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. SivajiBabu					
	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	Profession/ Occupation					
	Sri N.Venkateswarlu, M.A., B.L. President Siddhartha Academy of General & Te Education Vijayawada. Phone No.98490 18028	Management					
	Sri P LakshmanaRao B.Com., F.C.A.,	Management					
	Secretary Siddhartha Siddhartha Academy of Gene Education Vijayawada.	ral & Technical					
	Phone No.94407 19885						
	Dr.C. NageswaraRao Vice President Siddhartha Siddhartha Academy of Gene Education Vijayawada.	Management ral & Technical					
	Phone No.98666 56456						

Sri S.VenkateswaraRao Treasurer Siddhartha Siddhartha Academy of General & Technical Education Vijayawada. Phone No.99491 24849	Management
Sri B.Sreeramulu, B.E., Convenor, PVPSIT & Member Siddhartha Academy of General & Technical Education Vijayawada. Phone No. 99493 03322	Management
Prof.(Dr.) Rajpal Singh, M.A., M.Sc., Ph.D., FISRH, FISDT, FISMS LMISAS, LMISPS, LMSSCA (Former Prof.& HOD Maths, Statistics, JVC Campus, CCSU,Meerut(UP)) Bhopal-462023 Phone No. 94250 28689	UGC Nominee
Dr.A.SwarnaKumari Prof.M.E, UCEK Director, Academic Audit JNT UNIVERSITY KAKINADA KAKINADA.	University Nominee
Sri V. Padma Rao Deputy Director, Technical Education Govt. of A.P. Vijayawada.	State Government Nominee
Sri. D.Rama Krishna Managing Director M/s Efftronics Pvt. Ltd. Vijayawada Phone No. 98490 81177	Industrialist
Dr.K.SivajiBabu, M.Tech. Ph.D., Principal PVPSIT, Vijayawada. Phone No. 94909 58212	Principal of the College & Ex-Officio
Dr.M.V.Rama Krishna, M.Tech., Ph.D., Professor Department of CSE PVPSIT	Teacher of the College
Dr.P.Adilakshmi, M.B.A., Ph.D., Professor & HOD, MBA PVPSIT	Teacher of the College
Regional Officer, AICTE	Nominee of AICTE

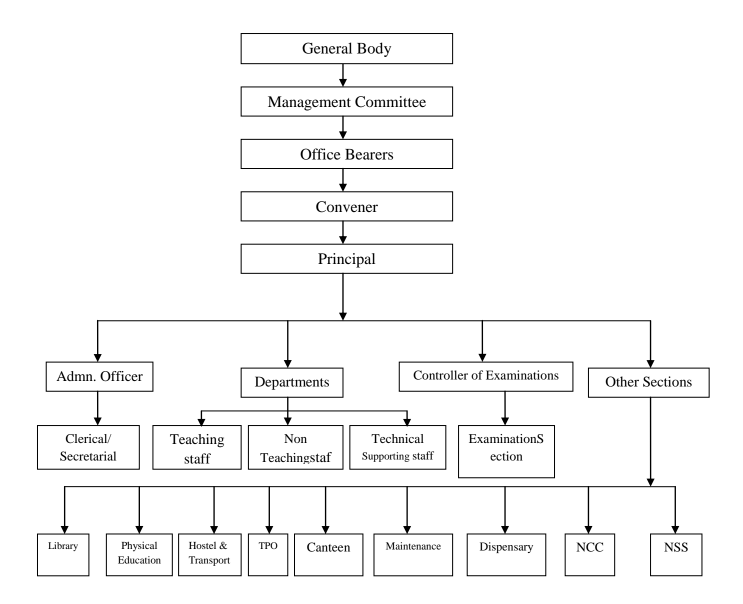
B. Me	B. Members of Academic Advisory Body							
S.No.	Name of the Member	Designation	Represented by					
1	Dr. K. SivajiBabu	Principal, PVPSIT	Chairman					
2	Dr.K.Ramesh	Professor & Head, Civil Engg. Dept.,	Member					
		PVPSIT						
3	Dr. A.Jaya Lakshmi	Professor & Head, CSE Dept., PVPSIT	Member					
4	Dr. B.V.SubbaRao	Professor & Head, IT Dept., PVPSIT	Member					
5	Dr. P. Rajesh Kumar	Professor & Head, ECE Dept., PVPSIT	Member					
6	Dr. M. VenugopalaRao	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. PadmanabhaRaju	Professor & Head, FED, PVPSIT	Member					
10	DrJ.Rajendra Prasad	Professor, IT Dept., PVPSIT	Member					
11	Dr. M.V. Ramakrishna	Professor, CSE Dept., PVPSIT	Member					
12	Dr. C. SubbaRao	Professor, ECE Dept., PVPSIT	Member					
13	DrV.SeethaMahalakshmi	Assistant Professor, FED, PVPSIT	Member					
14	Sri. SrikanthSurampudi	Head, HR-Initial Learning Programs, TCS	Industry Expert					
		Hyderabad						
15	Dr. N. Siva Prasad	Pro VC, GITAM University, Rudraram,	Expert from outside					
		Medak Dist.	College					
16	Sri. Jammula SRK Prasad	CEO, Better Castings, JRD Tata Industrial	Industry Expert					
		Estate, Auto Nagar, Vijayawada – 7						
17	DrCh.DivakarBabu	Principal, Siddhartha Law College	Expert from LAW					
18	DrC.V.RaghavendraRao	Medical Officer, PVPSIT	Expert from					
			Medicine					
19	DrR.SrinivasaRao	Director, Academics & Planning, JNTUK,	University Nominee					
		Kakinada						
20	DrL.Sumalatha	Director of Evaluation, JNTUK, Kakinada	University Nominee					
21	Dr. J. V. R. Murthy	Director, Industry Institute Interaction	University Nominee					
		Placements and Training, JNTUK						
22	Dr. M. S. R. Niranjan Kumar	Controller of Examinations, PVPSIT	Member Secretary					
23	Dr. A.Purna Chandra Rao	Associate Professor, FED, PVPSIT	Member					
24	MrsK.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 provides 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.

ANNEXURE IV

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

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u	aı	an	ICI	ers.

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. SivajiBabu	Chairman	9490958212
	Principal, PVPSIT		9490217899
2	Dr. Ch. PadmanabhaRaju	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	Mr. G.RajeshChowdary	Member	9247112999
	Parent of student with Reg. No.		
	18501A0107, CIVIL, III Year		
11	PareeBabu Jaya Kamesh	Member	9177844234
	Parent of student with Reg. No.		
	18501A0576, CSE, III Year		
12	B.SrinivasaRao	Member	6304536320
	Parent of student with Reg. No.		
	18501A0421, ECE, III Year		
13	A.AnanthaSrinivas	Member	6309456648
	Parent of student with Reg. No.		
	18501A0202, EEE, III Year		
14	Y.NeerajSai	Member	7729885476
	Parent of student with Reg. No.		
	18501A012B9, IT, III Year		
15	Ch.VSSS.Vivek	Member	8008574647
	Parent of student with Reg. No.		
	18501A0320, ME, III Year		
16	Mr. M. Anil Kumar, Education Reporter,	Member	8008574647
	EENADU, Vijayawada		
17	Mr. S VenkataRatnam	Member	9490196302
	Member, Lions Club, Vijayawada		
18	Mr. G. Badru	Member	9849904001
	MRO, Penamaluru		
19	Mr. M. Satyanarayana	Member	9490619468
-	Circle Inspector, Penamaluru		

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 grievances of the students.

S.N	Staff Member	Department	Email	Ph.No.	Committee
0.					Role
1	Dr. K. SivajiBabu,	MECHANICAL	principal@pvpsiddhartha.ac.in	9490958212	Chairperson
	Principal				
2	Dr. J. Rajendra Prasad,	IT	rp.rajendra@rediffmail.com	9440463351	Member
	Professor				Convenor
3	Dr. G. Vijay Kumar,	MECHANICAL	gvkumar@pvpsiddhartha.ac.in	8897119811	Member
	Professor				
4	Smt. M. Prameela,	FED	prameela.sajja@gmail.com	9290728511	Member
	Asst.Professor				
5	Ms. Bhargavi BPSS	IT	bhargi2001@gmail.com	8367280327	Special
	Putcha, 18501A1216-				Invitee
	II B.Tech S1 Student				

	L. Establishment of Inter	nal Com	plaint Committee (ICC):		
S.No	Post/ Nomination form		Name	Designation of ICC	
1	Presiding Officer		di Lakshmi or & HOD, MBA	Chair Person	
2	Faculty	1.Ms.J.	Sirisha, Asst. Prof, IT .Pardha Sai, Asst. Prof, MBA	Member	
3	Non-Teaching		D.Lakshmi Sailaja, IT I.Lahari Ratnanjali, ECE	Member	
4	Students	1.P.L.A 2.G.Hir	ashika (3 rd Year IT) na Vani (2 nd Year MBA) naswi (4 th Year EEE)	Member	
5	Outside Agency (NGOs/Associations)	Mrs.Dr.	K.Anuradha ofessor, SVDS Law College	Member	
	M. ESTABLISHMENT O	F COM	MITTEE FOR SC/ ST:		
S. No.	Name		Designation	Chairman/ Member	
1.	Dr. K SivajiBabu		Principal	Chairman	
2.	Sri. K VenkataRao		Assistant Professor, ME	Member	
3.	Sri. G Bala Krishna		Assistant Professor, ME	Member	
4.	Sri. A. Ashok Babu		Assistant Professor, ECE	Member	
5.	Sri. M.DhaduryaNaik	•	Assistant Professor, FED	Member	
6.	Ms. S Leeharika (Student)		Regd No. 17501A05A6	Member	
7.	Mr. K Dharanidhar (Stude	nt)	Regd No. 17501A0448	Member	

N. INTERNAL QUALITY ASSURANCE CELL (IQAC):

Chairman: Dr. K SivajiBabu, Principal

1. Administrative Officers:

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

2. Teachers:

- a. Dr. M V Rama Krishna, Professor, Dept of CSE
- b. Smt. M. Rudrama Devi, Associate Professor, Dept of FED
- c. Dr. A Haritha, Associate Professor, Dept of IT
- d. Mr. M. SrinivasaRao, Associate Professor, Dept of ECE
- e. Dr. D. SrinivasaRao, Assistant Professor, Dept of MBA
- f. Smt. E. Kavitha, Assistant Professor, Dept of ME
- g. Dr. A. Adi Lakshmi, Professor, Dept of CE
- h. Dr. N. VijayaAnand, 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. VelamuriHimaVarshni, 16501A0542 CSE S-1

6. Nominee from Alumni:

Mr. M AdityaSriram, Dell EMC Corporation

7. Nominee from Local Industrialists

Sri. J V S Reddy, M.D., R K 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 & Engineering

10.6Programmes:

A. Name of Programmes approved by AICTE:

Sl. No.	B.Tech: UG Programme	Intake	Total
		2020-21	
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	720+49*
4	B.Tech: Mechanical Engineering (ME)	120	720+45
5	B.Tech: Information Technology (IT)	120	
6	B.Tech: Civil Engineering (CE)	60	
	Post Graduate Programmes:		
1	M.Tech - Computer Science & Engineering	18	
2	M.Tech – Power System & Control	18	122.0*
3	M.Tech – Machine Design	18	132+8*
4	M.Tech – Microwave & Communication Engineering	18	
5	MBA – Master of Business Administration	60	
	TOTAL INTAKE (UG+PG):		852+57*

^{*}EWS

➤ B.Tech: Civil Engineering (CE)

B. Name of Programmes Accredited by NBA:	
B.TechProgramme Accredited by NBA	
C. Status of Accreditation of the Courses:-	
i)Total Number of Courses: 11 courses	
UG – Engg., - 6 Courses	
PG – MBA - 1 Course	
PG – Engg., - 4 Courses	
ii)No. of Courses for which applied for Accreditation	06 (Six)B.Tech Courses
iii)Status of Accreditation – Preliminary / Applied for SAR and SAR and visits completed/ Results of the visits awaited/ Rejecte	* *
Courses.	
National Board of Accreditation (NBA) has awarded accreditation	
Courses for the Academic years from 2019-20 to 2021-22 (upt 101/2010/NBA on 20.11.2019.	p 30.06.2022). Vide Lr. No. 11-
➤ B.Tech: Computer Science and Engineering (CSE)	
➤ B.Tech: Electronics and Communication Engineering (I	ECE)
➤ B.Tech: Electrical and Electronics Engineering (EEE)	
➤ B.Tech: Mechanical Engineering (ME)	
➤ B.Tech: Information Technology (IT)	

 \mathbf{D} . For each Programme the following details are to be given (Preferably in the Tabular form):

Name of the Programme	B.Teo	ch							
Course	COM	PUTI	ER SCI	ENCE	AND I	ENGIN	EERI	NG (CS	SE)
Number of Seats	180+1	13*							
Duration	4 year	:S							
Cut off marks/ Rank of admission during		2020-2	21		2019-2	20		2018-	19
the last three years: General quota (First & Last Rank)	Boys	3	Girls	Boy	/S	Girls	Boy	7S	Girls
	3758 8683		3772 - 9322	628° 1334		5476- 13292	505 996		6022- 10609
Fee Rs.	,	70000	/_		70000/	′_		97000	/-
Placement Facilities	** Co	mmor	Placer	nent fac	cilities 1	for All	Branch	es	
Campus placement in last three years with minimum, Maximum and average salary	2019-20			2018-19			2017-18		
No. of students placed		150		137			144		
Salary per annum	Min	Max	Avg	Min	Max	Avg	Min	Max	Avg.
(Rs. In Lakhs)	1.68	8.0	3.65	2.16	8.0	3.6	1.56	10.0	2.89
Name of the Programme	M.Te	ch.,							
Course	COM	PUTI	ER SCI	ENCE	& EN	GINEE	ERING	(CSE)	
Number of Seats	18+1	k							
Duration	2 year	`S							
Cut off marks/ Rank of admission during		2020-2			2019-2			2018-	
the last three years: General quota (First & Last Rank)	Boys		Girls	Boy	ys	Girls	Boy		Girls
Fee Rs.	7000	00/-	-	90000/	<u> </u>	-	90000		2103
Campus placement in last three years with minimum, Maximum and average salary	2	018-1	9	2	2017-18	3		2016-1	7
No. of students placed		-			-			-	
Salary per annum	Min	Max	Avg	Min	Max	Avg	Min	Max	Avg
(Rs. In Lakhs)	-	-	-	-	-	-	-	-	-

Name of the Programme	B.Tech									
Course	ELEC	ELECTRONICS AND COMMUNICATION								
	ENGINEERING(ECE)									
Number of Seats	120+8	3*								
Duration	4 year	:S								
Cut off marks/ Rank of admission during		2020)-21	7	2019-2	020		2018	3-19	
the last three years: General quota (First &	Boys	S	Girls	Boy	'S	Girls	Boy	/S	Girls	
Last Rank)	8112	-	9796 -	1049	9-	12598-	607	7-	7826-	
	1188		13880	188′		17800	1442		13962.1	
Fee Rs.		7000			70000			9700	0/-	
Placement Facilities	** Co	mmo	n Placen	nent faci	lities f	or All E	Branche	S		
Campus placement in last three years with		2019-	20	2	2018-1	9		2017-	18	
minimum, Maximum and average salary										
No. of students placed	113				114			97		
Salary per annum	Min	Max	Ü	Min	Max	Avg	Min	Max	Avg.	
(Rs. In Lakhs)	1.38	5.0	3.20	1.44	7.0.	3.40	1.56	3.60	2.72	
Name of the Programme	M.Te	ch.,	•			1				
Course	MICE	ROWA	AVE AN	D COM	MUNIC	CATION	N ENGI	NEER	RING	
	(MW	C)								
Number of Seats	18+1*	k								
Duration	2 year	:S								
Cut off marks/ Rank of admission during		2020)-21		2019-	20		2018	3-19	
the last three years: General quota (First &	Boy	ys	Girls	Во	ys	Girls	Во	oys	Girls	
Last Rank)	-		524-	-		-	25	51	1473	
			3017							
Fee Rs.	7000			90000			90000			
Campus placement in last three years with		2018-	-19		2017-1	8	2016-17			
minimum, Maximum and average salary										
No. of students placed		-			-			-		
Salary per annum	Min	Max	Avg	Min	Max	Avg	Min	Max	Avg	
(Rs. In Lakhs)	-	-	-	-	-	-	-	-	-	

Name of the Programme	B.Teo	ch								
Course	ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)									
Number of Seats	120+8*									
Duration	4 year	rs								
Cut off marks/ Rank of admission during		2020	-21		2019	-20		2018-	-19	
the last three years: General quota (First &	Boy	s	Girls	Во	ys	Girls	Boy	/S	Girls	
Last Rank)	27455	5 -	13981 -	312	38-	23929 -	2033	39-	13277-	
	4207	0	34873	697	05	112652	1269	95	23246	
Fee Rs.		70000)/-		7000	0/-		97000)/-	
Placement Facilities	** Co	ommoi	n Placei	ment fac	ilities f	for All B	ranches			
Campus placement in last three years with	,	2019-2	20		2018-1	9		2017-1	8	
minimum, Maximum and average salary										
No. of students placed		86			91		91			
Salary per annum	Min	Max	Avg	Min	Max	Avg	Min	Max	Avg.	
(Rs. In Lakhs)	1.38	4.0	2.67	1.44	3.80	2.99	1.56	3.6	2.3	
Name of the Programme	M.Te	ch.,	I	I	l .					
Course	POW	ER S	YSTEN	AND	CONT	ROL (P	SC)			
Number of Seats	18+1	*								
Duration	2 year	rs								
Cut off marks/ Rank of admission during		2020	-21		2019	-20		2018-	-19	
the last three years: General quota (First &	Bo	ys	Girls	Во	oys	Girls	Во	oys	Girls	
Last Rank)	201	12			_	-		-	-	
Fee Rs.	9000	00/-								
Campus placement in last three years with	2	2018-1	9	2	2017-18			2016-1	17	
minimum, Maximum and average salary										
No. of students placed		-			-			-		
Salary per annum	Min	Max	Avg	Min	Max	Avg	Min	Max	Avg	
(Rs. In Lakhs)	_	-	_	_	_	_	_	_	_	

Name of the Programme	B.Tech									
Course	MEC	MECHANICAL ENGINEERING (MEC)								
Number of Seats	120+9	120+9*								
Duration	4 year	rs.								
Cut off marks/ Rank of admission during		202	20-2	21		2019	-20		2018-	19
the last three years: General quota (First &	Boys	S		Girls	Во	ys	Girls	Во	oys	Girls
Last Rank)	35623				316		-			51709-
	5978	5			126	597		121	070	11610
										0
Fee Rs.		7000				7000			97000)/-
Placement Facilities	** Co				1		for All l			
Campus placement in last three years with		2019	9-20	0		2018-1	19		2017-1	.8
minimum, Maximum and average salary										
No. of Students Placed		63				78		70		
Salary Per Annum	Min	Ma		Avg	Min	Max	Avg	Min	Max	Avg.
(Rs. In Lakhs)	1.38	4.0	0	1.91	1.14	3.5	1.75	1.2	3.6	2.14
Name of the Programme	M.Te	ch.,								
Course	MAC	HIN	E	DESIG	N (MI))				
Number of Seats	18+1*	k								
Duration	2 year	rs.								
Cut off marks/ Rank of admission during		202	20-2	21		2019-20			2018-19	
the last three years: General quota (First &	Boy	S		Girls	Во	oys	Girls	В	Boys	Girls
Last Rank)	947	7		-	2521		-	2367-		-
						2	605			
Fee	70000/-		90000/-		9000	00/-	•			
Campus placement in last three years with	2018-19		2017-18		2016-17		7			
minimum, Maximum and average salary										
No. of Students Placed	-		-			-				
Salary Per Annum	Min	Max	X	Avg	Min	Max	Avg	Min	Max	Avg.
(Rs. In Lakhs)	_	_		-	-	-	-	-	-	-

Name of the Programme	B.Tec	h							
Course	INFO	INFORMATION TECHNOLOGY (IT)							
Number of Seats	120+8	*							
Duration	4 year	S							
Cut off marks/ Rank of admission		2020-2	21		2019-2	0	2018-19		
during the last three years: General	Boys		Girls	Boy	s	Girls	Boy	S	Girls
quota (First & Last Rank)	9247	- 9	9530 -	1575	1-	14286-	1267	1-	10714-
	1425	1 :	14289	2286	55	22583	1643	30	18605
Fee Rs.	70000	/-		70000/-			97000/-		
Placement Facilities	** Co:	mmon	Placeme	ent facilities for All Branches					
Campus placement in last three years		2019-2	0	2018-19			2017-18		8
with minimum, Maximum and average									
salary									
No. of Students Placed	115		112		116				
Salary per annum	Min	Max	Avg	Min	Max	Avg	Min	Max	Avg.
(Rs in Lakhs)	1.68	7.0	3.51	1.8	7.0	3.33	1.56	3.6	2.36

Name of the Programme	B.Tech									
Course	CIVII	CIVIL ENGINEERING (CE)								
Number of Seats	60+4*	:								
Duration	4 year	S								
Cut off marks/ Rank of admission during	2020-21		2019-20		20	2018-19		9		
the last three years: General quota (First	Boys		Gi	rls	Boys		Girls	Boys		Girls
& Last Rank)	62547	_ 4	4144	45 –		2	5220-	22652	2- 3	0246-
	62850	6 5	5703	31	-	1	12375	11750	4 6	55416
	(EWS	5) ((EW	S)						
Fee Rs.	7	70000	0/-		7	70000/- 97000/			7000/-	
Placement Facilities	** Co	mmo	on P	lacen	ment facilities for All Branches					
Campus placement in last three years with	2	019-2	20		2018-19			2017-18		
minimum, Maximum and average salary										
No. of Students Placed	14			22				17		
Salary per annum	Min	Ma	ıx	Avg	Min	Max	Avg	Min	Max	Avg
(Rs in Lakhs)							1.0		1	
(No III Dakiio)	1.20	2.5	0	2.12	1.44	3.36	2.0	1.44	3.12	1.81

Name of the Programme	MBA								
Course	MAS	TER O	F BUS	INESS .	ADMI	NISTR	ATION		
Number of Seats	60+4*								
Duration	2 year	S							
Cut off marks/ Rank of admission during		2020-2	1		2019-2	20		2018-	19
the last three years: General quota (First	Boys	•	Girls	Boys		Girls	Boys		Girls
& Last Rank)	2020	- 1	202 -	1340-	- 43	9-4851	857-	15	559-1701
	8260	8	3459	4655			2681		
Fee		48,8	00	58000/-			58000/-		
Placement Facilities	** Co	mmon i	Placeme	nent facilities for All Branches					
Campus placement in last three years with	2	2019-20)	2018-19			2017-18		
minimum, Maximum and average salary									
No. of Students Placed	63		63 45			55			
Salary per annum	Min	Max	Avg	Min	Max	Avg	Min	Max	Avg.
(Rs in Lakhs)	1.80	6.0	2.79	1.80	9.0	2.97	1.70	6.0	2.23

Placement Facilities

** Common Placementfacilities 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.

10.6 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]
Ranking of the University in the Home Country	
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.	Not
Nature of Collaboration	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	-
Admission Procedure	_
Fee	-
Placement Facility	-
Placement Records for last three years with minimum salary, maximum salary and average salary.	1
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:

1. Dr. K.Sivaji Babu	S. No.	Name of the Faculty	Designation
1 Dr. A. Jaya Lakshmi Professor 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 Mrs A Ramana Lakshmi Assoc. Professor 7 Mr B N.Swamy Sr. Asst. Professor 8 Dr.J.Rama Devi Sr. Asst. Professor 9 Dr.G.Lalitha.Kumari Sr. Asst. Professor 10 Ms.V.Siva Parvathi Asst. Professor 11 Dr.B.Lakshmi Ramani Asst. Professor 12 Ms.D.Swapna Asst. Professor 13 Mr.K.Vijaya Kumar Asst. Professor 14 Ms.M.Sailaja Asst. Professor 15 Ms.Y.Surekha Asst. Professor 16 Ms.D.Sree Lakshmi Asst. Professor 17 Ms.T.Sri Lakshmi Asst. Professor 18 Mr.N.V.Ramana Gupta Asst. Professor 19 Ms.A.Madhuri Asst. Professor 20 Mr.P.Anil Kumar Asst. Professor 21 Dr.S.Phani Prav	1.	Dr. K.Sivaji Babu	Principal
2Dr. M.V.Rama.KrishnaProfessor3Dr S.MadhaviProfessor4Dr. B.JanakiramaiahProfessor5Dr.K.Koteswara RaoAssoc. Professor6Mrs A Ramana LakshmiAssoc. Professor7Mr B N.SwamySr. Asst. Professor8Dr.J.Rama DeviSr. Asst. Professor9Dr.G.Lalitha.KumariSr. Asst. Professor10Ms.V.Siva ParvathiAsst. Professor11Dr.B.Lakshmi RamaniAsst. Professor12Ms.D.SwapnaAsst. Professor13Mr.K.Vijaya KumarAsst. Professor14Ms.M.SailajaAsst. Professor15Ms.Y.SurekhaAsst. Professor16Ms.D.Sree LakshmiAsst. Professor17Ms.T.Sri LakshmiAsst. Professor18Mr.N.V.Ramana GuptaAsst. Professor19Ms.A.MadhuriAsst. Professor20Mr.P.Anil KumarAsst. Professor21Dr.S.Phani PraveenAsst. Professor22Mr.B.Vishnu VardhanAsst. Professor23Mr.D.Lokesh Sai KumarAsst. Professor24Ms.A. DivyaAsst. Professor25Mr.A.Yuva KrishnaAsst. Professor26Mr.V.RajeshAsst. Professor27Mr.K.VenkateshAsst. Professor28Mr. M Ram GopalAsst. Professor30Mr.S.Krishna KishoreAsst. Professor31Ms.Kirit PaliwalAsst. Professor32Mr.B.NijeehAsst. Prof	COMPU	JTER SCIENCE & ENGINEERING:	
3 Dr S.Madhavi	1	Dr. A. Jaya Lakshmi	Professor & HOD
4 Dr. B.Janakiramaiah Professor 5 Dr.K.Koteswara Rao Assoc. Professor 6 Mrs A Ramana Lakshmi Assoc. Professor 7 Mr B N.Swamy Sr. Asst. Professor 8 Dr.J.Rama Devi Sr. Asst. Professor 9 Dr.G.Lalitha.Kumari Sr. Asst. Professor 10 Ms.V.Siva Parvathi Asst. Professor 11 Dr.B.Lakshmi Ramani Asst. Professor 12 Ms.D.Swapna Asst. Professor 13 Mr.K.Vijaya Kumar Asst. Professor 14 Ms.M.Sailaja Asst. Professor 15 Ms.Y.Surekha Asst. Professor 16 Ms.D.Sree Lakshmi Asst. Professor 17 Ms.T.Sri Lakshmi Asst. Professor 18 Mr.N.V.Ramana Gupta Asst. Professor 19 Ms.A.Madhuri Asst. Professor 20 Mr.P.Anil Kumar Asst. Professor 21 Dr.S.Phani Praveen Asst. Professor 22 Mr.B.Vishnu Vardhan Asst. Professor 23 Mr.D.Lokesh Sai Kumar Asst. Professor 24 Ms.A. Divya Asst. Professor 25 Mr.A.Yuva Krishna Asst. Professor 26 Mr.V.Rajesh Asst. Professor 27 Mr.K.Venkatesh Asst. Professor 28 Mr. M Ram Gopal Asst. Professor 29 Mr.A.Vanamala Kumar Asst. Professor 30 Mr.S.Krishna Kishore Asst. Professor 31 Ms.Kirti Paliwal Asst. Professor 32 Ms.Shilpee Kumari Asst. Professor 33 Mr. B.Vinay kumar Asst. Professor 34 Mr.B.Rajesh Asst. Professor	2	Dr. M.V.Rama.Krishna	Professor
5Dr.K.Koteswara RaoAssoc. Professor6Mrs A Ramana LakshmiAssoc. Professor7Mr B N.SwamySr. Asst. Professor8Dr.J.Rama DeviSr. Asst. Professor9Dr.G.Lalitha.KumariSr. Asst. Professor10Ms.V.Siva ParvathiAsst. Professor11Dr.B.Lakshmi RamaniAsst. Professor12Ms.D.SwapnaAsst. Professor13Mr.K.Vijaya KumarAsst. Professor14Ms.M.SailajaAsst. Professor15Ms.Y.SurekhaAsst. Professor16Ms.D.Sree LakshmiAsst. Professor17Ms.T.Sri LakshmiAsst. Professor18Mr.N.V.Ramana GuptaAsst. Professor19Ms.A.MadhuriAsst. Professor20Mr.P.Anil KumarAsst. Professor21Dr.S.Phani PraveenAsst. Professor22Mr.B.Vishnu VardhanAsst. Professor23Mr.D.Lokesh Sai KumarAsst. Professor24Ms.A. DivyaAsst. Professor25Mr.A.Yuva KrishnaAsst. Professor26Mr.V.RajeshAsst. Professor27Mr.K.VenkateshAsst. Professor28Mr. M Ram GopalAsst. Professor30Mr.S.Krishna KishoreAsst. Professor31Ms.Kirti PaliwalAsst. Professor32Ms.Shilpee KumariAsst. Professor33Mr. B.Vinay kumarAsst. Professor34Mr.B.RajeshAsst. Professor35Mr. R.Yaswanth<	3	Dr S.Madhavi	Professor
6 Mrs A Ramana Lakshmi Assoc. Professor 7 Mr B N.Swamy Sr. Asst. Professor 8 Dr.J.Rama Devi Sr. Asst. Professor 9 Dr.G.Lalitha.Kumari Sr. Asst. Professor 10 Ms.V.Siva Parvathi Asst. Professor 11 Dr.B.Lakshmi Ramani Asst. Professor 12 Ms.D.Swapna Asst. Professor 13 Mr.K.Vijaya Kumar Asst. Professor 14 Ms.M.Sailaja Asst. Professor 15 Ms.Y.Surekha Asst. Professor 16 Ms.D.Sree Lakshmi Asst. Professor 17 Ms.T.Sri Lakshmi Asst. Professor 18 Mr.N.V.Ramana Gupta Asst. Professor 19 Ms.A.Madhuri Asst. Professor 20 Mr.P.Anil Kumar Asst. Professor 21 Dr.S.Phani Praveen Asst. Professor 22 Mr.B. Vishnu Vardhan Asst. Professor 23 Mr.D.Lokesh Sai Kumar Asst. Professor 24 Ms.A. Divya Asst. Professor 25 Mr.A. Yuva Krishna Asst. Professor 26 Mr.V.Rajesh Asst. Professor 27 Mr.K. Venkatesh Asst. Professor 28 Mr. M Ram Gopal Asst. Professor 30 Mr.S. Krishna Kishore Asst. Professor 31 Ms. Kirti Paliwal Asst. Professor 32 Mr.B. Vinay kumar Asst. Professor 33 Mr. B. Vinay kumar Asst. Professor 34 Mr.S. Krishna Kishore Asst. Professor 35 Mr. R. Yaswanth Asst. Professor	4	Dr. B.Janakiramaiah	Professor
7Mr B N.SwamySr. Asst. Professor8Dr.J.Rama DeviSr. Asst. Professor9Dr.G.Lalitha.KumariSr. Asst. Professor10Ms.V.Siva ParvathiAsst. Professor11Dr.B.Lakshmi RamaniAsst. Professor12Ms.D.SwapnaAsst. Professor13Mr.K.Vijaya KumarAsst. Professor14Ms.M.SailajaAsst. Professor15Ms.Y.SurekhaAsst. Professor16Ms.D.Sree LakshmiAsst. Professor17Ms.T.Sri LakshmiAsst. Professor18Mr.N.V.Ramana GuptaAsst. Professor19Ms.A.MadhuriAsst. Professor20Mr.P.Anil KumarAsst. Professor21Dr.S.Phani PraveenAsst. Professor22Mr.B.Vishnu VardhanAsst. Professor23Mr.D.Lokesh Sai KumarAsst. Professor24Ms.A. DivyaAsst. Professor25Mr.A. Yuva KrishnaAsst. Professor26Mr.V.RajeshAsst. Professor27Mr.K.VenkateshAsst. Professor28Mr. M Ram GopalAsst. Professor30Mr.S.Krishna KishoreAsst. Professor31Ms.Kirti PaliwalAsst. Professor32Ms.Shilpee KumariAsst. Professor33Mr. B.Vinay kumarAsst. Professor34Mr.B.RajeshAsst. Professor35Mr. R.YaswanthAsst. Professor	5	Dr.K.Koteswara Rao	Assoc. Professor
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15 Ms.Y.Surekha Asst. Professor 16 Ms.D.Sree Lakshmi Asst. Professor 17 Ms.T.Sri Lakshmi Asst. Professor 18 Mr.N.V.Ramana Gupta Asst. Professor 19 Ms.A.Madhuri Asst. Professor 20 Mr.P.Anil Kumar Asst. Professor 21 Dr.S.Phani Praveen Asst. Professor 22 Mr.B.Vishnu Vardhan Asst. Professor 23 Mr.D.Lokesh Sai Kumar Asst. Professor 24 Ms.A. Divya Asst. Professor 25 Mr.A.Yuva Krishna Asst. Professor 26 Mr.V.Rajesh Asst. Professor 27 Mr.K.Venkatesh Asst. Professor 28 Mr. M Ram Gopal Asst. Professor 29 Mr.A.Vanamala Kumar Asst. Professor 30 Mr.S.Krishna Kishore Asst. Professor 31 Ms.Kirti Paliwal Asst. Professor 32 Ms.Shilpee Kumari Asst. Professor 33 Mr. B.Vinay kumar Asst. Professor 34 Mr.B.Rajesh Asst. Professor	13	Mr.K.Vijaya Kumar	Asst. Professor
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18Mr.N.V.Ramana GuptaAsst. Professor19Ms.A.MadhuriAsst. Professor20Mr.P.Anil KumarAsst. Professor21Dr.S.Phani PraveenAsst. Professor22Mr.B.Vishnu VardhanAsst. Professor23Mr.D.Lokesh Sai KumarAsst. Professor24Ms.A. DivyaAsst. Professor25Mr.A.Yuva KrishnaAsst. Professor26Mr.V.RajeshAsst. Professor27Mr.K.VenkateshAsst. Professor28Mr. M Ram GopalAsst. Professor29Mr.A.Vanamala KumarAsst. Professor30Mr.S.Krishna KishoreAsst. Professor31Ms.Kirti PaliwalAsst. Professor32Ms.Shilpee KumariAsst. Professor33Mr. B.Vinay kumarAsst. Professor34Mr.B.RajeshAsst. Professor35Mr. R.YaswanthAsst. Professor	16	Ms.D.Sree Lakshmi	Asst. Professor
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20Mr.P.Anil KumarAsst. Professor21Dr.S.Phani PraveenAsst. Professor22Mr.B.Vishnu VardhanAsst. Professor23Mr.D.Lokesh Sai KumarAsst. Professor24Ms.A. DivyaAsst. Professor25Mr.A.Yuva KrishnaAsst. Professor26Mr.V.RajeshAsst. Professor27Mr.K.VenkateshAsst. Professor28Mr. M Ram GopalAsst. Professor29Mr.A.Vanamala KumarAsst. Professor30Mr.S.Krishna KishoreAsst. Professor31Ms.Kirti PaliwalAsst. Professor32Ms.Shilpee KumariAsst. Professor33Mr. B.Vinay kumarAsst. Professor34Mr.B.RajeshAsst. Professor35Mr. R.YaswanthAsst. Professor	18	Mr.N.V.Ramana Gupta	Asst. Professor
21Dr.S.Phani PraveenAsst. Professor22Mr.B.Vishnu VardhanAsst. Professor23Mr.D.Lokesh Sai KumarAsst. Professor24Ms.A. DivyaAsst. Professor25Mr.A.Yuva KrishnaAsst. Professor26Mr.V.RajeshAsst. Professor27Mr.K.VenkateshAsst. Professor28Mr. M Ram GopalAsst. Professor29Mr.A.Vanamala KumarAsst. Professor30Mr.S.Krishna KishoreAsst. Professor31Ms.Kirti PaliwalAsst. Professor32Ms.Shilpee KumariAsst. Professor33Mr. B.Vinay kumarAsst. Professor34Mr.B.RajeshAsst. Professor35Mr. R.YaswanthAsst. Professor	19	Ms.A.Madhuri	Asst. Professor
22Mr.B.Vishnu VardhanAsst. Professor23Mr.D.Lokesh Sai KumarAsst. Professor24Ms.A.DivyaAsst. Professor25Mr.A.Yuva KrishnaAsst. Professor26Mr.V.RajeshAsst. Professor27Mr.K.VenkateshAsst. Professor28Mr. M Ram GopalAsst. Professor29Mr.A.Vanamala KumarAsst. Professor30Mr.S.Krishna KishoreAsst. Professor31Ms.Kirti PaliwalAsst. Professor32Ms.Shilpee KumariAsst. Professor33Mr. B.Vinay kumarAsst. Professor34Mr.B.RajeshAsst. Professor35Mr. R.YaswanthAsst. Professor	20	Mr.P.Anil Kumar	Asst. Professor
23Mr.D.Lokesh Sai KumarAsst. Professor24Ms.A. DivyaAsst. Professor25Mr.A.Yuva KrishnaAsst. Professor26Mr.V.RajeshAsst. Professor27Mr.K.VenkateshAsst. Professor28Mr. M Ram GopalAsst. Professor29Mr.A.Vanamala KumarAsst. Professor30Mr.S.Krishna KishoreAsst. Professor31Ms.Kirti PaliwalAsst. Professor32Ms.Shilpee KumariAsst. Professor33Mr. B.Vinay kumarAsst. Professor34Mr.B.RajeshAsst. Professor35Mr. R.YaswanthAsst. Professor	21	Dr.S.Phani Praveen	Asst. Professor
24Ms.A .DivyaAsst. Professor25Mr.A.Yuva KrishnaAsst. Professor26Mr.V.RajeshAsst. Professor27Mr.K.VenkateshAsst. Professor28Mr. M Ram GopalAsst. Professor29Mr.A.Vanamala KumarAsst. Professor30Mr.S.Krishna KishoreAsst. Professor31Ms.Kirti PaliwalAsst. Professor32Ms.Shilpee KumariAsst. Professor33Mr. B.Vinay kumarAsst. Professor34Mr.B.RajeshAsst. Professor35Mr. R.YaswanthAsst. Professor	22	Mr.B.Vishnu Vardhan	Asst. Professor
25Mr.A.Yuva KrishnaAsst. Professor26Mr.V.RajeshAsst. Professor27Mr.K.VenkateshAsst. Professor28Mr. M Ram GopalAsst. Professor29Mr.A.Vanamala KumarAsst. Professor30Mr.S.Krishna KishoreAsst. Professor31Ms.Kirti PaliwalAsst. Professor32Ms.Shilpee KumariAsst. Professor33Mr. B.Vinay kumarAsst. Professor34Mr.B.RajeshAsst. Professor35Mr. R.YaswanthAsst. Professor	23	Mr.D.Lokesh Sai Kumar	Asst. Professor
26Mr.V.RajeshAsst. Professor27Mr.K.VenkateshAsst. Professor28Mr. M Ram GopalAsst. Professor29Mr.A.Vanamala KumarAsst. Professor30Mr.S.Krishna KishoreAsst. Professor31Ms.Kirti PaliwalAsst. Professor32Ms.Shilpee KumariAsst. Professor33Mr. B.Vinay kumarAsst. Professor34Mr.B.RajeshAsst. Professor35Mr. R.YaswanthAsst. Professor	24		Asst. Professor
27Mr.K.VenkateshAsst. Professor28Mr. M Ram GopalAsst. Professor29Mr.A.Vanamala KumarAsst. Professor30Mr.S.Krishna KishoreAsst. Professor31Ms.Kirti PaliwalAsst. Professor32Ms.Shilpee KumariAsst. Professor33Mr. B.Vinay kumarAsst. Professor34Mr.B.RajeshAsst. Professor35Mr. R.YaswanthAsst. Professor	25	Mr.A.Yuva Krishna	Asst. Professor
28Mr. M Ram GopalAsst. Professor29Mr.A.Vanamala KumarAsst. Professor30Mr.S.Krishna KishoreAsst. Professor31Ms.Kirti PaliwalAsst. Professor32Ms.Shilpee KumariAsst. Professor33Mr. B.Vinay kumarAsst. Professor34Mr.B.RajeshAsst. Professor35Mr. R.YaswanthAsst. Professor	26	Mr.V.Rajesh	Asst. Professor
29Mr.A.Vanamala KumarAsst. Professor30Mr.S.Krishna KishoreAsst. Professor31Ms.Kirti PaliwalAsst. Professor32Ms.Shilpee KumariAsst. Professor33Mr. B.Vinay kumarAsst. Professor34Mr.B.RajeshAsst. Professor35Mr. R.YaswanthAsst. Professor	27	Mr.K.Venkatesh	Asst. Professor
30Mr.S.Krishna KishoreAsst. Professor31Ms.Kirti PaliwalAsst. Professor32Ms.Shilpee KumariAsst. Professor33Mr. B.Vinay kumarAsst. Professor34Mr.B.RajeshAsst. Professor35Mr. R.YaswanthAsst. Professor	28	Mr. M Ram Gopal	Asst. Professor
31Ms.Kirti PaliwalAsst. Professor32Ms.Shilpee KumariAsst. Professor33Mr. B.Vinay kumarAsst. Professor34Mr.B.RajeshAsst. Professor35Mr. R.YaswanthAsst. Professor	29	Mr.A.Vanamala Kumar	Asst. Professor
32Ms.Shilpee KumariAsst. Professor33Mr. B.Vinay kumarAsst. Professor34Mr.B.RajeshAsst. Professor35Mr. R.YaswanthAsst. Professor	30	Mr.S.Krishna Kishore	Asst. Professor
33Mr. B.Vinay kumarAsst. Professor34Mr.B.RajeshAsst. Professor35Mr. R.YaswanthAsst. Professor	31		Asst. Professor
34Mr.B.RajeshAsst. Professor35Mr. R.YaswanthAsst. Professor	32		Asst. Professor
35 Mr. R. Yaswanth Asst. Professor	33	Mr. B.Vinay kumar	Asst. Professor
	34	Mr.B.Rajesh	Asst. Professor
36 Ms.M. Likhita Asst. Professor	35	Mr. R. Yaswanth	Asst. Professor
	36	Ms.M. Likhita	Asst. Professor

ELECT	ELECTRONICS & COMMUNICATION ENGINEERING:				
S. No.	Name of the Faculty	Designation			
1.	Dr. P. Rajesh Kumar	Professor & H.O.D.			
2.	Dr. K. Ramanjaneyulu	Professor			
3.	Dr. C. Subba Rao	Assoc. Prof.			
4.	Sri J. Ravindra Babu	Assoc. Prof.			
5.	Dr. T. Haritha,	Assoc. Prof.			
6.	Mr. M. Srinivasa Rao	Assoc. Prof			
7.	Mrs. K. Anitha	Assoc. Prof			
8.	Mrs. A. Geetha Devi	Assoc. Prof			
9.	Mr. B. Surya Prasada Rao	Asso. Prof.			
10.	Dr. CH. Gangadhar	Asso. Prof.			
11.	Smt. K. Aruna Kumari	Sr. Asst. Prof.			
12.	Mr. T. Balaji	Sr. Asst. Prof.			
13.	Ms. T. Sushma	Asst. Prof.			
14.	Smt. V. Ratna Kumari	Asst. Prof.			
15.	Mrs. D. Hareesha	Asst. Prof.			
16.	Smt. B.V. Subbayamma	Asst. Prof.			
17.	Sri B. Samuyelu	Sr. Asst. Prof.			
18.	Ms. B. Swati Lakshmi	Asst. Prof.			
19.	Sri Md. Habibulla	Sr. Asst. Prof.			
20.	Sri K. Phani Ramakrishna	Asst. Prof.			
21.	Mr. A. Ashok Babu	Asst. Prof.			
22.	Mr. P.Venu Madhav	Asst. Prof			
23.	Mrs. L. Madhavi Devi	Asst. Prof			
24.	Mrs. V.S. D. Rekha	Asst. Prof			
25.	Mrs. D. Praveena Bai	Asst. Prof.			
26.	Ms. D. Swathi	Asst. Prof.			
27.	Ms. Ch. Sri Lakshmi	Asst. Prof.			
28.	Mrs. T. Maha Lakshmi	Asst. Prof.			

