	То	Duration (Weeks)			
Commencement of class work	16-05-2022					
I Unit of Instruction	16-05-2022	02-07-2022	7			
Mid Examination – 1	04-07-2022	09-07-2022	1			
II Unit of Instruction	11-07-2022	03-09-2022	8			
Mid Examination – 2	05-09-2022	10-09-2022	1			
Preparation & Practical Examinations	12-09-2022	17-09-2022	1			
End Examinations	19-09-2022	01-10-2022	2			

PRINCIPAL (Dr. K SIVAJI BABU) PRINCIPAL Prasad V. Potius: Gldonartha Institute of Technology KANURU, VIJAYAWADA.

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All Heads of the Department Controller of Examinations Section Incharges, Examination Cell Administrative Office, Website incharge Examinations Committee



### Academic Year: 2021-2022

### II MBA Academic Calendar

As per JNTUK

(As per G.O. Rt. No. 242, Higher Education(U.E.) Dept., dated 13-09-2021) (PVP17 Regulations)

First Semester						
Description	From	То	Duration (weeks)			
Commencement of class work	18-10-2021					
I Unit of Instruction	18-10-2021	11-12-2021	8 Weeks			
Mid Examination – 1	13-12-2021	18-12-2021	1 Week			
II Unit of Instruction	20-12-2021	12-02-2022	8 Weeks			
Mid Examination – 2	14-02-2022	19-02-2022	1 Week			
Preparation & Practical	21-02-2022	26-02-2022	1 Week			
Examinations						
End Examinations	28-02-2022	12-03-2022	2 Weeks			

Second Semester							
Description	From	То	Duration (weeks)				
Commencement of class work	14-03-2022						
I Unit of Instruction	14-03-2022	30-04-2022	7 Weeks				
Mid Examination – 1	02-05-2022	07-05-2022	1 Week				
II Unit of Instruction	09-05-2022	25-06-2022	7 Weeks				
Mid Examination – 2	27-06-2022	02-07-2022	1 Week				
Preparation & Practical Examinations	04-07-2022	09-07-2022	1 Week				
End Examinations	11-07-2022	23-07-2022	2 Weeks				

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PRINCIPAL

(Dr. K SIVAJI BABU)

PRINCIPAL Presad V. Potlani Siddnartha Institute of Technology KANURU, VIJAYAWADA-7



#### Academic Year: 2021-2022

#### I M.Tech Academic Calendar

#### (PVP21 Regulations)

First Semester						
Description	From	То	Duration (Weeks)			
Commencement of class work	03-01-2022					
I Unit of Instruction	03-01-2022	19-02-2022	7			
Mid Examination – 1	21-02-2022	26-02-2022	1			
II Unit of Instruction	28-02-2022	16-04-2022	7			
Mid Examination – 2	18-04-2022	23-04-2022	1			
Preparation & Practical Examinations	25-04-2022	30-04-2022	1			
End Examinations	02-05-2022	14-05-2022	2			

Se	cond Semester		
Description	From	То	Duration (Weeks)
Commencement of class work	16-05-2022		
I Unit of Instruction	16-05-2022	02-07-2022	7
Mid Examination – 1	04-07-2022	09-07-2022	1
II Unit of Instruction	11-07-2022	03-09-2022	8
Mid Examination – 2	05-09-2022	10-09-2022	1
Preparation & Practical Examinations	12-09-2022	17-09-2022	1
End Examinations	19-09-2022	01-10-2022	. 2

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Administrative Office, Website incharge Examinations Committee



### ACADEMIC YEAR 2021-2022

### II M.Tech Academic Calendar

First Semester						
Description	From	То	Duration			
Commencement of class work	03-01-2022					
Pedagogy Training / Industrial Training	03-01-2022	29-01-2022	4 Weeks			
Dissertation Part-A	31-01-2022	04-06-2022	18 Weeks			

Second Semester						
Description	From	То	Duration			
Dissertation Part-B	06-06-2022	05-11-2022	22 Weeks			
Thesis Submission Duration	07-11-2022	17-12-2022	6 Weeks			

PRINCIPAL

(Dr. K SIVAJI BABU) PRINCIPAL Prasad V. Potlus Siddnartha Institute of Technology KANURU, VIJAYAWADA-7

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All Heads of the Department Controller of Examinations Section Incharges, Examination Cell Administrative Office, Website incharge Examinations Committee Academic Time Table with the name of the Faculty members handling the Course

# **BRANCH: COMPUTER SCIENCE & ENGINEERING**

Academic Time Table with the name of the Faculty members handling the course.

IIB.TECH-SEMESTER-I

SECTION:S1

ROOMNO:202

CommencementDate:18-10-2021

HOUR	1	2	3		4	5	6	7
DAY /TIME	09:00- 10:00	10:00- 11:00	11:00- 12:00		01:00- 01:50	01:50- 02:40	02:50- 03:40	03:45-04:45
MON	DMS	FDLD	со	В	DS	ES		IVEPROGRAMMING OMNO:216)
TUE	DS	OOPwith (ROOMN		R	OOPwithC++	CO	FDLD	DS
WED		OGRAMMING NO:208)	DMS	E	со	FDLD	OOP with C++	INVENTION ANDINNOVATIO N /COMPETITIVEP ROGRAMMING
THU	LINUXOPERATING SYSTEM (ROOMNO:224)		A	DMS	со	OOP withC++	INVENTION ANDINNOVATI ON /COMPETITIVE PROGRAMMING	
FRI	OOP withC++	FDLD	DMS	К	DSLAB (ROOMNO:216)		INVENTION ANDINNOVATIO N /COMPETITIVEP ROGRAMMING	
SAT		ALAB NO:270)	ES		DS	DS NSS		

SUB.CODE	SUBJECT NAME	NAME OFTHE FACULTY
20BS1303	EngineeringMathematics-3	MSailaja
	(DiscreteMathematicalStructures)	
20CS3301	FundamentalsofDigitalLogicDesign	DrG Lalitha Kumari
20CS3302	ObjectOrientedProgrammingthroughC++	KVijayKumar
20CS3303	ComputerOrganizationandArchitecture	DSwapna
20ES1305	Data Structures	Dr BNSwamy

20CS3351	ObjectOrientedProgrammingthroughC++	K Vijay Kumar/BShrinidhi
	Lab	Umesh/M Likitha
20ES1356	DataStructuresLab	DrBNSwamy/AMadhuri/
		ARamana Lakshmi
20CS3352	PythonProgramming	RYaswanth/ADivya/
		ARamana Lakshmi
20SO8356	IntroductiontoLinuxOperating System	DrJRamaDevi/D LokeshSai
		Kumar/BShrinidhiUmesh
C1301	EnvironmentalSciences	S LakshmiTulasi
	CompetitiveProgramming	DrBJanaki Ramaiah / BShrinidhi Umesh
	InventionAndInnovation	KirtiPaliwal/ShilpeeKumari
	ReasoningandAptitude	GMahesh/KVijay Kumar
	NSS	KVijayKumar
CLASSCOORDI	NATOR	MSailaja

#### IIB.TECH-SEMESTER-I

### SECTION: S2

	ROOMNO: <b>20</b>	)1	CommencementDate:18-10-2021					1
HOUR	1	2	3		4	5	6	7
DAY/	09:00-	10:00-	11:00-		01:00-	01:50-	02:50-	03:45-04:45
TIME	10:00	11:00	12:00		01:50	02:40	03:40	
MON	LINUXOPERATING SYSTEM (ROOMNO:224)			В	DS	DMS	FDLD	OOP withC++
TUE	CO OOP withC++ DMS		DMS	R	ES	FDLD		IVEPROGRAMMING DOMNO:216)
WED	DSLAB (ROOMNO:216)			E	со	ES	DS	INVENTION ANDINNOVATION /COMPETITIVEPROGRA MMING
ТНО	OOPwithC++LAB (ROOMNO:216) FDLD		FDLD	A	OOP withC++	DMS	со	INVENTION ANDINNOVATION /COMPETITIVEPROGRA MMING
FRI	OOPwithC++	DMS	FDLD	К	DS	PYTHONPROGRAMMIN G(ROOMNO:224)		INVENTION ANDINNOVATION /COMPETITIVEPROGRA MMING
SAT	R&AI (ROOMN		DS		СО	NSS		

SUB.CODE	SUBJECT NAME	NAME OFTHE FACULTY
20BS1303	EngineeringMathematics-3	Dr PPadmaja
	(DiscreteMathematicalStructures)	
20CS3301	FundamentalsofDigitalLogicDesign	DrBLakshmiRamani
20CS3302	ObjectOrientedProgrammingthroughC++	D SreeLakshmi
20CS3303	ComputerOrganizationandArchitecture	TSriLakshmi
20ES1305	Data Structures	KirtiPaliwal
20CS3351	ObjectOrientedProgrammingthroughC++Lab	DSreeLakshmi/MLikitha/
		RYaswanth
		KirtiPaliwal/DrB
20ES1356	Data StructuresLab	Lakshmi Ramani/T SriLakshmi
		RYaswanth/
20CS3352	PythonProgramming	Dr B Lakshmi Ramani/TSriLakshmi
20SO8356	Introductionto LinuxOperating System	DLokeshSaiKumar/JRama
		Devi/BShrinidhiUmesh
20MC1301	EnvironmentalSciences	TPreethiRangamani
	CompetitiveProgramming	Dr B Janaki Ramaiah/ BShrinidhiUmesh
	InventionAndInnovation	KirtiPaliwal/ShilpeeKumari
	ReasoningandAptitude	GMahesh/KVijay Kumar
	NSS	M Likitha
CLASSCOORDIN	JATOR	TSriLakshmi

IIB.TECH-SEMESTER-I

SECTION: S3

	ROOMNO:	209		Co	ommencemen	tDate <b>:18-10-2(</b>	021	
HOUR	1	2	3		4	5	6	7
DAY /TIME	09:00- 10:00	10:00- 11:00	11:00- 12:00		01:00- 01:50	01:50- 02:40	02:50- 03:40	03:45-04:45
MON	(F	DSLAB ROOMNO:216)		В	FDLD	OOP withC++	со	INVENTION ANDINNOVATIO N /COMPETITIVEP ROGRAMMING
TUE	OOP WITHC++	DS	со	R	DS	DMS	ES	INVENTION ANDINNOVATIO N /COMPETITIVEP ROGRAMMING
WED	DS	OOPWITH C++	DMS	E		OPERATING SY ROOMNO:224)		FDLD
THU	ES	FDLD	DMS	A		OGRAMMING NO:224)		/EPROGRAMMING(R )MNO:216)
FRI	FDLD	OOPwith (ROOMN		К	со	DS	со	INVENTION ANDINNOVATIO N /COMPETITIVEP ROGRAMMING
SAT		LAB NO:270)	DMS		OOPwith C++	NS	S	

SUB.CODE	SUBJECT NAME	NAME OFTHE FACULTY
20BS1303	EngineeringMathematics-3	Dr PPadmaja
	(DiscreteMathematicalStructures)	
20CS3301	FundamentalsofDigitalLogicDesign	P AnilKumar
20CS3302	ObjectOrientedProgrammingthroughC++	VRajesh
20CS3303	ComputerOrganizationandArchitecture	DrSPhaniPraveen
20ES1305	Data Structures	ShilpeeKumari
		V Rajesh/D Lokesh SaiKumar/
20CS3351	ObjectOrientedProgrammingthroughC++Lab	BRajesh
20ES1356	DataStructuresLab	ShilpeeKumari/ /
		AYuvakrishna/RYeswanth

20CS3352	PythonProgramming	R Yaswanth//Dr NV Raman
		Gupta/MLikitha
20SO8356	Introductionto LinuxOperating System	B ShrinidhiUmesh/ J RamaDevi/DrS
		PhaniPraveen
20MC1301	EnvironmentalSciences	S LakshmiTulasi
	CompetitiveProgramming	DrBJanakiRamaiah/B
		ShrinidhiUmesh
	InventionAndInnovation	KirtiPaliwal/Shilpee
		Kumari
	ReasoningandAptitude	GMahesh/KVijay Kumar
	NSS	VRajesh
CLASSCOORDI	NATOR	VRajesh

IIIB.TECH- SEMESTER-I

SECTION: S1

	ROOMNO: <b>230</b>			Со	mmencement	Date <b>:20-09-202</b>	1
HOUR	1	2	3		4	5	6
DAY/ TIME	09:00- 10:00	10:00- 11:00	11:00- 12:00		01:00- 02:00	02:00- 03:00	03:00-05:00
MON	FLAT	DBMS	SE	В	ΙΟΤ	IDE	TRAININGPRACTICE (ROOMNO: 323)
TUE	PE	IDE	DBMS	R		&D NO:270)	IOTLAB (ROOMNO: 208)
WED	IDE	PE	OE	E		LAB NO:208)	RPA/AWS/CS/ LINUX/CELONIS
THU		ISLAB INO:208)	IOT	А	FLAT	PE	TRAININGPRACTICE (ROOMNO:323)
FRI	DBMS	SE	SS	K	OE		MENTTRAINING DOMNO:323)
SAT	FLAT	SE	OE				MENTTRAINING DOMNO:323)

SUB.CODE	SUBJECTNAME	NAMEOFTHEFACULTY		
19ES1501	InternetofThings	ChSreeLakshmi		
19CS3501	SoftwareEngineering	DrMV Rama Krishna		
	ProgramElective			
19CS4501	AdvancedDataStructures	DrSMadhavi/YSurekha		
	AdvancedComputerNetworks	AYuvaKrishna		
	SoftwareRequirementManagement	DrKKoteswaraRao		
19CS3502	FormalLanguagesandAutomataTheory	BVinayKumar		
19CS3503	DatabaseManagementSystems	TSriLakshmi		
SS19IT2501C	OOPwithC++	DSwapna		
	(InterdisciplinaryElective-I)			
	OpenElective			
19HS5501D	PersonalityDevelopment	ASPhani Kumari		
19ES1552	InternetofThingsLab	ChSreeLakshmi/DHareesha		
19CS3551	SoftwareEngineeringLab	A Divya / R Yaswanth/ Dr BLakshmi		
19CS3552	DatabaseManagementSystemsLab	T SriLakshmi/DSwapna/MSailaja		
SoftSkills(SS)		LSudheera		
Reasoningand A	ptitude(R&A)	GMahesh		
		Kirti Paliwal/P Anil Kumar/DrN V		
PlacementTraini	ng	RamanaGupta/DSreeLakshmi		
TrainingPractice		KirtiPaliwal/PAnilKumar/Dr		
		GLalitha Kumari/ADivya		
CLASSCOORDIN	ATOR	DSwapna		
RPA/AWS/CS/LII	NUX/CELONIS(PROCESSMINING)	BvinayKumar/DSwapna/BRajesh/DLSaiKumar/		
(CERTIFICATION	COURSES)	TSriLakshmi		

IIIB.TECH-SEMESTER-I

SECTION:S2

ROOMNO:230A

CommencementDate:20-09-2021

	ROOMNO: <b>230A</b>			Comn	hencementi	Date:20-09-20	21
HOUR	1	2	3		4	5	6
DAY/	09:00-10:00	10:00-11:00	11:00-12:00		01:00-	02:00-	03:00-05:00
TIME					02:00	03:00	
MON	SE LA	AВ	SS		ΙΟΤ	SE	IOTLAB
	(ROOMN	O:208)					(ROOMNO: 208)
					F	&D	TRAININGPRACTICE
TUE	PE	DBMS	OE	BRE AK	(ROON	/INO:270)	(ROOMNO: 323)
WED	OE	PE	DBMS		FLAT	SE	RPA/AWS/CS/
							LINUX/CELONIS
							TRAININGPRACTICE
THU	FLAT	IOT	SE		IDE	PE	(ROOMNO: 323)
FRI	DBMS	LAB	IDE		FLAT	PLACE	MENTTRAINING
	(ROOMN	0:224)				(RC	OOMNO: 323)
SAT	IDE	DBMS	OE			PLACE	MENTTRAINING
						(RC	OOMNO: 323)

SUB.CODE	SUBJECTNAME	NAMEOFTHEFACULTY		
19ES1501	InternetOfThings	D Hareesha		
19CS3501	SoftwareEngineering	DrKKoteswaraRao		
	ProgramElective			
19CS4501	AdvancedDataStructures	DrSMadhavi/YSurekha		
	AdvancedComputerNetworks	AYuvaKrishna		
	SoftwareRequirementManagement	DrKKoteswaraRao		
19CS3502	FormalLanguagesAndAutomataTheory	A YUVA KRIHNA		
19CS3503	DatabaseManagementSystems	DrJRama Devi		
SS19IT2501C	OOPWithC++	SHRINIDHIUMESHBAJPAYEE		

	(InterdisciplinaryElective-I)	(InterdisciplinaryElective-I)			
	OpenElective				
19ES5501D	EnvironmentandEcology	MAnupamaAmmulu			
19HS5501D	PersonalityDevelopment	DrAPurnaChandrarao			
19ES1552	InternetofThingsLab	DHareesha/ChSreeLakshmi			
19CS3551	SoftwareEngineeringLab	DrKKoteswaraRao/YSurekha/K			
		VijayKumar			
		Dr J Rama Devi/ Dr K Koteswara	aRao/		
19CS3552	DatabaseManagementSystemsLab	YSurekha			
SoftSkills(SS)		LSudheera			
Reasoningand A	ptitude(R&A)	GMahesh			
PlacementTrain	ing	KirtiPaliwal/VRajesh/DLokesh			
		SaiKumar/DrSPhaniPraveen			
TrainingPractice	2	ShilpeeKumari/VRajesh/KVijay			
		Kumar/YSurekha/AMadhuri			
CLASSCOORDIN	ATOR	DrJRama Devi			
RPA/AWS/CS/LI	NUX/CELONIS(PROCESSMINING)	Bvinay Kumar/D Swapna/BRajesh/DLSaiKumar,			
(CERTIFICATION	COURSES)	TSriLakshmi			

IIIB.TECH-SEMESTER-I

### SECTION:S3

	ROOMNO: <b>210</b>				Commencement	Date <b>:20-09-2</b>	021
HOUR	1	2	3		4	5	6
DAY/	09:00-10:00	10:00-11:00	11:00-12:00		01:00-02:00	02:00-	03:00-05:00
TIME						03:00	
							TRAININGPRACTICE
MON	SE	DBMS	FLAT	В	IDE	OE	(ROOMNO: 323)
					R&D	)	TRAININGPRACTICE
TUE	PE	SS	DBMS	R	(ROOMNC	D:270)	(ROOMNO: 323)

### Commencement Date:20-09-2021

WED	IDE	PE	DBMS	E	IOT	OE	RPA/AWS/CS/
							LINUX/CELONIS
THU	FLAT	SE	IDE	А	IOT	PE	IOTLAB
							(ROOMNO: 208)
FRI	DBMSLAB		SE	К		PLAC	EMENTTRAINING
	(ROOMNO:208)					(R	OOMNO: 208)
SAT	SE LAB		FLAT		OE	PLAC	EMENTTRAINING
	(ROOMNO:208)					(R	OOMNO: 208)

SUB.CODE	SUBJECTNAME	NAMEOFTHEFACULTY
19ES1501	InternetOfThings	D SWATHI
19CS3501	SoftwareEngineering	A Divya
	ProgramElective	
19CS4501	AdvancedDataStructures	DrSMadhavi/YSurekha
	AdvancedComputerNetworks	AYuvaKrishna
	SoftwareRequirementManagement	DrKKoteswaraRao
19CS3502	FormalLanguagesAndAutomataTheory	DRBLAKSHMI RAMANI
19CS3503	DatabaseManagementSystems	DrNV RamanaGupta
SS19IT2501C	OOPWithC++	BRAJESH
	(InterdisciplinaryElective-I)	
	OpenElective	
19HS5501D	PersonalityDevelopment	PLakshmiLavanya
19ES1552	InternetofThingsLab	DSwathi/DrJRavindraBabu
19CS3551	SoftwareEngineeringLab	ADivya/DrKKoteswara Rao/
		ARamanaLakshmi
		Dr N V Ramana Gupta/A YuvaKrishna/
19CS3552	DatabaseManagementSystemsLab	DSwapna
SoftSkills(SS)	I	LSudheera

Reasoningand Aptitude(R&A)	GMahesh
PlacementTraining	KirtiPaliwal/BRajesh/DSwapna
TrainingPractice	KirtiPaliwal/B Rajesh/AYuva
	Krishna/BVishnuVardhan
CLASSCOORDINATOR	A Divya
RPA/AWS/CS/LINUX/CELONIS(PROCESSMINING)	BvinayKumar/DSwapna/BRajesh/DLSaiKumar/
(CERTIFICATIONCOURSES)	TSriLakshmi

IVB.TECH-SEMESTER-I

### SECTION:S1

CommencementDate:01-09-2021

HOUR	1	2	3		4	5	6
DAY /TIME	09:00-10:00	10:00-11:00	11:00-12:00		01:00-02:00	02:00-03:00	03:00-04:00
MON	MADLAB				IS	SE	СС
TUE	ISLAB		BDC	R	SE	СС	IS
WED	BDCLAB			E	MAD	SE	RPA/AWS/CS/LINUX/CE LONIS (3 PM-5 PM)
THU	BDC MAD CC		СС	A	SEMI	NAR	IS
FRI	CC	SE BDC		К	MINIPF	ROJECT	MAD
SAT	MAD	IS	BDC				

SUB.CODE	SUBJECT NAME	NAME OFTHE FACULTY	
CS7T1	Big DataConcepts	AMadhuri	
CS7T2	MobileApplicationDevelopment	BVishnuVardhan	
CS7T3	InformationSecurity	DLokeshSaiKumar	
CS7T4A	CloudComputing	MSailaja	
	(Elective-I)		
CS7T5A	SoftwareEngineering	ARamana Lakshmi	

	(Elective-II)	
CS7L1	DataAnalyticsLab	AMadhuri/DrB Janaki
		Ramaiah/DrG Lalitha Kumari
CS7L2	MobileApplicationDevelopmentLab	BVishnu Vardhan/Dr SMadhavi/
		DrBJanakiRamaiah
CS7L3	InformationSecurityLab	DLokeshSaiKumar/DrG
		Lalitha Kumari/DrBLRamani
CS7L4	MiniProject	ADivya/DrA JayaLakshmi/Dr B
		Janaki Ramaiah
CS7L5	Seminar	Dr G Lalitha Kumari/ Dr A JayaLakshmi/ ARamana Lakshmi
CLASSCOORDINATOR		ARamana Lakshmi
RPA/AWS/CS/LINUX/CELONIS(PROCESSMINING)		Bvinay Kumar/D
(CERTIFICATI	ONCOURSES)	Swapna/BRajesh/DLSaiKumar/TSriLakshmi

### IVB.TECH-SEMESTER-I

### SECTION:S2

	CommencementDate:01-09-2021						
HOUR	1	2	3		4	5	6
DAY/	09:00-10:00	10:00-11:00	11:00-12:00		01:00-02:00	02:00-03:00	03:00-04:00
TIME							
MON	IS	BDC	CC	В		BDCLAB	
TUE		MADLAB		R	SE	IS	
WED	MAD	SE	СС	E	MINIPROJECT		RPA/AWS/CS/LINUX/C ELONIS (3 PM-5 PM)
THU	ISL	AB	SE	А	BDC MAD		IS
FRI	BDC	IS	MAD	К	SEMINAR		СС
SAT	CC	SE	MAD				

# CommencementDate:01-09-2021

SUB.CODE	SUBJECT NAME	NAME OFTHEFACULTY
CS7T1	Big DataConcepts	AMadhuri
CS7T2	MobileApplicationDevelopment	BVishnuVardhan
CS7T3	InformationSecurity	DrSPhaniPraveen
CS7T4A	CloudComputing	M Likitha
	(Elective-I)	
CS7T5A	SoftwareEngineering	DrA JayaLakshmi
	(Elective-II)	
CS7L1	DataAnalyticsLab	AMadhuri/Dr.M. V.Rama
		Krishna/TSri Lakshmi
		BVishnu Vardhan/DrA Jaya
CS7L2	MobileApplicationDevelopmentLab	Lakshmi /Dr M V RamaKrishna
CS7L3	InformationSecurityLab	Dr S Phani Praveen/ Dr
		SMadhavi/ARamanaLakshmi
CS7L4	MiniProject	P Anil Kumar/ Dr M V
		RamaKrishna/DrSMadhavi
		M Sailaja/Dr MV
CS7L5	Seminar	Rama Krishna / Dr K Koteswara Rao
	CLASSCOORDINATOR	AMadhuri
RPA/AW	S/CS/LINUX/CELONIS(PROCESSMINING)	Bvinay Kumar/D
	(CERTIFICATIONCOURSES)	Swapna/BRajesh/DLSaiKumar/TSriLakshmi

#### **2021-2022 II SEMESTER**

### II B.TECH – SEMESTER-II

#### SECTION: S1

Commencement Date: 03-03-2022

HOUR	1	2	3		4	5	6
DAY / TIME	09:00-10:00	10:00-11:00	11:00-12:00		01:00- 02:00	02:00-03:00	03:00- 04:00
MON	DAA	FLAT	OS	В		IOT LAB (ROOM NO: 208)	
TUE	FLAT	DAA	OS	R	ΙΟΤ	Programming with (ROOM NO: (02:00PM to 05	323)
WED	CODING PRACTICE LAB (ROOM NO: 224)			E	ADS	IOT	FLAT
THU	ЮТ	DAA	OS	А	ADS LAB (ROOM NO: 216 )		
FRI	DAA LAB (ROOM NO: 216 )			к	JAVA	ADS	DAA
SAT	ADS	JAVA	FLAT				

Sub.CoDE	SUBJECT NAME	name of the faculty
20BS1403	Formal Languages and Automata Theory	Dr B Lakshmi Ramani
20CS3401	Operating Systems	Dr M V Rama Krishna
20CS3402	Advanced Data Structures	B Rajesh
20CS3403	Design and Analysis of Algorithms	Srinidhi Umesh Bajpayee
20ES1402	Internet of Things	Dr V S D Rekha
20ES1452	Internet of Things Lab	Dr V S D Rekha / Ch Sri Lakshmi / D Swathi

20CS3451	Advanced Data Structures through C++ Lab	B Rajesh/ A Ramana Lakshmi / Dr S Phani Praveen
20CS3452	Design and Analysis of Algorithms Lab	Srinidhi Umesh Bajpayee/ A Madhuri / Dr J Rama Devi
20SO8454	Programming with JAVA	B Raja Rajeswari / K Vijay Kumar/ A Ramana Lakshmi
Coding Practice La	b	Kirti Paliwal/ Shilpee Kumari / B Raja Rajeswari
CLASS COORDINA	TOR	B Rajesh

### II B.TECH – SEMESTER-II

### SECTION: S2

### Commencement Date: 03-03-2022

HOUR	1	2	3		4	5	6
DAY / TIME	09:00-10:00	10:00-11:00	11:00-12:00		01:00-02:00	02:00-03:00	03:00- 04:00
						Programming with J	AVA Lab
MON	IOT	JAVA	OS	В	ADS	(ROOM NO: 3	23)
						(02:00PM to 05:0	DOPM)
TUE	IOT LAB (Room No: 208)				FLAT	DAA	IOT
WED	(	DAA LAB (Room No: 216)		E	OS	ADS	FLAT
THU	FLAT	OS	DAA	A	IOT	DAA	FLAT
FRI	ADS DAA JAVA			K	(	ADS LAB Room No: 216 )	
SAT	CODING PRACTICE LAB (Room No: 323)						
571							

Sub.CoDE	SUBJECT NAME	name of the faculty
20BS1403	Formal Languages and Automata Theory	Y Manasa
20CS3401	Operating Systems	Dr B Janaki Ramaiah
20CS3402	Advanced Data Structures	Dr S Madhavi
20CS3403	Design and Analysis of Algorithms	Dr B Lakshmi Ramani
20ES1402	Internet of Things	Ch Sri Lakshmi
20ES1452	Internet of Things Lab	Ch Sri Lakshmi/ Dr V S D Rekha/ D Swathi
20CS3451	Advanced Data Structures through C++ Lab	Dr S Madhavi/ K Vijay Kumar/A Yuva Krishna
20CS3452	Design and Analysis of Algorithms Lab	Dr B Lakshmi Ramani / Shrinidhi Umesh Bajpayee/ V Rajesh
20508454	Programming with JAVA	Y Ayyappa/ V Rajesh / Dr N V Ramana Gupta
Coding Practice Lab		Kirti Paliwal/ Shrinidhi Umesh Bajpayee
CLASS COORDIN	ATOR	Dr B Lakshmi Ramani

### II B.TECH – SEMESTER-II

### SECTION: S3

HOUR	1	2	3		4	5	6
DAY / TIME	09:00-10:00	10:00-11:00	11:00-12:00		01:00- 02:00	02:00-03:00	03:00-04:00
MON	ADS LAB (Room No: 216 )			В	FLAT	ADS	DAA
TUE	OS	AVAL	ADS	R		CODING PRACTICE L (Room No:208 )	AB
WED	FLAT	OS	DAA	E	ΙΟΤ	Programming wit (ROOM NO (02:00PM to 0	: 323)
THU	DAA LAB (Room No: 208)			А	ΙΟΤ	FLAT	DAA
FRI	JAVA	IOT	ADS	К	OS	DAA	FLAT
SAT	IOT LAB (Room No: 208 )					· /	

#### Commencement Date: 03-03-2022

Sub.CoDE	SUBJECT NAME	name of the faculty
20BS1403	Formal Languages and Automata Theory	B Vishnu Vardhan
20CS3401	Operating Systems	Dr N V Ramana Gupta
20CS3402	Advanced Data Structures	Shilpee Kumari
20CS3403	Design and Analysis of Algorithms	M Likitha
20ES1402	Internet of Things	D Swathi

20ES1452	Internet of Things Lab	D Swathi/ Dr V S D Rekha/		
		Ch Sri Lakshmi		
		Shilpee Kumari/		
20CS3451 Advanced Data Structures through C++ Lab		T Sri Lakshmi/		
		Dr K Koteswara Rao		
20CS3452	Design and Analysis of Algorithms Lab	M Likitha/Y Ayyappa/D Swapna		
20508454	Programming with JAVA	Y Ayyappa/ Dr G Lalitha Kumari/ D Lokesh Sai		
20300434		Kumar		
Coding Practice Lab		Shilpee Kumari/Kirti Paliwal		
CLASS COORDINATOR		Dr N V Ramana Gupta		

III B.TECH – SEMESTER-II

SECTION: S1

### Commencement Date: 15-02-2022

HOUR	1	2	3		4	5	6
DAY / TIME	09:00-10:00	10:00-11:00	11:00- 12:00		01:00-02:00	02:00- 03:00	03:00-04:00
MON	CD	EE	SS B		•	RACTICE LA AC & CCC) NO : 216)	В
TUE	EEM		/AD LAB <b>M NO : 216)</b>		EE	OE-II	ML
WED	OE-II	EEM	PE-III	E	CD	WAD	PE-II
THU	PE-III		CD LAB (ROOM NO : 224)		ML	EEM	CD
FRI	WAD	PE-II	ML		WAD (Tutorial) (01:00PM to 01:45PM)	(02:00PN	NT TRAINING 1 to 05:00PM) NO: 208,323)
SAT	PE-II	WAD	PE-III		OE-II	(02:00PN	ENT TRAINING <i>1 to 05:00PM)</i> NO: 208,323)

Sub.CoDE	SUBJECT NAME	name of the fac	ulty		
19HS1601	Engineering Economics and Management	Mr. V Praveen k	Kumar		
19CS3601	Compiler Design	A Yuva Krishna			
19CS4601	Program Elective -li				
19CS4601A	Soft Computing	Dr K Koteswara	Rao/ M Sailaja		
19CS4601B	Cryptography and Information Security	Dr S Phani Pravo	een		
19CS4601C	Design Patterns	A Divya			
19CS3602	Machine Learning	Y Surekha			
19CS4602	Program Elective -III				
19CS4602A	Neural Networks	M Sailaja / A Ma	adhuri		
19CS4602B	Cyber Security	D Lokesh Sai Ku	mar		
19CS4602C	Software Metrics	M Ram Gopal			
19CS3603	Web Application Development	B Vishnu Vardha	an		
19MC1601	Engineering Ethics	Dr S Phani Prave	een		
	Open Elective-II				
19HS5601G	Professional Communication	A.S. Phani Kuma	ari		
19CS3651	Compiler Design Lab	A Yuva Krishna / B Vishnu Vardhan/Y Surekha			
19CS3652	652 Web Application Development Lab		B Vishnu Vardhan / D Swapna/ Dr G Lalitha Kumari		
Soft Skills (SS)		L Sudheera	L Sudheera		
		Room No: 208			
Placement Traini	Placement Training		D Swapna (S3), T Sri Lakshmi		
		Saturday	D Swapna (S3), A Madhuri		

	Room No: 323		
	Fri Day		
		Dr S Phani Praveen(S1) ,	
	&		
		M Sailaja(S2)	
	Saturday		
Training Practice Lab			
	P Anil Kumar /B	Vinay KumarKirti Paliwal	
(Super PAC & CCC)			
CLASS COORDINATOR	Dr S Phani Praveen		

### III B.TECH – SEMESTER-II

SECTION: S2

#### HOUR 1 2 3 4 5 6 DAY / 11:00-09:00-10:00 10:00-11:00 01:00-02:00 02:00-03:00 03:00-04:00 TIME 12:00 MON EE WAD CD В OE-II ML EEM CD LAB TUE WAD CD EE R EEM (ROOM NO : 224) WAD LAB WED Е PE-II OE-II ML PE-III (ROOM NO : 216) TRAINING PRACTICE LAB THU (SUPER PAC & CCC) PE-III ML WAD А (ROOM NO : 224) PLACEMENT TRAINING FRI $\mathsf{C}\mathsf{D}$ PE-II SS К OE-II (02:00PM to 05:00PM) (ROOM NO: 208,323) WAD PLACEMENT TRAINING SAT PE-II EEM PE-III (Tutorial) (02:00PM to 05:00PM) (1:00PM to 1:45PM) (ROOM NO: 208,323)

#### Commencement Date: 15-02-2022

Sub.CoDE	SUBJECT NAME	name of the faculty
19HS1601	Engineering Economics And Management	Dr. K. Satti Babu
19CS3601	Compiler Design	A Yuva Krishna
19CS4601	Program Elective -Ii	

19CS4601A	Soft Computing	Dr K Koteswara Rao/			
		M Sailaja			
19CS4601B	Cryptography And Information Security	Dr S Phani Prave	en		
19CS4601C	Design Patterns	A Divya			
19CS3602	Machine Learning	Dr G Lalitha Kum	ari		
19CS4602	Program Elective -Iii				
19CS4602A	Neural Networks	M Sailaja / A Ma	dhuri		
19CS4602B	Cyber Security	D Lokesh Sai Kun	nar		
19CS4602C	Software Metrics	M Ram Gopal			
19CS3603	Web Application Development	B Raja Rajeswari			
19MC1601	Engineering Ethics	D Lokesh Sai Kun	nar		
	Open Elective-li				
	Basics Of Marketing	Dr. D. Srinivasa R	lao		
19CS3651	Compiler Design Lab	A Yuva Krishna/			
19039031		Dr K Koteswara F	Rao/ B Vishnu Vardhan		
19CS3652	Web Application Development Lab	B Raja Rajeswari	B Raja Rajeswari /		
19003032		K Vijay Kumar/ A Madhuri			
Soft Skills (SS)		L SUDHEERA			
		ROOM NO: 208			
		Fri Day	D Swapna ,		
		TH Day	T Sri Lakshmi		
		Saturday	D Swapna,		
Placement Training		Saturday	A Madhuri		
		Room No: 323			
		Fri Day			
		&			
		Saturday	M Sailaja(S2)		
		Fri Day &	Dr S Phani Praveen(S1) , M Sailaja(S2)		

Training Practice Lab (Super PAC & CCC)	V Rajesh / B Raja Rajeswari/Shilpee Kumari
CLASS COORDINATOR	Dr G Lalitha Kumari

### III B.TECH – SEMESTER-II

### SECTION: S3

### Commencement Date: 15-02-2022

HOUR	1	2	3		4	5	6	
DAY / TIME	09:00-10:00	10:00-11:00	11:00- 12:00		01:00-02:00	02:00- 03:00	03:00-04:00	
MON	WAD (ROOM N		EE	В	ML		CD LAB DOM NO : 224)	
TUE	WAD	OE-II	EEM	R	R (SUPER PAC & CCC) (ROOM NO : 216)		В	
WED	OE-II	SS	PE-III	E	CD	ML	PE-II	
THU	PE-III	EEM	CD	A	ML	WAD	EE	
FRI	CD	PE-II	WAD	к	WAD (Tutorial) (1:00PM to 1:45PM)	(02:00PM	NT TRAINING to 05:00PM) NO: 208,323)	
SAT	PE-II	EEM	PE-III		OE-II	(02:00PM	NT TRAINING to 05:00PM) NO: 208,224)	

Sub.CoDE	SUBJECT NAME	name of the faculty
19HS1601	Engineering Economics And Management	Dr. G. Anil Kumar
19CS3601	Compiler Design	T Sri Lakshmi
19CS4601	Program Elective -li	
19CS4601A	Soft Computing	Dr K Koteswara Rao/ M Sailaja
19CS4601B	Cryptography And Information Security	Dr S Phani Praveen
19CS4601C	Design Patterns	A Divya

19CS3602	Machine Learning	Dr J Rama Devi			
19CS4602	Program Elective -lii				
19CS4602A	Neural Networks	M Sailaja / A Madhuri			
19CS4602B	Cyber Security	D Lokesh Sai Kumar			
19CS4602C	Software Metrics	M Ram Gopal			
19CS3603	Web Application Development	D Sree Lakshmi			
19MC1601	Engineering Ethics	K Vijay Kumar			
	Open Elective-li				
	Environmental Management	Mrs M Anupama Am	mulu		
19CS3651	Compiler Design Lab	T Sri Lakshmi/ A Yuva Krishna/ A Madhuri			
19CS3652	Web Application Development Lab	D Sree Lakshmi/ B Vishnu Vardhan/ Dr N V Ramana Gupta			
Soft Skills (Ss)		L Sudheera			
		Room No: 208			
		FRI DAY	D SWAPNA , T SRI LAKSHMI		
Placement Traini	ng	SATURDAY	D SWAPNA , A MADHURI		
		ROOM NO: 323			
		FRI DAY			
		&	D LOKESH SAI KUMAR(S3)		
		SATURDAY			
Training Practice (Super Pac & Ccc)		B Rajesh / Y Ayyappa	ı/Shrinidhi Umesh Bajpayee		
Class Coordinator	ſ	Dr J Rama Devi			

### IVB.TECH-SEMESTER-I

### SECTION:S1

CommencementDate:31-01-2022

HOUR	1	2	3		4	5	6
DAY /TIME	09:00- 10:00	10:00- 11:00	11:00- 12:00		01:00- 02:00	02:00- 03:00	03:00- 04:00
MON	MEFA	HCI	E-COMM	В		MAJORPROJECT	
TUE	E-COMM	HCI	MEFA	R	MAJORPROJECT		
WED		MAJORPROJECT		E	HCI	MEFA	E-COMM
THU	MEFA HCI E-COMM			A			
FRI				κ			
SAT							

SUB.COD E	SUBJECTNAME		NAMEOFTHEFACULTY	
CS8T1	Managerial Economics and Financial Analysis	DrChKishore	Reddy	
CS8T2A	E-Commerce (Elective-II)	ARamanaLaksmi		
CS8T3A	HumanComputerInteraction (Elective-IV)	ADivya	луа	
CS8L1	MajorProject	Monday	A Divya/Dr B Janakiramaiah Dr B Lakshmi Ramani	
		Tuesday	A Divya/Dr S Madhavi Dr M V Rama Krishna	
		Wednesday	A Divya/Dr S Madhavi Dr B Janakiramaiah	
CLASSCOORDINATORS		ADivya		

### IVB.TECH-SEMESTER-II

### SECTION:S2

HOUR	1	2	3		4	5	6
DAY/ TIME	09:00- 10:00	10:00- 11:00	11:00- 12:00		01:00- 02:00	02:00- 03:00	03:00- 04:00
MON	E-COMM	HCI	MEFA	В			
TUE	MEFA	HCI	E-COMM	R	MAJORPROJECT		
WED	MEFA	E-COMM	HCI	E	MAJORPROJECT		
THU	E-COMM	HCI	MEFA	A	MAJORPROJECT		
FRI							
SAT							

### CommencementDate:31-01-2022

SUB.CODE	SUBJECTNAME	NAMEOFTHE	NAMEOFTHEFACULTY			
CS8T1	ManagerialEconomicsand FinancialAnalysis	DrChKishore Reddy				
CS8T2A	E-Commerce (Elective-II)	ARamanaLaksmi				
CS8T3A	HumanComputerInteraction (Elective-IV)	DrA JayaLaks	hmi			
CS8L1	MajorProject	Tuesday	P Anil Kumar/M Ram Gopal Dr G Lalitha Kumari			
		Wednesday	P Anil Kumar/Dr A Jaya Lakshmi Dr M V Rama Krishna			
		Thursday	P Anil Kumar/Dr B Janaki Ramaiah, Dr K Koteswara Rao			
CLASSCOORDIN	ATORS	ARamanaLaksmi				

### **BRANCH: ELECTRONICS AND COMMUNICATION ENGINEERING**

## II-B.Tech.,-ECE – SEC-1, I-SEMESTER

# Room No: 365 W.E.F:22.11.2021

W.E.F	:22.11.2021								
DAY	1	2	3		4	5	6	7	
	9.00 AM-	10.00 AM-	11.00 AM-		1.00 PM-	2.00 PM-	3.00 PM-	4.00 PM-	
	10.00 AM	11.00 AM	12.00 Noon		2.00 PM	3.00 PM	4.00 PM	5.00 PM	
MON	NM&CV	NT&A	S&S	L	Program	ming with C	Lab/DLD	Counselling	
				U		Lab			
TUE	NT&A	NM&CV	ED&AC	N	ED&AC Lab/BS Lab				
				C					
WED	Programm	ning with C Lal	h/DI D I ah	Н	ED&AC	DLD	S&S		
WLD	Tiogramm	ing with C La		11	LDare	DLD	5005		
		~ ~ ~		_					
THU	ED&AC	S&S	NT&A	В	ED&AC Lab/BS Lab				
				R					
FRI	NM&CV	NT&A	DLD	E	ED&AC	S&S	DLD		
				А					
SAT	DLD	NSS	NSS	K	K MATLAB/PSPICE Lab				
SUBJE	ECT								
NM&C	SUBJECTFACULTYNM&CVMr.A.C.S.Babu								
ED&A	ED&AC Mr.T.Balaji								
DLD		Dr.T.	Haritha						
S&S		Mr.M	I.Srinivasa Rac	)					
NT&A	NT&A Mr.B.SuryaPrasada I			Rao					
NSS	NSS Mrs.D.Praveena Bai			i					
ED&AC Lab Dr.J.RavindraBabu/N			Mrs.	T.Maha Lal	kshmi				
(Hardw	(Hardware: EDC Lab, Room No: 354, Software: VI					n No: 364)			
DLD Lab Dr.T.Haritha/Dr.Ch.			.Gan	gadhar					
(Hardware: TI Lab, Room No: 253, Software: DSP Lab, Room No: 255)									
BS Lab Mr.B.SuryaPrasada			Rao	/ Mrs.K.Aru	inaKumari				
(DSP Lab, Room No: 255)									

Programming with C Dr.Md.Habibulla/Mrs.L.Madhavi Devi

(VLSI Lab, Room No: 364)

MATLAB/PSPICE (Additional Lab): Mrs.V.S.D.Rekha/Mr.M.Srinivasa Rao

(DSP Lab, Room No: 255, VLSI Lab, Room No: 364)

Class in-charges: Mrs.Ch. Sri Lakshmi /Dr.B.Samuyelu/ Mrs.B.V.Subbayamma

### Class Co-ordinator: Mr.B.SuryaPrasada Rao II-B.Tech.,-ECE – SEC-2, I-SEMESTER

### Room No: 366 W.E.F:22.11.2021

W.E.F	:22.11.2021							
DAY	1	2	3		4	5	6	7
	9.00 AM-	10.00 AM-	11.00 AM-		1.00 PM-	2.00 PM-	3.00 PM-	4.00 PM-
	10.00 AM	11.00 AM	12.00 Noon		2.00 PM	3.00 PM	4.00 PM	5.00 PM
MON	S&S	ED&AC	DLD	L	NT&A	NM&CV	ED&AC	Counselling
				U				
TUE	Programm	ning with C Lal	b/DLD Lab	Ν	NM&CV	S&S	DLD	
				C				
WED	NT&A	ED&AC	S&S	Н	ED&AC Lab/BS Lab			
THU	Programming with C Lab/DLD Lab			В	NM&CV	S&S	NT&A	
				R				
FRI	DLD NT&A ED&AC			Е	ED&AC Lab/BS Lab			
				Α				
SAT	MATLAB/P	SPICE Lab(Ac	ditional Lab)	Κ	DLD	NSS	NSS	

### SUBJECT

### FACULTY

NM&CV	Mr.A.C.S. Babu
ED&AC	Mrs.T.Maha Lakshmi
DLD	Dr.Ch.Gangadhar
S&S	Mr.M.Srinivasa Rao
NT&A	Dr.K.Ramanjaneyulu
NSS	Mr.A.AshokBabu
ED&AC Lab	Mrs.T.Maha Lakshmi/ Dr.P.VenuMadhav/Mrs.Ch.SriLakshmi

(Hardware: EDC Lab, Room No: 354, Software: VLSI Lab, Room No: 364)

DLD Lab Dr.Ch.Gangadhar/ Dr.T.Haritha

(Hardware: TI Lab, Room No: 253, Software: DSP Lab, Room No: 255)

BS Lab Mr.B.SuryaPrasada Rao/ Mrs.B.Swathi Lakshmi

(DSP Lab, Room No: 255)

Programming with C Mr.A.AshokBabu/Mrs.V.RatnaKumari

(VLSI Lab, Room No: 364)

MATLAB/PSPICE (Additional Lab): Mrs.D.Swathi/Dr.K.Ramanjaneyulu

(DSP Lab, Room No: 255, VLSI Lab, Room No: 364)

Class in-charges: Mrs.T.Maha Lakshmi/Mrs.D.Swathi/Mr.K.Phani Ramakrishna

Class Co-ordinator: Mr.B.SuryaPrasada Rao

#### III-B.Tech.,-ECE – SEC-1, I-SEMESTER

Room No: 353

W.E.F: 22.11.2021

KOOIII	m No: 353 W.E.F: 22.11.2021							
DAY	1	2	3		4	5	6	7
	9.00 AM-	10.00 AM-	11.00 AM-		1.00 PM-	2.00 PM-	3.00 PM-	4.00 PM-
	10.00 AM	11.00 AM	12.00 Noon		2.00 PM	3.00 PM	4.00 PM	5.00 PM
MON	AA&S La	b/ IOT Lab	DC	L	IDE	DSP	AA&S	Counselling
				U				
TUE	AA&S	IOT	OE	Ν	SS	CSE	DSP	
				C				
WED	OE	DC	CSE	Н	R&A	R&A	IOT	
THU	IOT	CSE	IDE	В	AA&S	DSP	DC	
				R				
FRI	DSP LAB		I	Е	DC	OE	CSE	
				А				
SAT	AA&S La	b/ IOT Lab	IDE	Κ	DSP	AA&S		
CUDU								

#### **SUBJECT**

### FACULTY

Internet of Things (IOT)

Dr.Md.Habibulla

Antenna Analysis & Synthesis (AA&S)

Dr.C.Subba Rao

### **Program Elective-1:**

<b>Digital Communications (DC)</b>	Mr.A.AshokBabu
Digital Signal Processing (DSP)	Mrs.V.RatnaKumari
Control Systems Engineering (CSE)	Dr. B. Samuyelu
Interdisciplinary Elective-I:	
OOP with C++	Mr.I.M.V. Krishna
DBMS	Dr.G. LalithaKumari
Open Elective-1:	
Electrical safety	Dr.M.V. Ramesh
SS	Mrs.L.Sudheera
R&A	Mr.G.Mahesh
AA&S Lab (Room No: 364& 261)Dr.C.Su	bba Rao / Mrs.L.Madhavi Devi
IOT Lab (Room No: 367)	Dr.Md.Habibulla/ Mr.K.Phani Rama Krishna
DSP Lab (Room No: 255& 364) Mrs.V	/.RatnaKumari /Mr.M.Srinivasa Rao
	Mrs.K.Anitha/Mrs.V.S.D.Rekha

 $Class\ in-charges:\ Mrs.V.RatnaKumari\ /\ Mr.A.AshokBabu\ /\ Dr.Md.Habibulla$ 

Class Co-ordinator: Mrs.K.Anitha

### III-B.Tech.,-ECE – SEC-2, I-SEMESTER

Room	No: 371		W.E.F: 22.1	1.20	21			
DAY	1	2	3		4	5	6	7
	9.00 AM-	10.00 AM-	11.00 AM-		1.00 PM-	2.00 PM-	3.00 PM-	4.00 PM-
	10.00 AM	11.00 AM	12.00 Noon		2.00 PM	3.00 PM	4.00 PM	5.00 PM
MON		DSP LAB		L	IDE	AA&S	CSE	Counselling
TUE	IOT	DC	OE	U	AA&S I	Lab/ IOT	DSP	
				Ν	L	ab		
WED	OE	AA&S	DSP	C	R&A	R&A	DC	
				Н				
THU	DC	SS	IDE		CSE	DSP	AA&S	
				В				
FRI	AA&S La	b/ IOT Lab	IOT	R	CSE	OE	DC	
				Е				
SAT	AA&S	CSE	IDE	А	DSP	IOT		
				Κ				

SUBJECT	FACULTY				
Internet of Things (IOT) Mrs.D.Harees	sha				
Antenna Analysis & Synthesis (AA&S)	Mrs.B.Swathi Lakshmi				
Program Elective-1:					
<b>Digital Communications (DC)</b>	Mrs.L.Madhavi Devi				
Digital Signal Processing (DSP)	Mrs.K.Anitha				
Control Systems Engineering (CSE)	Dr. B. Samuyelu				
Interdisciplinary Elective-I:					
OOP with C++	Mr.Ch.Chandra Mohan				
DBMS	Dr.G. LalithaKumari				
Open Elective-1:					
Electrical safety	Dr.N. VijayaAnand				
SS	Mrs.L.Sudheera				
R&A	Mr.G.Mahesh				
AA&S Lab (Room No: 364& 261)	Mrs.B.Swathi Lakshmi/ Mrs.L.Madhavi Devi				
IOT Lab (Room No: 367)	Mrs.D.Hareesha/Dr.Md.Habibulla				
DSP Lab (Room No: 255& 364) Mrs.K	.Anitha/Mrs.D.Swathi				
Mrs.V.Ratnakumari/Mrs.D.Hareesha					
Class in-charges: Mrs.L.Madhavi Devi / Mrs.D.Hareesha / Mrs.B.Swathi Lakshmi					

Class Co-ordinator: Mrs.K.Anitha

# IV-B.Tech.,-ECE – SEC-1, I-SEMESTER

### Venue: Online Google Meet

### W.E.F: 22.11.2021

DAY	1	2	3		4	5	6	7
	9.00 AM-	10.00 AM-	11.00 AM-		1.00 PM-	2.00 PM-	3.00 PM-	4.00 PM-
	10.00 AM	11.00 AM	12.00 Noon		2.00 PM	3.00 PM	4.00 PM	5.00 PM
MON	OC	СМС	BMI	L	DIP	WCN	MEFA	Counselling
				U				
TUE	BMI	OC	DIP	Ν	WCN	MEFA	СМС	
				C				
WED	MEFA	DIP	WCN	Η	OC	СМС	BMI	

THU	CMC	DIP	BMI	В	OC	MEFA	WCN	
				R				
FRI	WCN	BMI	MEFA	Е	CMC	OC	DIP	
				А				
SAT	DIP	BMI	OC	Κ		Mini-Projec	ct	

SUBJECT	FACULTY
OC	Ms.T.Sushma
DIP	Dr.A.Geetha Devi
CMC	Mrs.D.Praveena Bai
Elective-1:	
BMI	Mr.T.Balaji
Elective-2:	
WCN	Dr.P.VenuMadhav
MEFA	Mr.V.Praveen Kumar
Mini-Project	Dr.P.VenuMadhav

Class in-charges: Mrs.D.Praveena Bai / Dr.P.VenuMadhav / Mr.T.Balaji Class Co-ordinator: Dr.A.Geetha Devi