ELECT	RICAL & ELECTRONICS ENGINEERING:	
1	Dr. M. VenugopalaRao	Professor & HOD
2	Dr.Ch PadmanabhaRaju	Professor
3	Dr. K. Lenin	Professor
4	Mr. C. Kumar	Assoc. Professor
5	Dr. P. Muthukumar	Assoc. Professor
6	Dr. A. Anbarasan	Assoc. Professor
7	Dr. M. V. Ramesh	Assoc. Professor
8	Mr. N. VijayaAnand	Assoc. Professor
9	Smt. J. Hemalatha	Sr.Asst.Professor
10	Smt. D. Ragaleela	Sr.Asst.Professor
11	Mr. Y. Vishnumurthulu	Asst.Professor
12	Smt. B. Lalitha	Asst.Professor
13	Mr. B. BadduNaik	Asst.Professor
14	Smt. K. Bhavana	Asst.Professor
15	Smt. V. S. Geetha Lakshmi	Asst.Professor
16	Mr. M. Ravi Kumar	Asst.Professor
17	Smt. G. Madhavi	Asst.Professor
18	Mr. M. HemanthSai	Asst.Professor
19	Mr. B. Mohan	Asst.Professor
20	Mr. M. Seshu	Asst.Professor
21	Smt. M. Devika Rani	Asst.Professor
22	Mr. B. BalasaiBabu	Asst.Professor
23	Mr. T.SrinivasaRao	Asst.Professor
24	Mr. P. Karunakar	Asst.Professor
25	Smt.R.Swathi	Asst.Professor
26	Smt.V.Harika	Asst.Professor
27	Mr. T. Narasimha Prasad	Asst.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	Ms. E. Kavitha	Assistant Professor
13	Mr. G.Bala Krishna	Assistant Professor
14	Ms. P.Anusha	Assistant Professor
15	Ms. K.I.V.Vandana	Assistant Professor
16	Ms. M.Rajya Lakshmi	Assistant Professor
17	Mr. K.Venkata Rao	Assistant Professor
18	Mr. N.Raghu Ram	Assistant Professor
19	Mr. Ch. Lakshmikanth	Assistant Professor
20	Mr.Ch.Kishore Reddy	Assistant Professor
21	Mr. P.Mastan Rao	Assistant Professor
22	Mr. Ch. Mohan Sumanth	Assistant Professor
23	Mr. Sri Ram Vikas.K	Assistant Professor
24	Mr.T.Srinag	Assistant Professor
25	Mr. P.Gopala Krishnaiah	Assistant Professor
26	Ms. Ch.Vidya	Assistant Professor
27	Mr. M.Somaiah Chowdary	Assistant Professor
28	Ms. M.Radha Devi	Assistant Professor
29	Mr.T.J.Prasanna Kumar	Assistant Professor
30	Mr.Ismail.K	Assistant Professor
31	Mr.J.Surendra	Assistant Professor

INFOR	MATION TECHNOLOGY:	
1	Dr B.V Subba Rao	Professor
2	Dr.J.Rajendra Prasad	Professor
3	Dr.PVS Lakshmi	Professor
4	Dr. A. Haritha	Associate Professor
5	Dr. D. Kavitha	Sr. Assistant Professor
6	Mrs. J.Srisha	Assistant Professor
7	Dr. G.Reshma	Assistant Professor
8	Dr Y.Suresh	Assistant Professor
9	Dr. K. Pavan Kumar	Assistant Professor
10	Dr. G. Lakshmi	Assistant Professor
11	Dr. S. Sai Kumar	Assistant Professor
12	Mrs. K. Swarupa Rani	Assistant Professor
13	Mr. P. Ravi Prakash	Assistant Professor
14	Dr. Y. Padma	Assistant Professor
15	Ms. K Srivijaya	Assistant Professor
16	Mrs. D. Leela Dharani	Assistant Professor
17	Mr. G. Venu Gopal	Assistant Professor
18	Ms. M. Sowjanya	Assistant Professor
19	Dr. R.Vijaya Kumar Reddy	Assistant Professor
20	Mr. IMV Krishna	Assistant Professor
21	Mr.Ch. ChandraMohan	Assistant Professor
22	Mr.Ch.Praneeth	Assistant Professor
23	Ms. V. Rashmi	Assistant Professor
24	Mr. B. Ajay Kumar	Assistant Professor
CIVIL	ENGINEERING:	
1	Dr. K. Ramesh	HOD & Professor
2	Dr. A. Adi Lakshmi	Professor
3	Dr. V. Jagadish	Assoc. Professor
4	Dr. K Shyam Prakash	Asst. Professor
5	Dr.Krishanu Mukherjee	Asst. Professor
6	Mr. KV Subash	Asst. Professor
7	Ms. G.V. Ratna Kumari	Asst. Professor
8	Ms. Kilaru Divya	Asst. Professor
9	Ms. K. Prasanthi	Asst. Professor
10	Ms. M. Durga Prasanna	Asst. Professor
11	V. Preetham	Asst. Professor
12	P.S.V. Bharath	Asst. Professor
13	M.Anupama Ammulu	Asst. Professor

FRESHM	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	Mrs.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	Dr.M.Dhadurya Naik	Asst.Prof
24	Mrs. P.Lakshmi Lavanya	Asst.Prof.
25	Mr.T.Pulla Rao	Asst.Prof.
26	Dr.N.Usha Rani	Asst.Prof.
27	Mr.G.Mahesh	Appt.Trainer
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
PHYSIC	AL EDUCATION:	
1.	Sri. M.Sambasiva Rao	Physical Director
MASTEI	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. G. Anil Kumar	Assistant Professor
6	Mr. Y.Suryanarayana Murthy	Assistant Professor
7	Mr. K Pardha Sai	Assistant Professor

Permanen	t faculty	y:									
Principal	CSE	ECE	EEE	ME	IT	CE	FE	D N	IBA		Total
01	36	28	27	31	24	13	3.	1	07		198
Adjunct fa	ulty						•	Nil			
Permanen	t Facult	y: Stud	ent Rati	0	3024/19	8		1:	15.27		
Year					B.Tech		MBA			M.Tech	
I Year				720			60		72		
II Year					720		60			72	
III Year				660			-			-	
IV Year				660		-		-			
			Total		2760		120			144	
Number of Faculty employed and Left during the				2020	-21	2019	9-18	2018-17			
last three years:											
Faculty Employed					1	12		6	4		
Faculty Left						6		16	8		

10.8 Profile of Principal/ Faculty

i. Name of the Principal	Dr. K. SIVA	JI BABU		
ii. Date of Birth	15.08.1965			
iii. Unique ID	1-454524501			
iv. Education	UG	PG	Ph.D	Others
Qualifications	B.Tech-	M.Tech-	Analysis of Composite	
	Mechanical	Production	Materials from	
	Engg.		JNTUH, Hyderabad -	
			2008	
v. Work experience	Teaching	Research	Industry	Others
	16 years		14 years	
vi. Area of	Ph.D - Analy	vsis of Compo	site Materials	
Specialization				
:: C	1 0 1 4 /	\mathbf{p}	1 1	

- vii. Courses taught at Under Graduate/ Post Graduate level:
 - > Automobile Engineering Metrology.
 - ➤ CAD/CAM
 - > Mechanical Measurements
 - Engineering Mechanics

		No. of pape	rs published		
	National	International	National	International	
viii. Research	Journals	Journals	Conferences	Conferences	
Guidance:	03	29	15	13	
	Masters	10	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		04			
xi. Technology Transfer					
xii. Research Publication	ns .	60			
xiii. No. of Books published with details		 Challenger of New India Entrepreneurship 2.0 			

BRANCH: COMPUTER SCIENCE & ENGINEERING

i. Name of the Faculty	Dr A. JAY	Dr A. JAYALAKSHMI						
Designation	Professor as	nd HOD	THE PART OF					
Department	CSE							
Date of Joining the Institution	22-04-2019	22-04-2019						
ii. Date of Birth	27-06-1975							
iii. Unique ID	1-73445776	578						
	UG	PG	Ph.D	Others				
iv. Education Qualifications	B.Tech	M.Tech (CSE) M.S (Software Systems)	CSE	-	-			
v. Work	Teaching	Rese	arch	Industry	Others			
experience	22	9		-	-			
vi. Area of Specialization Information Security, Data Mining vii. Courses taught at Under Graduate/Post Graduate Level:								

- vii. Courses taught at Under Graduate/ Post Graduate Level:
 - 1. Cryptography and Network Security
 - 2. Computer Networks
 - 3. Database Management Systems4. Operating Systems

 - 5. Fundamentals of Programming
 - 6. Human Computer Interaction
 - 7. Software engineering8. Distributed Systems

 - **9.** Formal Languages and Automata Theory
 - 10. Data Ware housing and Data Mining

		No	o. of Papers publishe	d
viii. Research	National	International	National	International Conferences
Guidance:	Journals	Journals	Conferences	
Guidance.		21	-	4
	Masters	7	Ph.D.	05
 Received an amount of Rs 6,10,000/- from AICTE to a Training Programs for SC/ST students in Comexaminations under Prerana SchemeReference Nur 21/RIFD/ Prerana/ Policy-1/2018- 19/72 Received Rs. 2.5 lakh for AICTE Sponsored One Weet on "Foundations applications of real time analytic security challenges "from 06/01/2020 to 11/01/2020. Received Rs. 1 lakh for DST Sponsored two day workshop on "Network Analysis using NS3 Tool for Testing and Implementation "from 27/11/2015 to 28/11 Received Rs. 1 lakh for ISTE Sponsored One Weet Term Training Program on "Advanced Carchitecture" from 22/04/2013 to 27/04/2013. 				
x. Patents		01		
xi. Technology		-		
xii. Research Pu		25		
xiii. No. of Bool published with o		-		

i. Name of the Faculty	Dr. M.V. RAMA	KRISHNA		-				
Designation	Professor	1/11	-h					
Department	Computer Science	Computer Science and Engineering						
Date of Joining the Institution	06-07-2001	06-07-2001						
ii. Date of Birth	01-12-1959	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	Resear	Research		Others			
•	30 Years	3 Yea	rs	4 years				
vi. Area of Specialization	Computer Network	ks						

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

Subjects: Distributed Computing, Indexing and Searching in Large Datasets, E-Com,C- Programming & Data Structures, Database Management, Computer Networks,Computer Graphics, Software Engineering

	No. of Papers published						
	National	International	National	International			
viii. Research	Journals	Journals	Conference	Conferences			
Guidance:			S				
	NIL	12	01	01			
	Masters	07	Ph.D.	NIL			
ix. Projects carried out		NIL					
x. Patents		NIL					
xi. Technology Transfer		NIL					
xii. Research Publication	ns	14					
xiii. No. of Books publis	shed with details	NIL					

i. Name of the Faculty	Dr. S. MADHAV					
Designation	Professor	Professor				
Department	Computer Science	and Engineering				
Date of Joining the Institution	01-07-2005				1	
ii. Date of Birth	14-02-1972					
iii. Unique ID	1-454503027					
iv. Education	UG	PG	Ph.D	Others		
Qualifications		M.Sc Computer				
	B.Sc Computer	Science	Computer			
	Science	(First Class)	Science And			
	(First Class)	MS Software	Engineering			
		Systems				
v. Work experience	Teaching	Resear	rch	Industr	Others	
				у		
	26 Years (Including Research)	NII	NIL	NIL		
vi. Area of Specialization	Quantum Computa	ations and Nano Tec	chnology & Sec	curity		

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

Subjects: C Programming, C++, Design Analysis and Algorithms, Computer Networks,
Software Project Management, Software Architecture, Advanced Data Structures
Object Oriented Analysis and Algorithms, UNIX, Computer Graphics, Mobile
Computing, Mobile Application Development, Neural Networks and Fuzzy Logic
Network Programming, Operating systems, Database Management Systems

		No. of Pape	ers published			
viii. Research	National	International	National	International		
	Journals	Journals	Conference	Conferences		
Guidance:			S			
Guidance.	03	26	03	5		
	Masters	12	Ph.D.	2		
ix. Projects carried out	2016-2019 For in System To Isolate Nanoparticles And	mplementing Detect And (Provide Second	khs from SERB UGC a project entitled "A Quantitate Engineered ured Channel Using A			
x. Patents		Key Establishment Protocol " 1 published and 1 filed				
xi. Technology Transfer		NIL				
xii. Research Publications		36				
xiii. No. of Books publis	02					

i. Name of the Faculty	Dr B.JANAKII	RAMAIAH					
Designation	Professor	Professor					
Department	Computer Scien	ce and Engine	ering		S. K.		
Date of Joining the Institution	08-06-2017						
ii. Date of Birth	05-07-1979	05-07-1979					
iii. Unique ID	1-3552839324						
iv. Education	UG	PG	Ph.D	Others			
Qualifications	B.E(CSE)	M.Tech	Ph.D (CSE)				
	First class	(CSE) First Class					
v. Work experience	Teaching	Rese	earch	Industry	Others		
	18 Years	6Y	ears				
vi. Area of Specialization	Machine Learni	ng & Deep Lea	arning				

vii. Courses taught at Under Graduate/ Post Graduate Level: Data ware Housing &Data Mining, OOP through JAVA, C-Programming, Operating Systems, Compiler Design, Computer Organization, Web Technologies, Data Structures, UNIX, Principles of Programming Languages

	No. of Papers published					
	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
viii. Research Guidance:	03	SCI-10, Scopus-	01	Scopus-5,		
		8, Other-5		Other-3		
	Masters	5	Ph.D.	1		
ix. Projects carried out	ix. Projects carried out					
v. Dotouto		3				
x. Patents		3				
xi. Technology Transfer						
-		-				
xii. Research Publications		32				
xiii. No. of Books published with details		-				

i. Name of the Faculty	Dr. K. KOTES	Dr. K. KOTESWARA RAO					
Designation	Associate Profe	Associate Professor					
Department	Computer Scie	nce and Engineeri	ing	la la	(a) a)		
Date of Joining the Institution	08-06-2018	08-06-2018					
ii. Date of Birth	12-02-1984	12-02-1984					
iii. Unique ID	1-4133889644	1-4133889644					
	UG	PG	Ph.D.	Others	Others		
iv. Education Qualifications	B.Tech CSE	M.Tech CSE	CSE	GATE			
	Teaching	Research	·	Industry	Others		
v. Work experience	14 Years 6 Months	4 Years		NIL			
vi. Area of Specialization	vi. Area of Specialization Software Engineering with Soft Computing, learning and Computing						
vii. Courses taught at Under G	raduate/ Post Gra	aduate 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

Computer Flogram	ming, compt	itel Networks			
	No. of Pap	ers published			
	National	International Journals	National Conferences	International	
	Journals			Conferences	
viii. Research Guidance:	NIL	ESCI/SCIE- 05 Scopus- 11 Others- 09	Scopus- 02 Others- 07	Scopus- 05 ESCI/SCIE- 03 UGC-1 Others- 05	
	Masters	02	Ph.D.	NIL	
ix. Projects carried	lout	Machine Learning and Id	3166/-, from AICTE for CoT Technologies for Envir	ronmental Issues.	
x. Patents		"Augmented Reality Bas Granted with the patent r 202041024942, IPR Gov "A System For Real Tim application Number 2021 India "Fault Reduction System with application Number number 20733 IPR Gove 3." Method and Apparatu filed and published with number 14593, CBR num IPR Government of India	er Examination-1, Publisher ed Personalized Smart Dinumber: 361910, application on 18 Mere Environmental Forecast 141006474, February 202 of for Software Application 201841035944, Docket remment of India. 2018 UN as for Thread migrating in application Number 2019 of the 1604 (G06F1/00) into a 2019	et Assistance System" on Number March 2021 ting" Filed with the 1, IPR Government of as" filed and published number 69253, CBR NDER Examination operating System" 41006212, Docket	
xi. Technology Tra		NIL			
xii. Research Publi		48			
xiii. No. of Books	published	NIL			
with details					

i. Name of the Faculty	RAMANALAKSI	HMI ADUSUMIL	LI	-	
Designation	Associate Professo	Associate Professor			
Department	Computer Science	1			
Date of Joining the Institution	19-06-2004	19-06-2004			
ii. Date of Birth	20-08-1968				
iii. Unique ID	1-454503019				
	UG	PG	Ph.D	Oth	ners
iv. Education	B.tech	M.tech(CSE)	D	NIL	
Qualifications	(First Class)	(First class)	Pursuing		
	Teaching	Resea	rch	Industr	Others
v. Work experience				y	
	24 Years	NII	NIL		
vi. Area of Specialization	Data Analytics				

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

Subjects :Subjects Taught: Computer Organization, Distributed Systems, Database Management

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 Pap	pers published			
	National	International	National	International		
viii. Research Guidance:	Journals	Journals	Conferences	Conferences		
	NIL	19	01	2		
	Masters	13	Ph.D.	NIL		
ix. Projects carried out		NIL				
x. Patents		, Title :" MONITORING FOR MOVA OBJECTS"Jour	SYSTEM AN AND CONS ABLE AND	No. 201941036573 A D METHOD FOR SERVING ENERGY D IMMOVABLE Dated:20/09/2019,		
xi. Technology Transfer		NIL				
xii. Research Publications		19				
xiii. No. of Books publish	NIL					

i. Name of the Faculty	NARASIMH	A SWAMY B	IYYAPU			
Designation	Sr. Asst. Profe	Sr. Asst. Professor				4
Department	Computer Scie					
Date of Joining the Institution	07-06-2005		E			
ii. Date of Birth	07-02-1982				7	w /
iii. Unique ID	1-454503031			1		
iv. Education	UG	PG	Ph.D		Othe	ers
Qualifications	B.Tech	M.Tech	pursuin	ıg		
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
	15	15 -				-
vi. Area of Specialization	Computer Scie	ence & Engine	eering	l .		
vii. Courses taught at Ur Database Management S				nformation	ı Secu	ritv
			apers pub			· J
	National	Internationa		ational	International	
viii. Research	Journals	Journals	Co	onference	Conferences	
Guidance:	1	16	1		1	
	Masters	13	Pł	n.D.	0	
ix. Projects carried out	1		•		•	
x. Patents		-				
x. ratents		-				
xi. Technology Transfer		-				
xii. Research Publications		16				
xiii. No. of Books publis	shed with details	_				

i. Name of the Faculty	RAMADEVI JUJ	JURI			
Designation	Sr. Assistant Profe	r. Assistant Professor			
Department	Computer Science	Computer Science and Engineering			
Date of Joining the Institution	20-06-2006	20-06-2006			
ii. Date of Birth	25-07-1981			£ (.49%)	
iii. Unique ID	1-454503059				
iv. Education	UG	PG	Others		
Qualifications	First Class	First Class	NIL		
v. Work experience	Teaching	Research		Industr y	Others
	15 Years	NIL	NIL		
vi. Area of Specialization	Data Mining, Data	Science & Data A	analytics		
UML &	Under Graduate/ Pose e Management Syste to Design Patterns, Propriented Analysis and No. of Papers proprients	ems, Data ware Ho cogram Design, UN nd Design,AI Tool	using &Data M NIX, UNIX She	ll-Programm	
	National	International	National	Internation	o1
viii. Research	Journals	Journals	Conferences	Conferences	
Guidance:		12	01	01	
	Masters	06	Ph.D.	NIL	
ix. Projects carried out		SAGTE Project Sanctioned			
x. Patents		1			
xi. Technology Transf	er	NIL			
xii. Research Publicati	ons	06			

NIL

xiii. No. of Books published with details

i. Name of the Faculty	Dr. LALITHA F	KUMARI GADDA	ALA		
Designation	Sr. Assistant Prof	Fessor			
Department	Computer Science	e And Engineering	J	4166	
Date of Joining the Institution	28-02-2005		45		
ii. Date of Birth	10-01-1982		STATE OF	CAN V	
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	NIL		NIL	NIL
vi. Area of Specialization	Machine Learni	ng			

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

Subjects: Artificial Intelligence Tools, OOP through JAVA, C-Programming, Compiler Design, Database Management Systems, Mathematical Foundation of Computer Science, UNIX & Shell Programming, Computer Organization & Architecture, Digital Logic Design, Embedded Systems, Unix Programming, Discrete Mathematics.

No. of Papers published							
		•					
	National	International Journals	National Conferences	International			
	Journals			Conferences			
viii. Research		22	01	04			
Guidance:	NIL	(6-SCOPUS +					
		1-Free Scopus, UGC-5,					
		Others-10)					
	Masters	07	Ph.D.	NIL			
ix. Projects carri	ied out	Minor Research Project fro	m SAGTE: 01				
		Sanctioned Rs. 54,700/- gran	t from SAGTE for minor	research project			
		entitled "IoT based fall dete	ction in early disease pe	ople" on 21-03-2020.			
x. Patents Total -03 (Granted-1, Published-2)							
		Patent Granted: "Augmented Reality based personalized Smart Diet					
		Assistance System" filed and published with Application Number					
		202041024942 A, Docket number 51246, CBR number 18596 IPR					
		Government of India.					
		Patent Granted Date: 18/03/2021.					
		Patent Published: "Method and System for Transaction between a Bank					
		Account holder and A Non-Account holder" filed and published with					
		Application Number 2020410		r 54842, CBR number			
		20028 IPR Government of India.					
		Publication Date: 10/07/2020.					
		Patent Published: "I-Switch	n: Intelligent Switch usin	ng IR Receiver and IR			
		Transmitter" filed and published with Application Number 201921005023,					
		Docket number 7171, CBR number 2936 IPR Government of India.					
		Publication Date: 07/06/201	9.				

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	VALLABHA	NENI SIVAP	ARVATHI	-	100	
Designation	Asst Professo	r		-		
Department	Computer Sc	ience and Engi	1 =	1		
Date of Joining the Institution	16-10-2007					
ii. Date of Birth	02-08-1984	02-08-1984				
iii. Unique ID	CSE060262			179	4	
iv. Education	UG	PG	Ph.D	C	Others	
Qualifications	BTech(CSE	MTech(CS	Pursuing		-	
)	T)	(CST)			
v. Work experience	Teaching	Rese	arch	Industry	Others	
	14 years	7 ye	ears	0	-	
vi. Area of	Deep Learnin	g		•		
Specialization						

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

- C Programming.
- Data Structures
- Advanced Data Structures
- Formal Language and Automata Theory
- Object Oriented Programming through Java.
- Data Mining
- Principle of Programming Language.
- Mobile Applications Development
- Data Base Management Systems

		No. of Papers published					
viii. Research Guidance:	National	International Journals	National	International Conferences			
	Journals		Conferences				
	1	22	-	4			
	Masters	22	Ph.D.	0			
ix. Projects carried out		-					

x. Patents	 Applied for a National Patent title "SYSTEM AND METHOD FOR MONITORING AND CONSERVING ENERGY IN MOVABLE AND IMMOVABLE OBJECTS". 				
	 Applied for a National Patent title "SMART USER ORGANIZED REMINDERUSINGLEARNING METHODS FOR CLASSIFYING THE REMINDER LIST". 				
xi. Technology Transfer	-				
xii. Research Publications	2				
xiii. No. of Books published					
with details	Machine Learning with ISBN no: 978-16-99410				

Dr. B. LAKSH	IMI RAMAN	NI .	100			
Asst. Professor	Asst. Professor					
Computer Scien	12	1				
20-06-2008						
04-08-1982	04-08-1982				4	
1-454503067			M			
UG	PG	Pł	n.D	О	thers	
M.Tech (CSE) CSE				I.Sc (M	athematics)	
Teaching	Rese	earch	Inc	dustry	Others	
13y	NIL]	NIL		
vi. Area of Machine learning and Deep learning Specialization					,	
der Graduate/Po	st Graduate I	Level:				
1 1				ı		
		ıl			ernational	
Journals	Journals		s Conference	rence Conferences		
	15		NIL		4	
Masters	05		Ph.D.	o. NIL		
ix. Projects carried out						
	2					
xi. Technology Transfer						
xii. Research Publications						
shed with details	-					
	Asst. Professor Computer Scient 20-06-2008 04-08-1982 1-454503067 UG Teaching 13y Machine learni ader Graduate/ Potential Journals Masters	Asst. Professor Computer Science & Engine 20-06-2008 04-08-1982 1-454503067 UG PG M.Tech (CSE) Teaching Rese 13y N Machine learning and Deep der Graduate/ Post Graduate I No. o National Journals International Journals 15 Masters 05	Computer Science & Engineering 20-06-2008 04-08-1982 1-454503067 UG PG Ph M.Tech (CSE) Teaching Research 13y NIL Machine learning and Deep learning der Graduate/ Post Graduate Level: No. of Pape National Journals International Journals 15 Masters 05	Asst. Professor Computer Science & Engineering 20-06-2008 04-08-1982 1-454503067 UG PG Ph.D M.Tech (CSE) CSE M (CSE) NIL Machine learning and Deep learning der Graduate/ Post Graduate Level: No. of Papers published National Journals National Journals Journals Conference s 15 NIL Masters 05 Ph.D.	Asst. Professor Computer Science & Engineering 20-06-2008 04-08-1982 1-454503067 UG PG Ph.D O M.Tech (CSE) CSE M.Sc (M Teaching Research Industry 13y NIL NIL Machine learning and Deep learning International Journals Conference S 15 NIL Masters 05 Ph.D. NIL 19	

i. Name of the Faculty	SWAPNA DONEI	SWAPNA DONEPUDI					
Designation	Assistant Professor						
Department	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	Oth	iers		
Qualifications	B.TECH CSE First Class	M.TECH(CSE) Distinction	Pursuing	NIL			
W. Ji	Teaching	Researc	h	Industr y	Others		
v. Work experience	14 Years 7 Months	NIL		NIL			
vi. Area of Specialization	Block chain Techno	ology					

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

		No. of Pap	pers published	
	National	International	National Conferences 1 Ph.D. 000/- grant froentitled "Security of the conference of	International
viii. Research	Journals	Journals	Conferences	Conferences
Guidance:	NIL	13	1	03
	Masters	04	Ph.D.	NIL
ix. Projects carried out		· ·	entitled "Secure	n SAGATE for minor Electronic Voting 918.
x. Patents		1		
xi. Technology Transfer		NIL		
xii. Research Publication	S	16		
xiii. No. of Books publis	hed with details	NIL		

i. Name of the Faculty	VIJAYA KUMA	AR KAMBALA					
Designation	Assistant Profess	Assistant Professor					
Department	Computer Science & Engineering						
Date of Joining the Institution	15-06-2009						
ii. Date of Birth	16-10-1982						
iii. Unique ID	1-454503111						
iv. Education	UG	PG	Ph. D	Others			
Qualifications	B. Tech(1st	M.Tech	pursuin				
	class)	(distinction)	g				
v. Work	Teaching	Research		Industry	Others		
experience	16	2		6 months	Nil		
vi. Area of Specialization	Image Processing	g, Deep Learning.					

Under Graduate

- 1.C Programming
- 2.OOPS Through C++
- 3.Oops through JAVA
- 4.Software Architecture
- 5.Embedded systems
- 6. Scripting Languages
- 7. Software Project management
- 8. Principles of programming languages
- 9. Distributed Systems.
- 10.Computer Graphics.

Post Graduate Level:

Embedded systems

Oops through JAVA

Web Technology

	No. of Pape	rs published					
	National	International	National	International			
viii. Research	Journals	Journals	Conferences				
Guidance:			S				
		7		2			
	Masters	4	Ph.D.				
ix. Projects carried out		nil					
x. Patents		Total: 1	Total: 1				
		A system for rank	A system for ranking products across e-commerce				
			sites based on weighted facet search along with				
		validatedreviews.					
		201841042350 A	Publication Date	e: 16/11/2018.			
xi. Technology Transfer							
xii. Research Publication	ıs	3+1(Paper accepted in web of Science)					
xiii. No. of Books publis details	hed with	Nil					

i. Name of the Faculty	M. SAILAJA				1		
Designation	Assistant Professor	Assistant Professor					
Department	Computer Science a	Computer Science and Engineering					
Date of Joining the Institution	17-06-2009	7-06-2009					
ii. Date of Birth	05-08-1986	05-08-1986					
iii. Unique ID	1-454503047				1 3 /		
iv. Education	UG	PG	Ph.D	Oth	ners		
Qualifications	B.Tech (Distinction)	M.Tech (Distinction)	Ph.D Pursuing	NIL			
	Teaching	Resea	rch	Industr	Others		
v. Work experience				у			
v. work experience	12 Years	NII		NIL			
vi. Area of Specialization	Machine Learning						

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 Mathematics, Number Theory & Cryptography.

		No. of Pap	pers published			
!!! Danas and	National	International	National	International		
viii. Research	Journals	Journals	Conferences	Conferences		
Guidance:	NIL	16	NIL	02		
	Masters	NIL Total -01 Patent Published: Application No.: 20194	NIL			
ix. Projects carried out		NIL				
		Total -01				
		A, "SYSTEM AND METHOD FOR MONITORING				
		AND CONSER	RVING ENER	GY IN MOVABLE		
x. Patents		AND IMMOVA	BLE OBJECTS)"		
		Patent Filed:	Application No	o.: 202141006474 A		
		SYSTEM FOR	REAL-TIME	ENVIRONMENTAL		
		FORECASTING	ì			
xi. Technology Transfer		NIL				
xii. Research Publication	S	25				
xiii. No. of Books publish	hed with details	NIL				

i. Name of the F	aculty	Y. SUREKHA	. SUREKHA					
Designation		Assistant Professor	3	(3)(3)				
Department		Computer Science a						
Date of Joining Institution	the	07-10-2009						
ii. Date of Birth		24-01-1984						
iii. Unique ID		1-454503055						
iv. Education		UG	PG		Ph.D	Others		
Qualifications		B.Sc (Computers) (First Class)	M.Tech (Distinct)	ion)	NIL	NIL		
	-	Teaching	Research			Industry	Others	
v. Work experie	ence	11 years 8 months 21 days	NIL			NIL		
vi. Area of Specialization		Machine Learning						
Software Engine	eering, O OP throu No. of I	elligence, C- Program Operating Systems, Pr Igh JAVA, Design A Papers published	inciples of P nalysis and A	rogrammi Algorithm	ing Languages, s, Advanced D	, Data Structures	res, OOP	
	Nationa		ournals	National		International		
viii. Research	Journal			Conferences		Conferences		
Cuidonas	NIL	20 (SCOPUS-04, Others-12)	UGC-04,	01		04		
	Masters	s 09		Ph.D.		NIL	NIL	
ix. Projects carr	ied out	Minor Researd Sanctioned Rs. entitled "IoT b 2020.	54,700/- gra	int from S	AGTE for min		•	
		Patent Grante Assistance Sys 202041024942 Government of Patent Grante Patent Publish	d: "Augmentem" filed a A, Docket n India. d Date: 18/0	nted Real nd publish umber 51:	hed with Appli 246, CBR num	cation Numbe aber 18596 IPF saction betwe	r R	
x. Patents		Bank Account with Application number 20028 Publication Da Patent Publish IR Transmitte 201921005023 of India. Publication Da	holder and on Number 2 IPR Governate: 10/07/20 aed: "I-Switer" filed and , Docket num	A Non-A 02041026 ment of In 020. ch: Intellipublished	ccount holder 5892 A, Docket dia. igent Switch u I with Applicat	number 5484 sing IR Receion Number	blished 2, CBR iver and	
xi. Technology		Bank Account with Application number 20028 I Publication Da Patent Publish IR Transmitte 201921005023 of India. Publication Da NIL	holder and on Number 2 IPR Governate: 10/07/20 aed: "I-Switer" filed and , Docket num	A Non-A 02041026 ment of In 020. ch: Intellipublished	ccount holder 5892 A, Docket dia. igent Switch u I with Applicat	number 5484 sing IR Receion Number	blished 2, CBR iver and	
	ıblication	Bank Account with Application number 20028 I Publication Da Patent Publish IR Transmitte 201921005023 of India. Publication Da NIL	holder and on Number 2 IPR Governmete: 10/07/20 ned: "I-Switer" filed and pocket numete: 07/06/20	A Non-A 02041026 ment of In 020. ch: Intellipublished aber 7171	igent Switch uland the Account holder (1892 A, Docket dia.)	sing IR Receion Number 2936 IPR Gov	blished 2, CBR iver and	

i. Name of the Faculty	DAMINENI SRE	DAMINENI SREE LAKSHMI					
Designation	Assistant Professor	Assistant Professor					
Department	Computer Science	Computer Science and Engineering					
Date of Joining the Institution	02-01-2010	2-01-2010					
ii. Date of Birth	14-08-1973	4-08-1973					
iii. Unique ID	1-454503091	-454503091					
iv. Education	UG	PG	Ph.D	Oth	iers		
Qualifications	B.Sc (MPC)	M.Tech. (CSE)	Registered	Mo	CA		
	Teaching	Resea	rch	Industr	Others		
v. Work experience				y			
v. Work experience	11 Years 6 Months	NII		NIL			
vi. Area of Specialization	Data Analytics and	Machine Learning					
~p++++++++++++++++++++++++++++++++++++							
vii. Courses taught at	II 1 C 1 / D	4 C 1 1 T	TO 0 DO				

Subjects: 1. Introduction to Computers

3. Data Structures

5. OOPs through JAVA

7. Principles of Programming Languages

9. Advanced Java and Web Technologies

11. Scripting Languages

2. C- Programming

4. OOPs through C++

6. Program Design

8. Data Base Management Systems

10. Human Computer Interaction

12. Web Technologies

		No. of Papers published					
D 1	National	International	National	International			
viii. Research	Journals	Journals	Conferences	Conferences			
Guidance:	05	15	NIL	NIL			
	Masters	07	Ph.D.	NIL			
ix. Projects carried out		NIL					
		01 - CROWD DETECTION CAMERA TO					
x. Patents		MAINTAIN DISTANCE AND IDENTIFY THE					
		SUSPECT USING AI-BASED PROGRAMM					
xi. Technology Transfe	r	NIL					
xii. Research Publication	xii. Research Publications		20				
xiii. No. of Books publi	shed with details	NIL					

i. Name of the Faculty	T. SRI LAKSHMI	[
Designation	Assistant Professor	Assistant Professor					
Department	Computer Science a	Computer Science and Engineering					
Date of Joining the Institution	17-03-2010	7-03-2010					
ii. Date of Birth	01-04-1975						
iii. Unique ID	1-454503087	1-454503087					
iv Education	UG	PG	Ph.D	Oth	ners		
iv. Education Qualifications	B.Sc Computers (First Class)	M.Tech (Distinction)	NIL	NIL			
	Teaching	Resea	rch	Industr	Others		
v. Work experience				У			
	11 years 3 months	NII	Ĺ	NIL			
vi. Area of Specialization	Deep Learning						

Subjects: Database Management Systems, Compiler Design, Computer Organization,
Operating Systems, Digital Logic Design, Advanced Databases,
Human Computer Interaction, Computer Networks, Design Patterns

		No. of Papers published					
viii. Research	National	International National		International			
	Journals	Journals	Conferences	Conferences			
Guidance:	NIL	09	NIL	01			
	Masters	05	Ph.D	NIL			
ix. Projects carried out	NIL						
x. Patents		01					
xi. Technology Transfer		NIL					
xii. Research Publication	09						
xiii. No. of Books publis	hed with details	NIL					

Name of the Faculty	Dr. N.VENK	KATA	RAMANA GUI	PTA		
Designation	Assistant pro	Assistant professor				
Department	Computer Sc	Computer Science & Engineering				
Date of Joining the Institution	15-11-2010					
ii Date of Birth	22-11-1975					
iii Unique ID	1-454503107	7				The state of the s
	UG	PC			PhD	Others
iv Educational Qualifications	BSc(CS)	Sp	Tech(CST) with ecialization in emputer Network	s	Ph.D. (CSE)	MSc(CS), APSET2012
W 1 F	Teaching	Re	esearch		Industry	Others
v Work Experience	22	5				
vi Area of Specialization	Computer Ne	etwork	SS			•
vii Courses taught at Under Graduate/Post Graduate Level	CN, DBMS, DWDM, Eco		S, Mobile Compu	iting, S	SE, SPM, A	dv. Data Bases,
	No of Papers	Publi	shed			
	National Jour	rnals	International Journals	Natio Conf	onal erences	International Conferences
viii Research	2		8	2		1
Guidance	Masters		4	Ph.D		NIL
ix Projects Carried Out	-					
x Patents	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					
xi Technology Transfer	-					
xii Research Publications	12					
xii No of Books published with details	-					

i. Name of the Faculty	MADHURI				
Designation	Assistant Profe	essor		(30 00	•
Department	Computer Scie	nce and Engineer	ring		ARREA .
Date of Joining the Institution	17.01.2011				
ii. Date of Birth	03.08.1979				
iii. Unique ID	1-475564861				
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.Sc(CS) M.Sc(CS)	M.Tech (Distinction)	Pursuing		
v. Work experience	Teaching	Research		Industry	Others
	10 years				
vi. Area of Specialization	Data Science				

Big Data Concepts Computer Organization Database Management systems Data warehousing and Data Mining

	No. of Papers p	ublished		
	National	International	National	International
viii. Research Guidance:	Journals	Journals	Conferences	Conferences
		10	1	1
	Masters		Ph.D.	
ix. Projects carried out		Nil		
x. Patents		1		
xi. Technology Transfer		Nil		
xii. Research Publications		10		
xiii. No. of Books publish	ed with details	Nil		

i. Name of the Faculty	ANIL KUMA	R P	ALLIKONDA				
Designation	Asst. Professor						
Department	CSE						
Date of Joining the Institution	25.05.2012						
ii. Date of Birth	18.06.1983					3	
iii. Unique ID	1-1487726727						
iv. Education	UG		PG		Ph.D	Oth	ers
Qualifications	B.Tech(First	t	M.Tech(Dist	incti	Pursuin		
	class)		on)		g		
v. Work experience	Teaching		Res	earch		Industry	Others
	14		0			0	0
vi. Area of Specialization	Image processi						
vii. Courses taught at Un	der Graduate/ Po	st G	raduate Level:	C,JA	VA,CD,D	LD,IC,PSP,	SE,HCI
			No. of Pap	ers pu	blished		
1	National		ternational		ional	Internationa	
viii. Research	Journals	Jo	urnals	S	ference	Conferences	8
Guidance:	0	5		0		2	
	Masters	4		Ph.I	Э.	0	
ix. Projects carried out							
x. Patents		0					
		1					
xi. Technology Transfer		0					
xii. Research Publication	ıs						
xiii. No. of Books publis	had with dataila	0					
Am. No. of books publis	neu with details	0					

i. Name of the Faculty	Dr. PHANI PR	AVEEN SU	RAPANENI		
Designation	Assistant Profes	sor			
Department	CSE				
Date of Joining the Institution	23/05/2012			MEN	ATT.
ii. Date of Birth	13/07/19987				
iii. Unique ID	1-1487776982			(A)	I I I BY
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.Tech (CSE)	M.Tech (CSE)	CS	-	
v. Work experience	Teaching	Research	•	Industry	Others
	9	-		-	-
vi. Area of					
Specialization	Cloud Computin	ng, Block cha	in, Computer	Networks	

Information Security

Computer Organization

Operating Systems

Advanced Computer Architecture

Mobile Computing

Cloud Computing

Distributed systems

Data warehousing & Mining

Computer Networks

Data Base Management Systems

Neural Networks & Fuzzy Logic

	No. of Papers p	ublished				
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research			S			
Guidance:			2	6		
	Masters	10	Ph.D.	6		
ix. Projects carried out		SAGTE Minor Ro	esearch Project	t - 1		
x. Patents		4				
xi. Technology Transfer		NIL				
xii. Research Publication	18	30				
xiii. No. of Books publis	shed with details	1 - Introduction to	Blockchain T	Cechnology and		
		Cryptocurrency, p	oublished by S	cholar's Press		
		(Germany) with ISBN number (9786				
		138944836).				

i. Name of the Faculty	VISHNU VAR	DHAN BATT	ĽU		
Designation	Assistant Profes	ssor			5
Department	CSE				
Date of Joining the Institution	23-5-2012				
ii. Date of Birth	21-03-1984				
iii. Unique ID	1-1487776987				
iv. Education	UG	PG	Ph.D	Othe	ers
Qualifications	B.Tech	M.Tech	Pursuing		
v. Work experience	Teaching	Res	earch	Industry	Others
	10				
vi. Area of Specialization	Compiler Desig	n, Automaton	Theory, Image	Processing, I	То

vii. Courses taught at Under Graduate/ Post Graduate Level: Compiler Design, Automaton Theory, Mobile Application Development, OOPs through Java, Adv. Java and Web Technologies

		No. of Paper	s published		
	National	International	National	International	
viii. Research Guidance:	Journals	Journals	Conferences	Conferences	
		11	3	1	
	Masters	4	Ph.D.		
ix. Projects carried out		IoT Based Chile SAGTE	d Security Syster	n Funded by	
x. Patents		01			
xi. Technology Transfer		Given Guest lect	ures on IOT – 2		
xii. Research Publications		07			
xiii. No. of Books published with details NIL					

i. Name of the Faculty	D. LOKESH SA	I KUMAR			
Designation	Assistant Professo	or			
Department	Computer Science	e and Engineering			
Date of Joining the Institution	23-05-2012				
ii. Date of Birth	22-09-1986				
iii. Unique ID	1-1487820692				
iv. Education	UG	PG	Ph.D	Oth	ners
Qualifications	B.TECH(CSE)	M.TECH(CSE)	Registered (JNTUK)	UGC (20	-NET 12)
v. Work experience	Teaching	Resear	ch	Industr y	Others
-	9 Years	NIL		NIL	
vi. Area of Specialization	Internet of Things	S			

Subjects: Neural Networks and Fuzzy Logic, Principles of Programming Languages,

C-Programming , Soft Computing , Open Source Software, Discrete

Mathematics,

Soft Computing, Information Security, Computer Organization

		No. of Pa	pers published				
	National	International	National	International			
viii. Research	Journals	Journals	Conferences	Conferences			
Guidance:	03	06	NIL	NIL			
	Masters	04	Ph.D.	NIL			
ix. Projects carried out			project entitle	from SAGATE for ed "IoT based Child 9.			
x. Patents		NIL					
xi. Technology Transfer		NIL					
xii. Research Publication	ns	09	09				
xiii. No. of Books publis details	xiii. No. of Books published with NIL						

i. Name of the Faculty	DIVYA ADU	SUMILLI			
Designation	ASSISTANT	PROFESSOR			
Department	COMPUTER : ENGINEERIN			(4)	
Date of Joining the Institution	23-05-2012				
ii. Date of Birth	06-04-1987				
iii. Unique ID	1-1487727367				
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.TECH (First Class)	M.Tech (First Class with Distinction)			
v. Work experience	Teaching	Research		Industry	Others
	9				
vi. Area of Specialization	DATA MININ	IG & MACHIN	IE LEARNII	NG	

- vii. Courses taught at Under Graduate/ Post Graduate Level:
 - 1. Human Computer Interaction

- 2. Operating Systems3. File Structures
- - 4. Introduction to computers

5. Software Engineering

		. Bottware Engine	8	
	No. of Papers p	ublished		
	National	International	National	International
	Journals	Journals	Conference	Conferences
viii. Research			s	
Guidance:				2
		4		
	Masters	4	Ph.D.	
ix. Projects carried out		01		
x. Patents		01		
·) TTT		
xi. Technology Transfer		NIL		
xii. Research Publication		10		
xii. Research Publication	IS	12		
xiii. No. of Books publis	hed with details	NIL		

		YUVA KE	RISHNA AL	URI			A	
Designation		ASSISTAN	NT PROFESS	SOR			00	
Department		COMPUTI	ER SCIENCI	E AND	1		(3)	
		ENGINEE	RING					
Date of Joining the		26-05-2012	2			À		Ž.
Institution						7/A		A
ii. Date of Birth		07-08-1984	4					
iii. Unique ID		1-1487820	697			-		
iv. Education Qualificati	ons	UG	PG	Ph	n.D		Othe	rs
		B.E	M.Tech	Regi	stered			
v. Work experience		Teaching	Res	earch		Indu	ıstry	Others
		10 years	N	IL		Nil		Nil
vi. Area of Specialization	n	WSN with	IOT, Machir	ne learr	ning			
vii. Courses taught at Un AI,OS,ACA,HCI,FS,AD			st Graduate l	Level:	STM,C	G,		
		LAT,CD.						
		ZAT,CD.	No. of F	apers p	oublishe	ed		
	Na	tional	No. of F		oublishe Nation		Inter	national
viii. Research					•	nal		national erences
viii. Research Guidance:		tional	Internation		Nation	nal		
		tional	Internation		Nation Confe	nal		
	Jou	tional	Internation: Journals		Nation Confe	nal	Conf	
	Jou	tional ırnals	International Journals		Nation Confe s	nal	Conf	
Guidance:	Jou	tional ırnals	International Journals 9	al al and Phy	Nation Confe s Ph.D.	nal rence itness l	Conf	ion
Guidance: ix. Projects carried out	Ma	tional ırnals	International Journals 9 4 Nil 1 (Mental a	al al and Phy	Nation Confe s Ph.D.	nal rence itness l	Conf	ion
ix. Projects carried out x. Patents	Ma	tional ırnals	International Journals 9 4 Nil 1 (Mental a using Mach	al al and Phy	Nation Confe s Ph.D.	nal rence itness l	Conf	ion

i. Name of the Faculty	V RAJESH						
Designation	Asst. Professor					-	
Department	Computer Scie	Computer Science & Engineering				0	5
Date of Joining the Institution	03-06-2013					1ª	1
ii. Date of Birth	20-08-1986				0	7	K
iii. Unique ID	CSE010078	CSE010078					
iv. Education	UG	PG	Pl	h.D		Othe	rs
Qualifications	B. Tech (CSE)	M.Tech (CSE)	Pur	suing	A	PSET-	2016
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
•	8 Years	N	IIL			IL .	NIL
vi. Area of Specialization	Reinforcement	Learning					
vii. Courses taught at Ur CO, FS, BDA	nder Graduate/ Po	ost Graduate I	Level:	C, PPS,	PSP, I	DLD, (OOPs,
		No. of P	apers	publishe	ed		
	National	Internationa	al	Nation	nal	Intern	national
	Journals	Journals		Confe	rence	Confe	erences
viii. Research				S			
Guidance:	NIL	2		1		6	
	Masters	2		Ph.D.	Ph.D.		
ix. Projects carried out		SAGTE Re	search	Project	(50,00	00/-)	
x. Patents		NIL					
xi. Technology Transfer							
		NIL					
xii. Research Publications		11					
xiii. No. of Books published with details		NIL					

i. Name of the Faculty	K. VENKATE	SH			
Designation	Assistant Profe	ssor			
Department	Computer Scien	Computer Science & Engineering			
Date of Joining the Institution	06-06-2013				
ii. Date of Birth	20 - 05-1985				
iii. Unique ID	CSE010077	CSE010077			
iv. Education	UG	PG	Ph.D	Others	
Qualifications	CSE	CSE	Pursuing		
v. Work experience	Teaching	Res	earch	Industry	Others
-	12				
vi. Area of	HPC, DEEP LE	EARNING			
Specialization					

UG:

C Programming, Problem Solving through Programming, Data Structures, Design and Analysis of Algorithms, Java, Web Technologies, Operating Systems, Software Engineering.

PG:

Web Technologies

	No. of Papers published					
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research			S			
Guidance:		10	1	3		
	Masters	7 Ph.D.				
ix. Projects carried out	•	SAGTE Research Project (50,000)				
x. Patents						
		NIL				
xi. Technology Transfer						
		NIL				
xii. Research Publications						
		14				
xiii. No. of Books published with details		3				
		NIL				

i. Name of the Faculty	RAM GOPA	L MUSUNUI	RU			
Designation	ASSISTANT	PROFESSO	R			
Department	CSE		8			
Date of Joining the Institution	24-06-2009					
ii. Date of Birth	02-04-1983					
iii. Unique ID	1-454524481			3/		
iv. Education	UG	PG	Ph.D	Others		
Qualifications	BSC(Comp	MCA,	PURS			
	uter	M.Tech	UING			
	science)	(CSE)				
v. Work experience	Teaching	Research		Industry	Others	
	15 YEARS	NIL		NIL		
vi. Area of	ADVANCEI	DIGITAL I	MAGE PR	OCESSING		
Specialization	USING MACHINE LEARNING					

Big Data Analytics, DBMS, OOPS THRU JAVA, Cryptography & NS, CN, DAA, OS,

Data structures, Software Engineering, E-commerce. Web technologies, Cyber forensics, C-Programming, UNIX.

Torchsics, C-1 Togramm						
	No. of Papers p	ublished				
	National	International	International			
	Journals	Journals	Conference	Conferences		
viii. Research			s			
Guidance:	NIL	03	NIL	01		
	Masters	36	Ph.D.	NIL		
ix. Projects carried out		NIL				
x. Patents		TOTAL-02				
		01. "IDV-SCRE		CTING		
		WITH DIGITAL SCREENS				
		USING ALL TYPE OF VOICE SYSTEM"				
		02. ARCHITECTURE FOR				
		AUTONOMOUS STERILIZED				
		THERMAL SENSING SYSTEM FOR				
		VIRUS SCANNING DURING				
		EPIDEMICS				
xi. Technology Transfer		NIL				
xii. Research Publications		0				
xiii. No. of Books public	shed with details	s NIL				

i. Name of the Faculty	S. KRISHNA KISI	HORE			a .	
Designation	Assistant Professor	Assistant Professor				
Department	Computer Science a					
Date of Joining the Institution	27-12-2018					
ii. Date of Birth	09-08-1976					
iii. Unique ID	1-7343561753	M	V			
	UG	PG	Ph.D.	Oth	ers	
iv. Education Qualifications	B.Sc.	M.Tech. (CSE) First Class with Distinction	First Class with Pursuing		CCNA, CP	
	Teaching	Research	1	Industry	Others	
v. Work experience	11 Years	NIL	NIL	10 Years		
vi. Area of Specialization	Cloud Computing					

Subjects: Cloud Computing, Computer Networks, Cryptography & Network Security,

Computer System Architecture, Open Source Software, Business Data

Processing, IT Workshop/IT Lab.

	No. of Papers published					
viii. Research Guidance:	National	International	International National			
	Journals	Journals	Conferences	Conferences		
	NIL	05	01	01		
	Masters		Ph.D.	NIL		
ix. Projects carried out	ix. Projects carried out NIL					
x. Patents		01 (filed)				
xi. Technology Transfer		NIL				
xii. Research Publication	ıs	05				
xiii. No. of Books published with details		01 – "Formula Guru for Mathematics" ISBN:978-				
		93-5437-382-4				
		Immortal Publications.				

i. Name of the Faculty	KIRTI PAL	IWAL			
Designation	Assistant Pro	fessor			
Department	Computer Sc	ience and Eng			
Date of Joining the Institution	17-08-2020				
ii. Date of Birth	27-02-1996				
iii. Unique ID	CSE010086				
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.Tech.	M.Tech.	NIL	NIL	
v. Work experience	Teaching	Research	·	Industry	Others
	10 months	NIL		NIL	NIL
vi. Area of Specialization vii Courses taught at U	Embedded Sy	•			

vii. Courses taught at UnderGraduate/Postgraduate Level: **PG**: Data Structures and Algorithms, Microcontrollers.

	No. of Papers published					
	National	International	National	International		
viii. Research	Journals	Journals	Conference	Conferences		
Guidance:			S			
	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				
xiii. No. of Books publish	ned with details	NIL				

i. Name of the Faculty	SHILPEE KUMA	ARI			•	
Designation	Assistant Professor	r		6	0	
Department	Computer Science	and Engineering			1	
Date of Joining the Institution	27-08-2020					
ii. Date of Birth	15-07-1995					
iii. Unique ID	1-9314524328					
	UG	PG	Ph.D.	Oth	ers	
iv. Education Qualifications	B-tech First class with distinction	M.Tech. (CSE First Class with Distinction	· ·			
	Teaching	Rese	earch	Industr	Others	
v. Work experience	10 month	N	IL	10 month		
vi. Area of Specialization	Computer Enginee	ring and Informati	on Security	1		
vii. Courses taught at U	Jnder Graduate/ Pos	t Graduate Level:	UG & PG			
Subjects: DAA						
		No. of Pap	pers published			
					1	
	1 tational		Conferences			
viii. Research	Journals	Journals	Conferences	Conferences	3	
viii. Research Guidance:		Journals 0	Conferences 0	Conferences 0	3	
	Journals					
	Journals NIL Masters	0	0	0		
Guidance:	Journals NIL Masters		0	0		

NIL

NIL.

xii. Research Publications

xiii. No. of Books published with details

i. Name of the Faculty	VINAY KUM	E COLUMN			
Designation	Assistant Profe	10	5		
Department	Computer Scie	È			
Date of Joining the Institution	05-Jan-2021				
ii. Date of Birth	20-Apr-1983				
iii. Unique ID	1-9460814621				
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.Tech (IT)	M.Tech (CSE)	Pursuing	-	
v. Work experience	Teaching	Research	Research		Others
	13 Years	-		-	-
vi. Area of Specialization	Data Mining				

- 1) C and Data Structures
- 2) Object Oriented Programming through C++
- 3) Object Oriented Programming through Java
- 4) Python Programming
- 5) Computer Organization
- 6) Formal Languages and Automata Theory
- 7) Data Warehousing and Data Mining
- 8) Hadoop and Big Data
- 9) Mathematical Foundations of Computer Science
- 10) Advanced Java Programming
- 11) Human Computer Interaction
- 12) Problem Solving Techniques
- 13) Programming for Problem Solving

	No. of Papers p					
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research			S			
Guidance:	-	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 BAI	RIGE	1				
Designation	Assistant Profe	Assistant Professor					
Department	Computer Scie	nce a	nd Engi	neering	g		
Date of Joining the Institution	05 th January 20)21					
ii. Date of Birth	13 th August 19	86					
iii. Unique ID	1-9444124686						1 6
iv. Education	UG	PG		Ph.D		Others	
Qualifications	B.Tech (CSE)	M.T (SE)		Pursu (IoT	iing Security)	-	
y Work aynarianaa	Teaching	Res	earch			Industry	Others
v. Work experience	8.7 yrs	NIL	,			NIL	NIL
vi. Area of Specialization	Networks Secu	ırity					
vii. Courses taught at Ur	nder Graduate/ Po	ost Gi	aduate l	Level:			
Computer Programming C++ Programming Python Programming Advanced Data Structur Design and Analysis of	es	Software Engineering Object Oriented Analysis and Design Software Testing Methodologies Design Patterns Information Security					gn
	No. of Papers 1	publis	hed				
viii. Research Guidance:	National Journals		ernations rnals	al	National Conferences	ce Interna	
	-	9			-	3	
	Masters	NII			Ph.D.	NIL	
ix. Projects carried out		NII					
x. Patents			NIL				
xi. Technology Transfer							
xii. Research Publications			International Journals-9 International Conferences-3				
xiii. No. of Books publis	shed with details	NII					

i. Name of the Faculty	RAPARTHI	YASWANTH		-			
Designation	Assistant Pro	Assistant Professor					
Department	Computer Sc	Computer Science and Engineering					
Date of Joining the Institution	18-01-2021	18-01-2021				2	
ii. Date of Birth	30-03-1997						
iii. Unique ID	1-944412443	2				La Ball	
iv. Education	UG	PG	Ph.D	Oth	ers		
Qualifications	B. Tech First Class	M.Tech First Class With Distinction	11112				
v. Work experience	Teaching	Research	•	Ind	ustry	Others	
	5 Months						
vi. Area of Specialization	Machine Lear	rning					
vii. Courses taught at U			Python P	rogra	mmin	g	
	No. of Papers National	International	Nationa	<u>,1</u>	Intor	national	
viii. Research Guidance:	Journals	Journals				erences	
	Masters		Ph.D.				
ix. Projects carried out		-			l		
x. Patents		-					
xi. Technology Transfer		-					
xii. Research Publications		1					
xiii. No. of Books publi	shed with detail	s -					
		1					

i. Name of the Faculty	LIKHITA MEKA					
Designation	Assistant Professor			. 6	5	
Department	Computer Science a	and Engineering				
Date of Joining the Institution	27-04-2021			CE Common and	1/40	
ii. Date of Birth	12-08-1996					
iii. Unique ID	CSE010091	CSE010091				
	UG	PG	Ph.D	Others		
iv. Education Qualifications	B.tech (First Class With Distinction)	M.tech(CSE) (First class With distinction)	NIL	N	IL	
	Teaching	Resea	rch	Industr y	Others	
v. Work experience	8 Months	NIL NIL				
vi. Area of Specialization						

Subjects: Subjects Taught: Web Technologies, Operating Systems

		No. of Pap	pers published				
	National	International	National	International			
viii. Research Guidance:	Journals	Journals	Conferences	Conferences			
	02	0	1				
	Masters						
ix. Projects carried out		NIL					
x. Patents		NIL					
xi. Technology Transfer		NIL					
xii. Research Publications		NIL					
xiii. No. of Books publis	hed with details	NIL					

BRANCH: ELECTRONICS & COMMUNICATION ENGINEERING

i. Name of the Faculty	Dr. P. RAJES	H KUMAR					
Designation	Professor & HO	Professor & HOD					
Department	Electronics & 0	Electronics & Communication Engineering					
Date of Joining the Institution	29.06.2011						
ii. Date of Birth	11.07.1967						
iii. Unique ID	1-789846312						
iv. Education	UG	PG]	Ph.D.		hers	
Qualifications	B.Tech. ECE,	M.E.		New		ed Best	
	(First Class)	(Digital	_	gorithms		Award in	
		System		d FPGA		Received	
		Design Engg.) First	_	ementatio r Robotic	_	per Award Received a	
		Class with		oloration		of Honour	
		Distinction		Landmark		ching in	
				rmination		998	
v. Work experience	Teaching	Res	search	Industr	Others		
					у		
	26 Years	4 1/2	Years		6		
vi. Area of					Months		
Specialization	VLSI Design &	Robotics					
vii. Courses taught at U			evel:	Under Gra	aduate:		
UG: Digital Integrated							
				published			
	National	Internation	nal	National	Intern	ational	
	Journals	Journal	ls	Conference	ce Confe	rences	
viii. Research				S			
Guidance:		14		1		19	
	Masters	7		Ph.D.		3	
ix. Projects carried out		AICTE Gra					
		in 2013; Rs			ar in 201	3, Rs. 5.65	
		lacs for FD			004 11		
x. Patents				0164103310			
xi. Technology Transfe	·Γ	Jointly guid	_				
		of JNTU Kakinada, Delivered Expert Lecture in VVIT, Guntur and acting as subject expert at					
		RVR&JC, VVIT, Guntur, Dhanekula College of					
xii. Research Publication	ons	Engineering, Ganguru and MIC Kanchikacherla. 1. Research Book + 4 Research Book Chapters					
xiii. No. of Books publ	ished with details	s					

i. Name of the Faculty	Dr. K. RAMA	NJANEYUI	LU	40		
Designation	Professor					
Department	Electronics and	l Communica	tion			
	Engineering					
Date of Joining the	19-07-2013				-	
Institution						
ii. Date of Birth	05-04-1969			4	. 1	
iii. Unique ID	1-2186773235			1867	. ,	
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	Res	earch	Industry	Others	
	28 years	15	years	Nil	Nil	
vi. Area of	B. Tech (ECE)	, M. Tech (E	CE), PhD (Dig	gital Image		
Specialization	Watermarking)	Watermarking)				
	Research areas	: Signal and l	mage Process	ing, Waterma	rking	
	and Wireless C	Communication	ons			

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

		No. of Papers 1	published				
	National	International	National	International			
viii. Research	Journals	Journals	Conference	Conferences			
			S				
Guidance:	1	31	12	13			
	Masters	4	Ph.D.	Awarded: 1			
	Masters	4	FII.D.	Pursuing: 3			
ix. Projects carried out		Nil					
x. Patents		One patent published					
		(Application No: 201841018857 A					
		Publication date: 22/11/2019)					
`xi. Technology Transfer		Nil					
xii. Research Publication	Journals: 32 and Conferences: 25						
xiii. No. of Books publis	hed with details	Nil					

i. Name of the Faculty	Dr. C. SUBB	A RAO			
Designation	Professor			6	
Department	Electronics ar	nd Communica	tion	-	(0)
1	Engineering				
Date of Joining the	16-06-2003				
Institution					
ii. Date of Birth	08.06.1965				10 4 1/1/
iii. Unique ID	1-454503325				
iv. Education	UG	PG	Ph.D	Oth	ers
Qualifications	B.E	M.E	Antenna beam shaping		
v. Work experience	Teaching	Re	search	Industry	Others
	23	-			
vi. Area of				•	1
Specialization	Antennas & N				
vii. Courses taught at Un Graduate	der Graduate/ I	Post Graduate I	Level: Under Gr	raduate/ Po	st
		No. of P	apers published		
	National	Internationa	National	Inter	national
viii. Research	Journals	1 Journals	Conferences	Conf	erences
Guidance:	1	17	2		11
	M.TechProj ects-05		Ph.D Guiding:	02	
ix. Projects carried out 1. Received Grant of Rs. 5.65 Lacs from AIC to conduct Two Week Faculty Developm Program on "Recent Advances in Microw Engineering and Its Applications" from 28 th (to 09 th Nov.2013. 2. UGC has sanctioned Rs.4.35 Lacs for Microwave Engineering the year 2016. 3. Received Rs. 20,000/- from Institution of Engineers India(IEI) for National convention "Recent Advances in Microwaves, Antennas a Communications"-1-2 nd July 2016 x. Patents Published:03 xi. Technology Transfer Conducted Two Day National Convention "Recent Advances in Microwaves, Antennas Communications" in association with Institution of Engineers India(IEI)-on 1-2 nd in the conduction of Engineers India(IEI)-on 1-2 ⁿ					elopment icrowave 28 th Oct. or Minor eering in of on the icroman and or in on on on the icroman and or ith the icrowave are increased as a second and icroman a
wii Dagaanah Duhliastis	2016	21			
xii. Research Publication			2 Rook Chapt	tors	
xiii. No. of Books publis details	nea with		2-Book Chap	iers	
actures					

i. Name of the Faculty	Mr. J. RAVIN	DRABABU						
Designation	Assoc. Profess			20				
Department	Electronics and	Electronics and Communication						
1	Engineering				All .	1		
Date of Joining the Institution	04.08.2000							
ii. Date of Birth	05.05.1976							
iii. Unique ID	1-454503257							
iv. Education	UG	PG	Pł	n.D		Othe	rs	
Qualifications	B.Tech Distinction	M.Tech Distinctio	Purs	suing			-	
v. Work experience	Teaching	Rese	Indu	ıstry	Others			
	20 Years	6 Y						
vi. Area of Specialization D.S.C.E		· C · 1 · · I	1	TT 1	C 1	4 / D		
vii. Courses taught at Us Graduate	nder Graduate/ Po	ost Graduate I	_evei:	Under	Gradua	ite/Po	St	
		No. of P	apers 1	oublishe	ed			
	National	Internation	nal Natio		National		International	
viii. Research	Journals	Journal	S	Confe	rence	Conf	erences	
Guidance:				S	,			
	02	18		1	1		03	
	Masters	04		Ph.D.		-		
ix. Projects carried out								
x. Patents								
xi. Technology Transfer					- <u>-</u>			
xii. Research Publications				34				
xiii. No. of Books publi	shed with details							

i. Name of the Faculty	Dr. T. HARIT	ΉA				
Designation	Assoc. Profess	or				
Department	Electronics and Engineering	l Comm	nunication	195	1	
Date of Joining the Institution	12-06-2004			9		
ii. Date of Birth	04.12.1970			A DATE		
iii. Unique ID	1-454503309					
iv. Education	UG	PG	Ph. D	Others		
Qualifications	B.E.	M.T ech.	Mitigation of Synchronization errors in OFDM Systems over generalized fading channels			
v. Work experience	Teaching		Research	Industry	Others	
	20 1/2 years		4			
vi. Area of Specialization	Communicatio	n syster	ms			

UG: PTSP, AC, DC, STLD, MPMC, Radar Systems. DC, EMTL AEC PG: WCN, EMI/EMC, Coding Theory and Practice, Cognitive Radio, GPS, LICA

		No. of Papers 1	published				
	National	International	National	International			
viii. Research	Journals	Journals	Conference	Conferences			
Guidance:			S				
Guidance.	1	11+1(Scopus) 2		2			
	Masters	09	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	Mr. M. SRINI	VASA RAO			1	400	
Designation	Assoc. Professor					la.	
Department	Electronics and			1			
1	Engineering						
Date of Joining the	01-05-2012					*	
Institution							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	Rese	earch		Indu	ıstry	Others
	29				-	1	
vi. Area of							
Specialization		unication Syst					
vii. Courses taught at Un	ider Graduate/ Po	ost Graduate I	Level:				
		No. of P	apers	publishe	ed		
	National	Internationa		Nation	nal Internationa		national
	Journals	Journals		Confe	rence	Conferences	
viii. Research				S			
Guidance:	2	19		6	5	3	
	Masters	10		Ph.D.			
ix. Projects carried out							
ix. I rojects carried out							
x. Patents		 Peak to Average Power Ratio Reduction Method for MIMO-OFDM System Ship detection System from the SAR Images by Saliency Segmentation 				n AR	
xi. Technology Transfer			-		·-		
xii. Research Publication	Conference Decagon M		_	•	is of W	Videband	
xiii. No. of Books publis	hed with details				_		

i. Name of the Faculty	Mrs. K. ANIT	HA		The state of		
Designation	Associate Profe	essor				
Department	Electronics and	l Communica	ntion			
	Engineering	Engineering				
Date of Joining the	01-05-2012					
Institution						
ii. Date of Birth	01.05.1969					
iii. Unique ID	1-1478391003					
iv. Education	UG	PG	Ph.D	Othe	rs	
Qualifications	B.Tech.	M.E.				
v. Work experience	Teaching	Res	earch	Industry	Others	
_	24 years			02 Years		
vi. Area of	Communication Systems					
Specialization						

Signals & Systems, Digital Signal Processing, Switching Theory and Logic Design, Pulse and Digital Circuits, Digital IC Applications, Digital Logic Design.

		No. of Papers published				
	National	International	National	International		
viii. Research	Journals	Journals	Conferences	Conferences		
Guidance:		18	6	7		
	Masters	09	Ph.D.			
ix. Projects carried out		Received Grant o	f Rs 8.75 Lakh	is as Co-		
		investigator for R	esearch Promo	otion Scheme		
		(RPS) sanctioned	by AICTE.			
		Project completed and submitted.				
x. Patents		Published a Patent on "Online Teaching				
		System using Artificial Intelligence and				
		Digital Pad" with Patent number				
		"202041047698A" in Official Journal of The				
		Patent Office on 13/11/2020.				
xi. Technology Transfer	•					
xii. Research Publication	ns					
xiii. No. of Books publis	xiii. No. of Books published with details					
	•					

i. Name of the Faculty	Mr. B. SURY	A PRASADA	RAO			0	4	
Designation	Associate Professor					6		
Department	Electronics and	Electronics and Communication				16		
1	Engineering							
Date of Joining the	14.06.2012					0		
Institution					W			
ii. Date of Birth	01.06.1979				1	Q.	P	
iii. Unique ID	1-1478419544							
iv. Education	UG	PG	Pł	ı.D		Othe	rs	
Qualifications	B.E.	M.Tech.	Purs	suing			-	
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others	
•	19	9 Y	ears			Year		
vi. Area of		VLSI & I	mage]	Processi	ng		l	
Specialization			Ü		U			
vii. Courses taught at Ur UG: EDC, IEC, BEE, C			Level:					
	No. of Papers published							
	National	Internationa	al	Nation			International	
	Journals	Journals		Confer	ence	Conf	erences	
viii. Research				S				
Guidance:		15		05	5		05	
	Masters			Ph.D.				
ix. Projects carried out				I				
x. Patents								
xi. Technology Transfer								
xii. Research Publications								
Itosomon i donouno	An. Research I defications		15					
xiii. No. of Books publis	shed with details	4 Book cha	pters n		<u>1</u>			
II 2 como puom			r P					

i. Name of the Faculty	Dr. A. GEETI	HA DEVI				
Designation	Associate Profe	Associate Professor				
Department	Electronics and	d Communica	tion			
	Engineering					
Date of Joining the	14.06.2017	14.06.2017				
Institution		6				
ii. Date of Birth	05.02.1981	05.02.1981				
iii. Unique ID	1-1476397779					
iv. Education	UG	PG	Ph.D	Othe	rs	
Qualifications	B.E.	M.Tech.	Ph.D.			
v. Work experience	Teaching	Res	earch	Industry	Others	
	16 Years	12 Years				
vi. Area of	Image Processing					
Specialization			_			

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

UG: PTSP, AC, DC, DIP, DSP CMC, WCN, LICA, CN PG: DDC, Cryptography and N/w Security, Coding Theory and Practice

		No. of Papers	published				
	National	International	National	International			
	Journals	Journals	Conference	Conferences			
viii. Research			S				
Guidance:			04	11			
	03	15					
	Masters	10	Ph.D-NIL.				
ix. Projects carried or	ut		<u>.</u>				
		UGC Minor Pro	ect Worth Rs.2	.2 Laksh.			
		(Submitted)	(Submitted)				
x. Patents		2 Patents Publish	2 Patents Published				
		* *	1. Application No.202041049557				
		dated20/11/2020					
		* *	11				
		dated25/	12/2020				
xi. Technology Trans	sfer	Delivered Exper	Delivered Expert Lecture at Swarnandhra				
		Institute of Technology					
xii. Research Publica	tions						
		Jounal	s:18, Conference	es:15			

i. Name of the Faculty	Dr. CH. GAN	GADHAR			
Designation	Associate Profe	essor		100	
Department	Electronics and	l Communica	tion		
	Engineering				THE REAL PROPERTY.
Date of Joining the	16.06.2003				
Institution					
ii. Date of Birth	1.5.1975	1.5.1975			
iii. Unique ID	1-454503273				
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.Tech.	M.Tech,	VLSI		
			Design		
v. Work experience	Teaching	Rese	earch	Industry	Others
	18 Years				
vi. Area of	VLSI Design	•		•	•
Specialization					

vii. Courses taught at Under Graduate/ Post Graduate Level:
UG: EDC, LICA, LDICA, DICA, VLSI Design, SDD, Communication Engineering, Electronic

Circuit Analysis & Direction Electronic Circuits

		No. of Papers 1	oublished			
	National	International	National	International		
viii. Research	Journals	Journals	Conference	Conferences		
Guidance:			S			
Guidance.		08	02	07		
	Masters	01	Ph.D.			
ix. Projects carried out						
x. Patents						
xi. Technology Transfer						
xii. Research Publications		08				
xiii. No. of Books published with details						
		<u> </u>				

i. Name of the Faculty	Dr. B. SAM	IUYELU			
Designation	Senior Assis	stant Professor			
Department	Electronics	and Communic	cation		3
	Engineering	5			
Date of Joining the	19.06.2006			1 10	
Institution				V	
ii. Date of Birth	01.01.1976				•
iii. Unique ID	1-45450323	3			
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.Tech.,	M.Tech.,	Performance		
	(ECE)	(Radar &	Evaluation of		
		Microwave	Advanced		
		Engineering	NSAF		
)	Algorithms for		
			system		
			identification		
			and Acoustic		
			Echo		
			Cancellation		
v. Work experience	Teaching	Re	Industr	Others	
				y	
	17Yrs				
vi. Area of	Signal Proce	essing			
Specialization					

For UG: Signals & Systems, Digital Signal Processing, Antennas & Wave Propagation, Microwave Engineering, Radar Systems, Control Systems, EM waves & Transmission Lines, Transmission Lines & waveguides, Data Communication Systems, Liner and Digital IC Applications, Network Theory, TV & Satellite Communications.

For PG: Antenna Arrays & Synthesis, Microwave Networks & Measurements, Selected Topics in Antennas, Adaptive & Smart antennas, Phased Arrays.

	No. of Papers published					
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research			S			
Guidance:		5				
	Masters	5	Ph.D.			
ix. Projects carried out						
x. Patents		01(Published)				
xi. Technology Transfer						
xii. Research Publications						
		5				
xiii. No. of Books published with details						

i. Name of the Faculty	Dr. HAJI HA	BIBULLA M	ID	4		
Designation	Sr. Asst. Prof.				4	
Department	Electronics and	d Communica	tion	Jan	61	
_	Engineering					
Date of Joining the	20.06.2006			13	100	
Institution				4 700	fl	
ii. Date of Birth	05.06.1983	05.06.1983				
iii. Unique ID	1-454503269					
iv. Education	UG	PG	Ph.D	Othe	ers	
Qualifications	B.Tech.	M.Tech.	Wireless			
			Sensor			
			Networks			
v. Work experience	Teaching	Res	earch	Industry	Others	
_	15 Years	15 Years 9 Years		1 Year		
vi. Area of				-	•	
Specialization	Wireless Senso	or Networks				

UG: Computer Architechture and organization, Computer Networks, Digital
Communication, Data Communications, Embedded Systems, Wireless Communication
and Networks, Micro Processors & Micro Controllers, Global Position System.
PG: Multi Media Communication, Wireless Communications

	No. of Papers published					
	National	International	National	International		
viii. Research	Journals	Journals	Conferences	Conferences		
Guidance:		16	1	2		
Guidance.						
	Masters	03	Ph.D.			
ix. Projects carried out						
x. Patents		03				
xi. Technology Transfer						
xii. Research Publications		16				
xiii. No. of Books published with details						

i. Name of the Faculty	Mrs. K. ARU	NAKUMARI			
Designation	Sr.Asst.Prof				
Department	Electronics and	d Communica	tion		
	Engineering				-
Date of Joining the	05-12-2000				
Institution					As house
ii. Date of Birth	26-08-1974	26-08-1974			
iii. Unique ID	1-454503297				****
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.TECH	M.TECH	Pursuing		
v. Work experience	Teaching	Research		Industry	Others
	21 YEARS				
vi. Area of	DIGITAL SYS	TEMS AND	COMPUTER	ELECTRON	IICS
Specialization					

Level:UG:OpticalCommunications,Bio medical

Instrumentation, Analog Communactions, Digital Communications, Wireless Communications, Network Analysys, Basic Electronics and Engineering, Linear IC Applications, Electronics Measurements and Instrumentation, Cellular and Mobile Communications, Introduction to MAT Lab.

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

No. of Papers published National International National Conference Guidance: 12 4 Masters 06 Ph.D ix. Projects carried out x. Patents One patent published (Application No: 202111022123 Publication date: 28/05/2021) xi. Technology Transfer xii. Research Publications 12 xiii. No. of Books published with details								
viii. Research Guidance: Journals Conference s Conferences 12 4 Masters 06 Ph.D ix. Projects carried out X. Patents One patent published (Application No: 202111022123 Publication date: 28/05/2021) xi. Technology Transfer xii. Research Publications			No. of Papers	published				
Cuidance:		National	International	National	International			
12 4 Masters 06 Ph.D.	viii. Research	Journals	Journals	Conference	Conferences			
Masters 06 Ph.D ix. Projects carried out x. Patents One patent published (Application No: 202111022123 Publication date: 28/05/2021) xi. Technology Transfer xii. Research Publications	Guidance:			s				
ix. Projects carried out x. Patents One patent published (Application No: 202111022123 Publication date: 28/05/2021) xi. Technology Transfer xii. Research Publications			12		4			
x. Patents One patent published (Application No: 202111022123 Publication date: 28/05/2021) xi. Technology Transfer xii. Research Publications		Masters	06	Ph.D.				
(Application No: 202111022123 Publication date: 28/05/2021) xi. Technology Transfer xii. Research Publications	ix. Projects carried	out						
(Application No: 202111022123 Publication date: 28/05/2021) xi. Technology Transfer xii. Research Publications	-							
Publication date: 28/05/2021) xi. Technology Transfer xii. Research Publications 12	x. Patents		One patent published					
xi. Technology Transfer xii. Research Publications 12			(Application No: 202111022123					
xii. Research Publications			Publication date: 28/05/2021)					
xii. Research Publications								
12	xi. Technology Tran	nsfer						
12								
	xii. Research Public	eations						
xiii. No. of Books published with details			12					
	xiii. No. of Books published with details							

i. Name of the Faculty	Mr. T. BALA.	JI			
Designation	Sr. Asst. Prof.	Sr. Asst. Prof.			
Department	Electronics and	d Communica	tion	12	1
	Engineering				
Date of Joining the	20.06.2011				
Institution					
ii. Date of Birth	10.04.1982			1 1	s [
iii. Unique ID	1-731194392				
iv. Education	UG	PG	Ph. D	Othe	rs
Qualifications	B.E	M.Tech			
v. Work experience	Teaching	Rese	earch	Industry	Others
_	15 Years				
vi. Area of					
Specialization	BIO MEDICA	L SIGNAL F	PROCESSING	j	
vii Courses taught at Ur	nder Graduate/ Po	oct Graduate l	[evel·		

vii. Courses taught at Under Graduate/ Post Graduate Level: EDC, PDC, LICA, LDICA, CMC, OC, CAO, MPMPC,DICA,DC

		No. of Papers published				
	National	International	National	International		
viii. Research	Journals	Journals	Conference	Conferences		
Guidance:			S			
Guidance.		05	02	02		
	Masters	1	Ph.D.			
ix. Projects carried out						
x. Patents						
xi. Technology Transfer						
xii. Research Publications						
xiii. No. of Books published with details						

Ms. T. SUSHI	MA			
Asst. Prof			1	1200
Electronics and Engineering	Electronics and Communication Engineering			
23.06.2005				2/12/6%
			NI ACTIVITY	
16.12.1973	16.12.1973			/ Made)
1-454503313				
UG	PG	Ph.D	Othe	ers
B.Tech	M.Tech	Pursuing		
Teaching	Res	earch	Industry	Others
16 years				
Microwave En	gineering			
	Asst. Prof Electronics and Engineering 23.06.2005 16.12.1973 1-454503313 UG B.Tech Teaching 16 years	Electronics and Communicate Engineering 23.06.2005 16.12.1973 1-454503313 UG PG B.Tech M.Tech Teaching Res	Asst. Prof Electronics and Communication Engineering 23.06.2005 16.12.1973 1-454503313 UG PG Ph.D B.Tech M.Tech Pursuing Teaching Research 16 years	Asst. Prof Electronics and Communication Engineering 23.06.2005 16.12.1973 1-454503313 UG PG Ph.D Other B.Tech M.Tech Pursuing Teaching Research Industry 16 years

vii. Courses taught at Under Graduate/ Post Graduate Level: UG:CMC, Radar Systems, DSP, STLD, Microwave Engineering, Satellite communications

PG: Solid state microwave devices and circuits, coding theory and practice

		No. of Papers published					
	National	International	National	International			
	Journals	Journals	Conference	Conferences			
viii. Research			S				
Guidance:		06		02			
	Masters		Ph.D.				
ix. Projects carried out							
x. Patents							
xi. Technology Transfer							
xii. Research Publications							
" N (D 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
xiii. No. of Books published with details							

i. Name of the Faculty	Mrs. V. RATI	NAKUMARI		0	
Designation	Asst. Prof			PAR	
Department	Electronics and	d Communica	tion		
-	Engineering				
Date of Joining the	23.06.2005				. 26
Institution					
ii. Date of Birth	17.06.1984	17.06.1984			
iii. Unique ID	1-454503237]	
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.Tech	M.Tech	Pursuing		
v. Work experience	Teaching	Rese	earch	Industry	Others
_	16years				
vi. Area of	Microwave En	gineering			•
Specialization		- -			

vii. Courses taught at Under Graduate/ Post Graduate Level: UG: DSP, STLD, EDC, EMTL,PDC, POC,DCS,PTSP,DIP,DICA, Introduction to

MATLab, MPMC PG: THEF, TT

10.11121,11		No. of Papers	oublished					
	National	International	National	International				
	Journals	Journals Confere		Conferences				
viii. Research			S					
Guidance:		9		5				
	Masters		Ph.D.					
ix. Projects carried out	•	UGC Project Completed Worth of Rs.						
			4,50,000/-					
		Title: Design and development of an						
		Embedded Ear Recognition System						
x. Patents		Patent Application No: 202011054180						
		published on 01.01.2021						
xi. Technology Transfer								
xii. Research Publications								
xiii. No. of Books published with details								

i. Name of the Faculty	Mrs. B.V. SUI	BBAYAMM	A	6	
Designation	Asst. Prof.				5
Department	Electronics and	l Communica	tion		
	Engineering			Ala S	
Date of Joining the	06.12.2005			A CASE	1
Institution					
ii. Date of Birth	15.07.1971	15.07.1971			
iii. Unique ID	1-454503305				
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.Tech	M.Tech			
v. Work experience	Teaching	Rese	earch	Industry	Others
•	15 1/2 Years				
vi. Area of	Communication	ns& Radar sy	stems	·	•
Specialization		_			
vii Courses taught at Ui	nder Graduate/ Po	ost Graduate l	evel·		

UG: EDC, PDC,BEE, LDICA, LICA, MPI, MP & MC, STLD, DSP, TSSN, WC&N, RS, SC, TV, OC, CN, EMI, MWE, TV&SC

PG:AAS, EMC/EMI

,	No. of Papers published						
	National	International	National	International			
viii. Research	Journals	Journals	Conferences	Conferences			
Guidance:		04					
	Masters		Ph.D.				
ix. Projects carried out							
x. Patents		Two patents published					
		1. Application No: .202041055527 A					
		Publication date: 01/01/2021					
		2. Application No: 202021055090					
		Publication date: 22/01/2021					
xi. Technology Transfer							
An reemiology transfer	XI. Teelmology Transfer						
xii. Research Publications							
xiii. No. of Books published with details							

i. Name of the Faculty	Mrs. D. HARI	EESHA					
Designation	Asst. Prof.						
Department	Electronics and	l Communica	tion				
r	Engineering				9		
Date of Joining the	24.06.2005				1		
Institution							
ii. Date of Birth	21.05.1981				A	a) C	
iii. Unique ID	1-454503245						201
iv. Education	UG	PG	Ph	.D		Othe	ers
Qualifications	B.E.	M.Tech.	Purs	uing			
v. Work experience	Teaching	Rese	earch		Indus	try	Others
	16 Years					_	
vi. Area of	Communicatio	ns and Signal	Proces	sing			
Specialization							
vii. Courses taught at Ur							
UG: EDC, CAO, MPMO	C, MPI, DSP, AN	IN, ERTS, ES	S, STLE), BEE	,PSP		
PG: DSPPA							
		No. of I					
	National	Internationa	al	Nation			rnational
viii. Research	Journals	Journals		Confe	rences	Con	ferences
Guidance:		2					
	Masters		_	Ph.D.			
ix. Projects carried out	•						
x. Patents							
xi. Technology Transfer							
xii. Research Publications							
xiii. No. of Books publis	shed with details						

i. Name of the Faculty	Mrs. B. S	WATI LA			
Designation	Assistant p	orofessor			
Department	Electronic Engineerin				
Date of Joining the Institution	19-06-200	6	V		
ii. Date of Birth	10-06-198	4			Marie Control
iii. Unique ID	1-4545033	317			
iv. Education Qualifications	UG	PG Ph.D		Othe	rs
	B.Tech	M.Tech			
v. Work experience	Teaching	Research		Industry	Others
	15years				
vi. Area of Specialization	Microwav	Microwave and Communication Engineering			

Switching Theory And Logic Design, Linear Digital IC Applications, Vlsi, Radar Systems, Pulse And Digital Circuits, Basic Electronics Engineering, Control Systems, Electro Magnetic Fields And Waves, Antennas And Wave Propagation, Network Analysis, Network Analysis And Synthesis, Analog Electronic Devices, Signals And Systems, Transmission Lines and Wave Guides.

	No. of Papers published					
	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
viii. Research Guidance:		07		02		
	Masters		Ph.D.			
ix. Projects carried out	1					
x. Patents		One patent Published.				
		Application No.202041055527 A				
		Publication Date: 01/01/2021				
xi. Technology Transfer						
xii. Research Publications						
xiii. No. of Books published with details						

i. Name of the Faculty	Mr. K. PHAN	I RAMA KR	RISHNA	48	Da .
Designation	Assistant Profe	essor		, page	79
Department	Electronics and	d Communica	tion	10	
	Engineering			(24)	
Date of Joining the	11.07.2006				
Institution					
ii. Date of Birth	05.01.1981	05.01.1981			
iii. Unique ID	1-454503261				
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.Tech	M. Tech	Pursuing		
v. Work experience	Teaching	Rese	earch	Industry	Others
	14				
vi. Area of					
Specialization	Microwave Engineering				

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:		14		1		
	Masters		Ph.D.			
ix. Projects carried out						
x. Patents						
xi. Technology Transfer						
xii. Research Publications						
		14				
xiii. No. of Books published with details						

i. Name of the Faculty	Mr. A. ASHO	Mr. A. ASHOK BABU				
Designation	Assistant Profe	essor		60		
Department	Electronics and Engineering	Electronics and Communication Engineering				
Date of Joining the Institution	30-09-2008					
ii. Date of Birth	13-04-1985					
iii. Unique ID	1-454503265					
iv. Education	UG	PG	Ph.D	Othe	rs	
Qualifications	B.Tech	M. Tech	Pursuing	PGDO	CA	
v. Work experience	Teaching	Rese	earch	Industry	Others	
	13 Years					
vi. Area of	Digital Communications					
Specialization						

For UG: Analog Communications, Digital Communications, Cellular & Mobile Communications, Optical Communications, Electronic Devices & Circuits, Control Systems

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

		No. of Papers published			
	National	International	National	International	
	Journals	Journals	Conference	Conferences	
viii. Research			S		
Guidance:		6		02	
	Masters		Ph.D.		
ix. Projects carried out		<u> </u>	l		
x. Patents		1. A Method a	nd a System	for Emotion	
		Recognition from a Speech			
xi. Technology Transfer					
xii. Research Publications		4 International Journal Publications			
xiii. No. of Books published with details					

i. Name of the Faculty	V SARVANI	DUTI REKH	[A		-
Designation	ASSISTANT F	PROFESSOR		(9)	
Department	ELECTRONIC COMMUNICA		NEERING		
Date of Joining the Institution	07-10-2009			10	
ii. Date of Birth	10-05-1980				
iii. Unique ID	1-454503253				
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.Sc (1 st class with distinction)	M.Sc (1st class with distinction) M.Tech (1st class with distinction)	Pursuing		
v. Work experience	Teaching	Research		Industry	Others
_	17years				
vi. Area of Specialization	COMMUNICA	ATIONS ANI	O SIGNAL PR	COCESSING	

Under Graduate:

Electronic Devices and Circuits, Basic Electronic Devices and Circuits, Analog Electronic Circuits, Pulse and Digital Circuits, Microprocessors and Interfacing, Microprocessors and Microcontrollers, Cellular and Mobile Communications, Digital Image Processing, Satellite Communications.

Post Graduate Level:

Wireless Communication Networks, Optical Communications

No. of Papers published						
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research			S			
Guidance:						
	Masters		Ph.D.			
ix. Projects carried out						
x. Patents		02				
		APP NO:201911037562A				
		APP NO:202141001660A				
xi. Technology Transfer						
xii. Research Publications		03				
xiii. No. of Books published with details						

i. Name of the Faculty	Mrs. L. MAD	HAVI DEVI			
Designation	Asst. Prof.			as	
Department		s and Commu	inication	13	
		Engineering			
Date of Joining the	07.10.2009				100
Institution					A.F
ii. Date of Birth	30.04.1976				, M
iii. Unique ID	1-454503249				
iv. Education	UG	PG	Ph.D	Other	`S
Qualifications	B.Sc.	M.Sc.,	Pursuing		
		M.Tech.			
v. Work experience	Teaching	Research		Industry	Others
	12 Years				
vi. Area of	Communication and Signal Processing				
Specialization					

Under Graduate

Electronic Devices and Circuits, Electronic Engineering, Electronic Circuit Analysis ,Analog Electronic Circuits, Cellular and Mobile Communications, Analog Communications,Digital Communications,Switching Theory and Logic Circuit,Digital Signal Processing,Optical Communications,Global Positioning System,TV Engineering .

	No. of Papers published					
	National	International	National	International		
viii. Research	Journals	Journals	Conferences	Conferences		
Guidance:		06		03		
	Masters		Ph.D.			
ix. Projects carried out						
x. Patents	02-Published					
xi. Technology Transfe	r					
xii. Research Publication	ons					
xiii. No. of Books publi	ished with	1-Book Chapter				
details		"Design and Analysis of				
		Wideband Decagon Microstrip Antenna", 2 nd				
		International Conference on				
		Intelligent Data Communication Technologies				
	and Internet of Things (ICICI-2019), 12-			2019), 12-13		
		September- 2019, JCT College of Engineering				
		and Technology				
		Coimbatore, Spri	nger			

i. Name of the Faculty	Mr. P. VE	NU M	ADHAV				_
Designation	Asst. Prof.					46	
Department	Electronic	Electronics and Communication					
T	Engineerin						
Date of Joining the	05.10.2009						
Institution					1	1	1
ii. Date of Birth	05-10-197	4					/
iii. Unique ID	1-4545033	29			1	Y	17
iv. Education	UG		PG	Ph.D		Oth	iers
Qualifications	BSc.(Ele	M.S	c. (Electronics)				
	ctronics)		Tech., Radar &	(Pursui			
	ŕ	Mic	rowave Engg.,-	ng)			
			1 st Class	0,			
v. Work experience	Teaching		Research		Indu	ıstry	Others
-	16 years		5 Years		3 Yea	ars	
vi. Area of		•					
Specialization	Radar & M	licrow	ave Engineering				
vii. Courses taught at U	Jnder Gradua	ate/Po	st Graduate Leve	1:			
UG: Electronic devices	and circuits	, comp	outer networks, co	omputer a	architec	ture ar	ıd
organization, Embedde	ed systems, E	Bio med	dical Instrumenta	tion, AW	P		
PG: Solid State Materia	als & Device	es, fibe	r Optical commu	inication	s, EMI	/ EMC	
			No. of Pape	hed			
	National		International		National		national
viii. Research	Journals		Journals	Confe	erence	Conf	erences
Guidance:				S			
Gardanee.	4		8		5		
	Masters			Ph.I).		
ix. Projects carried out	I						
x. Patents			2				
xi. Technology Transfe	er						
xii. Research Publication	ons						
					9		
xiii. No. of Books publ	ished with d	etails	2 Bo	ook chap			
			E-Shape top loa		Electro		
			octagonal patch		Comm	unicati	ons
			antenna for sma	.11	Engine	_	
		frequency		Applica		&	
		applications		Innova			
							Taylor &
				Franci			
		Characterization		Advanc		-	
		printed podalviv		Optimi			
			antennas (8-18				publishing
			with single and		house,	UK	
			double cavity				

i. Name of the Faculty	Mrs. D. PRAV	EENA BAI				
Designation	Asst.Processor					
Department	Electronics and	l Communica	tion		7	
_	Engineering				P. Committee of the com	
Date of Joining the	08-06-2011				NO STEEL	
Institution						
ii. Date of Birth	05-04-1984	05-04-1984				
iii. Unique ID	1-454503333					
iv. Education	UG	PG	Ph.D	Others		
Qualifications	B.E	M.Tech			1	
v. Work experience	Teaching	Rese	earch	Industry	Others	
	11					
vi. Area of					•	
Specialization	VLSI SYSTEM DESIGN					

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

i. Name of the Faculty	Mrs. D. SWA	ГНІ					
Designation	Assistant profe	ssor					
Department	Electronics and Engineering	Electronics and Communication Engineering					
Date of Joining the Institution	06.06.2013	06.06.2013					
ii. Date of Birth	25.09.1988	25.09.1988					
iii. Unique ID	1-2186773295						
iv. Education	UG	PG	Ph.D	Ph.D Others			
Qualifications	B.Tech.	M.Tech					
v. Work experience	Teaching	Research		Industry	Others		
	08						
vi. Area of					•		
Specialization	Microwave and communication Engineering						

vii. Courses taught at Under Graduate/ Post Graduate Level: TLWG,LICA,ANTENNAS,MICROWAVE ENGINEERING ,SMART ANTENNAS ,SATELLITE

COMMUNICATION,MPMC,EDC,MPI,EMFW,EMI,S&S,TV&SAT,S&S,MPMC,MC, PSP

	No. of Papers published					
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research			S			
Guidance:		11	01	02		
	Masters	01	Ph.D.			
ix. Projects carried out						
x. Patents						
xi. Technology Transfer						
xii. Research Publication	ıs					
		11				
xiii. No. of Books publis	hed with details					

i. Name of the Faculty	Mrs. CH. SRI	LAKSHMI				
Designation	Assistant profe	essor		6		
Department	Electronics and	d Communica	tion			
	Engineering					
Date of Joining the	28.08.2014			0	18/11/	
Institution						
ii. Date of Birth	06.06.1986	06.06.1986				
iii. Unique ID	1-454503301					
iv. Education	UG	PG	Ph.D	Othe	ers	
Qualifications	B.TECH	M.TECH				
v. Work experience	Teaching	Research		Industry	Others	
	10 YEARS					
vi. Area of	EMBEDDED S	SYSTEMS				
Specialization						

vii. Courses taught at Under Graduate/ Post Graduate Level: Embedded Systems, Embedded Real Time Systems, Real Time Operating Systems, Microprocessors And Interfacings, Microcontrollers And Applications, Microprocessors And Microcontrollers, Basic Electronics And Engineering, Edc computer architecture and organization, very large scale integration, integrated electronic circuits.

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

i. Name of the Faculty	Mrs. T. MAH	A LAKSHM	I				
Designation	Assistant Profe	Assistant Professor					
Department	Electronics and	l Communica	tion			9	6
	Engineering				0	2	
Date of Joining the Institution	28/11/2011						- Control of the Cont
ii. Date of Birth	02-05-1979						
iii. Unique ID							
iv. Education	UG	PG	Ph	.D		Othe	rs
Qualifications	B.Tech.	M.Tech.	Purs	uing			
v. Work experience	Teaching	Rese	earch		Indu	stry	Others
-	9 years 7 months						
vi. Area of							
Specialization	Digital Image I	Processing					
Integrated Circuits and Its Applications, Control Specific Principles Of Communication, Digital image Processing Ic Applications, Analog Electronic Circuits, Network Analog Synthesis, VLSI Design, Computer Networks, Syntheory and Logic Design, Pulse and Digital Circuits Electronics Engineering, Analog Circuits, Electronic In and Amplifier Circuits.					, Digital Analysis witching s, Basic		
		No. of P	apers p	ublishe	d		
	National	Internatio	nal	Natio	onal	Inter	national
viii. Research	Journals	Journal	S	Confer s	rence	Conf	ferences
Guidance:		9		02	2		02
	Masters			Ph.D.			
ix. Projects carried out					· -		
x. Patents				1			
xi. Technology Transfer				-			
xii. Research Publication	ıs				-		
xiii. No. of Books publis	hed with details				_		

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING

i. Name of the Faculty	MANNAM	VENU GOP	ALA RAO		400	A
Designation	Professor & HOD				1	5
Department	Electrical &	Electronics E	Engineering			
Date of Joining the	31 st August,	2015				
Institution						
ii. Date of Birth	1 st June 197	1			1000	1
iii. Unique ID	1-21867732	71				
iv. Education	UG	PG	Ph.D		Othe	rs
Qualifications	B.E	M.E	EEE	M.To	ech (Co	omputer
					Science	ce)
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
	21	-	· -			
vi. Area of Specialization	Electrical Po	wer Systems				
viii. Courses taught at Under Graduate Level: Electrical Power Generation, Power System Operation and Control, Transmission and Distribution, Power System Analysis, Power System Protection Real Time Control of Power Systems Power Quality No. of Papers published National International National Conference Viii. Research Guidance: Viii. Research Guidance: Viii. Courses taught at Under Graduate Level: Electrical Power Generation, Power System Operation and Control, Transmission and Distribution, Power System Analysis, Power System Protection International Systems Power Quality No. of Papers published Conference Conferences						
	2	45	DI D	2		26
. D	Masters	11	Ph.D			3
ix. Projects carried out		MODROB	s.13 lakh fro scheme	m AICI	E und	er
x. Patents		NIL				
xi. Technology Transfer	NIL					
xii. Research Publications		75				
xiii. No. of Books published	d with details	NIL				

i. Name of the Faculty	Dr. CH.P	ADMANAB	HARAJU		
Designation	Professor				
Department	EEE			125	
Date of Joining the	20.06.200	6			
Institution					CO TO THE
ii. Date of Birth	19.08.197	8			
iii. Unique ID	1-454503	131		BILLION .	
iv. Education Qualifications	UG	PG	Ph.D	Othe	ers
	B.E	M.Tech	Ph.D		
v. Work experience	Teachin	Rese	earch	Industry	Others
	g				
	20				
vi. Area of Specialization	Electrical	Power Syster	ns	•	•

vii. Courses taught at Under Graduate Level: Electrical Circuit Analysis, Power Generation, Switchgear and Protection, Power System Analysis, Power System Operation & Control, Power Electronics, Power Semiconductor Drives, Electrical Measurements & Instrumentation, Microprocessors & Microcontrollers, Smart Grid

Post Graduate Level: Power System Deregulation, Reactive Power Compensation & Management, FACTS controllers

		No. of Papers published					
	National	International	National	International			
	Journals	Journals	Conference	Conferences			
			S				
viii. Research Guidance:		30		10			
	3.5		D1 D				
	Masters		Ph.D.				
	(No.of	12	(No.of	01			
	students)		students)				
ix. Projects carried out							
x. Patents (filed and granted)		2 (Published)					
xi. Technology Transfer							
xii. Research Publications (No	o.of papers	53					
published in National/Internat	tional						
Journals/ conferences)							
xiii. No. of Books published v	01 (Switchgear & Protection)						
(Name of the book, Publicher							
ISDBN, year of publication)							

i. Name of the Faculty	Dr.K.LEN	NIN			
Designation	Professor				
Department	EEE				
Date of Joining the Institution	20.07.201	7			
ii. Date of Birth	28.10.197	8			
iii. Unique ID	EEE01006	58			
iv. Education Qualifications	UG	PG	Ph.D	Othe	rs
	BE(EEE	ME(PS)	PHD		
)		(EEE)		
v. Work experience	Teachin	Rese	earch	Industry	Others
	g				
	17	4			
vi. Area of Specialization	Power sys	tem		•	

vi. Area of Specialization | Power system
vii. Courses taught at Under Graduate Level: Power plant engineering, Renewable
Sources Of Energy, High Voltage Engineering, Transmission and Distribution

Post Graduate Level: AI applications to EE Neural networks and applications, Evolutionary computation

		No. of Paper	rs published	
	National	International	National	International
	Journals	Journals	Conference	Conferences
viii. Research Guidance:			S	
viii. Research Guidance.	1	337	2	20
	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	o.of papers	360		
published in National/Internat	tional			
Journals/ conferences)				
xiii. No. of Books published v				
(Name of the book, Publicher				
ISDBN, year of publication)				

i. Name of the Faculty	Dr. M. V.	RAMESH		0		
Designation	Associate	Professor				
Department	Electrical Engineering	& Electronics				
Date of Joining the Institution	16-06-200	16-06-2003				
ii. Date of Birth	24-06-197	7	-			
iii. Unique ID				-		
iv. Education Qualifications	UG	PG	Ph.D	Othe	rs	
	B.Tech	M.S	Ph.D			
v. Work experience	Teachin	Research		Industry	Others	
	g					
	18			2		
vi. Area of Specialization	Power Ele	ctronics & In	dustrial Drive	es		

vii. Courses taught at Under Graduate Level: Power Electronics, Power semiconductor drives, Microprocessor and Microcontroller, Switchgear protection, High Voltage Engineering, HVDC Transmission, Electrical Distribution System, Electrical Machines-I, Electrical Machines – II, Electrical Machines-III, Electrical Machine Design, Electro Magnetic Fields, Electrical Technology, Renewable Sources of Energy,

Post Graduate Level: AI Techniques, Microprocessor &

Microcontrollers

	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
viii. Research Guidance:						
	Masters		Ph.D.			
	(No.of		(No.of			
	students)		students)			
ix. Projects carried out		20				
x. Patents (filed and granted)						
xi. Technology Transfer		4				
xii. Research Publications (N	o.of papers	40				
published in National/Interna	tional					
Journals/ conferences)						
xiii. No. of Books published	with details	Book chapter published in "New Approaches				
(Name of the book, Publicher with in Eng			in Engineering Research Vol.4" with ISBN			
ISDBN, year of publication) 978-93-91312-91-6, BP Publication				ation		

i. Name of the Faculty	Dr. A. ANBA	RASAN			
Designation	Associate Pro	fessor			
Department	Electrical & E	Electronics Enginee	ring		
Date of Joining the Institution	06.06.2018				
ii. Date of Birth	04.06.1980				
iii. Unique ID	1-4133169495	5			
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.E. (First class)	M.E. (First class with Distinction)	Ph.D.		
v. Work experience	Teaching	Research		Industry	Others
	15				
vi. Area of Specialization	Power system	s, Voltage stability	, FACTS	devices	

Power System Analysis, Power System Operation, Power System Operation and Control, Electrical Energy Utilization and Conservation, High Voltage Engineering, Electric Drives and Control, Design of Electrical Apparatus, Electrical Machines, Electric Circuits, Protection and Switchgear, Transmission & Distribution, Electron Devices & Circuits, Power Plant Engineering, Flexible AC Transmission Systems, Basic Electrical & Electronics Engineering, Electrical Machines-I, Electrical Machines-II, Electrical Machines-III

	No. of Papers published					
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research			S			
Guidance:		19	13	04		
	Masters	10	Ph.D.			
ix. Projects carried out						
		Nil				
x. Patents						
		Nil				
xi. Technology Transfer		Nil				
xii. Research Publications		36				
xiii. No. of Books published with details		Nil				

i. Name of the Faculty	Dr.P. MUT	HUKUMA	AR .		•		
Designation	Associate P	rofessor					
Department	Electrical an	nd Electroni	ics	and the second	2		
	Engineering	r					
Date of Joining the	11-June-201	11-June-2018					
Institution					1/10		
ii. Date of Birth	10-April-19	10-April-1978					
iii. Unique ID	1-41331695	10					
iv. Education Qualifications	UG	PG	Ph.D	Others			
	B.E	M.E	Ph.D				
v. Work experience	Teaching	Res	search	Industry	Others		
_	11 Years		_	7 Years 2	19		
	10 months			months	Years		
vi. Area of Specialization	Power Elect	ronics and	Drives	•	•		

Power Electronics, Power Semiconductor Drives, Digial logic Circuits, VLSI, Microprocessor and Microcontroller, Electrical Machines I, Machines II, Special Electrical Machines, Control of Electrical Drives. Power Electronics Lab, Machines Lab, Basic Electrical and Electronics Engineering, BEEE Lab

Post Graduate Level:

1 Ost Graduate Level.	No. of Papers published						
	National	International	National	International			
	Journals	Journals	Conferences	Conferences			
viii. Research Guidance:	_	1	_	_			
	Masters		Ph.D.				
	(No.of	1	(No.of	1			
	students)		students)				
ix. Projects carried out		_					
x. Patents (filed and grante	ed)	Title of the Patent	: Unified Power	r Converter			
		File Number: 2020		_			
		May-2020Published on: 05-June-2020and					
		Granted on 05-Jan-2021for 20 Years					
xi. Technology Transfer							
xii. Research Publications	(No.of	National Journal: 0					
papers published in		International Journal: 24					
National/International Jou	rnals/	International Conferences:4					
conferences)		National confereces:2					
xiii. No. of Books publish	ed with	1. Digital sy	ystem Design	using VHDL-			
details		ESN Publication –					
(Name of the book, Public	her with	ISBN: 98-81-9451563-0,					
ISDBN, year of publication)		published Feb 2020.					

i. Name of the Faculty	Dr. C. KU	J MAR			
Designation	Associate	Professor		19	57
Department	Electrical	and Electroni	cs		1
	Engineerii	ng			
Date of Joining the	26-07-200	00			1
Institution					100
ii. Date of Birth	10-05-197	7		100	1 1000
iii. Unique ID	1-4545031	127			
iv. Education Qualifications	UG	PG	Ph.D	Othe	rs
	B. Tech	M.Tech	Ph.D		
v. Work experience	Teachin	Rese	earch	Industry	Others
-	g				
	20				
vi. Area of Specialization	Power Sys	stems		1	1

Electrical Technology, Electrical Measurements & Instrumentation, Electrical Power Generation, Transmission & Distribution, Power system analysis, Electrical Machines – I , Electrical Machines –III , Utilization of Electrical Energy, MAT Lab ,

, Real time control of Power systems.