### IV-B.Tech.,-ECE – SEC-2, I-SEMESTER

# Venue: Online Google Meet 22.11.2021

#### W.E.F:

DAY	1	2	3		4	5	6	7
	9.00 AM-	10.00 AM-	11.00 AM-		1.00 PM-	2.00 PM-	3.00 PM-	4.00 PM-
	10.00 AM	11.00 AM	12.00 Noon	L	2.00 PM	3.00 PM	4.00 PM	5.00 PM
MON	MEFA	DIP	OC	U	BMI	СМС	WCN	Counselling
				N				
TUE	BMI	WCN	MEFA	C	СМС	OC	DIP	
				Н				

WED	CMC	WCN	BMI		MEFA	DIP	OC	
				В				
THU	WCN	BMI	MEFA	R	СМС	DIP	OC	
				Е				
FRI	DIP	OC	СМС	Α	WCN	BMI	MEFA	
				K				
SAT	OC	BMI	DIP	-		Mini-Projec	et	

SUBJECT	FACULTY
OC	Ms.T.Sushma
DIP	Dr.A.Geetha Devi
СМС	Mrs.D.Praveena Bai
Elective-1:	
BMI	Dr.J.RavindraBabu
Elective-2:	
WCN	Mrs.K.ArunaKumari
MEFA	Mr.K. Pardha Sai
Mini-Project	Ms.T.Sushma

Class in-charges: Mrs.K.ArunaKumari / Ms.T.Sushma / Dr.J.RavindraBabu Class Co-ordinator: Dr.A.Geetha Devi

### III-B.Tech.,-ECE – PVP14 (Readmitted), I-SEMESTER

### Room No: 360

#### W.E.F: 22.11.2021

DAY	1	2	3		4	5	6	7
	9.00 AM-	10.00 AM-	11.00 AM-		1.00 PM-	2.00 PM-	3.00 PM-	4.00 PM-
	10.00 AM	11.00 AM	12.00 Noon	L	2.00 PM	3.00 PM	4.00 PM	5.00 PM
MON	CA&O	AWP	Seminar	U	LIC	DSP	Remedia	l Classes
				N				
TUE	DICA	AWP	Seminar	C	LIC	TL&WG	Remedia	l Classes
				Н				
WED	LICA LAB				DSP	CA&O	Remedia	l Classes
				В				
THU	AWP	DICA	TL&WG	R	LIC	DSP	Remedia	l Classes
				E				
FRI	DICA	AWP	CA&O	Α	LIC	TL&WG	Remedia	l Classes
				K				
SAT	CA&O	DICA	TL&WG		DSP		DICA LAB	
SAT	CA&O	DICA	TL&WG		DSP		DICA LAB	

SUBJECT	FACULTY
LIC	Mrs.B.V.Subbayamma
TL&WG	Mr. K.Phani Rama Krishna
CA&O	Dr.Ch.Gangadhar
AWP	Dr. B. Samuyelu
DICA	Mrs.T.Maha Lakshmi
DSP	Mrs.V.RatnaKumari
SEMINAR	Dr.K.Ramanjaneyulu
DICA Lab (Room No:354)	Mrs.D.Praveena Bai
LICA Lab (Room No:354)	Mrs.B.V.Subbayamma

Class in-charge

Mrs.VSD Rekha

# I - M.Tech.,(MCE ), II - SEMESTER

# Venue: Online Google Meet

### W.E.F: 15.11.2021

DAY	1	2	3	4
	9.00 AM-	10.00 AM-	11.00 AM-	12.00 Noon-
	10.00 AM	11.00 AM	12.00 Noon	1.00 PM
MON	SPC	ON/Ws	ACN	СЕМ
TUE	ACN	AMGS&A	MWN/Ws	SPC
WED	MWN/Ws	CEM	SPC	ON/Ws
THU	CEM	MWN/Ws	ON/Ws	SPC
FRI	ON/Ws	MWN/Ws	ACN	СЕМ
SAT	ACN		Mini-Project	<u> </u>

### SUBJECT

### FACULTY

Computational Electro-Magnetics (CEM)	Mr.K.Phani Ramakrishna
Signal Processing for Communications (SPC)	Dr.K.Ramanjaneyulu
Microwave Networks (MWN/Ws)	Dr.C.Subba Rao
Optical Networks (ON/Ws)	Mrs.K.ArunaKumari
Elective-III:	
Advanced Computer Networks (ACN)	Mr.P.VenuMadhav
MOOCS:	
Advanced Microwave Guided Structures & Analysis (AMGS&A)	Mrs.B.Swathi Lakshmi
Mini-Project	Mrs.K.ArunaKumari
Advisor	Dr.C.Subba Rao

#### IV B.Tech.E.C.E. - SEC I, II SEMESTER

### Venue: Online Google Meet

#### WEF: 31.01.2022

DAY	1	2	3		4	5	6	7
	9.00 AM-	10.00 AM -	11.00 AM -		1.00 PM	2.00 PM	3.00 PM -	4.00 PM
	10.00 AM	11.00 AM	12.00 Noon	L	-2.00 PM	-3.00 PM	4.00 PM	-5.00 PM
MON	GPS	TV&SC	IME	U		Project Wor	`k	
TUE	IME	TV&SC	GPS	Ν		Project Wor	.lz	
TUL		IVASC	013	С		Floject wol	K	
				Н				
WED	TV&SC	IME	GPS		Project Work			
				В				
THU	IME	GPS	TV&SC	D				
1110	IIVIL	015	I V QSC	R				
				Е				
FRI				Α				
				K				
SAT								

SUBJECT

#### FACULTY

TV&SC : Ms.T.Sushma

Elective -III:<br/>GPS:Mrs. L. Madhavi DeviElective-IV:<br/>IME:Dr.Lt.M.D.Naik

Project Co-ordinator : Mrs.K.Anitha

Class in-charges : Ms.T.Sushma /Mrs. L. Madhavi Devi / Mr. K.Phani Rama Krishna

Class co-ordinator : Mrs.K.Anitha

### IV B.Tech.E.C.E. - SEC II, II SEMESTER

### Venue: Online Google Meet

#### WEF: 31.01.2022

1	2	3		4	5	6	7
9.00 AM-	10.00 AM -	11.00 AM -		1.00 PM	2.00 PM	3.00 PM -	4.00 PM
10.00 AM	11.00 AM	12.00 Noon	L	-2.00 PM	-3.00 PM	4.00 PM	-5.00 PM
TV&SC	IME	TV&SC	U		Project Wor	'k	
			N				
IME	TV&SC	GPS	С				
			Н				
GPS	IME	TV&SC		Project Work			
			В				
GPS	IME	GPS	R				
			Е				
			Α				
			K				
	9.00 AM- 10.00 AM TV&SC IME GPS	9.00 AM- 10.00 AM - 11.00 AM - 11.00 AM - IME IME	9.00 AM-       10.00 AM-       11.00 AM-         10.00 AM       11.00 AM       12.00 Noon         TV&SC       IME       TV&SC         IME       TV&SC       IME         IME       TV&SC       GPS         GPS       IME       TV&SC	9.00 AM- 10.00 AM11.00 AM - 12.00 NoonITV&SCIMETV&SCUIMETV&SCMNIMETV&SCGPSCGPSIMETV&SCHGPSIMETV&SCSGPSIMEGPSAGPSIMEGPSAGPSIMEGPSAGPSIMEGPSAGPSIMEGPSAGPSIMEGPSAGPSIMEGPSAGPSIMEGPSAGPSIMEGPSAGPSIMEGPSA	9.00 AM- 10.00 AM       11.00 AM- 12.00 Noon        1.00 PM -2.00 PM         TV&SC       IME       TV&SC          TW&       TV           IME       TV&SC       M          IME       TV           IME       TV       GPS       M          GPS       IME       TV           GPS       IME       GPS       B          GPS       IME       GPS       B          GPS       IME       GPS       R          GPS       IME       A       A          IME       IME       IME<	9.00 AM- 11.00 AM       11.00 AM- 12.00 Noon       1       1.00 PM -2.00 PM -2.00 PM -3.00 PM       2.00 PM -3.00 PM         TV&SC       IME       TV&SC       U	9.00 AM- 10.00 AM- 11.00 AM11.00 AM - 12.00 Noon1.00 PM -2.00 PM3.00 PM - 4.00 PMTV&SCIMETV&SCUIMETVANIMETV&SCGPSNIMETV&SCGPSHGPSIMETV&SCBGPSIMEGPSAGPSIMEIMEIMEGPSIMEIMEIMEGPSIMEIMEIMEGPSIMEIMEIMEGPSIMEIMEIMEGPSIMEIMEIMEGPSIMEIMEIMEGPSIMEIMEIMEGPSIMEIMEIME </td

SUBJECT	FACULTY
TV&SC	: Mrs.B.V. Subbayamma
<b>Elective -III:</b> GPS	: Mrs. K.ArunaKumari
<b>Elective-IV:</b> IME	: Mr. Y.S.N.Murthy
Project Co-ordinator	: Mr. B. Surya Prasada Rao
Class in-charges	: Mrs.B.V. Subbayamma/ Mrs. K.ArunaKumari /Dr.J.RavindraBabu
Class co-ordinator	: Mrs.K.Anit

#### III B.Tech.EC.E. – SEC I, II SEMESTER

Room No: 353					W.E.F:15.02.2022				
DAY	1	2	3		4	5	6	7	
	9.00 AM- 10.00 AM	10.00 AM - 11.00 AM	11.00 AM - 12.00 Noon	L	1.00 PM - 2.00 PM	2.00 PM - 3.00 PM	3.00 PM - 4.00 PM	4.00 PM -5.00 PM	
MON	VLSI De	sign Lab/ Desig	n Practice	U	EE&M	MP&MC	WCN		
TUE	PE-III	VLSI	OE-II	N C	WCN	MP&MC	EE&M		
WED	OE-II	EE	PE-III	Н	Design P	esign Practice/ MP&MC Lab			
THU	EE&M	SS	MP&MC	B R	VLSI	PE-III	EE		
				к Е					
FRI	MP&MC Lab/VLSI Design Lab			A K	OE-II	Plac	cement Traini	ng	
SAT	WCN	VLSI	EE			Plac	cement Traini	ng	

#### **SUBJECT**

#### FACULTY

Engineering Economics and Management (EE&M): Dr.K.SattiBabuMicroprocessors and Microcontrollers (MP&MC): Dr.P.VenuMadhavProgram Elective: II: Mrs.T.Maha LakshmiMiroduction to VLSI Design (VLSI): Mrs.D.Praveena BaiProgram Elective: III: Mrs.D.Praveena BaiFiber Optic Communications (FOC): Mr.A.AshokBabuDigital Image Processing (DIP) (e-class room): Mrs.D.HareeshaEngineering Ethics (EE): Dr.J.RavindraBabu

#### **OPEN ELECTIVE-II:**

S. No.	Subject	Faculty	Room Number	
1	Professional Communication	Mr.M.Krishna	371	
2	Basics of Marketing	Dr.N.Ramanuja	123A	
3	Telecommunication for Society	Dr.A.Geetha Devi	353	

Soft Skills (SS)	: Mrs.L.Sudheera
MP&MC Lab (Room No.255)	: Dr.P.VenuMadhav / Mrs. L.Madhavi Devi
VLSI Design Lab (Room No.364)	: Mrs. D.Praveena Bai / Mrs.K.Anitha
Design Practice (RoomNo.261)	: Dr.A.Geetha Devi/ Mrs.T.Maha Lakshmi
(First 1 hour is Value Added Course -LABV	<b>IEW</b> and remaining 2 hours is Design Practice
Lab)	
Classin changes Mrs D Draweers Dai	Mrs T Maha Lakahmi / Dr D Vanu Madhay

Class in-charges: Mrs.D.Praveena Bai / Mrs.T.Maha Lakshmi / Dr.P.VenuMadhav

Class co-ordinator: Dr.Ch.Gangadhar

#### III B.Tech.E.C.E. - SEC II, II SEMESTER

#### Room No: 371 W.E.F:15.02.2022

	3.02.2022	<i>c</i>				_	-	_
DAY	1	2	3		4	5	6	7
	9.00 AM-	10.00 AM -	11.00 AM -		1.00 PM	2.00 PM -	3.00 PM -	4.00 PM -
	10.00 AM	11.00 AM	12.00 Noon	_	-2.00 PM	3.00 PM	4.00 PM	5.00 PM
				L				
MON	MP&MC	EE&M	VLSI		MP&MC	C Lab/VLSI D	esign Lab	
				U				
				Ν				
				IN				
TUE	PE-III	EE	OE-II	С	VLSI Des	ign Lab/Desi	gn Practice	
				C				
				Н				
WED	OE-II	WCN	PE-III		SS	VLSI	EE&M	
	02.11				~~~	1201		
				_				
				В				
THU	Design	Practice /MP&I	MC Lab	р	WCN	PE-III	MP&MC	
				R				
				Е				
								-
FRI	EE&M	WCN	EE	А	OE-II	Pla	cement Train	ing
				11				
				Κ				
SAT	EE	VLSI	MP&MC		l	Dla	cement Train	ing
5/11		V LOI				1 10		
L		L	1		1	1		

#### **SUBJECT**

### FACULTY

Engineering Economics and Management (EE&M):Mr.V. Praveen KumarMicroprocessors and Microcontrollers (MP&MC): Mrs.V.RatnaKumariProgram Elective: II: Mrs.T.Maha LakshmiMiroduction to VLSI Design (VLSI): Dr.Ch.GangadharProgram Elective: III: Dr.Ch.GangadharProgram Elective: III: Mrs.K.ArunaKumariBiber Optic Communications (FOC): Mrs.K.ArunaKumariDigital Image Processing (DIP) (e-class room): Mrs.D.HareeshaEngineering Ethics: Dr.J.RavindraBabu

### **OPEN ELECTIVE-II:**

S. No.	Subject	Faculty	Room Number			
1	Professional Communication	Mr.M.Krishna	371			
2	Basics of Marketing	Dr.N.Ramanuja	123A			
3	Telecommunication for Society	Dr.A.Geetha Devi	353			
Soft Skill	Soft Skills (SS) : Mrs.L.Sudheera					
MP&MC	Lab (Room No.255)	: Mrs.V.RatnaKumari / Dr.J.R	RavindraBabu			
VLSI Des	sign Lab (Room No.364)	: Dr.Ch.Gangadhar / I	Mrs.D.Praveena Bai			
Design Pr	Design Practice (Room No.261) : Dr.A.Geetha Devi/ Mrs.D.Hareesha					
(First 1 hour is Value Added Course -LABVIEW and remaining 2 hours is Design Practice Lab)						

Class in-charges:	Mrs.V.RatnaKumari / Mrs.D.Hareesha / Mr.A.AshokBabu
Class co-ordinator:	Dr.Ch.Gangadhar

	п-Б.тесп.,-	ECE - SEC	1, 11	SENIESIEL	ι.				
lo: 365				W.E.F: 07.03.2022					
1	2	3		4	5	6	7		
9.00 AM-	10.00 AM -	11.00 AM		1.00 PM -	2.00 PM -	3.00 PM	4.00 PM -		
10.00 AM	11.00 AM	-12.00 PM	L	2.00 PM	3.00 PM	-4.00 PM	5.00 PM		
ES	CSE	MP&MC	U	СТ	Lab/EMF La	ıb			
			N						
	AI Tools Lab		C	ES	EMF&W	ACKT	Counseling		
			Н						
ACKT	СТ	EMF&W		ES	MP&MC	CSE			
			В						
EMF&W	ACKT	СТ	R	MP&N	IC Lab/ACK	T Lab			
			Е						
CSE	СТ	MP&MC	A	СТ	' Lab/EMF La	ıb			
			К						
MP&	MC Lab/ACK	T Lab							
	1 9.00 AM- 10.00 AM ES ACKT EMF&W CSE	Io: 365         1       2         9.00 AM-       10.00 AM -         10.00 AM       11.00 AM         ES       CSE         AI Tools Lab         ACKT       CT         EMF&W       ACKT         CSE       CT         CSE       CT	Io: 365         1       2       3         9.00 AM-       10.00 AM -       11.00 AM         10.00 AM       11.00 AM       -12.00 PM         ES       CSE       MP&MC         AI Tools Lab       AKT       CT         EMF&W       ACKT       CT	1       2       3         9.00 AM-       10.00 AM -       11.00 AM         10.00 AM       11.00 AM       -12.00 PM         ES       CSE       MP&MC       U         K       CSE       MP&MC       H         AI Tools Lab       C       H         ACKT       CT       EMF&W       B         EMF&W       ACKT       CT       R         CSE       CT       MP&MC       A         K       CT       EMF&W       A         K       CT       E       A         K       CT       A       K         K       CT       K       K	1       2       3       4         9.00 AM-       10.00 AM -       11.00 AM       1.00 PM         10.00 AM       11.00 AM       -12.00 PM       L       1.00 PM -         ES       CSE       MP&MC       U       CT         AI Tools Lab       C       ES       ES       ES         ACKT       CT       EMF&W       ES       ES         EMF&W       ACKT       CT       R       MP&M         CSE       CT       MP&MC       H       ES         CSE       CT       EMF&W       ES       CT         CSE       CT       MP&MC       A       CT         CSE       CT       MP&MC       A       CT         CSE       CT       MP&MC       A       CT         K       CT       K       CT       CT         CSE       CT       MP&MC       A       CT         K       CT       K       CT       CT	1       2       3       4       5         9.00 AM-       10.00 AM -       11.00 AM       10.00 PM       2.00 PM -         10.00 AM       11.00 AM       -12.00 PM       L       2.00 PM       3.00 PM         ES       CSE       MP&MC       U       CT Lab/EMF La         AI Tools Lab       C       ES       EMF&W         ACKT       CT       EMF&W       H       ES         EMF&W       ACKT       CT       B       ES         CSE       CT       MP&MC       B       ES         CSE       CT       MP&MC       A       CT Lab/EMF La         MP&MC       K       CT       EMF&W       CT       EMF&W	io: 365       W.E.F: 07.03.2022         1       2       3       4       5       6         9.00 AM- 10.00 AM       10.00 AM - 11.00 AM       11.00 AM       1.00 PM - 2.00 PM       2.00 PM - 3.00 PM       3.00 PM       -4.00 PM         ES       CSE       MP&MC       U       V       CT Lab/EMF Lab       -4.00 PM         AI Tools Lab       C       ES       EMF&W       ACKT       H       ES       MP&MC       CSE         MF&W       ACKT       CT       EMF&W       B       MP&MC       CSE       MP&MC       CSE         CSE       CT       MP&MC       A       K       CT Lab/EMF Lab       CSE         CSE       CT       MP&MC       A       K       CT Lab/EMF Lab		

# II-B.Tech.,-ECE – SEC I, II-SEMESTER W E.F: 07.03.2022

### SUBJECT

### FACULTY

Electromagnetic Fields & Waves (EMF&W) Analog Circuits (ACKT) Communication Theory (CT) : Microprocessor & Microcontrollers (MP&MC Control Systems Engineering (CSE) Environmental Sciences (ES) Analog Circuits Lab (ACKT Lab) [Room No: 364 (SW) & 355 (HW)]	: Mrs.B.Swathi Lakshmi : Mr.T.Balaji Dr.T.Haritha : Dr.Md.Habibulla : Mr.B.SuryaPrasadarao : Mrs.S.L.Tulasi : Mr.T.Balaji/Dr.B.Samuyelu
Communication Theory Lab (CT Lab) [Room No: 261]	: Dr.T.Haritha/Mrs.B.V.Subbayamma
Microprocessor & Microcontrollers Lab (MP& [Room No: 255]Mr.K.Phani Rama Krishna	xMC Lab) : Dr.Md.Habibulla /
AI Tools Lab [Room No: 224]	: Dr.J.Rama Devi/ Mrs.T.Sri Lakshmi/ Dr.S.Phani Praveen
EMF&W Lab (Additional Lab) [Room No: 367]	: Mrs.B.Swathi Lakshmi /Dr.B.Samuyelu
Class in-charges Dr.Md.Habibulla/ Mr.T.Balaji	: Mrs.B.Swathi Lakshmi /

**Class co-ordinator:** Mr.M.Srinivasa Rao

	II-B.Tech.,-ECE – SEC II, II-SEMESTER								
Room N	o: 366		-			W.E.F: 07.03	3.2022		
DAY	1	2	3		4	5	6	7	
	9.00 AM-	10.00 AM -	11.00 AM		1.00 PM -	2.00 PM -	3.00 PM	4.00 PM -	
	10.00 AM	11.00 AM	-12.00 PM	L	2.00 PM	3.00 PM	-4.00 PM	5.00 PM	
MON	ES	MP&MC	CSE	U	EMF&W	СТ	ACKT		
				N					
TUE	MP&	MC Lab/ACK	T Lab	С	CSE	MP&MC	ES	Counseling	
				Н					
WED	MP&	MC Lab/ACK	T Lab		ES	CSE	MP&MC		
				В					
THU	ACKT	СТ	EMF&W	R	СТ	Lab/EMF La	ıb		
				Е					
FRI	CT Lab/EMF Lab			A	ACKT	EMF&W	СТ		
				K					
SAT	AI Tools Lab								

### SUBJECT

### FACULTY

Electromagnetic Fields & Waves (EMF&W) Analog Circuits (ACKT) Communication Theory (CT) : Mr.M Microprocessor & Microcontrollers (MP&MC) Control Systems Engineering (CSE) Environmental Sciences (ES) Analog Circuits Lab (ACKT Lab) [Room No: 364 (SW) & 355 (HW)] Mr.B.SuryaPr	: Dr.C.Subba Rao : Dr.K.Ramanjaneyulu M.Srinivasa Rao : Mr.K.Phani Rama Krishna : Dr.B.Samuyelu : Mrs.T.PreethiRangamani : Dr.K.Ramanjaneyulu rasada Rao					
Communication Theory Lab (CT Lab) : Mr.M.Srinivasa Rao /Ms.T.Sushm [Room No: 261]						
Microprocessor & Microcontrollers Lab (MP&MC [Room No: 255]Dr.Md.Habibulla	Lab) : Mr.K.Phani Rama Krishna /					
AI Tools Lab [Room No:216]	: Dr.J.Rama Devi/ Mrs.T.Sri Lakshmi/Mr.Y.					
Аууарра						
EMF&W Lab (Additional Lab) : Dr.C.Subba Rao/Mrs.B.Swathi Lakshmi [Room No: 367]						
Class in-charges : Mrs.D.Swathi / Dr.B.Samuyelu / Mrs.Ch.Sri Lakshmi						

Class co-ordinator: Mr.M.Srinivasa Rao

# III-B.Tech.,-ECE – PVP14 (Readmitted), II-SEMESTER

F	Room No: 360	)				W.E.F:	15.02.2022	
DAY	1	2	3		4	5	6	7
	9.00 AM- 10.00 AM	10.00 AM - 11.00 AM	11.00 AM - 12.00 Noon		1.00 PM - 2.00 PM	2.00 PM - 3.00 PM	3.00 PM - 4.00 PM	4.00 PM -5.00 PM
	10.00 Alvi	11.00 AM	12.00 10000	L	2.00 1 11	5.001111	4.001 101	-5.00 1 141
MON	MWE	APC	DC	U		MPMC Lab		
				Ν				
TUE	VLSI	MP&MC	DC	C	CN	MWE		
				Н				
WED	DC	VLSI	MP&MC			OOPS Lab		
				В				
THU	DC		.00	D	VLSI	CN	MWE	
IHU	DC	PD&	200	R	VLSI	CN	MWE	
				Е				
FRI	CN	APC	VLSI	A	MP&MC	APC	MWE	
				Κ				
SAT	MP&MC	CN	APC			DC Lab		

# SUBJECT

### FACULTY

VLSI Design (VLSI)	: Dr.Ch.Gangadhar
Microprocessors and Microcontrollers (MP&MC)	: Mrs. V.RatnaKumari
Microwave Engineering (MWE)	: Mrs.D.Swathi
Digital Communications (DC)	: Mr.A.AshokBabu
Computer Networks (CN)	: Mrs.B.V.Subbayamma
Free Elective:	
A the Della-4 and $\theta$ (Constant) (ADC) (Decome No. 154)	· Mus C Vanu Datus Vumani
Air Pollution & Control (APC) (Room No.154)	: Mrs.G.VenuRatnaKumari
PD&SS	: Mrs.M.Rudrama Devi/
	: Mrs.M.Rudrama Devi/
PD&SS	: Mrs.M.Rudrama Devi/ Dr.A.Purna Chandra Rao

# **BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING**

# IV B. TECH II SEM (S1) FOR THE ACADEMIC YEAR 2021-22

#### **ROOM NO: Online**

W.E.F. 31-01-2022

PERIOD	1	2	3		4	5	6
DAY	9.00-10.00	10.00- 11.00	11.00-12.00		1.00-2.00	2.00-3.00	3.00-4.00
MON	RTCPS	RSE	SG			PROJECTS	
TUE	SG	RSE	RTCPS	LUNCH	PROJECTS		
WED	SG	RTCPS	RSE	CH BREAK	PROJECTS		
THU	RSE	SG	RTCPS	×			
FRI							
SAT							

SUBJECT NAME	NAME OF THE FACULTY
<b>Renewable Sources of Energy (RSE)</b>	Dr.K.Lenin
Smart Grid (SG)	Smt.V.S.G.Lakshmi
Real Time Control of Power Systems (RTCPS)	Smt.B.Lalitha

# IV B. TECH II SEM (S2) FOR THE ACADEMIC YEAR 2021-22

### **ROOM NO: Online**

#### W.E.F. 31-01-2022

PERIOD	1	2	3		4	5	6
DAY	9.00-10.00	10.00- 11.00	11.00-12.00		1.00-2.00	2.00-3.00	3.00-4.00
MON	SG	RSE	RTCPS	LUNCH		PROJECTS	
TUE	RTCPS	RSE	SG			PROJECTS	
WED	SG	RTCPS	RSE	BREAK		PROJECTS	
THU	RSE	SG	RTCPS				
FRI							
SAT							

SUBJECT NAME	NAME OF THE FACULTY
Renewable Sources of Energy (RSE)	Sri.B.Bala Sai Babu
Smart Grid (SG)	Sri.M.Seshu
Real Time Control of Power Systems (RTCPS)	Dr.D.Ragaleela

### III B. TECH II SEM (S1)

### FOR THE ACADEMIC YEAR 2021-22

#### **ROOM NO: 263**

#### W.E.F.: 15-02-2022

PERIOD	1	2	3		4	5	6
DAY	9.00-10.00	10.00- 11.00	11.00-12.00		1.00-2.00	2.00-3.00	3.00-4.00
MON	SG	IES	MP&MC		SS	PE	EEM
TUE	PE	PS-I	OE	LUNCH	MP&MC	IES	EE
WED	OE	PE	SG		MP&MC LAB / PE LAB		
THU	IES	MP&MC	EEM	BREAK	EE	PS-I	SG
FRI	MP&MC LAB / PE LAB				OE	PS-I	PE
SAT	EEM	MP&MC	EE				

SUBJECT NAME	NAME OF THE FACULTY
Engineering Economics and Management (EEM)	Dr.N.RAMANUJA
Power Systems-I (PS-I)	Mr.M.HEMANTH SAI
Program Elective - II Industrial Electrical Systems (IES)	Mr.T.SRINIVASA RAO
Microprocessors & Microcontrollers (MPMC)	Dr.CH.PADMANABHA RAJU
Program Elective - III Smart Grid (SG)	Ms.V.SAI GEETHA LAKSHMI
Open Elective - II (OE) Environmental Management	Ms.T.PREETHI RANGAMANI
Professional Communication	Dr.A.PURNA CHANDRA RAO
National Service Scheme (N.S.S)	Dr.M.SHYAM SUNDAR
Power Electronics (PE)	Dr.P.MUTHU KUMAR
Engineering Ethics (EE)	Dr.M.V.RAMESH
Soft Skills (SS)	Ms.L.SUDHEERA
Microprocessors and Microcontrollers Laboratory (MPMC Lab)	Dr.M.V.RAMESH/Ms.B.LALITHA
Power Electronics Lab (PE Lab)	Dr.P.MUTHU KUMAR/ Ms.K.BHAVANA

# III B. TECH II SEM (S2)

## FOR THE ACADEMIC YEAR 2021-22

### **ROOM NO: 262**

W.E.F. :15-02-2022

PERIOD	1	2	3		4	5	6
DAY	9.00-10.00	10.00- 11.00	11.00-12.00		1.00-2.00	2.00-3.00	3.00-4.00
MON	MP&MC	PS-I	SG		MP&	LAB	
TUE	SG	IES	OE	LUNCH	MP&MC LAB / PE LAB		
WED	OE	EEM	PS-I	CH BREAK	IES	PE	EE
THU	IES	PS-I	MP&MC	AK	EE	PE	EEM
FRI	SG	PE	EEM		OE	SS	MP&MC
SAT	PE	MP&MC	EE				

SUBJECT NAME	NAME OF THE FACULTY		
Engineering Economics and Management (EEM)	Dr.K.SATTI BABU		
Power Systems-I (PS-I)	Dr.M. VENU GOPALA RAO		
Program Elective - II Industrial Electrical Systems (IES)	Mr.Y.VISHNUMURTHULU		
Microprocessors & Microcontrollers (MPMC)	Ms.J.HEMA LATHA		
Program Elective - III Smart Grid (SG)	Mr.M.SESHU		
Open Elective - II (OE) Environmental Management	Ms.T.PREETHI RANGAMANI		
Professional Communication	Dr.A.PURNA CHANDRA RAO		
National Service Scheme (N.S.S)	Dr.M.SHYAM SUNDAR		
Power Electronics (PE)	Ms.M.DEVIKA RANI		
Engineering Ethics (EE)	Dr.C.KUMAR		
Soft Skills (SS)	Ms.L.SUDHEERA		
Microprocessors and Microcontrollers Laboratory (MPMC Lab)	Ms.J.HEMA LATHA / Ms.G.MADHAVI		
Power Electronics Lab (PE Lab)	Ms.M.DEVIKA RANI / Mr.T.NARASIMHA PRASAD		

# II - B. TECH II-SEM (S1)

### FOR THE ACADEMIC YEAR 2021-22

#### **ROOM NO: 242**

### W.E.F. 03-03-2022

PERIOD	1	2	3		4	5	6
DAY	9.00-10.00	10.00- 11.00	11.00-12.00		1.00-2.00	2.00-3.00	3.00-4.00
MON	D&AC	С	EMF	L	EN	I-II / D&AC L	AB
TUE	M&I	D&AC	EM-II	LUNCH	EN	I-II / D&AC L	AB
WED	EM-II	С	M&I		D&AC	EMF	С
THU	EMF	EM-II	ES	BREAK	DA	TA STRUCTU	RES
FRI	С	ES	EMF		M&I	EM-II	D&AC
SAT	C LAB						

SUBJECT NAME

#### NAME OF THE FACULTY

Programming with C (C)	Ms.D.Swapna
Electromagnetic Field Theory (EMF)	Ms.J.Hema Latha
Measurements and Instrumentation (M&I)	Dr.C.Kumar
Electrical Machines –II (EM-II)	Ms.K.Bhavana
Digital and Analog Circuits (D&AC)	Dr.R.Swathi
Programming with C Lab (C Lab)	Ms.D.Swapna / Mr.M.Ravi Kumar / Mr.B.Bala Sai Babu
Digital and Analog Circuits Lab (D&AC Lab)	Dr.R.Swathi/Mr.P.Karunakar/ Ms.V.Harika
Electrical Machines –II Lab (EM-II Lab)	Dr.K.Lenin / Ms.K.Bhavana / Mr.Y.Vishnumurthulu
Data Structures (DS)	Dr. B. Narasimha Swamy / Ms.M.Sailaja / Dr.G.Lalitha Kumari
Environmental Science (ES)	Ms.T.Preethi Rangamani

### II - B. TECH II-SEM (S2)

### FOR THE ACADEMIC YEAR 2021-22

### ROOM NO: 242A

#### W.E.F. 03-03-2022

PERIOD	1	2	3		4	5	6		
DAY	9.00-10.00	10.00- 11.00	11.00-12.00		1.00-2.00	2.00-3.00	3.00-4.00		
MON	EM-II	M&I	EMF		D&AC	С	ES		
TUE	EMF	С	ES	LUNCH	DA	DATA STRUCTURES			
WED	D&AC	EMF	M&I		EN	1-II / D&AC L	AB		
THU	C LAB			BREAK	С	EM-II	M&I		
FRI	EM-II / D&AC LAB			X	EM-II	D&AC	EMF		
SAT	С	EM-II	D&AC						

SUBJECT NAME	NAME OF THE FACULTY
Programming with C (C)	Mr.K.Vijay Kumar
Electromagnetic Field Theory (EMF)	Dr.M.V.Ramesh
Measurements and Instrumentation (M&I)	Mr.B.Baddu Naik
Electrical Machines –II (EM-II)	Dr.N.Vijaya Anand
Digital and Analog Circuits (D&AC)	Mr.P.Karunakar
Programming with C Lab (C Lab)	Mr.K.Vijay Kumar / Mr.M.Hemanth Sai / Mr.T.Narasimha Prasad
Digital and Analog Circuits Lab (D&AC Lab)	Mr.P.Karunakar/Dr.R.Swathi/ Mr.M.Seshu
Electrical Machines –II Lab (EM-II Lab)	Dr.N.Vijaya Anand/Dr.D.Ragaleela/ Mr.T.Srinivasa Rao
Data Structures (DS)	Dr. B. Narasimha Swamy / Ms.A.Madhuri / Mr.D.Lokesh Sai Kumar
Environmental Science (ES)	Ms.S.L.Tulasi

#### III - B. TECH II-SEM (PVP14 READMITTED)

### FOR THE ACADEMIC YEAR 2021-22

### **ROOM NO: 136**

W.E.F. 14-02-2022

PERIOD	1	2	3		4	5	6
DAY	9.00-10.00	10.00- 11.00	11.00-12.00		1.00-2.00	2.00-3.00	3.00-4.00
MON	DSP	APC	PSD	L	PSA	EMD	DSP
TUE	EMD	MCA	DSP	LUNCH	EMD	PSA	PSD
WED	PSA	PSD	MCA	H BREAK		EM-III LAB	
THU		PD&SS LA	В	EAK		PE&D LAB	
FRI	MCA	APC	PSA		MCA	APC	PSD
SAT	EMD	DSP	APC				

SUBJECT NAME	NAME OF THE FACULTY
Digital Signal Processing	Mr.P.Karunakar
Electrical Machine Design	Dr.N.Vijaya Anand
Microcontrollers and Applications	Ms.J.Hema Latha
Power Semiconductor Drives	Ms.M.Devika Rani
Power System Analysis	Mr.M.Ravi Kumar
Air Pollution and Control (Free Elective) Room No: 154	Ms.Ratna Kumari
Electrical Machines Lab-III	Mr.B.Mohan
Power Electronics and Drives Lab	Dr.P.Muthu Kumar
Personality Development / Soft Skills Course	Ms.M.Rudrama Devi / Dr.A.Purna Chandra Rao

# II - B. TECH II-SEM (PVP14 READMITTED) FOR THE ACADEMIC YEAR 2021-22

#### **ROOM NO: 338**

W.E.F. 03-02-2022

PERIOD	1	2	3		4	5	6
DAY	9.00-10.00	10.00- 11.00	11.00-12.00	L	1.00-2.00	2.00-3.00	3.00-4.00
MON	CS	CV	PDC	LUNCH	EM-II	CS	EPG
TUE	EPG	EM&I	CS			EM LAB	
WED	PDC	CV	EM-II	BREA	CV	EM-II	EM&I
THU	EPG	PDC	EM&I	łK		EM-I LAB	
FRI	CV	EM&I	EM-II		PDC	EPG	CS
SAT							

SUBJECT NAME	NAME OF THE FACULTY
Complex Variables (CV)	Sri.A.C.S.Babu
Electrical Machines – II (EM-II)	Sri.M.Hemanth Sai
Electrical Power Generation (EPG)	Ms.B.Lalitha
Electrical Measurements and Instrumentation (EM&I)	Sri.B.Baddu Naik
Control Systems (CS)	Dr.D.Ragaleela
Pulse and Digital Circuits (PDC)	Dr.R.Swathi
Electrical Machines Lab-I (EM-I Lab)	Sri.B.Bala Sai Babu
Electrical Measurements Lab (EM Lab)	Dr.C.Kumar

#### IV B. TECH I SEM (S1)

FOR THE ACADEMIC YEAR 2021-22

PERIOD	1	2	3		4	5	6
DAY	9:00-10:00	10:00- 11:00	11:00- 12:00		1:00-2:00	2:00-3:00	3:00-4:00
MON	PSOC	DBMS	SGP&CC		EDS	FACTS	HVDCT
TUE	SGP&CC	HVDCT	PSOC	BREAK	FACTS	EDS	DBMS
WED	HVDCT	DBMS	FACTS	AK	SGP&CC	PSOC	EDS
THU	PSOC	EDS	FACTS				
FRI	DBMS	SGP&CC	HVDCT				
SAT	ESIM	I LAB					
SUBJEC	SUBJECT NAME				NAME OF	THE FACU	LTY
	POWER SYSTEM OPERATION AND CONTROL (PSOC)			Smt.B.LALITHA			
HVDC TF	RANSMISSIO	N (HVDCT)		Dr.K.LENIN			
		ROTECTION CATION (SGI		Dr.CH.PADMANABHA RAJU			
FLEXIBL (FACTS)	E AC TRANS	SMISSION SY	STEMS	Sri.T.NARSIMHA PRASAD			
ELECTIV DATABAS	· /	IENT SYSTEM	IS (DBMS)	Sri.M.RAMGOPAL			
ELECTIVE - II ELECTRICAL DISTRIBUTION SYSTEMS (EDS)			Sri.T.SRINIVASA RAO				
MICROCONTROLLERS LAB (MC LAB)			Smt.G.MADHAVI / Smt. J. HEMALATHA				
ELECTRICAL POWER SYSTEMS LAB (EPS LAB)			Sri.E RAC	B.BADDU NA	AIK / Sri. T. S	RINIVASA	
ELECTRICAL SIMULATION LAB (ESIM LAB)					1.V.RAMESH SAD/Dr.P.M		

### IV B. TECH I SEM (S2)

### FOR THE ACADEMIC YEAR 2021-22

ROOM NO	ROOM NO:Online						
PERIOD	1	2	3		4	5	6
DAY	9:00-10:00	10:00-11:00	11:00-12:00		1:00-2:00	2:00-3:00	3:00-4:00
MON	HVDCT	PSOC	FACTS	BREAK	DBMS	SGP&CC	EDS
TUE	SGP&CC	DBMS	EDS		FACTS	PSOC	HVDCT
WED	EDS	PSOC	SGP&CC		FACTS	ESIM	LAB
THU	SGP&CC	PSOC	EDS		HVDCT	EPS	LAB
FRI	FACTS	HVDCT	DBMS				
SAT	MC LAB		DBMS				

SUBJECT NAME	NAME OF THE FACULTY
POWER SYSTEM OPERATION AND CONTROL (PSOC)	Dr.M.VENU GOPALA RAO
HVDC TRANSMISSION (HVDCT)	Sri.B.BADDU NAIK
SWITCHGEAR AND PROTECTION AND CARRIER COMMUNICATION (SGP&CC)	Sri.Y.VISHNUMURTHULU
FLEXIBLE AC TRANSMISSION SYSTEMS (FACTS)	Smt.M.DEVIKA RANI
ELECTIVE - I (E-I) DATABASE MANAGEMENT SYSTEMS (DBMS)	Sri.M.RAMGOPAL
ELECTIVE - II ELECTRICAL DISTRIBUTION SYSTEMS (EDS)	Dr.C.KUMAR
MICROCONTROLLERS LAB (MC LAB)	Smt. J. HEMALATHA / Smt. G. MADHAVI
ELECTRICAL POWER SYSTEMS LAB (EPS LAB)	Sri. T. SRINIVASA RAO / Sri.M.SESHU
ELECTRICAL SIMULATION LAB (ESIM LAB)	Smt. V. SAI GEETHA LAKSHMI/ Sri. T. NARASIMHA PRASAD / Dr.M.V.RAMESH

# FOR THE ACADEMIC YEAR 2021-22

### **ROOM NO: 263**

### W.E.F: 15.11.2021

PERIOD	1	2	3		4	5	6	
DAY	9:00-10:00	10:00- 11:00	11:00- 12:00		1:00-2:00	2:00-3:00	3:00-4:00	
MON	EM-II LAB / CSE LAB				IDE-I <sup>**</sup>	IOT	CSE	
TUE	EM-II	PE-I*	OE-I <sup>***</sup>	BR				
WED	OE-I <sup>***</sup>	IOT	EM-II	BREAK	EM-II LAB / CSE LAB			
THU	IOT	LAB	IDE-I <sup>**</sup>		EM-II	SS	LIB	
FRI	CSE	Rð	хA		EM-II	OE-I <sup>***</sup>	PE-I*	
SAT	PE-I <sup>*</sup>	CSE	IDE-I**					

SUBJECT NAME	NAME OF THE FACULTY			
Internet of Things (IOT)	Smt.V.S.D.Rekha			
Control Systems Engineering (CSE)	Dr.D.Ragaleela			
Electrical Machines-II	Sri.M.Hemanth Sai			
Program Elective (PE-I <sup>*</sup> )				
Electrical Distribution Systems	Sri.T.Srinivasa Rao			
Electrical Measurements	Sri.M.Seshu			
Interdisciplinary Elective - I (IDE-I <sup>**</sup> )				
Data Base Management Systems (Room No: 263)	Dr.G.Lalitha Kumari			
OOP with C++ (Room No: 134)	Sri.K.Vijay Kumar			
Open Elective - I (OE-I <sup>***</sup> )				
Environment and Ecology (Room No: 154)	Smt.M.Anupama Ammulu			
Personality Development (Room No: 134(A))	Smt.Sk.Rehena			
Introduction to International Business (Room No: 372)	Dr.N.Ramanuja			
Electrical Safety (Room No: 263)	Sri.Y.Vishnumurthulu			
Internet of Things Lab (Room No: 247)	Smt.V.S.D.Rekha / Smt.D.Praveena Bai			
Electrical Machines-II lab	Sri.M.Hemanth Sai / Sri.Y.Vishnumurthulu / Dr.M.V. Ramesh / Dr.C.Kumar			
Control Systems Engineering Lab	Dr.D.Ragaleela / Smt.K.Bhavana			
Reasoning & Aptitude (Room : Auditorium)	Sri.G.Mahesh			
Soft Skills	Smt.L.Sudheera			
Library	Sri.B.Baddu Naik / Smt.V.S.G.Lakshmi			

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING III B. TECH I SEM (S2) FOR THE ACADEMIC YEAR 2021-22

#### **ROOM NO: 262**

#### W.E.F: 15.11.2021

PERIOD	1	2	3		4	5	6	
DAY	9:00-10:00	10:00- 11:00	11:00- 12:00		1:00-2:00	2:00-3:00	3:00-4:00	
MON	EM-II	LIB	EM-II	в	IDE-I <sup>**</sup>	SS	IOT	
TUE	CSE	PE-I <sup>*</sup> OE-I <sup>***</sup>		BREAK	EM-II	EM-II LAB / CSE LAB		
WED	OE-I <sup>***</sup>	IOT	LAB	×				
THU	IOT	CSE	IDE-I <sup>**</sup>		EM-II	LAB / CSE	ELAB	
FRI	EM-II	R&A			CSE	OE-I <sup>***</sup>	PE-I*	
SAT	PE-I*	EM-II	IDE-I <sup>**</sup>					

SUBJECT NAME	NAME OF THE FACULTY				
Internet of Things (IOT)	Smt.D.Swathi				
Control Systems Engineering	Dr.D.Ragaleela				
Electrical Machines-II	Dr.C.Kumar				
Program Elective (PE-I <sup>*</sup> )					
Electrical Distribution Systems	Sri.M.Ravi Kumar				
Electrical Measurements	Sri.M.Seshu				
Interdisciplinary Elective - I (IDE-I <sup>**</sup> )					
Data Base Management Systems (Room No: 262)	Smt.Y.Surekha				
OOP with C++ (Room No: 134)	Sri.K.Vijay Kumar				
Open Elective - I (OE-I <sup>***</sup> )					
Environment and Ecology (Room No: 154)	Smt.M.Anupama Ammulu				
Personality Development (Room No: 262)	Sri.M.Krishna				
Introduction to International Business (Room No: 372)	Dr.N.Ramanuja				
Electrical Safety (Room No: 263)	Sri.Y.Vishnumurthulu				
Internet of Things Lab (Room No: 247)	Smt.D.Swathi / Smt.D.Praveena Bai				
Electrical Machines-II lab	Dr.C.Kumar/ Sri.Y.Vishnumurthulu / Sri.B.Mohan				
Control Systems Engineering Lab	Smt.B.Lalitha / Dr.D.Ragaleela				
Reasoning& Aptitude (Room : Auditorium)	Sri.G.Mahesh				
Soft Skills	Smt.L.Sudheera				
Library	Dr.R.Swathi / Sri.T.Narasimha Prasad				

# II - B. TECH I-SEM (S1) FOR THE ACADEMIC YEAR 2021-22

**ROOM NO: 242** 

W. E. F. : 08-11-2021

PERIOD	1	2	3		4	5	6
DAY	9:00-10:00	10:00- 11:00	11:00- 12:00		1:00-2:00	2:00-3:00	3:00-4:00
MON	SS	M-III	СТ		CT LAI	B / ELECT. SHOP	WORK
TUE	СТ	EM-I	SS	BRI	M-III	EM-I	ED & AC
WED	M-III	EM-I	ED & AC	BREAK	LIB	СТ	SS
THU	EM-I	СТ	M-III		CT LAI	B / ELECT. SHOP	WORK
FRI	ED & AC	SS	ED & AC		EM-I LA	AB / ED & /	ACLAB
SAT	EM-I LAB / ED & AC LAB				NS	SS	

ENGINEERING MATHEMATICS-III (M-III)	Mr. G. KIRAN KUMAR
CIRCUIT THEORY (CT)	Mr. B.BALA SAI BABU
ELECTRONIC DEVICES AND AMPLIFIER CIRCUITS (ED&AC)	Dr.R.SWATHI
ELECTRICAL MACHINES-I (EM-I)	Mrs.K.BHAVANA
SIGNALS AND SYSTEMS (SS)	Mrs.J.HEMA LATHA
CIRCUIT THEORY LAB (CT LAB)	Mr.B.BALA SAI BABU / Mr.M.HEMANTH SAI
ELECTRONIC DEVICES AND CIRCUITS LAB (ED&AC LAB)	Dr.R.SWATHI / Mr.P.KARUNAKAR
ELECTRICAL MACHINES-I LAB (EM-I LAB)	Mrs.K.BHAVANA/ Mrs.V.S.G.LAKSHMI/ Dr.N.VIJAYA ANAND / Dr.P.MUTHUKUMAR
ELECTRICAL WORKSHOP (E.W LAB)	Dr.P.MUTHU KUMAR / Dr.M.V.RAMESH
LIBRARY	Mr.M.RAVI KUMAR / Mrs.V.HARIKA
NSS	Mrs.J.HEMA LATHA / Mr.M. SESHU

#### **BRANCH: MECHANICAL ENGINEERING**

Academic Year: 2021-22 Regulation: PVP14 Branch: Mechanical Engineering Year & Semester: IV B. Tech & I SEM- SECTION -I Room No: Online

DAY	1 9.00-10.00	2 10.00-11.00	3 11:00-12.00		4 1:00-2:00	5 2.00-3.00	6 3.00-4.00
Mon	PPC	ELE-1	FEM	AK	MECHA	ELE-2	SEMINAR
Tue	MECHA	FEM	PPC	BREA	ELE-2	ELE-1	SEMINAR
Wed	ELE-2	FEM	MECHA	<b>LUNCH</b>	PPC	ELE-1	FEM
Thu	ELE-1	PPC	ELE-2	TU	FEM	MECHA	MD Lab
Fri	PPC	MECHA	ELE-1		FEM	ELE-2	SIM Lab
Sat		MP/DS					

Name of the Subject	Name of the staff member(s)		
ME7T1: Mechatronics (MECHA)	Mr. T. Srinag		
ME7T2: Production Planning and Control (PPC)	Ms. M. Rajya Lakshmi		
ME7T3: Finite Element Methods (FEM)	Mr. M. Somaiah Chowdary		
Elective-I			
ME7T4B: Robotics (ROB)	Mr. U. Koteswara Rao		
Elective-II			
ME7T5B: Advanced Machining Process (AMP)	Mr. G. Bala Krishna		
ME71 1. Simulation I ab (SIM I AD)	Dr. P. Phani Prashanthi / Ms. M. Rajya Lakshmi		
ME7L1: Simulation Lab (SIM LAB)	Technicians: Mr. G. Rajendra Prasad		
ME7L2: Machine Dynamics Lab (MD LAB)	Mr. M. Somaiah Chowdary / Ms. Ch. Vidya		
<b>ME/L2:</b> Machine Dynamics Lab ( <b>MD LAB</b> )	Technician: Mr. T. Naresh		
ME7L3: Mini Project (MP)	Mr. M.V.H. Satish Kumar		
ME7L4: SEMINAR	Mr. K. Venkata Rao		
Soft Skills (SS)	Ms. L. Sudheera		
Dassault Systems Lab ( <b>DS</b> )			

### PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU MECHANICAL ENGINEERING DEPARTMENT

#### TIME TABLE

	emic Year: emester: IV	2021-22 Re / B. Tech & I S	gulation: PV EM- SECTIO	8			
DAY	1 9.00-	2 10.00-11.00	3 11:00-12.00		4 1:00-2:00	5 2.00-3.00	6 3.00-4.00
Mon	ELE-1	PPC	ELE-2	AK	FEM	MECHA	SEMINAR
Tue	MECHA	FEM	ELE-2	BRE.	ELE-1	PPC	FEM
Wed	FEM	ELE-2	MECHA	СН	PPC	ELE-1	SEMINAR
Thu	ELE-2	ELE-1	PPC	LUN	FEM	MECHA	MD Lab
Fri	PPC	ELE-1	ELE-2	I	MECHA	FEM	SIM Lab
Sat		MP/DS					

Name of the Subject	Name of the staff member(s)
ME7T1: Mechatronics (MECHA)	Ms. E. Kavitha
ME7T2: Production Planning and Control (PPC)	Ms. M. Radha Devi
ME7T3: Finite Element Methods (FEM)	Dr. Sd. Abdul Kalam
Elective-I ME7T4B: Robotics (ROB)	Dr. G. Vijay Kumar
Elective-II	
ME7T5B: Advanced Machining Process (AMP)	Dr. M. Naga Swapna Sri
ME7L1: Simulation Lab (SIM LAB)	Mr. P. Gopala Krishnaiah / Mr. Ch. Mohan Sumanth Technicians: Mr. G. Rajendra Prasad
ME7L2: Machine Dynamics Lab (MD LAB)	Mr.Ch. Lakshmi Kanth / Dr. K. Ravi Prakash Babu Technician: Mr.T.Naresh
ME7L3: Mini Project (MP)	Mr. M.V.H. Satish Kumar
ME7L4: SEMINAR	Dr. M. Naga Swapna Sri
Dassault Systems Lab (DS)	

#### PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU MECHANICAL ENGINEERING DEPARTMENT <u>TIMETABLE</u>

<u>W.e.f:16.11.2021</u>

<u>W.e.f:15.11.2021</u>

denne	mic Year: 2021-22 Kegulation: PVP19				Dranch: N	rechanical I	Ingineering
Year & Semester: III B. Tech & I SEM- SECTION -I Room No: 10							
DAY	1	2	3		4	5	6
DAI	9.00-10.00	10.00-11.00	11:00-12.00		1:00-2:00	2.00-3.00	3.00-4.00
Mon	MCMT	MOM	IOT	BREAK	IDE-1	F	R&A
Tue	MOM	PE-1	OE-1	BRI	Ν	/ITC Lab/MF	T Lab
Wed	OE-1	MOM	PE-1	CH	SS	ΙΟ	T Lab
Thu	PE-1	MCMT	IDE-1	Ň	Ν	ATC Lab/MF	T Lab
Fri	MCMT	PE-1	MOM	LI	COUN	OE-1	IOT
Sat	MOM	MCMT	IDE-1			DS	