Post Graduate Level: FACTS Controllers

		No. of Paper	rs published	
	National	International	National	International
	Journals	Journals	Conference	Conferences
viii. Research Guidance:			S	
		12	2	2
	Masters		Ph.D.	
	(No.of	6	(No.of	
	students)		students)	
ix. Projects carried out				
x. Patents (filed and granted)		1		
xi. Technology Transfer				
xii. Research Publications (No	o.of papers	16		
published in National/Internat	ional			
Journals/ conferences)				
xiii. No. of Books published with details				
(Name of the book, Publicher with				
ISDBN, year of publication)				

i. Name of the Faculty	Dr N.VIJAYA	ANAND					
Designation	Associate Prof	1					
Department	Electrical and	Electronics E	nginee	ring		*	
Date of Joining the Institution	11-01-2005						
ii. Date of Birth	30-08-1977				all.		
iii. Unique ID							
iv. Education	UG	PG	Pł	ı.D		Othe	rs
Qualifications	B.E	M.E	Pl	ı.D			
v. Work experience	Teaching	Rese	earch		Indu	stry	Others
	18Y 6 M				1Y		
vii. Courses taught at U Electrical Machines-I, I Electrical Machine Des System Analysis, Powe Intelligence Techniques	Electrical Machino ign, Switch Gear or Systems I, Powe	es-II, Electrica Protection and er System II. I	al Mac d Carri Electric	er Com cal Tech	munica		
		No. of P					
viii. Research	National Journals	International Journals	al	National Conference		International Conferences	
Guidance:	5	13		3		5	
	Masters	6		Ph.D.			
ix. Projects carried out				1			
x. Patents							
xi. Technology Transfe	r						
xii. Research Publications		18					
xiii. No. of Books publi	ished with details						

i. Name of the Faculty	J. HEMA	LATHA		-		
Designation	Sr. Assista	ant Professor		(a) (a)	1	
Department	Electrical	and Electroni	ics			
	Engineerin	ng				
Date of Joining the	25-01-200	6				
Institution				200		
ii. Date of Birth	07-08-197	07-08-1977				
iii. Unique ID	1-4545031	1-454503143				
iv. Education Qualifications	UG	PG	Ph.D	Othe	rs	
	A. M. I.	M.Tech				
	E. T. E.					
v. Work experience	Teachin	Res	earch	Industry	Others	
	g					
	16Y					
vi. Area of Specialization	Power Ele	ctronics and	Drives			

Electromagnetic Fields, Microprocessors and Microcontrollers, Analysis of Linear Systems, Power Electronics, Power Semiconductor Drives, Microcontrollers and applications, Signals and systems.

Post Graduate Level: Microprocessors and Microcontrollers

		No. of Paper	rs published		
viii. Research Guidance:	National	International	National	International	
	Journals	Journals	Conference	Conferences	
			S		
		6	1	3	
	Masters		Ph.D.		
	(No.of	2	(No.of		
	students)		students)		
ix. Projects carried out		UG – 17, PG – 2			
x. Patents (filed and granted)					
xi. Technology Transfer					
xii. Research Publications (No	o.of papers	10			
published in National/Internation	tional				
Journals/ conferences)					
xiii. No. of Books published with details					
(Name of the book, Publicher with					
ISDBN, year of publication)					

i. Name of the Faculty	RAGALE	EELA DALA	PATI RAO		
Designation	Sr.Assista	nt Professor		1	
Department	Electrical	and Electroni	cs		
	Engineerii	ng			1
Date of Joining the	20.06.200	8			3
Institution					
ii. Date of Birth	07.02.198	4			
iii. Unique ID	1-4545031	147			
iv. Education Qualifications	UG	PG	Ph.D	Othe	rs
	B.Tech	M.Tech	Ph.D		
v. Work experience	Teachin	Rese	earch	Industry	Others
	g				
	14				
vi. Area of Specialization	Electrical	Power Syster	ns	•	•

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		
viii. Research Guidance:	National	International	National	International	
	Journals	Journals	Conference	Conferences	
			S		
viii. Research Guidance.	3	20	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.of papers	28			
published in National/Internat	ional				
Journals/ conferences)					
xiii. No. of Books published with details					
(Name of the book, Publicher with					
ISDBN, year of publication)					

i. Name of the Faculty	Y. VISHNU	MURTH	U LU		3		
Designation	ASSISTANT	PROFES	T				
Department	EEE						
Date of Joining the Institution	04-12-2008				1		
ii. Date of Birth	05 - 07 - 197	05 - 07 - 1977					
iii. Unique ID	1-454503151	-					
iv. Education Qualifications	UG	PG	Ph.D	Others			
	AMIE	M.Tech		DEE	E		
	(Electrical)						
v. Work experience	Teaching	Re	search	Industry	Others		
	12 Years			1 Year			
	and 6						
	Months						
vi. Area of Specialization	Electrical Po	wer Systen	ns				

vii. Courses taught at Under Graduate Level: Renewable Sources of Energy

Utilization of Electrical Energy
Electrical Distribution Systems
Switchgear & Protection and Carrier
Communication Introduction to
Electrical Engineering Electrical
Measurements and Instrumentation
Renewable Energy Sources (Free Elective)

Post Graduate Level: Advanced Power System Protection
Power system operation and control

		No. of Pap	pers 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						
x. Patents (filed and granted)						
xi. Technology Transfer						
xii. Research Publications (No	o.of papers	6				
published in National/Internat	tional					
Journals/ conferences)						
xiii. No. of Books published with details						
(Name of the book, Publisher with						
ISDBN, year of publication)						

i. Name of the Faculty	B.LALITI	HA					
Designation	Assistant	Professor		6			
Department	Electrical	& Electronics		1	1		
	Engineerii	ng					
Date of Joining the	1-8-2009				Within.		
Institution				1000	100		
ii. Date of Birth	14-4-1987	,		Milita			
iii. Unique ID	EEE06038	32		Allia	Non.		
iv. Education Qualifications	UG	PG	Ph.D	Others			
	B.Tech	M.Tech					
	EEE	Power					
	EEE	Systems					
		Engineering					
v. Work experience	Teachin	Resea	ırch	Industry	Others		
	g						
	11 years						
vi. Area of Specialization	•	Power systems operation and control, Contingency analysis, Power quality, Restructuring of power systems.					

Power System Operation and Control

Real Time Control of Power Systems

Electrical Distribution Systems

Power systems-I

Power Systems -II

Basic Electrical Engineering

Electrical Technology

Post Graduate Level:

Power System Deregulation

Power System Operation and Control

Power Systems Lab

Simulation Lab

		No. of Papers published			
	National	International	National	International	
	Journals	Journals	Conferences	Conferences	
viii. Research Guidance:		11	1		
	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	o.of papers	12			
published in National/Internat	tional				
Journals/ conferences)					
xiii. No. of Books published with details					
(Name of the book, Publisher with					
ISDBN, year of publication)					

i. Name of the Faculty	MR. B. BA	DDU NAIK	<u> </u>		A	
Designation	Assistant P	100				
Department	EEE	EEE				P
Date of Joining the Institution	15-06-2021			A		
ii. Date of Birth	15-04-1982	,			T	
iii. Unique ID	1-45450317	75		14	1	12
iv. Education Qualifications	UG	PG	Ph.	D	Othe	rs
	B.TECH	M.TECH				
v. Work experience	Teaching	Res	earch	Indu	ıstry	Others
-	11 Years				-	
vi. Area of Specialization	Electrical P	ower Systen	ns	<u> </u>		l
vii. Courses taught at Under						
Post G	 FACT High N EHV T Renew Electri Utiliza Electri Basic I Basic I FACT EHVA Econo No. of 	 High Voltage Engineering EHV Transmission Renewable Energy Sources Electrical Distribution Systems 				
	National	Internatio		National	Interi	national
	Journals	Journals	(Conferences	Conf	erences
viii. Research Guidance:		10		2		1
	Masters (No.of students)	(No.of 5 (No.of				
ix. Projects carried out	<u>.</u>					
x. Patents (filed and granted)					
xi. Technology Transfer						
xii. Research Publications (National/Internationals/ conferences)	ational		13			
xiii. No. of Books published (Name of the book, Published ISDBN, year of publication)	er with					

i. Name of the Faculty		NA KADIYA	LA				
Designation	Assistant 1	Professor		A STATE OF THE STA			
Department	EEE			10	0		
Date of Joining the	18-11-201	0			1		
Institution					-		
ii. Date of Birth	10/04/198	5					
iii. Unique ID	EEE06045	53		25	The second		
iv. Education Qualifications	UG	PG	Ph.D	Othe	rs		
	B.E	M.TECH	Pursuing at	NIL	_		
		(Power	Annamalai				
		Electronic	university				
		s)					
v. Work experience	Teachin	Rese	earch	Industry	Others		
	g						
	13		-	-	-		
vi. Area of Specialization	Power elec	Power electronics and drives ,Renewable energies					

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	Conference	Conferences			
viii. Research Guidance:			S				
viii. Research Guidance.	_	6	-	-			
	Masters		Ph.D.				
	(No.of	6	(No.of	NIL			
	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/Internat	tional						
Journals/ conferences)							
xiii. No. of Books published with details		NIL					
(Name of the book, Publicher							
ISDBN, year of publication)							

Name of the Faculty	V. SAI GI	EETHA L	AKSHMI					
Designation	Assistant I	Professor	(a) (a)					
Department	Electrical	And Electr	onics	1	7			
	Engineerin	ng						
Date of Joining the Institution	18-11-201	0						
ii. Date of Birth	05-10-198	1						
iii. Unique ID	1-4545031	83						
iv. Education Qualifications	UG	PG Ph.D		Othe	rs			
	BTech	MTech						
v. Work experience	Teaching	Research		Industry	Others			
	15 years		-	-	-			
vi. Area of Specialization	Power Sys	Power System Emphasis with High Voltage Engineering						

- 1. Basic electrical engineering
- 2. Control systems
- 3. Power electronics
- 4. Electrical technology
- 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 Papers published					
	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
viii. Research Guidance:	-	13		2		
	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	13				
published in National/International	al Journals/					
conferences)						
xiii. No. of Books published with	-					
(Name of the book, Publisher with						
year of publication)						

i. Name of the Faculty	M.RAVI	KUMAR		- 700	M			
Designation	Assistant I	Professor						
Department	EEE				1			
Date of Joining the	1-12-2010					ATTEN		
Institution ii. Date of Birth	9-10-1984							
iii. Unique ID	EEE06046			N. S. A. L.	1 1 1/61			
			DI D		0.1			
iv. Education Qualifications	UG B.Tech	PG M.Tech	Ph.D		Othe	rs		
v. Work experience	Teachin		earch	Indu	ıstry	Others		
	g 10 Years							
	6							
	Months							
vi. Area of Specialization		YSTEMS &	HVE			l		
vii. Courses taught at Under (Valta as Di	7 T				
Electrical Circuit Analysis I,	11	High Voltage DC Transmission						
	Linear Systems Analysis			High Voltage Engineering				
Power System Analysis	Electrical Distribution System							
Introduction to Electrical En	Introduction to Electrical Engineering			Electrical Power Generation				
Non-Conventional Sources of	of Energy	Artificial Intelligence Techniques in Electrical Engineering				n		
Basic Electrical and Electron	nics							
Engineering Post Graduate Level:								
1 Ost Graduate Level.		No. of	f Papers pub	lished				
	National	Internationa	al Nati	onal		national		
	Journals	Journals		ference	Conf	erences		
viii. Research Guidance:			S					
	Masters	_	Ph.I					
	(No.of students)	6	(No.	of ents)				
ix. Projects carried out	students)		stud	Circs)				
x. Patents (filed and granted)		Granted-1						
xi. Technology Transfer				10				
xii. Research Publications (No published in National/International		Internationa	al Journals: al conferenc	12				
Journals/ conferences)	lionai	Internationa	ar connectence	CS.2				
xiii. No. of Books published v								
(Name of the book, Publicher ISDBN, year of publication)	with							
isobit, year of paolication)		L						

i. Name of the Faculty	MADHA	VI GUDAVA	LLI	0	
Designation	Assistant 1	Professor		(a)	
Department	Electrical Engineering	and Electroni	ics	A E	
Date of Joining the Institution	29-11-201	1			
ii. Date of Birth	11-08-198	35			
iii. Unique ID	1-1478486	5824			
iv. Education Qualifications	UG	PG	Ph.D.	Othe	rs
	B.Tech	M.Tech	-	-	
v. Work experience	Teachin	Rese	earch	Industry	Others
	g	g			
	9 Y 7M		-	-	-
vi. Area of Specialization	Power Sys	stems			· · · · · ·

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 Post Graduate Level:

Advanced Computer Methods inpower systems

	No. of Papers published					
	National	International	National	International		
1	Journals	Journals	Conference	Conferences		
viii. Research Guidance:			S			
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		12				
published in National/Internat	tional	12				
Journals/ conferences)						
xiii. No. of Books published with details		NIL				
(Name of the book, Publisher with		THE				
ISDBN, year of publication)						

i. Name of the Faculty	HEMAN	TH SAI MAI	DUPU		
Designation	ASSISTA	NT PROFES	SOR		
Department	ELECTRI	CAL AND			
	ELECTRO	ONICS ENGI	NEERING		William !
Date of Joining the	21-05-201	2			
Institution					
ii. Date of Birth	21-01-198	8			
iii. Unique ID	EEE06054	41			
iv. Education Qualifications	UG	PG	Ph.D	Others	
	B.Tech	M.Tech			
v. Work experience	Teachin	Res	earch	Industry	Others
1	g				
	9 yrs				
vi. Area of Specialization	Power Sys	stems		•	

vii. Courses taught at Under Graduate Level: 1. Basic Electrical and Electronics Engineering

- 2. Basic Electrical Engineering 3. Electrical Circuit Analysis-I
- 4. Electrical Circuit Analysis-II
- 5. Electrical Machines-I
- 6. Electrical Machines-II
- 7. Control Systems
- 8. Transmission & Distribution
- 9. Matlab Programming and Applications
- 10. Power System Operation & Control
- 11. Non-Conventional Sources of Energy

Post Graduate Level:

1 Ost Graduate Level.					
	No. of Papers published				
D 1 C . 1	National	International	National	International	
	Journals	Journals	Conference	Conferences	
			S		
viii. Research Guidance:		08	01		
	Masters		Ph.D.		
	(No.of	03	(No.of		
	students)		students)		
ix. Projects carried out					
x. Patents (filed and granted)					
xi. Technology Transfer					
xii. Research Publications (No.of papers		05			
published in National/International					
Journals/ conferences)					
xiii. No. of Books published with details		NIL			
(Name of the book, Publicher with					
ISDBN, year of publication)					

i. Name of the Faculty	B.MOHA	N			A
Designation	Asst. Profe	essor			
Department	EEE				B
Date of Joining the Institution	25-05-2012	2			
ii. Date of Birth	08-12-198	7			
iii. Unique ID	EEE06054	8			
iv. Education Qualifications	UG	PG	Ph.D	Othe	rs
		PG	Pursuing	Nil	
v. Work experience	Teachin g	Research		Industry	Others
	10 years	Nil		Nil	Nil
vi. Area of Specialization	Power Systems Engineering				

- 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				
viii. Research Guidance:	National	International	National	International	
	Journals	Journals	Conference	Conferences	
			S		
	Nil	5	Nil	Nil	
	Masters		Ph.D.		
	(No.of	5	(No.of	Nil	
	students)		students)		
ix. Projects carried out		Solar Powered Pushcart (sponsored by			
		SAGTE)			
x. Patents (filed and granted)		Nil			
xi. Technology Transfer		Nil			
xii. Research Publications (No.of papers		6			
published in National/International		Total $(5+6) = 11$			
Journals/ conferences)					
xiii. No. of Books published with details		Nil			
(Name of the book, Publisher with					
ISDBN, year of publication)					

i. Name of the Faculty	MOTURU SESHU					
Designation	ASSISTANT PROFESSOR			6		
Department	ELECTRICAL & ELECTRONICS ENGINEERING					
Date of Joining the Institution	31-05-201	2				
ii. Date of Birth	01-06-1983					
iii. Unique ID	EEE060552					
iv. Education Qualifications	UG	PG	Ph.D	Othe	rs	
	BE	MTECH	PERSUIN G	-		
v. Work experience	Teachin	Research		Industry	Others	
-	g			J		
	12 Years	-		-	-	
vi. Area of Specialization	POWER SYSTEMS					

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				
wiii Baasanah Guidanaa	National	International	National	International	
	Journals	Journals	Conference	Conferences	
			S		
viii. Research Guidance:	-	4	-	-	
	Masters		Ph.D.		
	(No.of	4	(No.of	-	
	students)		students)		
ix. Projects carried out					
			-		
x. Patents (filed and granted)					
_		-			
xi. Technology Transfer					
			-		
xii. Research Publications (No.of papers		IJ: 4+4=8			
published in National/International					
Journals/ conferences)					
xiii. No. of Books published with details			_		
(Name of the book, Publisher with					
ISDBN, year of publication)					

i. Name of the Faculty	BALA SAI	BABU BO				
Designation	Assistant Pr	rofessor				
Department	EEE		18			
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	Othe	rs	
	B.E	M.Tech				
v. Work experience	Teaching	Research		Industry	Others	
	9 Yrs					
vi. Area of Specialization	Power Systems					

vii. Courses taught at Under Graduate Level:

- 1. Electrical Circuit Analysis I
- 2. Electrical Circuit Analysis II
- 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

Post Graduate Level: -----

		No. of Paper	rs published			
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research Guidance:			S			
viii. Research Guidance.	-	-	-	-		
	Masters		Ph.D.			
	(No.of	-	(No.of	-		
	students)		students)			
ix. Projects carried out		NIL				
x. Patents (filed and granted)		1				
xi. Technology Transfer		NIL				
xii. Research Publications (No	o.of papers	06				
published in National/Internation	tional					
Journals/ conferences)						
xiii. No. of Books published with details		NIL				
(Name of the book, Publicher with						
ISDBN, year of publication)						

i. Name of the Faculty	M.DEVIK	A RANI				
Designation	Assistant pr	rofessor				
Department	Electrical &	Electronics	8	144	1	
_	Engineering	5				
Date of Joining the	10-06-2013					
Institution						
ii. Date of Birth	25-09-1980	1				
iii. Unique ID	EEE010049)				
iv. Education Qualifications	UG	PG	Ph.D	Others		
	B.Tech	M.Tech	pursuing			
v. Work experience	Teaching	Res	search	Industry	Others	
-	15 Years					
vi. Area of Specialization	Power Elec	Power Electronics				

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	Conference	Conferences	
			S		
viii. Research Guidance:		13		3	
	Masters		Ph.D.		
	(No.of	04	(No.of		
	students)		students)		
ix. Projects carried out					
x. Patents (filed and granted)					
xi. Technology Transfer					
xii. Research Publications (No	o.of papers	International Journals:13			
published in National/Internat	ional	International Conferenes: 03			
Journals/ conferences)					
xiii. No. of Books published with details		Book Chapter:ISBN 978-81-			
(Name of the book, Publicher with		947388-5-5,Year:2021			
ISDBN, year of publication)					

i. Name of the Faculty	SRINIVA	SARAO TH	IUMATI		*	
Designation	Assistant	Professor				
Department	EEE			91		
Date of Joining the Institution	17-06-201	4				
ii. Date of Birth	13-08-198	36				
iii. Unique ID	EEE 0606	15		Î		
iv. Education Qualifications	UG	PG	Ph.D	Othe	ers	
	B.Tech	M.E.				
	(EEE)	(PS&A)				
v. Work experience	Teachin	Research		Industry	Others	
_	g					
	7years					
vi. Area of Specialization	Power Sys	stems				

vii. Courses taught at Under Graduate Level:
Basic Electrical Engineering
Basic Electrical and Electronics Engineering
Utilization of Electrical Energy

Electrical Power Generation

Renewable Sources of Energy

Post Graduate Level:--

		No. of Papers published				
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research Guidance:			S			
VIII. Research Surganee.						
	Masters		Ph.D.			
	(No.of		(No.of			
	students)		students)			
ix. Projects carried out						
x. Patents (filed and granted)						
xi. Technology Transfer						
xii. Research Publications (No	o.of papers	08				
published in National/International	tional	International Journals-07				
Journals/ conferences)		Conferences-01				
xiii. No. of Books published v	with details					
(Name of the book, Publicher with						
ISDBN, year of publication)						

i. Name of the Faculty	PATCHA	LA KARUN				
Designation	Assistant 1	Professor	38			
Department	EEE		-	Marine Telephone		
Date of Joining the Institution	28.06.200	5	MA	Ann		
ii. Date of Birth	11.06.198	2				
iii. Unique ID	ECM010005			Y 11 11 11 11 11 11 11 11 11 11 11 11 11	į.	
iv. Education Qualifications	UG	PG	Ph.D	Othe	rs	
	B.Tech	M.Tech	Pursuing	UGC N	NET	
v. Work experience	Teachin	Res	earch	Industry	Others	
	g					
	16					
vi. Area of Specialization	Instrumen	tation & Con	trol systems			

vii. Courses taught at Under Graduate Level: EDC,STLD,PTSP,DSP,NT,DIP,EMI,MPI,CS,ADCS,ACS,ED&AC,LDICA Post Graduate Level: MCT,DCS

	No. of Papers published				
	National	International	National	International	
	Journals	Journals	Conference	Conferences	
viii. Research Guidance:			S		
viii. Research Guidance.		05	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	o.of papers	09			
published in National/International	tional				
Journals/ conferences)					
xiii. No. of Books published with details		NIL			
(Name of the book, Publicher with					
ISDBN, year of publication)					

Name of the Faculty	R.SWATHI				
Designation	ASST. PROF.	100			
Department	EEE				
Date of Joining the Institution	16-11-2011	16-11-2011			
ii. Date of Birth	25-08-1980	10017			
iii. Unique ID	060513		NAC AND ASSESSMENT OF THE PARTY		
iv. Education	UG	PG	Ph.D.	Othe	rs
Qualifications	2008	2010	2021	-	
W/- 1	Teaching	Rese	earch	Industry	Others
v. Work experience	9yrs 7mnths		-	-	-
vi. Area of Specialization	Digital Image Processing				

UG: CO,EDC,STLD,MWE,EDAC,DLD,MP&MC,DSP,PDC, Embedded Systems, RTOS,ER&TS

		No. of Papers 1	published			
	National	International	National	International		
viii. Research	Journals	Journals	Conference	Conferences		
Guidance:			s			
	-	-	-	-		
	Masters	-	Ph.D.	-		
ix. Projects carried out		Nil				
x. Patents		Nil				
xi. Technology Transfer		Nil				
xii. Research Publications		8				
xiii. No. of Books published with details		Nil				

i. Name of the Faculty	VEMULAPAI	LLI HARIKA	4				
Designation	Assistant Profe	ssor				-	(i)
Department	Electrical and I	Electronics Er	ngineer	ring			
Date of Joining the Institution	29-06-2015					8	1818
ii. Date of Birth	23-07-1991				1		AFI
iii. Unique ID	1-2910719892	1-2910719892					
iv. Education	UG	PG	Ph	.D.	Others		rs
Qualifications	B.Tech	M.E	Purs	suing		-	
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	6 Years		-		•	•	-
vi. Area of	Power Systems	and Automa	tion				l
Specialization							
vii. Courses taught at U	nder Graduate/ Po	st Graduate I	Level:				
Transmission and	Distribution, Ele	ectricalPower	Gei	neration	, Ba	sic I	Electrical
Engineering, Basic Ele	ectrical and Elec	tronics Engir	neering	,Electri	calCir	cuit ai	nalysis-I,
Electrical Circuit analys	sis-II						
		No. of P	apers p	oublishe	ed		
	National	Internationa		Nation		Intern	national

		No. of Papers 1	oublished			
	National	International	National	International		
viii. Research	Journals	Journals	Conference	Conferences		
Guidance:			S			
	-	-	-	-		
	Masters	-	Ph.D.	-		
ix. Projects carried out		NIL				
x. Patents		NIL				
xi. Technology Transfer		NIL				
xii. Research Publications		7				
xiii. No. of Books published with details		NIL				

i. Name of the Faculty	T NARAS	SIMHA PRA	SAD			
Designation	Assistant	Professor		- Contraction of the contraction		
Department		& Electronic	S		2	
	Engineeri	ng				
Date of Joining the	10 May 20	016			1	
Institution						
ii. Date of Birth	21/06/198	3	V / - 0			
iii. Unique ID	EEE01000	52				
iv. Education Qualifications	UG	PG	Ph.D.	Othe	rs	
	B.Tech	M.Tech	submitted			
v. Work experience	Teachin	Res	earch	Industry	Others	
_	g					
	10 years	Nil		Nil	Nil	
vi. Area of Specialization	Energy sy	stems, power	electronics			

vii. Courses taught at Under Graduate Level:

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 Paper	pers published				
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
			S			
	0	6+2(published	2	4		
		online ,but				
viii. Research Guidance:		waiting for				
		reflection in				
		scopus author				
	-	database)				
	Masters	4	Ph.D.	27.4		
	(No.of	1	(No.of	-NA-		
. D	students)		students)			
ix. Projects carried out		NIII				
- Detents (Cladendamental)		NIL				
x. Patents (filed and granted)		NIL				
vi Tashnalagy Transfer		NII				
xi. Technology Transfer		NIL				
xii. Research Publications (No	o of papers					
published in National/International		6+2(published online ,but waiting for				
Journals/ conferences)		reflection in Scopus author database)				
xiii. No. of Books published with details						
(Name of the book, Publisher						
ISDBN, year of publication)						

BRANCH: MECHANICAL ENGINEERING

i. Name of the Faculty	Dr. B. RAGH	U KUMAR			
Designation	Professor& HC	OD			
Department	Mechanical				
Date of Joining the Institution	30.06.2016				
ii. Date of Birth	31.03.1975				
iii. Unique ID	1-3193233043				
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B. Tech (Mech)	M. Tech (M/C Design)	Ph. D		
v. Work experience	Teaching	Rese	earch	Industry	Others
	20.5 Years		0	0	0
vi. Area of Specialization	Machine Desig	gn			

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

Design of Machine Elements, Design of Transmission Elements, Strength of Materials, Vibrations, FEM, Kinematics and Dynamics of Machines

		No. of Papers published				
	National	International	National	International		
viii. Research	Journals	Journals	Conferences	Conferences		
Guidance:	04	43	7	13		
	Masters	05	Ph.D.	03		
ix. Projects carried out NIL						
x. Patents	nts 02					
xi. Technology Transf	er					
			NIL			
xii. Research Publicati	ions					
			67			
xiii. No. of Books published with		01				
details		Strength of Materials – BS Publications with ISBN NO: 978-93-89354-53-9				

i. Name of the Faculty	Dr. M.S.R. NI	IRANJAN KU	MAR				
Designation	Professor & Co	ontroller of Exa	nminations				
Department	Mechanical Er	ngineering Depa	artment	100			
Date of Joining the Institution	12-06-2012						
ii. Date of Birth	23-05-1970	23-05-1970					
iii. Unique ID	1-1476140753	1-1476140753					
iv. Education	UG	PG	Ph.D	Others			
Qualifications	B.E	M.Tech	Analysis				
	Industrial	Production	of				
	Production	Engineering	Composite				
	Troduction		s using				
			FEM				
v. Work experience	Teaching	Resea	arch	Industry	Others		
	24	10		1			
vi. Area of	Analysis of Co	omposites using	FEM, Nano	Composites	1		
Specialization		-		_			

vii. Courses taught at Under Graduate/ Post Graduate Level: Engineering Drawing ,Industrial Management , MEFA, Management Science, PPC, Rapid Prototyping ,Concurrent Engineering

		No. of Papers 1	oublished				
	National	International	National	International			
viii. Research	Journals	Journals	Conference	Conferences			
Guidance:			S				
Guidance.	08	30	08	06			
	Masters	11	Ph.D.	02			
ix. Projects carried out		Nil					
x. Patents							
		02					
xi. Technology Transfer							
		Nil					
xii. Research Publication	ıs						
		52					
xiii. No. of Books published with details							
		Nil					

i. Name of the Faculty	Dr. G.VIJAY	KUMAR				
Designation	Professor			96		
Department	MECHANIC	AL ENGINE	ERING			
Date of Joining the Institution	11-07-2002				3	
ii. Date of Birth	01-03-1978					
iii. Unique ID	1-454524517					
iv. Education	UG	PG	Ph.D	Othe	rs	
Qualifications	B.Tech , First Class with	M.Tech, First Class	PhD			
	Distinction					
v. Work experience	Teaching	Res	earch	Industry	Others	
	19 years					
vi. Area of Specialization	Manufacturing	g Technology				

UG: CAD/CAM, Robotics, Industrial robotics, Operations Research, Engineering Drawing, Engineering Graphics, Machine Drawing, Aircraft Engineering Drawing, CAD/CAM Lab, Simulation lab, Computer Aided Engineering Drawing Practice, Engineering Workshop, Engineering Graphics Lab.

PG: Mechanics of Composite Materials, Robotics.

		No. of Papers published					
	National	International	National	International			
viii. Research	Journals	Journals	Conference	Conferences			
Guidance:			S				
	1	18	5	5			
	Masters	9	Ph.D.	1(persuing)			
ix. Projects carried or	ut	Nil					
x. Patents		1 Permanent patent (applied)					
xi. Technology Trans	sfer	Nil					
xii. Research Publications		31					
xiii. No. of Books published with details		2 book chapters published					
_			_				

i. Name of the Faculty	Dr. KILARU	RAVI					
Designation	Prof				6		
Department	Mechanical En	gg				20	
Date of Joining the Institution	07-11-2013						Vin
ii. Date of Birth	10-09-1953						
iii. Unique ID	1-2186912059				W.		
iv. Education	UG	PG		ı.D		Othe	rs
Qualifications	BSc(Engg)	ME	Pł	nD			
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	8 years	33 y	ears				
vi. Area of Specialization	metallurgy						
vii. Courses taught at Un Metallurgy and Material	Science, Airport	Manangemen	nt, Airc		•		
Management, Introduction	on to Aeronautica	al Engineering No. of P				n Tech	nology
	National	Internationa		Natior		Interi	national
	Journals	Journals	**	Confe			erences
viii. Research	10	10		S		10	
Guidance:	12	19		12		12	
	Masters	2		Ph.D.			
ix. Projects carried out		Nil					
x. Patents							
: T 1 1 T C		03					
xi. Technology Transfer		Nil					
xii. Research Publication	ıs						
··· » 1 111	1 1 2/1 1 / 1	55					
xiii. No. of Books publis	hed with details	Nil					

i. Name of the Faculty	Dr. KODE SI	RIVIDYA		STEP .			
Designation	ASSOCIATE	PROFESSOR					
Department	MECHANICA	L ENGINEE	RING				
Date of Joining the Institution	12.11.2007	12.11.2007					
ii. Date of Birth	07.08.1982	07.08.1982					
iii. Unique ID	1-454524537						
iv. Education	UG	PG	Ph.D	Others			
Qualifications	B.TECH	M.TECH	completed	-			
v. Work experience	Teaching	Rese	earch	Industry	Others		
	13 years 8		-	-	-		
	months						
vi. Area of	Vibrations on	composites					
Specialization		_					
vii. Courses taught at Un	nder Graduate/ Po	ost Graduate l	Level:				
Engineering Drawing, P				ydraulic Mac	chines,		

Dynamics of Machinery, Engineering Metrology, Heat Transfer.

No. of Papers published

	No. of Papers published						
	National	International	National	International			
viii. Research	Journals	Journals	Conference	Conferences			
Guidance:			S				
Guidance.	02	25	03	09			
	Masters	5	Ph.D.	-			
ix. Projects carried out		Nil					
x. Patents							
		03					
xi. Technology Transfer		Nil					
xii. Research Publications		39					
xiii. No. of Books published with details		Nil					

i. Name of the Faculty	Dr. P.PHANI	PRASANTH	I		0
Designation	Associate Prof	essor			0
Department	Mechanical En	ngineering			1
Date of Joining the Institution	01-06-2009				
ii. Date of Birth	03-08-1983				
iii. Unique ID	1-454524561				
iv. Education	UG	PG	Ph.D	Othe	ers
Qualifications	B-Tech	M-Tech	ME		
v. Work experience	Teaching	Rese	earch	Industry	Others
_	12	11		Nil	Nil
vi. Area of				-1	1
Specialization	Composite Ma	terials			

vii. Courses taught at Under Graduate/ Post Graduate Level: Kinematics of Machinery, Material science and Metallurgy, Simulation Lab/ Mechanics of composite Materials, Fracture Mechanics

	No. of Papers published					
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research			S			
Guidance:		52	06	09		
	01					
	Masters	13	Ph.D.	01		
ix. Projects carried out		03 DRDO projects Completed				
		01 sanctioned by AICTE				
x. Patents						
		10 (granted), Published: 03				
xi. Technology Transfer						
		Nil				
xii. Research Publications		67				
xiii. No. of Books publis	hed with details	Nil				

i. Name of the Faculty	Dr. K. RAVI P	RAKASHB	ABU			
Designation	Associate Profes	ssor		100	7	
Department	Mechanical Eng	gineering				
Date of Joining the Institution	12/06/2018	12/06/2018				
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).	M.Tech	Awarded			
	Е					
v. Work experience	Teaching	Res	earch	Industry	Others	
	13 years			5 years		
	10 months					
vi. Area of	Condition Moni	toring				
Specialization						

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	Conference	Conferences		
viii. Research			S			
Guidance:	01	13		06		
	Masters	02	Ph.D.			
ix. Projects carried out						
x. Patents						
xi. Technology Transfer						
xii. Research Publications		20				
xiii. No. of Books published with details						

i. Name of the Faculty	Mr. M V H SA	ATISH KUM	IAR		
Designation	Associate. Pro	fessor			
Department	Mechanical En	gineering			
Date of Joining the Institution	15.10.1999				
ii. Date of Birth	25.05.1966				
iii. Unique ID	1-454524505				
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.Tech	M.Tech			
v. Work experience	Teaching	Rese	earch	Industry	Others
	21Years 7				
	Months				
vi. Area of Specialization	Thermal Engin	eering			I
vii. Courses taught at Ui	nder Graduate Le	vel			

Heat transfer, Basic Thermodynamics., IC engines and gas turbines, Refrigeration & Air Conditioning, Engineering Drawing, Management Science, Applied Thermodynamics, Thermal engineering –I, Thermal engineering –II, Thermal & Hydro Prime movers, Fluid mechanics and Hydraulic Machinery.

		No. of Papers published					
	National	International	tional National In				
viii. Research	Journals	Journals	Conference	Conferences			
Guidance:			S				
Guidance.		13		02			
	Masters		Ph.D.				
ix. Projects carried out							
x. Patents							
		01					
xi. Technology Transfer							
xii. Research Publication	ıs						
		13					
xiii. No. of Books published with details							

Faculty Profile:

i. Name of the Faculty	KOTESWAR	RARARAO U	NNAM		
Designation	Associate Pro	Associate Professor			
Department	Mechanical En	Mechanical Engineering			
Date of Joining the Institution	03.08.2009				
ii. Date of Birth	31.03.1977	31.03.1977			
iii. Unique ID	1-454524521			1000 84.0000000	1000 4000 4000 4000
iv. Education	UG	PG	Ph.D	Othe	ers
Qualifications		M. Tech			
v. Work experience	Teaching	Rese	earch	Industry	Others
	15.5 Years			2.5 years	
vi. Area of Specialization	Machine Desi	gn		l	1

vii. Courses taught at Under Graduate/ Post Graduate Level: FEM, Robotics, Vibrations, Design of Machine Members, Mechanics of Solids

	No. of Papers published					
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research			S			
Guidance:		18	15	13		
	Masters	15	Ph.D.	-		
ix. Projects carried out	1					
-		One UGC Minor Project worth 3.25 Lakhs				
x. Patents		nil				
xi. Technology Transfer						
xii. Research Publication	ıs					
		46				
xiii. No. of Books published with details		nil				

i. Name of the Faculty	Dr. MOVVA	NAGA SWA	PNA SRI		
Designation	Assistant pro	fessor			
Department	Mechanical E	Engineering			
Date of	1/6/ 2013				
Joining the					
Institution ii. Date of	26/11/1985				
Birth	20/11/1903				
iii. Unique ID	1-218677322	3			
iv. Education	UG	PG	Ph.D	О	thers
Qualifications	B.TECH,	M.TECH,	Awarded		
	First Class	First Class			
	with				
	Distinction				
v. Work	Teaching		Research	Industry	Others
experience	11			-	-
vi. Area of Specialization	Metal Matrix	Composties		,	

vii. Courses taught at Under Graduate/ Post Graduate Level: Advanced Machining Processes, Elements of Mechanical Engineering, Fluid Mechanics, Engineering Graphics, and Automation in Manufacturing, Automobile Engineering, Engineering Mechanics, Mechanical Vibrations.

		No	No. of Papers published			
viii. Research	National	International	National Conferences	International		
Guidance:	Journals	Journals		Conferences		
Guidance.	-	13	06	07		
	Masters	01	Ph.D.	01		
ix. Projects carr	ried out					
		-				
x. Patents						
		01				
xi. Technology	Transfer	-				
xii. Research P	ublications	26				
xiii. No. of Boo	oks published	-				
with details						

i. Name of the Faculty	Dr. SD. ABDU	JL KALAM			
Designation	Assistant Profe	essor			5
Department	Mechanical En	gineering			
Date of Joining the Institution	01.11.2008				
ii. Date of Birth	19.06.1975				
iii. Unique ID	1-454524553				
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.E	M.Tech	Ph.D		
	(Machaniaal)	(Machine	(Compsite		
	(Mechanical)	Design)	Materials)		
v. Work experience	Teaching	Rese	earch	Industry	Others
	17.3 years			3.4 years	
vi. Area of	Machine Desig	n		1	1
Specialization					

Finite Element Method, Mechanics of Solids –I, Mechanics of Solids –II, Dynamics of Machinery, Kinematics of Machinery, Machine Drawing, Gear Engineering, Design of Machine Members, Advanced Mechanics of Solids.

No. of Papers published					
	National	International	National	International	
	Journals	Journals	Conference	Conferences	
viii. Research			S		
Guidance:		24	4	3	
	NIL				
	Masters	11	Ph.D.	NIL	
ix. Projects carried out		NIL			
x. Patents		02			
		1. Got Provisional Patent and applied for			
		Permanent Patent on "SPEED BUMP			
		SYSTEM TO GENERATE ELECTRICITY"			
		2. Voice Based Smart Home Automation System			
xi. Technology Transfer	,				
		NIL			
xii. Research Publication	ns				
		International Journals-24			
		National Conferences-4			
		International Conferences-3			
N. CD 1 111	1 1 1.1 1 . 11	Total-31			
xiii. No. of Books published with details					
		NIL			

i. Name of the Faculty	E.KAVITHA				
Designation	Asst.Professor	No.			
Department	Mechanical En	gineering			
Date of Joining the Institution	10-12-2007			y	
ii. Date of Birth	23-11-1982				
iii. Unique ID	1-454524541			-	
		Photo			
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.Tech (First class)	M.Tech (First class with distinction	Persuing	-	
v. Work experience	Teaching	Rese	earch	Industry	Others
	13Years	N	Vil	Nil	Nil
	6Months				
vi. Area of Specialization	CAD/CAM				

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 published					
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research			S			
Guidance:	-	12	5	2		
	Masters	03	Ph.D.	Nil		
ix. Projects carried out		-				
x. Patents		-				
xi. Technology Transfer		-				
xii. Research Publication	ıs					
		19				
xiii. No. of Books publis	hed with details					
		-				

i. Name of the Faculty	BALAKRISH	NA GOGULAM	IUDI		
Designation	Assistant Profe	essor			N
Department	Mechanical En	gineering			
Date of Joining the Institution	17/10/2009				7
ii. Date of Birth	29/06/1982				
iii. Unique ID	1-454524565				
				Phot	to
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.Tech	M.E	Pursuing		
		(CAD/CAM)			
v. Work experience	Teaching	Resea	rch	Industry	Others
_	13 Years			2 Years	
	1 Month				
vi. Area of	CAD/CAM				
Specialization					

Engg. Graphics, MEFA. Metal Cutting and Machine Tools, OR, Metrology, Instrumentation and Control System, Mechanical Measurements, Automation and Manufacturing, Advanced Machining Process, GM, AGM, AOT,

	No. of Papers published					
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research			S			
Guidance:		4		2		
	Masters	4	Ph.D.			
ix. Projects carried out						
_		Nil				
x. Patents						
		Nil				
xi. Technology Transfer						
		Nil				
xii. Research Publication	ıs					
		06				
xiii. No. of Books publis	hed with details					
		Nil				

i. Name of the Faculty	ANUSHAPEYY	ALA		6	
Designation	Assistant Professo	or		T	
Department	Mechanical				
Date of Joining the Institution	23.11.2010				
ii. Date of Birth	25.08.1984				
iii. Unique ID	1-454524573				
iv. Education	UG	PG	Ph.D	Othe	ers
Qualifications	B.Tech	M.E	Pursuing		
	[Mechanical]	[Heat Transfer]			
v. Work experience	Teaching	Rese	earch	Industry	Others
	10Yrs 7 Months			2 Yrs	
vi. Area of		I		I	
Specialization	Heat Transfer, Re	frigeration &	À Air Condi	tioning.	

Heat Transfer, Refrigeration & Air Conditioning, Power Plant Engineering.

No. of Papers published						
National	International	National	International			
Journals	Journals	Conference	Conferences			
		S				
	19	8	7			
Masters	Nil	Ph.D.	Nil			
•	Solar Powered HVAC Project Sponsored by					
	ISHRAE.					
	01					
•						
		Nil				
xii. Research Publications		34				
xiii. No. of Books published with details		Nil				
	Masters	National Journals 19 Masters Nil Solar Powered HY ISHRAE. 01 Nil Nil 34	National Journals International Conference S 19 8 Nil Ph.D. Solar Powered HVAC Project S ISHRAE. 01 Nil			

i. Name of the Faculty	K I VISHNU V	VANDANA			
Designation	Assistant Profe	ssor		1	
Department	Mechanical Eng	gineering		4	
Date of Joining the Institution	10-06-2011				-5
ii. Date of Birth	28-05-1980			///	
iii. Unique ID	1-475533311			17100000	
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.E	M.E			
v. Work experience	Teaching	Res	earch	Industry	Others
	17				
vi. Area of	CAD/CAM			1	
Specialization					

- 1.ProductionPlanningandControl(UG)2.IndustrialEngineeringManagement(UG)
 3. EngineeringEconomics(UG) 4. NanoTechnology(PG) 5. Industrial Engineering and Entrepreneurship (UG) 6.Design Thinking (UG)

 No. of Papers published

	No. of Papers published					
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research			S			
Guidance:		14	3	1		
	Masters	2	Ph.D.			
ix. Projects carried out		Nil				
-						
x. Patents		Nil				
xi. Technology Transfer		Nil				
xii. Research Publications		18				
xiii. No. of Books published with details		Nil				

i. Name of the Faculty	M. RAJYALA	KSHMI		- Charles	
Designation	Assistant Profe	essor			
Department	Mechanical En	gineering		(0)6	,
Date of Joining the Institution	31.05.2012			73	
ii. Date of Birth	20.05.1982			1	
iii. Unique ID	1-1476140759			Y	
				Phot	to
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B. Tech	M. Tech			
v. Work experience	Teaching	Res	earch	Industry	Others
	15 years				
vi. Area of Specialization	Computer Inte	grated Manuf	acturing		

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	Conference	Conferences		
viii. Research			S			
Guidance:						
	Masters		Ph.D.			
ix. Projects carried out						
ix. I Tojects carried out		nil				
x. Patents		1111				
And accounts		nil				
xi. Technology Transfer						
		nil				
xii. Research Publications		16				
xiii. No. of Books published with details		nil				

i. Name of the Faculty	KASUKURTI	HI VENKAT	ARAO		
Designation	Assistant Profe	essor	400	5	
Department	Mechanical En	gineering			
Date of Joining the	01.06.2013	01.06.2013			
Institution					6
ii. Date of Birth	01.07.1982	01.07.1982			1
iii. Unique ID	1-2186773335				
iv. Education	UG	PG	Ph. D	Othe	rs
Qualifications	Mechanical	Heat	Pursuing		
	Engg.	Transfer			
v. Work experience	Teaching	Rese	earch	Industry	Others
	11				
vi. Area of	Composite Ma	terials			
Specialization					

vii. Courses taught at Under Graduate/ Post Graduate Level: BTD, FM&HM, ATD, R&AC, EME, HT, FM&HM LAB, IC ENGINES AND FUELS LAB, HT LAB, BASIC WORK SHOP

	No. of Papers published					
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research			S			
Guidance:		8	2	3		
	Masters	3	Ph.D.			
ix. Projects carried out						
x. Patents						
		01				
xi. Technology Transfer						
xii. Research Publication	ıs					
		13				
xiii. No. of Books publis	hed with details			_		

i. Name of the Faculty	N. RAGHU R	AM			
Designation	Assistant Profe	essor			
Department	Mechanical Er	ngineering			
Date of Joining the Institution	01/06/2013			AIII	ATTINA
ii. Date of Birth	01/01/1990				
iii. Unique ID	1-2186912079				
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.Tech	M. Tech	Pursuing		
v. Work experience	Teaching	Rese	earch	Industry	Others
	8 years				
vi. Area of Specialization	Manufacturing	5		1	1

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 Papers published					
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research			S			
Guidance:						
	Masters		Ph.D.			
ix. Projects carried out						
		1 (Co - Investigator)				
x. Patents						
		1 (Filed)				
xi. Technology Transfer						
xii. Research Publications						
		10				
xiii. No. of Books published with details						

i. Name of the Faculty	CH. LAKSHM	II KANTH		-	
Designation	ASST PROFES	SSOR		4	
Department	MECHANICA	L		la la	6
Date of Joining the Institution	04/06/2013			-	-
ii. Date of Birth	25/05/1986				
iii. Unique ID	1-2186773267			No of	1
iv. Education	UG	PG	Ph.D	Othe	ers
Qualifications	B.TECH	M.E			
v. Work experience	Teaching	Res	search	Industry	Others
•	9Y 1M				
vi. Area of	MACHINE DE	ESIGN, VIB	RATIONS, CO	ONDITION	
Specialization	MONITORING	3			

Engineering Mechanics, Mechanics of materials, Kinematics of machinery, Dynamics of machinery, design of machine elements, finite element methods, mechanical vibrations, Mechanics of solids lab, machine dynamics lab, basic workshop

	No. of Papers published					
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research			S			
Guidance:		06				
	Masters		Ph.D.			
ix. Projects carried out	1					
-		nil				
x. Patents		01				
xi. Technology Transfer						
		nil				
xii. Research Publications		06				
xiii. No. of Books published with details						
		nil				

i. Name of the Faculty	DR. CH. KISI	HORE REDI	DY		
Designation	Assistant Profe	Assistant Professor			
Department	Mechanical En	Mechanical Engineering			
Date of Joining the Institution	29-07-2013	29-07-2013			
ii. Date of Birth	15-09-1981				1111
iii. Unique ID	1-2186773291				
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.Tech	M.Tech	(perseuing)	-	
v. Work experience	Teaching	Res	earch	Industry	Others
	8.5 years				
vi. Area of Specialization	CAD/CAM				

vii. Courses taught at Under Graduate/ Post Graduate Level: Engineering Mechanics, Engineering Drawing, Kinematics of Machinery, Dynamics of Machinery, FM&HM, Metallurgy, Industrial engineering, Mechanics of Solids(UG), Mechanical Behavior of Materials(PG), Production planning and control

	No. of Papers published					
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research			S			
Guidance: -		05		01		
	01					
	Masters		Ph.D.			
ix. Projects carried out						
x. Patents						
xi. Technology Transfer						
xii. Research Publications						
		<u></u>				
xiii. No. of Books published with details						

i. Name of the Faculty	P. MASTAN				
Designation	Assistant Profe	essor			
Department	MECHANICA	L ENGINEE	RING		6
Date of Joining the Institution	09-05-2014				
ii. Date of Birth	10-05-1976	10-05-1976			Mes
iii. Unique ID	1-2186912051			ALCON,	
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	BE	M.Tech			
v. Work experience	Teaching	Research		Industry	Others
	17				
vi. Area of	THERMAL EI	NGINEERIN	G	•	
Specialization					

vii. Courses taught at Under Graduate/ Post Graduate Level:
Fluid Mechanics and Hydraulic Machinery, IC Engines and Gas turbines, Automobile Engineering

		No. of Papers published					
	National	International	National	International			
viii. Research	Journals	Journals	Conference	Conferences			
Guidance:			S				
Guidance.		5					
	Masters		Ph.D.				
ix. Projects carried out							
		Nil					
x. Patents		Nil					
xi. Technology Transfer		Nil					
xii. Research Publications		Nil					
xiii. No. of Books publis	hed with details	Nil					

i. Name of the Faculty	CH MOHAN	SUMANTH			
Designation	Asst. Professo	r			
Department	Mechanical Er	ngineering			
Date of Joining the	18.06.2014	18.06.2014			
Institution					MA
ii. Date of Birth	1.12.1989	1.12.1989			
iii. Unique ID	1-2493301593	1-2493301593			
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.E.	M.Tech.	-	-	
v. Work experience	Teaching	Rese	earch	Industry	Others
	8		-	-	
vi. Area of	CAD/CAM				I
Specialization					

vii. Courses taught at Under Graduate/ Post Graduate Level: Engineering Drawing, Computer Aided Machine Drawing Practice, Production Technology, Engineering Metrology, Machine Tools Lab.

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

i. Name of the Faculty	K SRI RAM V	IKAS			1 3	(P)	
Designation	ASSISTANT PROFESSOR						
Department	MECHANICA	L ENGINEE	RING			3	
Date of Joining the Institution	30/06/2014						
ii. Date of Birth	15/11/1989					,	
iii. Unique ID	1-2492033499						
iv. Education	UG	PG	Ph	ı.D		Othe	rc
Qualifications	DISTNCTIO	FIRST		SUIN		Othe	13
	N		(G			
v. Work experience	Teaching	Rese	earch	rch Inc		ıstry	Others
	07						
vi. Area of Specialization	MANUFACTU			1			
vii. Courses taught at U							NCE &
METALLRGY, META RESEARCH.	L CUTTING & N	TACHINE TO	JOLS,	OPERA	ATION	12	
		No. of P					
	National	Internationa	al	Nation			national
viii. Research	Journals	Journals		Confer s	ence	Conf	erences
Guidance:		11		03		04	
	Masters			Ph.D.			
ix. Projects carried out	•	1				•	

18

x. Patents

xi. Technology Transfer

xii. Research Publications

xiii. No. of Books published with details

i. Name of the Faculty	SRINAG TUN	SRINAG TUMMALA			
Designation	Assistant Profe	essor		100	10
Department	Mechanical En	gineering		25	
Date of Joining the Institution	07.07.2014			4	
ii. Date of Birth	14.02.1977				*
iii. Unique ID	1-2492033494	10/11/31			
	UG	PG	Ph.D.	Othe	rs
iv. Education Qualifications	B.E. in Mechanical Engineering	M.Tech. in Computer Integrated Manufacturin g	Pursuin g	NIL	
***	Teaching	Resear	ch	Industry	Others
v. Work experience	18	NIL		NIL	NIL
vi. Area of Specialization	Manufacturing				

Engineering Drawing, Computer Aided Machine Drawing Practice, Production Technology, Engineering Metrology, Mechanical Measurements, Mechatronics.

		No. of Papers 1	oublished			
	National	International National		International		
viii. Research	Journals	Journals	Conference	Conferences		
Guidance:			S			
	-	7	3	2		
	Masters	6	Ph.D.	NIL		
ix. Projects carried out		NIL				
x. Patents		02(Filed)				
xi. Technology Transfer		NIL				
xii. Research Publications		12				
xiii. No. of Books published with details		NIL				

i. Name of the Faculty	GOPALAKR					
Designation	Asst. Professo	r				
Department	Mechanical Er	ngineering		1	7	
Date of Joining the Institution	26.06.2015					
ii. Date of Birth	08.07.1980	08.07.1980				
iii. Unique ID	1-2918021848	1-2918021848				
iv. Education	UG	PG	Ph.D	Othe	ers	
Qualifications	B.Tech	M.Tech	Pursuing			
v. Work experience	Teaching	Research		Industry	Others	
	13 YEARS					
vi. Area of Specialization	Production En	gineering		•	•	

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 published					
	National	International	National	International		
viii. Research	Journals	Journals	Conference	Conferences		
Guidance:			S			
		12		2		
	Masters		Ph.D.			
ix. Projects carried out						
x. Patents						
xi. Technology Transfer						
xii. Research Publications		14				
xiii. No. of Books published with details						

i. Name of the Faculty	VIDYA CHA	PARALA			
Designation	Assistant Profe	essor			
Department	Mechanical En	gineering			
Date of Joining the Institution	29.06.2015				Mo
ii. Date of Birth	29.06.1983				
iii. Unique ID	1-2918022136	1-2918022136			學學
				Phot	to
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	Mechanical	M.Tech	pursueing		
	Engineering				
v. Work experience	Teaching	Res	earch	Industry	Others
	14		-	2	
vi. Area of	Thermal Engineering				
Specialization					

vii. Courses taught at Under Graduate/ Post Graduate Level: Engineering
Thermodynamics, Applied Thermodynamics, Heat Transfer, Refrigeration & Air
conditioning, Engineering Mechanics, Kinematics of Machinery, Dynamics of
Machinery, Mechanics of Solids, Engineering Drawing, Mechatronics, Power plant
Engineering.

	No. of Papers published					
	National	International	National	International		
	Journals	Journals	Conference	Conferences		
viii. Research			S			
Guidance:	1	3	2	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	MALLAMPAT	I SOMAIAH	I CHC	OWDARY		NAME OF THE PARTY
Designation	Assistant Professor					
Department	Department of M	Iechanical En	gineer	ring		36
Date of Joining the Institution	27-06-2015					
ii. Date of Birth	23-07-1990					
iii. Unique ID	1-2912123136					
iv. Education	UG	PG		Ph.D	(Others
Qualifications	B.TECH	M.TECH		-		-
	(Mechanical	(Machie				
	Engineering)	Design)				
v. Work experience	Teaching	R	esearc	h	Indus try	Others
	6 Years	-			-	-
vi. Area of Specialization	Machine Design					
vii. Courses taught at U	Inder Graduate/ Po	ost Graduate I	Level:	10		
		No. of	Papers	s published		
	National	International National		International		
	Journals	Journals		Conference	e Conferences	
viii. Research				S		
Guidance:		16				
	Masters			Ph.D.		
ix. Projects carried out				1		
		-				
x. Patents		-				
xi. Technology Transfer		-				
xii. Research Publications						
		16				
xiii. No. of Books publi	ished with details	-				

i. Name of the Faculty	T J PRASA	NNA KUMAR		460	
Designation	ASSISTANT	PROFESSOR			
Department	MECHANIC	AL ENGINEER	ING	000	2
Date of Joining the Institution	17-11-2011				
ii. Date of Birth	10-07-1986			+	
iii. Unique ID	1-786853664				
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.Tech AE	M.Tech Thermal Engg.	(Pursuing		
v. Work experience	Teaching	Resear	Industry	Others	
	10 years	0 years			
vi. Area of Specialization	Thermal Engineering				

- vii. Courses taught at Under Graduate/ Post Graduate Level:
 - 1. Automobile Engineering
 - 2. Design Thinking
 - 3. Thermal & Hydro Prime Movers
 - 4. Power Plant Engineering
 - 5. Engineering Graphics
 - 6. Basic Workshop
 - 7. Aerospace Propulsion-I
 - 8. Structural Analysis & Detailed Design
 - 9. Flight Vehicle Design
 - 10. Aircraft Systems & Instruments
 - 1. Industrial Engineering& Management

	No. of Papers published				
	National	International	National	International	
	Journals	Journals	Conference	Conferences	
viii. Research			s		
Guidance:	-	14	-	01	
	Masters	-	Ph.D.	-	
ix. Projects carried out	NIL				
x. Patents					
x. Patents		NIL			
xi. Technology Transfer					
		-			
xii. Research Publications		1.5			
		15			
xiii. No. of Books published with details					
			NIL		

i. Name of the Faculty	M. RADHADI	EVI			
Designation	Asst. Professor				
Department	Mechanical			83	1
Date of Joining the Institution	09-05-2016				
ii. Date of Birth	11. 10. 1983	11. 10. 1983			
iii. Unique ID	1-3193233341				
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	8.64 (CGPA)	9.75	_	DIPLOMA	
		(CGPA)			
v. Work experience	Teaching	Resea	ırch	Industry	Others
	10 Y			5Y	
vi. Area of	M.TECH (CAI	O/ CAM)			
Specialization					

METROLOGY, INDUSTRIAL ENGINEERING AND MANAGEMENT,

PRODUCTION PLANNING AND CONTROL, MECHANICAL MEASUREMENTS

	No. of Papers published					
	National	International	National	International		
viii. Research	Journals	Journals	Conferences	Conferences		
Guidance:	-	5	-	1		
Guidance.						
	Masters	-	Ph.D.	-		
ix. Projects carried out		-				
x. Patents						
		-				
xi. Technology Transfer		-				
xii. Research Publications		02				
xiii. No. of Books published with details		-				

i. Name of the Faculty	ISMAIL KAK	KARAVADA			
Designation	Assistant Profe	essor			
Department	Mechanical En	gineering			
Date of Joining the	25.11.2019				
Institution					
ii. Date of Birth	05.06.1987				
iii. Unique ID	1-7343438658				
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B. Tech (ME)	M.Tech	Submission		
		(P.E)	Stage		
v. Work experience	Teaching	Res	earch	Industry	Others
	11		4	2	Nil
vi. Area of	Production Eng	gineering (P.I	Ξ)		
Specialization					

vii. Courses taught at Under Graduate/ Post Graduate Level: Material Science Engineering, Engineering Graphics, Production technology, Machine tools, Advanced Manufacturing Processes, Kinematics of machinery, Industrial Management, Instrumentation and control system, Metrology.

		No. of Papers 1	oublished	
	National	International	National	International
viii. Research	Journals	Journals	Conference	Conferences
Guidance:			S	
	0	9	1	4
	Masters	Nil	Ph.D.	Nil
ix. Projects carried out				
		Nil		
x. Patents				
		Nil		
xi. Technology Transfer				
		Nil		
xii. Research Publication	ıs			
		13		
xiii. No. of Books publis	hed with details			
		Nil		

i. Name of the Faculty	JASTI SURE	NDRA				
Designation	Assistant profe	ssor				
Department	Mechanical En	gineering				
Date of Joining the Institution	31-12-2019			ATTIDA		
ii. Date of Birth	03-07-1980					
iii. Unique ID	1-7344003678	1-7344003678				
iv. Education	UG	PG	Ph.D	Othe	rs	
Qualifications	B.Tech	M.Tech	Pursuing			
	Teaching	Rese	earch	Industry	Others	
v. Work experience	16 Years					
vi. Area of Specialization	CAD/CAM			1	1	

Engineering Graphics, Engineering Mechanics, Finite Element Methods, Robotics,

Metrology, Metallurgy, Operations research

		No. of Papers 1	published	
viii. Research Guidance:	National Journals	International Journals	National Conference s	International Conferences
	NILL	NILL	NILL	NILL
	Masters		Ph.D.	NILL
ix. Projects carried out		NILL		
x. Patents		NILL		
xi. Technology Transfer		NILL		
xii. Research Publications		NILL		_
xiii. No. of Books published with details		NILL		

BRANCH: INFORMATION TECHNOLOGY

xiii. No. of Books published with details

i. Name of the Faculty	Dr B V SUB	BA RAO				
Designation	PROFESSOR and Head					
Department	Information '	Technology				
Date of Joining the	03-12-2004					
Institution						
ii. Date of Birth	06-07-1978					
iii. Unique ID	1-454503399)				
iv. Education	UG	PG	Ph.D	Othe	rs	
Qualifications	B.Sc (CS)	M.Tech CSE		M.Sc	M.Sc CS	
XX7 1 '	Teaching	Research	Research			Others
v. Work experience	20	06	06			-
vi. Area of	Artificial Into	elligence, Infor	mation Retr	rieval Sys	tems	
Specialization						
vii. Courses taught at Un	der Graduate/	Post Graduate l	Level: AI, S	SPM, BIO	METF	RICS,
SE, OOAD, OS, DMDW	, STM, IRS., 6	etc.,				
	No. of Paper	s published				
!!! D1	National	Internation	al Nat	National Inte		national
viii. Research	Journals	Journals	Cor	nference	Conf	erences
Guidance:	02	48	09		06	
	Masters	16	Ph.	D.		
ix. Projects carried out		02				
x. Patents		03				
xi. Technology Transfer	-					
xii. Research Publication	50					

i. Name of the Faculty Designation	Dr J Rajend PROFESSOI				
Department	Information '	Technology			
Date of Joining the Institution	03-08-2003				
ii. Date of Birth	15-09-1957				
iii. Unique ID	1-454503391				
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.Sc	M.Tech CSE		M.Sc	
****	Teaching	Resea	arch	Industry	Others
v. Work experience	36	05		-	-
vi. Area of Specialization	Functional A	nalysis, Netwo			

vii. Courses taught at Under Graduate/ Post Graduate Level: BM, MFCS, DM, P&S,DSGT.

	No. of Papers p	ublished					
viii. Research	National	International	National	International			
	Journals	Journals	Conference	Conferences			
Guidance:	15	36	4	7			
	Masters	12	Ph.D.				
ix. Projects carried out		01					
x. Patents		01					
xi. Technology Transfer		-					
xii. Research Publication	ıs	62					
xiii. No. of Books published with details		1 (Mathematical Foundations to Computer Science)					

i. Name of the Faculty	Dr P.V.S.LAK	KSHMI				
Designation	Professor				1	
Department	Information Te	Information Technology				
Date of Joining the Institution	12-06-2004					
ii. Date of Birth	15-08-1964			1/2		
iii. Unique ID	1-454503395				7.7	
iv. Education	UG	PG	Ph.D	Others		
Qualifications	B.Tech	MS	Ph.D			
XX7 1 '	Teaching	Research		Industry	Others	
v. Work experience	28		10			
vi. Area of	Data mining, b	Data mining, biometric authentication				
Specialization						

vii. Courses taught at Under Graduate/ Post Graduate Level: Operating System Concepts, Computer System Architecture, Software Engineering, Software Project Management, Software Testing Methodologies, Data Warehousing And Mining, Database Management Systems, Decision Support Systems, Embedded Systems, E-Commerce, Biometrics....

	No. of Papers p	No. of Papers published						
viii. Research Guidance:	National Journals	International Journals	National Conference	International Conferences				
	2	26	2	3				
	Masters	6	Ph.D.	one				
ix. Projects carried out		One ongoing						
x. Patents		02 –National, 01 - International						
xi. Technology Transfer								
xii. Research Publications		33						
xiii. No. of Books publis	hed with details	01						

i. Name of the Faculty	DR.A.HARIT	'HA					
Designation	Associate Professor						
Department	Information Te	echnology					
Date of Joining the Institution	23.06.2008	23.06.2008					
ii. Date of Birth	04.07.1980	04.07.1980					
iii. Unique ID	1-454524431						
iv. Education	UG	PG	Ph.D		Othe	rs	
Qualifications	B.Tech-CSE	M.S-IT	CSE				
	Teaching	Research	Research			stry	Others
v. Work experience	13 years						
vi. Area of	CSE	•					
Specialization							
vii. Courses taught at Un Mining, Object Oriented JAVA, Data Structures, A Interaction	Analysis and D	esign, Object	oriente	d progr	ammir	ng thro	ugh
	No. of Papers	published					
viii. Research	National Journals	Internation Journals	al	Natior Confe			national erences
Guidance:	2	31		2),		5
	Masters			Ph.D.			
ix. Projects carried out		Smart Room Solutions					
x. Patents	02 published						
xi. Technology Transfer		-					
xii. Research Publication	as	41					

xiii. No. of Books published with details

i. Name of the Faculty	DR D.KAVIT	HA				The Paper Co.	
Designation	Sr.Asst Professor					-	
Department	Information Te	Information Technology				CO. II	
Date of Joining the Institution	03.12.2004						
ii. Date of Birth	29.08.1974					1	7/1
iii. Unique ID	1-454524403					100	9
iv. Education	UG	PG	Ph.D		Other	rs	
Qualifications		M.Tech	CSE				
w Warls arraniana	Teaching	Rese	earch		Indu	stry	Others
v. Work experience	16 Years 7 M						
vi. Area of Specialization	Computer Scie	nce and Engi	neering	7			
vii. Courses taught at Un						_	
System, Data Structures,				t Orien	ted ana	lysis a	ınd
design, Software Testing	No. of Papers 1		ent,				
		·	1	NT .	1	т.	. 1
viii. Research	National Journals	Internation Journa		Nati- Confe			national ferences
Guidance:	Journals	12	15	Come		Com	2
	Masters			Ph.D.			_
ix. Projects carried out		1		<u> </u>			
x. Patents	02						
xi. Technology Transfer							
xii. Research Publication	ıs	18					
xiii. No. of Books publis	hed with details	Nil					

i. Name of the Faculty	J.SIRISHA					
Designation	Asst Professor					
Department	Information Tech	nology				
Date of Joining the Institution	02-07-2004	02-07-2004				
ii. Date of Birth	08-10-81	08-10-81				
iii. Unique ID	1-454524411					
iv. Education	UG	PG	Ph.D	Others		
Qualifications	B.Tech(CS&IT) First class	M.Tech (CSE), First class	Pursuing			
	Teaching	Research		Indust	Others	
v. Work experience	16 Years 11 Months					
vi. Area of Specialization	Data Mining , Se.	mantic Web	Mining	,		

vii. Courses taught at Under Graduate/ Post Graduate Level: Java, OOP Through C++, Advanced Unix Programming, Advanced Data Structures, Embedded Systems, Real Time Systems, E-commerce, Software Project Management, Software Testing Methodologies, OOAD Through UML, Software Engineering, Visual Programming Techniques, Introduction to Python

	No. of Papers p	No. of Papers published					
viii. Research	National	International	National	International			
Guidance:	Journals	Journals	Conference	Conferences			
		17	3	3			
	Masters		Ph.D.				
ix. Projects carried out	ix. Projects carried out		Nil				
x. Patents		3					
xi. Technology Transfer	r						
xii. Research Publications							
xiii. No. of Books publi	shed with details	Nil					

i. Name of the Faculty	G.RESHMA				
Designation	Asst Professor				
Department	Information To	echnology			
Date of Joining the Institution	21-06-2006		63	KA	
ii. Date of Birth	19-12-1984				
iii. Unique ID	1-454524415				
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.Tech	M. Tech	pursuing		
	Teaching	Research	•	Industry	Others
v. Work experience	15 yrs	5yrs			
vi. Area of Specialization	Data Mining,P				•
				orammino	

vii. Courses taught at Under Graduate/ Post Graduate Level: C programming, DBMS,DLD,JAVA, ADVANCED JAVA PROGRAMMING,WEB TECHNOLOGIES,BIGDATA ANALYTICS,E-COMMERCE,COA,OPENSOURCE TECHNOLOGIES

	No. of Papers p	ublished			
viii. Research Guidance:	National Journals	International Journals	National Conference	International Conferences	
Guidance:	4	5	2	3	
	Masters		Ph.D.		
ix. Projects carried out		SAGTE:PREDICTION OF NEUROLOGICAL DISORDERS AMON CHILDERN USING PREDICTIVE ANALYTICS			
x. Patents		01			
xi. Technology Transfer					
xii. Research Publication	ıs	14			
xiii. No. of Books publis	hed with details				

i. Name of the Faculty	Dr SURESH Y	ADLAPATI					
Designation	Asst Professor	Asst Professor					
Department	Information Te	chnology					
Date of Joining the Institution	08.08.08						
ii. Date of Birth	12.05.1983					A	18/
iii. Unique ID	1-454524427				344		16
iv. Education	UG	PG	Ph.D	ı	Othe	rs	
Qualifications	B Sc(CS)	M. Tech			M Sc	(CS)	
	Teaching	Research			Indus	stry	Others
v. Work experience	12 Years 10m Months						
vi. Area of Specialization	Computer Scien	nce & Engine	ering				
vii. Courses taught at Un Computer Networks, Un Programming.					_		
	No. of Papers p	ublished					
	National	Internation	al	Nation	National Inte		national
viii. Research Guidance:	Journals	Journals		Confe	rence	Conf	erences
Guidance:	1	18		-		04	
	Masters			Ph.D.			
ix. Projects carried out		-					
x. Patents		03 Publishe	ed				
xi. Technology Transfer	•						
xii. Research Publicatio	23						
xiii. No. of Books publi	shed with details						

i. Name of the Faculty	Dr. KALLUR	RI PAVAN K	UMAR		
Designation	Asst Professor	•			
Department	Information T	echnology	89	9	
Date of Joining the Institution	11.08.08				
ii. Date of Birth	26.05.1984				
iii. Unique ID	1-454524439	1-454524439			11168
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B Sc(CS)	M. Tech		M Sc	
	Teaching	Research		Industry	Others
v. Work experience	12 Years 6 Months				
vi. Area of Specialization	Computer Scie	ence & Engin	neering		
vii. Courses taught at Un	1 C 1 / D		T 1 D' '	1.C . D .	

vii. Courses taught at Under Graduate/ Post Graduate Level: Digital System Design, Computer Graphics, OOAD, DMDW, DBMS, Software Project Management, Human Computer Interaction, Software Testing Methodologies, Computer System Architecture, COBOL

	No. of Papers p	ublished			
viii. Research	National	International	National	International	
	Journals	Journals	Conference	Conferences	
Guidance:	1	17	-	5	
	Masters		Ph.D.		
ix. Projects carried out	ix. Projects carried out				
x. Patents		01 published, 2 (Provisional)			
xi. Technology Transfer					
xii. Research Publications		23	·		
xiii. No. of Books publis	shed with details		·		

i. Name of the Faculty	Dr. G.LAKSH	łMI					
Designation	Assistant profe	Assistant professor				~	
Department	Information Te	echnology					
Date of Joining the Institution	12-07-2010	12-07-2010					1
ii. Date of Birth	31-08-1980					W	11 6
iii. Unique ID	1-454524435						
	UG	PG	Ph.D		Othe	rs	
iv. Education Qualifications	BCA	MCA, MTech (CSE)	Pursu From Achar Nagar	rya			
. Wash amariana	Teaching	Research			Indus	stry	Others
v. Work experience	10 years 8m						
vi. Area of Specialization	Image Process	ing					
vii. Courses taught at Ur C programming, oops th Web technologies, Math mathematics, Performan	rough java, Soft ematical foundation	ware engineer tions of comp	ring, Au				er design,
	No. of Papers	published					
	National	Internation	al	Nation	nal	Inter	national

	110. of 1 apers p	7401101104						
	National	International	National	International				
viii. Research	Journals	Journals	Conference	Conferences				
Guidance:		16						
	Masters		Ph.D.					
ix. Projects carried out	ix. Projects carried out			-				
x. Patents		01						
xi. Technology Transfer		-						
xii. Research Publication	ns	16						
xiii. No. of Books publis	shed with details	-						

i. Name of the Faculty	Dr. S. SAI KUM	AR				
Designation	Assistant Professo	Assistant Professor				
Department	Information Tech	nology			4	
Date of Joining the	26-11-2010			1		
Institution						
ii. Date of Birth	12-02-1987	12-02-1987				
iii. Unique ID	INF060463			1	10 1	
iv. Education	UG	PG	Ph.D	Others		
Qualifications	B. Tech (IT)	M. Tech	Ph.D(CSE)			
		(CSE)				
W1	Teaching	Rese	earch	Industry	Others	
v. Work experience	10 Years		-	_	-	
	7 Months					
vi. Area of	Mobile Computin	ıg.				
Specialization						

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.

		No. of Papers pu	ıblished			
viii. Research	National	International National		International		
Guidance:	Journals	Journals	Conference	Conferences		
	-	32	4	2		
	Masters	Completed	Ph.D.	Completed		
' D ' / ' 1 /		"Number Plate	Recognition	System using		
ix. Projects carried out		Open CV" - SAGTE sponsored project worth				
		Rs. 40,000/-				
		1. Secure Cashless Transaction Using				
_		Biometric Authentication Method.				
x. Patents		2. Heterogeneous	Multichannel			
		Multiconnectivity	Mobility Mar	nagement in		
		NGN.				
: T 1 1 T C		2 Eroud Marriago Control System				
xi. Technology Transfer		-				
xii. Research Publication	S	5				
xiii. No. of Books publish	hed with details	-				

i. Name of the Faculty	K.SWARUPA	RANI			
Designation	Assistant Profe	essor			
Department	Information Te	echnology			
Date of Joining the	10-06-2011				7
Institution					
ii. Date of Birth	04-06-1979				
iii. Unique ID	INF 060483				And
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.Tech	M.Tech			
v. Work experience	Teaching	Research	1	Industry	Others
	10	-		-	-
vi. Area of	Deep Learning	Ţ,			
Specialization					

vii. Courses taught at Under Graduate/ Post Graduate Level: Multimedia Applications and Design, Database Management Systems, Computer Organization and Architecture, Digital System Design, Computer System Architecture, Unix and Computer Graphics and Algorithms

	No. of Papers published					
viii. Research	National	International National		International		
Guidance:	Journals	Journals	Conference	Conferences		
		16	2	1		
	Masters		Ph.D.			
ix. Projects carried out		-				
x. Patents		2				
xi. Technology Transfer		-				
xii. Research Publications		19				
xiii. No. of Books publish	hed with details	-				

i. Name of the Faculty	RAVI PRAKA	ASH PARUCHU	RI	NEWS	
Designation	ASSISTANT I	PROFESSOR			
Department	Information Te	echnology			
Date of Joining the	18-08-2011				
Institution					
ii. Date of Birth	17-05-1985				
iii. Unique ID	INF060502				
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.TECH(IT)	M.TECH(CSE			
v. Work experience	Teaching	Researc	h	Industry	Others
1	10				
vi. Area of	DATA MININ	G,MACHINE LE	EARNING		
Specialization					

C,Unix,Webtechnology,Advanced Data Structures, Digital Image Processing, Data Communications, Computer Networks, Introduction to Information Technology,Cryptography &Network Security

		No. of Papers 1	published		
viii. Research	National	International	National	International	
Guidance:	Journals	Journals	Conference	Conferences	
	2	15	3	3	
	Masters		Ph.D.		
		Frame work for N	etwork based	Spam	
ix. Projects carried out		detection in online	e social media	using	
3		sentiment analysis	s(45000) Spon	sored By	
		SAGTE			
		1.Fraud Marriage	Control Syste	m.	
x. Patents-3		2.An automatic fr detection Using en matching.		-	
		3. Voice Authentic Utilizing Same.	cation Method	And System	
xi. Technology Transfer					
xii. Research Publication	ıs				
xiii. No. of Books publis	hed with details				

i. Name of the Faculty	Dr Y.PADMA	1			
Designation	Assistant Prof	essor			
Department	Information T	echnology			
Date of Joining the Institution	10.11.11				
ii. Date of Birth	12.08.1980			7 1	
iii. Unique ID	1-454524423				
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.Tech	M.Tech	pursuing		
**** 1 '	Teaching	Research	•	Industry	Others
v. Work experience	17				
vi. Area of Specialization	CSE				
vii. Courses taught at Ui	nder Graduate/ P	ost Graduate	Level: Unix,	OOAD,	

vii. Courses taught at Under Graduate/ Post Graduate Level: Unix, OOAD, Datastructures, C programming, DBMS, DAA,SE,ACD,SPMSTM,CG

	No. of Papers p	No. of Papers published					
··· D 1	National	International	National	International			
viii. Research	Journals	Journals	Conference	Conferences			
Guidance:	-	19	4	6			
	Masters		Ph.D.				
ix. Projects carried out		-					
x. Patents		02					
xi. Technology Transfer		-					
xii. Research Publication	S	29					
xiii. No. of Books publis	hed with details	-					

i. Name of the Faculty	K.SRI VIJA	YA				
Designation	Assistant Pro	fessor				
Department	Information 7	Гесhnology		75		
Date of Joining the Institution	30-05-2012					
ii. Date of Birth	21-05-1987					
iii. Unique ID	1-148766995	7		P	Photo	
in Edmanian	UG	PG	Ph.D	Others		
iv. Education Qualifications	(B.Ttech) (CSE)	(M.Tech) (CST)	(Ph.D)			
v. Work experience	Teaching	Research		Industry	Others	
r	9 Yrs					
vi. Area of Specialization vii Courses taught at Ur	CLOUD CO					

vii. Courses taught at Under Graduate/ Post Graduate Level: C Programming, Digital Logic design, Web Technologies, Introduction to Information Technology, Software Engineering, Software Testing, Cloud Computing, Data Communication and Computer Networks

	No. of Papers published					
viii. Research	National Journals	International Journals	National Conference	International Conferences		
Guidance:	9	0	3	0		
	9	U	3	U		
	Masters		Ph.D.			
ix. Projects carried out		-				
x. Patents		1 - published				
xi. Technology Transfer		-				
xii. Research Publication	ıs	12				
xiii. No. of Books publis	hed with details	-				

i. Name of the Faculty	y D. LEELA I	OHARANI					
Designation	Asst Professo	Asst Professor				9	
Department	Information '	Information Technology				3	
Date of Joining the Institution	03-06-2013						
ii. Date of Birth	13-12-1986	13-12-1986					A SE
iii. Unique ID	1-218677324	17				e ac	e to
iv. Education	UG	PG	Ph.D	١	Othe	rs	
Qualifications	B.Tech	M. Tech					
337 1 '	Teaching	Research	•		Indus	stry	Others
v. Work experience	8Y 5M						
vi. Area of	Data Mining	•					•
Specialization							
	Under Graduate/			_		_	mputer
Specialization vii. Courses taught at	Under Graduate/	on Technology		_		_	mputer
Specialization vii. Courses taught at Networks, Introduct viii. Research	Under Graduate/ Ition to Information	on Technology	, Digita	_	n Desi	Interi	mputer national erences
Specialization vii. Courses taught at Networks, Introduct	Under Graduate/Lion to Information No. of Papers National	s published Internation	, Digita	Nation	n Desi	Interi	national
Specialization vii. Courses taught at Networks, Introduct viii. Research	Under Graduate/Lion to Information No. of Papers National	s published Internation Journals	, Digita	Nation Confe	n Desi	Interi Conf	national
Specialization vii. Courses taught at Networks, Introduct viii. Research	No. of Papers National Journals Masters	s published Internation Journals	nal	Nation Confer	n Desi	Interi Conf	national
Specialization vii. Courses taught at Networks, Introduct viii. Research Guidance:	No. of Papers National Journals Masters	s published Internation Journals 12	nal	Nation Confer	n Desi	Interi Conf	national
Specialization vii. Courses taught at Networks, Introduct viii. Research Guidance:	No. of Papers National Journals Masters	s published Internation Journals 12	nal	Nation Confer	n Desi	Interi Conf	national
Specialization vii. Courses taught at Networks, Introduct viii. Research Guidance: ix. Projects carried ou x. Patents	No. of Papers National Journals Masters ter	s published Internation Journals 12 SAGTE pi	nal	Nation Confer	n Desi	Interi Conf	national

i. Name of the Faculty	Mr. G VENU GO	DPAL			(C)
Designation	Assistant Professo				
Department	Information Techn				
Date of Joining the	03.06.2013				
Institution					
ii. Date of Birth	01.07.1983				r
iii. Unique ID	INF060588				1
iv. Education	UG	PG	Ph.D	Othe	ers
Qualifications	B. Tech (CSE)	M. Tech	(Ph. D)		
		(CSE)			
v Work oversion of	Teaching	Rese	earch	Industry	Others
v. Work experience	14 Years		-	-	-
	7 Months				
vi. Area of	Machine Learning	g, Information	Security		
Specialization					

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					
viii. Research	National	International	National	International		
Guidance:	Journals	Journals	Conference	Conferences		
	-	24	2	1		
	Masters	Completed	Ph.D.	Pursuing		
ix. Projects carried out		-				
x. Patents		1. System and Me Unstructured Data		_		
xi. Technology Transfer		-				
xii. Research Publication	ns 6					
xiii. No. of Books publis	hed with details	-				

i. Name of the Faculty	M.SOWJAN	NYA					
Designation	Assistant Professor						
Department	Information Technology						
Date of Joining the Institution	29 th Septemb						
ii. Date of Birth	1 st December	: 1984				P	hoto
iii. Unique ID	1-249201092	23			-		
iv. Education	UG	PG	Ph.D)	Othe	rs	
Qualifications	B.Tech	M.Tech	(Ph.I))			
y Work aynariana	Teaching	Research			Indu	stry	Others
v. Work experience	11.5						
vi. Area of Specialization	Computer Sc	ience Engine	ering				
vii. Courses taught at Un CGA,DBMS, C Program		Post Graduate	Level:	OSC, S	SE, DC	CN,	
	No. of Paper	s published					
viii. Research	National Journals	Internatio Journals	nal	Nation Confe			national erences
Guidance:	7	1					
	Masters			Ph.D.			
ix. Projects carried out				•		•	
x. Patents							
xi. Technology Transfer							
xii. Research Publication	ns	8					
xiii. No. of Books publis	shed with detail	ls					

i. Name of the Faculty	Dr. R. VIJAYA	KUMAR RE	DDY		
Designation	Assistant Professo				
Department	Information Technology				
Date of Joining the	31-05-2012				
Institution					
ii. Date of Birth	26-02-1985				
iii. Unique ID	INF060554				
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.Sc (MPC)	M.C.A.,	Ph.D(CSE)		
		M. Tech			
v Work ovnoriones	Teaching		earch	Industry	Others
v. Work experience	Teaching 10 Years		earch -	Industry -	Others -
v. Work experience vi. Area of		Rese	-	-	Others -
•	10 Years	Rese	-	-	Others -

vii. Courses taught at Under Graduate/ Post Graduate Level: C programming, Database Systems, Classic Data Structures, Computer Networks, Operating Systems, UNIX Programming, Computer Organization & Architecture, Cryptography & Network Security, Multimedia and Application Development, Data Mining and Data Warehouse, Fundamentals of Digital Logic Design

		No. of Papers pu	ıblished	
viii. Research	National	International	National	International
Guidance:	Journals	Journals	Conference	Conferences
	-	30	-	2
	Masters	Completed	Ph.D.	Completed
ix. Projects carried out		-		
x. Patents		1. Parents Identific Children. 2. A seamlessly in Blood Banks for extransactions. 3. A Low Cost Eff System for Auto State 4. Intelligent Image Reporting System 5. Method and Systemen a bank as a series of the ser	ntegrated super easy and transpective Multi- Scaling of Servege to Audio Process.	r network of parent Faceted vers in Cloud. occessing and scation
xi. Technology Transfer		-		
xii. Research Publication	ıs	6		
xiii. No. of Books publis	One. "DATA STRUCTURES & ALGORITHMS USING C" with ISBN No: 978-81-946124-8-3, Publisher B H			

i. Name of the Faculty	I. M. V. KRISHNA				
Designation	Assistant Professor				
Department	Computer Science a	and Engineering			
Date of Joining the Institution	20-06-2008				
ii. Date of Birth	11-01-1974				
iii. Unique ID	1-454503051				
	UG	PG	Ph.D	Oth	ers
iv. Education Qualification s	B.Sc CS	M.Tech CSE	Pursuing	N	IL
v. Work experience	Teaching	Resea h	arc	Industr v	Other s
v. work experience	10 Years 8 Months	NII		NIL	
vi. Area of Specialization	Soft Computing				

Subjects : Software Project management, Software Engineering, Mathematical Foundation of Computer Science, E-

COM,

Software Testing Methodologies, Object Oriented Software Engineering,

Design Patterns, UML& Design Patterns, Principles of Programming Languages,

Operating Systems

	•		of Papers olished	
viii. Research Guidance:	National Journals	International Journals	National Conferences	International Conferences
	NIL	10	NIL	NIL
	Masters	08	Ph.D.	NIL
ix. Projects carried out		NIL		
x. Patents		NIL		
xi. Technology Transfer		NIL		
xii. Research Publication	S	10		
xiii. No. of Books publish	ned with details	NIL		

i. Name of the Faculty	CH CHANDRA	MOHAN			3
<u> </u>	Assistant Professo	r		a	6
Department	Computer Science	and Engineering			
Date of Joining the Institution	21-05-2012				
ii. Date of Birth	28-07-1981				6
iii. Unique ID	1-1487727362			300	
iv.	UG	PG	Ph.D	Oth	iers
Education Qualification s	B.TECH(CSE) First Class	M.TECH (Distinction)	NIL		
v. Work experience	Teaching		searc	Industr	Other
v. Work experience	12Years		h IIL	NIL	S
vi. Area of Specialization	Software Engineer			1122	
vii. Courses taught at U	nder Graduate/Po	st Graduate Level	: UG & PG		
Comput Software	ce, C-Programmin	ng, Open Source Stent, Mobile Appli	Software, Introd	-	
			of Papers blished		
viii. Research Guidance	National Journals NIL	International Journals 07	National Conferences NIL	Internationa Conference NII	S
	Masters	06	Ph.D.	NII	
ix. Projects carried out	Wasters	NIL	111.D.	1111	
x. Patents		Total -01 1) "Fault reducti applications" in No. 2018410359	the Year 2018 v		cation
xi. Technology Transfer		NIL			

07

NIL

xii. Research Publications

xiii. No. of Books published with details

i. Name of the Faculty	PRANEETH CH	IERAKU			
Designation	Assistant Professo	or			
Department	Information Tech	nology			
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 ayparianaa	Teaching	Rese	earch	Industry	Others
v. Work experience	9 Years		-	_	-
	6 Months				
vi. Area of	Artificial Intellige	ence			
Specialization	1				

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	National	International	National	International	
Guidance:	Journals	Journals	Conference	Conferences	
	-	7	2	-	
	Masters	Completed	Ph.D.	-	
ix. Projects carried out	•	-			
x. Patents		-			
xi. Technology Transfer		-			
xii. Research Publication	xii. Research Publications				
xiii. No. of Books publis	shed with details	-			

i. Name of the Faculty	BOLLEPALI	I AJAY KUMA	R			
Designation	ASSISTANT I	PROFESSOR				
Department	Information Te	echnology				
Date of Joining the Institution	31-03-2021			M-		
ii. Date of Birth	29-06-1991			Je.	0	É,
iii. Unique ID	INF060708					WEK
	UG	PG	Ph.D		Othe	rs
iv. Education Qualifications	B.TECH(CS E)	M.TECH(CSE			Diplom Compo	uter
v. Work avmariance	Teaching	Researc	h	Indu	stry	Others
v. Work experience	4			-	-	
vi. Area of Specialization vii. Courses taught at U	Jnder Graduate		evel: Prog		_	
Structures through C, O _I	perating Systems				2-Com	merce.
		No. of Paper	s publishe	ea		
viii. Research	National Journals	International Journals	Nati Confe	erence		national ferences
Guidance:	2					
	Masters					
ix. Projects carried out						
x. Patents						
xi. Technology Transfer						
xii. Research Publication	ns					
xiii. No. of Books publis	shed with details					

i. Name of the Faculty	VEMULAPA	ALLI RASHI	MI		
Designation	Assistant Pro	fessor			
Department	Information 7	Гесhnology		•	•
Date of Joining the Institution	01/04/2021				
ii. Date of Birth	29/04/1991				
iii. Unique ID	1-958798137	2			
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.Tech	M.Tech	-	-	
X Y1	Teaching	Research		Industry	Others
v. Work experience	3 years	-		-	-
vi. Area of Specialization	CSE	•			•

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

	No. of Papers p	ublished			
··· D 1	National	International			
viii. Research	Journals	Journals	Conference	Conferences	
Guidance:	-	1	-	1	
	Masters	1	Ph.D.	-	
ix. Projects carried out		1			
x. Patents		-			
xi. Technology Transfer		-			
xii. Research Publication	ıs	2			
		DESIGN AND A			
		ALGORITHMS 7		1 1	
		Publisher: Independently Published			
xiii. No. of Books published with details		ISBN: 979-8585685224			
		Year of Publication: 2020			

BRANCH: CIVIL ENGINEERING

i. Name of the Faculty	Dr. KOOKUTI	LA RAMESH		400	- Tale
Designation	Professor and Ho	ead			
Department	Civil Engineerin	ng		1	
Date of Joining the Institution	9/05/2016				
ii. Date of Birth	21/05/1968				16
iii. Unique ID	1-3194562514				11/2
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
	30		-	-	-
vi. Area of Specialization		Structura	al 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 p	oublished	
	National	International	National	International
viii Dagaarah Cuidanaa	Journals	Journals	Conferences	Conferences
viii. Research Guidance:	01	25	28	03
	Masters	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 Koneru Lakshmaiah College of Engineering, Vaddeswaram 522 502.
- 4. Construction of Commercial complex and Kalyana Mandapam (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	Nil
xi. Technology Transfer	
xii. Research Publications	57
xiii. No. of Books published with details	Nil

	Dr.A. ADILAK	SHMI			
Designation	Professor				
Department	Civil Engineerin	ng			E
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	Yes	ľ	M.Phil
v. Work experience	Teaching	Research	h	Industry	Others
	20 years	5 years		Nil	
vi. Area of Specialization	Water resources	(WET)			
DMM, EIA, WSM		No. of I	Papers publis	shed	
DMM, EIA, WSM	National Journals	No. of I International Journals	Papers publis Nation Conference	nal	International Conferences
DMM, EIA, WSM viii. Research Guidance:		International	Natio	nal	
		International Journals	Nation Confere	nal	Conferences
	Journals -	International Journals 5	Nation Conference 2 Ph.D.	nal ences	Conferences
viii. Research Guidance:	Journals -	International Journals 5	Nation Conference 2 Ph.D.	nal ences	Conferences
viii. Research Guidance: ix. Projects carried out x. Patents	Journals -	International Journals 5 - 2 projects submi	Nation Conference 2 Ph.D.	nal ences	Conferences
viii. Research Guidance:	Journals -	International Journals 5 - 2 projects submi	Nation Conference 2 Ph.D. tted in A.Y.	- 2020-21	Conferences

i. Name of the Faculty	Dr. JAGADISH	I VENGALA			
Designation	Associate Profes	ssor			
Department	Civil Engineerin	ıg		1	- M
Date of Joining the Institution	06-06-2018				ents !
ii. Date of Birth	12-06-1976				
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	Research		Industry	Others
	5.75 yrs	11 yrs		4 yrs	
vi. Area of Specialization	Construction Te	chnology, Civil E	Engineering		

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 pu	blished		
	National	International	National	International
viii. Research Guidance:	Journals	Journals	Conferences	Conferences
	8	7	5	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	43
xiii. No. of Books published with details	NIL -

i. Name of the Faculty	Dr. K. SHYAM	PRAKASH				
Designation	Assistant Profess	sor		1	6	
Department	Civil Engineerin	g				
Date of Joining the Institution	16-06-2014					
ii. Date of Birth	10-08-1984			V	THE STATE OF THE S	18704/2015 12:36
iii. Unique ID	1-2493402744					
iv. Education	UG	PG	Pl	h.D	Ot	hers
Qualifications	B. Tech	M. Tech	Ph	. D.		
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
	10 years			3.5	years	
vi. Area of Specialization	Transportation E	Engineering				
vii. Courses taught at Unde				-	_	
Transportation Engineering Transportation Planning, S	-	-				
Geotechnical Engineering		g Material & C	onsuu	tion, Disaster r	vialiagei	nent,
		No.	of Pape	ers published		
	National	Internatio	nal	National	In	ternational
viii. Research Guidance:	Journals	Journal	S	Conferences	C	onferences
	-	11		-		4
	Masters	-		Ph.D.		-
ix. Projects carried out		Nil			•	
x. Patents		NIL				
xi. Technology Transfer		NIL				
xii. Research Publications		11				
xiii. No. of Books publishe	d with details	NIL				

i. Name of the Faculty	Dr. KRISHAN	IU MUKHERJ	EE		
Designation	Assistant Profe	ssor			
Department	CIVIL ENGIN	EERING			
Date of Joining the	07/11/2020			7.	
Institution					
ii. Date of Birth	22/10/1986				
iii. Unique ID	1-7406780947				
iv. Education	UG	PG	Ph.D		Others
Qualifications	B.Tech	M.Tech	Ph. D.		
v. Work experience	Teaching	Reso	earch	Industry	Others
	1.5Yrs (Post	5.5 yrs		0.67 Yrs	
	PhD)				
vi. Area of Specialization	Structural Engi	neering			
vii. Courses taught at Und	er Graduate/ Post	Graduate Level	:		
		No.	of Papers pub	olished	
	National	Internatio	nal Nat	ional	International
viii. Research Guidance:	Journals	Journal	s Confe	erences	Conferences
	-	07	(04	02
	Masters		Ph.D.		
ix. Projects carried out	1		l	01	
x. Patents				-	
xi. Technology Transfer				-	
xii. Research Publications				09	
xiii. No. of Books publishe	ed with details				

K.V.SUBASH				
Assistant Profes	ssor			
CIVIL ENGINE	EERING			
15.11.2010				
06.03.1988				
1-454502999				TA
UG	PG	Ph.D	C	Others
B.Tech	M.Tech	-		
Teaching	Res	earch	Industry	Others
10 years				
Structural Engir	neering			
	Assistant Profes CIVIL ENGINE 15.11.2010 06.03.1988 1-454502999 UG B.Tech Teaching 10 years	Assistant Professor CIVIL ENGINEERING 15.11.2010 06.03.1988 1-454502999 UG PG B.Tech M.Tech Teaching Rese	Assistant Professor CIVIL ENGINEERING 15.11.2010 06.03.1988 1-454502999 UG PG Ph.D B.Tech M.Tech - Teaching Research 10 years	Assistant Professor