Academic Year: 2021-22 Regulation: PVP19 Branch: Mechanical Engineering

Name of the Subject	Name of the staff member(s)		
<b>19ES1501:</b> Internet of Things ( <b>IOT</b> )	Ms. V.S.D. Rekha		
19ME3501: Metal Cutting & Machine Tools (MCMT)	Mr. K. Sriram Vikas		
<b>19ME4501:</b> Program Elective-I (PE-1)			
<b>19ME4501A:</b> Turbo Machinery ( <b>TM</b> ) <b>#107</b>	Mr. T. J. Prasanna Kumar		
<b>19ME4501C:</b> CAD/CAM # <b>134A</b>	Ms. K. I. V. Vandana		
<b>19ME4501D:</b> Industrial Engineering & Management	Dr. Ch. Kishore Reddy		
(IEM) #108			
19ME3502: Mechanics of Machinery (MOM)	Dr. K Srividya		
Inter disciplinary Elective-I:			
<b>19CS2501A:</b> Data Base Management Systems ( <b>DBMS</b> ) #	Dr. N. V Ramana Gupta		
134A			
<b>19HS2501A:</b> Quantitative Techniques for Management	Ms. V. S. N. Malleswari		
(QTM) #154			
<b>19IT2501A:</b> OOP with C++ ( <b>OC</b> ++) <b>#134</b>	Mr. K. Vijay Kumar		
Open Elective -I:			
<b>19ES5501B:</b> Electrical Safety ( <b>ES</b> ) # 263			
<b>19ES5501D:</b> Environment and Ecology (EE) #154	Mr. Y. Vishnumurthulu		
<b>19HS5501C:</b> Engineering for Community Services	Ms. M. Anupama Ammulu		
(ECS) #329A	Dr. M. Syam Sundar		
19HS5501D: Personality Development (PD) # 134A	Ms. Sk. Rehana		
<b>19ME3551:</b> Material testing and characterization Lab	Dr. P. Phani Prashanthi/ Mr. K. Sriram Vikas		
(MT&C Lab)	Technician: Mr. K. Nagendra Prasad		
	Mr. T. Naresh		
10ME2552. Monufacturing Technology Lab (MET LAD)	Dr. K. Srividya / Mr. J. Surendra Technician: Mr. D. Uma Maheswara Rao		
19ME3552:Manufacturing Technology Lab (MFT LAB)			
	Mr. N. Raghava Rao		
19ES1552: Internet of Things Lab (IOT Lab)	Ms. V.S.D. Rekha/ Dr. Habibullah Mohammad		
	Technicians: Mr.G.Rajendra Prasad		
Reasoning & Aptitude ( <b>R &amp; A</b> )	Mr. G. Mahesh		
Soft Skills (SS)	Ms. L. Sudheera		
Counselling (COUN)	Mr. U. Koteswara Rao/Mr. K. Venkat Rao/Mr. J.		
	Surendra		
Dassault Systems Lab (DS)	Dr. Ch. Kishore Reddy		

#### Year & Semester: III B. Tech & I SEM- SECTION -II

#### Room No: 108

DAY	1	2	3		4	5	6
Mon	Mon MT&C Lab/ MFT Lab			AK	IDE-1	F	R&A
Tue	MCMT	PE-1	OE-1	BREAK	MOM	IOT	COUN
Wed	OE-1	MOM	PE-1	CH	М	T&C Lab/ M	IFT Lab
Thu	PE-1	MOM	IDE-1	Š	MCMT	IO	T Lab
Fri	IOT	PE-1	MCMT	Ē	MOM	OE-1	SS
Sat	MOM	MCMT	IDE-1		DS		

Name of the Subject	Name of the staff member(s)		
<b>19ES1501:</b> Internet of Things ( <b>IOT</b> )	Ms. Ch. Sri Lakshmi		
<b>19ME3501</b> : Metal Cutting & Machine Tools (MCMT)	Mr. P. Gopala Krishnaiah		
19ME4501: Program Elective-I (PE-1)	<u>^</u>		
<b>19ME4501A:</b> Turbo Machinery ( <b>TM</b> ) #107	Mr. T. J. Prasanna Kumar		
<b>19ME4501C:</b> CAD/CAM # <b>134A</b>	Ms. K. I. V. Vandana		
<b>19ME4501D:</b> Industrial Engineering & Management ( <b>IEM</b> )	Dr. Ch. Kishore Reddy		
#108			
19ME3502: Mechanics of Machinery (MOM)	Mr.Ch. Lakshmi Kanth		
Inter disciplinary Elective-I:			
<b>19CS2501A:</b> Data Base Management Systems ( <b>DBMS</b> ) #			
134A			
<b>19HS2501A:</b> Quantitative Techniques for Management	Dr. N. V Ramana Gupta		
(QTM) #154	Ms. V. S. N. Malleswari		
<b>19IT2501A:</b> OOP with C++ ( <b>OC</b> ++) #134	Mr. K. Vijay Kumar		
Open Elective -I:			
<b>19ES5501B:</b> Electrical Safety ( <b>ES</b> ) # <b>263</b>			
19ES5501D: Environment and Ecology (EE) #154	Mr. Y. Vishnumurthulu		
<b>19HS5501C:</b> Engineering for Community Services (ECS)	Ms. M. Anupama Ammulu		
#329A	Dr. M. Syam Sundar		
<b>19HS5501D:</b> Personality Development (PD) # 262	Mr. M. Krishna		
<b>19ME3551:</b> Material testing and characterization Lab	Dr. Sd. Abdul Kalam / Mr. N. Raghu Ram		
(MT&C Lab)	Technician: Mr. K. Nagendra Prasad		
	Mr. T. Naresh		
	Ms. E. Kavitha / Mr. G. Bala Krishna		
19ME3552:Manufacturing Technology Lab (MFT LAB)	Technician: Mr. D. Uma Maheswara Rao		
	Mr. N. Raghava Rao		
<b>19ES1552:</b> Internet of Things Lab ( <b>IOT Lab</b> )	Ms. Ch. Sri Lakshmi/Ms. V.S.D. Rekha		
	Technicians: Mr.G.Rajendra Prasad		
Reasoning & Aptitude ( <b>R &amp; A</b> )	Mr. G. Mahesh		
Soft Skills (SS)	Ms. L. Sudheera		
Counselling (COUN)	Mr.Ch. Lakshmi Kanth/ Mr. P. Gopala		
	Krishnaiah/ Ms. Ch. Vidya		
Dassault Systems Lab (DS)	Ms. M. Radha Devi		

Yea	ar & Semeste	er: II B. Tech	& I SEM- SI	ECTIO	N -I	Roo	om No: 123A	
DAY		2 10.00-11.00	3 11:00- 12.00		4 1:00-2:00	5 2.00-3.00	6 3.00-4.00	
Mon	FM&HM	MECH	BTD		CAMDP Lab /DT Lab			
Tue	MSM	MECH	FM&HM	AK	BTD	NSM	FM&HM	
Wed	CAMDP Lat	o /DT Lab		BRE	MECH	MSM	BTD	
Thu	NSM	MECH	MSM	T	FM &HM	Lab/ SOC-I	•	
Fri	MECH	FM&HM	NSM	NC NC	FM &HM	Lab/ SOC-I		
Sat	BTD	MSM	NSM	LU	NSS			

Name of the Subject	Name of the staff member(s)
<b>20BS1301:</b> Numerical and Statistical Methods (NSM)	Dr. R Chudamani
20BS1305: Mechanics (MECH)	Dr. B Raghu Kumar/ Dr P. Phani Prasanthi
<b>20ES1303:</b> Material Science and Metallurgy (MSM)	Dr. K. Ravi
20ES1304: Basic Thermodynamics (BTD)	Mr. M V H Satish Kumar
20ME3301: FM and HM (FM&HM)	Mr. P. Mastan Rao
20ES1353: Design Thinking Lab (DT Lab)	Ms. K I V Vandana/Ms. M Rajya Lakshmi
<b>20ES1354:</b> CAMDP Lab	Dr. G Vijay Kumar /Mr. K Sriram Vikas Technician: Mr. G. Rajendra Prasad
20ME3351: FM HM Lab	Mr. M V H Satish Kumar /Mr. P Mastan Rao Technician: Mr. K. Suresh
20SO8353: Skill Oriented Course (SOC-I): Drafting and Modeling Lab (DM Lab)	Ms. M. Radha Devi
NSS	Mr. Ch. Mohan Sumanth/ Dr. M. Naga Swapna Sri
Counseling (COUN)	Mr. M.V.H. Satish Kumar/ Ms. E. Kavitha/ Mr. P. Mastan Rao

#### MECHANICAL ENGINEERING DEPARTMENT <u>TIME TABLE</u>

Acade	emic Year: 20	021-22 Reg	ulation: PVI	20	Brand	h: Mechan	<u>W.e.f:15.11.202</u> ical Engineering
8							Room No: 123
DAY		2 10.00-11.00	3 11:00- 12.00		4 1:00-2:00	5 2.00-3.00	6 3.00-4.00
Mon	NSM	BTD	FM&HM		FM &HM I	_ab <b>/SOC-</b> I	
Tue	MECH	NSM	BTD	N	CAMDP L	ab/DT Lab	
Wed	MSM	MECH	FM&HM	BRE	FM &HM	_ab <b>/SOC-</b> I	l
Thu	BTD	FM&HM	MSM	T	MECH	NSM	BTD
Fri	MSM	MECH	NSM	NC	CAMDP L	ab/DT Lab	
Sat	FM&HM	MSM	MECH	LU	NSS		

Name of the Subject	Name of the staff member(s)		
<b>20BS1301:</b> Numerical and Statistical Methods (NSM)	Mr. K Kiran Kumar		
20BS1305: Mechanics (MECH)	Dr. K Ravi Prakash Babu		
<b>20ES1303:</b> Material Science and Metallurgy (MSM)	Mr. N Raghuram		
20ES1304: Basic Thermodynamics (BTD)	Mr. K Venkata Rao		
<b>20ME3301:</b> FM and HM ( <b>FM&amp;HM</b> )	Dr. P Anusha		
20ES1353: Design Thinking Lab (DT Lab)	Mr. T.J. Prasanna Kumar/ Dr. M Naga Swapna Sri		
<b>20ES1354:</b> CAMDP Lab	Mr. T Srinag/ Dr. T Rama Krishna Technician: Mr. G. Rajendra Prasad		
20ME3351: FM HM Lab	Dr. P Anusha/ Mr. K Venkata Rao Technician: Mr. K. Suresh		
<b>20SO8353: Skill Oriented Course</b> ( <b>SOC-I</b> ): Drafting and Modeling Lab ( <b>DM Lab</b> )	Dr.Ch. Kishore Reddy		
NSS	Dr. M. Naga Swapna Sri/ Mr. Ch. Mohan Sumanth		
Counseling (COUN)	Dr. P. Anusha / Mr. G. Bala Krishna / Dr. T. Rama Krishna		

# PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU MECHANICAL ENGINEERING DEPARTMENT

# TIME TABLE

**Regulation: PVP14** Branch: Mechanical Engineering Academic Year: 2021-22 Year & Semester: IV B. Tech & II SEM- SECTION-I

Room No: 134

Year & Semester: IV B. Tech & II SEM-SECTION				11-1		KOOM NO: 1	34	
DAY	1 9.00-10.00	2 10.00-11.00	3 11:00-12.00		4 1:00-2:00	5 2.00-3.00	6 3.00-4.00	
Mon	AM/NDE	AE	PPE	EAK	Project Work			
Tue	AE	PPE	AM/NDE	BRE	Mechatronics Lab			
Wed	PPE	AM/NDE	AE	CH	Mechatronics Lab			
Thu	AM/NDE	AE	PPE	NN				
Fri	PPE	AM/NDE	AE	Γ		Project Work		
Sat					***	*****	***	

Code: Name of the Subject	Name of the staff member(s)
ME8T1:Power Plant Engineering (PPE)	Mr. T J Prasanna Kumar
Elective - III	
ME8T2A: Non-Destructive Evaluation	Ms. M Rajya Lakshmi
(NDE)ME8T2B:Automation in Manufacturing (AM)	Mr. G. Bala Krishna
Elective – IV	
ME8T3B: Automobile Engineering (AE)	Dr. P. Phani Prasanthi
ME8L1:Mechatronics Lab (Mecha Lab)	Mr. T. Srinag/ Ms. M. Rajyalakshmi
	Technicians: Mr.K. Suresh
ME6L2:Project Work (Proj Work)	

#### Year & Semester: IV B. Tech & II SEM- SECTION-II

Room No: 134A

DAY	1	2	3		4	5	6
DIII	9.00-10.00	10.00-11.00	11:00-12.00	K	1:00-2:00	2.00-3.00	3.00-4.00
Mon	AM/NDE	AE	PPE		Μ	lechatronics La	ıb
Tue	AE	PPE	AM/NDE	BREA		Project Work	
Wed	PPE	AM/NDE	AE	Ή		Project Work	
Thu	AM/NDE	AE	PPE	NC	Μ	lechatronics La	ıb
Fri	PPE	AM/NDE	AE	TI			
Sat					***	********	***

Code: Name of the Subject	Name of the staff member(s)
ME8T1:Power Plant Engineering (PPE)	Dr. M Naga Swapna Sri
Elective - III	
<b>ME8T2A:</b> Non-Destructive Evaluation	Ms. M. Rajya Lakshmi
(NDE)ME8T2B:Automation in Manufacturing (AM)	Ms. E. Kavitha
Elective – IV	
ME8T3B: Automobile Engineering (AE)	Mr. P Mastan Rao
ME8L1:Mechatronics Lab (Mecha Lab)	Ms.E. Kavitha/ Dr. M. Naga Swapna sree
	Technicians: Mr. K. Suresh
ME6L2:Project Work (Proj Work)	

Year & Semester:	III B. Tech & II	SEM-SECTION-I

DAY	1	2	3	
DAI	9.00-10.00	10.00-11.00	11:00-12.00	
Mon	HT	DME	PE-II	BREAK
Tue	PE-III	DME	OE- II	BRI
Wed	OE- II	HT	DME(T)	
Thu	EEM	DME	PE-II	LUNCH
Fri	PE-II	EEM	HT(T)	Γ
Sat	DME	HT	COUN	

I SEM- SECTION-I				Room I	No: 107	
	3		4	5	6	
1.00	11:00-12.00		1:00-2:00	2.00-3.00	3.00-4.00	
2	PE-II	BREAK	PE-III	EEM	EE	
E	OE- II	BRI	CAD/CAM Lab / HT Lab			
	DME(T)	СН	CAD/C	AM Lab /	HT Lab	
2	PE-II	LUN	EE	HT	SS	
[	HT(T)	Γ	OE- II	EE	PE-III	
	COUN		****	*******	****	

Code: Name of the Subject	Name of the staff member(s)
19HS1601:Engineering Economics and Management (EEM)	Mr. T Srinag
19ME3601: Heat Transfer (HT)	Dr. K Srividya/ Dr. P. Anusha/
	Ms. Ch Vidya
Program Elective II (PEII)	
<b>19ME4601A</b> : Refrigeration and Air Conditioning ( <b>R&amp;AC</b> )	Dr. P. Anusha
19ME4601C: Additive Manufacturing (AM)	Mr. Ch Mohan Sumanth
19ME3602: Design of Machine Elements (DME)	Mr. U. Koteswara Rao/ Dr. Sd. Abdul
	Kalam/ Mr.Ch. Lakshmi Kanth
Program Elective III (PE-III)	Mr. K Sriram Vikas
19ME4602C:Modern Manufacturing Methods (MMM)	WII. K SHI'alli Vikas
19MC1601:Engineering Ethics (EE)	Ms. M Rajyalakshmi
Open Elective II (OEII)	
19ES5601A: Environmental Management (EM)#242	Ma T. Durythi Danasanani
19HS5601F:National Service Scheme (NSS)# 154	Ms. T. Preethi Rangamani Mr. M. Shyam Sundar
19HS5601G:Professional Communication (PC)#123	Ms. S. K. Rehna
19HS5601I:Basics of Marketing (BM)#123A	Dr. N. Ramanuja
<b>19ME3651:</b> CAD/CAM Lab	Dr. P Phani Prasanthi/ E Kavitha
	Technicians:
	Mr. G. Rajendra Prasad
	Mr. D. Uma Maheswara Rao
19ME3652: Heat Transfer Lab (HT Lab)	Ms. Ch Vidya /Dr. T Rama Krishna
	Technician: Mr. SVR Chaitanya
Soft Skills (SS)	Ms. L. Sudheera
Counselling (COUN)	Mr. U. Koteswara Rao/
	Mr. K. Venkat Rao/ Mr. J. Surendra

Academic Year: 2021-22

-22 Regula

**Regulation: PVP19** 

**Branch: Mechanical Engineering** 

# Year & Semester: III B. Tech & II SEM- SECTION-II

Room No: 108

DAY	1 9.00-10.00	2 10.00-11.00	3 11:00-12.00		4 1:00-2:00	5 2.00-3.00	6 3.00-4.00
Mon	PE-III	DME	PE-II	AK	CAD/	CAM Lab / H	T Lab
Tue	DME	HT	OE-II	BRE.	SS	EE	COUN
Wed	OE-II	DME	HT	CH	PE-III	EEM	EE
Thu	HT	DME	PE-II	ILUN	CAD/	CAM Lab / H	T Lab
Fri	PE-II	DME(T)	EEM		OE-II	HT(T)	EE
Sat	EEM	PE-III	HT		**	********	***

Code: Name of the Subject	Name of the staff member(s)
19HS1601: Engineering Economics and Management (EEM)	Mr. T Srinag
19ME3601: Heat Transfer (HT)	Dr. T Rama Krishna/ Mr. M V H Satish
	Kumar/Mr. P. Mastan Rao
Program Elective II (PEII)	
<b>19ME4601A</b> : Refrigeration and Air Conditioning ( <b>R&amp;AC</b> )	Dr. P. Anusha
19ME4601C: Additive Manufacturing (AM)	Mr. Ch Mohan Sumanth
19ME3602: Design of Machine Elements (DME)	Dr. B Raghu Kumar/ Dr. P Phani
	Prasanthi/ Dr. K. Ravi Prakash Babu
Program Elective III (PE-III)	
19ME4602C: Modern Manufacturing Methods (MMM)	Mr. N Raghuram
19MC1601: Engineering Ethics (EE)	Ms. M. Radha Devi
Open Elective II (OEII)	
19ES5601A: Environmental Management (EM)#242	Ms. T. Preethi Rangamani
19HS5601F:National Service Scheme (NSS)# 154	Mr. M. Shyam Sundar
19HS5601G:Professional Communication (PC)#123	Ms. S. K. Rehna
19HS5601I: Basics of Marketing (BM)#123A	Dr. N. Ramanuja
<b>19ME3651:</b> CAD/CAM Lab	Dr. K. Ravi Prakash Babu /
	Ms. K I V Vandana
	Technicians:
	Mr. G. Rajendra Prasad
	Mr. D. Uma Maheswara Rao
19ME3652: Heat Transfer Lab (HT Lab)	Dr. P. Anusha/ Mr. M V H Satish
	Kumar
	Technician: Mr. SVR Chaitanya
Soft Skills (SS)	Ms. L. Sudheera
Counselling (COUN)	Mr.Ch. Lakshmi Kanth/ Mr. P. Gopala
	Krishnaiah/ Ms. Ch. Vidya

# Year & Semester: II B. Tech & II SEM- SECTION-I Room No: 123

DAY	1 9.00-10.00	2 10.00-11.00	3 11:00-12.00	ΔK	4 1:00-2:00	5 2.00-3.00	6 3.00-4.00
Mon	MP	ATD	SM	BREA	MT	& C Lab/MP	Lab
Tue	F&ICE Lab/AI tools Lab			СН	SM	KOM	ES
Wed	F&ICE Lab/AI tools Lab			run	SM	KOM	EEM
Thu	SM	EEM	KOM		MP	ATD	COUN

Fri	EEM	ATD	KOM	MT & C Lab/MP Lab
Sat	ATD	MP	ES	*****

Code: Name of the Subject	Name of the staff member(s)
20ME3401: Kinematics of Machinery (KOM)	Dr K Ravi Prakash Babu
20ME3402: Strength of Materials (SM)	Mr. M. Somaiah Chowdary
20ME3403: Applied Thermodynamics (ATD)	Ms. Ch. Vidya
20ME3404: Manufacturing Processes (MP)	Dr. G. Vijay Kumar
<b>20ME3405:</b> Engineering Economics and Management (EEM)	Mr. M. V. H. Satish Kumar
20ME2451: Evolo & IC Engines Lab (ESICE Lab)	Mr. P. Mastan Rao/ Mr. K. Venkata Rao
20ME3451: Fuels & IC Engines Lab (F&ICE Lab)	Technician: Mr. SVR. Chaitanya
	Dr. K. Srividya / Mr. G. Bala Krishna
	Technician: Mr. N. Raghava Rao,
20ME3452: Manufacturing Processeslab (MP Lab)	Mr. G. Ramesh,
	Mr. P. Rama Krishna Rao,
	Mr. G. Venkateswara Rao
20ME3453: Material Testing and Characterization Lab	Mr. U Koteswara Rao/Mr. N Raghuram
0	Technician: Mr. K. Nagendra Prasad,
(MT&C Lab)	T. Naresh
20SO8453: AI Tools Lab (AI TOOLS Lab)	Ms. Y. Surekha, Dr P. Phani Prasanthi
20506455. AI 10018 Lab (AI 100L5 Lab)	Technician: Mr. G. Rajendra Prasad
20MC1402: Environmental Science (ES)	Ms. S. Lakshmi Tulasi
Councelling (COUN)	Mr. M.V.H. Satish Kumar/ Ms. E. Kavitha/
Counselling (COUN)	Mr. P. Mastan Rao

# Year & Semester: II B. Tech & II SEM- SECTION-II

### Room No: 123A

DAY	1 9.00-10.00	2 10.00-11.00	3 11:00-12.00		4 1:00-2:00	5 2.00-3.00	6 3.00-4.00
Mon	F&ICE Lab/AI tools Lab			AK	ATD	SM	MP
Tue	MP	SM	КОМ	BREAK	ES	ATD	COUN
Wed	SM	KOM	MP	LUNCH	EEM	ATD	ES
Thu	MT	MT & C Lab/MP Lab			KOM	EEM	SM
Fri	MT & C Lab/MP Lab				EEM	KOM	ATD
Sat	F&I	CE Lab/AI too	ols Lab		***:	********	****

Code: Name of the Subject	Name of the staff member(s)
20ME3401: Kinematics of Machinery (KOM)	Mr. Ch. Lakshmi Kanth
20ME3402: Strength of Materials (SM)	Dr Sd Abdul Kalam
<b>20ME3403:</b> Applied Thermodynamics ( <b>ATD</b> )	Mr. K. Venkata Rao
20ME3404: Manufacturing Processes (MP)	Dr. K. Ravi
<b>20ME3405:</b> Engineering Economics and Management ( <b>EEM</b> )	Ms. M. Radha Devi
	Mr. M V H Satish Kumar/
20ME3451: Fuels & IC Engines Lab (F&ICE Lab)	Mr. T.J. Prasanna Kumar
	Technician: Mr. SVR. Chaitanya

	Mr. N. Raghu Ram/		
	Mr. P. Gopala Krishnaiah		
20ME3452: Manufacturing Processeslab (MP Lab)	Technician: Mr. N. Raghava Rao,		
201v1E3452. Wanufacturing Processesial (1v1F Lad)	Mr. G. Ramesh,		
	Mr. P. Rama Krishna Rao,		
	Mr. G. Venkateswara Rao		
	Dr Sd Abdul Kalam /		
20ME3453: Material Testing and Characterization Lab	Mr. K. Sriram Vikas		
(MTC Lab)	Technician: Mr. K. Nagendra Prasad,		
	T. Naresh		
	Dr. G. Lalitha Kumari/		
20SO8453: AI Tools Lab (AI TOOLS Lab)	Mr. Ch. Lakshmi Kanth		
	Technician: Mr. G. Rajendra Prasad		
20MC1402: Environmental Science (ES)	Ms. T. Preethi Rangamani		
Councelling (COUN)	Dr. P. Anusha / Mr. G. Bala Krishna /		
Counselling (COUN)	Dr. T. Rama Krishna		

Year & Semester: III B. Tech & II SEM					Room No:			
DAY	1 9:00-10:00	2 10:00-11:00	3 11:00-12:00		4 1:00-2.00	5 2:00-3:00	6 3:00-4:00	
Mon	MM	FE (APC)	R&AC	R	DMM-II	IEM	OR	
Tue	R&AC	MM	OR	BREAK	SS	DMM-II		
Wed	OR	ММ	IEM	CHB	HT Lab			
Thu	DMM-II	MM	R&AC	TUN	IEM	OR	DMM-II	
Fri	IEM	R&AC	FE (APC)		Met & Ins Lab			
Sat	FE (APC)					FE (APC)		

Code: Name of the Subject	Name of the staff member(s)		
ME6T1:Mechanical Measurements (MM)	Dr K Ravi Prakash Babu		
ME6T2:Design of Machine Members-II (DMM-II)	Mr. U Koteswara Rao		
ME6T3:Operations Research (OR)	Mr. P Gopala Krishnaiah		
ME6T4:Refrigeration and Air Conditioning (R&AC)	Dr. P Anusha		
ME6T5: Industrial Engg. And Management (IEM)	Dr. Ch. Kishore Reddy		
Free Elective(Room No)			
Air Pollution and Control (APC) # 154	Ms. G. Venu Ratna Kumari		
ME6L1:Metrology and Instrumentation Lab	Ms. K.I.V. Vandana		
(Met&Ins Lab)	Technicians: Mr. T. Naresh		
MEAL Autorst Transfer Lab (UT Lab)	Ms. Ch Vidya		
ME6L2:Heat Transfer Lab (HT Lab)	Technician: Mr. S. V. R. Chaitanya		
ME6L2:Soft Skills Course (SSC)	Ms. L. Sudheera		
Counselling (COUN)	Mr. P. Gopala Krishnaiah		

# **BRANCH: INFORMATION TECHNOLOG**

# **<u>II B.TECH I SEMESTER SECTION – I (PVP-20)</u>**

**REVISED DUE TO MERGE SECTIONS** Room.No: 301

W.E.F: 08-11-2021

DAY	1 09.00 10.00	2 10.00 11.00	3 11.00 12.00	12.00 1.00	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00	
MON	DS	EM - III	C++	В	FDLD	ES	CC	
TUE	FDLD	C++	CC			DS LAB		
WED	SE	EM - III	DS	R	001	P USING C++L	+LAB	
THU	SEI	LAB(Room No	: 308)	Е	ES UX C++			
FRI	EM - III	UX DES	SIGN LAB		SE	FDLD	CC	
SAT	C++	DS	SE	Α	A NSS			

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
20BS1303	ENGINEERING MATHEMATICS III (Discrete Mathematical Structures)	Dr. J. RAJENDRA PRASAD
20ES1305	DATA STRUCTURES	Dr. Y. PADMA
20IT3301	FUNDAMENTALS OF DIGITAL LOGIC DESIGN	Dr. K .PAVAN KUMAR
20IT3302	SOFTWARE ENGINEERING	Mr. B. AJAY KUMAR
20IT3303	OBJECT ORIENTED PROGRAMMING THROUGH C++	Dr. Y.SURESH
20ES1356	DATA STRUCTURES LAB	Dr. Y. PADMA
20IT3352	OBJECT ORIENTED PROGRAMMING THROUGH C++ LAB	Dr. Y. SURESH
20IT3351	SOFTWARE ENGINEERING LAB	Mr. B. AJAY KUMAR
20SO8356	UX DESIGN	Mr. CH. CHANDRA
20SO8356	UX DESIGN LAB	Mr. CH. CHANDRA
20MC1301	ENVIRONMENTAL SCIENCE	Mrs T.PREETI RANGAMANI
	COMPETETIVE CODING	Mr. B. AJAY KUMAR
20MC1241A	NSS	Mr. CH. CHANDRA
	PROCTOR	Mr. B. AJAY KUMAR

# **II B.TECHI SEMESTER SECTION – II (PVP20)REVISED DUE TO MERGE SECTIONS**

#### Room. No: 310

#### W.E.F: 08-11-2021

DAY	1 09.00 10.00	2 10.00 11.00	3 11.00 12.00	12.00 1.00	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00
MON	FDLD	SE	DS	В	SE LAB (Room No: 308)		
TUE	UX	ES	EM -III	R	C++	SE	<b>CC</b> (R.No:316)
WED	C++	FDLD	ES	E		UX DESIGN LAB(Room No: 323)	
THU	DS	C++	FDLD	Α		DS LAB	
FRI	SE	DS	EM – III	K	OOP USING C++LAB		++LAB
SAT	EM - III	C++	CC		NSS	S	

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
20BS1303	ENGINEERING MATHEMATICS -III	Mrs. M. PRAMEELA
20ES1305	DATA STRUCTURES	Mr P.RAVI PRAKASH
20IT3301	FUNDAMENTALS OF DIGITAL LOGIC DESIGN	Dr. K.PAVAN KUMAR
20IT3302	SOFTWARE	Mr. B. AJAY KUMAR
20IT3303	OBJECT ORIENTED	Mrs. J.SIRISHA
20ES1356	DATA STRUCTURES LAB	Mr P.RAVI PRAKASH/
20IT3352	OBJECT ORIENTED PROGRAMMING	Mrs. J.SIRISHA
20IT3351	SOFTWARE	Mr. B .AJAY KUMAR
20808356	UX DESIGN	Mr.IMV KRISHNA
20SO8356	UX DESIGN LAB	Mr.IMV KRISHNA/
20MC1301	ENVIRONMENTAL	Mrs S.LAKSHMI TULASI
	COMPETETIVE CODING	Mr .P. RAVI PRAKASH/
	NSS	Mr.IMV KRISHNA/
	PROCTOR	Dr. G.LAKSHMI

#### TIMETABLE FOR THE ACADEMIC YEAR 2021-2022

#### III B.TECH I SEMESTER SECTION-1

Room.No: 329 6.11.2021 W.E.F:

1.2021						
	1 9.00-10.00	2 10.00- 11.00	3 11.00-12.00	12.00- 1.00	4 1.00-2.00	5 2.00-3.00
MON	FBDA	FLAT	DCCN	L	IDE	DBMS
TUE	IoT I (Room N		OE	U N C	FBDA	Competitive Coding (R.No: 323)
WED	OE	DBMS	SS	H	IoT	DCCN
THU	DBMS	FBDA	IDE	B R	R	&A
FRI	IoT		S LAB No: 308)	E A	FLAT	OE
SAT	DCCN	FLAT	IDE	K		

CODE	SUB-NAME	FACULTY NAME		
19ES1501	Internet of Things	Mr K. Phani Rama		
19IT3501	Data Communication & Computer	Ms. K. Sri Vijaya		
19IT4501F         Program Elective-I           Fundamentals of Big Data Analytics		Mr Ch.Praneeth		
19IT3502	Formal Languages and Automata Theory	Mrs.V.Siva Parvathi		
19IT3503	Database Management Systems	Mrs.V.Rashmi		
19HS2501A	Interdisciplinary Elective I: Quantitative Techniques for Management	Dr.V.Sita Maha Lakshmi		
19HS5501C	Open Elective I: (R.No: 329A) Engineering For Community Service	Dr M. Syam Sundar		
19IT3551	Database Management Systems Lab	Mrs.V.Rashmi/ Mrs.D.Leela Dharani		
19ES1552	Internet of Things Lab	Mr K.Phani Rama Krishna/		
	Soft Skills (SS)	Mrs. L. Sudheera		
	R & A (Auditorium)	Mr. G. Mahesh		
	Competitive Coding(R.No: 323)	Mr.Ch.Chandra Mohan/ Mr.Ch Praneeth		
	Proctor	Mr.Ch.Chandra Mohan		

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#### TIMETABLE FOR THE ACADEMIC YEAR 2021-2022

#### **III B.TECH I SEMESTER SECTION-2**

#### Room.No: 329 A

П

#### W.E.F: 16.11.2021

	1 9.00- 10.00	2 10.00- 11.00	3 11.00-12.00	12.00- 1.00	4 1.00-2.00	5 2.00-3.00	
MON	DBMS	IoT	FBDA	L	IDE	FLAT	
TUE	DCCN	FLAT	OE	U N C	DBMS	Competitive Coding (R.No: 323)	
WED	OE	FBDA	DCCN	Н	DBMS LAB (Room No: 308) R&A		
THU	FLAT	DBMS	IDE	B R			
FRI	FBDA	DCCN	IoT	E A	SS	OE	
SAT	IoT LAB (Room No: 316)		IDE	K			

CODE	SUB-NAME	FACULTY NAME		
19ES1501	Internet of Things	Mrs.B.V.Subbayamma		
19IT3501	Data Communication & Computer Networks	Ms.K.Sri Vijaya		
19IT4501F	Program Elective-I Fundamentals of Big Data Analytics	Mr. Ch.Praneeth		
19IT3502	Formal Languages and Automata Theory	Mrs.V.Siva Parvathi		
19IT3503	Database Management Systems	Mrs.D.Leela Dharani		
19HS2501A	Interdisciplinary Elective I: Quantitative Techniques for Management	Mrs.M.Prameela		
19HS5501E	Open Elective I: Introduction to International Business (R.No: 372- II Fl. Sem. Hall)	Dr.N.Ramanuja		
19IT3551	Database Management Systems Lab	Mrs.D.Leela Dharani/ Mrs.V.Rashmi		
19ES1552	Internet of Things Lab	Mrs.B.V.Subbayamma / Mr K.Phani Rama Krishna		
	Soft Skills (SS)	Mrs. L. Sudheera		
	R & A (Auditorium)	Mr. G. Mahesh		
	Competitive Coding(R.No: 323)	Mr.I.M.V.Krishna/ Mrs.V.Siva Parvathi		
	Proctor	Mr.I.M.V.Krishna		

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#### TIMETABLE FOR THE ACADEMIC YEAR 2021-2022

#### **IV B.TECH I SEMESTER SECTION-1**

Room. No	o: Google c	lassroom-o	nline mode				W.E.F: 02	2.09.2021
DAY	1 09.00 10.00	2 10.00 11.00	3 11.00 12.00	12.00 1.00	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00	7 4.00 5.00
MON	МС	ESPM	DOT		ST	MEFA	нсі	DOT
TUE	MEFA	МС	HCI	В	DOT LAB			ESPM
WED	ST	DOT	ESPM	R E	MC LAB		HCI	
THU	DOT	ESPM	ST	Ā	MINI PROJECT		ST	
FRI	НСІ	ST	ESPM	K	MEFA	МС	DOT	MC
SAT	МС	HCI	MEFA	1				

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
IT7T1	MANAGERIAL ECONOMICS AND FINANCIAL ACCOUNTANCY	Dr G ANIL KUMAR
IT7T2	SOFTWARE TESTING	Dr.PVS LAKSHMI
IT7T3	MOBILE COMPUTING	Dr. D. KAVITHA
IT7T4	DISTRIBUTED OBJECT TECHNOLOGIES	Dr. G. RESHMA
IT7T5C	ELECTIVE –I ELEMENTS OF SOFTWARE PROJECT MANAGEMENT	Dr. B. V.SUBBA RAO
IT7T6A	ELECTIVE –II HUMAN COMPUTER INTERACTION	Dr. A.HARITHA
IT7L1	MOBILE COMPUTING LAB	Dr. D.KAVITHA/ Dr. S. SAI KUMAR
IT7L2	DISTRIBUTED OBJECT TECHNOLOGIES LAB	Dr. G. RESHMA/ Dr G. LAKSHMI
IT7L3	MINI PROJECT	Dr. J. RAJENDRA PRASAD/ Dr. S. SAI KUMAR/
	PROCTOR	Mrs. D. LEELA DHARANI

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#### TIMETABLE FOR THE ACADEMIC YEAR 2021-2022 IV B.TECH I SEMESTER SECTION – II

#### Room. No: Google classroom-online mode

W.E.F: 02.09.2021

DAY	1 09.00 10.00	2 10.00 11.00	3 11.00 12.00	12.00 1.00	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00	7 4.00 5.00
MON	ESPM	ST	HCI	1		MC LAE	}	DOT
TUE	DOT	ST	МС	BR	MI	NI PROJ	ЕСТ	HCI
WED	нсі	MEFA	ST	E	ESPM	MC	DOT	ESPM
THU	ST	МС	DOT	A K	HCI	ESPM	MEFA	МС
FRI	МС	MEFA	HCI	1	DOT LAB		ST	
SAT	MEFA	ESPM	DOT					

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
IT7T1	MANAGERIAL ECONOMICS AND FINANCIAL ACCOUNTANCY	Dr Lt. M DHADURYA NAIK
IT7T2	SOFTWARE TESTING	Dr.PVS LAKSHMI
IT7T3	MOBILE COMPUTING	Dr. S. SAI KUMAR
IT7T4	DISTRIBUTED OBJECT TECHNOLOGIES	Dr G. LAKSHMI
IT7T5C	ELECTIVE –I ELEMENTS OF SOFTWARE PROJECT MANAGEMENT	Mrs. K. SWARUPA RANI
IT7T6A	ELECTIVE –II HUMAN COMPUTER INTERACTION	Dr. A. HARITHA
IT7L1	MOBILE COMPUTING LAB	Dr. S. SAI KUMAR Dr. D. KAVITHA
IT7L2	DISTRIBUTED OBJECT TECHNOLOGIES LAB	Dr G. LAKSHMI / Dr. G. RESHMA
IT7L3	MINI PROJECT	Dr. J. RAJENDRA PRASAD/ Dr. S. SAI KUMAR/
	PROCTOR	Mrs. J. SIRISHA

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#### TIMETABLE FOR THE ACADEMIC YEAR 2021-2022 <u>IV B.TECH I SEMESTER SECTION – II</u>

Room. No: Google classroom-online mode

#### W.E.F: 02.09.2021

DAY	1 09.00 10.00	2 10.00 11.00	3 11.00 12.00	12.00 1.00	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00	7 4.00 5.00
MON	ESPM	ST	НСІ	]		MC LAB	5	DOT
TUE	DOT	ST	МС	BR	MINI PROJECT			HCI
WED	HCI	MEFA	ST	E	ESPM	MC	DOT	ESPM
THU	ST	MC	DOT	A K	HCI	ESPM	MEFA	MC
FRI	МС	MEFA	HCI	]		DOT LAI	B	ST
SAT	MEFA	ESPM	DOT					

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
IT7T1	MANAGERIAL ECONOMICS AND FINANCIAL ACCOUNTANCY	Dr Lt. M DHADURYA NAIK
IT7T2	SOFTWARE TESTING	Dr.PVS LAKSHMI
IT7T3	MOBILE COMPUTING	Dr. S. SAI KUMAR
IT7T4	DISTRIBUTED OBJECT TECHNOLOGIES	Dr G. LAKSHMI
IT7T5C	ELECTIVE –I ELEMENTS OF SOFTWARE PROJECT MANAGEMENT	Mrs. K. SWARUPA RANI
IT7T6A	ELECTIVE –II HUMAN COMPUTER INTERACTION	Dr. A. HARITHA
IT7L1	MOBILE COMPUTING LAB	Dr. S. SAI KUMAR Dr. D. KAVITHA
IT7L2	DISTRIBUTED OBJECT TECHNOLOGIES LAB	Dr G. LAKSHMI / Dr. G. RESHMA
IT7L3	MINI PROJECT	Dr. J. RAJENDRA PRASAD/ Dr. S. SAI KUMAR/
	PROCTOR	Mrs. J. SIRISHA

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#### TIMETABLE FOR THE ACADEMIC YEAR 2021-2022

#### **II B.TECH II SEMESTER SECTION – I (PVP-20)**

Room.	No: 301			~		W.E.F: 0.	3-03-2022
DAY	1 09.00 10.00	2 10.00 11.00	3 11.00 12.00	12.00 1.00	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00
MON	со	DAA	PROG WITH JAVA		EM-IV	DBMS	UHV
TUE	DAA LAB (R.NO:308)			В	DBMS	PROG WITH JAVA	CC (R.NO:323)
WED	DBMS		ΓΗΟΝ MING(r.no:323)	R E	CC (R.NO:323)	DAA	UHV
THU	DAA	PROG WITH JAVA	EM-IV	A K	J	AVA LAB (R.NO:3	516)
FRI	DB	DBMS LAB (R.NO:308)			СО	PYTHON PROGRAMMING	EM-IV
SAT	PROG WITH JAVA	СО	DBMS				

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
20BS1404	ENGINEERING MATHEMATICS IV (Transform Techniques, Numerical Methods& Number Theory)	Dr.V.S.N.MALLESWARI
20IT3401	DATABASE MANAGEMENT SYSTEM	Mrs V.RASHMI
20IT3402	COMPUTER ORGANIZATION	Dr. P.V.S.LAKSHMI
20IT3403	DESIGN AND ANALYSIS OF ALGORITHMS	Dr.Y.PADMA
201T3404	PROGRAMMING WITH JAVA	Dr Y.SURESH
20IT3451	DATABASE MANAGEMENT SYSTEM LAB	Mrs V.RASHMI/ Mrs D.L.DHARANI
201T3452	DESIGN AND ANALYSIS OF ALGORITHMS LAB	Dr. Y. PADMA/ Mr. CH.PRANEETH
20IT3453	PROGRAMMING WITH JAVA LAB	Dr.Y.SURESH/Mrs.J.SIRISHA/ Mrs.V.RASHMI
20808455	PYTHON PROGRAMMING	Mr. B.AJAY KUMAR/ Dr A.HARITHA
20MC1401	UNIVERSAL HUMAN VALUES	Mr. IMV KRISHNA
	COMPETITIVE CODING -CC	Mr. P.RAVI PRAKASH
	PROCTOR	Mr. B. AJAY KUMAR

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#### PRASAD V.POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA DEPARTMENT OF INFORMATION TECHNOLOGY TIMETABLE FOR THE ACADEMIC YEAR 2021-2022

#### **II B.TECH II SEMESTER SECTION – II (PVP20)**

Room.	No: 310	100	ő		72 S	W.E.F: 03	-03-2022
DAY	1 09.00 10.00	2 10.00 11.00	3 11.00 12.00	12.00 1.00	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00
MON	D	BMS LAB (R.NO:3	308)		PROG WITH JAVA	DBMS	CC (R.NO:323)
TUE	со	PYTH PROGRAMMIN			DAA	EM-IV	PROG WITH JAVA
WED	PROGR	AMMING WITH J. (R.NO:316)	AVA LAB	B R E	EM-IV	DBMS	DAA
THU	EM-IV	PYTHON PROGRAMMING	СО	A K	AL	AND ANALY GORITHMS LA Room No: 308)	AB
FRI	DAA	СО	CC(R.NO:31 6)		DBMS	PROG WITH JAVA	UHV
SAT	PROG WITH JAVA	DBMS	UHV				

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
20BS1404	ENGINEERING MATHEMATICS IV (Transform Techniques, Numerical Methods& Number Theory)	Dr.V.SEETHA MAHALAKSHMI
201T3401	DATABASE MANAGEMENT SYSTEM	Mrs.D.L.DHARANI
201T3402	COMPUTER ORGANIZATION	Dr. P.V.S.LAKSHMI
201T3403	DESIGN AND ANALYSIS OF ALGORITHMS	Mr.CH.PRANEETH
201T3404	PROGRAMMING WITH JAVA	Mrs. J.SIRISHA
201T3451	DATABASE MANAGEMENT SYSTEM LAB	Mrs.D.L.DHARANI/Mrs V.RASHMI
201T3452	DESIGN AND ANALYSIS OF ALGORITHMS LAB	Mr. CH.PRANEETH/ Dr. Y. PADMA
201T3453	PROGRAMMING WITH JAVA LAB	Mrs.J.SIRISHA/ Dr.Y.SURESH/ Mr CH.PRANEETH
20SO8455	PYTHON PROGRAMMING	Dr.A.HARITHA/ Mr.B.AJAY KUMAR
20MC1401	UNIVERSAL HUMAN VALUES	Mr.IMV KRISHNA
	COMPETITIVE CODING OC	MON:Mr.CH.PRANEETH
	COMPETITIVE CODING -CC	FRI:Dr.A.HARITHA
	PROCTOR	Dr. G.LAKSHMI

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#### PRASAD V.POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA DEPARTMENT OF INFORMATION TECHNOLOGY TIMETABLE FOR THE ACADEMIC YEAR 2021-2022 <u>III B.TECH II SEMESTER SECTION – I</u>

Room. No	: 329						W.E.F	: 15.02.2022	
DAY	1 9.00 10.00	2 10.00 11.00	3 11.00 12.00	12.00 1.00 L	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00	7 4.00 5.00	
MON	CD	EEM	ML	U N	-	YTHON AMMINO	G LAB	PT (R.No:316)	
TUE	PC	ML	WT	C H	ENGG ETHICS	EEM	CC	PT (R.No:316)	
WED	ENGG ETHICS	CC	CD	B R	R	CDL (R.No:		PC	PT (R.No:316)
THU	EEM	CC	WT	E A K	SS	CD	PC		
FRI	ML	WT	ENGG ETHICS	К	PT (R.No:316)				
SAT	WT LAB (R.No:308)						PT lo:316)		

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
19HS1601	Engineering Economics and Management	Mrs.K.I.V.VANDANA
19IT3601	Compiler Design	Mr CH.CHANDRA MOHAN
19IT4601E	PEII:Machine Learning	Dr D KAVITHA
19IT3602	Web Technologies	Mr.P.RAVI PRAKASH
19IT4602B	PE-III:Cloud Computing	Ms.K.SRIVIJAYA
19HS5601G	OEII:Professional	Dr.M.SYAM SUNDAR
19MC1601	Engineering Ethics	Mr. I. M. V KRISHNA
19IT3651	Compiler Design Lab	Mr CH.CHANDRA MOHAN/ Dr.V.SIVA PARVATHI
19IT3652	Web Technologies Lab	Mr.P.RAVI PRAKASH/ Dr.K.PAVAN KUMAR
19IT3653	Python Programming Lab	Mr.B.AJAY KUMAR/ Dr A HARITHA
	Softskills	Mrs.L.SUDHEERA
	PT(PLACEMENT TRAINING)	Dr.V.SIVA PARVATHI
	PROCTOR	Mr CH.CHANDRA MOHAN

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#### PRASAD V.POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA DEPARTMENT OF INFORMATION TECHNOLOGY TIMETABLE FOR THE ACADEMIC YEAR 2021 - 2022

#### **III B.TECH II SEMESTER SECTION –II**

Ro	om. No: 3	29A					W.E.F: 1	5.02.2022
DAY	1 9.00 10.00	2 10.00 11.00	3 11.00 12.00	12.00 1.00 L	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00	7 4.00 5.00
MON	CC	CD	ENGG ETHICS	U N	WT	LAB (R.No:	308)	PT (R.No:308)
TUE	CD	WT	SS	C H	PYTHON PROGRAMMING LAB			PT (R.No:308)
WED	EEM	ML	WT	B	PC	CC	ENGG ETHICS	PT (R.No:308)
THU	WT	CD	EEM	R E A	ML	ENGG ETHICS	CC	
FRI	ML	EEM	PC	K PT (R.No:308)				
SAT	PC		D No:316)				PT (0:308)	

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
19HS1601	Engineering Economics and Management	Mrs.K.I.V.VANDANA
19IT3601	Compiler Design	Dr.V.SIVA PARVATHI
19IT4601E	PEII:Machine Learning	Mrs. K. SWARUPARANI
19IT3602	Web Technologies	Dr. K PAVAN KUMAR
19IT4602B	PE-III:Cloud Computing	Ms. K. SRIVIJAYA
19HS5601G	OEII:Professional Communication	Mrs.P.L.LAVANYA
19MC1601	Engineering Ethics	Mr. I. M. V KRISHNA
19IT3651	Compiler Design Lab	Dr.V.SIVA PARVATHI/ Mr CH.CHANDRA MOHAN
19IT3652	Web Technologies Lab	Dr. K PAVAN KUMAR/ Mr.P.RAVI PRAKASH
19IT3653	Python Programming Lab	Dr A HARITHA/ Mr.B.AJAY KUMAR
	Softskills	Mrs.L.SUDHEERA
	PT(PLACEMENT TRAINING)	Mrs.K.SWAROOPA RANI
	PROCTOR	Mr.IMV KRISHNA

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#### TIMETABLE FOR THE ACADEMIC YEAR 2021 - 2022

### IV B.TECH II SEMESTER SECTION - I

Room.No: google classroom-online mode						W.E.F: 31	.01.2022		
DAY	1 9.00 10.00	2 10.00 11.00	3 11.00 12.00	12.00 1.00	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00		
MON	BDA	BM	AI			PROJECT oom No:323	)		
TUE	AI	BM	BDA	L U N		PROJECT oom No:323	.3)		
WED	AI	BM	BDA	C H					
THU	BDA	BM	AI	B R					
FRI	PROJECT (Room No:323)			E A K					
SAT				1 1					

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
IT8T1	BIOMETRICS	Dr. B.V.SUBBA RAO
IT8T2D (Elective -III)	BIG DATA ANALYTICS	Dr. G. RESHMA
IT8T3A (Elective -IV)	ARTIFICIAL INTELLIGENCE	Dr. G. LAKSHMI
IT8PW	PROJECT	Dr. S. SAI KUMAR / Dr. G. LAKSHMI
	PROCTOR	Mrs. D. LEELA DHARANI

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#### TIMETABLE FOR THE ACADEMIC YEAR 2021 - 2022

#### **IV B.TECH II SEMESTER SECTION – II**

Room No	Room No: Google classroom-online mode						.01.2022
DAY	1 9.00 10.00	2 10.00 11.00	3 11.00 12.00	12.00 1.00	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00
MON	AI	BM	BDA	L			
TUE	(	PROJECT U (Room No:323) C					
WED	BDA	BM	AI	H         PROJECT (Room No:323)           B         PROJECT           R         PROJECT           E         (Room No:323)			3)
THU	BM	AI	BDA				3)
FRI	BDA	BM	AI	A K			
SAT							

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
IT8T1	BIOMETRICS	Dr. J. RAJENDRA PRASAD
IT8T2D (Elective -III)	BIG DATA ANALYTICS	Dr. G. RESHMA
IT8T3A (Elective -IV)	ARTIFICIAL INTELLIGENCE	Dr. S. SAI KUMAR
IT8PW	PROJECT	Dr. S. SAI KUMAR / Dr. G. LAKSHMI
	PROCTOR	Mrs. J. SIRISHA

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# **BRANCH : CIVIL ENGINEERING**

A.Y. 2021-22 I SEMESTER IV YEAR (PVP14 Regulation)

DAY	1	2	3		4	5	6
	9.00-10.00	10.00-11.00	11.00-12.00		1.00-2.00	2.00-3.00	3.00-4.00
MON	ASE		GB/SWM		RS&GIS	GB/SWM	TE/AEE
	ASE	TE/AEE	OD/O WIN	X	nouclis		IL/ALL
TUE	GB/SWM	M ASE		BREA -1.00	EC		TE/AEE(T)
WED	TE/AEE		ASE	LUNCH BREAK 12.00 -1.00	RS & GIS	EC	GB/SWM (T)
THU	RS&GIS	GB/SWM	EC		ASE	RS&C	GIS (T)
FRI	EC	GB/SWM	RS&GIS		EC	ASE	TE/AEE
SAT		EE LAB				CAD&GIS LA	В

SUBJECT CODE	SUBJECT	NAME OF THE STAFF MEMBER
CE7T1	ADVANCED STRUCTURAL ENGINEERING	Ms.K.DIVYA
CE7T2	REMOTE SENSING & GIS APPLICATIONS	Ms.G.VENURATNA KUMARI
CE7T3	ESTIMATION AND COSTING	Ms. M.DURGA PRASANNA
	ELECTIVE-I	
CE7T4C	TRAFFIC ENGINEERING	Dr. K. SHYAM PRAKASH
CE7T4D	ADVANCED ENVIRONMENTAL ENGG.	Mr.V.PREETHAM
	ELECTIVE-II	
CE7T5D	SOLID WASTE MANAGEMENT	Dr.A.ADI LAKSHMI
CE7T5E	GREEN BUILDING	Dr.V. JAGADISH
CE7L1	CCAD/ GIS LAB	Ms. K.DIVYA / G. VENU RATNA KUMARI
CE7L2	ENVIRONMENTAL ENGG. LAB	Mr. V. PREETHAM/ G.VENU RATNA KUMARI
CE7L3	INDUSTRIAL TRANING / MINI PROJECT	Dr. K. SHYAMPRAKASH

DAY	1 9.00- 10.00	2 10.00- 11.00	3 11.00-12.00		4 1.00-2.00	5 2.00- 3.00	6 3.00-4.00
MON	DRCS	IOT	SA	EAK 0	DBMS/QTM	R	& A
TUE	PPM/FE	H.E	OPE	LUNCH BREAK 12.00 -1.00	SA		SOFT SKILLS
WED	OPE	I	ORCS	LUT	H. E LA	B/ IOT ]	LAB
THU	PPN	1/FE DBMS/QTM			DRCS	H.E	SURV CAMP
FRI	S	A	PPM/FE		ΗE	OPE	IOT
SAT	H.E	DRCS	DBMS/QTM		H. E LA	B / IOT ]	LAB

SUBJECT CODE	SUBJECT	NAME OF THE STAFF MEMBER
19ES 1501	INTERNET OF THINGS	Dr. J.RAVINDRA BABU
19CE 3501	STRUCTURAL ANALYSIS	Ms. K. PRASANTHI
19CE 4501	POLLUTION PREVENTION & MANAGEMENT	Mr. V. PREETHAM
19CE 4501B	FOUNDATION ENGINEERING	DR.K.MUKHERJEE
19CE 3502	HIGHWAY ENGINEERING	Dr. K. SHYAM PRAKASH
19CE 3503	DESIGN OF REINFORCED CONCRETE STRUCTURES	Mr. K.V. SUBASH
19CS2501C	DBMS	Ms. Y. SUREKHA/DR.N.V.RAMANAGUPTA
19HS2501C	QUANTITATIVE TECHNIQUES FOR MANAGEMENT	Mrs. V.S.N. MALLESWARI
19ES5501D	ENVIRONMENT & ECOLOGY	Ms. M. ANUPAMA AMMULU

19HS5501D	PERSONALITY DEVELOPMENT	DR.A. PURNA CHANDRA RAO/ Mr. M. KRISHNA
19CE 3551	HIGHWAY ENGINEERING LAB	Dr. K. SHYAM PRAKASH
19CE 3571	SURVEY CAMP	Ms. K.DIVYA / P.J.R.LP. SUSMITHA
19ES1552	INTERNET OF THINGS LAB	Dr. J.RAVINDRA BABU/M.SWATHI
	REASONING & ARITHMATIC	Mr. G. MAHESH
	SOFT SKILLS	Ms. L. SUDHEERA

A.Y. 2021-22

I SEMESTER II YEAR (

II YEAR ( PVP20 Regulation)

	1	2	3		4	5	6
DAY	9.00-10.00	10.00-11.00	11.00-12.00		1.00-2.00	2.00-3.00	3.00-4.00
MON	SUR	MECHANICS OF FLUIDS	MATHS	-	COMPUTE	R AIDED DRA LAB	AWING / CMCT
TUE	СМСТ	ES	MECHANICS OF FLUIDS	LUNCH BREAK 12.00 -1.00	APPLIED M	ECHANICS	MECHANICS OF FLUIDS
WED	MECHANICS OF FLUIDS	APPLIED MECHANICS			SUR	MATHS	ES
THU	CMCT	SUR MATHS			COMPUTE	R AIDED DRA LAB	AWING/ CMCT
FRI	MATHS	SUR CMCT			SURVEYING LAB		LAB
SAT	ES	N	SS		C Pl	ROGRAMMIN	NG LAB

SUBJECT	NAME OF THE STAFF MEMBER
NUMERICAL AND STATISTICAL METHODS	Mr. K.KIRAN KUMAR
APPLIED MECHANICS	Dr. V. JAGADISH
MECHANICS OF FLUIDS	Dr. A. ADI LAKSHMI
SURVEYING	Mr. P.S.V.BHARATH

RUCTION MATERIALS & CONCRETE	Ms. K. PRASANTHI
OLOGY	
JTER AIDED DRAWING	Ms. K. PRASANTHI/ Dr. V. JAGADISH
YING LAB	Mr. P.S.V.BHARATH/
	Ms. M. DURGA PRASANNA
RUCTION MATERIALS & CONCRETE OLOGY LAB	Ms. M. DURGA PRASANNA/Ms. K.DIVYA
GRAMMING LAB	Ms. Y. SUREKHA
ONMENTAL SCIENCE	Ms. G. VENU RATNA KUMARI
	P.S.V. BHARATH
	P.S.V. BHARATH

A.Y. 2021-22 II SEMESTER

IV YEAR ( PVP14 Regulation)

	1	2	3		4	5	6
DAY	9.00-10.00	10.00-11.00	11.00-12.00		1.00-2.00	2.00-3.00	3.00-4.00
MON	СТРМ	EEPA		AK	EIA	СТРМ	WSM
TUE	EIA	WSM		(CH BREAK 12.00-1.00	EIA	EEF	РА
				H.			
WED	WSM	CTI	PM	LUNCH 12.0	EIA	EEPA	EIA
THU	F	PROJECT WORK	X		PF	ROJECT WOR	K
FRI	F	PROJECT WORK			PF	ROJECT WOR	K
SAT	F	PROJECT WORK	K		PR	OJECT WOR	K

SUBJECT	SUBJECT NAME	SUB	NAME OF THE STAFF
CODE			MEMBER
<b>GE</b> 10 <b>F</b> 1			
CE8T1	Construction Technology and Project Management	СТРМ	DR. V. JAGADISH
CE8T2	Engineering Economics and Project Appraisal	EEPA	K.V.SUBHASH
CE8T3B	Environmental Impact Assessment	EIA	G.VENU RATNA KUMARI

CE8T4C	Watershed Management	WSM	Dr. A.ADI LAKSHMI
CE8PW	Project Work	PRO	DR. V. JAGADISH

	110101	1041-44	II SEMIE	DIER			Regulation	/
DAY	1 9.00- 10.00	2 10.00- 11.00	3 11.00- 12.00			4 1.00-2.00	5 2.00- 3.00	6 3.00-4.00
MON	EEM	APC	EE	<u>×</u>		DSS	TE	EEM
TUE	WRE	EEM	NSS	BREA	00.1	TE	DSS	SOFT.SKILLS
WED	NSS	EEM	WRE	LUNCH BREAK	12.00-1.00	ARCHITE	CTURAL F	PLANNING & B
THU	DSS	w	WRE			ARCHITE	CTURAL F	PLANNING & B
FRI	EE	APC	TE			NSS	APC	EE
SAT	TE	DSS	APC				XXXXXXX	XX

A.Y. 2021-22	II SEMESTER	III YEAR (PVP19 Regulation)
<b>M.I. 2021-22</b>		III I DAK (I VI I) Kegulation)

SUBJECT CODE	SUBJECT NAME	NAME OF THE STAFF MEMBER
19HS1601	Engineering Economics and Management	Mr. K.V.SUBHASH
19CE3601	Design of Steel Structures	Ms. K.DIVYA
19CE4601C	Traffic Engineering	Dr. K.SHYAM PRAKASH
19CE3602	Water Resources Engineering	Ms. M.DURGAPRASANNA
19CE4602E	Air Pollution & Control	Ms.G.VENU RATNA KUMARI
19MC1601	Engineering Ethics	Mr.P.S.V. BHARATH
19HSS601F	National Service Scheme	Dr. M.SYAM SUNDAR
19CE3651	Architectural Planning & CAD LAB	Mrs. K.PRASANTHI/ Mr. V. PREETHAM
	Soft_Skills Course	Ms.L.SUDHEERA
		MS.L.SUDHEEKA

		A.Y. 2021-22	II SEI	MESTER	II YEAR ( PVP2	0 Regulation)	
DAY	1 9.00- 10.00	2 10.00-11.00	3 11.00- 12.00		4 1.00-2.00	5 2.00-3.00	6 3.00-4.00
MON	N	105	ННМ	BREAK 1.00		SUR LAB / FM L	AB
TUE	N	IOS	GT	LUNCH BRF 12.00-1.00	GT LAB / MT LAB		
WED	GT	EE		ΓΩ		GT LAB / MT L	AB
THU	UHV	HHN	А			WRE	EE
FRI	(	GT	WRE			SURV LAB / FM	LAB
SAT	ННМ	WRE	GT		EE	U	HV

SUBJECT CODE	SUBJECT NAME	NAME OF THE STAFF MEMBER
20CE3401	ENVIRONMENTAL ENGINEERING	MR. V. PREETHAM
20CE3402	GEOTECHNICAL ENGINEERING	Dr. K. MUKHERJEE
20CE3403	HYDRAULICS AND HYDRAULIC MACHINES	Dr. A.ADI LAKSHMI
20CE3404	MECHANICS OF SOLIDS	Dr. K.RAMESH
20CE3405	WATER RESOURCES ENGINEERING	Ms. M.DURGA PRASANNA
20CE3451	GEOTECHNICAL ENGINEERING LAB	Dr. K. MUKHERJEE / Mr. P.S.V BHARATH
20CE3452	MECHANICS OF FLUIDS LAB	Ms.M.D. PRASANNA/ Mrs. K.PRASANTHI
20CE3453	MECHANICS OF SOLIDS LAB	Mr. K.V. SUBASH / Ms.G.VENU RATNA KUMARI
20SO8451	ADVANCED SURVEYING USING TOTAL STATION LAB	K.DIVYA/ V. PREETHAM
20MC1401	UNIVERSAL HUMAN VALUES	Mr. P.S.V BHARATH

# **Master of Business Administration**

# I MBA – I SEMESTER TIME TABLE

## 03.01.2022

	1 9.00- 9.50	2 9.50- 10.40	3 10.50- 11.40	4 11.40- 12.30		5 1.30- 2.20	6 2.20- 3.10	7 3.10- 4.00
MON	BGS	PM	DTM	QTBD	L U N C	MC	ME	AM
TUE	ME	PM	BGS	AM	Н	QTBD	MC	DTM
WED	QTBD	PM	BGS	AM	B R	DTM	ME	MC
THU	MC	PM	IT LAB	-	E A	AM	QTBD	COUN
FRI	AM	QTBD	IT LAB		K	ME	DTM	BGS
SAT	DTM	PM	MC	ME	-	AM	BGS	QTBD

<u>Subject</u>

Name of the staff

Perspectives of Management	: Dr. P Adi Lakshmi
Managerial Economics	: Dr. G.Anil kumar
Accounting for Managers	: Dr. K.Satti Babu
Managerial Communication	: Dr.N.Ramanuja
Business, Government & Society	: Mr.K.Pardha Sai
Quantitative Techniques for Business Decisio	ons : Mr.Y.S.N.Murthy
Digital Technologies For Management	: Mr.V.Praveen kumar
IT LAB	: /Dr. D. Srinivasa Rao/Dr.MD.Naik

#### P.V.P.SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU (AUTONOMOUS) Department of Business Administration

#### II MBA –I SEMESTER TIME TABLE

18-10-2021

	1 9.00- 9.50	2 9.50- 10.40	3 10.50- 11.40	4 11.40- 12.30	L U N	5 1.30-2.20	6 2.20-3.10	7 3.10-4.00
MON	ABM	FMS/PM	SM	SRM	C H B	SAPM/TD	EDBM	LIB
TUE	SRM	ABM	SAPM/TD	FMS/PM	R E A	EDBM	SM	PROJECT
WED	EDBM	SM	R&A	FMS/PM	- K	ABM	SAPM/TD	SRM
THUR	EDBM	SAPM/TD	SRM	S.S		FMS/PM	ABM	SM
FRI	SM	SAPM/TD	ABM	EDBM		SRM	FMS/PM	COUN/ SPORTS
SAT		PSD				LIBRA	RY/INTERNI	CT

#### **Subject**

Name of the staff

: Dr . G.Anil Kumar

Strategic Management

Entrpreneurship Development & Business Models :Mr. Pardha Sai

**Advertising And Brand Management** :Dr. N. Ramanuja **Service Marketing** : Dr.K.Satti Babu Security Analysis & Portfolio Management : Dr D. Srinivasa Rao **Financial Markets & Services** : Dr.Lt.M.D.Naik **Training & Development** : Mr.V.Praveen Kumar **Performance Management** : Mr.Y.S.N Murthy **Professional Skills& Development** : Dr. P Adi Lakshmi/ Mr.Y.S.NMurthy/ Mr. PardhaSai Soft Skills :Ms.L.Sudheera R&A :Mr.G.Mahesh

# M.Tech

# MECHANICAL ENGINEERING

& Semester: I M. Tech I sem						Room	No: 227
DAY	1	2	3		4	5	6
DAI	9:00-10:00	10:00-11:00	11:00-12:00		1:00-2.00	2:00-3:00	3:00-4:00
Mon	GM	MBM	MV		MCM	RP	AMOS
Tue	MD LAB	MD LAB				RP	AMOS
Wed	CAM LAB			REA	МСМ	MV	GM
Thu	GM	RP	AMOS	B	MV	MBM	MCM
Fri	AMOS GM MCM			NCH	MBM	RP	MV
Sat				<b>L</b> UN			

Academic Year: 2021-22 Regulation: PVP17 Year & Semester: I M. Tech I sem

Branch: Mechanical Engineering

Code: Name of the Subject	Name of the staff member(s)
MEMD1T1: Advanced Mechanics of Solids (AMOS)	Dr. Sd. Abdul Kalam
MEMD1T2: Mechanical Behavior of Materials (MBM)	Mr. Ch. Kishore Reddy
MEMD1T3: Mechanical Vibrations (MV)	Mr. Ch. Lakshmi Kanth
MEMD1T4:Geometric Modelling (GM)	Mr. G. Bala Krishna
MEMD1T5C:Rapid Prototyping (RP)	Dr. M.S.R. Niranjan Kumar
MEMD1T6A: Mechanics of Composite Materials (MCM)	Dr. P. Phani Prasanthi
MEMD1L1:Machine Dynamics Lab (MD	Mr.Ch. Lakshmi Kanth
LAB)	Technician: - Mr.T. Naresh
MEMD1L2:Computer Aided Modelling Lab	Mr. K. Sri Ram Vikas
(CAM LAB)	Technician: - Mr. G. Rajendra Prasad

# MASTER OF BUSINESS ADMINISTTRATION

	1 9.00- 9.50	2 9.50- 10.40	3 10.50- 11.40	4 11.40- 12.30	L	5 1.30- 2.20	6 2.20- 3.10	7 3.10- 4.00
MON	BGS	PM	DTM	QTBD	U N	MC	ME	AM
TUE	ME	PM	BGS	AM	C H	QTBD	MC	DTM
WED	QTBD	PM	BGS	AM	B R	DTM	ME	MC
THU	MC	PM	IT LAB	1	E A	AM	QTBD	COUN
FRI	AM	QTBD	IT LAB		K	ME	DTM	BGS
SAT	DTM	PM	MC	ME		AM	BGS	QTBD

<u>Subject</u>	Name of the staff
Perspectives of Management	: Dr. P Adi Lakshmi
Managerial Economics	: Dr. G.Anil kumar
Accounting for Managers	: Dr. K.Satti Babu
Managerial Communication	: Dr.N.Ramanuja
Business, Government & Society	: Mr.K.Pardha Sai
Quantitative Techniques for Business	Decisions : Mr.Y.S.N.Murthy
Digital Technologies For Managemer	t : Mr.V.Praveen kumar
IT LAB	: /Dr. D. Srinivasa Rao/Dr.MD.Naik

#### II MBA –I SEMESTER TIME TABLE

MON	1 9.00- 9.50 ABM	2 9.50- 10.40 FMS/PM	3 10.50- 11.40 SM	4 11.40- 12.30 SRM	L U N - C H B	5 1.30-2.20 SAPM/TD	6 2.20-3.10 EDBM	7 3.10-4.00 LIB
TUE	SRM	ABM	SAPM/TD	FMS/PM	- R E A	EDBM	SM	PROJECT
WED	EDBM	SM	R&A	FMS/PM	- K	ABM	SAPM/TD	SRM
THUR	EDBM	SAPM/TD	SRM	S.S	_	FMS/PM	ABM	SM
FRI	SM	SAPM/TD	ABM	EDBM	-	SRM	FMS/PM	COUN/ SPORTS
SAT	PSD				LIBRA	RY/INTERNI	E <b>T</b>	

**Subject** 

#### Name of the staff

Strategic Management : Dr . G.Anil Kumar Entrpreneurship Development & Business Models :Mr. Pardha Sai Advertising And Brand Management :Dr. N. Ramanuja **Service Marketing** : Dr.K.Satti Babu Security Analysis & Portfolio Management : Dr D. Srinivasa Rao **Financial Markets & Services** : Dr.Lt.M.D.Naik **Training & Development** : Mr.V.Praveen Kumar **Performance Management** : Mr.Y.S.N Murthy : Dr. P Adi Lakshmi/ **Professional Skills& Development** Mr.Y.S.NMurthy/ Mr. PardhaSai Soft Skills :Ms.L.Sudheera R&A :Mr.G.Mahesh

# **Teaching Load of the each Faculty**

### BRANCH: COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR : 2021-22- SEM-I

COURSE : I B.Tech-I SEM (PVP-20), II B.Tech-I SEM (PVP-20) &

## III B.Tech-I SEM (PVP-20), IV B.Tech-I SEM (PVP14)

S. No.	1.	Name	e of the Faculty	Subjects Allotted (Class/Dept/Section/Subject Name)	WORK LOAD
	1.	1 vulliv			
				T1:IV CSE (S2) / SE	
1				L1: IV CSE (S1) / MINI PROJECT LAB	11
	2.	DR A	A JAYA LAKSHMI	SEM: IV CSE(S1) / SEMINAR	11
				L2:MAD LAB/IV CSE S2	
				T1:III CSE (S1) / SE	
				L1: IV CSE (S2) / MINI PROJECT LAB	
				L2: IV CSE(S2) / IS LAB	12
2	3.		I V RAMA SHNA	SEM: IV CSE(S2) / SEMINAR	13
				L3: MAD LAB/ IV CSE S2	
				L4: BDC LAB/ IV CSE S2	
				T1:III CSE (S2) / ADS(PE) (G2-AI & ML)	
3		1.		L1: BDC LAB/ IV CSE S1	14
		1. DT	DR S MADHAVI	L2: MAD LAB/ IV CSE S1	
				T1: I CSE (S1) / PST	
4		2.	DR B	L1: MAD LAB/ IV CSE S1	12
			JANAKIRAMAIA H	L2: IS LAB/ IV CSE S2	
				T1:III CSE (S2) / SE	
				T2:III CSE / SRM(PE) (G4-SE)	
5		З.	DR K KOTESWARA	L1:III CSE (S2) / SE LAB	14
			RAO RAO	L2:SE LAB / III CSE S2	
				L3:DBMS LAB / III CSE S2	

	1			
			T1:IV CSE(S1) / SE	
			L1: SE LAB / III CSE S3	
6	A		L2: DS LAB / II CSE S1	17
	4.	MRS A RAMANA LASKHMI	L3: IS LAB / IV CSE S2	± /
			L4: PP LAB / II CSE S1	
			L5: PST LAB / I CSE S1	
7			T1:II CSE (S1) / DS	07
	5.	DR B N SWAMY	L1:II CSE (S1) / DS LAB	07
			T1:III CSE (S2) / DBMS	
8	6.	DR J RAMA DEVI	L1:III CSE (S2) / DBMS LAB	21
	0.	<i>Ο</i> Λ ΓΛΑΝΙΑ <i>Ο</i> ΕΥΙ	L2:II CSE (S1,S2,S3) / LINUX(SOC1)	
			T1:II CSE (S1) / FDLD	
			T2:III EEE / DBMS(IDE)	
9	7. DR G LALITHA KUMARI	DR G LALITHA	L1: BDC LAB / IV CSE S1	19
		KUMARI	L2: CP LAB / II CIVIL	
			SEM :IV CSE(S1) / SEMINAR	
			T1:II CSE (S2) / FDLD	
			T2:III CSE (S3) / FLAT	
10	DR B LAKSHN	DR B LAKSHMI RAMANI	L1: PYTHON PROGRAMMING LAB/ II CSE S2	19
			L2: IS LAB/ IV CSE S1	
			L3: PSP LAB / I ECE S2	
			T1:II CSE (S1) / CO	
11		NA	T2:III CSE (S1) / OOP with C++(IDE)	19
11	MRS D SWAP	NA	L1: DBMS LAB / III CSE S1	TA
			L2: BDC LAB / IV CSE S2	
			T1:II CSE (S1) / OOP	
12	MR K VIJAY K	UMAR	T2:III (EEE+ME) / OOP with C++(IDE)	19
			L1:II CSE (S1) / OOP through JAVA LAB	

13         HRS M SAILAJA         T1:II CSE (S1) / EM-III (DMS)         18           13         HRS M SAILAJA         T1:II CSE (S1) / EM-III (DMS)         18           14         HRS Y SUREKHA         T1:II CSE (S1) / CC         18           14         MRS Y SUREKHA         T1:II CSE (S1) / ADS(PE) (G1-AI & ML)         21           15         MRS D SREE LAKSHMI         T1:II CSE (S1) / DBMS(IDE)         21           15         MRS D SREE LAKSHMI         T1:II CSE (S2) / OP         18           16         MRS T SRI LAKSHMI         T1:II CSE (S1) / DSP with PYTHON LAB         18           16         MRS T SRI LAKSHMI         T1:II CSE (S1) / DBMS LAB         19           17         DR N V RAMANA GUPTA         T1:II CSE (S3) / DBMS LAB         19           17         DR N V RAMANA GUPTA         T1:II CSE (S1) / DBMS LAB         19           17         DR N V RAMANA GUPTA         T1:II CSE (S1) / DBMS LAB         19           17         DR N V RAMANA GUPTA         T1:II CSE (S1) / DBMS LAB         19           18         L2:PYTHON PROGRAMMING / II CSE S3         19           17         DR N V RAMANA GUPTA         T1:II CSE (S1) / DBMS LAB         19           18         MRS A MADHURI         T1:IV CSE (S1) / DBC         19 <th></th> <th></th> <th>L2: DBMS LAB / III CSE S3</th> <th></th>			L2: DBMS LAB / III CSE S3	
13         MRS M SAILAJA         T1:II CSE (S1) / EM-III( DMS)         18           13         MRS M SAILAJA         T2:IV CSE (S1) / CC         18           14         MRS Y SUREKHA         L1: Training on Communication         12           14         MRS Y SUREKHA         L1: II CIVIL / CP(SOC1)         21           15         MRS D SREE LAKSHMI         T1:II CSE (S1) / ADS(PE) (G1-AI & ML)         21           15         MRS D SREE LAKSHMI         T1:II CSE (S1) / ADS(PE) (G1-AI & ML)         21           16         MRS D SREE LAKSHMI         T1:II CSE (S2) / OOP         18           16         MRS T SRI LAKSHMI         T1:II CSE (S2) / OOP         18           16         MRS T SRI LAKSHMI         T1:II CSE (S2) / OOP         18           17         DR N V RAMANA GUPTA         L1:III CSE (S1) / DBMS LAB         19           17         DR N V RAMANA GUPTA         T1:II CSE (S3) / DBMS         19           17         DR N V RAMANA GUPTA         L1:III CSE (S3) / DBMS LAB         19           18         L2:PYTHON PROGRAMMING / II CSE S3         19           18         MRS A MADHURI         T1:IV CSE (S1) / BDC         19			L3: SE LAB / III CSE S2	
13       MRS M SAILAJA       T2:IV CSE (\$1) / CC       18         14       MRS Y SUREKHA       L1: Training on Communication       14         14       MRS Y SUREKHA       T2:III (CVIL+ECE) / DBMS(IDE)       21         12:       L1: II CIVIL / CP(SOC1)       21         13:       L2: SE LAB / III CSE S2       21         14       MRS Y SUREKHA       L1: II CIVIL / CP(SOC1)       21         15       MRS D SREE LAKSHMI       11: II CSE (\$1) / PSP with PYTHON       18         15       MRS D SREE LAKSHMI       T1:II CSE (\$2) / OOP       18         16       MRS T SRI LAKSHMI       T1:II CSE (\$2) / OOP       18         16       MRS T SRI LAKSHMI       11:II CSE (\$2) / OOP       18         17:II CSE (\$2) / OOP       T1:II CSE (\$2) / OOP       19         16       MRS T SRI LAKSHMI       L1:III CSE (\$2) / OOP       19         17       DR N V RAMANA GUPTA       L1:III CSE (\$3) / DBMS LAB       19         12: SE LAB / III CSE \$3 / DBMS       19       19         12: SE LAB / III CSE \$3 / DBMS LAB       19       19         12: SE LAB / III CSE \$3 / DBMS LAB       19       19         12: III CSE (\$3) / DBMS LAB       19       19       12: PYTHON PROGRAMMING / <td< td=""><td></td><td></td><td>L4: R &amp; A LAB / II CSE S1,S2,S3</td><td></td></td<>			L4: R & A LAB / II CSE S1,S2,S3	
13       MRS M SAILAJA       SEM :IV CSE(S2) / SEMINAR       18         14       SEM :IV CSE(S2) / SEMINAR       L1: Training on Communication       14         14       MRS Y SUREKHA       T1:III CSE (S1) / ADS(PE) (G1-AI & ML)       21         14       MRS Y SUREKHA       L1: II CIVIL / CP(SOC1)       21         15       MRS D SREE LAKSHMI       L1: ICCS (S1) / PSP with PYTHON       21         15       MRS D SREE LAKSHMI       T2:II CSE (S2) / OOP       18         16       MRS T SRI LAKSHMI       T1:II CSE (S2) / OOP       18         16       MRS T SRI LAKSHMI       T1:II CSE (S2) / OOP       19         17       DR N V RAMANA GUPTA       T1:II CSE (S1) / DBMS LAB       19         17       DR N V RAMANA GUPTA       T1:III CSE (S3) / DBMS LAB       19         17       DR N V RAMANA GUPTA       L1:III CSE (S1) / DBMS LAB       19         18       L2:PYTHON PROGRAMMING / II CSE S3       19         18       MRS A MADHURI       T1:IV CSE (S1) / BDC       19			T1:II CSE (S1) / EM-III( DMS)	
14         SEM :IV CSE(S2) / SEMINAR           14         MRS Y SUREKHA         T1:II CSE (S1) / ADS(PE) (G1-AI & ML)           14         MRS Y SUREKHA         12:III (CIVIL+ECE) / DBMS(IDE)           14         MRS Y SUREKHA         L1: Training on Communication           14         MRS Y SUREKHA         L1: II CIVIL / CP(SOC1)         21           15         MRS D SREE LAKSHMI         L1: IE CE (S1) / PSP with PYTHON         18           15         MRS D SREE LAKSHMI         T1:IE CEE (S1) / PSP with PYTHON LAB         18           16         MRS T SRI LAKSHMI         T1:IE CEE (S1) / DBMS         18           17:IE CEE (S2) / CO         T2:IIE CEE (S1) / DBMS         19           16         MRS T SRI LAKSHMI         L1:IIE CEE (S1) / DBMS         19           17:IIE CEE (S1) / DBMS         L3: PP LAB / III CSE S1         13: PP LAB / III CSE S1           18         L2:SE LAB / III CSE S2         11:III CSE (S3) / DBMS         19           17         DR N V RAMANA GUPTA         L1:III CSE (S3) / DBMS         19           17         DR N V RAMANA GUPTA         L1:III CSE (S1) / DBMS LAB         19           18         L2:PYTHON PROGRAMINING / II CSE S3         19           17         MRS A MADHURI         T1:IV CSE (S1) / BDC         19	10		T2:IV CSE (S1) / CC	10
14         MRS Y SUREKHA         T1:III CSE (S1) / ADS(PE) (G1-AI & ML) T2:III (CIVIL+ECE) / DBMS(IDE)         21           14         MRS Y SUREKHA         L1: II CIVIL / CP(SOC1) L2: SE LAB/ III CSE S2         21           15         MRS D SREE LAKSHMI         T1: II ECE (S1) / PSP with PYTHON T2:II CSE (S2) / OOP         18           15         MRS D SREE LAKSHMI         T1:II ECE (S1) / PSP with PYTHON LAB L2:II CSE (S2) / OOP         18           16         MRS T SRI LAKSHMI         T1:II CSE (S2) / OOP through JAVA LAB         19           16         MRS T SRI LAKSHMI         L1:III CSE (S1) / DBMS         19           17         DR N V RAMANA GUPTA         T1:III CSE (S3) / DBMS         19           17         DR N V RAMANA GUPTA         L1:III CSE (S3) / DBMS         19           18         L2:PYTHON PROGRAMMING / II CSE S3         19           18         MRS A MADHURI         T1:IV CSE (S1) / BDC         19	13		SEM :IV CSE(S2) / SEMINAR	18
14       MRS Y SUREKHA       T2:III (CIVIL+ECE) / DBMS(IDE)       21         14       MRS Y SUREKHA       L1: II CIVIL / CP(SOC1)       21         12: SE LAB/ III CSE S2       L3: DBMS LAB/ III CSE S2       21         15       MRS D SREE LAKSHMI       T1: I ECE (S1) / PSP with PYTHON       18         15       MRS D SREE LAKSHMI       T2:II CSE (S2) / OOP       18         16       MRS T SRI LAKSHMI       T1:II CSE (S2) / OOP through JAVA LAB       19         16       MRS T SRI LAKSHMI       L1:III CSE (S1) / DBMS       19         17       DR N V RAMANA GUPTA       T1:II CSE (S3) / DBMS       19         17       DR N V RAMANA GUPTA       L1:III CSE (S3) / DBMS LAB       19         18       L2:PYTHON PROGRAMMING / II CSE S3       19         17       MRS A MADHURI       T1:IV CSE (S1) / BDC       19			L1: Training on Communication	
14       MRS Y SUREKHA       L1: II CIVIL / CP(SOC1)       21         12: SE LAB/ III CSE 52       L3: DBMS LAB/ III CSE 52       21         15       MRS D SREE LAKSHMI       T1: I ECE (S1) / PSP with PYTHON       18         15       MRS D SREE LAKSHMI       T2: II CSE (S2) / OOP       18         16       MRS T SRI LAKSHMI       T1: II CSE (S2) / OOP through JAVA LAB       19         16       MRS T SRI LAKSHMI       L1: III CSE (S1) / DBMS       19         17       DR N V RAMANA GUPTA       T1: III CSE (S3) / DBMS       19         17       DR N V RAMANA GUPTA       L1: III CSE (S3) / DBMS LAB       19         17       DR N V RAMANA GUPTA       L1: III CSE (S3) / DBMS LAB       19         18       MRS A MADHURI       T1: IV CSE (S1) / BDC       19			T1:III CSE (S1) / ADS(PE) (G1-AI & ML)	
L2: SE LAB/ III CSE S2         L3: DBMS LAB/ III CSE S2         L3: DBMS LAB/ III CSE S2         T1: I ECE (S1) / PSP with PYTHON         T2:II CSE (S2) / OOP         L1:II ECE (S1) / PSP with PYTHON LAB         L2:II CSE (S2) / OOP through JAVA LAB         T1:II CSE (S2) / OOP through JAVA LAB         16         MRS T SRI LAKSHMI         L1:III CSE (S1) / DBMS         L2: SE LAB / III CSE S1         L3: P LAB / II CSE S2         T1:III CSE (S3) / DBMS         T2:III CSE (S3) / DBMS         T2:III CSE (S3) / DBMS         L1:III CSE (S3) / DBMS         L2: PYTHON PROGRAMINING /         II CSE S3         18         MRS A MADHURI			T2:III (CIVIL+ECE) / DBMS(IDE)	
15L3: DBMS LAB/ III CSE S215MRS D SREE LAKSHMIT2:II CSE (S1) / PSP with PYTHON T2:II CSE (S2) / OOP L1:II ECE (S1) / PSP with PYTHON LAB L2:II CSE (S2) / OOP through JAVA LAB1816MRS T SRI LAKSHMIT1:II CSE (S2) / CO T2:III CSE (S1) / DBMS L1:III CSE (S1) / DBMS LAB1916MRS T SRI LAKSHMIL1:III CSE (S1) / DBMS L2: SE LAB / III CSE S1 L3: PP LAB / II CSE S21917DR N V RAMANA GUPTAT1:III CSE (S3) / DBMS T2:III ME / DBMS(IDE) L1:III CSE (S3) / DBMS LAB L2: SP THON PROGRAMMING / II CSE S31918MRS A MADHURIT1:IV CSE (S1) / BDC19	14	MRS Y SUREKHA	L1: II CIVIL / CP(SOC1)	21
Image: 15Marks D SREE LAKSHMIT1: I ECE (S1) / PSP with PYTHON T2:II CSE (S2) / OOP L1:II ECE (S1) / PSP with PYTHON LAB L2:II CSE (S2) / OOP through JAVA LAB1816MARS T SRI LAKSHMIT1:II CSE (S2) / OOP through JAVA LAB1916MRS T SRI LAKSHMIL1:III CSE (S1) / DBMS L2: SE LAB / III CSE S1 L3: PP LAB / II CSE S21917DR N V RAMANA GUPTAT1:III CSE (S3) / DBMS L2: PYTHON PROGRAMMING / II CSE S31918MRS A MADHURIT1:IV CSE (S1) / BDC19			L2: SE LAB/ III CSE S2	
15MRS D SREE LAKSHMIT2:II CSE (S2) / OOP L1:II ECE (S1) / PSP with PYTHON LAB L2:II CSE (S2) / OOP through JAVA LAB1816MRS T SRI LAKSHMIT1:II CSE (S2) / CO T2:III CSE (S1) / DBMS L1:III CSE (S1) / DBMS LAB1916MRS T SRI LAKSHMIL1:III CSE (S1) / DBMS LAB1917DR N V RAMANA GUPTAT1:II CSE (S3) / DBMS L1:III CSE (S3) / DBMS LAB1917DR N V RAMANA GUPTAL1:III CSE (S3) / DBMS L2:PYTHON PROGRAMMING / II CSE S31918MRS A MADHURIT1:IV CSE (S1) / BDC19			L3: DBMS LAB/ III CSE S2	
15MRS D SREE LAKSHMI1815MRS D SREE LAKSHMI111 ECE (S1) / PSP with PYTHON LAB L2:II CSE (S2) / OOP through JAVA LAB1816MRS T SRI LAKSHMIT1:II CSE (S2) / CO T2:III CSE (S1) / DBMS L2:SE LAB / III CSE (S1) / DBMS LAB L2:SE LAB / III CSE S1 L3: PP LAB / II CSE S1 L3: PP LAB / II CSE S21917DR N V RAMANA GUPTAT1:III CSE (S3) / DBMS L2:PYTHON PROGRAMMING / II CSE S31918MRS A MADHURIT1:IV CSE (S1) / BDC19			T1: I ECE (S1) / PSP with PYTHON	
L1:II ECE (S1) / PSP with PYTHON LAB         L2:II CSE (S2) / OOP through JAVA LAB         T1:II CSE (S2) / CO         T2:III CSE (S1) / DBMS         16       MRS T SRI LAKSHMI         L1:III CSE (S1) / DBMS LAB         L2:SE LAB / III CSE S1         L3: PP LAB / II CSE S2         T1:III CSE (S3) / DBMS         17         DR N V RAMANA GUPTA         L1:III CSE (S3) / DBMS LAB         L2:PYTHON PROGRAMMING /         II CSE S3         18       MRS A MADHURI	45	MRS D SREE LAKSHMI	T2:II CSE (S2) / OOP	10
16       MRS T SRI LAKSHMI       T1:II CSE (S2) / CO       T2:III CSE (S1) / DBMS         16       MRS T SRI LAKSHMI       L1:III CSE (S1) / DBMS LAB       19         L2: SE LAB / III CSE S1       L3: PP LAB / II CSE S2       11         17       DR N V RAMANA GUPTA       T1:III CSE (S3) / DBMS LAB       19         17       DR N V RAMANA GUPTA       L1:III CSE (S3) / DBMS LAB       19         18       MRS A MADHURI       T1:IV CSE (S1) / BDC       19	15		L1:II ECE (S1) / PSP with PYTHON LAB	18
16MRS T SRI LAKSHMIT2:III CSE (S1) / DBMS L1:III CSE (S1) / DBMS LAB1916L1:III CSE (S1) / DBMS LAB1917L2: SE LAB / III CSE S1L3: PP LAB / II CSE S217DR N V RAMANA GUPTAT1:III CSE (S3) / DBMS LAB1917DR N V RAMANA GUPTAL1:III CSE (S3) / DBMS LAB1918MRS A MADHURIT1:IV CSE (S1) / BDC19			L2:II CSE (S2) / OOP through JAVA LAB	
16MRS T SRI LAKSHMIL1:III CSE (S1) / DBMS LAB1916MRS T SRI LAKSHMIL2: SE LAB / III CSE S11917L2: SE LAB / III CSE (S3) / DBMST1:III CSE (S3) / DBMS17DR N V RAMANA GUPTAL1:III CSE (S3) / DBMS LAB1917DR N V RAMANA GUPTAL1:III CSE (S3) / DBMS LAB1918MRS A MADHURIT1:IV CSE (S1) / BDC19			T1:II CSE (S2) / CO	
L2: SE LAB / III CSE S1       L3: PP LAB / II CSE S2         T1: III CSE (S3) / DBMS       T1: III CSE (S3) / DBMS         T2: III ME / DBMS(IDE)       L1: III CSE (S3) / DBMS LAB         L2: PYTHON PROGRAMMING /       II CSE S3         II CSE S3       T1: IV CSE (S1) / BDC         I8       MRS A MADHURI			T2:III CSE (S1) / DBMS	
L3: PP LAB / II CSE S2         L3: PP LAB / II CSE S2         T1: III CSE (S3) / DBMS         T2: III ME / DBMS(IDE)         L1: III CSE (S3) / DBMS LAB         L2: PYTHON PROGRAMMING /         II CSE S3         MRS A MADHURI	16	MRS T SRI LAKSHMI	L1:III CSE (S1) / DBMS LAB	19
17       DR N V RAMANA GUPTA       T1:III CSE (S3) / DBMS (IDE)       19         17       DR N V RAMANA GUPTA       L1:III CSE (S3) / DBMS LAB       19         L2:PYTHON PROGRAMMING /       II CSE S3       11 CSE S3         18       MRS A MADHURI       T1:IV CSE (S1) / BDC       19			L2: SE LAB / III CSE S1	
17       DR N V RAMANA GUPTA       T2:III ME / DBMS(IDE)       19         17       DR N V RAMANA GUPTA       L1:III CSE (S3) / DBMS LAB       19         L2:PYTHON PROGRAMMING /       II CSE S3       11 CSE S3         18       MRS A MADHURI       T1:IV CSE (S1) / BDC       19			L3: PP LAB / II CSE S2	
17       DR N V RAMANA GUPTA       L1:III CSE (S3) / DBMS LAB       19         L2:PYTHON PROGRAMMING /       II CSE S3       19         18       MRS A MADHURI       T1:IV CSE (S1) / BDC       19			T1:III CSE (S3) / DBMS	
L2:PYTHON PROGRAMMING /     II CSE S3       18     MRS A MADHURI			T2:III ME / DBMS(IDE)	
II CSE S3       18     MRS A MADHURI       19	17	DR N V RAMANA GUPTA	L1:III CSE (S3) / DBMS LAB	19
18         MRS A MADHURI         T1:IV CSE (S1) / BDC         19			L2:PYTHON PROGRAMMING /	
18 MRS A MADHURI 19			II CSE S3	
	10		T1:IV CSE (S1) / BDC	10
T2:IV CSE (S2) / BDC	18		T2:IV CSE (S2) / BDC	19

		L1:IV CSE (S1) / BDC LAB	
		L2:IV CSE (S2) / BDC LAB	
		L3: DS LAB/ II CSE S1	
		T1:II CSE (S3) / FDLD	
19	MR P ANIL KUMAR	T2: I ME (S1) / PSP with PYTHON	22
19		L1: I ME (S1) / PSP with PYTHON LAB	22
		L2: IV CSE(S2)/ MINI PROJECT	
		T1:II CSE (S3) / CO	
		T2:IV CSE (S1) / IS	
20	DR S PHANI PRAVEEN	L1:IV CSE (S1) / IS LAB	19
		L2: LOS LAB/II CSE S3	
		L3: PSP LAB / I EEE S1	
		T1:IV CSE (S1) / MAD	
		T2:IV CSE (S2) / MAD	
		L1:IV CSE (S1) / MAD LAB	
21	MR B VISHNU VARDHAN	L2:IV CSE (S2) / MAD LAB	18
		L3: TRAINING PRACTICES/III CSE S3 (SBT STUDENTS)	
		L4: CERTIFICATION COURSE-AWS/III & IV CSE (Room No: 208)	
		T1:IV CSE (S2) / IS	
22	MR D LOKESH SAI KUMAR	L1:IV CSE (S2) / IS LAB	19
		L2:II CSE (S2) / LINUX(SOC1)	
		T1:III CSE (S3) / SE	
		L1:III CSE(S3) / SE LAB	
23		L2:III CSE (S1) / SE LAB	10
	MRS A DIVYA	L3: IV CSE(S1)/ MINI PROJECT	18
		L4 : PP / II CSE S1	
		L5 : PSP LAB / I MECH S1	
L			

		T1:III CSE (S2) / FLAT	
		T2:III CSE/ ACN(PE) (G3-N&S)	
		L1: DS LAB / II CSE S3	
		L2: SE LAB / III CSE S3	
24	MR A YUVA KRISHNA	L3: TRAINING PRACTICES/III CSE S3 (SBT STUDENTS)	21
		L4:DBMS LAB / III CSE S1	
		L5 : PST LAB / I CSE S3	
		L6: TRAINING PRACTICE/ III CSE S3	
		L7: PSP LAB / I EEE S1	
		T1:II CSE (S3) / OOP	
		T2: I ME (S2) / PSP with PYTHON	
25	MR V RAJESH	L1: II CSE (S3) / OOP WITH JAVA LAB	22
		L2: I ME (S2) / PSP with PYTHON LAB	
		T1:IV EEE (S1) / DBMS	
26	MR M RAM GOPAL	T2:IV EEE (S2) / DBMS	8
		T1:II CSE (S2) / DS	
27	MS KIRTI PALIWAL	L1:II CSE (S2) / DS LAB	19
		L2: TRAINING PRACTICE/III CSE S1	
		T1:II CSE (S3) / DS	
28	MS SHILPEE KUMARI	L1:II CSE (S3) / DS LAB	17
		L2: TRAINING PRACTICE/III CSE S2	
		T1: I CSE (S3) / PST	
		T2:III CSE (S1) / FLAT	
29	MR B VINAY KUMAR	L1: PST LAB/I CSE S1	17
		L2: PST LAB/I CSE S3	
		T1: I CSE (S2) / PST	
30	MR B RAJESH	T2:III CSE (S3) / OOP with C++(IDE)	20

		L1: OOP WITH C++ LAB/ II CSE S3	
		L2: TRAINING PRACTICE/III CSE S3	
		L1:II CSE (S1) / PYTHON PROGRAMMING	
31	MR R YASWANTH	L2:II CSE (S2) / PYTHON PROGRAMMING	17
		L3:II CSE (S3) / PYTHON PROGRAMMING	
		T1: I ECE (S2) / PSP with PYTHON	
		T2:IV CSE (S2) / CC	
32	MS M LIKITHA	L1: I ECE (S2) / PSP with PYTHON LAB	19
		L2: PST LAB/I CSE S1	
		L3: OOP WITH C++ LAB/ II CSE S2	
22		T1:III CSE (S2) / OOP with C++(IDE)	20
33	MS SHRINIDHI UMESH BAJPAYEE	L1:II CSE (S3) / LINUX(SOC1)	20
		T1:I EEE (S1) PSP	
		T2:I EEE (S2) PSP	
34	MS Y MANASA	L1: PSP LAB/ I EEE S1	16
		L2: PSP LAB/ I EEE S2	
		L1:PP/II CSE S1	
35	MR Y AYYAPPA	L2:PP/II CSE S2	06
		L3:PP/II CSE S3	

### ACADEMIC YEAR

: 2021-22 (SEM-II)

COURSE : I B.Tech-I SEM (PVP-20), II B.Tech-I SEM (PVP-20) &

# III B.Tech-I SEM (PVP-20), IV B.Tech-I SEM (PVP14)

S.		Subjects Allotted	WORK
No.	Name of the Faculty	(Class/Dept/Section/Subject Name )	LOAD
		T1: HCI / IV CSE S2	
1	Dr A Jaya Lakshmi	T2: CIRCULUM DESIGN AND REVISION	10
	DI A Jaya Laksiiiii	L1: IV CSE (S2) / MAJOR PROJECT LAB	
		<b>T1:</b> OS / IV CSE S1	
		T2: CIRCULUM DESIGN AND REVISION	12
2	Dr M V Rama Krishna	L1: IV CSE (S1) / MAJOR PROJECT LAB	12
		L2: IV CSE (S2) / MAJOR PROJECT LAB	
		T1: ADS/ II CSE S2	
	DR S MADHAVI	T2: CIRCULUM DESIGN AND REVISION	
3		L1: ADS LAB/ II CSE S2	15
		L2: IV CSE (S1) / MAJOR PROJECT LAB	
		T1: OS / IV CSE S2	
		T2: CIRCULUM DESIGN AND REVISION	
4	DR B JANAKIRAMAIAH	L1: IV CSE (S1) / MAJOR PROJECT LAB	15
		L2: IV CSE (S2) / MAJOR PROJECT LAB	
		T1: PE-II-SC/ III CSE (G1-AI&ML)	
		L1: ADS LAB / II CSE S3	
5	DR K KOTESWARA RAO	L2 : PSP LAB / I MECH S1	14
	<i>υ</i> λ η ησ <i>ι εριγα</i> τά ταυ	L3:CD LAB / III CSE S2	
		L4: IV CSE (S2) / MAJOR PROJECT LAB	
6	MRS A RAMANA LASKHMI	T1: E-COMM / IV CSE S1	14

		T1: E-COMM / IV CSE S2	
		L1: Programming with JAVA Lab /II CSE S1	
		L2: ADS Lab / II CSE S1	
7		L1:II EEE (S1) / DS LAB	06
	DR B N SWAMY	<b>L1:</b> II EEE (S2) / <b>DS LAB</b>	
		T1: ML / III CSE S3	
		L1: AI TOOLS LAB / II ECE S1	
8	DR J RAMA DEVI	L2: AI TOOLS LAB / II ECE S2	18
		L3: PSP LAB / I EEE S2	
		L4: PSP LAB / II ECE S2	
		T1: ML / III CSE S2	
	DR G LALITHA KUMARI	L1: AI TOOLS LAB / II ME S2	
9		L2: WAD LAB / II CSE S1	20
5		L3: Programming with JAVA Lab/II CSE S3	20
		L4: DS LAB/II EEE S1	
		L5: IV CSE (S2) / MAJOR PROJECT LAB	
		T1: FLAT/II CSE S1	
		T2: DAA/II CSE S2	
10	DR B LAKSHMI RAMANI	T3: CIRCULUM DESIGN AND REVISION	17
		L1: DAA LAB / III CSE S1	
		L2: IV CSE (S1) / MAJOR PROJECT LAB	
		<b>T1:</b> CP / II EEE S1	
		L1: WAD LAB /III CSE S1	
11	MRS D SWAPNA	L2: DAA LAB /II CSE S3	18
		L3: PLACEMENT TRAINING /III CSE S1,S2,S3	
		L4: CP LAB /II EEE S1	
12	MR K VIJAY KUMAR	<b>T1:</b> EE / III CSE S3	18
12		<b>T2:</b> CP / II EEE S2	10

		L1: PST_LAB/ICSE S1	
		L2: WAD LAB/ III CSE S2	
		L3: Programming with JAVA Lab/II CSE S1	
		L4: ADS LAB/II CSE S2	
		L5: CP LAB /II EEE S2	
		T1: PE-II-SC/ III CSE (G2-AI&ML)	
		T2: PE-III-NN/ III CSE (G1-AI&ML)	
13	MRS M SAILAJA	L1:PSP LAB/I ME S1	18
		L2: PLACEMENT TRAINING /III CSE S1,S2	
		L3: DS LAB/II EEE S1	
		T1: ML / III CSE S1	
		L1: PSP LAB / I ECE S1	
14	MRS Y SUREKHA	L2: PSP LAB / I EEE S2	19
		L3: AI TOOLS LAB/ II ME S1	
		L4: CD LAB/ III CSE S1	
		<b>T1</b> : PSP/ I ECE S1	
		T2: WAD/ III CSE S3	
15	MRS D SREE LAKSHMI	L1: WAD LAB /III CSE S3	16
		L2: PSP LAB / I ECE S1	
		L3: PSP LAB / I EEE S1	
		T1: CD/ III CSE S3	
		L1:CD LAB / III CSE S3	
16	MRS T SRI LAKSHMI	L2: PLACEMENT TRAINING/III CSE S1,S2,S3	17
10		L3: ADS LAB / II CSE S3	17
		L4: AI TOOLS LAB / II ECE S1	
		L5: AI TOOLS LAB / II ECE S2	
17		<b>T1:</b> OS/ II CSE S3	17
1/	DR N V RAMANA GUPTA	L1: PSP LAB/I ME S2	1/

		L2: PSP LAB/I ECE S1	
		L3: PSP LAB/I EEE S1	
		L4: WAD LAB/III CSE S3	
		L5: Programming with JAVA Lab/II CSE S2	
		T1: PE-III-NN/ III CSE (G1-AI&ML)	
		L1: PLACEMENT TRAINING /III CSE S1,S2,S3	
	18 MRS A MADHURI	L2: PST LAB / I CSE S2	
18		L3: CD LAB / III CSE S3	17
		<b>L4:</b> DS LAB / II EEE S2	
		L5: WAD LAB / III CSE S2	
		L6: DAA LAB / II CSE S1	
		T1: I ME (S1) / PSP with PYTHON	
19	MR P ANIL KUMAR	L1: I ME (S1) / PSP with PYTHON LAB	19
		L2: IV CSE(S2)/ MAJOR PROJECT	
		T1: PE-II-C&IS/ III CSE (G3-N&S)	
		<b>T2:</b> EE / III CSE S1	
20	DR S PHANI PRAVEEN	L1: PLACEMENT TRAINING / III CSE S1,S2	17
		L2: ADS LAB /II CSE S1	
		L3: AI TOOLS LAB /II ECE S1	
		T1: WAD / III CSE S1	
		<b>T2:</b> FLAT / II CSE S3	
24		L1: WAD LAB/III CSE S1	10
21	MR B VISHNU VARDHAN	L2: WAD LAB/III CSE S3	18
		L3: CD LAB/III CSE S1	
		L4: CD LAB/III CSE S2	
<u> </u>		T1: PE-III-CS/ III CSE (G3-N&S)	
22	MR D LOKESH SAI KUMAR	<b>T2:</b> EE/ III CSE S2	17
		L1: PLACEMENT TRAINING/III CSE S3	

		L3: Programming with JAVA Lab/II CSE S3	
		T1: HCI/ IV CSE S1	
22		<b>T2:</b> SE / PE-II-DP (G4-SE)	10
23	MRS A DIVYA	L1 : PST LAB / I CSE S3	19
		L2: IV CSE(S1)/ MAJOR PROJECT	
		T1: CD /III CSE S1	
		T2: CD /III CSE S2	
		L1: CD LAB /III CSE S1	
24	MR A YUVA KRISHNA	L2: CD LAB /III CSE S2	17
		L3 : CD LAB / III CSE S3	
		L4 : PST LAB / I CSE S3	
		L5 : ADS LAB /II CSE S2	
		T1: PSP/I ME S1	
		L1: TRAINING PRACTICES /III CSE S2	
25	MR V RAJESH	<b>L2:</b> PSP LAB / I ME S2	17
		L3: Programming with JAVA Lab/II CSE S2	
		L4: DAA LAB / II CSE S2	
20	MR M RAM GOPAL	T1: PE-III-SM / III CSE (G4-SE)	c
26	MR W RAW GOPAL	L1: IV CSE(S2)/ MAJOR PROJECT	6
		L1: ADS LAB/II CSE S3	
		L2: CODING PRACTICES LAB/ II CSE S1	
27		L3: CODING PRACTICES LAB/ II CSE S2	10
27	27 MS KIRTI PALIWAL	L4: CODING PRACTICES LAB/ II CSE S3	16
		L5: TRAINING PRACTICES/III CSE S1	
		L6: SUPER PACK TRAINING/III CSE	
20		T1: ADS/ II CSE(S3)	45
28	MS SHILPEE KUMARI	L1: ADS LAB/II CSE S3	15