Estimation and Costing, Engineering Economics and Project Appraisal, Design and drawing of Concrete Structures – II, Concrete Technology Lab

		No. of Pa	pers published			
viii. Research Guidance:	National Journals	International Journals	National Conferences	International Conferences		
	-	-	-	-		
	Masters	-	Ph.D.	-		
ix. Projects carried out	•	1				
x. Patents			-			
xi. Technology Transfer			-			
xii. Research Publications			9			
xiii. No. of Books publishe	ed with details	-				

i. Name of the Faculty	G. VENU RAT	'NA KUMARI	-		
Designation	Asst. Prof				
Department	Civil Engineerin	ng			
Date of Joining the	29/11/2010			3	
Institution					
ii. Date of Birth	20/08/1976				
iii. Unique ID	1-454503003				
iv. Education	UG	PG	Ph.D	Otl	ners
Qualifications	B.Sc	M.Tech	-	M	.Sc
v. Work experience	Teaching	Rese	earch	Industry	Others
	10		2	2	
vi. Area of Specialization	Environmental (Geoinformatics			
vii. Courses taught at Und	<u> </u>	Graduate Level	•		

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

		No. of Pape	ers published			
viii. Research Guidance:	National Journals	International Journals	National Conferences	International Conferences		
	-	-	-	-		
	Masters	-	Ph.D.	-		
ix. Projects carried out		1				
x. Patents			Nil			
xi. Technology Transfer			Nil			
xii. Research Publications			20			
xiii. No. of Books published	with details	Nil				

i. Name of the Faculty	KILARU DIVY	YA				
Designation	Assistant Profes	sor				
Department	Civil Engineerin	ıg				Ē,
Date of Joining the Institution	10.11.2016					
ii. Date of Birth	16.11.1991				CHESTA 1	Control of the Contro
iii. Unique ID	1-3239338910					
iv. Education Qualifications	UG	PG	Ph	ı.D	-	Others
Quantications	B.Tech Civil	M.Tech (Structures)		iing in ГН		
v. Work experience	Teaching	Rese	earch		Industry	Others
	5yr 6months					
vi. Area of Specialization vii. Courses taught at Unde		Graduate Level				Engg., Advanced
Structural Engineering, Bu	ilding Materials &	Construction,	Concre	ete Techi	nology	
		No. o	of Pape	rs publis	hed	
viii. Research Guidance:	National Journals	Internatio Journal		Natio Confer		International Conferences
	-	2		1		1
	Masters			Ph.D.		
ix. Projects carried out		-				
x. Patents		-				
xi. Technology Transfer		-				
xii. Research Publications		2				
xiii. No. of Books publishe	d with details	-				

i. Name of the Faculty	PRASANTHI	KATNENI				
Designation	Assistant Profes	ssor			-	
Department	CIVIL ENGINI	EERING			1	5
Date of Joining the Institution	03/06/2019)ë	
ii. Date of Birth	26/04/1988				M.	11/18
iii. Unique ID	1-7345388078				The second	
iv. Education	UG	PG	Ph.D		0	thers
Qualifications	B. Tech.	M.Tech.				
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
	9.5 years					
vi. Area of Specialization						
	Structural engir	neering, Concre	te Technology			
vii. Courses taught at Unde engineering, strength of m structural analysis, design management,structural dyn of structures	aterials, industrial of steel structures	structures, low , building mater	cost housing S rials and buildi	Structura ng cons	al analys truction	sis, advanced , disaster
		No.	of Papers publ	ished		
viii. Research Guidance:	National Journals	International Journals	Natior Confe		Interna	
	-	9	-		-	
	Masters		Ph.D.			
ix. Projects carried out		P.G. level- 7				
x. Patents		-				
xi. Technology Transfer		-				
xii. Research Publications		-				
xiii. No. of Books publishe	ed with details	-				

i. Name of the Faculty	MANNAVA DUF	RGA PRASA	NNA			
Designation	Assistant Professo	r				
Department	CIVIL ENGINEE	RING		-		
Date of Joining the	25-11-2019				0	-
Institution					-	E
ii. Date of Birth	31-03-1996					
iii. Unique ID	1-7345388085				A	
iv. Education	UG	PG	Ph.I)	Ot	thers
Qualifications	B tech	M tech				
v. Work experience	Teaching	Resea	arch		ıstry	Others
	1 year 6 months			10 Mc	onths	
vi. Area of Specialization	STRUCTURAL E				1 7 7 1	1. 37. 1.
vi. Area of Specialization vii. Courses taught at Und Lab ,Building Planning an	er Graduate/ Post Gra			echanics and	d Hydra	ulic Machines
vii. Courses taught at Unde	er Graduate/ Post Grad d Drawing	No. of	Fluid M Papers 1	published		
vii. Courses taught at Unde	er Graduate/ Post Gra	No. of	Fluid M Papers 1	published National	Intern	ational
vii. Courses taught at Undo Lab, Building Planning an	er Graduate/ Post Grad d Drawing	No. of	Fluid M Papers 1	published	Intern	
vii. Courses taught at Unde	er Graduate/ Post Grad d Drawing	No. of International Journals	Fluid M Papers 1	published National	Intern	ational
vii. Courses taught at Undo Lab, Building Planning an	er Graduate/ Post Grad d Drawing	No. of	Fluid M Papers 1	published National Conferenc	Intern	ational
vii. Courses taught at Undo Lab, Building Planning an	er Graduate/ Post Grad d Drawing	No. of International Journals	Fluid M Papers J	published National Conferenc	Intern	ational
vii. Courses taught at Undo Lab, Building Planning an	er Graduate/ Post Grad Drawing National Journals	No. of International Journals	Fluid M Papers J	published National Conferenc es	Intern	ational
vii. Courses taught at Unde Lab ,Building Planning an viii. Research Guidance:	er Graduate/ Post Grad Drawing National Journals	No. of International Journals 2	Fluid M Papers J	published National Conferenc es	Intern	ational
vii. Courses taught at Unde Lab ,Building Planning an viii. Research Guidance:	er Graduate/ Post Grad Drawing National Journals	No. of International Journals	Fluid M Papers J	published National Conferenc es	Intern	ational
vii. Courses taught at Unde Lab ,Building Planning an viii. Research Guidance:	er Graduate/ Post Grad Drawing National Journals	No. of International Journals 2 NIL	Fluid M Papers J	published National Conferenc es	Intern	ational
vii. Courses taught at Unde Lab ,Building Planning an viii. Research Guidance: ix. Projects carried out x. Patents xi. Technology Transfer	er Graduate/ Post Grad Drawing National Journals	No. of International Journals 2 NIL	Fluid M Papers J	published National Conferenc es	Intern	ational
vii. Courses taught at Unde Lab ,Building Planning an viii. Research Guidance: ix. Projects carried out x. Patents	er Graduate/ Post Grad Drawing National Journals	No. of International Journals 2 NIL	Fluid M Papers J	published National Conferenc es	Intern	ational

i. Name of the Faculty	PREETHAM V	EERAVALL	I				
Designation	Assistant Professor						
Department	CIVIL ENGINE	CIVIL ENGINEERING				15	
Date of Joining the	28-08-2020					1	
Institution ii. Date of Birth	16-06-1994					1	
iii. Unique ID	1-9312414541				The second		1
iv. Education	UG	PG	Ph	ı.D		0	thers
Qualifications	B tech	M tech					
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	10 months						Consultancy- 10months
vi. Area of Specialization	ENVIRONMEN	TAL ENGINE	EERING	G AND M	/ANA	GEME	ENT
vii. Courses taught at Unde Environmental Engineering	er Graduate/ Post (Graduate Level	: Enviro	onmental	Engir	eering	-1,
		No. o	of Paper	rs publish	ned		
	National	International		Nationa		Intern	national
	Journals	Journals		Confere	ences	Confe	erences
viii. Research Guidance:		01					
	Masters			Ph.D.			
ix. Projects carried out						<u> </u>	
		01					
x. Patents		-					
xi. Technology Transfer							
xii. Research Publications		01					
xiii. No. of Books publishe	ed with details	-					

i. Name of the Faculty	PUPPALA SAI	VENKATA	BHAR	ATH			
Designation	Assistant Professor						
Department	CIVIL ENGINE	ERING				(a	
Date of Joining the	28-08-2020					X	
Institution ii. Date of Birth	05-08-1994					14	
iii. Unique ID	1-7489548620						
iv. Education	UG	PG	Pł	n.D		O	thers
Qualifications	B tech	M tech					
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
-	2 years 3						Consultancy-
	months						10months
vi. Area of Specialization	GEOTECHNIC			•			
vii. Courses taught at Unde						ering -	1, Geotechnical
Engineering -2, Geotechnic	cal Engineering la						
	National	International		rs publishe National	ea	Intorn	national
	Journals	Journals		Conferen	ces		erences
viii. Research Guidance:	Journals	01		Comercia		Come	Sienees
	Masters			Ph.D.			
ix. Projects carried out							
		02					
x. Patents		-					
xi. Technology Transfer							
		-					
xii. Research Publications		01					
xiii. No. of Books published with details		-					

i. Name of the Faculty	MANNE ANUF	PAMA AMMI	ULU				
Designation	Assistant Profess	Assistant Professor					
Department	CIVIL ENGINE	ERING					
Date of Joining the	28-08-2020					6	
Institution							
ii. Date of Birth	28-08-1990					16	
iii. Unique ID	1-9312705321					The state of the s	T.
iv. Education	UG	PG	Pl	ı.D		0	thers
Qualifications	B tech	M tech	Pur	suing			
v. Work experience	Teaching	Research			Industry		Others
	10 months						
vi. Area of Specialization	BIOTECHNOLO	OGY					
vii. Courses taught at Unde Molecular Biology, Life So						Protei	n Engineering,
		No.	of Pape	rs publis	shed		
	National	International	1	Nation	al	Intern	ational
	Journals	Journals		Confer	ences	Confe	erences
viii. Research Guidance:		04					
	Masters			Ph.D.			
ix. Projects carried out	1			l			
x. Patents		NIL					
xi. Technology Transfer		NIL					
xii. Research Publications		04					
xiii. No. of Books publishe	ed with details	NIL					

BRANCH: FRESHMEN ENGINEERING (FED) – I Year

i. Name of the Faculty	M.RUDRAM	A DEVI			
Designation	Associate .Pro	fessor			
Department	Freshman Eng	ineering (Eng	glish)		
Date of Joining the Institution	22-12-1999				
ii. Date of Birth	20.08.1969				
iii. Unique ID	1-475440253				
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.Sc	M.A		M.Pl	nil
v. Work experience	Teaching	Rese	earch	Industry	Others
-	26				
vi. Area of	Indian Writing	s in English		•	•
Specialization					

vii. Courses taught at Under Graduate/ Post Graduate Level: Technical Communicative English, Professional Communication Soft Skills for UG Students, Organizational Communication for PG Students

		No. of Papers	published	
	National	International	National	International
	Journals	Journals	Conference	Conferences
viii. Research			S	
Guidance:		3	16	6
	Masters		Ph.D.	
ix. Projects carried out				
x. Patents				
xi. Technology Transfer				
xii. Research Publications		25		
xiii. No. of Books published with details				

i. Name of the Faculty	Dr ALAPATI RAO	. PURNACH	IANDRA				
Designation	Associate .Prof	fessor					
Department	Freshman Engi	ineering (Eng	glish)		9		
Date of Joining the Institution	27 th June, 2011	27 th June, 2011					
ii. Date of Birth	05 th May, 1970	05 th May, 1970					
iii. Unique ID	1-731257796						
iv. Education	UG	PG	Ph. D	Othe	rs		
Qualifications	B.A.	M.A.	Ph. D	M.Ph	il.		
v. Work experience	Teaching	Res	earch	Industry	Others		
_	26						
vi. Area of Specialization		Indian W	riting in Eng	lish			

vii. Courses taught at Under Graduate/ Post Graduate Level: English-1, Communicative English -1, Communicative English-2, Professional Ethics

		No. of Papers	published					
	National	International	National	International				
viii. Research	Journals	Journals	Conference	Conferences				
Guidance:			S					
Guidance.	3	16	3	2				
	Masters		Ph.D.					
ix. Projects carried out								
x. Patents								
xi. Technology Transfer	r							
xii. Research Publicatio	ns		24					
xiii. No. of Books publi	shed with		Two					
details:		1. 'Urban Wom	1. 'Urban Women in Shobha De's Fiction'.					
		Prestige Books	Prestige Books International: New Delhi.					
		2012. ISBN NO. 978-93-82186-07-6						
		2.'Bomma-Borus	2.'Bomma-Borusu' (Telugu Kavitaa Samputi)					
		Sahithi Prachuranalu, Vijayawada, October,						
		2018. ISBN NO. 978-93-87138-46-9.						

i. Name of the Faculty	CH.MURALI	MOHAN					
Designation	Sr. Assistant P	Sr. Assistant Professor					
Department	Freshman Eng	ineering (Phy	sics)				
Date of Joining the Institution	11-11-1999						
ii. Date of Birth	11/05/1966						A
iii. Unique ID	1-461220329				T.		H
iv. Education	UG	PG	Pł	ı.D		Othe	rs
Qualifications	B.SC(PMC)	M.SC(phy sics)					
v. Work experience	Teaching	Rese	Research			ıstry	Others
-	26 years					-	
vi. Area of		I			I		
Specialization	Electronics and						
vii Courses taught at ENGINEERINGPHYS LAB,APPLIED PHYS	CS, APPLIED PH					CS	
Elib, iii Eleb iii is		No. of P	apers 1	oublish	ed		
	National	Internationa		Natio		Interi	national
viii. Research	Journals	Journals		Confe s	rence	Conf	erences
Guidance:		2		- 12			
	Masters			Ph.D.			
ix. Projects carried out							
x. Patents							
xi. Technology Transfe	er						
xii. Research Publication	ons						
		2					
xiii. No. of Books publ	ished with details						

. Name of the Faculty	Dr. R. CHUDA	AMANI			
Designation	Sr. Assistant P	rofessor			
Department	Freshman Engi	neering (Ma	thematics)		7
Date of Joining the nstitution	31-10-2001				
i. Date of Birth	30-08-1970				E Z
ii. Unique ID	1-475440173			V. Alle	30 Z
v. Education	UG	PG	Ph.D	О	thers
Qualifications	B.Sc	M.Sc	Ph.D	M	.Phil
. Work experience	Teaching	Re	search	Industry	Others
	25				
vi. Area of	Algebra				
Specialization					

Engineering Mathematics I,
Engineering Mathematics II,
Engineering Mathematics III
Numerical Methods,
Probability and Statistics,
Discrete Mathematical structures.
Numerical Methods with C-Programing
Topology,
Application Oriented Algebra,
Operations Passages

Operations Research
Complex analysis

PUBLICATIONS:

TOBLICATIONS.		No. of Papers published					
	National	International	National	International			
	Journals	Journals	Conference	Conferences			
viii. Research			S				
Guidance:		6					
	Masters		Ph.D.				
ix. Projects carried out							
x. Patents		1					
xi. Technology Transfer							
xii. Research Publications		6					
xiii. No. of Books published with details		 					

i. Name of the Faculty	Dr. PODILA.	PADMAJA			
Designation	Assistant. Profe	essor			
Department	Freshman Engi	neering (Mat	hematics)	(6)	
Date of Joining the Institution	30-7-2004				
ii. Date of Birth	13-4-1973	13-4-1973			
iii. Unique ID	1-475576045	1-475576045			
iv. Education	UG	PG	Ph.D	Othe	ers
Qualifications	B.Sc	M.Sc	Ph.D		
v. Work experience	Teaching	Rese	earch	Industry	Others
-	18 Years				
vi. Area of	Numerical Ana	lysis		1	
Specialization					
vii Courses taught at U	Jnder Graduate/ P	ost Graduate	Level: EM-	I, EM-II,EM-	III,

CVSF,DM,P&S,QTBD,NM&DE

	No. of Papers published						
	National	International	National	International			
	Journals	Journals	Conference	Conferences			
viii. Research			S				
Guidance:		8					
	Masters		Ph.D.				
ix. Projects carried out			•	,			
x. Patents							
xi. Technology Transfer							
wii Dagaarah Duhliaation		8					
xii. Research Publications		8					
xiii. No. of Books published with details							

i. Name of the Faculty	A.SATYA PHA	ANI KUMARI			16 8 10		
Designation	Assistant Profes	ssor					
Department	Freshman Engir	Freshman Engineering (English)					
Date of Joining the Institution	21-10-2005			ê			
ii. Date of Birth	10-08-1968	10-08-1968					
iii. Unique ID	1- 461220325						
iv. Education	UG	PG	Ph.D	Others			
Qualifications	B.A	M.A	-	B.Ed. M. Ed.			
				M.Ph	nil		
v. Work experience	Teaching	Researc	ch	Industry	Others		
	16	-		-	-		
vi. Area of Specialization	English Literatu	ire					
vii Courses taught at U	Jnder Graduate/ P	ost Graduate Le	vel: Comm	unicative En	glish		

vii. Courses taught at Under Graduate/ Post Graduate Level: Communicative English 1&2, Soft Skills, Personality Development, Professional Ethics, ELCS Lab

		No. of Papers 1	oublished				
	National	International	National	International			
	Journals	Journals	Conference	Conferences			
			S				
	05	30	2	5			
viii. Research							
Guidance:	Masters	01	Ph.D.	-			
ix. Projects carried out		Minor Research Project UGC-SERO					
3		"Adopting Cognitive Strategies in English					
		Classrooms in Rural Areas					
x. Patents							
		_					
xi. Technology Transfer							
		-					
xii. Research Publications		42					
xiii. No. of Books published with details		-					

i. Name of the Faculty	K. KIRAN KU	MAR			and the same of th		
Designation	Assistant. Profe	ssor					
Department	Freshman Engir	neering (Mathemati	cs)		0	5	
Date of Joining the Institution	20/06/2006	20/06/2006					
ii. Date of Birth	01/01/1982			7			
iii. Unique ID	1-475576049				Photo		
iv. Education	UG	PG	Ph.D		Othe		
Qualifications	B.Sc.(Computer	M.Sc.					
	Science)	(Mathematics)		M.Pl	hil.		
v. Work experience	Teaching	Research		Ind	ustry	Others	
	16						
vi. Area of Specialization vii. Courses taught at Un Engineering Mathematics Mathematics-III, Discrete Mathematics, MFCS. viii. Research Guidance:	der Graduate/ Poses-I, Engin	Theory, Graph The st Graduate Level: eering Mathematics bility & Statistics, No. of Papers part International Journals	s-II, E	d al	Interr Confe	iables, national erences	
in Ducients comist and	Masters		Pn.D.				
ix. Projects carried out							
x. Patents							
`xi. Technology Transfer							
xii. Research Publications		4					
xiii. No. of Books published with details							

i. Name of the Faculty	Dr M SHYAM	I SUNDAR				
Designation	Assistant Profe	essor				
Department	Freshman Engi	neering (English	h)			
Date of Joining the Institution	23-06-2006	23-06-2006				
ii. Date of Birth	16-06-1979				9	
iii. Unique ID	1-461220317				(IV)	
iv. Education	UG	PG	Ph.D		Othe	
Qualifications	BA	MA	English Literatur		M.P	hil
v. Work experience	Teaching	Reso	earch		ıstry	Others
· · · · · · · · · · · · · · · · · · ·	17 Years	3 Years		-	<u>J</u>	-
vi. Area of Specialization	English Langua	age and Literatu	re, Commu	nication Sk	tills	
vii Courses taught at Und	der Graduate/ Pos	st Graduate Leve	el:			
		No. of Papers published				
	National	International		ntional onferences		national
viii. Research Guidance:	Journals	Journals 03	03 Content		Onf O1	erences
viii. Research Guidance.	01	03	02		01	
	Masters	-	Ph	.D.	-	
ix. Projects carried out	•					
x. Patents		-				
x. Fatents		-				
xi. Technology Transfer		-				
xii. Research Publications		07				
xiii. No. of Books publishe	Abo ISB Pub 201: 2. "Hu No:	ction of Bru riginal Iden N: 978-93-9 lications, N 5. man Rights 978-93-540 lications, V	ntity and Ci 92186-73-1 ew Delhi, i and Litera 97-423-3. In	ulture", Presti n Nove ture" v mmorta	ige ember with ISBN	

i. Name of the Faculty	M.PRAMEEL	∠ A				
Designation	Assistant. Profe	essor				
Department	Freshman Engi	neering (Mat	hematics)			
Date of Joining the Institution	25-11-2006					
ii. Date of Birth	13-04-1976				1	
iii. Unique ID	1-475440185	1-475440185				
iv. Education	UG	PG	Ph.D		Othe	rs
Qualifications	B.Sc	M.Sc			M.Pl	nil
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
	16	-		-		-
vi. Area of Specialization	Applied Mathe	matics		•		1
Engineering Mathematic	es-II,Probablity &	· 	iscrete Mathe			
	National	Internationa			International	
viii. Research	Journals	Journals		erence	Conferences	
Guidance:		4	<u>S</u>			
	-					
	Masters		Ph.D	•		
ix. Projects carried out	1		<u>'</u>			
x. Patents		-				
		-				
xi. Technology Transfer		-				
xii. Research Publications		4				
xiii. No. of Books published with details		/	guru for mat s, ISBN:978-		-	

i. Name of the Faculty	G.KIRAN KU	MAR			W	14.56		
Designation	Assistant. Profe	essor						
Department	Freshman Engi	neering (Mat	hemati	cs)		12	9	
Date of Joining the Institution	03-08-2007	03-08-2007						
ii. Date of Birth	05.05.1982	05.05.1982					- 16	
iii. Unique ID	1-475440205				W. (1998)	E11 191 181	U	
iv. Education	UG	PG	Ph	ı.D		Othe	rs	
Qualifications	B.Sc	M.Sc				M.Ph	nil	
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others	
T T	14					<u> </u>		
vi. Area of Specialization	MATHEMATI	CAL MODE	LING					
Engineering Mathematics Mathematics-III, Discrete Mathematics, MFCS.							iables,	
		No. of P	apers p	publishe	ed			
	National	Internationa	ıl	Nation	nal	Intern	national	
	Journals	Journals		Confe	rence	Confe	erences	
viii. Research				S				
Guidance:		2						
	Masters			Ph.D.				
ix. Projects carried out	<u> </u>					<u> </u>		
x. Patents								
xi. Technology Transfer								
xii. Research Publications		2						
xiii. No. of Books publis								

i. Name of the Faculty	V.SITA MAH	A LAKSHMI					ST 11 1 1 1 1
Designation	Assistant. Prof	essor					
Department	Freshman Engi	ineering (Mathe	matics	s)		1	
Date of Joining the Institution	17-09-2008	17-09-2008					
ii. Date of Birth	15.05.1972	15.05.1972					100
iii. Unique ID	1-455246096				The second	1	
iv. Education	UG	PG	Ph	.D		Othe	rs
Qualifications	B.A(MATHS	M.Sc.	Ph	.D		M.Ph	iil
v. Work experience	Teaching	Resear	rch		Indu	ıstry	Others
	25						
vi. Area of	FLUID MECH	ANICS					
Specialization							
vii. Courses taught at Ur	nder Graduate/ Po	ost Graduate Le	vel: N	1-I,M-	II,M-I	II, and	DM
		No. of Papers published					
	National	International					national
viii. Research	Journals	Journals	Journals Conference s		rence	Confe	erences
Guidance:	3	5		•			1
	Masters		I	Ph.D.			
ix. Projects carried out	-		1				
x. Patents				01			
xi. Technology Transfer							
xii. Research Publication	18			9			
xiii. No. of Books published with details		O1 Formula Guru for Mathematics Immortal Publications, ISBN:978-93-5467-382-4 Jan 2021.					

i. Name of the Faculty	A.CHANDRA	SEKHARA	BABU	J			
Designation	Assistant Profe	essor					
Department	Freshman Engi	neering (Math	nemati	cs)		0	
Date of Joining the Institution	24-9-2008					1	
ii. Date of Birth	15-07-1973	15-07-1973					
iii. Unique ID	1-731257792					Y	- /
iv. Education	UG	PG	Pł	n.D		Othe	rs
Qualifications	B.Sc	M.Sc				B.E	d
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	12 years 9 months						
vi. Area of Specialization							
vii. Courses taught at Ur	nder Graduate/ Po	ost Graduate I	.evel:	Graduat	te Leve	el	
		No. of P	apers p	oublishe	ed		
	National	Internationa		National		International	
viii. Research	Journals	Journals		Confe	rence	Conf	erences
Guidance:		2					
	Masters			Ph.D.			
ix. Projects carried out							
x. Patents							
`xi. Technology Transfer							
xii. Research Publications							
xiii. No. of Books published with details		2					

i. Name of the Faculty	V SIVA NAGA	A MALLES	WARI		
Designation	Assistant Profe	essor			
Department	Freshman Engi	neering (Mat	thematics)		
Date of Joining the Institution	24-09-2008			61	
ii. Date of Birth	16-08-1984				4
iii. Unique ID	1-461220333			Ent.	
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.Sc	M.Sc			
v. Work experience	Teaching	Res	earch	Industry	Others
	15				
vi. Area of	Pure Mathemat	tics			
Specialization					

vii. . Courses taught at Under Graduate/ Post Graduate Level:Engineering Mathematics-1, Engineering Mathematics-2, Probability and statistics, Complex analysis, Discrete Mathematics, Numerical Methods

		No. of Papers	No. of Papers published					
	National	International	National	International				
	Journals	Journals	irnals Conference C					
viii. Research			S					
Guidance:		3		3				
	Masters		Ph.D.					
ix. Projects carried out	1		1					
		Nil						
x. Patents		Nil						
xi. Technology Transfer		Nil						
xi. reciniology transfer		1411						
xii. Research Publications		6						
xiii. No. of Books published with details		Nil						

i. Name of the Faculty	DR.SHAIK R	EHENA					
Designation	Assistant Profe	essor			-		at the
Department	Freshman Engi	neering (Engl	ish)				4
Date of Joining the Institution	10-11-2008	10-11-2008					
ii. Date of Birth	07-06-1984					Э.	
iii. Unique ID	1-461220305						
iv. Education	UG	PG		ı.D		Othe	
Qualifications	B.A	M.A	Pł	ı.D		M.Ph	nil
v. Work experience	Teaching	Rese	arch		Indu	ıstry	Others
	15						
vi. Area of Specialization	English Langua	age & Literatu	ire				
vii Courses taught at U							
Communicative English	1&2, Soft Skills	, Personality I No. of Pa				& II La	ab
	National	Internationa			National		national
viii. Research	Journals	Journals	-	Confe		Conferences	
Guidance:		17		4		6	
	Masters			Ph.D.			
ix. Projects carried out							
x. Patents							
xi. Technology Transfer							
xii. Research Publications		27					
xiii. No. of Books published with details							

i. Name of the Faculty	M. KRISI	HNA			
Designation	Assistant l	Professor		0	0
Department	Freshman	Engineering	(English)		*
Date of Joining the	31-08-200	9			A
Institution					ATT VA
ii. Date of Birth	09-06-198	1		VALUE OF T	
iii. Unique ID	1-4754401	197			
iv. Education Qualifications	UG	PG	Ph.D	Others	
	B. Com	M. A	-	NET, SE	T.(AP)
v. Work experience	Teachin	Res	earch	Industry	Others
	g				
	15			-	-
vi. Area of Specialization	ENLISH I	LANGUAGE	AND LITER	ATURE	-

vii. Courses taught at Under Graduate Level: Communicative English-I, Communicative English –I Lab, Communicative English –II ,Communicative English –II Lab & Soft Skills

Post Graduate Level:

1 ost Gladuate Level.							
		No. of Paper	rs published				
	National	International	National	International			
viii. Research Guidance:	Journals	Journals	Conference	Conferences			
viii. Research Guidance:			S				
		1	1	1			
	Masters	-	Ph.D.	-			
ix. Projects carried out							
	-						
x. Patents							
		-					
xi. Technology Transfer		-					
xii. Research Publications		03					
xiii. No. of Books published	with details						
_		-					

i. Name of the Faculty	Dr. G.SREED	EVI						
Designation	Assistant profe	ssor				400		
Department	Freshman Engi	neering (Phys	sics)				-	
Date of Joining the Institution	06-10-2010					•		
ii. Date of Birth	16-08-1982							
iii. Unique ID	1-461220345							
iv. Education	UG	PG	Ph	.D		Othe	rs	
Qualifications	B.Sc	M.Sc	Ph	.D		M.Te	ch	
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others	
	17							
vi. Area of Specialization	Nanomaterialss	s, Nanocompo	osites					
1.ENGINEERING PHYSICS 2.APPLIED PHYSICS Science		ENGINEERI APPLIED PH	IYSICS	LAB	5.N	[aterial	l	
		No. of P	apers p	ublishe	d			
viii. Research	National Journals	Internationa Journals	ıl	Nation Confer		International Conferences		
Guidance:		05		02		08		
	Masters			Ph.D.				
ix. Projects carried out		01						
x. Patents								
xi. Technology Transfer		-						
xii. Research Publication	1S	15						
xiii. No. of Books publis	hed with details							

i. Name of the Faculty	Y.PAVANI					
Designation	Assistant Profe	essor				1707
Department	Freshman Engi	neering (Che	mistry)			
Date of Joining the Institution	20-10-2010				1	
ii. Date of Birth	16-8-1986	C. C.				
iii. Unique ID	1-461253157					
iv. Education	UG	PG	Ph.D		Othe	rs
Qualifications	B.Sc	M.Sc			M.Pl	nil
v. Work experience	Teaching	Rese	earch	Indi	ıstry	Others
	11					
vi. Area of Specialization	MOLECULAR	DOCKING	STUDIES	<u> </u>		
vii Courses taught at U chemistry	Inder Graduate/ F	Post Graduate	Level: Ch	emistry, E	Engine	ering
		No. of P	ished			
	National	Internationa	ıl Na	tional	International	
viii. Research	Journals	Journals	Co	onference	Conferences	
Guidance:	1	5	2		3	
	Masters		Ph	.D.		
ix. Projects carried out	<u>I</u>					
x. Patents						
xi. Technology Transfer						
xii. Research Publications		11				
xiii. No. of Books publis	hed with details					

i. Name of the Faculty	Dr.PAVANI	PEDDI				
Designation	Assistant Profe	essor				
Department	Freshman Eng	Freshman Engineering (Chemistry)				
Date of Joining the Institution	10-11-2010				13	
ii. Date of Birth	15-4-1987	15-4-1987				Atth
iii. Unique ID	1-731257968			V		
iv. Education	UG	PG	Ph.D		Othe	ers
Qualifications	B.Sc	M.Sc	PhD			
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
•	11					
vi. Area of Specialization	Organic Chemis	stry		ļ		1
vii. Courses taught at Und of Materials	er Graduate/ Post	Graduate Level	: Engineerin	g Chemis	try , Ch	emistry
		No. of P	apers publis	shed		
	National	International		ional	Intern	national
	Journals	Journals	Cor	ferences	Conf	erences
viii. Research Guidance:		10			1	
	Masters		Ph.	D.		
ix. Projects carried out						
x. Patents		01				
`xi. Technology Transfer						
xii. Research Publications	11		-			
All. Research I dolleadolls		**				

i. Name of the Faculty	S.LAKSHMI	TULASI					
Designation	Assistant profe	Assistant professor					
Department	Freshman eng	Freshman engineering (ES &LS)					
Date of Joining the	15.11.2010				-		-
Institution ii. Date of Birth	13.11.1986						. 6
iii. Unique ID	1-475440201						6
m. Omque ID	1 1/3 110201					m 205623	
iv. Education	UG	PG	Ph	ı.D		Othe	ers
Qualifications	B.Sc	M.Sc	Purs	suing		M.Pl	nil
v. Work experience	Teaching 11	Res	earch		Indu	ıstry	Others
vi. Area of Specialization vii. Courses taught at U Pollution and Control,		ost Graduate	Level:]	Enviror	nmenta	l Scier	nce, Air
Specialization vii. Courses taught at U	Jnder Graduate/ P	ost Graduate Engineers				l Scier	nce, Air
Specialization vii. Courses taught at U	Jnder Graduate/ P	ost Graduate	Papers p		ed		nce, Air
Specialization vii. Courses taught at U	Inder Graduate/ P Life Science for F	ost Graduate Engineers No. of I	Papers p	publishe	ed nal	Inter	
Specialization vii. Courses taught at U Pollution and Control,	Under Graduate/ P Life Science for F National	ost Graduate Engineers No. of I	Papers p	oublishe Nation Confe	ed nal	Inter	national
Specialization vii. Courses taught at U Pollution and Control, viii. Research	Under Graduate/ P Life Science for F National	No. of Internation	Papers p	oublishe Nation Confe	ed nal	Inter	national
Specialization vii. Courses taught at U Pollution and Control, viii. Research	Inder Graduate/ P Life Science for F National Journals	No. of Internation	Papers p	Nation Confe	ed nal	Inter	national
Specialization vii. Courses taught at U Pollution and Control, viii. Research Guidance:	Inder Graduate/ P Life Science for F National Journals	No. of Internation	Papers p	Nation Confe	ed nal	Inter	national
Specialization vii. Courses taught at U Pollution and Control, viii. Research Guidance: ix. Projects carried out	National Journals Masters	No. of Internation	Papers p	Nation Confe	ed nal	Inter	national
Specialization vii. Courses taught at U Pollution and Control, viii. Research Guidance: ix. Projects carried out x. Patents	National Journals Masters	No. of Internation	Papers p	Nation Confe	ed nal	Inter	national

i. Name of the Faculty	T. PREETHI	RANGAMA	NI				
Designation	Assistant. Profe	essor			-		
Department	FRESHMAN	ENGINEERI	NG		9.0		
Date of Joining the Institution	15-12-2010			-			
ii. Date of Birth	19-1-1979		S. Carrier				
iii. Unique ID	1-461220321						
iv. Education	UG	PG	Ph.I)	Othe	ers	
Qualifications	B.Sc	M.Sc			M.Pl	nil	
v. Work experience	Teaching	Rese	earch	Ind	ustry	Others	
	20						
vi. Area of						1	
Specialization	Life Sciences						
vii Courses taught at U Environmental Sciences		or Engineers	Air Pol		ntrol		
	No. of Papers published						
	National	Internationa	-	National		national	
··· p 1	Journals	Journals		Conference	Conferences		
viii. Research		0.5	S	<u> </u>	00		
Guidance:		05			02		
	Masters		F	Ph.D.			
ix. Projects carried out							
x. Patents							
xi. Technology Transfer							
xii. Research Publication	07						
xiii. No. of Books publis	hed with details						

i. Name of the Faculty	PARASA RA	MAKOTESV	VARA RAC)			
Designation	Assistant. Prof	fessor					
Department	Freshman Eng	ineering (Che	emistry)	100	A		
Date of Joining the Institution	19-05-2011			13			
ii. Date of Birth	04-06-1986		-	1)		
iii. Unique ID	1-1489444299	1-1489444299				100	
iv. Education	UG	PG	Ph.D		Othe	rs	
Qualifications	B.Sc	M.Sc					
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others	
	10						
vi. Area of Specialization vii Courses taught at U	nder Graduate/	Post Graduate	Level: Und	er Gradu	ıate		
_		NfD	1-11	1 1			
	National	Internationa	apers publis	onal			
	Journals	Journals		ference			
viii. Research			S				
Guidance:		2					
	Masters		Ph.I	Э.			
ix. Projects carried out		_	- I				
x. Patents		-					
		-					
xi. Technology Transfer		-					
xii. Research Publication	ıs						
		2					
xiii. No. of Books publis	hed with details	_					

i. Name of the Faculty	Dr.LT. M. DH	IADURYA N	AIK				
Designation	Assistant. Profe	essor					
Department	FED					-	
Date of Joining the	01-08-2011				-	-	
Institution ii. Date of Birth	05 04 1005					-	
	05-04-1985						
iii. Unique ID	1-731258002					1	
iv. Education	UG	PG		Ph.D		Othe	
Qualifications	BA	MBA, MA		Management		NE'	Γ
v. Work experience	Teaching		Rese	earch		ustry	Others
	11 year and 8				Nil		
	months						
vi. Area of					ı		ı
Specialization	Marketing and						
vii. Courses taught at Un	ider Graduate/ Po	ost Graduate I	Level:	UG and PG			
		No	o. of P	apers published			
	National		International National Conferen			nces International	
viii. Research	Journals	Journals		22	Conference		erences
Guidance:		14	14 22		6		
	Masters			Ph.D.			
ix. Projects carried out		NIII					
x. Patents		NIL					
A. I dients		NIL					
xi. Technology Transfer							
D		NIL					
xii. Research Publication	1S	42					
xiii. No. of Books publis	hed with details	'-					
				Naik M, Published b			
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				d Retail Stores wit Andhra Pradesh" p			
				25459, 2020.	Juonsn	cu by	DOOKS,
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				d Dr. Dhadurya Nai n Empowerment o		-	
				n Empowerment o Pradesh – a Case			
		Guntur" pu		ed by BUUKS, IS	•		
		2020.					
		ĺ					

i. Name of the Faculty	T. KRISHNA	SREE					
Designation	Assistant Professor						
Department	Freshman En	Freshman Engineering (Physics)				1	
Date of Joining the Institution	22.06.2011	22.06.2011				1	2
ii. Date of Birth	17.06.1980	17.06.1980					100
iii. Unique ID	1-731257800				1	W.	
iv. Education	UG	PG	Ph	ı. D		Othe	rs
Qualifications	B.Sc.	M.Sc.					
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	19						
vi. Area of Specialization		Solid	State I	Physics			
		N. CP		Applie Applie	ed Phy ed Phy	sics	ics Lab Lab
		No. of Papers published					
	National Journals	International Journals	al	Nation Confer		International	
viii. Research	Journals	Journals		s	ence	Conferences	
Guidance:		02				01	
	Masters			Ph.I	D.		
ix. Projects carried out	•						
x. Patents				01			
xi. Technology Transfer	•						
xii. Research Publicatio	xii. Research Publications		03				
xiii. No. of Books publi	shed with details						

i. Name of the Faculty	P.LAKSHMI	LAVANYA					
Designation	ASSITANT P	ROFESSOR					
Department	Freshman Eng	gineering(Engli					
Date of Joining the Institution	08.09.2011						
ii. Date of Birth	16.08.1984						
iii. Unique ID	1-731257896						
iv. Education	UG	PG	Ph.D	Othe	rs		
Qualifications	B.A.(Lit)	M.A.(Lit)		M.Phil,	B.Ed		
v. Work experience	Teaching	Rese	earch	Industry	Others		
•	12						
vi. Area of Specialization	Indian Literatu	ire			I		

vii. . Courses taught at Under Graduate/ Post Graduate Level: English for Communication Communicative English-I&II
English language communication skills lab, Communicative skills lab-I&II,PDC Lab,Soft skills lab,AELCS Lab.

		No. of Papers 1	published	
	National	International	National	International
	Journals	Journals	Conference	Conferences
viii. Research			S	
Guidance:	3	7	1	1
	Masters		Ph.D.	
ix. Projects carried out				
x. Patents				
xi. Technology Transfer				
xii. Research Publication	ıs			
		12		
xiii. No. of Books published with details				

i. Name of the Faculty	T. PULLARA	O						
Designation	Assistant Profe	essor			4	(3)		
Department	Freshman Engi	neering (Phys	sics)					
Date of Joining the Institution	01.03.2012					(3)		
ii. Date of Birth	05.04.1985	05.04.1985						
iii. Unique ID	1-1489444294				4		0	
iv. Education	UG	PG	Ph.	.D		Othe	rs	
Qualifications	B.SC	M. SC						
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others	
	14 YEARS							
vi. Area of	Solid State Phy	sics		•				
Specialization								
vii Courses taught at U								
Engineering Physics, Ap	plied Physics, M							
		No. of Papers published						
	National	Internationa	-	Nation			national	
viii. Research	Journals	Journals		Confer s	ence	Confe	erences	
Guidance:				3		01		
						0.1		
	Masters			Ph.D.				
ix. Projects carried out	1							
x. Patents								
xi. Technology Transfer								
xii. Research Publication	.0	01						
AII. Nescarcii F ubilcation	UI							
xiii. No. of Books publis	hed with details							

i. Name of the Faculty	Dr. N. USHA	RANI				
Designation	Assistant Profe	Assistant Professor				
Department	Freshman Eng	Freshman Engineering Department				
Date of Joining the Institution	25-07-2013					
ii. Date of Birth	15-08-1971					
iii. Unique ID	1-2186773239			O. C. C.		
iv. Education	UG	PG	Ph.D	Othe	ers	
Qualifications	B. Sc	M. Sc	Ph.D	M. P	hil	
v. Work experience	Teaching	Res	earch	Industry	Others	
	22 years					
vi. Area of				-1		
Specialization	B. Sc (CPZ), M	I. Sc (Organi	c Chemistry),	Ph.D (Drug		
	Analysis), M. l	Phil (Drug Ar	nalysis)			

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

Engineering Chemistry, Chemistry of Materials.

	No. of Papers published							
	National	International	National	International				
	Journals	Journals	Conference	Conferences				
viii. Research			S					
Guidance:		22		3				
	Masters		Ph.D.					
ix. Projects carried out								
x. Patents		1						
`xi. Technology Transfer	•							
xii. Research Publication	xii. Research Publications							
	25							
xiii. No. of Books published with details								

i. Name of the Faculty	GANJI MAH	ESH				
Designation	Appt. Trainer					
Department	FED					
Date of Joining the Institution	06/04/2017					
ii. Date of Birth	12/06/1990					
iii. Unique ID				N		
iv. Education	UG	PG	Ph.D		Othe	rs
Qualifications	B.Tech	M.Tech				
v. Work experience	Teaching	Rese	earch	Ind	ıstry	Others
	9 years					
vi. Area of				.		•
Specialization	Bio – Medical	eng				
vii Courses taught at	Under Graduate/ l					
			apers publi			
	National Journals	International Journals	al National Conference		International Conferences	
viii. Research Guidance:			S			
Guidance.						
	Masters		Ph.	Ph.D.		
ix. Projects carried out			I		<u> </u>	
x. Patents						
xi. Technology Transfer	r					
xii. Research Publication	ons					
xiii. No. of Books publi	ished with details					

TRAINING & PLACEMENT CELL:

i. Name of the Faculty	Ramesh Babu. C	}					
Designation	Training & Place						
Department	Training & Place	Training & Placement Cell					
Date of Joining the Institution	09-01-2013						
ii. Date of Birth	22-05-1979						
iii. Unique ID	1-2186912085						
iv. Education	UG	PG	Ph	ı.D		Othe	rs
Qualifications	B.Com	MBA					
v. Work experience	Teaching	Rese	earch		Indu	•	Others
	14				2	2	
vi. Area of Specialization					l.		•
	Marketing						
vii. Courses taught at Unde	er Graduate/ Post (Graduate Level	:				
		No. of P	apers p	ublishe	d		
	National	International		Nation		Intern	ational
	Journals	Journals		Confe	Conferences		erences
viii. Research Guidance:							
	Masters			Ph.D.			
ix. Projects carried out	1						
x. Patents							
xi. Technology Transfer							
xii. Research Publications							
xiii. No. of Books publishe	ed with details						

i. Name of the Faculty	K. Naveen Kun	nar					
Designation	Asst. Training &	& Placement Of	6.7				
Department	Training & Place	cement Cell		10	1		
Date of Joining the Institution	04-01-2016			W. Carlot	1		
ii. Date of Birth	29-08-1985			1		1 V	
iii. Unique ID	1-2940803615						
iv. Education	UG	PG	Ph.D		Othe	rs	
Qualifications	B.Com	MBA					
v. Work experience	Teaching	Rese	earch	Ind	ustry	Others	
	11						
vi. Area of Specialization		-I					
vii. Courses taught at Unde	r Graduata/Post	Graduata Laval	· IIC & DC I	ovol			
vii. Courses taught at Onde	diaduate/Tost		Papers publish				
	National	International			Intern	national	
!!! D 1. C! 1	Journals	Journals	Conf	ferences	Confe	erences	
viii. Research Guidance:	-	-	2	1			
	Masters		Ph.D.				
ix. Projects carried out			•		•		
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	Soft skills Traine	er	*	100		
Department	Training & Place		一	1		
Date of Joining the Institution	21-07-2010					MA
ii. Date of Birth	15-08-1985					19
iii. Unique ID	1-461220349					
iv. Education	UG	PG	Ph.D		Othe	rs
Qualifications	B.Sc (Stat, Comp)	MBA				
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
	8 yrs 7 months				7 ns	
vi. Area of Specialization				· ·		
vii. Courses taught at Unde	er Graduate/ Post C	Graduate Level	: Soft skills			
vii. Courses taught at Unde	er Graduate/ Post C					
vii. Courses taught at Unde		No. of F	apers publis		T .	. 1
vii. Courses taught at Unde	National	No. of F	Papers publis Nati	onal		national
vii. Courses taught at Unde	National Journals	No. of F International Journals	Papers publis Nati			erences
	National	No. of F	Papers publis Nati	onal		
	National Journals	No. of F International Journals	Papers publis Nati	onal ferences		erences
	National Journals	No. of F International Journals	Papers publis Nati Con	onal ferences		erences
viii. Research Guidance:	National Journals	No. of F International Journals	Papers publis Nati Con	onal ferences		erences
viii. Research Guidance:	National Journals	No. of F International Journals 1	Papers publis Nati Con	onal ferences		erences
viii. Research Guidance: ix. Projects carried out x. Patents	National Journals	No. of F International Journals 1	Papers publis Nati Con	onal ferences		erences

PHYSICAL EDUCATION:

i. Name of the Faculty	M.SambaSiva		EAS					
Designation	Physical Director				盤			
Date of Joining the Institution	25.11.2019			4	4			
ii. Date of Birth	05.06.1974				-	1		
iii. Unique ID	1-93127053	28			NIS			
iv. Education	UG	PG	Ph.D		Otl	ners		
Qualifications	BA	M.PEd		M	A (H	istory)		
v. Work experience	Teaching	Resea	rch	Industry		Others		
-	13 years					cket District nel Umpire		
vi. Area of Specialization	Physical Educ	cation				•		
vii. Courses taught at Unde	er Graduate/ Po	st Graduate I	Level:					
		No	. of Paper	s published				
	National		International			International		
viii. Research Guidance:	Journals	Journal	Journals		ces	Conferences		
	Masters			Ph.D.				
ix. Projects carried out		-	-					
x. Patents		-						
xi. Technology Transfer	-	-						
xii. Research Publications	-	-						
xiii. No. of Books publishe	ed with details	-						