		L2: CODING PRACTICES LAB/ II CSE S3		
		L3: TRAINING PRACTICES/III CSE S3		
		L4: CODING PRACTICES LAB/ II CSE S1		
		T1: PST/I CSE S1		
		T2: PST/I CSE S3		
29 I	MR B VINAY KUMAR	L1: PST LAB/I CSE S1	14	
		L2: PST LAB/I CSE S3		
		L3: TRAINING PRACTICES / III CSE S1		
		<b>T1:</b> PST/   CSE(S2)		
		T2: ADS/ II CSE(S1)		
30 I	MR B RAJESH	L1: PST LAB/ I CSE S2	15	
		L2: ADS LAB/III CSE S1		
		L3: TRAINING PRACTICES/III CSE S3		
		<b>T1:</b> PSP / I ECE S2		
		<b>T2:</b> DAA / II CSE S3		
31 1	MS M LIKITHA	L1: PSP LAB/ II ECE S2	19	
31 1		L2: PST LAB/I CSE S1	19	
		L3: PSP LAB/ I ME S2		
		L4: DAA LAB/ II CSE S3		
		T1: DAA/II CSE S1		
		L1: TRAINING PRACTICES/ III CSE S3		
32 I	MS SHRINIDHI UMESH BAJPAYEE	L2: DAA LAB / II CSE S1	16	
		L3: CODING PRACTICES LAB / I II CSE S2		
		L4: DAA LAB / II CSE S2		
		T1: PSP/I EEE S1		
33 1	MS Y MANASA	<b>T2:</b> PSP/I EEE S2		
33   1		T3: FLAT/II CSE S2	20	
		L1: PSP LAB/ I EEE S1		

		L2: PSP LAB/ I EEE S2	
		T1: JAVA / II CSE S2	
		T2: JAVA / II CSE S3	
		L1: PROGRAMMING WITH JAVA LAB /II CSE S2	
34	ΜR Υ ΑΥΥΑΡΡΑ	L2: PROGRAMMING WITH JAVA LAB /II CSE S3	19
		L3: TRAINING PRACTICES /III CSE S3	
		L4: DAA LAB /II CSE S3	
		L5: AI TOOLS LAB /II ECE S2	
		T1: WAD/III CSE S2	
		T2: PROGRAMMING WITH JAVA / II CSE S1	
35	MRS B RAJA RAJESWARI	L1: TRAINING PRACTICES/III CSE S2	16
		L2: PROGRAMMING WITH JAVA LAB /II CSE S1	
		L3: CODING PRACTICES LAB /II CSE S1	

## **BRANCH: ELCTRONICS AND COMMUNICATION ENGINEERING**

S. NO	NAME OF THE STAFF	ulars, AY: 2021-22 No. of Teaching Hours	No. of Research Hours	No. of consultancy Hours
1	Dr. C. Subba Rao	11	5	0
2	Dr. K. Ramanjaneyulu	19	5	0
3	Dr. J. Ravindra Babu	18	4	0
4	Dr. T. Haritha	16	4	0
5	Dr. CH. Gangadhar	20	4	0
6	Mr. M. Srinivasa Rao	14	4	0
7	Mrs.K. Anitha	11	4	0
8	Dr. A. Geetha Devi	18	4	0
9	Mr. B. Surya Prasada Rao	16	4	0
10	Mrs. K. Aruna Kumari	18	4	0
11	Dr. B. Samuyelu	18	4	0
12	Dr. Md. Habibulla	16	4	0
13	Mr. T. Balaji	16	4	0
14	Ms. T. Sushma	21	4	0
15	Mrs. V.Ratna Kumari	17	4	0
16	Mrs. D. Hareesha	19	4	0
17	Mrs. B.V. Subbayamma	21	4	0
18	Mrs. B.Swati Lakshmi	18	4	0
19	Mr. K.Phani	19	4	
	Ramakrishna			0

#### Load Particulars, AY: 2021-22, I-Semester

20	Mr. A. Ashok Babu	24	4	0
21	Dr. P.Venu Madhav	17	4	0
22	Mrs. L. Madhavi Devi	18	4	0
23	Mrs. V.S. D. Rekha	18	4	0
24	Mrs. D. Praveena Bai	21	4	0
25	Mrs. D. Swathi	18	4	0
26	Mrs. Ch. Sri Lakshmi	19	4	0
27	Mrs. T. Maha Lakshmi	20	4	0

Load Particulars, AY: 2021-22, II -Semester

S. NO	NAME OF THE STAFF	No. of Teaching Hours	No. of Research Hours	No. of consultancy Hours
1	Dr. C. Subba Rao	9	5	0
2	Dr. K. Ramanjaneyulu	9	5	0
3	Dr. J. Ravindra Babu	12	4	0
4	Dr. T. Haritha	9	4	0
5	Dr. CH. Gangadhar	13	4	0
6	Mr. M. Srinivasa Rao	9	4	0
7	Mrs.K. Anitha	15	4	0
8	Dr. A. Geetha Devi	15	4	0
9	Dr. B. Surya Prasada Rao	18	4	0
10	Mrs. K. Aruna Kumari	10	4	0
11	Dr. B. Samuyelu	15	4	0
12	Dr. Md. Habibulla	15	4	0
13	Mr. T. Balaji	9	4	0

14	Ms. T. Sushma	10	4	0
				0
15	Mrs. V.Ratna Kumari	13	4	0
16	Mrs. D. Hareesha	9	4	0
17	Mrs. B.V. Subbayamma	14	4	0
18	Mrs. B.Swati Lakshmi	15	4	0
19	Mr. K.Phani	15	4	
	Ramakrishna			0
20	Mr. A. Ashok Babu	10	4	0
21	Dr. P.Venu Madhav	12	4	0
22	Mrs. L. Madhavi Devi	10	4	0
23	Dr. V.S. D. Rekha	12	4	0
24	Mrs. D. Praveena Bai	15	4	0
25	Mrs. D. Swathi	16	4	0
26	Mrs. Ch. Sri Lakshmi	12	4	0
27	Mrs. T. Maha Lakshmi	12	4	0

## **BRANCH: ELECTRICAL AND ELCTRONICS ENGINEERING**

## TEACHING LOAD I SEM

S.		WORK LOA	٨D			
NO.	NAME OF FACULTY	THEORY	TUTORIAL	PRACTICAL	PROJECT	TOTAL
1	Dr. M. Venu Gopala Rao	3	0	0	9	12
2	Dr. Ch.Padmanabha Raju	4	0	0	9	13
3	Dr. K. Lenin	4	0	6	9	19
4	Dr. M.V.Ramesh	7	0	6	9	22
5	Dr.P.Muthu Kumar	4	0	9	9	22
6	Dr N.Vijaya Anand	8	0	6	9	23
7	Dr C.Kumar	6	0	3	9	18
8	Dr.D.Ragaleela	8	0	6	9	23
9	Ms. J.Hema Latha	12	0	6	9	27
10	Dr. R. Swathi	4	0	12	9	25
11	Mr. P. Karunakar	12	0	12	9	33
12	Mr. Y.Vishnumurthulu	3	0	6	9	18
13	Ms. B. Lalitha	7	0	6	9	22
14	Mr. B. Baddu Naik	7	0	6	9	22
15	Ms. K. Bhavana	4	0	12	9	25
16	Ms. V. Sai Geetha Lakshmi	7	0	6	9	22
17	Mr. M. Ravi Kumar	4	0	9	9	22
18	Ms. G. Madhavi	6	0	9	9	24
19	Mr. M. Hemanth Sai	7	0	6	9	22
20	Mr. B. Mohan	5	0	6	9	20
21	Mr. M. Seshu	7	0	6	9	22
22	Mr. B. Bala Sai Babu	4	0	6	9	19
23	Ms. M. Devika Rani	8	0	6	9	23
24	Mr. T. Srinivasa Rao	3	0	6	9	18
25	Ms. V. Harika	8	0	9	9	26
26	Mr.T.Narisimha Prasad	4	0	12	9	25

S. NO	Faculty	DESIGNATION	Total
1	Dr. M. S. R. Niranjan Kumar	Professor & COE	11
2	Dr. B. Raghu Kumar	Professor & HOD	13
3	Dr. G. Vijay Kumar	Professor	19
4	Dr. K. Ravi	Professor	9
5	Mr. M.V.H. Satish Kumar	Assoc. Professor	19
6	Mr. U. Koteswara Rao	Assoc. Professor	31.5
7	Dr. K. Srividya	Assoc. Professor	21.5
8	Dr. P. Phani Prasanthi	Assoc. Professor	19
9	Dr. K. Ravi Prakash Babu	Assoc. Professor	18.5
10	Dr. M. Naga Swapna Sri	Asst. Professor	28
11	Dr. Sd. Abdul Kalam	Asst. Professor	36
12	Dr. P. Anusha	Asst. Professor	21
13	Dr.Ch. Kishore Reddy	Asst. Professor	18
14	Dr. T. Rama Krishna	Asst. Professor	13
15	Ms. E. Kavitha	Asst. Professor	24
16	Mr. G. Balakrishna	Asst. Professor	24
17	Ms. K. I.V. Vandana	Asst. Professor	18
18	Ms. M. Rajyalakshmi	Asst. Professor	39
19	Mr. K. Venkata Rao	Asst. Professor	23
20	Mr. N. Raghu Ram	Asst. Professor	18
21	Mr. Ch. Lakshmi Kanth	Asst. Professor	21
22	Mr. P. Mastan Rao	Asst. Professor	21
23	Mr. Ch. Mohan Sumanth	Asst. Professor	13
24	Mr. K. Sri Ram Vikas	Asst. Professor	21
25	Mr. T. Sri Nag	Asst. Professor	24
26	Mr.P.Gopala Krishnaiah	Asst. Professor	18
27	Ms. Ch. Vidya	Asst. Professor	16
28	Mr.M.Somaiah Chowdary	Asst. Professor	21
29	Ms. M. Radha Devi	Asst. Professor	24
30	Mr. T. J. Prasanna Kumar	Asst. Professor	18
31	Mr. J. Surendra	Asst. Professor	12
32	Mr. K. Ismail	Asst. Professor	0
33	Ms. V. Sravani	Asst. Professor	10
34	Mr. I. Manoj Kumar	Asst. Professor	10

### **BRANCH: MECHANICAL ENGINEERING**

21-22 (SEIVI-2)					
SL. NO	NAME OF THE FACULTY	DESIGNATION	LOAD		
1	Dr. M. S. R. Niranjan Kumar	Professor	9		
2	Dr. B. Raghu Kumar	Professor & HOD	14		
3	Dr. G. Vijay Kumar	Professor	12		
4	Dr. K. Ravi	Professor	12		
5	Mr. M.V.H. Satish Kumar	Assoc. Professor	19		
6	Mr. U. Koteswara Rao	Assoc. Professor	20		
7	Dr. K. Srividya	Assoc. Professor	19		
8	Dr. P. Phani Prashanthi	Assoc. Professor	29		
9	Dr. K. Ravi Prakash Babu	Assoc. Professor	19		
10	Dr. M. Naga Swapna Sri	Asst. Professor	17		
11	Dr. Sd. Abdul Kalam	Asst. Professor	19		
12	Dr.P.Anusha	Asst. Professor	18		
13	Dr.Ch. Kishore Reddy	Asst. Professor	17		
14	Dr. T. Rama Krishna	Asst. Professor	19		
15	Ms. E. Kavitha	Asst. Professor	23		
16	Mr. G. Balakrishna	Asst. Professor	20		
17	Ms. K. I.V. Vandana	Asst. Professor	21		
18	Ms. M. Rajyalakshmi	Asst. Professor	20		
19	Mr. K. Venkata Rao	Asst. Professor	19		
20	Mr. N. Raghu Ram	Asst. Professor	18		
21	Mr. Ch. Lakshmi Kanth	Asst. Professor	19		
22	Mr. P. Mastan Rao	Asst. Professor	20		
23	Dr. Ch. Mohan Sumanth	Asst. Professor	19		
24	Mr. K. Sri Ram Vikas	Asst. Professor	18		
25	Mr. T. Sri Nag	Asst. Professor	18		
26	Mr.P.Gopala Krishnaiah	Asst. Professor	17		
27	Ms. Ch. Vidya	Asst. Professor	19		
28	Mr.M.Somaiah Chowdary	Asst. Professor	13		
29	Ms. M. Radha Devi	Asst. Professor	20		
30	Mr. T. J. Prasanna Kumar	Asst. Professor	17		
31	Mr. J. Surendra	Asst. Professor	17		
32	V. Sravani	Asst. Professor	9		
33	I Manoj Kumar	Asst. Professor	9		

21-22 (SEM-2)

## **BRANCH: INFORMATION TECHNOLOGY**

### Academic Year 21-22 SEMESTER-I

Workload Particulars of Faculty:

S.NO	NAME OF THE STAFF	No. of Teaching Hours	No. of Research Hours	No. of consultancy Hours
1	DrB.V.Subba Rao	5	6	0
2	Dr. J. Rajendra Prasad	9	4	0
3	Dr.P.V.S. Lakshmi	10	4	0
4	Dr.A.Haritha	10	4	0
5	Dr.D.Kavitha	8	4	0
6	Mrs.J.Sirisha	10	3	0
7	Dr.G.Reshma	10	3	0
8	Dr.Y.Suresh	10	3	0
9	Dr.K.Pavan Kumar	8	3	0
10	Dr. G. Lakshmi	11	3	0
11	Dr.S.Sai Kumar	14	3	0
12	Mrs.K.Swarupa Rani	11	2	0
13	Mr.P.Ravi Prakash	10	2	0
14	Dr Y.Padma	9	3	0
15	Ms.K.Srivijaya	11	2	0
16	Mrs.D.L.Dharani	7	2	0
17	Mr.G.Venugopal	14	2	0
18	Mrs.M.Sowjanya	14	2	0
19	Mr .IMV Krishna	9	2	0
20	Mr.Ch.Chandra mohan	10	2	0
21	Mr.Ch Praneeth	10	2	0
22	Mr.B.Ajay Kumar	14	2	0
23	MrsV.Rashmi	7	2	0
24	Dr.V.Siva Parvathi	7	3	0

#### Academic Year 21-22 SEMESTER-II Workload Particulars of Faculty:

S.NO	NAME OF THE STAFF	No. of Teaching Hours	No. of Research Hours
1	DrB.V.Subba Rao	10	6
2	Dr. J. Rajendra Prasad	10	4
3	Dr.P.V.S. Lakshmi	12	4
4	Dr.A.Haritha	17	4
5	Dr.D.Kavitha	13	4
6	Mrs.J.Sirisha	18	3
7	Dr.G.Reshma	18	3
8	Dr.Y.Suresh	16	3
9	Dr.K.Pavan Kumar	17	3
10	Dr. G. Lakshmi	21	3
11	Dr.S.Sai Kumar	21	3
12	Mrs.K.Swarupa Rani	14	2
13	Mr.P.Ravi Prakash	15	2
14	Dr Y.Padma	15	3
15	Ms.K.Srivijaya	14	2
16	Mrs.D.L.Dharani	13	2
17	Mr.G.Venugopal	21	2
18	Mr .IMV Krishna	20	2
19	Mr.Ch.Chandra mohan	20	2
20	Mr.Ch Praneeth	20	2
21	Mr.B.Ajay Kumar	17	2
22	MrsV.Rashmi	16	2
23	Dr.V.Siva Parvathi	18	3

## **BRANCH: CIVIL ENGINEERING**

## ACADEMIC YEAR 2021-221<sup>ST</sup> SEMESTER FACULTY WORK LOAD

S.N o	Name of Staff		Lectu res	Pract icals	Tutorial	Seminar/L ibrary/NS S	Total
1	Dr. K.RAMESH	Head	4				4
2	Dr A.ADI LAKSHMI	Professor	15	0	1		16
3	Dr. V.JAGADEESH	Associate Professor	10	6	1		17
4	K.V.SUBHASH	Asst.Prof	8	3	1		12
5	G.V.RATNAKUMARI	Asst.Prof	9	6	1		16
6	Dr K.SHYAM PRAKASH	Asst.Prof	14	7			21
7	K.DIVYA	Asst.Prof	6	12	1		18
8	K. PRASANTHI	Asst.Prof	13	6			19
9	M.DURGA PRASANNA	Asst.Prof	6	9	1		16
10	DR.KRISHANU MUKHERJEE	Asst.Prof	8	3			11
11	V.PREETHAM	Asst.Prof	14	3	1		18
12	P. S. V. BHARATH	Asst.Prof	4	6	1	2	13
13	P.J.R.L.P SUSMITHA	Asst.Prof		6		2	8

### ACADEMIC YEAR 2021-222<sup>nd</sup> SEMESTER FACULTY WORK LOAD

			Lectu	Pract	Tutorial	Major	
S.No	Name of Staff		res	icals		Project	Total
1	Dr. K.RAMESH	Head	4			18	22
2	Dr A.ADI LAKSHMI	Professor	8		1	15	24
		Associate					
3	Dr. V.JAGADEESH	Professor	4		1	18	23
4	K.V.SUBHASH	Asst.Prof	13	4		14	31
5	G.V.RATNAKUMARI	Asst.Prof	9	3	1	15	28
6	Dr K.SHYAM PRAKASH	Asst.Prof	8	6		12	26

7	K.DIVYA	Asst.Prof	8	6	1	11	26
8	K. PRASANTHI	Asst.Prof		12		12	24
9	M.DURGA PRASANNA	Asst.Prof	12	6		9	27
10	DR.KRISHANU MUKHERJEE	Asst.Prof	5	6		15	26
11	V.PREETHAM	Asst.Prof	9	10		9	28
12	P. S. V. BHARATH	Asst.Prof	6	6		18	30

## **BRANCH: FRESHMAN ENGINEERING**

## TEACHING LOAD I SEM AND II SEM

S.No.	Name of the staff	I SEM 21-22 No of Teaching Hours	II SEM 21-22 No of Teaching Hours
1	Dr.M.Sri Lakshmi	0	18
2	Mrs.M. Rudrama Devi	19	14
3	Dr.A.Purna Chandra Rao	16	19
4	Mr. Ch. Murali Mohan	18	17
5	Dr. R. Chudamani	14	11
6	Dr P.Padmaja	13	0
7	Mrs. A.S.Phani Kumari	19	0
8	Mr.K.Kiran Kumar	13	11
9	Dr.M.Syam Sundar	21	18
10	Mrs. M. Prameela	19	11
11	Mr. G. Kiran Kumar	13	8
12	Dr.V. Sitha Mahalakshmi	13	10
13	Mr.A.Chandrasekhar Babu	11	12

14	DrV.S.Naga Malleswari	13	8
15	DrSK. Rehena	17	22
16	Mr.M.Krishna	19	18
17	Dr.G.Sreedevi	16	12
18	Mrs. Y.Pavani	14	11
19	Dr. P.Pavani	11	11
20	Mrs.S.Lakshmi Tulasi	16	20
21	Mrs. T.Preethi Rangamani	16	19
22	Mr.P.R. Koteswara Rao	11	13
23	Mrs. T.Krishna Sree	16	13
24	Mrs. P.Lakshmi Lavanya	22	18
25	Mr. T.Pulla Rao	13	15
26	Dr.N.Usha Rani	19	14
27	A.Divya Sai Sree	11	14
28	M.Naga Prasad	13	14

## MASTER OF BUSINESS ADMINISTRATION

## TEACHING LOAD SEM I AND III

SI.						
No	Name of the faculty	Designation	Theory	Practical	Project	Total Load
1	Dr. P. Adi lakshmi	Professor	10			10
2	Ms.N. Ramanuja	Asst. Professor	15			15
3	Dr.D.Srinivasarao	Asst. Professor	10	4		14
4	Mr.V. Praveen Kumar	Asst. Professor	14			14
5	Dr.Lt.M.D.Naik	Asst. Professor	10			10
6	Dr.G.Anil Kumar	Asst. Professor	14			14
7	Mr.Y.S.N.Murthy	Asst. Professor	15			15
8	MR.K.Pardha sai	Asst. Professor	15			15

- T- tutorial; L- Library; S- Seminar
- M.B.A. Counseling load not included

## TEACHING LOAD SEM II AND IV

SI.						
SI. No	Name of the faculty	Designation	Theory	Practical	Project	Total Load
1	Dr. P. Adi lakshmi	Professor	10			10
2	Ms.N. Ramanuja	Asst. Professor	15			15
3	Dr.D.Srinivasarao	Asst. Professor	10	4		14
4	Mr.V. Praveen Kumar	Asst. Professor	14			14
5	Dr.Lt.M.D.Naik	Asst. Professor	10			10
6	Dr.G.Anil Kumar	Asst. Professor	14			14
7	Mr.Y.S.N.Murthy	Asst. Professor	15			15
8	MR.K.Pardha sai	Asst. Professor	15			15

• T- tutorial; L- Library; S- Seminar

• M.B.A. Counseling load not included

Interna	l Continuous Evaluation System and place	Yes				
Student's assessment of faculty, system in place Yes						
•	For each Post Graduate Courses give the	following:				
Title of	f the Course:					
01	M.Tech: Machine Design (MD)					
02	M.Tech: Microwave & Communic	ation Engineering (MWC)				
03	Master of Business Administration	(MBA)				
Curric	ula and syllabi:					
M.Tech http://w Master	www.pvpsiddhartha.ac.in/syllabus_mtech_md_2 n: Microwave & Communication Engineerin www.pvpsiddhartha.ac.in/syllabus_mtech_mw r of Business Administration: <u>http://www.p</u> atory facilities exclusive to the Post Gradu	g (MWC) <u>17.html</u> wpsiddhartha.ac.in/syllabus_mba_17.html				
S. No.	Specialization	Name of the Laboratory				
01	M.Tech: Machine Design (MD)	Machine Dynamics Lab				
02	M.Tech: Microwave & Communication En	ngineering 1) Microwave Engineering Lab				
	(MWC)	2) R & D centre (Project Purpose)				
03	Master of Business Administration (MBA)	Computer Lab- Shared with				
		Mechanical Department				

	Special Purpose     Software, all design tools in case:						
CSE	UML Design: Star UML For Plagiarism Checking Turnitin						
ECE	Software, all design tools in case: ANSYS High Frequency Structure Simulator (HFSS)-software packages, ANSYS Academic Research HF (1 Task Package), ANSYS Academic Teaching HF (5 Task Package), DELL OptiPlex 5060 MT Desktop Systems- Qty:5						
EEE	PSIM, PSCAD, MAT Lab, MI Power softwares						
MEC	Software, all design tools in case, Vibro meter with FFT Analyzer						

• A	cademic calend	ar and frame work	http://www.pvpsiddhartha.ac.in/academics.html				
	i.pravallika@gmaii × │ M Inbox (23.4 ● pvpsiddhartha.ac.in/academics.h	98) - principal@pvpsic 🗙 🗍 M PVPSIT Mail - Further accred Itml	itatic 🗙 🎽 🏥 National Board of Accreditation	× S PVPSIT	× (+		
The second	Kanuru, Vijayawada - Autonomous, Accredi	uri Siddhartha Institute of Te 520007. Approved by AICTE & Affiliated to JNTU, Kak ted by NBA, An ISO 9001:2015 Certified Ins Academy of General And Technical Education, Vija	tinada		ALIFACET Code : PPSV		
Home Abc	out Academics Departments	Autonomous Section - Research Rankin	ng - Accreditations - Placements	Infra <del>+</del> Alumni Contact	Old Site 🗗 Login		
		AC					
	ACCREDITATIONS		Academics - Admission	Procedure			
	PROGRAMS OFFERED	Status of college under Section 2(f) &	12(b) of the UGC Click here				
	FEE STRUCTURE		OUG & PG programmes are as per the no each program in the college are classified i level.				
	ACADEMIC REGULATIONS	EAMCET Code: PPSV					
	CURRICULUM & SYLLABUS						
	ACADEMIC CALENDAR						
	LIST OF HOLIDAYS						
	UNDERTAKING						
QUICK LIN	KS			ADDRESS			
	Home Audit Sta		Body Minutes	P.V.P.Siddhartha Institute Of Teo	chnology		
	Gallary Service F	Rules Conduct		Kanuru,Vijayawada-520 007			

# 10.16 Enrollment of students and Placement details in the last 3 years:

		2018-19 A.Y		2019-2	20 A.Y	2020-	21 A.Y
S.NO	Branch	Students Enrolled	Campus Selections	Students Enrolled	Campus Selections	Students Enrolled	Campus Selections
1	CSE	137	137	132	150	122	119
2	IT	113	112	111	115	111	96
3	ECE	125	114	139	113	127	113
4	EEE	107	91	95	86	107	90
5	MECH	79	78	71	65	112	96
6	CIVIL	43	22	43	14	46	28
7	AE	18	7	NA	NA	NA	NA
8	MBA	60	45	59	63	61	44
Т	OTAL	682	606	650	606	686	586

## 10.17 List of Research projects/ Consultancy Works:

# \* Number of Projects carried out, funding agency, Grant received:

S. No.	Name of the Research project/ Consultancy Work	Funding Agency	Grant Received Rs.
COMPL	TER SCIENCE & ENGINEERING:		
1	Modernization of Artificial Intelligence Lab	MODOROBS	Rs. 13,40,784/-
2	Training Program for SC/ST Students in computing innovations and selecting higher education in reputed Institutions	AICTE- PRERANA	Rs.6,10,000/-
3	IoT based fall detection in elderly disease people	SAGATE	54,700/-
4	Big Data Analytics framework and Smart Farming system on Crop Planning development clusters with effective yield prediction	SAGATE	51,800/-
MECHA	ANICAL ENGINEERING:		
1.	Fabrication and characterization of bio Hybrid natural fiber reinforced composites using experimental and numerical methods	AICTE	11,56,853/-
2.	ATAL YUVAK	AICTE	2,00,000/-
CONS	ULTANCY WORK		
1.	Design details for condenser system from KMTK Laboratories,IDA, Kondapally, Ibrahimpatnam, Krishna District, AP.	KMTK Laboratories,	10,000/-
2.	Design details for Screw Barrel, from SR Plastic Industry, Tempally Village, Gannavaram Mandal, Krishna District, AP.	SR Plastic Industry, Tempally Village	10,000/-
3.	for testing the specimens for tensile, bending and impact strength.	Asst. Professor, Gudlavalleru Enngineering College, Vijayawada	222,500/-
	MATION TECHNOLOGY:	1	
1.	Car Sentry-Owner Assistant	SAGTE	0.4Lakhs
2.	Real Tme LTE Arduino GPS Tracker	SAGTE	0.4Lakhs
3.	Intelligent Water pumping for Fields using IoT	SAGTE	0.4Lakhs
4.	Vehicle Movement based street lights with External light Sensing using IoT	SAGTE	0.4Lakhs
	ENGINEERING:	a	D. 0.07.000/
1.	Development of an equation for predicted 28 days compressive strength of concrete mixed with ground granulated blast furnace slag (GGBS) by accelerated curing method	SAGTE	Rs.2,05,000/-

Sl. No.	Name of the Agency	Test	Amount
1	Sukshma Gamma LLP	Water Testing	4130
2	A. Mukherji	Water Testing	4130
3	Sita Rama Reddy	WMM	15000
4	Heramba Enterprises, Eluru	Cube Testing	3540
5	Sarpanch, Pydurupadu	Soil Testing	2500
6	GRG Projects	Soil Testing	17700
7	G. Suresh Babu, Vanukuru	Soil Testing	2500
8	Gannu Infrastructure	Cube Testing	5310
9	Sriram Prasad, AgiripalliMandal	Soil Stability Test	8000
10	K. Srinadh	Cube Testing	1593
11	GVS Projects pvt. Ltd.	Water Testing	5850
12	Balajiredens	Water Testing	1770
13	KrupaDeepika, Vijayawada	Soil Testing	9000
14	GoliManmadha Reddy, Chintalapudi	Aggregate Testing	7670
15	AEE, Kamavarapukota	Cube Testing	7000
16	M. Gangaya Contractor, Guntur	Water Testing	1770
17	VNS Constructions	Water Testing	3540
18	N V Chennaiah	Water Testing	1770
19	EE, PIPRMC Division	Soil Testing	59000
20	P.Siva Prasad (VRS), Gudiwada	Water Testing	1770
21	Sita Rama Reddy Seelam	Aggregate Testing	5000
22	TamminaSowjanya	Soil Testing	11230
23	TamminaSowjanya	Water Testing	1770
24	SIPL Projects Ltd	Water Testing	1770
25	Suschitra Construction	Water Testing	5300
26	NTTPS, Ibrahimpatnam	Soil Testing	157140
27	STBL Projects Ltd	Water Testing	1770
28	NTTPS, Ibrahimpatnam	Soil Testing	171670
29	Sukshetra Infra ProjectsPvt. Ltd.	Water Testing	5300
30	Sarvani Lab Pvt.Ltd.	Water Testing	1770
31	Dr. D. Rajeev, Patamata	Water Testing	1770
32	T. K. Deepika	Water Testing	1770
33	VC & MD, APMDC Ltd.	Water Testing	2360
34	L. C. Associates	Water Testing	1770
35	L. C. Associates	Water Testing	5310
36	Bhavani Bore wells	Soil Testing	15000
37	L. C. Associates	Water Testing	3540
38	Sarvani Lab Pvt.Ltd.	Water Testing	1770
39	SSBL Infra	Water Testing	2000

No.of Publications						
BRANCH	2021-22	2020-21	2019-20			
CSE	12	0	04			
ECE	03	26	21			
EEE	0	0	2			
ME	08	07	05			
IT	0	0	0			
CE	07	24	19			
FED	0	0	0			
MBA	0	0	0			
TOTAL	30	57	49			

#### Publications (if any) out of research in the last Three years out of Master Projects

#### Industry Linkage •

#### **Industry Institute Interaction:**

**Objectives:** 

- 1. To strengthen Industry Academia partnership
- 2. To give more practical orientation to the Teaching-Learning process
- 3. To enhance the employability potential

#### The context:

A favourable environment is to be created for the student to motivate him towards innovation and invention. The student should be endowed with the required skill set to address the Technological problems confronted by the future society. Students should have adequate exposure to the Industries.

## The Practice:

The Institution has entered into MOUs with reputed Industries. Students are sent on Industrial visits. Opportunities for internships are provided. Guest Lectures by eminent persons from Industry are arranged. Workshops in collaboration with Industries are held. Value added courses are conducted. Company specific training is provided.

Incubation centre is established. The faculty are encouraged to apply for provisional patents. Idea contests are held. Students participated in Hackathons.

#### **Evidence of Success:**

Guest Lectures/Seminars by Industry experts

Increase in the number of Internships

Introducing Value added Courses

Enhanced Employability skills

Faculty applying for provisional patents

Revision of curriculum

The major companies like TCS, Cap Gemini and Tech Mahindra have visited the Institution for campus recruitment drives.

### **Problems encountered and Resources required:**

- Due to time constraint of Industrialists, difficulty is experienced while drawing Resource Persons.
- Sophisticated equipment had to be procured to conduct certain experiments which involved advanced technologies.
- The procurement procedures were time consuming in establishing collaborative Laboratories. •

• N	IoUs with Industries (minimum 3):
Branch	MoUs
Dranch	
CSE	<ol> <li>Edu Skills Foundation</li> <li>AWS Academy</li> <li>CISCO Networking Academy</li> <li>PALO ALTO Networks( Cyber Security )</li> <li>BLUE PRISMUniversity (RPA)</li> <li>Red Hat Academy</li> <li>Redemic Alliance</li> <li>WOIR Software India Pvt Ltd</li> <li>Anblicks</li> <li>AndhraPradeshStateSkillDevelopmentCorporation(APSSDC)</li> </ol>
	11. IndianServers, Vijayawada
ECE	<ol> <li>Grupo Antolin India Pvt. Ltd, Vijayawada</li> <li>Entuple Technologies Pvt. Ltd.,</li> <li>M/s. Optithought, Chennai</li> <li>M/s. Incap Limited, Vijayawada</li> <li>NI SYSTEMS INDIA Private Limited</li> <li>Cranes Software International Limited, Bangalore (referred to as Cranes henceforth) which is University Program Partner of Texas instruments, India.</li> <li>M/s. Efftronics Systems Pvt. Ltd., Vijayawada.</li> <li>M/s. BSNL, Vijayawada Telecom District.</li> </ol>
EEE	<ul> <li>1.M/s G.S. Electricals</li> <li>2.APGENCO Training Institute, Ibrahimpatnma</li> <li>3.M/s Vijay Electricals</li> <li>4.Powerlab Instruments</li> <li>5.ZMS TECHNOLOGY</li> <li>6.JOHNNETTE</li> <li>7.Sri Lakshmi Ganapathi Engg., Works, Tenali (Kumar Pumps)</li> <li>8.AB Technologies</li> <li>9.Sri Durga Malleswara Siddhartrha Mahila Kalasala</li> </ul>
ME	<ol> <li>Medini, Vijay Nagar,Bengaluru-40, Karnataka, India</li> <li>M/s Kristna Engg. works, Enikepadu,Vijayawada, A.P</li> <li>G S Alloy Castings Limited, Payakapuram, Vijayawada, 520015</li> <li>NEERAJ Industries, Kanuru, Vijayawada-07</li> <li>Annoor Envirochem and Food Analytical Laboratory, Polyclinic Road, Benz Circle, Vijayawada.</li> <li>Vidal NDT, 40-1-100, HRT Plaza, Benz circle, Vijayawada -10</li> <li>Andhra Pradesh Power Generation Corporation Limitd, Training Institute, Dr. NTTPS, Ibrahimpatnam-521456</li> <li>Prakasa Spectro cast Itd and synergem, Prakash Nagar, Enikepadu, Vijayawada, A.P</li> <li>Kusalava International, B4 Industrial Estate, AutoNagar, Vijayawada.</li> <li>Central Institute of Plastics Engineering &amp; Technology, Ministry of Chemicals &amp; Petrochemicals, Ministry of Chemicals &amp; Fertilizers, Govt. of India. Kanuru, Vijayawada 520007,A.P</li> </ol>

	<ul><li>11. KCP SUGAR and Inds Corp.Ltd., Vuyyuru-521165, Krishna District A.P</li><li>12. KUMAR Pumps, Sri Lakshmi Ganpathi Engineering Works, Tenali, Gutur Dt, A.P</li></ul>
IT	1. Element School of Visual Arts, Vijayawada, A.P
	2. Indian Servers, Vijayawada.
	3. Bridge IT Solutions, Hyderabad.
	4. Edu Skills
	5. Aadhya Analytics,Gannavaram,Vijayawada
	6. Infosys Technologies Ltd., Hyderabad
	7. Sourab Infotech
CE	1. M/s Indian Green Building Council-CII
	2. LDR Survey Pvt. Ltd., Chennai
	3. Ladder Survey Institute of Technology, Chennai
	4. Medini Design Company
	5. National Highways Authority of India (NHAI)
	6. Construction Management Training Institute (CMTI)
MBA	1. KCP Sugar and Inds Corporation Ltd., Vuyyuru
	2. ALEAP Industrial Estate, Surampalli.
	3. Pedilite Industries Ltd., Vijayawada.
	4.Seshasayee Knitting Pvt.Ltd
	5.Business Toys
	6. Squps Pvt. Ltd

18 LOA and	Academic Year	Ill the current Academic Year         Reference Number	Date
LOA	1997-1998	F.No. 730-50-080(HOE4)/ET-98	15.05.199
	1998-1999	F. No. 730-50-240 (E) / ET/ 97	09.06.199
	1999-2000	F. No. 730-50-240 (E) / ET/ 99	02.07.199
	2000-2001	F. No. 730-50-240 (E) / ET/ 97	07.11.200
	2001-2002	F. No. 730-50-240 (E) / ET/ 97 (Revised)	29.08.200
	2002-2003	F. No. 730-50-240 (E) / ET/ 97	24.06.200
	2003-2004	F. No. 730-50-272 (E) / ET/ 98	30.04.200
	2004-2005	F. No. 730-50-240 (E) / ET/ 97	26.06.200
	2005-2006	F. No. 730-50-240 (E) / ET/ 97	25.08.200
	2006-2007	F. No. 730-50-240 (E) / ET/ 97	07.09.200
	2007-2008	F. No. 730-50-240 (E) / ET/ 97 (Revised)	18.09.200
	2008-2009	F. No. 730-50-240 (E) / ET/ 97	31.07.200
	2009-2010	F. No. 730-50-240 (E) / ET/ 97 (Revised)	30.06.200
	2010-2011	South Central Region /1-2509654/2010/EOA	23.08.201
	2011-2012	South Central Region /1-404235751/2011/EOA	01.09.201
	2012-2013	F. No. South-Central/1-688473556/2012/EOA	10.05.201
	2013-2014	F. No. South-Central/1-1351706822/2013/EOA	19.03.201
	2014-2015	F. No. South-Central/1-2010966228/2014/EOA	04.06.201
	2015-2016	F. No. South-Central/1-2450619807/2015/EOA	07.04.201
	2016-2017	F. No. South-Central/1-2813364905/2016/EOA	25.04.201
	2017-2018	F. No. South-Central/1-3325852180/2017/EOA	10.04.201
	2018-2019	F. No. South-Central/1-3513701229/2018/EOA	10.04.201
	2019-2020	F. No. South-Central/1-4267131486/2019/EOA	25.04.201
	2020-2021	F. No. South-Central/1-7003179012/2020/EOA	30.04.202

## 10.19Accounted audited statement for the last three years

## http://www.pvpsiddhartha.ac.in/audit.html

		
(AUTONOMOUS) KANURU, VIJAYAWADA - 520007.       PREV YEAR 2018-19         SPONSERED BY SIDDHARTHA ACADEMY OF GENERAL AND TECHNICAL EDUCATION UTILISATION OF INCOME         Income as per Income and expenditure account <u>1,34,17,610</u> 85 % of the income to be utilised as per sec 11 (1)       1,14,04,969         Less: Amount Utilised on Expenditure as per Income & Expenditure a/c <u>34,58,650</u> Less: Depreciation <u>32,99,388</u> Add: Net addition of assets       0       32,99,388         Short Utilisation       -81,05,581		
KANURU, VIJAYAWADA - 520007.       PREV YEAR 2018-19         SPONSERED BY SIDDHARTHA ACADEMY OF GENERAL AND TECHNICAL EDUCATION         LUTILISATION OF INCOME         Income as per Income and expenditure account <u>1,34,17,610</u> 85 % of the income to be utilised as per sec 11 (1)       1,14,04,969         Less: Amount Utilised on       1,59,262         Expenditure as per Income & Expenditure a/c       34,58,650         Less: Depreciation       1,59,262         Add: Net addition of assets       0       32,99,388         Short Utilisation       -81,05,581		TECHNOLOGY ASST YEAR 2019-20
SPONSERED BY SIDDHARTHA ACADEMY OF GENERAL AND TECHNICAL EDUCATION         LULISATION OF INCOME         Mncome as per Income and expenditure account <u>1,34,7,610</u> 65 % of the income to be utilised as per sec 11 (1)       1,14,04,969         Less: Amount Utilised on <u>3,59,262</u> Ress: Depreciation <u>1,59,262</u> Add: Net addition of assets       0       32,99,388         Short Utilisation       -81,05,581		PREV YEAR 2018-19
UTILISATION OF INCOME         Income as per Income and expenditure account       1,3,4,7,610         65 % of the income to be utilised as per sec 11 (1)       1,14,04,969         Less: Amount Utilised on       3,4,58,650         Less: Depreciation       3,4,59,620         Add: Net addition of assets       0       3,2,99,388         Add: Net addition of assets       0       3,2,99,388         Short Utilisation       -9,105,581		
Income as per Income and expenditure account1,34,17,61085 % of the income to be utilised as per sec 11 (1)1,14,04,969Less: Amount Utilised on Expenditure as per Income & Expenditure a/c Less: Depreciation34,58,650 1,59,262 32,99,388 0Add: Net addition of assets34,58,650 1,59,262 032,99,388 0Short Utilisation-81,05,581		
85 % of the income to be utilised as per sec 11 (1) 1,14,04,969 Less: Amount Utilised on Expenditure as per Income & Expenditure a/c 34,58,650 Less: Depreciation 1,59,262 32,99,388 Add : Net addition of assets 0 32,99,388 Short Utilisation -81,05,581 Add - Net State of Technology,	UTILISATION OF INCO	ME
85 % of the income to be utilised as per sec 11 (1) 1,14,04,969 Less: Amount Utilised on Expenditure as per Income & Expenditure a/c 34,58,650 Less: Depreciation 1,59,262 32,99,388 Add : Net addition of assets 0 32,99,388 Short Utilisation -81,05,581 Add - Net State of Technology,		
Less: Amount Utilised on Expenditure as per Income & Expenditure a/c Less: Depreciation Add : Net addition of assets 0 32,99,388 O 32,99,388 Short Utilisation -81,05,581	Income as per Income and expenditure account	1,34,17,610
Less: Amount Utilised on Expenditure as per Income & Expenditure a/c Less: Depreciation Add : Net addition of assets 0 32,99,388 O 32,99,388 Short Utilisation -81,05,581	85 % of the income to be utilised as per sec 11 (1)	1,14,04,969
Expenditure as per Income & Expenditure a/c 34,58,650 Less: Depreciation 1,59,262 32,99,388 Add : Net addition of assets 0 32,99,388 Short Utilisation -81,05,581 Add - RINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL		
Less: Depreciation 1,59,262 32,99,388 Add : Net addition of assets 0 32,99,388 Short Utilisation -81,05,581 Add : Net addition of assets 0 32,99,388 PRINCIPAL PRINCIPAL P.V.P.Siddhartha Institute of Technology,		
Add : Net addition of assets 0 32,99,388 Short Utilisation -81,05,581 RINCIPAL PRINCIPAL P.V.P.Siddhartha Institute of Technology,	Less: Depreciation	
PRINCIPAL P.V.P.Siddhartha Institute of Technology,	Add : Net addition of assets	
PRINCIPAL P.V.P.Siddhartha Institute of Technology,		
PRINCIPAL P.V.P.Siddhartha Institute of Technology,		91 05 591
P.V.P.Siddhartha institute of Technology,	Short Utilisation	-01,00,001
P.V.P.Siddhartha institute of Technology,		11
P.V.P.Siddhartha institute of Technology,		
	5	
		*

	OTLURI SIDDHARTHA INSTITUTE JAYAWADA - 520007.	OF T	ECHNOLOGY,AUTO	NOMOUS			
	INCOME AND EXI	PEND	ITURE ACCOUNT F	OR THE YEAR EN	DED 31.03.2019		
Pre.Yr	EXPENDITURE	SCH	Amount	Pre.Yr	INCOME	SCH	Amount
Rs	Examination Expenses	A	Rs Ps 17,93,212.50	Rs 80.49.677 Ex	amination Fee Collection	s	Rs Ps
17,75,071	Miscellaneous Expenses	в	11,52,175.80 3,54,000.00		iscelleneous Receipts	С	1,87,812.0
	Honorariums Depreciation		1,59,262.11	14,27,020 Da	ank interest		10,00,940.4
55,33,523	Excess of Income over Expenditure		99.58.960.02				
96,56,702			1,34,17,610.43	96,56,702	24	*	1,34,17,610.4
As At	STATEMEN	T OF	AFFAIRS AS AT 31	.03.2019 As At			
31.03.2018	LIABILITIES	SCH	Amount	31.03.2018	ASSETS	SCH	Amount
Rs	GENERAL FUND		Rs.Ps	<b>Rs</b> 3,46,457 Fit	xed Assets	2	<b>Rs Ps</b> 9,02,485.28
	Opening Balance add: Excess of Income over Expenditure		2,75,90,059.21 99,58,960.02	2.29.55.801 Fit	xed Deposits	3	2,59,26,558.4
2,75,90,059			3,75,49,019.23		Bank 33672200037340		1,08,86,175.52
1,62,000	Provisonal Fee Payable	1	1,66,200.00				
2,77,52,059	Total		3,77,15,219.23	2,77,52,059 To	otal	-	3,77,15,219.23
u -	tules form an integral part of the Stateme			Ex	ubject to the above notes camined and Found correct For RAJESWR & CO		SWAR BC
PRINCIPAL -	P. C. C. LLL SECRETARY TREASURER	,		Ex I	camined and Found dorred For RAJESWR & CO Chartered Accountants	et of Nar	e K Rajeswer MNo: 023575
K-	P. com Sille		Place Vijayawada Date : 19 1 10	Ex I	amined and Found dorred For RAJESWR & CO	et of Nar	e K Rajeswar *
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	e K Rajeswer MNo: 023575
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285
K-	P. com Sille		Date that In all	Ex I	camined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar)	CHARTER	te K. Rajegwar M. Nor 023575 legn Nor 0073285

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, AUTONOMOUS KANURU, VIJAYAWADA - 520007. RECEIPTS AND PAYMENTS ACCOUNT FOR THE PERIOD ENDED 31.03.2019 Amount Rs Ps PAYMENTS RECEIPTS SCH SCH Amount Rs Ps 17.93.212 50 11.52.175 80 
 By
 Examination Expenses

 0.00
 Miscellaneous Expenses

 44,49,801.11
 Honorariums
 To Opening cash and bank Balances: Cash on Hand Sy.Bank 33672200037340 A B 3.54.000.00 1,13,75,855.00 Examination Fee Collections Miscelleneous Receipts FD Interest received from Bank C 1.87.812.00 18.53.943.43 O/S Provisonal Fee Paid Addition of Assets 1,62,000.00 7,15,290.65 1.66.200.00 Provisonal Fee Payable 1 1 2 Fixed Deposits 3 29.70.757 07 Closing cash and bank Balances: Cash on Hand Sy. Bank 33672200037340 0.00 1,08,86,175.52 1,80,33,611.54 1,80,33,611.54 Examined and Found Correct For RAJESWR & CO Chartered Accountants CUL P.L.MA PRINCIPAL SECRETARY 1\_ 2 K (K Rajoswar) Proprietor Place Vijayawada Date 19/10/1019

	KANURU, VIJAYAWADA	- 520007.		
5	Grouping Schedules for Income and Expenditure it	ems for the Year Endin	g 31.03.2019	
Prev. Year			SCH	Current Year
Rs	Examination Expenses		A	Rs Ps
83,880	Revaluation (PVP12)			71730.0
14,900	DA Practical Examiners			10350.0
8,400	DA Spot Valuation	*		5500.0
2,93,423	Invigilators Remuneration			266045.0
16,200	Observer's Remuneration UG External			20400.0
13,800	Observer's Remuneration UG Internal			24750.0
4,500	Observer's Remuneration PG Internal			4500.0
13,800	Observer's Remuneration PG External			10400.0
74,210	Practical Examiners Remunaretions External			73174.0
82,967	Practical Examiners Remunaretions Internal			58610.0
62,625	Proof Reading			56925.0
1,17,703	Results Processing			
				110631.0
2,000	Revaluation Refund			2000.0
4,610	TA - Practical Examiners			3800.0
4,300	TA - Spot Valuation			3300.0
22,775	Formating			19950.0
1,36,800	Scheme of Evaluation B Tech			122800.0
1,05,897	Scrutiny			93822.5
2,32,200	Valuation			
				181775.0
6,27,980	Paper Setting Chages UG			513250.0
	Paper Setting Chages PG			139500.0
19,22,970				1793212.5
	Miscellaneous Expenses		В	
1,14,011	Academic Council Expenses			181839.0
1,63,506	Board of Studies			313839.0
2,200	Bank Charges			
				2857.0
99,188	Canteen Expenses			106882.0
7,730	Computer Maintenance			8800.0
3,000	Guest Lecture Expenses			0.0
12,30,054	Printing & Stationery			241604.8
1,594	Office Maintenance			1066.0
3,688	Postage			200.0
97,685				
	Printer Conusmables			160898.0
7,531	Repairs & Maintenance			94568.0
44,885	Travelling Expenses			38796.0
	CCTV Cameras			826.0
17,75,071				1152175.8
	Miscelleneous Receipts		С	
00 500	and the second		C	10100.0
20,500	Duplicate Hall Tickets			18400.0
25,200	Duplicate Mark Lists	10-17		24600.0
17,000	Re-Joining Fee	2.5		45000.0
8,200	Fines			4000.0
. 7,300	Name Correction Fee			4300.0
	Scribe Amount			200.0
1,000	Re-Registration Fee			
				0.0
67,800	Transcripts Receipts	34 - C		59850.0
11,100	Miscelleneous Receipts			10962.0
21,300	Detained canditates Fee			20500.0
1,79,400				187812.0
	PRINCIPAL P.V.P.Siddhartha Institute of Technology,		Namick Rajese CAL IVIC DACE	or a real
	KANURU, VIJAYAWADA-520 007.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	KANURU, VUAYAWADA-520 007.			

#### PROVISIONALS FEE PAYABLE

III MCA II Sem Provisional (Aprl, 18) IV B.TECH II Sem Provisional Fee (Mar, 19)-PVP 14 IV B.TECH II Sem Provisional Fee (Mar, 18)-PVP 14 M.TECH Provisional Fee (15-17) M.TECH Provisional Fee (15-17) II.TECH Provisional Fee (16-18) II MBA II. Sem Provisional (16-18) II.MBA II. Sem Provisional (17-19)

1000.00 143800.00 15000.00 1000.00 1400.00 200.00 3800.00 166200.00

1

3

					2	
Fixed Assets	%	W D V as on 01.04.2018	Additions	Total	Depreciation	W D V as on 31.03.2019
Computer UPS	15%	820.78		820.78	123.12	697.66
Tally Software	15%	3993.35	31766.65	35760.00	5364.00	30396.00
Electrical Materials	15%	554.86		554.86	83.23	471.63
Furniture	15%		350106.00	350106.00	52515.90	297590.10
Air Conditioner	15%		197998.00	197998.00	29699.70	168298.30
Bio Metric Lock	15%		46020.00	46020.00	6903.00	39117.00
Coding Machine	15%	1242.38		1242.38	186.36	1056.02
Digital Copier	15%	55906.87		55906.87	8386.03	47520.84
Networking Components	15%	26653.35		26653.35	3998.00	22655.35
Paper Cutter	15%	3017.19		3017.19	452.58	2564.61
Paper Shredder	15%		24500.00	24500.00	3675.00	20825.00
Printer	15%	17144.53		17144.53	2571.68	14572.85
Scanner	15%	11975.74	64900.00	76875.74	11531.36	65344.38
Server	15%	110921.79		110921.79	16638.27	94283.52
Travelling Bags	15%	417.60	-12	417.60	62.64	354.96
Trolly Bag	15%	1888.44		1888.44	283.27	1605.17
6KV UPS	15%	44365.93		44365.93	6654.89	37711.04
Xerox Machine	15%	67553.93		67553.93	10133.09	57420.84
		346456.74	715290.65	1061747.39	159262.11	902485.28

0
0
77,42,604
26,82,449
26,82,449
10,72,979
10,72,979
5,36,490
71,65,852
2,29,55,802

KVB KVB Syndicate Bank 556659 Syndicate Bank 556728 Syndicate Bank 556730 Syndicate Bank 556729 Syndicate Bank 556729 Syndicate Bank 556733 Syndicate Bank 556727 Syndicate Bank 556840

INCHE

FIXED DEPOSITS

P.V.P.Siddhartha Institute of Technology, KANURU, VIJAYAWADA-520 007.

10094881.66 7617591.55 8214086.22 0.00 0.00. 0.00 0.00 0.00 0.00 25926558.43

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGYASST YEAR 2019-20 KANURU, VIJAYAWADA - 520007. PREV YEAR 2018-19

SPONSERED BY SIDDHARTHA ACADEMY OF GENERAL AND TECHNICAL EDUCATION

UTILISATION OF INCOME

Income as per Income and expenditure account 85 % of the income to be utilised as per sec 11 (1) Less: Amount Utilised on Expenditure as per Income & Expenditure a/c 25,07,88,408

25,07,88,408 64,57,760 **24,43,30,648** 5,90,000

24,49,20,648

27,42,16,772

23,30,84,256

Excess

Less: Provision for gratuity made in accounts

Add : Net addition of assets

1,18,36,392

P.V.P.Siddhartha Institute of Technology, KANURU, VIJAYAWADA-520 007.

PRASAD V F	POTLURI SIDDHARTHA INSTITU NYAWADA - 520007.	TE OF TE	CHNOLOGY,				
		XPENDITU	RE ACCOUNT FO	R THE YEAR E	NDED 31.03.2019		
PREV.YEAR	EXPENDITURE	SCH	Amount	PRE.YEAR	INCOME	SCH	Amount
Rs	To Salaries Allowences		Rs Ps	Rs			Rs Ps
14,98,049	Watch and ward	A	19,52,39,440.00	25,11,29,316	By Tution Fee recd. Other Fee receipts	J	23,98,65,085.
3,19,461	Printing & Stationery		4,41,295.00		Misc.receipts	ĸ	10,42,330
43,43,279 9,95,946	Power and Fuel Postage & Telephone	B	25,87,873.00	1.53,68,113	Bank Interest recd.		2.07.76.676.
2,45,226	Travel & Conveyance	D	10,15,481,00				
2,42,69,163	Repairs, Replacements & Maintenan	ce E	2.68,01.579.50				
2,78,502 23,600	Advertiesment Audit fee		6,01,288.00 23,600.00				
22,19.817	Affiliation fee etc	F	11,38,575.00				
2,73,048 82,96,957	Taxes and Licenses Miscellaneous expenses	G H	7,14,467.80	s			
88,10,149	Depreciation	н	1.24.14.683.06				
4,36,97,825	Excess of income over Exp		2.34,28,364.18				
29,22,11,115		-	27,42,16,772.17	29,22,11,115			27,42,16,772.
		ST	ATEMENT OF AFF	AIRS AS AT 3	31.03.2019		
AS AT 31.03.18	LIABILITIES	SCH	Amount RS Ps	AS AT 31.03.18	ASSETS	SCH	Amount Rs.Ps
Rs	Capital Fund : Op.Balance		29.38.67.686.65	<b>Rs</b> 7,50,01,636	Fixed Assets at cost	3	6.76.85.119 {
	Add Excess of Income over Expenditure		2,34,28,364.18	1,50,01,050	Canteen building U/C	3	45.86.583.0
29,38,67,687			31,72,96,050.83	8,79,827	Deposits Recoverable	4	8,79,827.0
28,35,500	Caution Deposit	1	34,33,120.00	16,47,827 24,37,05,733	Advance Recoverable Fixed deposits with bank	5	69.09.533.0 28.97.99.346.9
15,29,600	Due to SAGTE		20,98,968.59	4,11,24,431	Cash & Bank balances	6	2,36.08,354.2
6 41 26 667	Current Liphilities & Provisions	2					
6,41,26,667 36,23,59,454 1.Notes and Group	Current Liabilities & Provisions Total ing Schedules annexed form an integral	2 = part of the sta	7.06,40,624.35 39,34,68,763.77 tements.		Total er Our report of Evon date For RAJESWR & CO Chadrerd Accountants	JESWAI	39,34,68,763.
36,23,69,464 1.Notes and Group PRINCIPAL PRINCIPAL PRINCIP iddhartha Institu	Total Ing Schedules annexed form an integral SECRETARY PAL te of Technology.	part of the sta	39,34,68,763.77	a P	er Our report of Even date For RAJESWR & CO Chartered Accountants	SWAI ame K Bar Al M.No: 02 mRegn No: 10	1940 × 91
36,23,69,464 1.Notes and Group PRINCIPAL PRINCIPAL PRINCIP iddhartha Institu	Total Ing Schedules annexed form an integral SECRETARY PAL te of Technology.	part of the sta	39,34,68,763.77 tements.	a P	er Our report of Even date For RAJESWR & CO Chartered Accountants (K.Rajeswar)		
36,23,69,464 1.Notes and Group PRINCIPAL PRINCIP iddhartha Institu	Total Ing Schedules annexed form an integral SECRETARY PAL te of Technology.	part of the sta	39,34,68,763.77 tements.	a P	er Our report of Even date For RAJESWR & CO Chartered Accountants (K.Rajeswar)		1940 × 91 19575
36,23,69,464 1.Notes and Group PRINCIPAL PRINCIP iddhartha Institu	Total Ing Schedules annexed form an integral SECRETARY PAL te of Technology.	part of the sta	39,34,68,763.77 tements.	a P	er Our report of Even date For RAJESWR & CO Chartered Accountants (K.Rajeswar)		1940 × 91 19575
36,23,69,464 1.Notes and Group PRINCIPAL PRINCIPAL PRINCIP iddhartha Institu	Total Ing Schedules annexed form an integral SECRETARY PAL te of Technology.	part of the sta	39,34,68,763.77 tements.	a P	er Our report of Even date For RAJESWR & CO Chartered Accountants (K.Rajeswar)		1940 × 91 19575
36,23,69,464 1.Notes and Group PRINCIPAL PRINCIPAL PRINCIP iddhartha Institu	Total Ing Schedules annexed form an integral SECRETARY PAL te of Technology.	part of the sta	39,34,68,763.77 tements.	a P	er Our report of Even date For RAJESWR & CO Chartered Accountants (K.Rajeswar)		1990 + 191 19975 - 1997
36,23,69,464 1.Notes and Group PRINCIPAL PRINCIPAL PRINCIP iddhartha Institu	Total Ing Schedules annexed form an integral SECRETARY PAL te of Technology.	part of the sta	39,34,68,763.77 tements.	a P	er Our report of Even date For RAJESWR & CO Chartered Accountants (K.Rajeswar)		1990 + 191 19975 - 1997
36,23,69,464 1.Notes and Group PRINCIPAL PRINCIPAL PRINCIP iddhartha Institu	Total Ing Schedules annexed form an integral SECRETARY PAL te of Technology.	part of the sta	39,34,68,763.77 tements.	a P	er Our report of Even date For RAJESWR & CO Chartered Accountants (K.Rajeswar)		1940 × 91 19575
36,23,59,454 1. Notes and Group PRINCIPAL PRINCIPAL PRINCIP	Total Ing Schedules annexed form an integral SECRETARY PAL te of Technology.	part of the sta	39,34,68,763.77 tements.	a P	er Our report of Even date For RAJESWR & CO Chartered Accountants (K.Rajeswar)		1940 × 91 19575

#### PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA - 520007.

#### RECEIPTS AND PAYMENTS ACCOUNT FOR THE PERIOD ENDED 31.03.2019

RECEIPTS	SCH	Amount Rs Ps	PAYMENTS	SCH	Amount Rs Ps
O Opening cash and bank Balances:		4,11,24,431.23 By	Salaries Allowences Watch and ward	A	19.52.39.440.00 16.44.891.00
			Printing & Stationery		4,41,295.00
Tution Fee recd.	1	23,98,65,085.00	Power & Fuel	B	25,87,873.0
Other Fee receipts	J	1,25,32,681.00	Postage & Telephone	С	10,15,481.0
Miscellanous receipts	к	10,42,330,12	Travel & Conveyance	C D	2,58,718.0
Bank Interest received		2.07.76.676.05	Repairs, Replacements & Maintenance	E	2.68.01,579 5
			Advertiesment		6.01,288.0
SAGTE(Net)		5,69,368.68	Audit fee		23,600.0
Current Liabilities & Provisions		65,13,957.00	Affliation , Application , Accredition , Members	F	11,38,575.0
Caution Deposit received		7,98,400.00	Taxes and Licenses	G	7,14,467.8
			Miscellaneous expenses	н	1,24,14,683.0
			Canteen building U/C		45.86.583.0
			Addition to Assets		5,90,000.0
			Caution Deposit repaid		2.00.780.0
			Bank FDR (net)		4.60.93,614.4
			Advances recoverable		52.61.706.0

#### 32,32,22,929.08

32,32,22,929.08

2,36,08,354.25

Per Our report of Even dat For RAJESWR & CO Chartered Accountants

6

0 1 P.L.M. TREASURER PRINCIPAL SECRETARY PRINCIPAL

P.V.P.Siddhartha Institute of Technology, KANURU, VIJAYAWADA-520 007. Place Vijayawada Date 19/ 10/2019

Name:K. Rajeswa ICAI M.No: 023575 FirmRegn No: 0073285

Closing cash and bank Balances:

WAR & (K. Rajeswar) B.K. Rajeswar (C. Rajeswar) M.No: 02357 pgn No: 0073285 PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA - 520007.

NOTES ON ACCOUNTING POLICIES AND PROCEEDURES AND SCHEDULES FORMING PART OF ACCOUNTS FOR THE YEAR ENDED 31.03.2019

I Accounting Policies and Proceedures :

1. The Financial Statements are prepared on historical cost convention and in accordance with generally accepted practices following Cash method of accounting for recognising Income / expenditure , except

2 Provision for Gratuity liability for the financial year 2018-2019 made in the accounts is as certified by the management and shown under Salaries and benefits .

3.Amount spent /received as adjusted by sponsoring body M/S SIDDHARTHA ACADEMY OF GENERAL AND TECHNICAL EDUCATION (SAGTE) on behalf of the Institution are accounted on accrual basis as per advises received from them.

4. Advances due from/ to persons/ parties are stated as per books of account and are subject to

5. Reconciliation by student wise for Caution deposit payable is pending.

6. The Financial statements are exclusive of transactions of receipts/payments reflected in certain bank accounts opened /opearted by the Institution as per it's practice.

7. Present financial statements are exclusive of transactions relating to Autonomous Division (Examination cell), which are separately maintained with effect from 01.04.2018. Consequent to this previous year figures are suitably adjusted to make them comparable with those of current, year .

8. Previous year figures are regrouped wherever necessary to make them comparable with those of the current year and rounded off to the nearest rupee.

Il Grouping Schedules for Income and Expenditure items for the Year Ending 31.03.2019

Previous Yea		SCH	Current Year
Rs	Salaries and wages :	A	Rs Ps
	Salaries and Allowances		18,80,66,678.00
2,50,000	Gratuity paid		7,15,002.00
84,19,260	Gratuity Provision (Current Year)	5	64,57,760.00
19,69,40,093			19,52,39,440.00
		1	
	Power and Fuel	В	
38,27,479	Electricity charges	191	21,31,605.00
	Generator Expenses		4,56,268.00
43,43,279			25,87,873.00
	Postage and Telephones	c ·	
8,69,030	Internet Expenses	v	0.00.004.00
	Postage		9,26,354.00
	Telephone exp	1	37,182.00
9,95,946			51,945.00
124120002			10,15,481.00
	Travel and Conveyance :	D	-
61,533	Travel expenses	52	1,14,211.00
29,780	Travel expenses (Students)		62,344,00
	Travel expenses (Industrial Tour)		82,163,00
2,45,226	· · · · · · · · · · · · · · · · · · ·		2,58,718.00
	Repairs ,Replacements and Maintena	E	
3,64,214	Electrical Repair and Maintenance		
2 79 586	Garden Maintenance		1,89,616.00
	Ladies Hostel E-III (Repairs and mainter		1,51,626.00
19 70 147	Repair and Maintance ( Buses )	lance)	2,01,935.00
42 24 399	Repair and Maintenance (House Keeping		20,16,155.90
2 07 375	Civil Works	1)	48,76,634.00
	Name Boards, Notice Boards		statute in
18 37 810	Repairs and Maintenance		8,330.00
15 74 817	Repairs and Maintenance(Civil Works)		35,02,425.00
61 702	Reverse Osmosis Plant (R.O.Plant)		2,24,096.00
2 01 777	Vehicle Maintenance & Insurance		27,816.00
		ESWAR	1,35,011.60
	Work shop & Lab Exp	133	5.04,221.00
	Nater coolers	* Nomen Parts tell	29,989.80
	Air Conditioners	ICAI M.No: 028575	7,47,892.00
5,78,717 E	Books and Journals 2018-19	FirmRagn No: 007/285	2,32,746.00
	Electrical Fittings	Al mulding of the	-
0(	CCTV Camera	62	54,884.00

51,700 Fans		
1,30,000 Furniture (Auditorium)		
0 Air conditioners ( Auditorium)	10,10,074.00	
3,83,852 Fountains	3,48,034.00	
0 Printer (T &P Cell)	15,390.00	
0 Furniture	38,137.00	
0 LCD Projectors & Mount Kit (TP Cell)	41,400.00	
7,55,200 Library Software	-	
15.74.595 Microsoft campus Licenses Fee	7,55,082.00	
0 Server (Skill development Centre)	3,99,990.00	
0 Mike & Microphone	17,450.00	
54,000 Tally Accounting Software (M B A)		
10,700 Vaccum Cleaner (Library)		
4,23,000 Xerox Machine		
0 Computers (Library)	1,79,068.02	
0 Scanners (Library)	3,919.84	
Mech Dept :		
2,36,880 CAD Lab	2,36,880.00	
55,490 Computers	20,68,769.07	
0 Server	1.68.952.00	
1,54,080 LCD Projectors		
1,05,308 Basic Engineering Lab		
89,975 Fuels & Lubricants Lab	to the second from	
1,800 Metallurgy Lab 12,84,485 Mechatranics Lab	2,72,875.00	
	9,33,405.00	
0 Machine Dyanamics Lab 13,990 Printer	5.47.107.00	
6.850 U P S 1100KV		
25.445 White Board Solutions		
0 CAM Lab		
7,65,120 Electrical Machine lab	29,959.00	
Cse Dept :	34,817.00	
78,750 English communication Skills Lab		
55,490 Computers	2 22 225 02	
1.08.845 L C D Projectors	2,23,835.03	
0 L E D Projectors	2,90,780.00	
0 LED Screens	9,800.00	
99,990 Server & Monitors	9.800.00	
6,850 U P S 1100KV		
13,990 Printer 1020	19,780.00	
25,445 White Board Solutions	19,760.00	
0 Water coolers	29,989.80	
Ece Dept :	25,505.66	
4.55,390 Computers	10,15,270.05	
0 L E D Projectors	4.07.092.00	
0 Server	2,88,904.00	
6,000 Audio System	-	
16,433 Microwave Lab A/C		
45,675 VLSI & Signal Processing Lab	3,73,300.00	
2,47,176 Texas Instrument Analog System Designer Lab		
0 Communication System lab	4,24,741.00	
0 Wall mount Screens	14,700.00	
EEE Dept:		
55,490 Computers	13.24.400.00	
Laptop	46,440.00	
27,494 Furniture		
56.175 L C D Projectors	82,800.00	
5.07,666 Power Electronics lab		
23,169 Control systems Lab		
19,528 Projection of Electrical System		
6,850 UPS 1100KV		
25,445 White Board Solutions	10,195.00	
0 Simulation Lab	5,71,320.00	
0 Water coolers	29,989.80	
0 Printers all in one	15,390.00	
0 Wall mount Screens	6,056.00	
FE Dept:		
13,060 Physics Lab		
0 Furniture	1,42,161.00	
0 L E D Projectors	5,23,404 00	
0 L E D Screens	4,900.00	
0 Water coolers 0 Printers HP	29,989.80	
0 Printers HP 0 Wall mount Screens	10,290.00	
IT Dept:	4,900.00	
4.900 Audio System		
17 17 080 Computers	-	
17.17.069 Computers	2,27,040.00	

				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16,800	0 Furniture		39,589.00	
56,175	5 L C D Projectors		1,24,200.00	
(	0 L E D Projectors	¥	49,300.00	
	5 Oracle Lab expenses			
	1 Printers		35,170.00 🔨	
	0 Server & Monitors		-	
	UPS 1100KV		-	
	5 White Board Solutions			
	2 Incubation Centre Lab		-	
C	Wall mount Screens Civil dept:		7,350.00	
4 98 500	CONCRETE TECHNOLOGY LAB		42 272 00	
	CIVIL CAD LAB		43,273.00	
	Computers			
	L C D Projectors		2	
48,414	Environmental Engineering Lab A/C Civil Dep	pt -	2,583.00	
3,02,240	Transportation Engineering Lab		97,273.00	
	Surveying Lab Expenses		69,897.00	
	UPS 1100KV			
	White Board Solutions		141	
	Fluid Machine Lab		1,54,875.00	
	Water coolers		29,989.80	
2,42,69,163	Printers & scanners		15,924.99	
2,72,05,105			2,68,01,579.50	
	Affliation , Application , Accredition , Mu	F		
9.80.067	Fee and Subscriptions			
	JNTUK Registration & Infra Fee(2018-19)		11 38 575 00	
	(2010-15)		11,38,575.00	
22,19,817			11,38,575.00	
			11,00,015.00	
	Taxes and Licenses :	G		
1,97,222	Panchayat (House)Tax paid		2,14,928.00	
75,360			4,99,539.80	
	Service Tax			
2,73,048			7,14,467.80	
0.04.700	Miscellaneous Expenses	н		
2,64,752	Annual day expenses		2,80,087.00	
	Bank Charges		10,803.52	
1,500	Certification charges Paid		*	
39,020	Cultural Event Expenses		9.456.00	
11,287	E Returns or E TDS filling		60,646.00	
18,81,065	E-Journals		20,39,766.00	
	Engineers day expenses		28,318.00	
1,080	Enterpreneurship Dev. Cell Expenses		201010.00	
1.62.962	Examination Division expenses			
5.12.192	Faculty Devolopment Training prog a/c(EEE	ME OPE FOR ONU FE	4 20 779 00	
	Fee & Taxes	ME, CSE, ECE, CIVIL, FE,	4,20,778.00	
	Goverining Body Meeting exp		11,97,823.80	
1 22 714	Cuest Lestuse Expenses		34.920.00	
13,830	Guest Lecture Expenses		1,40,002.00	
52 150	Hospitality Expenses		20,232.00	
	Identity Cards		57,950.00	
1,772	Independence Day Expenses.		26,100.00	
	Mathrubhasha Divas Expenes		4,264.00	
30,747	I Q A C audit Expenses		25,000 00	
2,35,052	Miscellaneous Expenses		5,41,521.74	
01	Merit Scholarship Expenses		13,34,498.00	
	MSME Expenses		57,000.00	
	NCC CARE TAKER		64,456.00	
	National Science Day Expenses			
	News Letter Expenses		9,008.00	
	News papers & Periodicals		3,04,427 00	
	NPTL Awareness Program		5,963.00	
	Patent Fee	5	1.85.000.00	
	Processing Fee			
2 91 839	R & D Project expenses (Staff)		2,86,800.00	SWAR
2 62 350	RED Project expenses (Starr)		4,40,978.00	acc)
12 376	R&D Project exp ( Students)(ECE,EEE,ME)		2,72,577.00	1.1
	Republic Day Expenses			ne:K.Rajeswar
0	Research Centre Inspection Charges		1,00,240.00 P Gem	/ M. Vo: 023575
6,000	Research Paper Publication Expenses (ECE,	Civil, CSE, EEE, ME)	1,04.166.00	15
	Staff Ratification Fee		1311 -	
	Seminar Reg Fee & work shop(Library,CSE,C	E,ECE,ME,EEE,IT,FE,I	7,72,030.00	DACO

			2	
2,03,030	Souvenir Exp	747	1,86,300.00	
4,99,829	Sports and Games expenses		67,024.00	
72,596	Student Aminities.		64,161,00	
24,750	Staff Welfare Expenses .		17,45,220.00	
43,741	Syllabus Books			
	Teachers Day		1,725.00	
	Student centre expenses(TP)		11,31,815.00	
0	Technofest SITAR 2K19		55,655,00	
	Skill development Expenses	1	18,621.00	
27.208	Womens Cell			
	Yoga Expenses		31,819.00	
82,96,957	roga Expenses		1,98,028.00	
			1,24,14,683.06	
5 15 77 460	Tution Fee received	,É		
	TUITION FEE A/C Previous years		72,92,850.00	
	TUITION FEE A/C 2017-2018		5,16,09,735.00	
0	TUITION FEE A/C 2018-2019		18,09,62,500.00	
25,11,29,316				
20,11,20,010			23,98,65,085.00	
	Other Fee Receipts	J		
6 94 500	Application and registration Fee	3	5 72 200 00	
17.46.150	Bus Fee a/c		5,73,200.00	
	Misc Fee ( II Year L.E.)		27,75,800.00	
	Misc Fee (IM.B.A)		3.92,700.00	
	Misc Fee (IM Tech)		1.14.600.00 24.800.00	
	Misc Fee (I st Year B.Tech)			
60,43,950	Misc Fee ( II, III & IV Year B. Tech )		30,81,250.00	
99,750	Misc Fee ( II , III MCA )		53,39,530,00	
	Misc Fee (II M.B.A.)	· · · · · ·	5,700.00	
	Misc Fee (II M. Tech)		1.32,500.00 42,750.00	
	Misc Fee 2017-18			
	INTUK Mis.fee (2012-13 to 2016-17)		49,851.00	
2,41,04,595			1,25,32,681.00	
	Miscelleneous receipts	к		
	Examination Division receipts	n		
	Fines (Library & Dicipline)		E 84 700 00	
	echnofest SITAR 2K19		5.84,720.00	
	Consultancy Charges		1,39,455.00	
	Rent ( Book Stall )		6.000.00	
	Scrap Sales	20	1,45,015 12	
	stitutional over heads		1,67,140.00	
16,09,091				
			10,42,330.12	
	nedules for Statement of affairs items as i	on 31.03.2019		
	Caution Deposit	1	Amount	
99,27,451	Balance as on 01.04.2018		28,35,500.00	
8,70,000	Add Received during the Year		7,98,400.00	
1,07,97,451			36,33,900.00	
	Less:Repaid during the year		2,00,780.00	
28,35,500			34,33,120.00	
	urrent Liabilities & Provisions	2		
2,08,700	Excess fee remitted by the student		3,70,203,35	
6,36,40,954 F	Provision for Gratuity Upto 2018-19		7.00,98,714.00	
Pi	ovisional Fee payable(Autonomous)			
2,61,600 U	G C PROJECT (MBA)			
	nnat Bharat Abhiyan		43,000.00	
	DS Payable		1.27.012.00	
M	S Innovent Engineering solutions Pvt Ltd		1,695.00	
6,41,26,667			7,06,40,624.35	1.0
			SESTIME	1
	Deposits Recoverable	4	(e/ )	E.I
2,000 0	apt Y.V. Rajendra Prasad Gas Deposit		2,000.00 X Name:KRajeswo	
	lectricity Deposit		7.26,767.00 2 ICAI M.N. 02857	
	lectricity Deposit (Hostel)		1.29,060.00 FimRegn. 07328	S/S/
	elephone Deposit		22,000.00	S)
8,79,827			8,79,827.00	
			· · · · · · · · · · · · · · · · · · ·	

#### PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA - 520007.

#### Schedule for Fixed Assets

Name of the Asset	%	WDV upto 31.03.2018	Additions	Total	Dep. for the year	WDV as on 31.03.2019
Buildings Cost Transferred from SAG	FE 10%	6,86,44,575.93		6.86.44.575.93	68,64,457 59	6,17,80,118.34
Aqua Guard	15%	2.240.27		2.240.27	336.04	1,904,23
Autonomous Division Equipment	15%	MUM COUNT		-	-	
Books and Journals	15%	1.43.248.06		1,43,248.06	21,487.21	1,21,760.85
Duplicating Machine	15%	20,196.36		20,196.36	3,029.45	17,166.91
Electrical Equipment	15%	20,320.82		20,320.82	3,048,12	17,272.70
Furniture	15%	60,989.24		60,989.24	9,148.39	51,840.85
Laboratory Equipment	15%	31,002.46		31,002.46	4,650 37	26,352.09
Type Writers Telephones&Mike set	15%	8,947.49		8,947.49	1,342.12	7,605.37
Water Coolers	15%	7,675.00		7,675.00	1,151 25	6,523 75
LED TV	15%	4,74,465.75		4,74,465.75	71,169 86	4.03,295.89
Motor Car	15%	7,11,072.60		7.11.072.60	1,06,660.89	6.04,411.71
Solar Power Plant	15%	48,76,902 20		48,76,902,20	7,31,535.33	41,45,366.87
Fire Safety Equipment	15%	-	5,90,000 00	5,90,000.00	88,500.00	5,01,500.00
		7,50,01,636.18	5,90,000.00	7,55,91,636.18	79,06,516.63	6,76,85,119.55



	2
Advance Recoverable	5
5,000 Dr A Sudheer Babu Prof. CSE	65,000.00
30,000 P V S Lakshmi Prof. I T	30,000.00
5,000 S Madhavi Prof. CSE	5,000.00
45,000 T D Ravi Kiran Asst Prof. IT	40,327.00
50,000 V Rajesh Asst Prof. CSE	50,000.00
5.000 A Haritha Asst Prof IT	5.000 00
40,000 D Swapna Asst Prof CSE	11,633.00
22,000 M Mounika Asst Prof ME	8,763.00
22,000 P Phani Prashanthi Asst Prof ME	18,500.00
0 Ch Kishore Reddy Asst Prof ME	18,500.00
0 G.Bala Krishna Asst Prof ME	18,500.00
0 N.Raghuram Asst Prof ME	18,500.00
0 P.Gopala Krishnalah Asst Prof ME	
0 P.Srikanth Asst Prof ME	18,500.00
	19.335.00
0 P.Venumadhav Asst Prof ECE	5,000.00
0 S.Krishna Kishore Asst Prof CSE	15,000.00
0 Ch Vidya Asst Prof Mech	18.500.00
0 M.Naga Swapna Sri Asst Prof Mech	9,405.00
0 P.Anusha Asst Prof Mech	8,740.00
0 K.Sreeram Vikas Asst Prof Mech	7,000.00
0 K.Prudviraju Asst Prof IT (R&D Proj)	28,265.00
0 R.Vijay Kumar Reddy Asst Prof IT (R&D Proj)	50,000.00
0 Y.Padma Asst Prof IT (R & D Proj)	45,000.00
0 J.Sirisha Asst Prof IT (R&D Proj)	40,000.00
0 K.Swarupa Rani Asst Prof (R &D Proj)	30,000.00
0 UGC Minor Research Proj (U.Koteswara Rao ME)	36,000.00
0 UGC Project (S.Madhavi CSE)	40,000.00
62,722 Ladies Hostel PVPSIT	10,589.00
0 Adhuna Interior Designers	31,22,023,00
0 Indo Euro Syncronisation	19,58,800.00
0 Kim Cools Projects India Pvt Ltd, VJA	2,06,978.00
0 Lawrence & Mayo (India) Pvt Ltd	13.895.00
0 M/S Hydraulic Engineering Instruments	
	1,53,820,00
0 M/s Sreedha Interior Solutions	7,82,960.00
1,448 Vividha IT Solutions pvt ltd	
80,000 UGC Project (Dr C Subba Rao)	
8,40,043 M/S B K Auto Centre Bangalore	
8,580 M/s Johnson Lifts	
3,00,000 V B Ceramic Consultants	
36,055 S R Instruments, Bangalore	
14,979 Tirumala Compressor & Equipment, Vijayawada	
20,000 N S S Ganesh Asst Prof. ECE	
20,000 SD Abdul Kalam Asst Prof. ME	
40,000 K Prudhviraj Asst Prof. IT	
16,47,827	69,09,533.00
Cash and Bank Balances	
31,869 Cash on hand	40,495.54
5,98,156 Syndicate bank (5892)	4,66,312.89
3.70.21.122 Syndicate bank (5908)	1,89,96,331,39
17,37,203 Syndicate bank (5927)	24,72,680.30
Syndicate Bank 3367 220, 37340 Autonomous	
10,77,520 Examination Division 5931	4.06,111.66
40,897 State Bank of India 32173601938	36,708 50
74,000 Syndicate bank 3367 220 38751	74,000.00
10,100 State Bank of Hyderabad 62173234611 (m. Tech 0	
500 Syndicate bank 3367.220.28242 (AICTE project A	
500 Syndicate bank 3367 220 32355 (oracle	-
training prog cse dept	
500 Syndicate bank 3367 220 38636	
1,004 Syndicate bank 3367.220.38896	
1,000 Syn Bank 3367 220, 35664 CSE	
1,081 Syn Bank 3367.220.35780 EEE	
306 Syndicate Bank 3367 220, 37620	
1,000 Syndicate bank 3367 220.39339 (UGC Project Ci	
1,000 Syndicate bank 3367 220.39396 (UGC Project CS	
1,000 Syndicate bank 3367 220 39301 (UGC Project EN	
1,000 Syndicate bank 3367 220 39316 (UGC Project EN	
1,000 Syndicate bank 3367 220.39922 ( IETE Student fr	
1,000 Syndicate bank 3367 220.40089 ( UGC) MV Rame	esh CALMAR K. Rajeswar *
1,000 Syndicate bank 3367 220 40185 (NREDCAP)	
2,77.321 Syndicate bank 3367.220.22333 (Consultancy)	3,47,866.37
2,44,352 Syndicate bank 3367 220 19275 (Fines)	7.55,747.60
4,11,24,431	2,36,08,354.25
	2

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA - 520007. SPONSERED BY SIDDHARTHA ACADEMY OF GENERAL AND TECHNICAL EDUCATION LADIES HOSTEL UTILISATION OF INCOME 9,672,201 Income as per Income and expenditure account 8,221,371 85 % of the income to be utilised as per sec 11 (1) Less: Amount Utilised on Expenditure as per Income & Expenditure a/c Add : Net addition of assets 8,666,537 9,484,350 0 Shortfall if any PRINCIPAL P.V.P.Siddhartha institute of Technology, KANURU, VIJAYAWADA-520 007.

					3.	HTE-	- (1)
	PRASAD V POTLURI S	IDDHAR	THA INSTITU	TE OF TECH	NOLOGY, LADIES HOSTE		
		RAITOR	O, VIJATAWA	DA - 520007		L	
	INCOME AND EXPENDITU	JRE ACC	OUNT FOR TH	E YEAR ENDE	ED 31.03.2019		
PREV.YEAR Rs	EXPENDITURE	SCH	Amount	PREV.YEAR	INCOME	SCH	Amount
4,74,026	Salaries		Rs Ps 5,13,273.00	<b>Rs</b> 65,90,606	Mess Charges		Rs Ps
3.66,434	Audit Fee Watch & Ward		6,490.00	14,58,000	Establishment Charges		75,66,646
0.00,404	House Tax		5,68,425.00	5.06,328	Interest Recd From Banks		6,37,305
9,98,706	Power Consumption		2,18,778.00 11,62,484.00	48,800	Application Fee		46,200
3,38,035	Cooking Gas		4,38,039.00				
5,72,500	Rice		4,16,200.00				
10,55,676	Provisions Consumed		14,49,329.00				
8,14,210 4,47,046	Milk		8,41,060.00				
3,73,617	Vegetables Non-Vegetarian		5.31,730.00				
9,26,011	Sweet and Hot		3,77,166.00				
8,43,284	Repairs & Maintenance		7.87.845.00				
50,485	Miscellaneous	AB	12.89.398.00				
3,360	Sports	D	64,913.00 1,407.00	197			
13,40,344	Free dia		1,407.00				
	Excess of Income over Expenditure		10.05,664.12				
86,03,734		-	96,72,201.12	86,03,734		-	96,72,201.1
	STATEME	NT OF A	FFAIRS AS AT	31.03.2019			
AS AT 31.03.2018	LIABILITIES	SCH	Amount	AS AT	ASSETS		
RS RS				1.03.2018	ASSETS	SCH	Amount
65,39,900	CORPUS FUND		Rs Ps	Rs			Rs Ps
13,40,344	Add: Excess of Income over Expenditure		78,80,243.76	5,77,160	Fixed Assets at Cost	1	13.94.973.3
78,80,244	a los excess of income over expenditure		10.05,664.12	38,71,702	Fixed Deposit		87.48.830.0
15,85,075	Caution Deposit		88.85.907.88	1,000	Krishna Dist.Milk Deposit		1.000.0
6.74,264	Due to SAGTE		16,79,075.00 7,33,175.37	1,17,963	Due from VRSEC		0.0
62,722	Due to PVPSIT		10,589.00	69.821 25.000	Stock Provisions		1,28,551.0
	Mess advance		10.04,876.00	25,000	Purchase Advance (T.Preethi)		
				55,39,658	Smt.Y.Surekha (Warden) Cash and Bank Balances	2	25,000.00
					Contra Danie Danie Dalances	2	20,15,268.90
1,02,02,305	Total	1	,23,13,623.25	1,02,02,305	Total	-	1.23,13,623.2
tes:1.Statements	are prepared on historical cost convention of for recognising income/expenses.2. Gi	n with ger	nerally accepted a	ccounting practi	ces except wherenoted otherwis	-	and the second se
to the nearest ru	ng for recognising income/expenses.2. Gippee	ouping So	chedules form ar	integral part of	the Statements 3. Previous ye	ar figures	are rounded
	11			Su	bject to the above notes amined and Found correct		
	N				or RAJESWR & CO	ESW/	
	DENINGIA				hartered Accountants	SESVIN	SH 8
	PRINCIPAL				A A A A A A A A A A A A A A A A A A A	Y .	161
	RINCIPAL			Q	have the	Name:K.R	lajeswar *
		Place Vija	yawada		K.Rajeswar)	IGAI M.No:	023575
KANURU, VI	JAYAWADA-520 007.	Date : 0	9110119		Proprietor	FirmRegn.No:	007328S
			1			00	
						SD AC	3000
						14.1	
				2			

KANURU, VIJAYAWADA - 520007.	E OF TECHNOLOGY, LADIES HOS		
	ENTS ACCOUNT FOR THE PERIC	DD ENDED 31.03.2019	
RECEIPTS	SCH Amount	PAYMENTS	SCH Amount
To Opening cash and bank Balances:		Ву	Rs Ps
Cash on Hand	1,573.00	Salaries Audit Fee	5,13,273.0 6,490.0
Sy.Bank 30535 Sy.Bank 30540	14,43,591 82 86,230 59	Watch & Ward	5,68,425.0
Sy Bank 30540 Sy Bank 30554	40.08.262.62	House Tax	2,18,778 0
Cy. Barn booch		Power Consumption	11,62,484.0
Mess & Other Charges		Cooking Gas	4.38,039.0
Mess charges	75,66,646,00	Rice	4,16,200.0 15,08,059.0
Interest Recd From Banks Establishment Charges	6,37,305.12 14,22,050.00	Provisions Milk	8,41,060.0
Application Fee	46,200.00	Vegetables	5,31,730.0
		Non-Vegetarian	3,77,166.0
		Sweet and Hot	7.87.845 0
		Repairs & Maintenance Miscellaneous	A 12,89,398.0 B 64,913.0
Mess Advance	10,04,876.00	Sports	1,407.0
VRSEC	1,17,963.39		
Pricipal PVPSIT	10,589.00	Pricipal PVPSIT	62,721 9
Caution Deposit S A G T E	1,95,500 00 58,911 48	Caution Deposit	1,01,500.0
SHOTE.	00,011.10	Fixed Deposit	48,77,128.1
		Fixed Assets	1 8,17,813.0
		Closing cash and bank Balance	2 20.15.268.9
	1,65,99,699.02		1,65,99,699.0
	1,65,55,655.02		
			amined and found Correct
11			For RAJESWAR & CO.
	Place Vijayawada	Name A Majsower/	Chartered Accountants
Principal	Dt ostialR	오 ICAL +++ 023575	lleas
PRINCIPAL	/	FirmHege no. 0073283	(K-Rajestvar)
PUPCIAL AND		10 AT	proprietor
P.V.P.Siddhartha Institute of Technology,		ACCO	
KANURU, VHAYAWADA-520 007.			
			*
			*

a items for the Y	fear Ending 31.03 SCH A	.2019 Current Year Rs Ps 69,821.00 15,08.059.00 15,77,880.00 1,28.551.00 14,49,329.00 14,49,329.00 8,12,424.00 11,716.00 31,127.00 0,00 4,02,631.00
		Rs Ps 69,821.00 15,08,059.00 15,07,880.00 1,28,551.00 14,49,329.00 14,4750.00 8,12,424.00 11,716.00 31,127.00 0.00
		Rs Ps 69,821.00 15,08,059.00 15,07,880.00 1,28,551.00 14,49,329.00 14,4750.00 8,12,424.00 11,716.00 31,127.00 0.00
	A	69,821.00 15,08,059.00 1,28,551.00 14,49,329.00 14,49,329.00 8,12,424.00 11,716.00 31,127.00 0,00
	Α	15,08,059,00 15,77,880,00 1,28,551,00 14,49,329,00 14,49,329,00 8,12,424,00 11,716,00 31,127,00 0,00
	A	15,08,059,00 15,77,880,00 1,28,551,00 14,49,329,00 14,49,329,00 8,12,424,00 11,716,00 31,127,00 0,00
	A	15,77,880.00 1,28,551.00 14,49,329.00 14,750.00 8,12,424.00 11,716.00 31,127.00 0.00
	A	1,28,551.00 14,49,329.00 14,750.00 8,12,424.00 11,716.00 31,127.00 0.00
	A	14,49,329.00 14,750.00 8,12,424.00 11,716.00 31,127.00 0.00
	A	14,750.00 8,12,424.00 11,716.00 31,127.00 0.00
	A	8,12,424.00 11,716.00 31,127.00 0.00
		8,12,424.00 11,716.00 31,127.00 0.00
-	-	11,716.00 31,127.00 0.00
-	-	31,127.00 0.00
	-	0.00
		4.02.631.00
		1,500.00
		15,250,00
		12,89,398.00
	в	
	D	7 807 66
		7,807.00
		41,885.00
		5,325.00 3,176.00
		6,720.00
		0,720.00
		64,913.00
		04,010.00
		15,85,075,00
1.5		1,95,500.00
		17,80,575.00
		1,01,500.00
	al and a second	15,79,075.00
	1	
Cost as on		Cost upto
01.04.2018	Additions	31.03.2019
2,533.33		2,533.33
2,450.00		2,450.00
2,020.00		2,020.00
	4,266.00	4,266.00
21,434.00		21,434.00
	14,750.00	14,750.00
30,596 00		30,596.00
3,00,139.00		3,00,139.00
10,200.00		10,200.00
13,010.00		13,010.00
9,392.00		9,392.00
	7,68,807,00	7,68,807.00
612.00		612.00
3,062.00		3.062.00
10,561.00		10.561.00
1,600.00	100	1.600.00
2,461.00		2,461.00
1,11.042.00		1.11.042.00
3.800.00		3,800.00
370.00		370 00
21,397.00	29,990.00	51,387.00
29,751.00		29,751.00
730.00		730.00
5,77,160.33	8,17,813.00	13,94,973.33
	2	
		12,021.00
1	SWAR	1,22,280.66
100	and a	10,58,626,15
1.5/	101	8,22,341.09
Nai Nai	me:K.Maieswar	20,15,268.90
II ICA	IM.No:023575	0.3.2.12
II ICA	IM.No:023575	A) 14 Canton
II ICA	I M.No. 123575	3) 2 22 22
	01.04.2018 2,533.33 2,450.00 2,020.00 21.434.00 30.596.00 3.00,139.00 10,200.00 13,010.00 9,392.00 612.00 3.062.00 10.561.00 1,600.00 1,641.00 1,11.042.00 3.800.00 3.70.00 21,397.00 29,751.00 730.00 5,77,160.33	01.04.2018 Additions 2,533.33 2,450.00 2,020.00 4,266.00 21,434.00 14,750.00 30,596.00 3,00,139.00 10,200.00 13,010.00 9,332.00 7,68,807.00 612.00 3,062.00 10,561.00 1,600.00 2,461,00 1,11.042.00 3,800.00 370.00 29,751.00 730.00 5,77,160.33 8,17,813.00

P.V.P.Siddhartha Institute of Technology, KANURU, VIJAYAWADA-520 007.

RAJESWAR & CO, CHARTERED ACCOUNTANTS. 40-1/1-12," VIJAYA KRISHNA" LAKSHMINAGAR,MOGALRAJAPURAM, VIJAYAWADA- 520010 PH 9848157450

#### AUDITOR'S REPORT

To The Members of

SIDDHARTHA ACADEMY OF GENERAL & TECHNICAL EDUCATION VIJAYAWADA

We have audited the attached Standalone Statement of affairs of the PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, Autonomous Division ,KANURU, VIJAYAWADA - 52007. ANDHRA PRADESH at 31st March, 2020 and the Income and Expenditure Account for the Period Ended on that date, annexed thereto. These financial statements are the responsibility of the Management of the Institution. Our responsibility is to express an opinion on these financial statements based on our audit.

- 1. We conducted our audit in accordance with auditing standards generally accepted in India. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audit provides a reasonable basis for our opinion.
- We have obtained all the information and explanation, which to the best of our knowledge and belief were necessary for the purpose of our audit.
- In our opinion, proper books of accounts have been kept by the PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, Autonomous Division KANURU, VIJAYAWADA -520007. ANDHRA PRADESH so far as it appears from our examination of those books.
- The Standalone Statement of affairs and the Income and Expenditure account dealt with by this report are in agreement with the books of account.
- 5. In our opinion and to the best of information and according to the explanations given to us, the accounts read with the schedules and notes thereon give a true and fair view:
  - accounts read with the schedules and notes thereon give a rule and fair view. a) In the case of the Standalone Statement of affairs, of the State of Affairs of the PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, Autonomous Division KANURU, VIJAYAWADA - 520007. ANDHRA PRADESH as at 31st March, 2020.
    - b) In the case of Income and Expenditure Statement of the Excess of Income over Expenditure, for the Year Ended on that date.

Place: Vijayawada Date : 19.11.2020 For RAJESWAR & CO CHARTERED ACCOUNTANTS

(K.RAJESWAR) PROPRIETOR ICAI Membership number 23575 PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, AUTONOMOUS DIVISION Kanuru, Vijayawada 520007.

(c)

ASST YEAR 2020-2021 PREV YEAR ENDING 31.03.2020

Sponsored by Siddhartha Academy of General and Technical Edication , Vijayawada

#### ANNEXURE Statement of Particulars

#### I. APPLICATION OF INCOME FOR CHARITABLE OR RELIGIOUS PURPOSES

- Amount of income of the previous year applied to charitable or religious purposes in India during that year.
   Whether the Trust /Institution has exercised the option under clause(2) of the explanation to section11(1)? If so, the details
- of the amount of income deemed to have been applied to charitable or religious purpose in India during the previous year. 3 Amount of income accumulated or set apart/finally set apart for application to charitable or religious purposes, to the extent it does not exceed 15 percent
- to charitable or religious purposes , to the extent it does not exceed 15 percent of the income derived from property held under trust wholly/in part only for such purposes.
- 4 Amount of income eligible for exemption under section 11(1)(c) (give details)
- 5 Amount of income, in addition to the amount referred to in item 3 above, accumulated or set apart for specified purposes under section 11(2).
- 6 Whether the amount of income mentioned in item 5 above has been invested or deposited in the manner laid down in section 11(2)(b)? If so, the details there of
- 7 Whether any part of the income in respect of which an option was exercised under clause(2) of the Explanation to section 11(1) in any earlier year is deemed to be the income of the previous year under section 11(1B)? If so, the details there of
- 8 Whether, during the previous year, any part of the income accumulated or set apart for specified purposes under section 11(2) in any earlier year\_\_\_\_
  - (a) Has been applied for purposes other than charitable or religious
    - purposes or has ceased to be accumulated or set apart for application there to ,or
  - (b) Has ceased to remain invested in any of the securities referred to section 11(2)(b)(i) or deposited in any account referred to in section 11(2)(b)(ii) or section11(2)(b)(iii), or
    - Has not been utilised for purposes for which it was accumulated or set apart during the period for which it was so accumulated or set apart, or in the year immediately following the expiry there of? If so, details

No

Rs

Nil

Nil

NA

Nil

No

39,56,091

18,85,308

67,27,322

No

#### II. APPLICATION OR USE OF INCOME OR PROPERTY FOR THE BENEFIT OF PERSONS REFERRED TO'IN SECTION 13(3) stitution was lent

1 Whether any part of the income or property of the trust /institution was lent or continues to be lent, in the previous year to any person referred to in section (here in after referred to in this annexure as such person)? If so, give details of	
the amount rate of interest charged and the nature of security, if any	No
2 Whether any land, building or other property of the trust/institution was made, or continued to be made, available for the use of any such person during the previous year? If so, give details of the property and the amount of rent or	
compensation charged, if any	No
3 Whether any payment was made to any such person during the previous year by way of salary, allowance or otherwise? If so, give details	No
4 Whether the services of the trust/institution were made available to any such person during the previous year? If so, give details together with remuneration or compensation received, if any	No
5 Whether any share, security or other property was purchased by or on behalf of the trust/institution during the previous year from any such person? If so give details there of together with the consideration paid	No
6 Whether any share, security or other property was sold by or on behalf of the trust/institution during the previous year to any such person ? If so, give details there of together with the consideration received	No
<ul><li>7 Whether any income or property of the trust/institution was diverted during the previous year in favour of any such person? If so, give details thereof together with the amount of income or value of property so diverted</li></ul>	No
8 Whether the income or property of the trust/institution was used or applied during the previous year for the benefit of any such person in any other	No

## III. INVESTMENTS HELD AT ANY TIME DURING THE PREVIOUS YEAR(S) IN CONCERNS IN WHICH PERSONS REFERRED TO IN SECTION 13(3) HAVE A SUBSTANTIAL INTEREST

SL No	Name and address of the concern	concern is a company,	Nomina I Value of the Investm ent	Income from the Investment	Whether the amount in Column 4 exceeded 5% of the Capital of the concern during the previous year - say yes/ no
1	2	3	4	5	6
Total				Nil	

Date : 19.11.2020 Place Vijayawada

manner? If so give details

Per our report of even date For RAJESWAR & CO, Chartered Accountants,

No

4 F 20 (K Rajeswar) Proprietor ICAI M NO 023575

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA - 520007. AUTONOMOUS DIVISION

ASST YEAR 2020-2021 PREV YEAR 2019-2020

## SPONSORED BY SIDDHARTHA ACADEMY OF GENERAL AND TECHNICAL EDUCATION

UTILISATION OF INCOME

Income as per Income and expenditure account		1,25,68,722
95 0/ _{		
85 % of the income to be utilised as per sec 11 (1)		1,06,83,413
Less: Amount Utilised on		
Expenditure as per Income & Expenditure a/c	67,36,245	
Less: Depreciation	1,57,688	
	65,78,557	
Add : Net addition of assets	1,48,765	67,27,322

#### Shortfall if any

#### 39,56,091

Note : 1 The Shortfall will be considered appropriately in the return of income of SIDDHARTHA ACADEMY OF GENERAL AND TECHNICAL EDUCATION , the sponsoring body, in whose consolidated return of Income , the net income of this institution will be taken into account.

2. The requirement of deposit will be considered appropriately in the return of income of SIDDHARTHA ACADEMY OF GENERAL AND TECHNICAL EDUCATION, the sponsoring body, in whose consolidated return of income the net income of this institution will be taken into account.

PRINCIPAL

PRINCIPAL P.V.P.Siddhartha Institute of Technology, KANURU, VIJAYAWADA-520 007.

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, AUTONOMOUS KANURU, VIJAYAWADA - 520007. INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31.03.2020 Pre.Yr EXPENDITURE SCH Amount Pre.Yr INCOME SCH Amount Rs 17,93,213 Examination Expenses Rs 1.13,75.855 Examination Fee Collections 1.87,812 Miscelleneous Receipts 18,53,943 Bank Interest **Rs Ps** 38,72,635,50 22,92,021,60 Rs Ps 1,00,27,600 00 2,18,950 00 Δ 11,52,176 Miscellaneous Expenses 3,54,000 Honorariums в С 4.08.000.00 23,22,171 56 0 Audit Fee 1,59,262 Depreciation 5,900.00 1,57,687.54 99,58,960 Excess of Income over Expenditure 58,32,476.92 1,34,17,610 1,25,68,721.56 1,34,17,610 1,25,68,721.56 STATEMENT OF AFFAIRS AS AT 31.03.2020 As At 31.03.2019 As At 31.03.2019 LIABILITIES SCH Amount ASSETS SCH Amount Rs Rs.Ps Rs Rs Ps CAPITAL FUND 9,02,485 Fixed Assets 2 8,93,562.74 **Opening Balance** 3,75,49,019.23 58,32,476.92 0 P V P S I T 2,59,26,558 Fixed Deposits 1,08,86,176 Sy Bank 33672200037340 205271.00 3,27,73,982.83 add: Excess of Income over Expenditure 3 3,75,49,019 4,33,81,496.15 96,90,620,58 0 Cash on Hand 859.00 1,66,200 Current Liabilities 1 1,82,800.00 3,77,15,219 Total 4,35,64,296.15 3,77,15,219 Total 4,35,64,296.15 Notes: 1. Statements are prepared on historical cost convention with generally accepted accounting practices except wherenoted otherwise. following Cash method of accounting for recognising income/expenses. 2. Depreciation charged @ uniform rate of 15% irrespective of date of addition as in earlier years. 3. Grouping Schedules form an integral part of the Statements. 4. Previous year figures are rounded off to the nearest rupee. Subject to the above notes Examined and Found correct For RAJESWR & CO P Ma 8 Chartered Accountants PRINCIPAL SECRETARY IRER KRajeswar) Place Vijayawada Date : 19.11.2020 Proprietor

ASAD V POTLURI SIDDHARTHA INSTITUTE MURU, VIJAYAWADA - 520007.	OF TECHNOLO	GY, AUTONOM	505		
RECEIPTS AND PAYMEN	TS ACCOUNT P	FOR THE PERIO	DD ENDED 31.03.2020		*
RECEIPTS	SCH	Amount	PAYMENTS	SCH	Amount
Opening cash and bank Balances: Cash on Hand			By Examination Expenses	А	Rs Ps 38,72,635.56
Sy.Bank 33672200037340		0.00 1,08,86,175.52	Miscellaneous Expenses Honorariums Audit Fee	В	22.92.021.60
Examination Fee Collections Miscelleneous Receipts	с	1,00.27,600.00 2,18,950.00	PVPSIT		5900.00
FD Interest received from Bank	C	23,22,171.56	Addition of Assets	2	205271.0
Current Liabilities	1	16,600.00	Addition of Assets	2	1,40,705.00
			Fixed Deposits	3	68,47,424.40
			Closing cash and bank Balances: Cash on Hand		859.00
			Sy.Bank 33672200037340		96,90,620.58
	-	2,34,71,497.08			2,34,71,497.08
			Examined and Found Correct		
K REMA Sile			For RAJESWR & CO Chartered Accountants		
PRINCIPAL SECRETARY TREASURE	R		Charlered Accountants	~	
	Pla	ace Vijayawada	(K.Rajeswar)		
	Da	te: 19.11.2020	Proprietor	SHA	
			HE Firm Ray ACTION		
			CRED AGO	/	

· · · · · · · · · · · · · · · · · · ·	KANURU, VIJAYAWADA	- 520007.	
	Grouping Schedules for Income and Expenditure ite	ms for the Year Ending 31.03.2020	
Prev. Year		SCH	Current Year
Rs	Examination Expenses	A	Rs Ps
71730.00	Revaluation (PVP12)		53120.00
10350.00	DA Practical Examiners		8050.00
5500.00	DA Spot Valuation		16100.00
266045.00	Invigilators Remuneration		259235.00
20400.00	Observer's Remuneration UG External		23650.00
24750.00	Observer's Remuneration UG Internal		25500.00
4500.00	Observer's Remuneration PG Internal		11500.00
10400.00	Observer's Remuneration PG External		5550.00
73174.00	Practical Examiners Remunaretions External		44670.00
58610.00	Practical Examiners Remunaretions Internal		37718.00
56925.00	Proof Reading		47875.00
110631.00	Results Processing		111684.00
2000.00	Revaluation Refund		0.00
	External examiners expenses		2112626.00
3800.00	TA - Practical Examiners		7100.00
3300.00	TA - Spot Valuation		16000.00
0.00	Academic Council Meeting Expenses		80971.00
0.00	Academic External Audit		42300.00
0.00	IQAC		34953.00
19950.00	Formating		15725.00
122800.00	Scheme of Evaluation B Tech		106100.00
93822.50	Scrutiny		81648.00
181775.00	Valuation		147560.50
513250.00	Paper Setting Chages UG		541000.00
139500.00	Paper Setting Chages PG		42000 00
17,93,213			3872635.50
	Miscellaneous Expenses	В	
181839.00	Academic Council Expenses		
313839.00	Board of Studies		275653.00
2857.00	Bank Charges		38.60
106882.00	Canteen Expenses		133001.00
8800.00	Computer Maintenance		17156.00
0.00	Convocation Files		102660.00
0.00	Domain renewal		5450.00
241604.80	Printing & Stationery		1686027.00
1066.00	Office Maintenance		3140.00
200.00	Postage		160.00
160898.00	Printer Conusmables		54060.00
94568.00	Repairs & Maintenance		5357.00
0.00	Transport Expenses		500.00
38796.00	Travelling Expenses		8819.00
826.00	CCTV Cameras		
11,52,176			2292021.60
	Miscelleneous Receipts	С	
18400.00	Duplicate Hall Tickets		21100.00
24600.00	Duplicate Mark Lists		85000.00
45000.00	Re-Joining Fee		18000.00
4000.00	Fines		0.00
4300.00	Name Correction Fee		1400.00
200.00	Scribe Amount	State State State	
59850.00	Transcripts Receipts		0.00
10962.00	Miscelleneous Receipts		86750.00 6700.00
20500.00	Detained canditates Fee		
1,87,812	Detailed validitates ree		00.0
1,07,012			218950.00
	Current Liabilities	1	
1,66,200	Provisionals Fee Payable		177800.00
0	HOBATHA MISS		5000.00
	CHAR HA MSA		
	181 181	AVIAR 8	
1,66,200	(STKANURU)	Je col	182800.00
	E VILAY AWADA	K Name K Rateswar	
	1- 570 007 /B	CICAN NO 0232	

34-19



						2	
	Fixed Assets	%	W D V as on 01.04.2019	Additions	Total	Depreciation	W D V as on 31.03.2020
	Computer UPS	15%	697.66		697.66	104.05	
	Tally Software Electrical Materials	15%	30396.00		30396.00	104.65 4559.40	593.0 25836.6
	Furniture	15% 15%	471.63 297590.10		471.63	70.74	400.89
	Air Conditioner	15%	168298.30		297590.10	44638.52	252951.59
	Bio Metric Lock	15%	39117.00		168298.30 39117.00	25244.75	143053.56
	Coding Machine	15%	1056.02		1056.02	5867.55 158.40	33249.45 897.62
	Digital Copier Networking Components	15% 15%	47520.84		47520.84	7128.13	40392.71
	Paper Cutter	15%	22655.35 2564.61		22655.35	3398.30	19257.05
	Paper Shredder	15%	20825.00		2564.61 20825.00	384.69 3123.75	2179.92
	Printer Scanner	15%	14572.85		14572.85	2185.93	17701.25 12386.92
	Server	15% 15%	65344.38		65344.38	9801.66	55542.72
	Travelling Bags	15%	94283.52 354.96		94283.52	14142.53	80140.99
	Trolly Bag	15%	1605.17		354.96 1605.17	53.24	301.72
	6KV UPS	15%	37711.04	122215.00	159926.04	240.78 23988.91	1364.40
	Xerox Machine OMR & BARCODE read	15% 15%	57420.84		57420.84	8613.13	135937.13 48807.71
	Child Dritcobe lead	1070	0.00	26550.00	26550.00	3982.50	22567.50
			902485.28	148765.00	1051250.28	157687.54	893562.74
1,00,94,882	FIXED DEPOSITS Karur Vysya Bank					3	
0	Karur Vysya Bank						10771226.66
82,14,086 76,17,592	Syndicate Bank 556659				INIAR &		5214555.00
2,59,26,559	Syndicate Bank 556840				SES CO		8711677.96 8076523.21
115	OHARTHA MUS				Name K. Rajesuid	100	32773983.83
1/21	(FELLING)				CICAI M NO 0235	No.	
121	ALLONU SI				ERIA	Elle	
121	IJAN AWADA T				(EPED OC)	1 2	
1-1	520 007. [3]				CED AC		
10					-		
113							
13	man in the second secon						
	ad * 130/						

RAJESWAR & CO, CHARTERED ACCOUNTANTS.