MASTER OF BUSINESS ADMINISTRATION (MBA)

i. Name of the Faculty	Dr. P. ADI LA	KSHMI					
Designation	Professor						
Department	Business Administration				-		D
Date of Joining the Institution	7.11.2008						
ii. Date of Birth	10.06.1962						
iii. Unique ID	1-454502659						
iv. Education	UG	PG	Pl	ı.D		Othe	rs
Qualifications	BSC	MBA	Pl	ı.D	N	⁄ІА., М	.Phil
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	32 year	16 year					
vi. Area of Specialization	Marketing & H			-			
vii. Courses taught at Uno	der Graduate/ Po	st Graduate Le	vel: P	ost Gra	duate	Level	
	No. of Papers publish				d		
	National			National		Intern	national
viii. Research Guidance:	Journals	Journals		Conference s		Conferences	
viii. Research Guidance:	32	20		31		15	
	Masters	207		Ph.D.	1		
ix. Projects carried out		3		L			
x. Patents		Nil					
xi. Technology Transfer		Nil					
xii. Research Publications		12					
xiii. No. of Books publish	ned with details	8					

ii. Name of the Faculty	Dr. N. RAMAN	UJA					
Designation	Assistant Professor						
Department	Business Admini	Business Administration					
Date of Joining the Institution	20.06.2008						A
ii. Date of Birth	25.03.1973					1	<u>â</u>
iii. Unique ID	1-454502933					P	
iv. Education	UG	PG	Ph	.D.		Othe	rs
Qualifications	B.com.	MBA	Ph	.D.		M.Ph	il.
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	22 years		ears		7	2	
vi. Area of Specialization	Finance & Gener	ral Management	t				
vii. Courses taught at Unde							
		No. of P	apers p				
viii. Research Guidance:	National	International		Nationa		International	
viii. Research Guidance:	Journals	Journals		Confere	ences	Conferences	
	4 Masters	9		Ph.D.			
ix. Projects carried out	Masters	120		FII.D.			
ix. Projects curried out		Nil					
x. Patents		NT:1					
		Nil					
xi. Technology Transfer	Nil						
xii. Research Publications		Nil					
xiii. No. of Books published	Nil						

i. Name of the Faculty	DR. D. SRINI	VASA RAO				
Designation	Assistant Profe	Assistant Professor				
Department	Business Admi	nistration				
Date of Joining the Institution	722.06.2009					
ii. Date of Birth	15-03-1983			9		100
iii. Unique ID	1-454502941					
iv. Education	UG	PG	Ph.D		Othe	rs
Qualifications	B. Com	M.Com	Ph.D	N	IBA., N	1.Phil
v. Work experience	Teaching	Resea		+	ıstry	Others
	12 year	1 year				
vi. Area of Specialization	Accounting &	Finance				
vii. Area of Specialization vii. Courses taught at Und			Post Gradua	ite Leve	el	
_		Graduate Level:	Post Gradua		el	
_		Graduate Level:		ed		ational
vii. Courses taught at Und	er Graduate/ Post	Graduate Level: No. of Pa	pers publishe	ed nal	Intern	ational
_	er Graduate/ Post National	Graduate Level: No. of Pa International	pers publishe	ed nal	Intern	
vii. Courses taught at Und	er Graduate/ Post National Journals	No. of Pa International Journals 20	pers publishe Nation Confe	ed nal	Intern Confe	
vii. Courses taught at Und	er Graduate/ Post National Journals 9	No. of Pa International Journals	pers publishe Nation Confe	ed nal	Intern Confe	
vii. Courses taught at Und viii. Research Guidance:	er Graduate/ Post National Journals 9	No. of Pa International Journals 20 76	pers publishe Nation Confe	ed nal	Intern Confe	
vii. Courses taught at Und viii. Research Guidance:	er Graduate/ Post National Journals 9	No. of Pa International Journals 20 76 Nil	pers publishe Nation Confe	ed nal	Intern Confe	
viii. Courses taught at Und viii. Research Guidance: ix. Projects carried out x. Patents	er Graduate/ Post National Journals 9 Masters	No. of Pa International Journals 20 76 Nil Nil	pers publishe Nation Confe	ed nal	Intern Confe	

i. Name of the Faculty	Mr. V. PRAVE	EEN KUMAR				-	
Designation	Asst. Professor						
Department	Business Admir	Business Administration				100	
Date of Joining the	13.10.2009	13.10.2009				20	6
Institution						-	1
ii. Date of Birth	15.06.1981					100	
iii. Unique ID	1-454502949						
iv. Education	UG	PG	Pł	n.D		Othe	rs
Qualifications	B.Com	MBA					
v. Work experience	Teaching 11year	Research		Indu 6 year	ıstry	Others	
vi. Area of Specialization vii. Courses taught at Unde	Marketing and ler Graduate/ Post			r Gradu	ıate &	Post G	raduate
Level							
		No. of F				ı	
viii. Research Guidance:	National Journals	International Journals		Nation: Confer			ational crences
viii. Research Guidance.	3	1		8		0	
	Masters	70		Ph.D.			
ix. Projects carried out	1	Nil					
x. Patents							
		Nil					
xi. Technology Transfer		Nil					
Al. Technology Transfer							
xii. Research Publications		Nil					

Dr. G.ANIL K	Dr. G.ANIL KUMAR				
Assistant Profe	essor				
Business Admi	inistration				
16.08.2019	16.08.2019				
25.07.1985	25.07.1985				
1-7343438854	1-7343438854				
UG	PG	Ph.D	Othe	ers	
BA	MBA	Ph.D	MA (Ecor	nomics)	
Teaching	Rese	earch	Industry	Others	
10 year					
Marketing & Human Resource Management					
	Assistant Profes Business Admit 16.08.2019 25.07.1985 1-7343438854 UG BA Teaching 10 year	25.07.1985 1-7343438854 UG PG BA MBA Teaching Reserved 10 year	Assistant Professor Business Administration 16.08.2019 25.07.1985 1-7343438854 UG PG Ph.D BA MBA Ph.D Teaching Research 10 year	Assistant Professor Business Administration 16.08.2019 25.07.1985 1-7343438854 UG PG Ph.D Other BA MBA Ph.D MA (Economy Teaching Research Industry) 10 year	

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

		No. of Papers	published				
	National	International	National	International			
5	Journals	Journals	Conference	Conferences			
viii. Research			S				
Guidance:		0	2	2			
	3						
	Masters	50	Ph.D.				
ix. Projects carried out		Nil					
x. Patents							
		Nil					
xi. Technology Transfer	•	Nil					
xii. Research Publications		Nil					
xiii. No. of Books published with		1					
details							

i. Name of the Faculty	Y SURYA	NARAYANA :	MURTHY					
Designation	Assistant Pr	rofessor						
Department	Business Ad	dministration		THE	Am			
Date of Joining the Institution	07-09-2021				1111			
ii. Date of Birth	27-01-1989							
iii. Unique ID	1-93127053	344						
iv. Education Qualifications	UG	PG	Ph.D	Othe	rs			
	B.tech	MBA	(Ph.D)					
v. Work experience	Teaching	Rese	arch	Industry	Others			
	9 years			1year 11				
				months				
vi. Area of Specialization	Marketing &	& Human Reso	urce Managem	ent	l			
vii. Courses taught at Under Gr	aduate/ Post	Graduate Leve	l: Under Grad	uate & Post				
Graduate								
		No. of Papers published						
	National	Internationa	l National	Intern	ational			
viii. Research Guidance:	Journals	Journals	Conference	es Confe	Conferences			
	1	13	4	,	7			
	Masters	73	Ph.D.	Nil				
ix. Projects carried out		Nil						
x. Patents		Nil						
xi. Technology Transfer		Nil						
xii. Research Publications	xii. Research Publications			Nil				
xiii. No. of Books published wi	th details	_	ned a text ement, publi ner, ISBN:9798	•	Amazon			

2. Published a text book on Business Laws,

ISBN:9798558314564, December 2020

Amazon

by

Publisher,

published

i. Name of the Faculty	KANDREGUI	LA PARDHA	SAI					
Designation	Assistant Profe	Assistant Professor						
Department	Business Administration							
Date of Joining the Institution	11.09.2020	11.09.2020						
ii. Date of Birth	22.10.1995					Yel		
iii. Unique ID	1-9312606020						K.PARDHA SAI 30-05-2018	
iv. Education	UG	PG	Ph.	D		Othe	re	
Qualifications	B.Com	MBA	1 11.			Othe	1.5	
v. Work experience	Teaching		earch	_	Indu	ıstry	Others	
r	9 months				13 m			
vi. Area of Specialization vii. Courses taught at Un	keting ost Graduate I	Level: P	ost Gra	aduat	e Leve	ıl		
		No. of P	apers pu	ıblished	1			
viii. Research	National Journals	Internationa Journals	al I	Nationa	National Conference		International Conferences	
Guidance:								
	Masters			Ph.D.				
ix. Projects carried out	1		Į.					
x. Patents		27.1						
xi. Technology Transfer		Nil Nil						
	xii. Research Publications		Nil					
xiii. No. of Books publis	hed with details							

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:

http://www.pvpsiddhartha.ac.in/teaching_staff.php?dep_id=05&dep_name=computer%20scie_nce%20engineering

Electronics & Communication Engineering:

http://www.pvpsiddhartha.ac.in/teaching_staff.php?dep_id=04&dep_name=electronics%20and%20communication%20engineering

Electrical & Electronics Engineering:

http://www.pvpsiddhartha.ac.in/teaching_staff.php?dep_id=02&dep_name=electrical%20and%20electronics%20engineering

! Information Technology:

http://www.pvpsiddhartha.ac.in/teaching_staff.php?dep_id=12&dep_name=INFORMATION %20TECHNOLOGY

***** Mechanical Engineering:

http://www.pvpsiddhartha.ac.in/teaching_staff.php?dep_id=03&dep_name=mechanical%20engineering

Civil Engineering:

http://www.pvpsiddhartha.ac.in/teaching staff.php?dep id=01&dep name=civil%20engineer

ing

***** 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

10.9 Fee Details of fee, as approved by State Fee Committee, for the institution: At present, the fee is as follows: Name of the course Tuition Fee per year Academic Year 2020-21 B.Tech Rs. 70000/-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. NIL No. of Fee waivers granted with amount and name of students Number of scholarship offered by the Institution, duration and amount Number of Scholarship offered for Duration of Total scholarship student Rs. scholarship amounts Rs. scholarships **Criteria for Fee reimbursement/ scholarship: (Government of Andhra Pradesh)** For B.Tech UG Programme: Full fee reimbursement for all eligible students For M.Tech & MBA PG Programme: Not eligible for fee reimbursement from the academic year 2020-21 fresh admissions. **Rs. 70,000**/- per Annum • Estimated cost of Boarding and Lodging in Hostels: (approx) 10.10 **Admission:** Number of seats sanctioned with the year of approval: Name of the Course Sanctioned Year of approval Year of 1st Seats Increase 2020-21 approval Intake **B.Tech**: Computer Science and Engineering (CSE) 180 1999 2007& 2019 2004 Electronics & Communication Engineering (ECE) 120 2000 Electrical & Electronics Engineering (EEE) 120 2001 2011 Mechanical Engineering (MEC) 120 1998 2012 Information Technology (IT) 120 1998 2012 Civil Engineering (CE) 60 2008 --M.Tech: Computer Science & Engineering (CSE) 18 2007 2011 Machine Design (MD) 18 2007 Microwave & Communication Engineering (MWC) 18 2010 Power Systems & Control (PSC) 18 2010 MBA: Master of Business Administration 2008 60

• Number of students admitted under various categories each year in the last three years									
Course	2020-21		2	019-20		2018-19			
	Intake	Admi	tted	Intake	Adı	nitted	Intake	Adn	nitted
		Cat-A	Cat-B		Cat-A	Cat-B		Cat-A	Cat-B
		70%	30%		70%	30%		70%	30%
B.Tech	720+49*	539	185	720+50*	533	172	660	426	196
M.Tech	72+4*	07	-	72+4*	1	-	90	11	03
MBA	60+4*	46	18	60+4*	46	18	60	42	18

^{*}Economically Weaker Section (EWS)

Sl.	Course	Sanctioned	Admitted for the A.Y.2020-21				
No.		Intake	SC	ST	BC	Gen	Total
1.	B.Tech	720+49*	110	21	309	284	724
2.	M.Tech	72+4*	4	-	2	1	07
3.	MBA	60+4*	5	-	18	41	64

Sl.	Course	Sanctioned	Admitted for the A.Y. 2019-20				
No.		Intake	SC	ST	BC	Gen	Total
1.	B.Tech	720+50*	120	14	251	320	705
2.	M.Tech	72+4*	-	-	01	-	01
3.	MBA	60+4*	09	01	24	30	64

Sl.	Course	Sanctioned	Admitted for the A.Y.2018-19				
No.		Intake	SC	ST	BC	Gen	Total
1.	B.Tech	660	101	21	208	292	622
2.	M.Tech	90	06	-	02	06	14
3.	MBA	60	14	-	17	29	60

	 Number of applications received during last two years for admission under Management Quota and number admitted 						
	Academic Year		2020-21		20	19-20	
	Course	B.Tech	M.Tech	MBA	B.Tech	M.Tech	MBA
	Number of applications received	198		18	181	-	18
	Number of candidates admitted	185		18	172	-	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 followed, name and address of the Test Agency and its URL (website)

Admission into UG and PG programs of the Institution is based on State level Common entrance test conducted by the Govt. of A.P.

For U.G Programmes : - for UG programmes, admission of the students into various programs of the institution is based on State level Common Entrance test, EAMCET /ECET, conducted by Government of A.P www.apeamcet.nic.in

For P.G Programmes:-

MBA: Enrolment of the students into MBA course is based on the state level common Entrance test, ICET, conducted by the Government of A.P. www.apicet.nic.in

M.Tech: Enrolment of the students in M.Tech. Programs is based on PGECET conducted by the Government of A.P and all India GATE exam. www.appgecet.nic.in

There are two categories in admission proc	cess.				
Category A: - for both U.G and P.G programs 70% seats based on the common entrance test conducted					
by government of A.P					
Category B: - 30% of the seats are filled	ed under Management / NRI category as per the norms /				
regulations prescribed by the A.P Technical	education department.				
Name and address of the test agency:	APEAMCET OFFICE ADDRESS				
	Administrative Block, JNTUK Kakinada - 533003				

	Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET					
	(State conducted test/ University tests/ CMAT/ GPAT/ Association conducted test)					
	Name of the Test Intake 70% Convenor Quota No. of Seats Allotted					
1	APEAMCET	720+49*	504+49*	538 + 2 Spot Admn.,		
2	APPGECET	72+4*	52+4*	07		
3	APICET	60+4*	42+4*	37 + 9 Spot Admn.,		

*EWS

 Calendar for admission against Managen 	nent/ vacant seats:	
Last date of request for applications:	B.Tech	26.02.2021
	MBA	19.03.2021
Last date of submission of applications:	B.Tech	26.02.2021
	MBA	19.03.2021
Dates for announcing final results:	B.Tech	28.02.2021
-	MBA	19.03.2021
Release of admission list (main list and wai	ting list shall be announced	Yes
on the same day)		
Date for acceptance by the candidate (time	given shall in no case be	
less than 15 days)		As per the Gov
Last date for closing of admission:	B.Tech	of AP Schedul
	M.Tech & MBA	
Starting of the academic session	B.Tech	06.01.2021
-	M.Tech	15.03.2021
	MBA	08.02.2021
The waiting list shall be activated only on the expir	y of date of main list	Yes
The policy of refund of the fee, in case of withdraw	al, shall be clearly notified:	
The fee paid will be refunded to the candidate	s slided to other colleges w	ho are admitted
CET phase I and Phase II counseling.	G	

10.12

our phase rand rhase in counseling.
Criteria and Weightages for admission
☐ Describe each criterion with its respective weightages i.e. Admission Test, marks in
qualifying examination etc. – For UG courses
\Box The candidates secured 45% (44.5% and above can be taken as 45%) marks in group subjects
in respect of "other than SC/ST/BCs" and 40% (39.5% and above can be taken as 40%) marks in
group subjects in respect of BCs/SCs/STs are eligible admission.
☐ Candidates who secured a rank in A.P-EAMCET shall be considered first.
☐ If seats are stillvacant, candidates without A.P-EAMCET rank and passed in Intermediate or
Equivalent with the percentages of marks indicated above shall be considered.
☐ Mention the minimum level of acceptance, if any45% 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)

	Annexure - I
	☐ Display marks scored in test etc. and in aggregate for all candidates who were admitted
	Not Applicable
10.13	List of applicants
	☐ 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.

$\underline{\textit{VACANT SEATS}}$: (SPOT ADMISSIONS):

B.TECH:

S. No.	Name of the Candidate	AP Eamcet	% of	Branch
		Rank	qualifying	Opted
			examination	
1.	Marella Vara Lakshmi Venkata	80659	61.50	IT
	Prasanna			
2.	Syed MIR Wahedullah Muddassir	50488	83.17	IT

MBA:

S. No.	Name of the Candidate	AP ICET Rank	% of qualifying
			examination
1.	PILLI SRAVYA	23813	53.30
2.	YENUGU UJWALA	28951	70.50
3.	YANAMANDRA VINAY KUMAR	29366	78.13
4.	TRIPURANENI SAI HARI CHANDRA PRASAD	30102	68.00
5.	CHODAGAM HEMANTH	-	75.20
6.	BACHU CHANDRA SHEKHAR	-	65.90
7.	MADINENI RAMA KRISHNA	-	61.80
8.	KILARU DHANAKRUPA	-	66.50
9.	MARAM BHANU PRAKASH	-	62.10

List of candidates who have applied along with percentage and percentile score for Management quota seats:

Sl. No.	Name of the Candidate	JEE Mains Rank 2020	EAMCET Rank in 2020	% of Marks obtained in Intermediate (Aggregate)
COMPUTER SCIENCE & ENGINEERING:				
1	TUMMALAPALLI DINESH NARAYAN	=	17435	92.6
2	MOTURU BHARGAVI SAI		18372	94.7
3	HITESH DASARI	-	21591	91.6
4	KADIYALA PAVITHRA SAI	-	23965	93.1

5	GANDHAM HARSHITA	-	26082	90.3
6	AVUTU RAHUL REDDY	-	30392	87.1
7	BORRA HEMANTH	-	31790	89.3
8	KATA SIDDARTHA	-	32284	83.6
9	SUDUNAGUNTA SRI TEJA	-	32431	89.3
10	MADIRAJU SARVANI	-	33724	94.3
11	THOTA NAGA VARSHITA	-	34183	85.8
12	VEERADIMMA SRIMAN REDDY	-	34417	86.3
13	VEERAMACHANENI HARSHA LOKH	-	36227	86.4
14	GADDALA VINCENT AJAY KANTH	-	36704	82.7
15	SOHITHA TADIKONDA	-	36713	84.1
16	SALOPANTULA MANI SINDHURA	-	40470	86.5
17	YAGNA MITHRA VALLABHANENI	-	41551	86.1
18	NALAJALA SAI SUJITHA	-	42602	85.5
19	GUDURU S N V SIVA SAI MANI YASASWI	-	44224	89.6
20	MANCHIRAJU SAVITHRI JAHNAVI	-	45294	91.8
21	JAYANTH SAI CHOWDARY YARLAGADDA	-	46478	87.8
22	MUSUNURU THANUSRI	-	46771	87.9
23	ASRITHA SRI CHALASANI	-	48554	90.8
24	KONERU CHAITANYA CHANDRA	-	55088	87.0
25	MANDAVA SATHVIKA	-	56234	82.2
26	YARLAGADDA HARI KRISHNA VAMSI	_	56263	84.6
27	BONDALAPATI JASWANTH SAI		58806	86.8
28	GAJULAVARTI ABHISHIKTH	_	62017	82.5
29		_		
30	MERAKANAPALLI JAYANTH NAGESWARA RAO	_	63214	84.6
	PILLI NAGA RAGHAVENDRA		63491	87.2
31	KAKARLA SHANMUKHA SAI	-	63549	90.9
33	ALLA YEDUKONDALA SAINADH		63787	81.4
	YALAMARTHI LAKSHMI SAHITHI		64452	80.2
34	YASWANT SAI KAVURI	-	65058	83.8
35	CHERUKURI SUPRITHIKA		65248	90.1
36	VENIGALLA ROHITH	-	65439	76.9
37	KASTURI NIKHIL SAI	-	65639	79.3
38	VALLURI SRI HARSHA	-	66017	81.5
39	PALASALA RAHUL	-	66024	81.2
40	GADDAM CHANDANA	-	66844	78.3
41	DASARI LOCHAN KRISHNA	-	70709	84.4
42	PATHURU DEEKSHITHA	-	72458	84.8
43	NAMANA VEENAA SREE SAI	-	78376	80.6
44	KILARU MANU TEJA	-	79835	86.7
45	TOTTEMPUDI DHANYA SREE	-	80007	83.0
46	VENKAT BHAVAN TATI	-	80246	82.9
47	YAKKALA MOKSHADA	-	82596	81.8
48	GUTTIKONDA PUSHPINI	-	86588	81.0
49	KAPA VYSHNAVI	-	88459	82.9
50	PATURU SRI ANEELAJA DEVASENA	-	94209	73.5
51	MAGANTI VARSHA	-	97479	78.1
52	MEDASANI KUSHWANTH CHANDRA	-	-	89.2

53	VALLURIPALLI SAI SNIGDHA	-	-	85.8
54	LAVU SAHITI	-	-	84.7
55	PATHAN NAHILA	-	-	83.3
56	GULLAPALLI NAGA SUBHA DEEPIKA	-	-	81.0
57	ALURI VINAY	-	-	79.4
58	DEVINENI PRANAVI CHOUDARY	-	-	79.1
59	SONTI VENKAT SAI KARTHIK	-	-	75.1

ELEC'	FRONICS & COMMUNICATION ENGINEERING:			
1	VUCHA USHASWINI	-	26735	93.2
2	RAVURI ANIL KUMAR	-	33049	84.2
3	AVUTAPALLI D S S L TEJASWINI	-	34935	92.3
4	JAI AASHISH SAMMETA	-	41168	84.9
5	RUGVEDAM PADMA SRI	-	42824	92.7
6	KARNATI REVANTH	-	43785	82.1
7	KOLLI ANVITHA	-	46614	84.4
8	CHOPPARAPU GAGAN NAG	-	46762	84.3
9	KARLAPALEPU HEMASRI	-	47172	89.2
10	PALLAGANI DINESH BABU	-	48375	83.4
11	PUTCHA VENKATA NAGA SIVA GOWTHAM	-	54048	79.3
12	BAVISETTI SIVA NAGA SAI	-	63215	84.4
13	DONEPUDI JAHNAVI	-	64209	84.8
14	VENKATA SAI CHERUKURU	-	65122	85.6
15	MATTI GAGANASINDHU	-	73583	83.3
16	MADU KESAV	-	74451	83.2
17	MURARI SAI KIRAN	-	75838	88.4
18	MEDA TANMAYI	-	80053	84.3
19	YARLAGADDA SAI PRANATHI	-	80467	75.3
20	VADLAMANI VENKATA SATYA BHARATHI	-	83229	84.8
21	SAVARAM SATISH	-	87718	69.6
22	KAGITA DEEPTI SRI	-	94191	62.3
23	PEDDIBHOTLA SATYA KOWMUDI	-	94674	81.9
24	ANGALAKUDITI HIMA SURYA TEJA	-	95929	71.0
25	KOLLIPARA VEDA SRI VARSHINI	-	96943	76.8
26	NAGA SREEJA AYYADEVARA	-	107272	68.0
27	GOLI REVANTH	-	114627	63.8
28	KANDUKURI GAGAN SAI KOWSHIK	-	114843	61.7
29	PRANAVI SRI NARAPAREDDY	-	-	90.5
30	MADDIPATLA JAYATHA	-	-	80.5
31	PANUGANTI RAVI KISHOR REDDY	-	-	79.4
32	BODAPATI N S L HEMA HARSHITHA	-	-	77.8
33	PENDURTHI HEMA NANDINI	-	-	76.0
34	GUDAVALLI AMALA RAMA KONDA	-	-	71.1
35	PABOLU VENKATA DINESH	-	-	70.4
36	VELLANKI SWATHI SREE	-	-	58.6
37	BHIMAVARAPU SRI VEERA HARSHITH REDDY	-	-	56.8
BRAN	CH: ELECTRICAL & ELECTRONICS ENGINEERIN	IG:		
1	MARINGANTI S V S N R YASHODA	-	54630	78.3
2	GUTTA LALITHYA	-	63640	84.4
3	BELLAPU SUMA	-	88439	68.2
4	MEDISETTI KAVYA	-	98772	71.4
5	VENNA SANTHOSH KUMAR	-	109744	57.7
6	MAKANI SAI ANVESH	-	114727	71.2
7	GUDURU MAHIDHAR	-	116424	45.9
8	CHALAMALASETTY MAHATHI	_	120449	54.6
		_	120449	
9	MENDU KAVYA	-	-	78.4
10	POTU ANANYA	-	-	78.2

NKARA MOHAN KRISHNA PHAMMED QUADEER PASHA NCHANAPALLI V S S L SARANYA SREE DUMULA SANDEEP KUMAR ADA JASWANTH CAL ENGINEERING: DRAJAVARAPU SAANDEEP ERAM GAYATRI PRASAD MMIDI LAKSHMAN NIGAPENTA HEMANTH KUMAR MMU VENKATA PAVAN YASHWANTH DDAM VIJAYA DUTT NDLAMUDI DHANUSH KKANTI BRAHMA REDDY DDI LOHITH LUKONDA DIVYA DISETTI NAGA VENKATA MANIKANTA		- - - - - - - - - - - - - - - - - - -	75.7 70.3 64.3 55.2 52.3 80.3 77.6 79.0 66.0 80.4 66.5 64.1 58.6
NCHANAPALLI V S S L SARANYA SREE DUMULA SANDEEP KUMAR ADA JASWANTH CAL ENGINEERING: DRAJAVARAPU SAANDEEP ERAM GAYATRI PRASAD MMIDI LAKSHMAN NIGAPENTA HEMANTH KUMAR MMU VENKATA PAVAN YASHWANTH DDAM VIJAYA DUTT NDLAMUDI DHANUSH KKANTI BRAHMA REDDY DDI LOHITH LUKONDA DIVYA	- - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	64.3 55.2 52.3 80.3 77.6 79.0 66.0 80.4 66.5 64.1
DUMULA SANDEEP KUMAR ADA JASWANTH CAL ENGINEERING: DRAJAVARAPU SAANDEEP ERAM GAYATRI PRASAD MMIDI LAKSHMAN NIGAPENTA HEMANTH KUMAR MMU VENKATA PAVAN YASHWANTH DDAM VIJAYA DUTT NDLAMUDI DHANUSH KKANTI BRAHMA REDDY DDI LOHITH LUKONDA DIVYA	- - - - - - - - - -	- 68492 78070 80648 90531 94118 105297 107354 109600	55.2 52.3 80.3 77.6 79.0 66.0 80.4 66.5 64.1
ADA JASWANTH CAL ENGINEERING: DRAJAVARAPU SAANDEEP ERAM GAYATRI PRASAD MMIDI LAKSHMAN NIGAPENTA HEMANTH KUMAR MMU VENKATA PAVAN YASHWANTH DDAM VIJAYA DUTT NDLAMUDI DHANUSH KKANTI BRAHMA REDDY DDI LOHITH LUKONDA DIVYA	- - - - - -	- 68492 78070 80648 90531 94118 105297 107354 109600	52.3 80.3 77.6 79.0 66.0 80.4 66.5 64.1
CAL ENGINEERING: DRAJAVARAPU SAANDEEP ERAM GAYATRI PRASAD MMIDI LAKSHMAN NIGAPENTA HEMANTH KUMAR MMU VENKATA PAVAN YASHWANTH DDAM VIJAYA DUTT NDLAMUDI DHANUSH KKANTI BRAHMA REDDY DDI LOHITH LUKONDA DIVYA	- - - - - -	68492 78070 80648 90531 94118 105297 107354 109600	80.3 77.6 79.0 66.0 80.4 66.5 64.1
CAL ENGINEERING: DRAJAVARAPU SAANDEEP ERAM GAYATRI PRASAD MMIDI LAKSHMAN NIGAPENTA HEMANTH KUMAR MMU VENKATA PAVAN YASHWANTH DDAM VIJAYA DUTT NDLAMUDI DHANUSH KKANTI BRAHMA REDDY DDI LOHITH LUKONDA DIVYA	- - - - - -	78070 80648 90531 94118 105297 107354 109600	80.3 77.6 79.0 66.0 80.4 66.5 64.1
DRAJAVARAPU SAANDEEP EERAM GAYATRI PRASAD MMIDI LAKSHMAN NIGAPENTA HEMANTH KUMAR MMU VENKATA PAVAN YASHWANTH DDAM VIJAYA DUTT NDLAMUDI DHANUSH KKANTI BRAHMA REDDY DDI LOHITH LUKONDA DIVYA	- - - - - -	78070 80648 90531 94118 105297 107354 109600	77.6 79.0 66.0 80.4 66.5 64.1
MMIDI LAKSHMAN NIGAPENTA HEMANTH KUMAR MMU VENKATA PAVAN YASHWANTH DDAM VIJAYA DUTT NDLAMUDI DHANUSH KKANTI BRAHMA REDDY DDI LOHITH LUKONDA DIVYA	- - - - - -	78070 80648 90531 94118 105297 107354 109600	77.6 79.0 66.0 80.4 66.5 64.1
MMIDI LAKSHMAN NIGAPENTA HEMANTH KUMAR MMU VENKATA PAVAN YASHWANTH DDAM VIJAYA DUTT NDLAMUDI DHANUSH KKANTI BRAHMA REDDY DDI LOHITH LUKONDA DIVYA	- - - - - -	80648 90531 94118 105297 107354 109600	79.0 66.0 80.4 66.5 64.1
NIGAPENTA HEMANTH KUMAR MMU VENKATA PAVAN YASHWANTH DDAM VIJAYA DUTT NDLAMUDI DHANUSH KKANTI BRAHMA REDDY DDI LOHITH LUKONDA DIVYA	- - - -	90531 94118 105297 107354 109600	66.0 80.4 66.5 64.1
MMU VENKATA PAVAN YASHWANTH DDAM VIJAYA DUTT NDLAMUDI DHANUSH (KANTI BRAHMA REDDY DDI LOHITH LUKONDA DIVYA	- - -	94118 105297 107354 109600	80.4 66.5 64.1
DDAM VIJAYA DUTT NDLAMUDI DHANUSH KKANTI BRAHMA REDDY DDI LOHITH LUKONDA DIVYA		105297 107354 109600	66.5 64.1
NDLAMUDI DHANUSH KKANTI BRAHMA REDDY DDI LOHITH LUKONDA DIVYA		107354 109600	64.1
CKANTI BRAHMA REDDY DDI LOHITH LUKONDA DIVYA	-	109600	
DDI LOHITH LUKONDA DIVYA	-		
LUKONDA DIVYA			
		110561	56.2
DISETTI NAGA VENKATA MANIKANTA		114699	67.8
	-	117102	70.7
RLA CHANDRA SEKHAR	-	120409	58.8
DUGU PRINCE PRAKASH	-	121223	55.9
NGURU CHINNA MURALI KRISHNA	-	123489	52.2
NDA SRIYUTHA	-	-	90.1
NAMADALA JOGESH	-	-	80.8
TNURI VENKATA ARUNA LIKHITH	-	-	80.7
LURU ANIL KUMAR	-	-	71.1
RAPAREDDY SRINU	-	-	70.6
RIMELLA VENKATA PRUDHVI	-	-	69.2
RAJESH	-	-	67.6
DDAPUDI NAVEEN	-	-	66.7
NNE SRIKAR	-	-	65.9
NDAMUDI SAI PAVAN	-	-	64.4
AIK ISMAIL ZABEHULLA	-	-	62.5
AIK RAZAK	-	-	62.1
JPATHI PREM SAI	-	-	60.1
COLLU NITHIN	-	-	56.2
AIK AFZAL NABI	-	-	55.7
DALA OMKAR SRINADH	-	-	54.4
RYADEVARA SRI KISHORE	-	-	50.4
GIDAKULA KARTHIK	-	-	50.1
	-	-	47.4
ΓΙΟΝ TECHNOLOGY:	<u>, </u>	· · · · · · · · ·	
ALLA AAKASH	-	24106	86.1
DURU JYOTHSNA DEVI		24157	89.0
DATANI HARIKA	-	30829	90.5
RLA DHAARINI		35010	91.8
RUMURI JAHNAVI SUSHMA	-	41056	87.0
RAPANENI SAHITHI	-	45926	83.5
1MAGADDA SAI KARTHIK	-	55661	86.9
MMAREDDY LEELA SATYA	-	-	73.5
	_	59505	90.8
	NDA SRIYUTHA NAMADALA JOGESH ITNURI VENKATA ARUNA LIKHITH LURU ANIL KUMAR RAPAREDDY SRINU RIMELLA VENKATA PRUDHVI A RAJESH DDAPUDI NAVEEN NNE SRIKAR NDAMUDI SAI PAVAN AIK ISMAIL ZABEHULLA AIK RAZAK JPATHI PREM SAI KOLLU NITHIN AIK AFZAL NABI DALA OMKAR SRINADH RYADEVARA SRI KISHORE GIDAKULA KARTHIK ITI DEV ASHISH DURU JYOTHSNA DEVI DATANI HARIKA RLA DHAARINI RUMURI JAHNAVI SUSHMA RAPANENI SAHITHI MMAGADDA SAI KARTHIK MMAREDDY LEELA SATYA INERU RISHITHA	NDA SRIYUTHA NAMADALA JOGESH ITNURI VENKATA ARUNA LIKHITH LLURU ANIL KUMAR RAPAREDDY SRINU RIMELLA VENKATA PRUDHVI A RAJESH DAPPUDI NAVEEN NNE SRIKAR NDAMUDI SAI PAVAN AIK ISMAIL ZABEHULLA AIK RAZAK JPATHI PREM SAI COLLU NITHIN AIK AFZAL NABI DALA OMKAR SRINADH RYADEVARA SRI KISHORE GIDAKULA KARTHIK TI DEV ASHISH TION TECHNOLOGY: ALLA AAKASH DURU JYOTHSNA DEVI DATANI HARIKA RAPANENI SAHITHI MMAGADDA SAI KARTHIK MMAREDDY LEELA SATYA - - - - - - - - - - - - -	NDA SRIYUTHA

10	DIGUMARTHI DIVYA SREE		61952	82.8
11	GUTTA LALITHYA		63640	84.4
12	KESINENI NIKITHA CHOWDARY	_	65895	88.3
13	NALLURI SAI HARSHITHA	_	70985	84.1
14	VIJAYA SANJANA EDUPUGANTI		73899	76.4
15	BOYAPATI N EESHANI		74136	84.0
16		_	74150	
17	YENIGALLA SREYESH			85.9
	JETTY AKHILESH CHAKRAVARTHY		78172	78.2
18	VEJENDLA YASWANTH		92867	74.4
19	GUDAVALLI NIVEDITA	-	94799	80.0
20	LOHITHA KONIDENA	-	95441	72.4
21	SIRI CHALIKONDA	-	98868	74.2
22	SAI SATHVIKA POTLURI	-	101755	74.2
23	MADDINENI NAGA LAKSHMI MOHITHA	-	102200	66.6
24 25	KANAKAMEDALA HARSHINI	-	103706	68.2
26	KATAMNENI NANDA KISHORE	-	106759	68.3
	HOTRI SRI SAI CHAGARLAMUDI	-	113044	79.4
27 28	CHERUKURI EEKSHITHA	-	-	89.4
	KOGANTI ADITYA		-	83.5
29	BHAGAVATULA APARNA	-	-	82.6
30	SIVANI PALADUGU	-	-	82.1
31	MOTHUKURI JAYADEEP	-	-	78.2
32	EDUPUGANTI YASASWI	-	-	76.1
33	GUDAVALLI KUNDANA	-	-	75.3
34	YARLAGADDA LAKSHMI PRASANNA	-	-	73.7
35	SRI HARA VENKATESH YARLAGADDA	-	-	69.3
36	KONERU JATIN SAI PRASAD	-	-	68.0
37	BHAVANA VAMSI SAI KRISHNA		-	66.4
38	NIMMALA SESHA SHRI SAI DHEERAJ	-	-	58.5
39	TAMIRI YASHASWI	-	-	56.8
CIVIL	ENGINEERING:	<u> </u>		
1	PAMU SATWIK ABHINAND	-	91192	63.0
2	DOMMETI LALASA	-	97261	68.9
3	PASUPULETI CHAITANYA SAI MUKESH	-	98408	71.2
4	PAMU SATWIK ASHISH	-	109952	61.0
5	MANCHIMCHETTI JAYABHARGAVI	-	122954	63.5
6	KODALI SASI VARDHAN	-	-	86.4
7	SANKU VENKATA SATYA SREEJA		-	77.3
8	BANDI RANJITH KUMAR	-	-	76.9
9	SEGABANDI GAYATHRI NAGA MANOJA	-	-	69.9
10	NADIMINTI NAGA PHANI BABU	-	-	68.4
11	RAYAVARAPU ABHINAY	-	-	61.4
12	CHEELI VENU BABU	-	-	56.0
13	TATINENI AKHIL	-	-	55.1
14	GARIKAPATI JEENITH CHOWDARY	-	-	50.1
15	TURAKA VENKATESH	-	-	41.0
MAST	ER OF BUSINESS ADMINISTRATION (MBA):	<u>.</u>		

Sl. No.		ICET 2020	Total Marks %	
1	DAVICETTI VII AVA LAIZCI IN AL	Rank	6.26	
1	BAYISETTI VIJAYA LAKSHMI	2904	6.26	1
2	MOTAMARRI RAJA	6233	75.25	_
3	INGUVA SAIATCHUTHKUMAR	6392	7.10	
4	MADHUNAPANTULA MANOHARA SASTRY	7815	6.48	
5	KARIMIKONDA PAVAN SAI KUMAR	9777	6.82	
6	SHAIK SUMAYYA FATHIMA	10179	8.13	
7	MANI DEEPTHI BODDAPATI	10492	8.12	
8	VADDE SRUJANA	15938	6.33	
9	SHAIK SULTAN	17386	6.47	
10	GAMPA KALKI SRINIVAS	29154	62.58	
11	ADDEPALLI N V SAI LAKSHMI NIKHILA	29988	6.67	
12	MANUKONDA HIMA SRI	34295	5.94	
13	YALAMANCHI GEETHIKA SAI	-	70.04	
14	SHIAK FEROZ SHARIF	-	63.67	
15	ALEKYA POTLURU	-	7.43	
16	PUTTANAVEEDU JANU	-	7.25	
17	THOTA ANIL KUMAR	-	7.04	
18	T V SAHITHYA V CHUTURI	-	6.39	
MAST	ER OF TECHNOLOGY (M.TECH):			
Sl.	Name of the Candidate	GATE	PGECET	% of
No.		Rank	2020	qualifying
			Rank	examination

10.14	Results of Admission Under Management seats/ Vacant seats:				
	• 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:				

•	List of candidates who have been offered admission:					
Sl. No.	Name of the Student	JEE-2020 Mains	EAMCET- 2020	Intermediate or equivalent Total Marks %		
B.Te	ch: Computer Science & Engineering:					
1	TUMMALAPALLI DINESH NARAYAN	-	17435	92.6		
2	MOTURU BHARGAVI SAI	-	18372	94.7		
3	HITESH DASARI	-	21591	91.6		
4	KADIYALA PAVITHRA SAI	-	23965	93.1		
5	GANDHAM HARSHITA	-	26082	90.3		
6	AVUTU RAHUL REDDY	-	30392	87.1		
7	BORRA HEMANTH	-	31790	89.3		
8	SUDUNAGUNTA SRI TEJA	-	32431	89.3		

	A A A D I D A II I C A D V A A II		22724	04.2
9	MADIRAJU SARVANI	-	33724	94.3
10	THOTA NAGA VARSHITA	-	34183	85.8
11	VEERADIMMA SRIMAN REDDY	-	34417	86.3
12	VEERAMACHANENI HARSHA LOKH	-	36227	86.4
13	GADDALA VINCENT AJAY KANTH	-	36704	82.7
14	SOHITHA TADIKONDA	-	36713	84.1
15	SALOPANTULA MANI SINDHURA	-	40470	86.5
16	NALAJALA SAI SUJITHA	-	42602	85.5
17	GUDURU S N V SIVA SAI MANI YASASWI	-	44224	89.6
18	MANCHIRAJU SAVITHRI JAHNAVI	-	45294	91.8
19	JAYANTH SAI CHOWDARY YARLAGADDA	-	46478	87.8
20	MUSUNURU THANUSRI	-	46771	87.9
21	ASRITHA SRI CHALASANI	-	48554	90.8
22	KONERU CHAITANYA CHANDRA	-	55088	87.0
23	MANDAVA SATHVIKA	-	56234	82.2
24	YARLAGADDA HARI KRISHNA VAMSI	-	56263	84.6
25	BONDALAPATI JASWANTH SAI	-	58806	86.8
26	GAJULAVARTI ABHISHIKTH	-	62017	82.5
27	MERAKANAPALLI JAYANTH NAGESWARA RAO	-	63214	84.6
28	PILLI NAGA RAGHAVENDRA	_	63491	87.2
29	KAKARLA SHANMUKHA SAI	_	63549	90.9
30	ALLA YEDUKONDALA SAINADH	_	63787	81.4
31	YASWANT SAI KAVURI	_	65058	83.8
32	CHERUKURI SUPRITHIKA	_	65248	90.1
33	VENIGALLA ROHITH	_	65439	76.9
34	KASTURI NIKHIL SAI	-	65639	79.3
35		-	1	81.5
36	VALLURI SRI HARSHA	-	66017	
37	PALASALA RAHUL	-	66024	81.2
38	GADDAM CHANDANA	-	66844	78.3
39	DASARI LOCHAN KRISHNA	-	70709	84.4
	PATHURU DEEKSHITHA	-	72458	84.8
40	NAMANA VEENAA SREE SAI	-	78376	80.6
41	KILARU MANU TEJA	-	79835	86.7
42	TOTTEMPUDI DHANYA SREE	-	80007	83.0
43	VENKAT BHAVAN TATI	-	80246	82.9
44	YAKKALA MOKSHADA	-	82596	81.8
45	GUTTIKONDA PUSHPINI	-	86588	81.0
46	KAPA VYSHNAVI	-	88459	82.9
47	MAGANTI VARSHA	-	97479	78.1
48	VALLURIPALLI SAI SNIGDHA	-	-	85.8
49	LAVU SAHITI	-	-	84.7
50	PATHAN NAHILA	-	-	83.3
51	GULLAPALLI NAGA SUBHA DEEPIKA	-	-	81.0
52	ALURI VINAY	-	-	79.4
53	DEVINENI PRANAVI CHOUDARY	-	-	79.1
54	SONTI VENKAT SAI KARTHIK	-	-	75.1
B.Te	ech: Electronics & Communication Engineering:			
1	VUCHA USHASWINI	-	26735	93.2
2	RAVURI ANIL KUMAR	-	33049	84.2
3	AVUTAPALLI D S S L TEJASWINI	-	34935	92.3
4	JAI AASHISH SAMMETA	-	41168	84.9
5	RUGVEDAM PADMA SRI	-	42824	92.7
6	KARNATI REVANTH	-	43785	82.1
			.5, 65	<u> </u>

		1	1	
7	KOLLI ANVITHA	-	46614	84.4
8	CHOPPARAPU GAGAN NAG	-	46762	84.3
9	KARLAPALEPU HEMASRI	-	47172	89.2
10	PALLAGANI DINESH BABU	-	48375	83.4
11	PUTCHA VENKATA NAGA SIVA GOWTHAM	-	54048	79.3
12	BAVISETTI SIVA NAGA SAI	-	63215	84.4
13	DONEPUDI JAHNAVI	-	64209	84.8
14	VENKATA SAI CHERUKURU	-	65122	85.6
15	MATTI GAGANASINDHU	-	73583	83.3
16	MADU KESAV	-	74451	83.2
17	MURARI SAI KIRAN	-	75838	88.4
18	MEDA TANMAYI	-	80053	84.3
19	YARLAGADDA SAI PRANATHI	-	80467	75.3
20	VADLAMANI VENKATA SATYA BHARATHI	-	83229	84.8
21	SAVARAM SATISH	-	87718	69.6
22	KAGITA DEEPTI SRI	-	94191	62.3
23	PEDDIBHOTLA SATYA KOWMUDI	-	94674	81.9
24	ANGALAKUDITI HIMA SURYA TEJA	-	95929	71.0
25	KOLLIPARA VEDA SRI VARSHINI	-	96943	76.8
26	NAGA SREEJA AYYADEVARA	-	107272	68.0
27	GOLI REVANTH	-	114627	63.8
28	KANDUKURI GAGAN SAI KOWSHIK	-	114843	61.7
29	PRANAVI SRI NARAPAREDDY	-	-	90.5
30	MADDIPATLA JAYATHA	-	-	80.5
31	PANUGANTI RAVI KISHOR REDDY	-	-	79.4
32	GUDAVALLI AMALA RAMA KONDA	-	-	71.1
33	PABOLU VENKATA DINESH	-	_	70.4
34	VELLANKI SWATHI SREE	-	_	58.6
35	BHIMAVARAPU SRI VEERA HARSHITH REDDY	_	_	56.8
	ch: Electrical & Electronics Engineering:			
1	MARINGANTI S V S N R YASHODA	_	54630	78.3
2	GUTTA LALITHYA	_	63640	84.4
3	BELLAPU SUMA	_	88439	68.2
4	MEDISETTI KAVYA	_	98772	71.4
5	VENNA SANTHOSH KUMAR	_	109744	57.7
6	MAKANI SAI ANVESH	_	114727	71.2
7	GUDURU MAHIDHAR	_	116424	45.9
8	CHALAMALASETTY MAHATHI	_	120449	54.6
9	MENDU KAVYA	_	120443	78.4
10	POTU ANANYA	-	_	78.2
11	SUNKARA MOHAN KRISHNA	<u>-</u>	-	75.7
12	MOHAMMED QUADEER PASHA		_	70.3
13	KUNCHANAPALLI V S S L SARANYA SREE	-	-	64.3
14	KUDUMULA SANDEEP KUMAR	<u> </u>	-	55.2
15		<u> </u>	-	
	ALLADA JASWANTH		-	52.3
	ch: Mechanical Engineering:		60.105	22.2
1	UNDRAJAVARAPU SAANDEEP	-	68492	80.3
2	SREERAM GAYATRI PRASAD	-	78070	77.6
3	BOMMIDI LAKSHMAN	-	80648	79.0
4	GANIGAPENTA HEMANTH KUMAR	-	90531	66.0
5	BOMMU VENKATA PAVAN YASHWANTH	-	94118	80.4
6	GADDAM VIJAYA DUTT	-	105297	66.5

7	BANDLAMUDI DHANUSH	_	107354	64.1
8	YAKKANTI BRAHMA REDDY	_	109600	58.6
9	VADDI LOHITH	_	110561	56.2
10	POLUKONDA DIVYA	_	114699	67.8
11	TADISETTI NAGA VENKATA MANIKANTA		117102	70.7
12	VEERLA CHANDRA SEKHAR		120409	58.8
13		-		
	BADUGU PRINCE PRAKASH	-	121223	55.9
14	VANGURU CHINNA MURALI KRISHNA	-	123489	52.2
15	BANDA SRIYUTHA	-	-	90.1
16	YANAMADALA JOGESH	-	-	80.8
17	MUTNURI VENKATA ARUNA LIKHITH	-	-	80.7
18	KOLLURU ANIL KUMAR	-	-	71.1
19	SURAPAREDDY SRINU	-	-	70.6
20	GARIMELLA VENKATA PRUDHVI	-	-	69.2
21	ALA RAJESH	-	-	67.6
22	PEDDAPUDI NAVEEN	-	-	66.7
23	GANNE SRIKAR	-	-	65.9
24	DANDAMUDI SAI PAVAN	-	-	64.4
25	SHAIK RAZAK	-	-	62.1
26	BHUPATHI PREM SAI	-	-	60.1
27	KAKOLLU NITHIN	-	-	56.2
28	SHAIK AFZAL NABI	_	_	55.7
29	PADALA OMKAR SRINADH	_	_	54.4
30	SURYADEVARA SRI KISHORE	_	_	50.4
31	PAGIDAKULA KARTHIK	_		50.1
32	KOTTI DEV ASHISH		_	47.4
	ech: Information Technology:			47.4
1	CHALLA AAKASH		24106	86.1
2	GUDURU JYOTHSNA DEVI	-	24157	89.0
3	MIDATANI HARIKA		30829	90.5
4	PERLA DHAARINI	_	35010	91.8
5				
-	KARUMURI JAHNAVI SUSHMA	_	41056	87.0
7	SURAPANENI SAHITHI	-	45926	83.5
	NIMMAGADDA SAI KARTHIK	-	55661	86.9
8	PENNERU RISHITHA	-	59505	90.8
9	DIGUMARTHI DIVYA SREE	-	61952	82.8
10	GUTTA LALITHYA	-	63640	84.4
11	KESINENI NIKITHA CHOWDARY	-	65895	88.3
12	NALLURI SAI HARSHITHA	-	70985	84.1
13	VIJAYA SANJANA EDUPUGANTI	-	73899	76.4
14	BOYAPATI N EESHANI	-	74136	84.0
15	YENIGALLA SREYESH	-	74553	85.9
16	JETTY AKHILESH CHAKRAVARTHY	-	78172	78.2
17	VEJENDLA YASWANTH	-	92867	74.4
18	GUDAVALLI NIVEDITA	-	94799	80.0
19	LOHITHA KONIDENA	-	95441	72.4
20	SIRI CHALIKONDA	-	98868	74.2
21	SAI SATHVIKA POTLURI	-	101755	74.2
22	MADDINENI NAGA LAKSHMI MOHITHA	-	102200	66.6
23	KANAKAMEDALA HARSHINI	-	103706	68.2
24	KATAMNENI NANDA KISHORE	-	106759	68.3
25	HOTRI SRI SAI CHAGARLAMUDI	_	113044	79.4
26	CHERUKURI EEKSHITHA	-	-	89.4
20	CHEROKONI LEKSIIITIA			03.4