40-1/1-12," VIJAYA KRISHNA" LAKSHMINAGAR,MOGALRAJAPURAM, VIJAYAWADA- 520010 PH 9848157450

#### AUDITOR'S REPORT

To The Members of SIDDHARTHA ACADEMY OF GENERAL & TECHNICAL EDUCATION VIJAYAWADA

We have audited the attached Standalone Statement of affairs of the PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA - 520007. ANDHRA PRADESH at 31st March, 2020 and the Income and Expenditure Account for the Period Ended on that date, annexed thereto. These financial statements are the responsibility of the Management of the Institution. Our responsibility is to express an opinion on these financial statements based on our audit.

- 1. We conducted our audit in accordance with auditing standards generally accepted in India. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audit provides a reasonable basis for our opinion.
- We have obtained all the information and explanation, which to the best of our knowledge and belief were necessary for the purpose of our audit.
- In our opinion, proper books of accounts have been kept by the PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA - 520007. ANDHRA PRADESH so far as it appears from our examination of those books.
- The Standalone Statement of affairs and the Income and Expenditure account dealt with by this report are in agreement with the books of account.
- 5. In our opinion and to the best of information and according to the explanations given to us, the accounts read with the schedules and notes thereon give a true and fair view:
  - a) In the case of the Standalone Statement of affairs , of the State of Affairs of the PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA 520007. ANDHRA PRADESH as at 31st March, 2020.
  - b) In the case of Income and Expenditure Statement of the Excess of Expenditure over Income, for the Year Ended on that date.

Place: Vijayawada Date : 19.11.2020

For RAJESWAR & CO CHARTERED ACCOUNTANTS

6 (K.RAJESWAR)

PROPRIETOR ICAI Membership number 23575

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, Kanuru, Vijayawada 520007.

ASST YEAR 2020-2021 PREV YEAR ENDING 31.03.2020

Rs

Sponsored by Siddhartha Academy of General and Technical Edication , Vijayawada

#### ANNEXURE Statement of Particulars

#### I. APPLICATION OF INCOME FOR CHARITABLE OR RELIGIOUS PURPOSES

1 Amoun or	t of income of the previous year applied to charitable religious purposes in India during that year.	25,05,32,823
2 Whether clause(	er the Trust /Institution has exercised the option under	23,03,52,025
	is purpose in India during the previous year.	Nil
3 Amoun to char	t of income accumulated or set apart/finally set apart for application itable or religious purposes ,to the extent it does not exceed 15 percent	
of the such pu	income derived from property held under trust wholly/in part only for	Nil
Concentration & and	t of income eligible for exemption under section 11(1)(c)	INII
(give de		Nil
	t of income, in addition to the amount referred to in item 3	
above,	accumulated or set apart for specified purposes under section 11(2).	Nil
	r the amount of income mentioned in item 5 above has been invested or	
and a second	ed in the manner laid down in section $11(2)(b)$ ? If so, the details there of	NA
	r any part of the income in respect of which an option was exercised	
	clause(2) of the Explanation to section 11(1) in any earlier year is to be the income of the previous year under section 11(1B)?	
	e details there of	Nil
	r, during the previous year, any part of the income accumulated or set	
apart fo	r specified purposes under section 11(2) in any earlier year	
( a)	Has been applied for purposes other than charitable or religious	
	purposes or has ceased to be accumulated or set apart for application	
( 1)	there to ,or	No
( b)	Has ceased to remain invested in any of the securities referred to section 11(2)(b)(i) or deposited in any account referred to in section	
	11(2)(b)(ii) or section11(2)(b)(iii), or	No
( c)	Has not been utilised for purposes for which it was accumulated or set	
	apart during the period for which it was so accumulated or set apart,	
	or in the year immediately following the expiry there of? If so, details	No

	OR USE OF INCOME OR PRO	ECTION IS(S)	
Whether a	ny part of the income or property	of the trust /institution was to	on
(here in af	is to be lent, in the previous year to ter referred to in this annexure as su , rate of interest charged and the nature	e of security, if any	No
or continu previous y	ny land , building or other property ed to be made, available for the us ear? If so, give details of the pro fon charged, if any	e of any such person during t	ne
3 Whether a	ny payment was made to any such of salary allowance or oth	lerwise? If so, give deta	1115 110
4 Whathar I	he services of the trust/institution v ring the previous year? If so, give	were made available to any st	ion
	stime manipund if any		140
of the t	any share, security or other property ust/institution during the previous letails there of together with the consid	deration paid	No
the trust/i	any share, security or other proper nstitution during the previous year re of together with the consideration re	to any such person ? It so, g eceived	No
previous	any income or property of the trust/ year in favour of any such person? mount of income or value of property s	so diverted	No
during th	the income or property of the tru e previous year for the benefit o If so give details	st/institution was used or app f any such person in any of	her No
III. INVESTME IN WHICH PER	NTS HELD AT ANY TIME DURI SONS REFERRED TO IN SECTI	NG THE PREVIOUS YEAR(S ON 13(3) HAVE A SUBSTAT	5) IN CONCERNS NTIAL INTERES
St. No	Name and Where the Nomina address of concern is a Value the concern company, of the	Income from the Investment	Whether the amount in Column 4 exceeded 5% of the Capital of the

	address of the concern	concern is a company, number and of the class of shares held	of the Investm		4 exceeded 5% of the Capital of the concern during the previous year - say yes/ no
			I In you	a barren a tarte de la tart	
		2		5	6
1	2	3	4	NU1	
Total				Nil	

Per our report of even date For RAJESWAR & CO, Chartered Accountants,

Date : 19.11.2020 Place Vijayawada

(K Rajeswar) Proprietor ICAI M NO 023575 PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA - 520007. PREV YEAR 2019-2020 SPONSERED BY SIDDHARTHA ACADEMY OF GENERAL AND TECHNICAL EDUCATION

UTILISATION OF INCOME

 Income as per Income and expenditure account
 22,40,09,925

 85 % of the income to be utilised as per sec 11 (1)
 19,04,08,436

 Less: Amount Utilised on
 26,76,61,131

 Expenditure as per Income & Expenditure a/c
 26,76,61,131

 Less: Provision for gratuity made in accounts
 1,01,13,803

 Depreciation
 70,72,455
 1,71,86,258

 25,04,74,873
 57,950
 25,05,32,823

Shortfall if any

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PRINCIPAL

PRINCIPAL P.V.P.Siddhartha Institute of Technology, KANURU, VIJAYAWADA-520 007. PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA - 520007. INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31.03.2020 Amount SCH Amount PRE.YEAR INCOME SCH EXPENDITURE PREV.YEAR Rs Ps 19,31,10,280.00 78,98,700.00 67,46,322.80 Rs Ps 20.42.64.392.00 15.66.502.00 4.67.104.00 33.06.081.00 
 Rs

 23.98.65.085
 By Tution Fee recd.

 1.25.32.681
 Other Fee receipts

 10.42.330
 Misc.receipts
 Rs 19,52,39,440 To Salaries Allowences T. A Watch and ward Printing & Stationery Power and Fuel Postage & Telephone 16.44.891 10,42,330 2.07,76,676 Misc.receipts Bank Interest recd. K 4 41 295 1.62.54.621.73 в 25,87,873 10,15,481 12,87,052.00 1,54,172.00 2,80,11,843.00 CD Excess of Expenditure Travel & Conveyance Repairs,Replacements & Maintenance Advertiesment 2,58,718 2,68,01,580 4.36.51.206.29 over Income E 3.23,633.00 25,960.00 6.01.288 23,600 11,38,575 Audit fee Affiliation fee etc 1.03.40.317.00 F 7.49.498.00 G 7,14,468 Taxes and Licenses 1.00.92.122.30 Miscellaneous expenses H 70.72,454.52 Depreciation 79.06.517 2,34,28,364 Excess of income over Exp 0.00 26,76,61,130.82 27,42,16,772 26,76,61,130.82 27,42,16,772 STATEMENT OF AFFAIRS AS AT 31.03.2020 SCH AS AT 31.03.19 ASSETS Amount LIABILITIES SCH Amount AS AT Rs.Ps 31.03.19 RS Ps **Rs** 6,76,85,120 Capital Fund : Rs 6.06.70.615.03 Fixed Assets at cost Canteen building U/C 3 31,72,96,050.83 Op.Balance Less Excess of Expenditure over income 91,43,639.00 4,36,51,206.29 27.36,44,844.54 45,86,583 8,79,827 Deposits Recoverable Advance Recoverable 4 8.79.827.00 31,72,96,051 65,56,813.65 6,50,00,000.00 5 69,09,533 9,50,00,000 19,47,99,347 Mutual Fund Investments Fixed deposits with bank 20.30.82.897.25 1.81.11.817.83 38,66,040.00 34,33,120 Caution Deposit 1 6 26,69,242.87 8,32,65,482.35 2,36,08.354 Cash & Bank balances 20.98.969 Due to SAGTE 2 7,06,40,624 Current Liabilities & Provisions 36,34,45,609.76 Total 36,34,45,609.76 39,34,68,764 39,34,68,764 Total 1.Notes and Grouping Schedules annexed form an integral part of the statements. Per Our report of Even date For RAJESWR & CO SURER P Cale Chartered Accountants ARA PRINCIPAL SECRETARY LR. 0 (K.Rajeswar) Rail Place Vijayawada Date : 19.11.2020 Proprietor I M.NO

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA - 520007. . RECEIPTS AND PAYMENTS ACCOUNT FOR THE PERIOD ENDED 31.03.2020 RECEIPTS SCH Amount PAYMENTS SCH Amount Rs Ps 2.36.08,354.25 By Salaries Allowences Rs Ps To Opening cash and bank Balances: А 20.42.64.392.00 Watch and ward 15.66.502.00 4.67.104.00 33,06,081.00 Printing & Stationery 19,31,10,280.00 78,98,700.00 Tution Fee recd. Power & Fuel Postage & Telephone Travel & Conveyance T В Other Fee receipts 12,87,052.00 1,54,172.00 2,80,11,843.00 JK C D Miscellanous receipts 67,46,322.80 Bank Interest received. 1,62,54,621.73 Repairs, Replacements & Maintenance Е Advertiesment 3,23,633.00 SAGTE(Net) 5,70,274.28 Audit fee 25,960.00 Current Liabilities & Provisions 1,26,24,858.00 Affliation , Application , Accredition , Membersl F 1,03,40,317.00 7,49,498.00 1,00,92,122.30 Caution Deposit received 7,05,000.00 Taxes and Licenses G Mutual Fund redumption 3000000.00 Miscellaneous expenses н Canteen building U/C 45,57,056.00 Advances recoverable 3,52,719.35 Addition to Assets 57,950.00 2,72,080.00 Caution Deposit repaid Bank Fixed deposits (Net) 82,83,550.28 Closing cash and bank Balances: 1.81.11.817.83 6 29,18,71,130.41 29,18,71,130.41 Per Our report of Even dat For RAJESWR & CO 0 L - M + Chartered Accountants RINCIPAL SECRETARY SURER 1 la (K.Rajeswar) Place Vijayawada Date : 19.11.2020 Proprietor

#### PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA - 520007.

NOTES ON ACCOUNTING POLICIES AND PROCEEDURES AND SCHEDULES FORMING PART OF ACCOUNTS FOR THE YEAR ENDED 31.03.2020

#### Accounting Policies and Proceedures :

1. The Financial Statements are prepared on historical cost convention and in accordance with generally accepted practices following Cash method of accounting for recognising Income / expenditure , except noted otherwise.

2 Provision for Gratuity liability for the financial year 2019-2020 made in the accounts is as certified by the management and shown under Salaries and benefits and total provision made upto 31.03.2020 under Sundry creditors

3.Amount spent /received as adjusted by sponsoring body M/S SIDDHARTHA ACADEMY OF GENERAL AND TECHNICAL EDUCATION (SAGTE) on behalf of the institution are accounted on accrual basis as per advises received from them.

4. Advances due from/ to persons/ parties are stated as per books of account and are subject to confirmation and reconciliation.

5. Reconciliation by student wise for Caution deposit payable is pending.

6. The Financial statements are exclusive of transactions of receipts/payments reflected in certain bank accounts opened /opearted by the Institution as per it's practice.

7. Previous year figures are regrouped wherever necessary to make them comparable with those of the current year and rounded off to the nearest rupee.

II Grouping Schedules for Income and Expenditure items for the Year Ending 31.03.2020

		SCH	Current Year
Previous Year	Outputers and warrant t	A	Rs Ps
Rs	Salaries and wages :		19.39.03,518.00
18,80,66,678 Salarie			2,47,071.00
7,15,002 Gratuit	y paid		1.01.13.803.00
64,57,760 Gratuit	y Provision (Current Year)		
19,52,39,440			20,42,64,392.00
15,52,55,440			
Power	and Fuel	В	00 10 270 00
21,31,605 Electric	city charges		29,46,379 00
4,56,268 Genera	ator Expenses		3,59,702.00
25,87,873			33,06,081.00
	17.1	с	
	age and Telephones	C	12.07,453.00
9,26,354 Interne			37,993.00
37,182 Postag			41,606.00
51,945 Teleph	ione exp		12,87,052.00
10,15,481			
Traval	and Conveyance :	D	a second s
1.14.211 Travel			1,11,805.00
	expenses (Students)		28,147.00
02,344 Travel	expenses (Industrial Tour)		14,220.00
2,58,718	expenses (moustrist rour)		1,54,172.00
Repa	airs ,Replacements and Maintenai	E	
	rical Repair and Maintenance		1,16,375.00
			64,626.00
	en Maintenance es Hostel E-III (Repairs and maintena	ance)	
		ince)	18,81,633.00
	air and Maintance ( Buses ) air and Maintenance (House Keeping)		48.30,507.00
			1,14,389.00
	e Boards, Notice Boards		43.87.181.00
	airs and Maintenance		4,69,478.00
2,24,096 Repa	airs and Maintenance(Civil Works)		79.50,426.00
	airs and Maintenance(Auditorium)		13,570.00
	erse Osmosis Plant ( R O Plant )		35,238.00
ALLAR HA TO	cle Maintenance & Insurance		
	k shop & Lab Exp	WAR A	
29,990 Water	coolers	ESWAR O	9,200.00
	MACHINE ( S/SHIP)	12	1+/100
VIJAYAWADA 9 7,47,892 Air Co	onditioners	A Namerk Rajes	1515 2 6,09,233.00
520 007 1 2,32,746 Books	s and Journals 2019-20	E ICAI M TO U	86,381.00
54,884 CCTV	Camera	E	1511
100 × 100		ERE	col
		AU AU	/

10.10.074 Air conditioners (Auditorium) 3.48,034 Fountains 15,390 Printer (T &P Cell) 38,137 Furniture 41,400 LCD Projectors & Mount Kit (TP Cell) 7.55,082 Microsoft campus Licenses Fee 3.99,990 Server (Skill development Centre) 17,450 Mike & Microphone 1,79,068 Computers (Library) <u>Mech Dept:</u> 2,36,880 CAD Lab 20,68,769 Computers 1,68,952 Server	16,590.00 5,310.00 8,46,368.00 3,600.00 22,600.00
15,300 Printer (T &P Cell) 38,137 Furniture 41,400 LCD Projectors & Mount Kit (TP Cell) 7,55,082 Microsoft campus Licenses Fee 3,99,990 Server (Skill development Centre) 17,450 Mike & Microphone 1,79,068 Computers (Library) 3,920 Scanners (Library) <u>Mech Dept :</u> 2,36,880 CAD Lab 20,68,769 Computers 1,68,952 Server	16,590.00 5,310.00 8,46,368.00 3,600.00
38,137 Furniture 41,400 LCD Projectors & Mount Kit (TP Cell) 7.55,082 Microsoft campus Licenses Fee 3.99.990 Server (Skill development Centre) 17,450 Mike & Microphone 1,79,068 Computers (Library) 3,920 Scanners (Library) <u>Mech Dept :</u> 2,36,880 CAD Lab 20,68,769 Computers 1,68,952 Server	5,310.00 8,46,368.00 3,600.00
41,400 LCD Projectors & Mount Kit (TP Cell) 7.55,082 Microsoft campus Licenses Fee 3.99,990 Server (Skill development Centre) 17,450 Mike & Microphone 1,79,068 Computers (Library) 3.920 Scanners (Library) <u>Mech Dept :</u> 2.36,880 CAD Lab 20,68,769 Computers 1,68,952 Server	5,310.00 8,46,368.00 3,600.00
7.55,082 Microsoft campus Licenses Fee 3.99,990 Server (Skill development Centre) 17,450 Mike & Microphone 1.79,068 Computers (Library) 3.920 Scanners (Library) <u>Mech Dept :</u> 2.36,880 CAD Lab 20,68,769 Computers 1,68,952 Server	8,46,368.00 
3,99,990 Server (Skill development Centre) 17,450 Mike & Microphone 1,79,068 Computers (Library) 3,920 Scanners (Library) <u>Mech Dept :</u> 2,36,880 CAD Lab 20,68,769 Computers 1,68,952 Server	3,600.00
17,450 Mike & Microphone 1,79,068 Computers (Library) 3,920 Scanners (Library) <u>Mech Dept :</u> 2,36,880 CAD Lab 20,68,769 Computers 1,68,952 Server	3,600.00
1,79,068 Computers (Library) 3,920 Scanners (Library) <u>Mech Dept:</u> 2,36,880 CAD Lab 20,68,769 Computers 1,68,952 Server	
3,920 Scanners (Library) <u>Mech Dept :</u> 2,36,880 CAD Lab 20,68,769 Computers 1,68,952 Server	
<u>Mech Dept :</u> 2,36,880 CAD Lab 20,68,769 Computers 1,68,952 Server	
2,36,880 CAD Lab 20,68,769 Computers 1,68,952 Server	
20,68,769 Computers 1,68,952 Server	22,600.00
1,68,952 Server	-
	the second se
0 Basic Engineering Lab	2,57,011.00
2,72,875 Metallurgy Lab	1,59,300.00
9,33,405 Mechatranics Lab	96,712.00
5,47,107 Machine Dyanamics Lab	tel benerit e la manufactura banatica
0 Printer	11,600.00
29,959 CAM Lab	
34,817 Electrical Machine lab Cse Dept :	*
0 E- YANTRA ROBOTIC LAB	
2.23.835 Computers	19,68,420.00
2,90,780 L E D Projectors	
9,800 LED Screens	
0 UPS 1100KV	
0 Furniture	15,24,654.00
19,780 Printer 1020	1,13,704.00
29,990 Water coolers	the second se
Ece Dept :	the second s
10,15,270 Computers	
4.07,092 L E D Projectors	5,29,211.00
2,88,904 Server	5,29,211.00
0 A S D LAB	93,627.00
0 DSP LAB	1,59,490.00
0 EDC LAB	4,05,602.00
3,73,300 VLSI & Signal Processing Lab	30,020,00
4,24,741 Communication System lab	50,020.00
14,700 Wall mount Screens	CONTRACTOR OF A
EEE Dept:	
13.24,400 Computers	and any second se
46,440 Laptop	the second provide and the second
0 Furniture	1,53,400.00
82,800 L C D Projectors	
0 Control systems Lab	22,756.00
0 U P S 1100KV	3,87,440.00
10,195 White Board Solutions 5,71,320 Simulation Lab	A second s
MPMC LAB	88,738.00
NETWORK LAB	85,186.00
29,990 Water coolers	45,398.00
15,390 Printers all in one	
6,056 Wall mount Screens	The second se
_FE Dept;	
1,42,161 Furniture	
5,23,404 L E D Projectors	
4,900 L E D Screens	
29,990 Water coolers	
10,290 Printers HP	
4,900 Wall mount Screens	*
IT Dept:	
0 Audio System	17 000 00
2.27.040 Computers	17,000.00
39,589 Furniture	
1.24,200 L C D Projectors	1,24,295.00
49,300 L E D Projectors	1,24,295.00
35,170 Printers	
0 Incubation Centre Lab	29,736.00
7,350 Wall mount Screens	1
Civil dept:	12
43,273 CONCRETE TECHNOLOGY LAB	
O CIVIL CAD LAP	58,000.00
2,583 Environmental Engineering Lab A/C Civil Dept	A STELL
97.273 Transportation Engineering Lab	18 18 18 18 18 18 18 18 18 18 18 18 18 1
69,897 Surveying Lab Expenses	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 U P S 1100KV	1.87,838.00
Citize & Citize (	ARTEROP

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	1,54,875 Fluid Machine Lab	
	29,990 Water coolers	Mar Street Street
	15,925 Printers & scanners 2,68,01,580	2,80,11,843.00
	2,00,01,000	2,00,11,040.00
	Affliation , Application , Accredition , Me F	
	0 Accreditation & Membership fee	22,18,117.00
	11,38,575 JNTUK Registration & Infra Fee	81,22,200.00
	11,38,575	1,03,40,317.00
	Taxes and Licenses : G	
	2,14,928 Panchayat (House)Tax paid	2,25,675.00
	4.99.540 GST	2,94,105,00
	Hostel Building Tax	2,29,718.00
	7,14,468	7,49,498.00
	Miscellaneous Expenses H	
	2.80,087 Annual day expenses	3,22,608.00
	Autonomous Extension Expenses	3,94,378.00
	10,804 Bank Charges	12,624.30
	0 Certification Fee	3,000.00
	9,456 Cultural Event Expenses	3,985.00
	60,646 E Returns or E TDS filling	49,402.00
	20,39,766 E-Journals	24,67,568.00
	28,318 Engineers day expenses	2.377.00
	0 Enterpreneurship Dev. Cell Expenses (EDC)	33,121.00
	0 Freshers Day Exp	34,902.00
	4,20,778 Faculty Devolopment Training prog a/c(EEE,ME,CSE,ECE,CIVIL,FE,	10,26,935.00
	11,97,824 Fee & Taxes	6,28,415.00
	34,920 Goverining Body Meeting exp	49,004.00
	1,40,002 Guest Lecture Expenses	1,08,361.00
	20,232 Hospitality Expenses	56,674.00
	57,950 Identity Cards	52,300.00
	26,100 Independence Day Expenses.	24,409.00
	4.264 Mathrubhasha Divas Expenes	
	25,000 I Q A C audit Expenses	
	5,41,522 Miscellaneous Expenses	3,46,866.00
	13,34,498 Merit Scholarship Expenses	a second a
	57,000 MSME Expenses	27,550.00
	64,456 NCC CARE TAKER	65,940.00
	0 NBA Expenditure exp	1,80,181.00
	9,008 News Letter Expenses	7,551.00
	3,04,427 News papers & Periodicals	60,669.00
	5,963 NPTL Awareness Program	
	0 NAAC SUCCESS MEET EXP	1,33,826.00
	1,85,000 Patent Fee	1,17,230.00
	2,86,800 Processing Fee	
	4,40,978 R & D Project expenses (Staff)	1,81,443.00
	2.72.577 R&D Project exp ( Students)(ECE,EEE,ME)	1,63,469.00
	11,499 Republic Day Expenses	1,190.00
	1,68,245 Research Centre Inspection Charges	-
	1,04,166 Research Paper Publication Expenses (ECE, Civil, CSE, EEE, ME)	94,999.00
	0 Staff Ratification Fee	31,752.00
	7,72,030 Seminar Reg Fee & work shop(Library,CSE,CE,ECE,ME,EEE,IT,FE,I	3,92,822.00
	1.86,300 Souvenir Exp	1,79,949.00
	67,024 Sports and Games expenses	25,998.00
	64,161 Student Aminities.	8,950.00
	0 Share of Consultancy charges to Staff	78,226.00
A	17,45,220 Faculty infrastructure development expenses	
	1.725 Teachers Day	45 40 000 00
Fature	11.31.815 Student centre expenses(TP)	15,10,293.00
OH WALKA INCO	0 Student Programs Exp	5,74,069.00
St. No	55,655 Technofest SITAR 2K19	3,48,125.00
KANURU	18,621 Skill development Expenses	51,904.00
VIJAYAWADA	31,819 Womens Cell	34,277.00
	3// 1.98,028 Yoga Expenses	2,04,780.00
-1520 007. /3	1,24,14,683	1,00,92,122.30

Tution Fee received	I service and a service of the servi
72,92,850 TUITION FEE A/C Previous years 18,09,62,500 TUITION FEE A/C 2019-2020	2,73,99,830.00
Advance Tution Fee	16,39,28,450.00
	• 17,82,000.00
18,82,55,350	19,31,10,280.00
Other Fee Receipts	J
5,73.200 Application and registration Fee	5,54,500.00
27.75,800 Bus Fee a/c 3,92,700 Misc Fee ( II Year L.E )	19,02,100.00
1.14,600 Misc Fee ( I M.B.A )	5,04,400.00
24,800 Misc Fee (1 M. E.A.)	3,10,400.00
30.81.250 Misc Fee (1st Year B Tech)	4,850.00
53,39,530 Misc Fee ( II, III & IV Year B. Tech )	24,16,550.00 20,30,200.00
5,700 Misc Fee (II, III MCA)	20,00,200.00
1.32,500 Misc Fee (II M B.A.)	1,05,400.00
42,750 Misc Fee (II M.Tech) 0 Misc Fee 2018-19	25,900.00
49.851 Misc Fee 2017-18	38,350.00
0 JNTUK Mis.fee (2012-13 to 2016-17)	5,700.00
	350.00
1,25,32,681	78,98,700.00
	10,00,100,00
Miscelleneous receipts	к
0 Examination Division receipts	12,385.00
5,84,720 Fines (Library & Dicipline)	5.73.692.00
1,39,455 Consultancy Charges	2,80,760.00
6,000 Rent (Book Stall) Electricity charges book stall	
Electricity charges canteen	13,614.00
1,45,015 Scrap Sales	33,291.00
Seminar Registration Fee	42,928.00 5,79,399.00
Income on Mutual Fund redemption	18,98,603.80
1.67.140 Institutional over heads	
Hostel Room rent received 10,42,330	33,11,650.00
10,72,000	67,46,322.80
Amount Caution Deposit	1 Amount
	Allount
28.35,500 Balance as on 01.04.2019	34,33,120.00
7,98,400 Add:Received during the Year 36,33,900	7,05,000.00
2.00.780 Less Repaid during the year	41,38,120.00
34,33,120	2,72,080.00
	38,66,040.00
Current Liabilities & Provisions	2
3,70,203 Excess fee remitted by the student	3,14,069,35
7.00.98,714 Provision for Gratuity Upto 2019-20	8,02,12,517.00
0 Autonomous Cell	2,05,271.00
0 Smt P Adilakshmi HOD MBA	0 192 00
0 AICTE PROJECT - Dr. K RAMANJANE	YULU 10,27,200.00
0 AICTE PROJECT - Dr. A HARITHA	2 43 332 00
0 AICTE PROJECT - Dr. A SUDHIR BABU	U 2,13,166.00
AICTE PROJECT - Dr. CH HANUMANT	HA RAO 4,03,333.00
0 AICTE PROJECT - PRERANA	6,10,000.00
43,000 Unnat Bharat Abhiyan 1,27,012 TDS Payable	
1,695 M/S Innovent Engineering solutions Pvt I	27,410.00
tions who innovent Engineering solutions Pvt I	Ltd
7,06,40,624	0.20 05 400.05
1	8,32,65,482.35
Deposits Recoverable	4
2,000 Capt Y V Rajendra Prasad Gas Deposi 7,26,767 Electronic Decod	it 2,000.00
TA 1/(5) 1.29 060 Electricity Deposit (Hostel)	7.26,767.00
22,000 Telephone Deposit (Hostel)	1.29,060.00
NURU (6) 8,79,827	22,000.00
VANADA T	8,79,827.00
Advance Recoverable	12 3ª 2 E
Strain 05,000 Dr A Sudheer Babu Prof. CSE	3 10 10
30,000 P V S Lakshmi Prof. I T	A CONTRACTOR
	ARTERES

	5,000 S Madhavi Prof CSE			
	40,327 T D Ravi Kiran Asst Prof. IT		40 227 00	
	50,000 V Rajesh Asst Prof. CSE		40,327.00 50,000.00	
	5,000 A Haritha Asst Prof. IT		50,000,00	
	11,633 D Swapna Asst Prof CSE		999.00	
	8,763 M Mounika Asst Prof ME		8,763.00	
	18,500 P Phani Prashanthi Asst Prof ME		22,490.00	
	18,500 Ch.Kishore Reddy Asst Prof ME		21,483.00	
	18,500 G.Bala Krishna Asst Prof ME		41,000.00	
	18,500 N.Raghuram Asst Prof ME		22,500.00	
	18,500 P.Gopala Krishnaiah Asst Prof ME		18,500.00	
	19,335 P.Srikanth Asst Prof ME 5,000 P.Venumadhav Asst Prof ECE			
	15,000 S.Krishna Kishore Asst Prof CSE			
	18,500 Ch.Vidya Asst Prof Mech		25,660.00	
	9,405 M.Naga Swapna Sri Asst Prof Mec	h	31,905.00	
	8,740 P.Anusha Asst Prof Mech		31,240.00	
	7,000 K.Sreeram Vikas Asst Prof Mech		22,420.00	
	28,265 K.Prudviraju Asst Prof IT (R&D Pro	j)	28,265.00	
	50,000 R.Vijay Kumar Reddy Asst Prof IT	(R&D Proj)	48,480.00	
	45,000 Y.Padma Asst Prof IT (R & D Proj)		45,000.00	
	40,000 J.Sirisha Asst Prof IT (R&D Proj)		40,000.00	
	30,000 K Swarupa Rani Asst Prof (R &D P		30,000.00	
	36,000 UGC Minor Research Proj (U.Kotes	wara Rao ME)	36,000.00	
	40,000 UGC Project (S.Madhavi CSE)	DAO	-	
	0 UGC PROJECT ( M VENUGOPAL 0 M SOWJANYA ASST PROF IT	A RAO)	2,60,000.00	
	0 T J PRASANNA KUMAR ASST PROF II	OFME	22,500.00	
	0 K SRIVIDYA ASST PROF ME	OFINE	22,500.00	
	0 K BHAVANA ASST PROF EEE		22,500.00	
	0 D LOKESH SAI KUMAR CSE		67,000.00 18,138.00	
	0 M V RAMESH ASST PROF EEE		60,000.00	
	0 P MUTHU KUMAR PROF EEE		98,000.00	
	0 HOD CIVIL		3,396.00	
	0 HOD EEE		10,000.00	
	0 HOD MECH		6,500.00	
	10,589 Ladies Hostel PVPSIT		25,77,606.65	
	0 AIMIL LTD		55,648.00	
	0 MICROCARE COMPUTERS PVT L		15,86,000.00	
	0 SOLETEK PHOTOVOLTEK PVT L1 0 SRI SAI LAKSHMI ENTERPRISES	D	7,00.000.00	
	MARIES STELLA COLLEGE		4.65.793.00	
	31.22,023 Adhuna Interior Designers		16,200.00	
	19.58,800 Indo Euro Syncronisation		2	
	2.06,978 Kim Cools Projects India Pvt Ltd, V.	A		
	13,895 Lawrence & Mayo (India) Pvt Ltd			
	1,53,820 M/S Hydraulic Engineering Instrume	nts		
	7,82,960 M/s Sreedha Interior Solutions			
	69,09,533		65,56,813.65	
	Cash and Bank Balances	6		
	40,496 Cash on hand		5,054,88	
	4,66,313 Syndicate bank (5892)		29,68,801.43	
	1,89,96,331 Syndicate bank (5908)		46,44,832.56	
	24,72,680 Syndicate bank (5927)		93,42,341.22	
	4,06,112 Examination Division 5931		1,91,577.86	
	36,709 State Bank of India 32173601938		38,978.70	
	74,000 Syndicate bank 3367 220 38751		74,000.00	
	10,100 State Bank of Hyderabad 62173234	611 (m Tech Gate S/ship)	10,100.00	
	0 BUSINESS INCUBATOR UNDER MSME		986.06	
	0 I EEE PVPSIT STUDENT BRANCH		991.58	
	1,000 Syndicate bank 3367.220.39301 ( L		1,000.00	
	0 Syndicate bank 3367.220.57215 M		1,000.00	
	0 Syndicate bank 3367 220.58390 B		1,000.00	
11	<ol> <li>Syndicate bank 3367 220.58410 A</li> <li>Syndicate bank 3367 220.54653 D</li> </ol>		1.000.00	
n	0 Syndicate bank 3367 220 54653 D	SIVA II BABU	1,000.00	
-	1,000 Syndicate bank 3367.220.40185 (N		1,000,00	
(AND AND AND AND AND AND AND AND AND AND	3,47,866 Syndicate bank 3367.220.22333 (C		5,79,179.50	
OOHARTHA INCO	7.55,748 Syndicate bank 3367.220.19275 (Fi	nes)	2,47,974.04	
137. 231	2,36,08,354	28 CO + 0	1,81,11,817.83	
S/KANURINE	10 - 10 - 44 - 13 A -	15 10 2	1011101100	
VIJAYAWADA S		12 9		
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## PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA - 520007.

#### Schedule for Fixed Assets

Name of the Asset	%	WDV upto 31.03.2019	Additions	Total	Dep. for the year	WDV as on 31.03.2020
Buildings Cost Transferred from SAGTI	10%	6.17.80,118.34		6,17,80,118,34	61.78.011.83	5,56.02,106.50
Aqua Guard	15%	1,904,23		1,904.23	285.63	1.618.60
Autonomous Division Equipment	15%					
Books and Journals	15%	1.21.760.85		1,21,760.85	18,264,13	1.03.496.72
Duplicating Machine	15%	17,166.91		17,166,91	2,575.04	14,591.87
Electrical Equipment	15%	17,272.70		17.272.70	2,590,90	14,681,79
Furniture	15%	51.840.85		51.840.85	7,776.13	44,064,73
Laboratory Equipment	15%	26,352.09		26.352.09	3,952.81	22,399,28
Type Writers Telephones&Mike set	15%	7,605.37		7.605.37	1,140.80	6,464.56
Water Coolers	15%	6,523.75		6,523,75	978.56	5,545,19
LED TV	15%	4,03,295.89		4,03,295.89	60,494,38	3.42.801.50
Motor Car	15%	6,04,411.71		6.04.411.71	90,661,76	5,13,749.95
Solar Power Plant	15%	41,45,366.87		41,45,366,87	6.21,805.03	35,23,561,84
ID Card Machine	15%	-	57,950.00	57,950.00	8,692,50	49.257.50
Fire Safety Equipment	15%	5,01,500.00		5,01,500.00	75,225.00	4.26.275.00
K.		6,76,85,119.55	57,950.00	6,77,43,069.55	70,72,454.52	6,06,70,615.03

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RAJESWAR & CO, CHARTERED ACCOUNTANTS.

40-1/1-12," VIJAYA KRISHNA" LAKSHMINAGAR,MOGALRAJAPURAM, VIJAYAWADA- 520010 PH 9848157450

#### AUDITOR'S REPORT

The Members of

To

SIDDHARTHA ACADEMY OF GENERAL & TECHNICAL EDUCATION VIJAYAWADA

We have audited the attached Standalone Statement of affairs of the PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, LADIES HOSTEL, KANURU, VIJAYAWADA - 520007. ANDHRA PRADESH at 31st March, 2020 and the Income and Expenditure Account for the Period Ended on that date, annexed thereto. These financial statements are the responsibility of the Management of the Institution. Our responsibility is to express an opinion on these financial statements based on our audit.

- 1. We conducted our audit in accordance with auditing standards generally accepted in India. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audit provides a reasonable basis for our opinion.
- We have obtained all the information and explanation, which to the best of our knowledge and belief were necessary for the purpose of our audit.
- In our opinion, proper books of accounts have been kept by the PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, LADIES HOSTEL KANURU, VIJAYAWADA - 520007. ANDHRA PRADESH so far as it appears from our examination of those books.
- The Standalone Statement of affairs and the Income and Expenditure account dealt with by this report are in agreement with the books of account.
- 5. In our opinion and to the best of information and according to the explanations given to us, the accounts read with the schedules and notes thereon give a true and fair view:
  - a) In the case of the Standalone Statement of affairs, of the State of Affairs of the PRASAD
     V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, LADIES HOSTEL, KANURU,
     VIJAYAWADA 520007. ANDHRA PRADESH as at 31st March, 2020.
  - b) In the case of Income and Expenditure Statement of the Excess of Expenditure over Income, for the Year Ended on that date.

Place: Vijayawada Date : 19.11.2020

For RAJESWAR & CO CHARTERED ACCOUNTANTS

I (K.RAJESWAR) PROPRIETOR ICAI Membership number 23575

PRASAD V POTLURI SIDDHARTH. INSTITUTE OF TECHNOLOGY, Kanuru, Vijayawada 520007. LADIES HOSTEL ASST YEAR 2020-2021 PREV YEAR ENDING 31.03.2020

Rs

Nil

Nil

Nil

Nil

NA

Nil

No

No

No

87,84,999

Sponsored by Siddhartha Academy of General and Technical Edication , Vijayawada

#### ANNEXURE

#### Statement of Particulars

#### I. APPLICATION OF INCOME FOR CHARITABLE OR RELIGIOUS PURPOSES

1 Amount of income of the previous year applied to charitable or religious purposes in India during that year.

- 2 Whether the Trust /Institution has exercised the option under clause(2) of the explanation to section11(1)? If so, the details of the amount of income deemed to have been applied to charitable or religious purpose in India during the previous year.
- **3** Amount of income accumulated or set apart/finally set apart for application to charitable or religious purposes to the extent it does not exceed 15 percent of the income derived from property held under trust wholly/in part only for such purposes.
- 4 Amount of income eligible for exemption under section 11(1)(c) (give details)
- 5 Amount of income, in addition to the amount referred to in item 3 above, accumulated or set apart for specified purposes under section 11(2).
- 6 Whether the amount of income mentioned in item 5 above has been invested or deposited in the manner laid down in section 11(2)(b)? If so, the details there of
- 7 Whether any part of the income in respect of which an option was exercised under clause(2) of the Explanation to section 11(1) in any earlier year is deemed to be the income of the previous year under section 11(1B)? If so, the details there of
- 8 Whether , during the previous year, any part of the income accumulated or set apart for specified purposes under section 11(2) in any earlier year\_\_\_\_

(a) Has been applied for purposes other than charitable or religious

- purposes or has ceased to be accumulated or set apart for application there to ,or
- (b) Has ceased to remain invested in any of the securities referred to section 11(2)(b)(i) or deposited in any account referred to in section 11(2)(b)(ii) or section11(2)(b)(iii), or
- (c) Has not been utilised for purposes for which it was accumulated or set apart during the period for which it was so accumulated or set apart, or in the year immediately following the expiry there of? If so, details

#### II. APPLICATION OR USE OF INCOME OR PROPERTY FOR THE BENEFIT OF PERSONS **REFERRED TO IN SECTION 13(3)**

1 Whether any part of the income or property of the trust /institution was lent or continues to be lent, in the previous year to any person referred to in section (here in after referred to in this annexure as such person)? If so, give details of No the amount, rate of interest charged and the nature of security, if any 2 Whether any land , building or other property of the trust/institution was made, or continued to be made, available for the use of any such person during the previous year? If so, give details of the property and the amount of rent or No compensation charged, if any 3 Whether any payment was made to any such person during the previous year by way of salary, allowance or otherwise? If so, give details No 4 Whether the services of the trust/institution were made available to any such person during the previous year? If so, give details together with remuneration No or compensation received, if any 5 Whether any share, security or other property was purchased by or on behalf of the trust/institution during the previous year from any such person? No If so give details there of together with the consideration paid 6 Whether any share, security or other property was sold by or on behalf of the trust/institution during the previous year to any such person ? If so, give details there of together with the consideration received No 7 Whether any income or property of the trust/institution was diverted during the previous year in favour of any such person? If so, give details thereof together No with the amount of income or value of property so diverted 8 Whether the income or property of the trust/institution was used or applied during the previous year for the benefit of any such person in any other No manner? If so give details

### III. INVESTMENTS HELD AT ANY TIME DURING THE PREVIOUS YEAR(S) IN CONCERNS IN WHICH PERSONS REFERRED TO IN SECTION 13(3) HAVE A SUBSTANTIAL INTEREST

Sl. No	Name and address of the concern	Where the concern is a company, number and of the class of shares held	Nomina I Value of the Investm ent	Income from the Investment	Whether the amount in Column 4 exceeded 5% of the Capital of the concern during the previous year - say yes/ no
1	2	3	4	5	0
Total		Charles 1		Nil	

Date :19.11.2020 Place Vijayawada

Per our report of even date For RAJESWAR & CO, Chartered Accountants,

> (K Rajeswar) Proprietor ICAI M NO 023575

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF KANURU, VIJAYAWADA - 520007. LADIES HOSTEL	TECHNOLOGY, ASST YEAR 2020-2021 PREV YEAR 2019-2020
SPONSORED BY SIDDHARTHA ACADEMY OF GE	ENERAL AND TECHNICAL EDUCATION
UTILISATION OF	INCOME
Income as per Income and expenditure account	77,98,07
85 % of the income to be utilised as per sec 11 (1)	66,28,36
Less: Amount Utilised on Expenditure as per Income & Expenditure a/c Less: <b>Depreciation</b>	89,07,957 2,24,473
Add : Net addition of assets	<b>86,83,484</b> 1,01,515 87,84,999
Shortfall if any	

PRINCIPAL/WARDEN PRINCIPAL P.V.P.Siddhartha Institute of Technology, KANURU, VIJAYAWADA-520 007: PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLÓGY, LADIES HOSTEL KANURU, VIJAYAWADA - 520007.

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31.03.2020

REV.YEAR Rs	EXPENDITURE	SCH	Amount Rs Ps	PREV.YEAR Rs	INCOME	SCH	Amount Rs Ps
5,13,273	Salaries		7,30,603.00	89.88,696	Mess Charges		70,70,416.0
5,68,425	Watch & Ward		4,77,710.00	6.37,305	Interest Recd.From Banks		7.27.655.3
11,62,484	Power Consumption		12,22,241.00	46,200	Application Fee		0.0
14,49,329	Provisions Consumed	A	12,68,343.00				0.0
46,82,845	Mess Expenses	В	49,08,123.00				
6,490	Audit Fee		5,900.00		Excess of Expenditure over In	ncome	11.09.885.8
2,83,691	Miscellaneous	С	70.563.88				100000000
	Depreciation		2,24,473.25				
10,05,664	Excess of Income over Expenditure		0.00				
96,72,201	STATEME	= NT OF AF	89,07,957.13	96,72,201 31.03.2020			89,07,957.1
AS AT	STATEME	= NT OF AF SCH	FAIRS AS AT	31.03.2020 AS AT	ASSETS	SCH	89,07,957.1 Amount
AS AT 1.03.2019			FAIRS AS AT Amount	31.03.2020 AS AT 31.03.2019	ASSETS	SCH	89,07,957.1: Amount
AS AT	LIABILITIES		FAIRS AS AT Amount Rs Ps	31.03.2020 AS AT 31.03.2019 Rs	ASSETS	SCH	
AS AT 1.03.2019	LIABILITIES		FAIRS AS AT Amount Rs Ps 88.85.907.88	31.03.2020 AS AT 31.03.2019	ASSETS	SCH 2	Amount Rs Ps
AS AT 1.03.2019 RS	LIABILITIES		FAIRS AS AT Amount Rs Ps 88.85.907.88 -11,09.885.80	31.03.2020 AS AT 31.03.2019 Rs 13.94.973 87.48.830	Furniture &Equipment WDV Fixed Deposit		Amount Rs Ps 12.72,015.08
AS AT 1.03.2019	LIABILITIES		FAIRS AS AT Amount Rs Ps 88.85.907.88	31.03.2020 AS AT 31.03.2019 Rs 13.94.973 87.48.830 26000	Furniture &Equipment WDV Fixed Deposit Advances Recoverable		Amount Rs Ps 12,72,015.08 92,80,945.86
AS AT 1.03.2019 RS 88,85,908	LIABILITIES CAPITAL FUND Less: Excess of Exp over Income	SCH	FAIRS AS AT Amount Rs Ps 88.85.907.88 -11.09.885.80 77.76.022.08	31.03.2020 AS AT 31.03.2019 Rs 13.94.973 87.48.830	Furniture &Equipment WDV Fixed Deposit	2	Amount Rs Ps 12.72.015.08 92,80,945.86 26,000.00
AS AT 1.03.2019 RS 88,85,908 16,79,075	LIABILITIES CAPITAL FUND Less: Excess of Exp over Income Caution Deposit		FAIRS AS AT Amount Rs Ps 88.85,907.88 -11,09,885.80 77,76,022.08 18,50,000.00	31.03.2020 AS AT 31.03.2019 Rs 13.94.973 87.48.830 26000	Furniture &Equipment WDV Fixed Deposit Advances Recoverable	2	Amount
AS AT 1.03.2019 RS 88,85,908 16.79,075 10,04,876	LIABILITIES CAPITAL FUND Less: Excess of Exp over Income Caution Deposit Mess advance	SCH	FAIRS AS AT Amount Rs Ps 88.85.907.88 -11.09.885.80 77.76.022.08	31.03.2020 AS AT 31.03.2019 Rs 13.94.973 87.48.830 26000	Furniture &Equipment WDV Fixed Deposit Advances Recoverable	2	Amount Rs Ps 12.72.015.08 92,80,945.86 26,000.00
AS AT 1.03.2019 RS 88,85,908 16,79,075	LIABILITIES CAPITAL FUND Less: Excess of Exp over Income Caution Deposit	SCH	FAIRS AS AT Amount Rs Ps 88.85,907.88 -11,09,885.80 77,76,022.08 18,50,000.00	31.03.2020 AS AT 31.03.2019 Rs 13.94.973 87.48.830 26000	Furniture &Equipment WDV Fixed Deposit Advances Recoverable	2	Amount Rs Ps 12.72.015.00 92,80.945.86 26,000.00

Place Vijayawada Date :19.11.2020

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PRINCIPAL WARDEN PRINCIPAL

P.V.P.Siddhartha Institute of Technology, KANURU, VIJAYAWADA-520 007. Examined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar) Proprietor ICAI M No 023575

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TE KANURU, VIJAYAWADA - 520007.	CHNOLO	GY,LADIES HOS	TEL		
RECEIPTS AND PAYMENTS AG	CCOUNT F	OR THE PERIO	D ENDED 31.03.2020		
RECEIPTS	SCH	Amount	PAYMENTS	SCH	Amount
<ul> <li>Opening cash and bank Balances;</li> </ul>		Rs Ps 2015268.90 By			Rs Ps
Mess & Other Charges Mess charges		70,70,416.00	Salaries Audit Fee Watch & Ward		7,30,603 ( 5,900,0 4,77,710,0
Interest Recd.From Banks		7,27,655.33	Power Consumption Mess Expenses Provisions	В	12.22.241 0 49.08.123 0 12.49.707 0
Mess Advance(net)		0.55.000.00	Miscellaneous	с	70.563 8
PVPSIT Caution Deposit		2.55,000.00 35,41,368.28 2,32,000.00	PVPSIT Caution Deposit		17,07,526.0 61,075.0
			Fixed Deposit (net) Additions to Furniture & Equipment	2	5,32,115.8 1,01,515.0
	_	1,38,41,708.51	Closing cash and bank Balance	4	27,74,628.7 1,38,41,708.5
	_				
U	Place	ijayawada	For	ined and found RAJESWAR artered Account	& CO.,
PRINCIPAL /WARDEN	Date :1	9.11.2020	Cont Start		manus
PRINCIPAL				Rajeswar	
P.V.P.Siddhartha Institute of Technology, KANURU, VIJAYAWADA-520 007.			AC ALMAN ANDE	proprietor	
KANURU, VIJATAWADA SZU UUT			*CHARTERS		
			-		
			1.1		

# PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, LADIES HOSTEL KANURU, VIJAYAWADA - 520007.

Notes and Grouping Schedules for Income and Expenditure items for the Year Ending 31.03.2020

ad \* No

Significant Accounting Policies
 Statements are prepared on historical cost convention with generally accepted accounting practices except wherenoted otherwise, following Cash method of accounting for recognising income/expenses.
 Previous year figures are rounded off to the nereast rupee and regrouped wherever necessary to make them comparable with those of current year.

Previous Year		SCH	Current Year Rs Ps
Rs			NS FS
	Provisions Consumed	A	1,28,551.00
69,821	Opening Stock As on 01 04 2019		12,49,707.00
15,08,059	add. Purchases during the year		13,78,258.00
15,77,880			1.09,915.00
1,28,551	Less: Closing Stock of Provisions		12,68,343.00
14,49,329	Consumed during the year		12,00,040.00
	Mess Expenses	В	1 50 005 00
4,38,039	Cooking Gas		4.50.085.00
4,16,200	Rice		4,75,200.00 8,57,310.00
8,41,060	Milk		6,98,655.00
5,31,730	Vegetables		3.77.377.00
3,77,166	Non-Vegetarian		7,19,025.00
7,87,845	Sweet and Hot		392.00
	Student welfare		392.00
1,407	Sports		4,425.00
14,750	RO Plant Maintenance		7.86.057.00
8,12,424	Repair and Maintenance (Scavengers)		11,920.00
11,716	Repair and Maintenance (Electrical)		3.29.766.00
31,127	Repair and Maintenance (Civil Works)		0.00
	Sanitory Maintenance		1,74,991.00
4,02,631	Repair and Maintenance		20,510.00
	Generator Maintenance		2,410.00
15,250	Garden Maintenance		49.08,123.00
46,82,845			45,00,125.00
	Miscellaneous Expenses	С	0.00
7 807	Printing & Stationery		0.00
	Miscellaneous Expenses		59,263.00
	News Paper		5,290.00
	Bank Charges		446.88
	Postage & Telephone		5,564.00
64,913	A STATE OF A		70,563.88
-			
	Caution Deposit		16,79,075.00
15,85,075	6 Opening Balance		2,32,000 00
	Add. Received during the year		19,11,075,00
17.80.57			61,075,00
	) Less: Paid during the year	CO SIND	18,50,000.00
16,79,07	5	10 E	100000
ALAN MILANS		A 200 18	
1/2/1		S 2 2 3	-
WANNERU S			
THUNDALT		425	
VIJA AUAUA		*CHARTE	
520 007.12/			
101		100	

Furniture & Equipment	t				2	
Particulars	Rate of	Cost as on		Cost upto		WDV as on
i di liculara	Dep	01.04.2018	Additions	31.03.2019	Depreciation	31.03.2020 -
Audio Systems	15%	2,533.33		2,533.33	380.00	2,153.33
Dust Bins	15%	2,450.00		2,450.00	367.50	2,082.50
DVD Player	15%	2,020.00		2,020.00	303.00	1,717 00
Electrical Fittings	15%	4,266.00		4,266.00	639.90	3,626.10
Electrical Motors	15%	21,434.00		21,434.00	3215.10	18,218.90
EPABX System	15%	14,750.00		14,750.00	2212.50	12,537.50
Fans	15%	30,596.00	3,400.00	33,996.00	5099.40	28,896.60
Furniture & Equipment	15%	3,00,139.00	17,720.00	3,17,859.00	47678.85	2,70,180.15
Gas Cylinders	15%	10,200.00		10,200,00	1530.00	8,670.00
Gas Equipment	15%	13,010,00		13,010,00	1951.50	11,058,50
Grinders	15%	9,392.00	27,300.00	36,692.00	5503.80	31,188.20
Kitechen Equipment	15%	7,68,807.00		7,68,807.00	115321.05	6,53,485.95
Mesh	15%	612.00		612.00	91.80	520.20
Pad Locks	15%	3,062.00		3,062,00	459.30	2,602.70
Record Player	15%	10,561.00		10,561.00	1584.15	8,976.85
Steel Tubes	15%	1,600.00		1,600.00	240.00	1,360.00
TT Table	15%	2,461.00		2,461.00	369 15	2,091.85
TV Sets	15%	1,11,042.00		1,11,042.00	16656.30	94,385.70
VCP	15%	3,800.00		3,800.00	570.00	3,230.00
Wall Clock	15%	370.00		370.00	55.50	314.50
Water Coolers	15%	51,387.00		51,387.00	7708.05	43,678.95
Water Heaters	15%	29,751.00	53,095.00	82,846.00	12426.90	70,419.10
Weighning Machine	15%	730.00		730.00	109.50	620.50
1017 - 758		13,94,973.33	1,01,515.00	14,96,488.33	2,24,473.25	12,72,015.08

#### Advances Recoverable 1.000 Krishna Dist Milk Deposit 25,000 Smt Y Surekha (Warden) 26,000

Cash and Bank Balances 12,021 Cash on Hand 1,22,281 Sy Bank 30535 10,58,626 Sy Bank 30540 8,22,341 Sy Bank 30554 20,15,269

3,462.00 3,02,012.38 10,51,945.74 14,17,208.67 **27,74,628.79** 

1,000.00

26,000.00

3

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CALL CHARTER C

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA - 520007. AUTONOMOUS DIVISION	ASST YEAR 202 PREV YEAR 202	
SPONSORED BY SIDDHARTHA ACADEMY OF GENERAL AND TEC	HNICAL EDUCATIO	N
UTILISATION OF INCOME		
		- ÷
Income as per Income and expenditure account		7,243,471
85 % of the income to be utilised as per sec 11 (1)		6,156,950
Less: Amount Utilised on		
Expenditure as per Income & Expenditure a/c Less: Depreciation	4,015,562 161,319	
Add : Net addition of assets	<b>3,854,242</b> 181,900	4,036,142
Shortfall if any		2,120,808

ACADEMY OF GENERAL AND TECHNICAL EDUCATION ,the sponsoring body, in whose consolidated return of Income, the net income of this institution will be taken into account. 2. The requirement of deposit will be considered appropriately in the return of income of SIDDHARTHA ACADEMY OF GENERAL AND TECHNICAL EDUCATION, the sponsoring body, in whose consolidated return of income the net income of this institution will be taken into account.

> PRINCIPAL PRINCIPAL PRASAD V.POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY KANURU, VIJAYAWADA-520 007.

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY,AUTONOMOUS KANURU, VIJAYAWADA - 520007.

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31.03.2021

2,292,022 408,000 5,900 157,688	EXPENDITURE Examination Expenses Miscellaneous Expenses Honorariums Audit Fee Depreciation	SCH A B	Amount Rs Ps 2,308,276.00 1,166,066.40 374,000.00 5,900.00 161,319.41	218,950	INCOME Examination Fee Collections Miscelleneous Receipts Bank Interest	sch c	Amount Rs Ps 4,821,300.00 361,553.00 2,060,617.85
5,832,477	Excess of Income over Expenditure		3,227,909.04				
12,568,722			7,243,470.85	12,568,722			
							7,243,470.85
As At	STATE	MENT	OF AFFAIRS A	S AT 31.03.	2021		
31.03.2020	LIABILITIES	SCH		As At			
Rs		SCH	Amount Rs.Ps	31.03.2020 Rs	ASSETS	SCH	Amount
	GENERAL FUND Opening Balance				Fixed Assets	2	Rs Ps
	add: Excess of Income over Expenditure		43,381,496.15	205271	PVPSIT	4	914,143.33 302809.00
43,381,496			3,227,909.04 46,609,405.19	32,773,983 F	Fixed Deposits	3	33,353,257.65
182 800 /	Current Liabilities		10,000,403.15	9,090,621 (	Canara Bank 3367220003734	0	12,039,195.21
		1	0.00	000 (	bash on Hand		0.00
43,564,296	Total	-	46,609,405.19	43,564,296 T			-
PRINCIPAL	international cost cost international cost cost earlier years. 3. Grouping Schedules for SECRETARY TREASURY	5R P	lace Vijayawada ate : 08.11.2021	S E ( (	Previous year figures are rou ubject to the above notes xamined and Found correct For RAJESWR & CO Chartered Accountants (K.Rajeswar) Proprietor AI MEMBERSHIP NO 02357 AI UDIN 21023575AAAAEF88		off to the

# PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, AUTONOMOUS KANURU, VIJAYAWADA - 520007.

# RECEIPTS AND PAYMENTS ACCOUNT FOR THE PERIOD ENDED 31.03.2021

	RECEIPTS	SCH	Amount Rs Ps	PAYMENTS	SCH	Amount -
То	Cash on Hand Canara Bank 33672200037340 Examination Fee Collections		859.00 9,690,620.58 4,821,300.00	Examination Expenses Miscellaneous Expenses Honorariums Audit Fee	A B	<b>Rs Ps</b> 2,308,276.00 1,166,066.40 374,000.00 5,900.00
	Miscelleneous Receipts FD Interest received from Bank PVPSIT	С	361,553.00 2,060,617.85 49,787.00	P V P S I T Addition of Assets	2	147,325.00 181,900.00
	Current Liabilities	1		Current Liabilities	1	182,800.00
	Fixed Deposits			Fixed Deposits Closing cash and bank Balances: Cash on Hand Canara Bank 33672200037340	3	579,274.82 0.00 12 039 195 21
						0.00 12,039,195.21

### 16,984,737.43

PRINCIPAL Penno SECRETARY

S. TREASURER

Place Vijayawada Date : 08.11.2021 Examined and Found Correct For RAJESWR & CO Chartered Accountants 16,984,737.43

(K.Rajeswar) Proprietor ICAI MEMBERSHIP NO 023575 ICAI UDIN 21023575AAAAEF8853

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, AUTO	NOMOUS
KANURU, VIJAYAWADA - 520007.	1011003

Grouping Schedules for Income and Expenditure items for the Year Ending Rs Examination Expenses 53120.00 Revaluation (PVP12,PVP14,PVP19)		
53120 00 Pavaluation (P) (P+0 P) (P+1 P)	SCH	Current Year
ST20.00 Revaluation (PVP12 PVP14 PVP16)	A	Rs Ps
8050.00 DA Practical Examiners		25380.00
16100.00 DA Spot Valuation		2450.00
259235.00 Invigilators Remuneration		3950.00
23650.00 Observer's Remuneration UG External		177089.50
25500 00 Observer's Remuneration UG External		18000.00
25500.00 Observer's Remuneration UG Internal		
11500.00 Observer's Remuneration PG Internal		11475.00
5550.00 Observer's Remuneration PG External		675.00
44670.00 Practical Examiners Remunaretions External		3700.00
37/18.00 Practical Examiners Remunaretions Internal		20820.00
47875.00 Proof Reading		41997.50
111684.00 Results Processing		37800.00
0.00 Revaluation Refund		51149.00
2112626.00 External examiners expenses		500.00
7100.00 TA - Practical Examiners		1036546.00
1600.00 TA Spet Velocities		600.00
16000.00 TA - Spot Valuation		5700.00
80971.00 Academic Council Meeting Expenses		
42300.00 Academic External Audit		110000.00
34953.00 I Q A C		0.00
15725.00 Formating		88977.00
106100.00 Scheme of Evaluation B Tech, MBA, M.Tech		9500.00
81648.00 Scrutiny		47600.00
147560.50 Valuation		45349.00
541000 00 Paper Setting Chages UG		115018.00
42000 00 Paper Setting Chages UG		434000.00
42000.00 Paper Setting Chages PG 3872635.50		
		20000.00
Miscellaneous Expenses	в	2308276.00
	в	
275653.00 Board of Studies		
38.60 Bank Charges		105000.00
133001.00 Canteen Expenses		5842.00
17156.00 Computer Maintenance		64366.00
102660.00 Convocation Files		1948.00
5450.00 Domain renewal		0.00
		5450.00
1686027.00 Printing & Stationery		
3140.00 Office Maintenance		716271.00
160.00 Postage		48730.40
54060.00 Printer Conusmables		106.00
5357.00 Repairs & Maintenance		108211.00
500.00 Transport Expenses		39133.00
8819.00 Travelling Expenses		0.00
CODUCE AND A CODUC		11190.00
CCTV Cameras		
Code Guard Renewal(Pvpsitonline.in)		0.00
OMR Stiching Charges		1685.00
University Officers Remuneration		3534.00
Governing Body Meeting		32000.00
Provisions		20000.00
292021.60		2600.00
		1166066.40
Miscelleneous Receipts	С	
21100.00 Duplicate Hall Tickets	v.	
85000.00 Duplicate Mark Lists		11900.00
18000.00 Re-Joining Fee		42600.00
		21000.00
U.UU Fines		0.00
0.00 Fines		3500.00
1400.00 Name Correction Fee		
1400.00 Name Correction Fee 0.00 Scribe Amount		
1400.00 Name Correction Fee 0.00 Scribe Amount 86750.00 Transcripts Receipts		0.00
1400.00 Name Correction Fee 0.00 Scribe Amount 86750.00 Transcripts Receipts 6700.00 Sale of Scrap		0.00 78950.00
1400.00 Name Correction Fee 0.00 Scribe Amount 86750.00 Transcripts Receipts 6700.00 Sale of Scrap 0.00 Miscelleneous Receipts		0.00 78950.00 162703.00
1400.00 Name Correction Fee 0.00 Scribe Amount 86750.00 Transcripts Receipts 6700.00 Sale of Scrap 0.00 Miscelleneous Receipts 0.00 Detained canditates Fee		0.00 78950.00 162703.00 500.00
1400.00 Name Correction Fee 0.00 Scribe Amount 86750.00 Transcripts Receipts 6700.00 Sale of Scrap 0.00 Miscelleneous Receipts 0.00 Detained canditates Fee		0.00 78950.00 162703.00
1400.00 Name Correction Fee 0.00 Scribe Amount 86750.00 Transcripts Receipts 6700.00 Sale of Scrap 0.00 Miscelleneous Receipts 0.00 Detained canditates Fee 0.00 Duplicate Consolidated Grade Card		0.00 78950.00 162703.00 500.00 0.00
1400.00 Name Correction Fee 0.00 Scribe Amount 86750.00 Transcripts Receipts 6700.00 Sale of Scrap 0.00 Miscelleneous Receipts 0.00 Detained canditates Fee 0.00 Duplicate Consolidated Grade Card Provisionals		0.00 78950.00 162703.00 500.00 0.00 1000.00
1400.00 Name Correction Fee 0.00 Scribe Amount 86750.00 Transcripts Receipts 6700.00 Sale of Scrap 0.00 Miscelleneous Receipts 0.00 Detained canditates Fee 0.00 Duplicate Consolidated Grade Card Provisionals		0.00 78950.00 162703.00 500.00 0.00 1000.00 39400.00
1400.00 Name Correction Fee 0.00 Scribe Amount 86750.00 Transcripts Receipts 6700.00 Sale of Scrap 0.00 Miscelleneous Receipts 0.00 Detained canditates Fee 0.00 Duplicate Consolidated Grade Card Provisionals		0.00 78950.00 162703.00 500.00 0.00 1000.00
1400.00 Name Correction Fee 0.00 Scribe Amount 86750.00 Transcripts Receipts 6700.00 Sale of Scrap 0.00 Miscelleneous Receipts 0.00 Duplicate Consolidated Grade Card Provisionals 218950.00		0.00 78950.00 162703.00 500.00 0.00 1000.00 39400.00
1400.00 Name Correction Fee 0.00 Scribe Amount 86750.00 Transcripts Receipts 6700.00 Sale of Scrap 0.00 Miscelleneous Receipts 0.00 Detained canditates Fee 0.00 Duplicate Consolidated Grade Card Provisionals	1	0.00 78950.00 162703.00 500.00 0.00 1000.00 39400.00
1400.00 Name Correction Fee 0.00 Scribe Amount 86750.00 Transcripts Receipts 6700.00 Sale of Scrap 0.00 Miscelleneous Receipts 0.00 Detained canditates Fee 0.00 Duplicate Consolidated Grade Card Provisionals 218950.00 Current Liabilities	1	0.00 78950.00 162703.00 500.00 0.00 1000.00 39400.00
1400.00 Name Correction Fee 0.00 Scribe Amount 86750.00 Sale of Scrap 0.00 Miscelleneous Receipts 0.00 Duplicate Consolidated Grade Card Provisionals 218950.00 Current Liabilities 177800.00 Provisionals Fee Payable	1	0.00 78950.00 162703.00 500.00 0.00 1000.00 39400.00 <b>361553.00</b>
1400.00 Name Correction Fee 0.00 Scribe Amount 86750.00 Transcripts Receipts 6700.00 Sale of Scrap 0.00 Miscelleneous Receipts 0.00 Detained canditates Fee 0.00 Duplicate Consolidated Grade Card Provisionals 218950.00	1	0.00 78950.00 162703.00 500.00 0.00 1000.00 39400.00 <b>361553.00</b> 0.00
1400.00 Name Correction Fee 0.00 Scribe Amount 86750.00 Transcripts Receipts 6700.00 Sale of Scrap 0.00 Miscelleneous Receipts 0.00 Detained canditates Fee 0.00 Dupticate Consolidated Grade Card Provisionals 218950.00 Current Liabilities 177800.00 Provisionals Fee Payable 5000.00 HOD IT	1	0.00 78950.00 162703.00 500.00 0.00 1000.00 39400.00 <b>361553.00</b>
1400.00 Name Correction Fee 0.00 Scribe Amount 86750.00 Transcripts Receipts 6700.00 Sale of Scrap 0.00 Miscelleneous Receipts 0.00 Duplicate Consolidated Grade Card Provisionals 218950.00 Current Liabilities 177800.00 Provisionals Fee Payable	1	0.00 78950.00 162703.00 500.00 0.00 1000.00 39400.00 <b>361553.00</b> 0.00

					2	
Fixed Assets	%	W D V as on 01.04.2020	Additions	Total	Depreciation	W D V as on 31.03.2021
Computer UPS Tally Software Electrical Materials Furniture Air Conditioner Bio Metric Lock Coding Machine Digital Copier Networking Components Paper Cutter Paper Shredder Printer Scanner Server Travelling Bags Trolly Bag 6KV UPS Xerox Machine OMR & BARCODE reader	15% 15% 15% 15% 15% 15% 15% 15% 15% 15%	593.01 25836.60 400.89 252951.59 143053.56 33249.45 887.62 40392.71 19257.05 2179.92 17701.25 12386.92 55542.72 80140.99 301.72 1364.40 135937.13 48807.71	150000.00 20500.00 0.00	593.01 25836.60 400.89 402951.59 143053.56 33249.45 897.62 40392.71 19257.05 2179.92 17701.25	Depreciation 88.95 3875.49 60.13 60442.74 21458.03 4987.42 134.64 6058.91 2888.56 326.99 2655.19 4933.04 831.41 12021.15 45.26 204.66 20390.57 7321.16	
Stiching Machine	15% 15%	22567.50	0.00	22567.50 11400.00	3385.13 1710.00	19182.38
		893562.74	181900.00	1075462.74	161319.41	9690.00 914143.33

FIXED DEPOSITS 10,094,882 Karur Vysya Bank 0 Karur Vysya Bank 8,214,086 Canara Bank 556659 7,617,592 Canara Bank 556840 25,926,559

11588721.66 5330913.00 9152155.43 7281467.56 33353257.65

3

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA - 520007. PREV YEAR 2021-2022 SPONSERED BY SIDDHARTHA ACADEMY OF GENERAL AND TECHNICAL EDUCATION

### UTILISATION OF INCOME

Income as per Income and expenditure account

250,428,802

212,864,482

85 % of the income to be utilised as per sec 11 (1)

Less: Amount Utilised on Expenditure as per Income & Expenditure a/c Less: Provision for gratuity made in accounts Depreciation

Add : Net addition of assets

244,961,826 8,563,500 6,320,487 14,883,987 **230,077,839** 

14,883,987 30,077,839 0 230,077,839

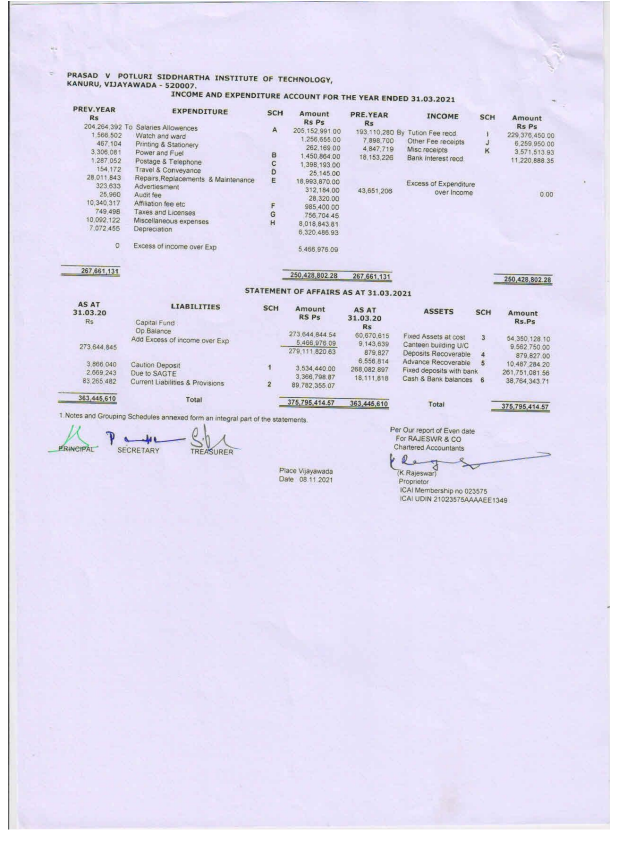
0,011,000

0

Shortfall if any

PRINCIPAL

PRINCIPAL PRASAD V.POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY KANURU, VIJAYAWADA-520 007.



#### FRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA - 520007.

# RECEIPTS AND PAYMENTS ACCOUNT FOR THE PERIOD ENDED 31.03.2021

	RECEIPTS	SCH	Amount Rs Ps	PAYMENTS	SCH	Amount Rs Ps
I	<ul> <li>Opening cash and bank Balance</li> </ul>	ces:	18,111,817.83 By	Salaries Allowences Watch and ward Printing & Stationery	A	205,152,991.00 1,256,655.00
	Tution Fee recd.	1	229,376,450.00	Power & Fuel	-	262,169.00
	Other Fee receipts	j	6,259,950.00		В	1,450,864.00
	Miscellanous receipts	ĸ		Postage & Telephone	C	1,398,193.00
	Bank Interest received	n	3,571,513.93	Travel & Conveyance	D	25,145.00
	built interest received.		11,220,888.35	Repairs, Replacements & Maintenance	E	18,993,870,00
	SAGTE(Net)			Advertiesment		312,184.00
				Audit fee		28,320.00
	Current Liabilities & Provisions		6,516,872.72	Affliation , Application , Accredition , Membershir	F	985,400.00
	Caution Deposit received		0.00	Taxes and Licenses	G	756,704,45
	and the second se			Miscellaneous expenses	н	
	Bank FDR (Net)			Canteen building U/C		8.018.843.81
				Addition to Assets		419,111.00
						0.00
				Caution Deposit repaid		331,600.00
				Advances recoverable		3,930,470.55

### Closing cash and bank Balances:

38,764,343.71

6

282,086,864.52

#### 282,086,864.52

PAMA PRINCIPAL SECRETARY

TREASURER

Place Vijayawada Date 08.11.2021 Per Our report of Even date For RAJESWR & CO Chartered Accountants (K. Rajeswar) Proprietor ICAI Membership no 023575 ICAI UDIN 21023575AAAAEE1349

# PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA - 520007.

NOTES ON ACCOUNTING POLICIES AND PROCEEDURES AND SCHEDULES FORMING PART OF ACCOUNTS FOR THE YEAR ENDED 31.03.2021

#### I Accounting Policies and Proceedures :

1.The Financial Statements are prepared on historical cost convention and in accordance with generally accepted practices following Cash method of accounting for recognising Income / expenditure , except noted otherwise.

2 Provision for Gratuity liability for the financial year 2020-2021 made in the accounts is as certified by the management and shown under Salaries and benefits and total provision made upto 31.03.2021 under Sundry creditors

3 Amount spent /received as adjusted by sponsoring body M/S SIDDHARTHA ACADEMY OF GENERAL AND TECHNICAL EDUCATION (SAGTE) on behalf of the Institution are accounted on accrual basis as per advises received from them.

4 Advances due from/ to persons/ parties are stated as per books of account and are subject to confirmation and reconciliation.

5. Reconciliation by student wise for Caution deposit payable is pending.

6. The Financial statements are exclusive of transactions of receipts/payments reflected in certain bank accounts opened /opearted by the Institution as per it's practice

7. Previous year figures are regrouped wherever necessary to make them comparable with those of the current year and rounded off to the nearest rupee.

#### Il Grouping Schedules for Income and Expenditure items for the Year Ending 31.03.2021

Previous Year		SCH	Current Year
Rs	Salaries and wages :	A	Rs Ps
187.671.506	Salaries and Allowances		190,440,160.00
5,899,234	Employer contribution to PF, EDLI and admn	charges	5,420,914.00
332,778	Employer contribution toESI		249,098.00
247,071	Gratuity paid		479,319.00
10.113.803	Gratuity Provision (Current Year)		8,563,500.00
204,264,392			205,152,991.00
	Power and Fuel	в	
2,946,379	Electricity charges		1,281,129.00
	Generator Expenses		169,735.00
3,306,081			1,450,864.00
	Postage and Telephones	с	
1,207,453	Internet Expenses		1,329,632.00
37,993	Postage		7,381.00
41,606	Telephone exp		61,180.00
1,287,052			1,398,193.00
	Travel and Conveyance :	D	
111,805	Travel expenses		25,145.00
28,147	Travel expenses (Students)		0.00
14,220	Travel expenses (Industrial Tour)		0.00
154,172			25,145.00
	Repairs ,Replacements and Maintenar	E	
116,375			143,013.00
	Garden Maintenance		81,736.00
	Repair and Maintance (Buses)		1,398,152.00
	Repair and Maintenance (House Keeping)		3,201,694.00
	Name Boards, Notice Boards		0.00
	Repairs and Maintenance		2,684,746.00
	Repairs and Maintenance(Civil Works)		1,328,638.00
	Repairs and Maintenance(Auditorium)		180,786.00
	Reverse Osmosis Plant (R.O.Plant)		10,818.00
0	Solar Power Plant Exp		19,913.00

104,597.00	
0.00	
177,100.00	
50,990.00	
259,426.00	
50,150.00	
88,500.00	
4,064.00	
98,560.00	
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	0.00 53,500,00 14,160,00 0.00 0.00 4,660,800,00 77,680,00 44,660,800,00 77,680,00 44,640,00 27,612,00 461,468,00 130,000,00 10,250,00 32,500,00 259,426,00 50,150,00 88,500,00 4,064,00 98,560,00 4,064,00 98,560,00 0,00 0,00 10,250,00 339,781,00 0,00 3,500,00 485,304,00 0,00 60,920,00 445,304,00 0,00 60,920,00 445,304,00 0,00 60,920,00 48,750,00 388,400,00 5,487,00 0,00 5,487,00 0,00 5,487,00 0,00 5,560,00 0,00 5,560,00 0,00 0,0

14. A		Affliation Application Accredition Me		
	2 218 117	Affliation , Application , Accredition , Me F Accreditation & Membership fee	0.00	
		JNTUK Registration & Infra Fee	985,400.00	
			095 400 00	
	10,340,317		985,400.00	-
		Taxes and Licenses : G		
		Panchayat (House)Tax paid	236,958.00	
	294,105		52,346.45	
		GST (RCM)	226,196.00 241,204.00	
	519,780	Hostel Building Tax	756,704.45	
	202 609	Miscellaneous Expenses H	0.00	
		Annual day expenses Autonomous Extension Expenses	0.00	
		Exam Cell expenses	57,715.00	
		Bank Charges	71,749.69	
		Certification Fee	12,980.00	
		Cultural Event Expenses	0.00	
		E Returns or E TDS filling	59,460.00	
		E-Journals	2,587,720.00	
	2.377	Engineers day expenses	5,000.00	
		Enterpreneurship Dev. Cell Expenses (EDC)	0.00	
		Freshers Day Exp	0.00 79,806.00	
		Faculty Devolopment Training prog a/c(EEE,ME,CSE,ECE,CIVIL,FE.I Membership fees & renewals	2,204,587.00	
	and the second second	Governing Body Meeting exp	0.00	
		Guest Lecture Expenses	4,550.00	
		Hospitality Expenses	65,374.00	
		Identity Cards	49,500.00	
		Independence Day Expenses.	0.00	
	0	ISO audit Expenses	42,480.00	
	346,866	Miscellaneous Expenses	302,272.28	
		MSME Expenses	0.00	
		NCC CARE TAKER	38,020.00 0.00	
		NBA Expenditure exp	5,000.00	
		News Letter Expenses News papers & Periodicals	17,665.00	
		NAAC SUCCESS MEET EXP	0.00	
		Patent Fee	161,340.00	
		R & D Project expenses (Staff)	539,235.00	
	163,469	R&D Project exp ( Students)(ECE.EEE.ME)	160,692.00	
	1,190	Republic Day Expenses	3,495.00	
		Research Paper Publication Expenses (ECE, Civil, CSE, EEE, ME)	213,259.00 0.00	
		Staff Ratification Fee	187,073.10	
		Seminar Reg Fee & work shop(Library.CSE,CE,ECE,ME,EEE,IT,FE,M	147 336 00	
		Souvenir Exp Sports and Games expenses	0.00	
		Student Aminities.	0.00	
		Share of Consultancy charges to Staff	298,915.74	
		Student centre expenses(TP)	419,346.00	
		Student Programs Exp	257,725.00	
		Technofest SITAR 2K19	0.00 5,287.00	
		Sports & Games Skill development Expenses	6,261.00	
		Womens Cell	0.00	
		Yoga Expenses	15,000.00	
	10,092,122		8,018,843.81	
		Tution Free meetings		
	27 300 830	Tution Fee received I TUITION FEE A/C Previous years	143,945,675.00	
and the set of the		TUITION FEE A/C 2020-21	85,430,775.00	
		Advance Tution Fee	0.00	
			229,376,450.00	
1	193,110,280	X	220,010,400.00	
		2		

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38,764,343.71	
	7,532.00 0,00 0,00 22,328.00 0,00 0,00 0,00 0,00 0,00 260,000,00 260,000,00 22,327,00 22,328,00 22,328,00 22,328,00 22,328,00 22,328,00 22,328,00 22,328,00 0,000 0,00

Additor Gopy PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, ASST YEAR 2021-2022 KANURU, VIJAYAWADA - 520007. PREV YEAR 2020-2021 LADIES HOSTEL SPONSORED BY SIDDHARTHA ACADEMY OF GENERAL AND TECHNICAL EDUCATION UTILISATION OF INCOME Income as per Income and expenditure account 3,232,509 85 % of the income to be utilised as per sec 11 (1) 2,747,633 Less: Amount Utilised on Expenditure as per Income & Expenditure a/c 3,722,099 Less Depreciation 201,138 3,520,961 Add : Net addition of assets 68,907 3,589,868 Shortfall if any 0 TERNEREALARDEN PRASAD V.POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY KANURU, VIJAYAWADA-520 007.

PREV.YEAR Rs         EXPENDITURE Rs         SCH         Amount Rs Ps         PREV.YEAR Rs         INCOME         SCH         Amount Rs Ps           730.603         Salaries         498,380.00         7,070,416         Mess Charges         2,658,978         2,658,978           1.222.241         Power Consumption         534,494.00         727,655         Interest Read.From Banks         573,531           1.222.241         Power Consumption         534,494.00         1,109,886         Excess of Expenditure over Income         489,590.           4.908.123         Mess Expenses         B         1,500,561.00         1,109,886         Excess of Expenditure over Income         489,590.           0         GST (RCM)         C         26,358.18         62,016.00         201,138.31         3.722,099.49         8,907,957         3,722,099.49         3,907,957         3,722,099.49         3,907,957         3,722,099.49         3,907,957         3,722,099.49         3,907,957         3,722,099.49         3,907,957         3,722,099.49         3,907,957         3,722,099.49         3,907,957         3,722,099.49         3,907,957         3,722,099.49         3,907,957         3,722,099.49         489,590.00         489,590.00         489,590.00         489,590.00         489,590.00         489,590.00         1,139,783.7		INCOME AND EXPENDITURE	E ACC	OUNT FOR T	HE YEAR END	ED 31.03.2021		-
Rs         Rs ps         Rs								
477.710       Watch & Ward       344,613.00       7,070,416       Mess Charges       2,658,978,         1,222,44       Prower Consumption       534,494.00       727,655       Interest Red.From Banks       573,531.         1,268,343       Provisions Consumed       A       550,999.00       1,109,886       Excess of Expenditure over Income       489,590.00         1,209,00       Audit Fee       3,540.00       1,109,886       Excess of Expenditure over Income       489,590.00         70.564       Miscellaneous       C       26,368.18       Excess of Expenditure over Income       489,590.00         0       Excess of Income over Expenditure       0.00       201,138.31       31.03.2021       3,722,099.49       8,907,957       3,722,099.7         STATEMENT OF AFFAIRS AS AT 31.03.2021         As AT       LIABILITIES       SCH       Amount       AS AT       31.03.2020         Rs       7,776,022.08       1,329,857       SCH       Amount         7,776,022       CORPUS FUND       1,922,000.00       460,92.00       9,280.046       Fixed Deposit       9,744,912.6         1,259,876       Mess davance       1       9,220.040       Advances Reoverable       3       21,870.0       109,915       Stock Provisions <td></td> <td>644-31-</td> <td></td> <td>Rs Ps</td> <td></td> <td>INCOME</td> <td>SCH</td> <td></td>		644-31-		Rs Ps		INCOME	SCH	
1.222.241         Power Consumption         344,613.00         727,655         Interest Recd.From Banks         573,331.           1.2263,343         Provisions Consumed         A         550,999.00         5900         Audit Fee         B         1,500,501.00         5900         Audit Fee         B         1,500,501.00         5900         Audit Fee         A         550,999.00         Excess of Expenditure over Income         489,590.           70,564         Miscellaneous         C         26,386.13         Excess of Expenditure over Income         489,590.           0         GST (RCM)         C         26,386.13         Excess of Expenditure over Income         489,590.           0         Excess of Income over Expenditure         0.00         STATEMENT OF AFFAIRS AS AT 31.03.2021         AS AT 31.03.2021           8.907,957         3.722,099.49         8,907,957         3.722,099.7         31.03.2020         Rs Ps           RS         CORPUS FUND         CORPUS FUND         7.776,022.08         1.272,015         Furniture &Equipment WDV         2         1,139,783.7           7.776.022         Caution Deposit         1         1,222,000.00         129,876         Fixed Deposit         3         2,170.00           1.259,876         Mess advance         1         1,52						Mess Charges		
1.288,343     Provisions Consumed 4 900,123     A 5909     500 9900 B     1,500,561.00 3,540.00     Excess of Expenditure over income     489,590       70,564     Miscellaneous 0 GST (RCM)     C 26,358.18     Excess of Expenditure over income     489,590       0     224,473     Depreciation     201,138.31     Excess of Income over Expenditure     0.00       8,907,957     3,722,099.49     8,907,957     3,722,099.49       STATEMENT OF AFFAIRS AS AT 31.03.2021       As AT 11,03.2020       RS       CORPUS FUND Less: Excess of Exp over income       7,776,022.08     1,272,015       Furniture & Equipment WDV       11,03,2020     Rs Ps       Rs       CORPUS FUND Less: Excess of Exp over income     7,776,022.08       12,59,876     Mess advance       13,63,000     Caution Deposit     1       1     1,922,000.00     109,915       13,463,505     Total     1       Total       PRINCIPAL       PRINCIPAL       PRINCIPAL       PRINCIPAL       Principal warde Date: 08.11.2021       Principal warde Date: 08.11.2021        Grouping Schedules form an integral part o						Interest Recd.From Banks		
4.908,123       Mess Expenses       B       1,500,551 to 3,540 00       1,109,886       Excess of Expenditure over Income       489,590.         70,564       Miscelianeous       C       26,385 18       62,016,00       201,138,31         0       Excess of Income over Expenditure       0.00       3,722,099.49       8,907,957       3,722,099.49         8,907,957       3,722,099.49       8,907,957       3,722,099.49       8,907,957         STATEMENT OF AFFAIRS AS AT 31.03.2021         AS AT 11.03.2020         Rs PS         CORPUS FUND       7,776,022 08       Rs PS       Rs Ps         CORPUS FUND       7,776,022 08       Rs PS       Fixed Deposit       3       21,870.0         1.850,000       Caution Deposit       1       1,922,000.00       199.915       Stock Provisions       104,166.0         1.259,876       Mess advance       845,092.00       2,774,629       Cash and Bank Balances       4       4,558,775.3         1.3,463,505       Total       15,569,507.73       13,463,505       Total       15,569,507.77         PRINCIPAL MYLARDEN       Place Vijayawada         PRINCIPAL MYLARDEN       Place Vijayawada       Date: 08.11.2021       CAs	1,268,343		Δ					
5.900 70,564         Mudit Fee Miscelaneous GST (RCM)         3.540.00 (25,368.18)         1,109,886         Excess of Expenditure over income         489,590.           224,473         Depreciation         2011,38.31         0         Excess of Income over Expenditure         0.00           8,907,957         3,722,099.49         8,907,957         3,722,099.4         8,907,957           STATEMENT OF AFFAIRS AS AT 31.03.2021           ASAT         ASSETS         SCH         Amount           AS AT 11.03.2020         Rs PS         Rs           CORPUS FUND Less: Excess of Exp over Income         7,776,022.08         1,272,015         Furniture & Equipment WDV         2         1,39,783           7,776,022         Rs PS         Rs           CORPUS FUND Less: Excess of Exp over Income         7,776,022.08         1,272,015         Furniture & Equipment WDV         2         1,39,783,793           1,850,000         Caution Deposit         1         1,922,000         6         2000         Advances Recoverable         3         21,670.0           1,259,876         Mess advance         845,092.00								
Association     C     26,358,18       0     GST (RCM)     62,016,00       224,473     Depreciation     201,138,31       0     Excess of income over Expenditure     0.00       8,907,957     3,722,099,49     8,907,957       STATEMENT OF AFFAIRS AS AT 31.03.2021       AS AT LIABILITIES SCH Amount AS AT 31.03.2020       Rs       CORPUS FUND       Rs Ps       CORPUS FUND       Less: Excess of Exp over income       7.776,022     7,776,022,08       1.850,000     Caution Deposit       1.850,000     Caution Deposit       1.259,876     Mess advance       2.577,607     Due to PVPSIT       5.515,983,65     2.774,629       Cash and Bank Balances       PRINCIPAL WARDEN       PRINCIPAL <tr< td=""><td></td><td></td><td></td><td></td><td></td><td>Excess of Expenditure over line</td><td></td><td>100 500</td></tr<>						Excess of Expenditure over line		100 500
224.473       Depreciation       b2.016.00 201.38.31         0       Excess of Income over Expenditure       0.00         8.907.957       3.722,099.49       8,907,957         STATEMENT OF AFFAIRS AS AT 31.03.2021         AS AT 11.03.2020         RS         CORPUS FUND         CORPUS FUND         Less: Excess of Exp over Income         A B9.590.00         RS         CORPUS FUND         Less: Excess of Exp over Income         A B9.590.00         1.850.000       Caution Deposit       1         1       1.922,000.00       845,092.00         Stock Provisions         109.15         Stock Provisions         13.463.505         Total         Dispense Vijayawada Date: 08.11.2021         Examined and Found correct For RAJESWR & CO Chartered Accountants         Correct For RAJESWR & CO Chartered Accountants         Lasse: Reserver able         Stock Provisions         1.139.773         Stock Provisions								

# PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, LADIES HOSTEL KANURU, VIJAYAWADA - 520007.

RECEIPTS AND PAYMENTS ACCOUNT FOR THE PERIOD ENDED 31.03.2021

То	RECEIPTS Opening cash and bank Balances:	SCH	Amount Rs Ps 2774628.79 B	PAYMENTS	SCH	Amount _ Rs Ps
	Mess & Other Charges Mess charges		2,658,978.00	y Salaries Audit Fee Watch & Ward		498,380.00 3,540.00 344,613.00
	Interest Recd From Banks		573,531.49	Power Consumption Mess Expenses Provisions Miscellaneous	B C	534,494.00 1,500,561.00 545,250.00 26,358.18
	Mess Advance PVPSIT Caution Deposit		922,597.00 3,001,535.00 154,000.00	Mess Advance Advances recoverable PVPSIT Caution Deposit Fixed Deposit (net) Additions to Furniture & Equipment GST (RCM)	2	1,337,381.00 -4,130.00 63158.00 82,000.00 463,966.75 68,907.00 62016.00
		1	0,085,270.28	Closing cash and bank Balance	4	4,558,775.35 <b>10,085,270,28</b>

Place Vijayawada Date : 08.11.2021

Examined and found Correct For RAJESWAR & CO., Chartered Accountants

el.

(K.Rajeswar) proprietor

e

ICAI M No 023575 ICAI UDIN 21023575AAAAEG2664

PRINCIPALWARDEN PRINCIPAL PRASAD V.POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY KANURU, VIJAYAWADA-520 007.

# PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, LADIES HOSTEL KANURU, VIJAYAWADA - 520007.

#### Notes and Grouping Schedules for Income and Expenditure items for the Year Ending 31.03.2021

Significant Accounting Policies

 Statements are prepared on historical cost convention with generally accepted accounting practices except wherenoted otherwise, following Cash method of accounting for recognising income/expenses.
 Previous year figures are rounded off to the nereast rupee and regrouped wherever necessary to make them comparable with those of current year.

Previous Rs	Year					SCH	Current Year	
ina ina		Provisions	s Consumed			А	Rs Ps	
	128 551		stock As on 01.04.2	2020		•	109,915.00	
			ases during the ye				545,250.00	
	1,378,258		abob during the ye				655,165.00	
			ing Stock of Provis	ions			104,166.00	
			during the year	10113			550,999.00	
	A CONTRACTOR OF A CONTRACTOR						000,000.00	
		Mess Expe				В		-
		Cooking Ga	as				131,170.00	
	475,200						158,400.00	
	857,310						176,110.00	
		Vegetables					203,109.00	
		Non-Vegeta					116,504.00	
		Sweet and					136,465.00	
		Student we					0.00	
		RO Plant M					0.00	
			Maintenance (Sca				380,550.00	
			Maintenance (Elec				0.00	
			Maintenance (Civi	VVOrks)			0.00	
			Maintenance Maintenance				183,108.00	
							11,345.00	
	4,908,123	Garden Ma	intenance				3,800.00	
	4,300,123						1,500,561.00	
		Miscellane	ous Expenses			С		
	59,263	Miscellaneo	ous Expenses				8,889.00	
		News Pape					1,620.00	
		Bank Charg					15,049.18	
		Postage &	Telephone				800.00	
	70,564						26,358.18	
		Caution De	macit					
1.6	79 075 00	Opening Ba				1	1,850,000.00	
			ved during the year				154,000.00	
	1,911,075	1100.110001	rou during the your				2,004,000.00	
		Less: Paid	during the year				82,000.00	
	1,850,000						1,922,000.00	
Furniture & Equ	uipment					2		
Particula	ars	Rate of	Cost as on		Cost upto		WDV as on	
		Dep	01.04.2020	Additions	31.03.2020 D		31.03.2021	
Audio Systems		15%	2,153.33		2,153.33	323.00		
C C Cameras		15%	0.00	50,457.00	50,457.00	7568.55		
Dust Bins		15%	2,082.50		2,082.50	312.38		
DVD Player		15%	1,717.00		1,717.00	257.55		
Electrical Fitting		15%	3,626.10		3,626.10	543.92		
Electrical Motors EPABX System	5	15% 15%	18,218.90		18,218.90	2732.84		
Fans		15%	12,537.50	9 750 00	12,537.50	1880.63	10,656.88	
Furniture & Equi		15%	28,896.60 270,180.15	8,750.00 9,700.00	37,646.60	5646.99 41982.02		
							237,090.13	
	pment			9,700.00	279,880.15			
Gas Cylinders	pment	15%	8,670.00	9,700.00	8,670.00	1300.50	7,369.50	
Gas Cylinders Gas Equipment	pment	15% 15%	8,670.00 11,058.50	9,700.00	8,670.00 11,058.50	1300.50 1658.78	7,369.50 9,399.73	
Gas Cylinders Gas Equipment Grinders		15% 15% 15%	8,670.00 11,058.50 31,188.20	9,700.00	8,670.00 11,058.50 31,188.20	1300.50 1658.78 4678.23	7,369.50 9,399.73 26,509.97	
Gas Cylinders Gas Equipment		15% 15% 15% 15%	8,670.00 11,058.50 31,188.20 653,485.95	9,700.00	8,670.00 11,058.50 31,188.20 653,485.95	1300.50 1658.78 4678.23 98022.89	7,369.50 9,399.73 26,509.97 555,463.06	
Gas Cylinders Gas Equipment Grinders Kitechen Equipm		15% 15% 15%	8,670.00 11,058.50 31,188.20	9,700.00	8,670.00 11,058.50 31,188.20	1300.50 1658.78 4678.23	7,369.50 9,399.73 26,509.97 555,463.06 442.17	
Gas Cylinders Gas Equipment Grinders Kitechen Equipm Mesh Pad Locks		15% 15% 15% 15% 15%	8,670.00 11,058.50 31,188.20 653,485.95 520.20 2,602.70	9,700.00	8,670.00 11,058.50 31,188.20 653,485.95 520.20 2,602.70	1300.50 1658.78 4678.23 98022.89 78.03 390.41	7,369.50 9,399.73 26,509.97 555,463.06 442.17 2,212.30	
Gas Cylinders Gas Equipment Grinders Kitechen Equipm Mesh		15% 15% 15% 15% 15%	8,670.00 11,058.50 31,188.20 653,485.95 520.20	9,700.00	8,670.00 11,058.50 31,188.20 653,485.95 520.20 2,602.70 8,976.85	1300.50 1658.78 4678.23 98022.89 78.03	7,369.50 9,399.73 26,509.97 555,463.06 442.17 2,212.30 7,630.32	
Gas Cylinders Gas Equipment Grinders Kitechen Equipm Mesh Pad Locks Record Player		15% 15% 15% 15% 15% 15%	8,670.00 11,058.50 31,188.20 653,485.95 520.20 2,602.70 8,976.85	9,700.00	8,670.00 11,058.50 31,188.20 653,485.95 520.20 2,602.70	1300.50 1658.78 4678.23 98022.89 78.03 390.41 1346.53	7,369.50 9,399.73 26,509.97 555,463.06 442.17 2,212.30	
Gas Cylinders Gas Equipment Grinders Kitechen Equipm Mesh Pad Locks Record Player Steel Tubes TT Table TV Sets		15% 15% 15% 15% 15% 15% 15%	8,670.00 11,058.50 31,188.20 653,485.95 520.20 2,602.70 8,976.85 1,360.00	9,700.00	8,670.00 11,058.50 31,188.20 653,485.95 520.20 2,602.70 8,976.85 1,360.00	1300.50 1658.78 4678.23 98022.89 78.03 390.41 1346.53 204.00	7,369.50 9,399.73 26,509.97 555,463.06 442.17 2,212.30 7,630.32 1,156.00	
Gas Cylinders Gas Equipment Grinders Kitechen Equipm Mesh Pad Locks Record Player Steel Tubes TT Table TV Sets VCP		15% 15% 15% 15% 15% 15% 15% 15% 15%	8,670.00 11,058.50 31,188.20 653,485.95 520.20 2,602.70 8,976.85 1,360.00 2,091.85	9,700.00	8,670.00 11,058.50 31,188.20 653,485.95 520.20 2,602.70 8,976.85 1,360.00 2,091.85	1300.50 1658.78 4678.23 98022.89 78.03 390.41 1346.53 204.00 313.78	7,369.50 9,399.73 26,509.97 555,463.06 442.17 2,212.30 7,630.32 1,156.00 1,778.07	
Gas Cylinders Gas Equipment Grinders Kitechen Equipm Mesh Pad Locks Record Player Steel Tubes TT Table TV Sets VCP Wall Clock		15% 15% 15% 15% 15% 15% 15% 15% 15% 15%	8,670.00 11,058.50 31,188.20 653,485.95 520.20 2,602.70 8,976.85 1,360.00 2,091.85 94,385.70 3,230.00 3,230.00	9,700.00	8,670.00 11,058.50 31,188.20 653,485.95 520.20 2,602.70 8,976.85 1,360.00 2,091.85 94,385.70 3,230.00 3,14.50	1300.50 1658.78 4678.23 98022.89 78.03 390.41 1346.53 204.00 313.78 14157.86 484.50 47.18	7,369.50 9,399.73 26,509.97 555,463.06 442.17 2,212.30 7,630.32 1,156.00 1,778.07 80,227.85	
Gas Cylinders Gas Equipment Grinders Kitechen Equipm Mesh Pad Locks Record Player Steel Tubes TT Table TV Sets VCP Wall Clock Water Coolers		15% 15% 15% 15% 15% 15% 15% 15% 15% 15%	8,670.00 11,058.50 31,188.20 653,485.95 520.20 2,602.70 8,976.85 1,360.00 2,091.85 94,385.70 3,230.00 3,245.50 43,678.95	9,700.00	8,670.00 11,058.50 31,188.20 653,485.95 520.20 2,602.70 8,976.85 1,360.00 2,091.85 94,385.70 3,230.00 314.50 43,678.95	1300.50 1658.78 4678.23 98022.89 78.03 390.41 1346.53 204.00 313.78 14157.86 484.50 47.18 6551.84	7,369.50 9,399.73 26,509.97 555,463.06 442.17 2,212.30 7,630.32 1,156.00 1,778.07 80,227.85 2,745.50 267.33 37,127.11	1
Gas Cylinders Gas Equipment Grinders Kitechen Equipm Mesh Pad Locks Record Player Steel Tubes TT Table TV Sets VCP Wall Clock Water Coolers Water Heaters	nent	15% 15% 15% 15% 15% 15% 15% 15% 15% 15%	8,670.00 11,058.50 31,188.20 653,485.95 520.20 2,602.70 8,976.85 1,360.00 2,091.85 94,385.70 3,230.00 314.50 43,678.95 70,419.10	9,700.00	8,670.00 11,058.50 31,188.20 653,485.95 520.20 2,602.70 8,976.85 1,360.00 2,091.85 94,385.70 3,230.00 314.50 43,678.95 70,419.10	1300.50 1658.78 4678.23 98022.89 78.03 390.41 1346.53 204.00 313.78 14157.86 484.50 47.18 6551.84 10562.87	7,369.50 9,399.73 26,509.97 555,463.06 442.17 2,212.30 7,630.32 1,156.00 1,778.07 80,227.85 2,745.50 267.33 37,127.11 59,856.24	1
Gas Cylinders Gas Equipment Grinders Kitechen Equipm Mesh Pad Locks Record Player Steel Tubes TT Table TV Sets VCP Wall Clock Water Coolers	nent	15% 15% 15% 15% 15% 15% 15% 15% 15% 15%	8,670.00 11,058.50 31,188.20 653,485.95 520.20 2,602.70 8,976.85 1,360.00 2,091.85 94,385.70 3,230.00 3,245.50 43,678.95	68.907.00	8,670.00 11,058.50 31,188.20 653,485.95 520.20 2,602.70 8,976.85 1,360.00 2,091.85 94,385.70 3,230.00 314.50 43,678.95	1300.50 1658.78 4678.23 98022.89 78.03 390.41 1346.53 204.00 313.78 14157.86 484.50 47.18 6551.84	7,369.50 9,399.73 26,509.97 555,463.06 442.17 2,212.30 7,630.32 1,156.00 1,778.07 80,227.85 2,745.50 267.33 37,127.11	L

Advances Recoverable 1,000 Krishna Dist.Milk Deposit 25,000 Smt Y Surekha (Warden) 26,000 1,000.00 20,870.00 **21,870.00** 3 Cash and Bank Balances 3,462 Cash on Hand 302,012 Sy.Bank 30535 1,051,946 Sy.Bank 30540 1,417,209 Sy.Bank 30554 2,774,629 4 4,837.00 386,223.11 582,165.75 3,585,549.49 4,558,775.35

10.20	Best practices adopted, if any:
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### **Best practice 1**

**Title of the Practice:** 

## **Train the Trainer Programme:**

Human Resource Development plays a vital role in the development of any Nation. Having realized this, the Department of Computer Science has taken the initiative to train the Faculty and empower them in the emerging areas and new Frontlines of Technology. As such, the Institution has entered into MOUs with eight Major Corporate Firms in the A.Y 2020-21. The following are the Firms with which the MOUs are initiated:

- 1. Edu Skills Foundation
- 2. AWS Academy
- 3. CISCO Networking Academy
- 4. Palo Alto Networks
- 5. Blue Prism
- 6. Red Hat Academy
- 7. Microchip Academy
- 8. Celonis Academic Alliance

The objective is to create awareness in the Faculty on the specific skillset required by the

Corporates and train the Students to impart necessary Skills. Students are also provided Opportunities for Internship through which they could gain hands on experience, expertise in the Technical Domain, and are ready to face the Technological Challenges. The MOUs facilitated better Industry Institute Interaction and resulted in the enhancement of Quality.

Students are immensely benefitted out of this. By acquiring the specific Skills, they can obtain better Placements with their problem solving capacity and the ability to apply the Software, the Students are Industry ready. Through this, the lacuna that exists between the Industry and the Institute has been successfully bridged.

### **Best practice 2**

### **Title of the Practice:**

### Mentoring System:

Mentoring Mechanism has been implemented with an aim to extend strong Academic and Psycological support to the Students. They are provided with necessary inputs for excelling in Academics and preparing themselves for their future Career.

At the beginning of every Academic Year, the Principal nominates the Mentors. Each Faculty Member is entrusted with a set of 20 Students. Guidance is provided to the Students to adapt themselves to the Academic environment on Campus and to mould themselves into the future Technocrats. The primary objective is to instill Confidance in the Students so that they would feel free to express themselves and stay motivated for excelling in Academics and extra curicular activities as well.

Every Week, the Students meet the concerned Mentor Proper Documentation is made and Records are maintained regarding the Progress of Students. Analysis is made on the data available and based on it, decision is taken for initiating measures to enable the Students to strengthen their potential and develop their Competencies. Attitude, Behaviour and competency development are the factors aimed at. Periodically, the documents are reviewed by the Head of the Department.

Students are counselled in the aspect of shortage of attendance, Parents are informed and measures are taken to monitor the regularity of Students. Academically weak Students are identified and necessary assistance is provided for performance improvement. The intrest of the Students as well as the inherent talent is identified and adequate encouragement is provided for participating in various Co-curricular and extra-curricular activites, Inculcating value base is yet another factor.

As a result of the effectiveness of Mentoring System and the role efficacy of the Mentor, a strong relationship is formed between the Student and the Institution. This resulted in fostering a Congenial environment on the Campus. The process could build a positive mindset in the Students and boosted their morale. Increased Self Confidance, increased Academic scores and increased participation of Students in a pleothra of activities. This has lead to improved Organizational abilities and personal Quality enhancement. This would certainly pave way for societal development.