27	KOGANTI ADITYA	-	_	83.5
28	SIVANI PALADUGU	-	-	82.1
29	MOTHUKURI JAYADEEP	-	-	78.2
30	EDUPUGANTI YASASWI	-	-	76.1
31	GUDAVALLI KUNDANA	-	-	75.3
32	YARLAGADDA LAKSHMI PRASANNA	-	-	73.7
33	KONERU JATIN SAI PRASAD	-	-	68.0
34	BHAVANA VAMSI SAI KRISHNA	-	-	66.4
35	NIMMALA SESHA SHRI SAI DHEERAJ	ı	-	58.5
36	TAMIRI YASHASWI	-	-	56.8
B.Te	ch: Civil Engineering:			
1	PAMU SATWIK ABHINAND	-	91192	63.0
2	DOMMETI LALASA	-	97261	68.9
3	PASUPULETI CHAITANYA SAI MUKESH	-	98408	71.2
4	PAMU SATWIK ASHISH	-	109952	61.0
5	MANCHIMCHETTI JAYABHARGAVI	-	122954	63.5
6	KODALI SASI VARDHAN	-	-	86.4
7	SANKU VENKATA SATYA SREEJA		-	77.3
8	BANDI RANJITH KUMAR		-	76.9
9	SEGABANDI GAYATHRI NAGA MANOJA		-	69.9
10	NADIMINTI NAGA PHANI BABU		-	68.4
11	RAYAVARAPU ABHINAY		-	61.4
12	CHEELI VENU BABU		-	56.0
13	TATINENI AKHIL		-	55.1
14	TURAKA VENKATESH			41.0

Master of Business Administration (MBA):					
Sl. No.	Name of the Candidate	ICET 2020 Rank	% of marks in qualifying examination		
1			Aggregate		
1	BAYISETTI VIJAYA LAKSHMI	2904	6.26		
2	MOTAMARRI RAJA	6233	75.25		
3	INGUVA SAIATCHUTHKUMAR	6392	7.10		
4	MADHUNAPANTULA MANOHARA SASTRY	7815	6.48		
5	KARIMIKONDA PAVAN SAI KUMAR	9777	6.82		
6	SHAIK SUMAYYA FATHIMA	10179	8.13		
7	MANI DEEPTHI BODDAPATI	10492	8.12		
8	VADDE SRUJANA	15938	6.33		
9	SHAIK SULTAN	17386	6.47		
10	GAMPA KALKI SRINIVAS	29154	62.58		
11	ADDEPALLI N V SAI LAKSHMI NIKHILA	29988	6.67		
12	MANUKONDA HIMA SRI	34295	5.94		
13	YALAMANCHI GEETHIKA SAI	-	70.04		
14	SHIAK FEROZ SHARIF	-	63.67		
15	ALEKYA POTLURU	-	7.43		
16	PUTTANAVEEDU JANU	-	7.25		
17	THOTA ANIL KUMAR	-	7.04		
18	T V SAHITHYA V CHUTURI	-	6.39		

MASTER OF TECHNOLOGY (M.TECH):

Sl. No.	Name of the Candidate	GATE Rank	PGECET 2020	% of qualifying		
			Rank	examination		

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

10.15 A. Information of Infrastructure and Other Resources Available:

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			
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.	419	85			
	2.	420	85			
	3.	242	85			
	4.	242A	85			
	5.	262	85			
	6.	263	85			
	7.	252	85			
	8.	269	85			
	9.	136	40			
B.Tech: Mechanical Engineering	1.	426	85			
	2.	427	85			
	3.	123	85			
	4.	123A	85			
	5.	134	85			
	6.	134A	85			
	7.	107	85			
	8.	108	85			
M.Tech: Machine Design	9.	435	40			
B.Tech: Information Technology	1.	301	100			
	2.	303	80			
	3.	309	85			
	4.	310	85			
	5.	329	85			
	6.	329A	85			
	7.	302	100			
B.Tech: Civil Engineering	1.	143	85			
	2.	154	85			
	3.	155	85			

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.	211B	50		
	2.	215	48		
Electronics & Communication Engineering	3.	360	48		
	4.	336	42		
Electrical & Electronics Engineering	5.	337	53		
	6.	338	47		
Mechanical Engineering	7.	227	40		
	8.	440	40		
Information Technology	9.	327	40		
C. U.D	10.	326	40		
Civil Engineering	11.	152	40		
I Year - Freshmen Engineering (FED)	12.	422B	90		
	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 &	Database Management Systems Lab	216A	68	
Engineering	Web Technologies Lab	216B	68	
	Computer Networks Lab	216C	69	
	Object Oriented Programming Lab	216D	69	
	Structured Programming Lab	224A	68	
	Object Oriented Analysis & Design	224B	68	
	Lab			
	Data Structures Lab	224C	69	
	UNIX Lab	224D	69	
	Operating Systems Lab	218A	65	

	Data Mining Lab	218B	65
	Research & Development Lab	211A	50
	Intel Intelligence Lab	211B	
	Devspark Phonix Centre	226	
Labs under Common Facilities			
	English language Communication skills Lab	208	160
	Computer Centre	414	270
B.Tech: Electronics &	Communication Systems Lab (UG &	261	150
Communication Engg.	PG)		
	Digital Signal Processing	255A	110
	Texas Instruments Lab	253	130
	Embedded Systems Lab	357	136
	Microwave Lab (UG & PG)	264	160
	VLSI Lab	364	150
	Electronic Devices & Circuits 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 Power Electronics Lab	243	140
	Micro Processor lab	241 342	184 135
	Simulation lab	247	270
	Simulation lab	241	270
	Electrical Networks Lab	140,141, 142	230
M.Tech: Electrical & Electronics Engg.,	Calibration 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	348	270
M. Tech: Mechanical Engineering	Mechatronics Lab	448	95
B.Tech: Information Technology	Design Thinking Lab	459	270
3-087	Design Timiking Date	737	210

	Database Systems Lab	308B	80
	OOPs Lab	316A	67
	Open Source Lab	316B	67
	IDE Lab	316C	68
	Application Development Lab	316D	68
	Projects Lab	323C	68
	Mining Tools Lab	323D	67
	System Components Lab	311A	62
	Installation Lab	311B	62
	Incubation Centre	326	40
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	437	160
Master of Business	Computer Lab (Sharing with	-	-
Administration (MBA)	Mechanical CAD Lab)		

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

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

• C	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	

•]	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 librar 	Number of library books/ Titles/ Journals available (program-wise):				
Program	No. of Books	No. of Titles	No. of Journals		
B.Tech	46850	10160	58		
M.Tech	3973	424	20		
MBA	3187	565	22		
List of online National/ International Journals subscribed :					
National Journals:	-				
International Journals:	20752				
• e-Library	IEEE (ASPP), ASCE, ASME, ELSEVIER Engineering & CS, J-Gate				
facilities:	Science & Technology & DELNET – IESTCE, DELNET, N-List &				
	NDLI Member ships ar	e available & e-books A	vailable		
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	DATABASE MANAGEMENT LAB (216A)	Data Structures Lab, Object Oriented Programming Lab, Design and Analysis Algorithms Lab, Computer Networks Lab, Artificial Intelligence Lab, Placement Training programs	Hp Core2 Duo -Desktops- 21 Nos.
2	COMPUTER NETWORK LAB (216B)	Data Structures Lab, Object Oriented Programming Lab, Design and Analysis Algorithms Lab, Computer Networks Lab, Artificial Intelligence Lab, Placement Training programs	Hp Core2 Duo Desktop-21 Nos.
3	WEB TECHNOLOGIE S LAB (216C)	Data Structures Lab, Object Oriented Programming Lab, Design and Analysis Algorithms Lab, Computer Networks Lab, Artificial Intelligence Lab, Placement Training programs	Hp Core2duo Desktops -21 Nos.
4	OBJECT ORIENTED ANALYSIS & DESIGNING LAB (216D)	Data Structures Lab, Object Oriented Programming Lab, Design and Analysis Algorithms Lab, Computer Networks Lab, Artificial Intelligence Lab, Placement Training programs	HP Corei5 Desktops - 36 Nos. Hp Core2duo Desktops-7 Nos.
5	STRUCTURED PROGRAMMIN G LAB (224 A)	Artificial Intelligence Lab, Python Lab, Mobile Appl. Development LAB, Data Analytics LAB, Free Open Source	Hp Corei5 Desktops- 18 Nos.

		Software LAB, JAVA LAB, Placement Training programs	
6	OBJECT ORIENTED PROGRAMMIN G LAB (224 B)	Artificial Intelligence Lab, Python Lab, Mobile Appl. Development LAB, Data Analytics LAB, Free Open Source Software LAB, JAVA LAB, Placement Training programs	Hp Corei5 Desktops-21 Nos.
7	DATA STRUCTURES LAB (224 C)	Artificial Intelligence Lab, Python Lab, Mobile Appl. Development LAB, Data Analytics LAB, Free Open Source Software LAB, JAVA LAB, Placement Training programs	Hp Corei5 Desktops -18 Nos.
8	UNIX LAB (224 D)	Artificial Intelligence Lab, Python Lab, Mobile Appl. Development LAB, Data Analytics LAB, Free Open Source Software LAB, JAVA LAB, Placement Training programs	Hp Corei5 Desktops -18 Nos.
9	OPERATING SYSTEMS LAB (218 A)	Artificial Intelligence Lab, Python Lab, C Programming LAB, Placement Training Classes, Main Project LAB	HPZ420 WORKSTATION-1 No. Blade Servers -3 Nos., IBM e- Server 1No. HP Corei5 Desktops -22 Nos.
10	DATA MINING LAB (218 B)	Artificial Intelligence Lab, Python Lab, C Programming LAB, Placement Training Classes, Main Project LAB	HP Corei7 Desktop -1 No. HP Corei5 Desktops -19 Nos.
11	RESEARCH & DEVELOPMEN T LAB (211 C)	Main Project for B.Tech	HP Core i5 9th Gen Desktops – 4 Nos. HP 6200 core i5 Desktops-4 Nos. HP Core2Duo Desktops-6 Nos.
12	INTEL INTELLIGENCE LAB (211 C)	Main Project for B.Tech	Intel Atom Innovation Kits-10 Nos.
13	DEVSPARK PHONIX CENTRE 226	Projects for B.Tech	HP Core2Duo Desktops-15 Nos.
Comm	on facility Labs Mai	intained by CSE Department:	
14	ENGLISH COMMUNICATI ON SKILLS LAB(208)	Communicative English 1 LAB, Communicative English 2 LAB, Advanced English Language Communication Skills LAB	HP Prolliant ML110 Server - 1 No. HP Dual Core Desktops – 60 Nos. HP Core2Duo Desktops-7 Nos.
15	COMPUTER CENTRE LAB (414)	Communicative English 1 LAB, Problem solving and programming with python LAB	HP Dual Core Desktops - 60 Nos. HP PIV Desktops- 4 Nos. HP Core2Duo Desktops -11 Nos.

S. No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup
Branch	: Electronics & comn	nunication Engineering:	
1	Microwave Engineering Lab	UG: 1. Microwave Power Meter 2. Thermistor mount 10MHz to 18GHz 3. Microwave power meterRange:100KHz to40 GHz Microwave Power Sensor 4. Fibre Link-E fiber optic trainer kit based on laser diode & Eiber optic communication trainer kit 5. Fibre-Link –B Fibre optic communication trainer kit 6. Fiber optic power meters 7. X-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
		8. X-band Gunn oscillator Microwave Test Benches 9. S- band Reflex klystron Microwave test benches	communication trainer kits-2& Microwave Components.
	Microwave Engineering Lab	PG: 1 Measurements on Microstrip Components (Passive & Damping Particle) 2. Antenna Trainer 3. 50-860 MHz PLL advance Antenna Training System 4. Microstrip Antenna (850-1300 MHz) Trainer System 5. Advance Microstrip Component Trainer	Antenna Trainer, Microstrip Components, 50-860 MHz PLL advance Antenna Training System Microstrip Antenna (850-1300 MHz) Trainer System Advance Microstrip
		 6. Advanced Microwave Trainer 7. HP System with DVD RW driver 8. SIMTEL Microwave 10 User License 9. 0.3GHz Cable Transmission Line Trainer 10. Microwave Propagation Trainer 11. X-Band Network Analyzer 12. RADAR Training Lab 13. EMI/EMC Lab 	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

2.	TI Analog Systems Design Lab	1.Lab station setup- 1 No (Consists of 70MHz DSO, 10MHz Function Generator, 30V/3A power supply and digital multimeter) 2. Rework System – 1No (Soldering &Desoldering station) 3.Analog & Digital IC Tester-1No 4.2KVA Servo Controlled Voltage Stabilizer-1No	15 Work Benches consists of 1.30MHz Analog Oscilloscope 2.50MHz Digital Storage oscilloscope 3.10MHz Function Generator 4.Multi channel Fixed/Variable Power supplies 5.Digital Multimeter 6.Single Pulse Generator 7.Digital IC Trainer Kit
3.	Research & Development Centre	Oscilloscope Make: Agilent, Qty. 2 Nos Model No: DSO 1002A HP Pro 3090 MT with DVD RW Driver. Core 2 Duo Processor@3.06 GHz, 2 GB RAM,360 GB HDD HP Pro 6200 Desktop Computers Intel core I5 processor, DVD RW 4GB DDRIII RAM,500GB HDD HP 280 G1 MT Desktop Computers Intel core I5 processor, DVD RW, 4GB RAM, 500 GB HDD Hypro Desk 600 G3 MT Desktop Computers Intel core I5, 7 th gen processor 4GB RAM,1TB HDD PCB Lab Setup Model: NV1801 Make: NVIS Technologies HM 2007 Voice Recognition Unit with 12v, 2A Adaptor CC 2530 DK (Zigbee Development Board)	B.tech and M.tech projects and staff R&D activities.
4.	Embedded Systems Lab	 Personal Computers Make IBM Model:8123KQY Specifications: P-4 HT @ 3 4. GHz, 512 MBDDR-II SDRAM Computers Specifications: (256 MBRAM CDD) Zenith PC; Intel P-IV @ 1.6 GHZ processor, 400 MHZ FSB, 256 MB RAM Computers Specifications: HP COMPAQ PC (H.T), Intel P-IV @ 3.0 GHz, 512 MB RAM 	PC,8086 Microprocessor kits,8051microcontroll er kits, Oscilloscopes, Interfacing Kits

		3. HP COMPAQ PC (H.T), Intel P-IV @3.0	
		GHz, 512 MB RAM 4. HP COMPAQ PC(H.T), 5. Intel P-IV @3.0 GHz, 6. 512 MB RAM 7. INTEL 8086/8088 Micro 8. Processor Trainer Kits 9. LCD Version 8085 Micro Processor Trainer Kit with Ni-Cd Battery back up 10. 8031/51 Micro Controller Trainer Kits 11. 89C51 Microcontroller Trainer Kits 12. 20 & 30 MHz Dual Trace Oscilloscopes	
5.	Communication Systems Lab	1.ESA-L, 9 KHz-1.5GHz Spectrum Analyzer 2.Satellite Communication Setup 3.NI USRP SDR2900 – 2 nos	1. Spectrum analysis of different modulation techniques 2. Satellite link setup for both voice and video 3. Generation and Demodulation of different analog and digital modulation techniques Performance study of these techniques wrt various parameters lie BER, SNR and Bandwidth
6.	Electronics Devices and Circuits Laboratory & Digital Integrated Circuits Laboratory	 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 	All the equipment are used in conducting Electronics Devices and Circuits Laboratory & Digital Integrated Circuits Laboratory. Digital IC Trainer kits are used in Digital Integrated Lab Circuits
7.	VLSI & Signal Processing Lab	 FPGA Trainer Kit with FPGA device CPLD Cool Runner Trainer kit with CPLD device Desktop computer HP Pro 3090 MT Altium Nano board NB2 	PC's,Xilinx Software, FPGA Trainer Kit, Altium Nano board, Spartan 3E Starter Board, Mentor

		5. Spartan 3E Starter Board	Graphics Software,
		6. Computers HP Compaq 6200 Pro MT	Zynq ZED
		7. Xilinx System Edition (50 User)	Development Board,
		8. HP Pro Desktop 400 pc	Vivado Software
		9. Mentor Graphics Software for Higher	
		Education Programme (20 User)	
		10. Computers HP Desktop 280 MT	
		11. Zynq ZED Development Board Vivado	
		Software	
		12. Computers HP Pro desk 600 G3	
		13. Casio XJ V1 Projector	
		14. Dell Power Edge T430 Server	
		_	
		15. Delta Make 10 KVA UPS System	Cyatama aaftyyara'a
0	Digital Give I	1. Computer Application Software:	Systems, software's
8.	Digital Signal	MATLAB-40 License	(matlab, cc studio,
	Processing Lab	Signal Processing Toolbox-8 users	multisim software,
		DSP System Toolbox-8 users	labviewsoftwares
		Image Processing Toolbox-3 users	
		Simulink-20 users	
		Neural Network Toolbox-5 users	
		Fuzzy Logic Toolbox-5 users	
		Phase Array Toolbox-5 users	
		2.TMS 320C 6455 DSP Starter Kit	
		3. DM 6437 Digital Video Development	
		Platform	
		4. Stellaris LM 3S9B96 Development Kit with	
		CCS 4.0 IDE	
		5. MSP 430F 2013 Starter Kit	
		6. CC 1120 RF Development Kit (10 Km	
		Range)	
		7. TMS 320C6713 DSP Starter Kit With Code	
		Composer Studio	
		8. TMS 320C5416 DSP Starter Kit With Code	
		Composer Studio	
		9. HP Pro 6200 MT/ Core I-5 Desktop	
		Computers	
		10. HP 280 G1 MT Core Desktop Computers	
		11. HP Pro Desk 400 G2 MT/ Desktop	
		Computers	
		12. HP Pro 3330 MT/ Core I-5 Desktop	
		Computers	
		13.Dell Power Edge T430 Server	
		14.Delta Make 10 KVA UPS System	
		15. L-138/6748 Starter kit	
		16. HP Mobile Work Station (UGC Project)	
		17. FPGA Embedded Vision Bundle	
		18. Matlab9.0	
		IP Image processing Tool	
		Computer Vision system Toolbox	
		Computer vision system rootbox	

S. No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup
Branch Engine	: Electrical & Ele	ectronics communication	
1.	Electrical Measurements Lab		 Kelvin's double bridge. Schering bridge. Anderson bridge. Calibration of single phase energy meter. Measurement of 3 phase reactive power with single phase wattmeter. Measurement of 3 phase power with single phase wattmeter and two numbers of C.T. Calibration of LPF wattmeter by Phantom testing. Measurement of parameters of a choke coil using three voltmeter and three ammeter methods. C.T. testing by Silsbee's method. Dielectric oil testing using oil testing kit
2.	Electrical Simulation Lab	 PSIM 7.0 PSPICE MATLAB R2009b MATLAB SOFTWARE 2011b SIMULINK PSCAD X4M25E Mi Power Software 	
3.	Control Systems	Programmable Logic Controller Trainer PLC(3A) Part A	 Synchro Transmitter & Receiver Pair set up AC Servo Motor Speed Torque Characteristic set up Magnetic Amplifiers set up DC Speed Control set up with Motor Unit Temperature Control set up DC Servo Motor Controller With Magnetic Load setup Processes Control Simulator setup Lag & Lead Network setup Simulation of Transfer Function using OPAMP setup Programmable Logic Controller Trainer PLC(3A) Part A setup
4.	Microprocessors & Microcontrollers Lab		 8086 microprocessors trainer kits 8051 microcontrollers trainer kits Stepper motor interfacing Traffic light controllers Keyboard Interfacing 8259 Interrupt controller

			ADC Interfacing.
5.	Power Electronics	Cascaded H-Bridge	characteristics of SCR, MOSFET & IGBT
		multilevel inverter with R-	Gate firing circuits of SCR's
	Lab	RL loads	• Forced commutation circuits (Class A, Class
		Buck and Boost converter	B, Class C, Class D& Class E)
		• IGBT based four quadrant	• Single phase fully controlled bridge converter
		chopper fed to DC motor	with R and RL loads
		1HP	• Single phase AC Voltage controller with R
		• 960901-01 Analog	and RL loads
		discovery-NI edition	• Single phase cyclo-converter with R and RL
		VSI fed to induction	loads
		motor 2HP	• Single phase bridge inverter with R and RL
		NI my Rio	loads
		Three phase half	• Single phase series inverter with R and RL
		controlled converter with	loads
		R& RL loads	• Single phase Parallel inverter with R and RL
			loads.
			• Single phase dual converter with R, RL and
			RLE loads
			Three phase half controlled bridge converter with PL Load.
			with RL-Load
			• IGBT based four quadrant chopper controlled DC motor drive
			 VSI fed three phase induction motor drive
			• 14. Buck and Boost Converters.
6.	Electrical	Main Control Panel	
0.	Licenteal		 Magnetisationcharecteristics(OCC) of DC generator
	Machines lab		 Load test on DC shunt generator
	17240111105 146	 DC Compound motor –DC Compound generator set 	Load test on DC series generator
		DC shunt motor-	Brake test on DC shunt motor
		Generator Set	Speed control of DC shunt motor
		DC series motor - DC	 Load test on DC compound generator
			Swinburne's test on DC machine.
		series generator setDC Motor - Alternator Set	Hopkinson's test on Two identical DC shunt
			machines
		DC shunt motor - Alternator Set	Field's test on Two identical DC series machines
			Brake test on DC compound motor
		• 3-Ф Salient pole	Regulation of Alternator by Synchronous
		synchronous Alternator	Impedance method
		DC shunt motor - Rotating field type Alternator set	No load and Blocked rotor tests on 3-Ø Induction
		field type Alternator set and exciter.	motor
			OC & SC tests on 1-Ø Transformer
	•	Induction generator set Rhase Schrage meter	Scott connection on 1-Ø Transformers
		3 Phase Schrage motor	Sumpner's test on 1-Ø Transformer
			Parallel operation of Two 1-Ø Transformers
			Brake test on 3-Ø Induction motor
			X _d & X _q of a Salient pole Alternator
			Equivalent circuit of a 1-Ø Induction motor
			V & Inverted V curves of a Synchronous Motor
7.	Networks lab	Desk type main	5HP, 220V, 1500 rpm, DC shunt motor;
		control panel	3 kVA,415V, 3-Ф,1500 rpm, 4-pole,
		• DC shunt motor –	Wound rotor Alternator
		Alternator set	
	I		

8	Power Systems Lab	 3.5KVA Alternator coupled with 3H.P induction motor set up Static negative sequence current relay test kit Electromagnetic over voltage relay test unit Microprocessor based over/under voltage relay test unit Static biased differential relay test unit Transmission line simulator 7.5HP DC shunt motor coupled to 5KVA salient pole alternator with starter 5KW DC shunt motor coupled with 5KVA non salient Alternator Generator protection simulator Air circuit breaker test kit Mixed Signal Oscilloscoe Power quality and 	 3.5KVA Alternator coupled with 3H.P induction motor set up Static negative sequence current relay set up Electromagnetic over voltage relay set up Microprocessor based over/under voltage relay set up Static biased differential relay set up Transmission line simulator set up 7.5HP DC shunt motor coupled to 5KVA salient pole alternator set up 5KW DC shunt motor coupled with 5KVA non salient Alternator set up Generator protection simulator with multifunction relay Air circuit breaker test setup
		Air circuit breaker test kitMixed Signal Oscilloscoe	

S. No.	Name of the Laboratory/	Major Equipment & Facilities	List of experimental setup
	Workshop		
Branch	: Mechanical E	Ingineering	T
1	HEAT TRANSFER LAB	Double Pipe Heat Exchanger, Drop Wise And Film Wiser Condensation Apparatus, Critical Heat Flux Apparatus	1. Determination of Heat Transfer through Lagged pipe. 2. Measurement of Thermal conductivity for a given Asbestos Insulating powder. 3. Determination of Thermal conductivity for a given copper metal rod. 4. Determination of Heat Transfer through pin – Fin 5. Experimentation on Transient Heat conduction. 6. Determination of Heat Transfer through Forced convection. 7. Determination of Heat Transfer through Free convection. 8. Determination of overall of Heat Transfer coefficient for parallel and counter flow heat exchanger. 9. Emissivity measurement. 10. Measurement of Stefan Boltzmann constant. 11. Determination of Heat Transfer through drop wise and film wise condensation. 12. Determination of critical heat flux for a given nichrome wire. 13. Determination of overall of Heat Transfer coefficient for composite wall. 14. Performance evaluation of refrigeration test rig. 15. Performance evaluation of Air conditioning
2	Fuels& LUBRICAN TS LAB	Bomb Calorimeter, Junkers Calorimeter, Conradson's Carbon Residue Apparatus, Digital Viscometer.	 Junker's gas calorimeter. Bomb calorimeter. Canradson's carbon residue tester. Redwood Viscometer – 1 Redwood Viscometer – 2 Engler's Viscometer. Pensky Martin [closed cup] Flash and Fire Point apparatus. Cleaveland's [open cup] Flash and Fire Point apparatus. Grease penetration test rig.
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	1 FIE Universal Testing Machine with shear test attachment and extensometer 600KN Capacity 2 FIE Compression Testing Machine 1000KN Capacity 3 FIE Impact Testing Machine 4 FIE Vickers Hardness Tester 5 FIE Torsion Testing Machine 6 KMI Spring Testing Machine

		&Brinell Hardness Tester	
4	IC ENGINES LAB	Petrol &Desiel Engine Test Rigs	 Double Stage Air Compressor Test Rig Multi Cylinder 4-Stroke Petrol Engine Test Rig Single Cylinder 4-Stroke Petrol Engine Test Rig Single Cylinder 2-Stroke Petrol Engine Test Rig Horizontal Single Cylinder Diesel Engine Test Rig Multicylinder 4-Stroke Diesel Engine Test Rig Computerised 4-Stroke Multi Cylinder Petrol Engine Test Rig Boiler Models Four Cylinder 4-Stroke Petrol Engine
5	MACHINE TOOLS LAB-II	Electrical Control Panel, Lathe Machine With Accessories, Hydraluic Hacksaw, Injection MouldingMahine, Blow Moulding Machine, Digital Lathe tool Dynamometer	1 Indian make PL-4, S.S & S.G. Lathe with accessories 2 Indian make' Master, Padmani student Lathe with accessories 3 Indian make S.S & S.G semi geared Lathe with accessories 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 WORKSHO P	Carpentry Bench Vices,14"Metal Jack Planes Wood Planar Machine, Metallic Band Saw.	1 Welding Torch 2 Spot welding Machine 5KVA 3 Plastic Injection Moulding machine JIM-1H model of capacity 45kg 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 TOOLS LAB-1	Milling Machine, Shaping Machine, Slotting Machine, Universal Drilng Machine, Planning Machine, Digital Milling Tool Dynamometer with data acquisition board.	1 Universal Radial Drilling Machine 2 Universal Milling Machine 3 Master 18" geared universal shaping machine 4 Master 4 1/2" planning machine 5 Horizontal surface grinding machine 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. 2 Linisher wet and dry model 1 No.

	GY LAB	Metallurgical Image Analyzer , Planetary Ball Mill, Metallurgical Micro Scope, Double Disc Polishing Machine, Furnace, Jomney End Quench Apparatus.	3 Cold Mounting Kit 1 No. 4 Heat Treatment furnace 5*5*12 1 No. 5 Specimen Drier 2 No. 6 Specimen Leveller 1 No. 7 SS polishing stand 1 No. 8 Bench Grinder1/2 HP 1 No 9 Jomney end Quench 1 No. 10 Poldi Hardness Tester 1 No. 11 Polishing machine double 1 No. 12 Polishing machine single 1 No. 13 Standard specimens with photographs 1 No. 14 Inv. Trinocular Microscope 1 No.
			15 Metallurgical Image Analyzing 1 set 16 16A Single phase MCB unit 1 set 17 Inclined Monocular Metallurgical Microscope, Censico made 5 No. 18 Binacular metallurgical microscope, Censico make 1 No.
9	MACHINE DYNAMICS LAB & Research Lab	Universal Vib, Whirling Of Shafts, 3d Printer,, Edm Machine, FFT Analyzer	 Universal VIB – LAB Apparatus Static and Dynamic Balancing Machine Motorized Gyroscope FFT Analyzer (Model 911) Robocell – 3D Graphics Simulation Software 5-Axis Articulated Robotic ARM
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).	1 XL TURN CNC Slant bed 2 XL MILL ATC CNC Milling 3 Linear Slide 1.5 m long 4 Articulated Robot 6 Axes 5 Pneumatic chuck for lathe 6 Pneumatic vice for mill 7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer 11 1 KVA UPS 12 CAM Software ESPIRIT2002 DENFORD OFF LINE LATHE DENFORD OFFLINE MILL
12	METROLOG Y & INSTRUME NTATION 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).	METROLOGY LAB 1. Slip gauge set, set of 103 pieces, Grade – I, Mitutoyo make 2. Tool Makers Microscope & 2 No.s of displacement sensors, with 2 channel DRO & standard accessories 3. Vernier caliper 200mm 4. Outside Micro meter 0.01mm, 0-25mm 5. Outside Micrometer 25-50mm 6. Dial Bore gauge (L.C.0.01mm) 18-35m 7. Dial Bore gauge 35-60mm 8. Dial Bore gauge 50-150mm 9. Gear tooth vernier caliper (china make) 10. Dial gauge 0.01mm 10mm with Jafuji

			magnetic stand
			11. Bevel Protractor with 150 & 300mm blades
			12. Sine bar 100mm
			13. Talysurf portable surface finish tester
			14. Spirit level Jafuji 150 x 0.02mm/meter
			15. Screw pitch gauge Metric 60° Mitutoyo 188-
			122
			16. Screw pitch gauge w/w 55°Mitutoyo 188-111
			21. Surface plate Granite Grade "0" Jafuji make
			1000 x 630mm with stand
			22. Surface plate cast iron Grade-I with stand
			630x630mm
			23. Telescopic gauge set 8-150mm Mitutoyo
			25. Telescopic gauge set 8-130mm withthoyo
			INSTRUMENTATION LAB
			1 (a) Temperature measurement using Thermistor
			unit -1 (b) Water bath with power cord -1 (c)
			Thermistor Probe (d) Thermometer 0-100o 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 -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
			20 Capacitor transducer for angular displacement
13	CAD LAB	Hp Compaq PCs, Hp Server,	Software
		Dell Laptops, UPS server (10	1 Ansys Advanced
		KV), Amplifier, Mikes, wire	2 Autodesk Algor Simulation Professional
		mike, Mouse, UPS batteries,	3 Cero Elements
			4 Catia
		Hp printer, ANSYS AMC	5 Autodesk Inventor
		(License Renewal), Creo	6 Msc Nastran
		Elements /Pro-E University	7 Iron Cad
		Pius Lab Bundle (License	8 Cadian
		Renewal), Dell T440 Power	Hardware
		Edge Server, Dell OptiPlex	1 Server &Commercial
1	1	1	

		5060 MT Desktops without DVD writer.	2 Desktops 3 Lcd Projector Printers
14	MECHATR ONICS LAB	Basic Pnuematic Training Eqipment, Basic Electro- Pnuematic Training Equipment, Automation Studio S/W, Sensor Kit, Plc Universal Simulator S/W, Low Noise Compressor	1 Automation Studio (Educational Fluid Power Package5 Network User) With I/O Interface Kit 2 Basic Pneumatic Training Equipment Set 3 Basic Electro Pneumatic Training Equipment 4 Workstation for Pneumatics with two drawer unit 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	ranch: 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,			
	Lau	RAM -30, HP 600G3 MT	Projects			
		DESKTOPS -6				
		HP PROLIANT ML 350G6	Computer Graphics Lab, Data Mining			
		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-				
		1				
		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			
4		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			
		MFP Printer, CASIO LED				
		PROJECTOR-1				
		HP PRO 3330 MT i5	Computer Graphics Lab, Data Mining			
	Application	DESKTOPS-23, HP 1007	Lab, OOP through C++ Lab, DAA			
6	Development Lab	LASER JET PRINTER-1, HP	Lab, JAVA Lab, ADS Lab			
	2 C v Gropmont Zwo	LJ 1020 PRINTER-1				
		Com is Dealstone 16 Com in	COD Through Cott Lab Minor and			
7	Duoinata I ak	Core i5 Desktops-16, Core i7	OOP Through C++ Lab, Minor and			
7	Projects Lab	Desktops-5, HP Laser Printer-	Major Projects			
		1, 6 KVA UPS-1	COD Through Control of Mineral			
8	Mining Tools Lab	Core i5 Desktops-20, 6 KVA	OOP Through C++ Lab, Minor and			
		UPS-1	Major Projects			
		VESTA PC P-IV, Computer	IT Workshop (Assembling and			
0	System	Peripheral devices Display	Disassembling PC, Windows, Linux			
9	Components Lab	Board	Installations, Identification of			
			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
10	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,
11 Incub	Incubation Centre	8,2KVA UPS, Network Card,	Internships
	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
BRANC	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	 Determination of water content by oven drying method. Determination of specific gravity by (a) Density bottle method (b) Pycnometer method. Gradation analysis a) Mechanical Sieve analysis b) Hydrometer analysis. Determination of Atterberg limits Determination of free swell index Determination of field unit weight by a) Core cutter method. b) Sand replacement method. Determination of permeability by a) Constant head
2	Surveying Lab	TOTAL STATIONS-5 NO.S GPS-2NOs AUTO LEVELS-8NOs THEODOLITES-8NOs DIGITAL THEODOLITE-1NO	 Survey of an area by chain survey (closed traverse) & Plotting Chaining across obstacles Determination of distance between two inaccessible points with compass. Surveying of a given area by
			4

			adjustment. 5. Radiation method, intersection methods by plane Table survey 6. Two point and three point problems in plane table survey 7. Traversing by plane table survey 8. Fly leveling (differential leveling) 9. An exercise of L.S and C.S and plotting 10. Two exercises on contouring. 11. Setting out of simple curve using theodolite. 12. Setting out of Building. TOTAL STATION- a) Study of Instrument — Determination of Distances, Directions and Elevations b) Determination of Boundaries of a Field and computation of area. c) Determination of Heights of objects. d) Setting out of a simple curve using Total Station.
3	Engineering Geology Lab	MINERALS & ROCK SAMPLES	 Study of physical properties and identification of minerals referred under theory. Megascopic description and identification of rocks referred under theory. Interpretation and drawing of sections for geological maps showing tilted beds, faults, uniformities etc. Simple Structural Geology problems.
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	 Determination of Coefficient of discharge for a small orifice by a constant head method. Determination of Coefficient of discharge for an external mouth piece by variable head method. Calibration of contracted Rectangular Notch and /or Triangular Notch Determination of Coefficient of loss of head in a sudden contraction and friction factor. Verification of Bernoulli's equation. Impact of jet on vanes

		Т	T
5	Environmental Engg. Lab	UV-VIS DIGITAL SPECTROPHOTO (200- 1000NM) BOD INCUBATOR COD DIGESTER APPARATUS MUFFLE FURNACE JAR TEST APARATUS INCUBATOR HOT AIR OVEN DISTILLATION APPARATUS	 Study of Hydraulic jump. Performance test on Pelton wheel turbine Performance test on Francis turbine. Efficiency test on centrifugal pump. Efficiency test on reciprocating pump. Determination of pH and Turbidity Determination of Conductivity and Total dissolved solids. Determination of Alkalinity/Acidity. Determination and Estimation of total solids, organic solids and inorganic solids. Determination of iron. Determination of Hardness Determination of B.O.D Determination of C.O.D Determination of Optimum coagulant dose.
			12. Determination of Chlorine demand.
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	13. Presumptive coli form test. 1 Digitization of Map/ Toposheet 2 Creation of thematic maps 3 Study of features estimation 4 Developing Digital Elevation model 5 Simple applications of GIS in water Resources Engineering & Transportation Engineering 6 STAAD PRO a) 2-D Frame Analysis and Design b) Steel Tubular Truss Analysis and Design c) 3-D Frame Analysis and Design d) Retaining Wall Analysis and Design e) Simple tower Analysis and Design e) Simple tower Analysis and Design
7	Transportation Engineering Lab	DUCTILITY TESTING APPARATUS LABORATORY CBR	ON ROAD AGGREGATES: 1. Aggregate Crushing value test 2. Aggregate Impact value test

		APPRATUS DEVAL ABRASION LOS ANGELES ABRASION MACHINE CORE DRILLING MACHINE VISCO METER FLASH POINT APPARATUS AIR QUALITY METER NOISE MEASUREMENT APPARATUS	 Specific Gravity and Water Absorption tests Deval's Attrition value test Los Angeles Abrasion value test Shape tests ON BITUMINOUS MATERIALS: Penetration Test Ductility Test Softening Point Test Flash and Fire point tests Viscosity test III. BITUMINOUS CONCRETE MIX DESIGN: Marshall method
			 IV. ON SUB GRADE: North Dakota cone test Swell test V. TRAFFIC SURVEYS: Traffic volume study at mid blocks. Studies at intersection Turning movement. Spot speed studies.
8	Concrete Technology Lab	COMPRESSIVE TESTING MACHINE BEAM TESTING MACHINE CONCRETE MIXER WEIGHING BALANCE VEE-BEE CONSISTOM RCPT EQUIPMENT PAN MIXER	 5. Parking study TESTS ON CEMENT AND AGGREGATES: Normal Consistency and fineness of cement. Initial setting time and final setting time of cement. Specific gravity and soundness of cement. Compressive strength of cement. Sieve analysis, Specific gravity and Bulking of sand. Tests on Coarse aggregate: Flakiness index, elongation index, specific Gravity and sieve analysis.
			 II. TESTS ON FRESH CONCRETE: Workability test on concrete by compaction factor, slump, Vee-bee. III. TESTS ON HARDENED CONCRETE:

 1	_		
		•	compressive strength,
		•	Split tensile strength of
			concrete.
		T 7	NON DECEMBER OF THE
		IV.	
		TEST	TING ON CONCRETE (for
		demo	nstration):
		•	Rebound Hammer test
		•	Pulse Velocity test
		LIST	OF EQUIPMENTS:
		1.	Length and elongation gauges
		2.	Vicat's apparatus
		3.	Specific gravity bottle.
			Lechatlier's apparatus.
		5.	Slump and compaction factor
			setups
		6.	Longitudinal compresso meter
			Rebound hammer, Pulse
		/.	velocity machine

D. COMPUTING FACILITIES:	
Internet Bandwidth	500 Mbps Dedicated Leased Line (1:1)
	40 Mbps Bundled Band Width
Number and configuration of system	1250(Corei5, Core i7, Thin Clients, Core 2 Duo and
	Dual Core Desktop Computers)
Total No.of Systems in Institute	1397
Total number of system connected by LAN	1397
Total number of system connected by WAN	1200
Major software packages available	51
Special purpose facilities available	1.Google Meet single user paid version. Maximum
	capacity 200 participants with recording option.
	2.Google Meet single user paid version. Maximum
	capacity 200 participants with recording option.
Facilities to conduct of Classes/courses in	Google Class Room. Maximum capacity 100
Online mode (Theory and Practical)	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-systemin 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	s.sreekrishna@ymail.com 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	ravi.teja@unplan.in 7259757154
11.	Venkatesham B IIT, Hyderabad	External Member	venkatesham@iith.ac.in 9912986892

MAJOR OUTCOME

Smart India	Team "CIVIMECHOS" comprising 2 8-7-2019 to
Hackathon -	students from Civil Engineering 12-7-2019
Hardware	Department and 4 students from
Edition- Grand	Mechanical Engineering department
Finale -2019	bagged the trophy and the 2nd runner-up
	prize of Rs. 50,000/. at Smart India
	Hackathon -Hardware Edition- Grand
	Finale -2019 at NIT, TIRCHY. organized
	by Institute Innovation Council, MHRD,
	New Delhi. Dr. Jagadish, Head, EDC and
	Convener, IIC and Dr. Haritha Faculty
	Member, IIC mentored the students during
	the Project Phase.

PERFORMANCE & RATING RECEIVED

PERFORMAN	2018-2019	4 Star out of 5 Star
CE IN THE		4 Star out of 5 Star
YEAR &	2019 -2020	
RATING		
RECEIVED		

- Social Media Cell
- Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments

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 skills and refine it on 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.Manikanta 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.

- 8. 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 of 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.Teaching Learning Process:

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:

http://www.pvpsiddhartha.ac.in/syllabus cse 14.html

***** Electronics & Communication

Engineering:http://www.pvpsiddhartha.ac.in/syllabus_ece_14.html

***** Electrical & Electronics

Engineering: http://www.pvpsiddhartha.ac.in/syllabus eee 14.html

! Information Technology:

http://www.pvpsiddhartha.ac.in/syllabus it 14.html

***** Mechanical Engineering:

http://www.pvpsiddhartha.ac.in/syllabus_mech_14.html

Civil Engineering:

Academic calendar of the Institution:

http://www.pvpsiddhartha.ac.in/syllabus civi 14.html

		MEPAGE		
Academic Tim	ne Table with the name of the	ANNEXURE-II		
Faculty memb	ers handling the Course			
Teaching Load	d of the each Faculty	ANNEXURE- III		
Internal Contin	uous Evaluation System and place	Yes		
Student's asses	sment of faculty, system in place	Yes		
• For each	For each Post Graduate Courses give the following:			
Title of the Co	ourse:			
01	M.Tech: Computer Science & Engineering (CSE)			
02	M.Tech: Machine Design (MD)			
03	M.Tech: Power System & Control (PSC)			
04	M.Tech: Microwave & Communication Engineering (MWC)			
05	Master of Business Administration (MBA)			
<i>a</i>				

http://202.53.81.85/index.sit?service=AUTONOMOUS HO

Curricula and syllabi:

M.Tech: Computer Science & Engineering (CSE)

http://www.pvpsiddhartha.ac.in/syllabus_mtech_cse_17.html

M.Tech: Machine Design (MD)

http://www.pvpsiddhartha.ac.in/syllabus_mtech_md_17.html

M.Tech: Power System & Control (PSC)

http://www.pvpsiddhartha.ac.in/syllabus mtech ps 17.html

M.Tech: Microwave & Communication Engineering (MWC)

http://www.pvpsiddhartha.ac.in/syllabus_mtech_mw_17.html

Master of Business Administration: http://www.pvpsiddhartha.ac.in/syllabus mba 17.html

Laboratory facilities exclusive to the Post Graduate Course:

S. No.	Specialization	Name of the Laboratory	
01	M.Tech: Computer Science & Engineering (CSE)	Incubation Centre	
02	M.Tech: Machine Design (MD)	Machine Dynamics Lab	
03	M.Tech: Power System & Control (PSC)	1) Electrical Simulation Lab	
		2) Power Systems Lab	
04	M.Tech: Microwave & Communication Engineering	1) Microwave Engineering Lab	
	(MWC)	2) R & D centre (Project Purpose)	
05	Master of Business Administration (MBA)	Computer Lab- Shared with	
		Mechanical Department	

• Special Purpose

Software, all design tools in case:

CSE: for 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, MiPower softwares

MEC: Software, all design tools in case, Vibro meter with FFT Analyzer

• Academic calendar and frame work http://www.pvpsiddhartha.ac.in/academics.html

10.16	Enrollment of students in the last 3 years:					
	Programme/ A. Y. 2020-21 2019-20 2018-19					
	B.Tech	2979	2867	2812		
	M.Tech	8	15	32		
	M.B.A	125	123	120		
	TOTAL	3112	3005	2964		

Placement Details of Students in the Last 3 Years

		2017-18 A.Y		2018-1	L9 A.Y	2019-20 A.Y	
S.NO	Branch	Students Enrolled	Campus Selections	Students Enrolled	Campus Selections	Students Enrolled	Campus Selections
1	CSE	144	144	137	137	132	150
2	IT	116	116	113	112	111	115
3	ECE	136	97	125	114	139	113
4	EEE	94	91	107	91	95	86
5	MECH	70	70	79	78	71	65
6	CIVIL	35	17	43	22	43	14
7	AE	17	3	18	7	NA	NA
8	MCA	16	2	NA	NA	NA	NA
9	MBA	55	55	60	45	59	63
T	OTAL	683	595	682	606	650	606

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.
COMPU	TTER SCIENCE & ENGINEERING:	L	
1	Modernization of Artificial Intelligence Lab	MODROBS	13,40,784/-
	Training Program for SC/ST Students in computing	AICTE	
2	innovations and selecting higher education in reputed	(PRERANA)	6,10,000/-
	Institutions		
3	IOT based fall detection in elderly disease people	SAGTE	54,700/-
	Big Data analytics framework and smart Farming system		
4	on Crop Planning Development clusters with effective	SAGTE	51,800/-
	yield prediction		
ELECT	RONICS & COMMUNICATION ENGINEERING: -		
ELECT	TRICAL & ELECTRONICS ENGINEERING		
1	Design and development of Multipurpose Microcontroller	SAGTE	60,000/-
	Based Inverter		
2	FLEXIBLE MULTILEVEL DC LINK INVERTER BY	SAGTE	98,000/-
	USING FPGA		
3	CUSTOMIZABLE FPGA BASED CONTROL	SAGTE	67,000/-
	OFTHREEPHASE INDUCTION MOTOR		
MECH A	ANICAL ENGINEERING:		
1.	Research Project (ongoing)	AICTE (RCI)	Rs. 11, 56,853.00
CONSU	LTANCY WORK		
1.	KMTK Laboratories, IDA, Kondapally, Ibrahimpatnam, Krishna District, AP.		Rs. 10,000.00
2.	SR Plastic Industry, Tempally Village, Gannavaram Mandal, Krishna District, A.P.		Rs. 10,000.00
INFOR	PMATION TECHNOLOGY:		
1.	Medical Handwritten Prescription Recognition using Convolution Recurrent Neural Networks	SAGTE	Rs.35,000/-
	ENGINEERING:	g . c==	D 007000/
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/-

Consult	tancy Works (Civil Engineering)		
Sl. No.	Name of the Agency	Test	Amount
1	Jain Engineers	Cube test	2124
2	Jain Engineers	Cube test	1062
3	Jain Engineers	Steel test	3540
4	Jain Engineers	Cube test	1062
5	Jain Engineers	steel test	2478
6	Jain Engineers	Cube test	1062
7	Jain Engineers	Cube test	531
8	Jain Engineers	Cube test	531
9	Jain Engineers	Cube test	531
10	Jain Engineers	Cube test	708
11	Jain Engineers	steel test	1062
12	Nova College of Engg&tech	Cube test	708
	DEE O&M Civil sub division		
13	Eluru	Water sample testing	944
	DEE O&M Civil sub division		
14	Eluru	steel testing	1416
	DEE O&M Civil sub division		
15	Eluru	bricks testing	1770
16	DEE O&M Civil sub division		
	Eluru	Sieve analysis (te lab)	2360
	DEE O&M Civil sub division		
17	Eluru	cement testing	1947
18	DEE O&M Civil sub division		6490
	Eluru	SBC (soil testing)	
19	ChNagendrakumar	Cube testing	708
20	Kilarutagore	Surveying-drain work	1180
21	St.jhons educational society	Cube test	708
22	DEE,AP Transco,vijayawada	Sand &aggretate testing	9440
	Associated projects infra		
23	vijayawada	Water sample	944
	Abhivandanagruhanirmanalasa		
24	mkshamasangam	Road design works	20060
25	St.jhons educational society	Cube test	708
26	Dolphin capital projects	Cube test	708
27	G. NarasimhaRao Nandigama	Water sample	1770
	k.prasannakumar SKT	•	
28	construction LLP gollapudi	Water sample	1770
29	The Food Land	Water sample	4001
	k.prasannakumar SKT	water sample	
30	construction LLP gollapudi	Water testing	2360
	Lakshmi anjam tube well works		
31]	Soil test	4130
	patamata Lakshmi anjam tuba wall works		
32	Lakshmi anjam tube well works	Soil test	4130
	patamata Padha Vrishna rasidanay flat		
33	Radha Krishna residency flat	Watertesti	2260
	owners association	Water testing	2360
	patamata,vijayawada		
34	Sairam Agro Products,	Land Survey & Soil test	27140
	Tippanugunta, Eluru	<u> </u>	
35	Kakatiya Educational Society,	Structural Stability	37000

	Nandigama		
36	G V Pratap Reddy, DEE (Eluru)	Soil test	8350
37	Special Officer, Ramavarapadu	Soil test	2000
38	Special Officer, Ramavarapadu	Soil test	6000
39	School Building	mix design	23600
40	AEE, PIU, Sub Division, Palakolu	Water Sample	1770
41	APS Housing, Rajamundry	water sample	1770
42	Special Officer, Prasadampadu	Soil Test	4000
43	Special Officer, Nunna	Soil Test	3000
44	Special Officer, Nunna	Soil Test	3000
45	Special Officer, Nunna	Soil Test	3000
46	Special Officer, Nunna	Soil Test	3000
47	Annapurna, Vijayawada	Water testing	2360
48	Sai Annapurna, Vijayawada	Water testing	2360
49	Abirushi, Vijayawada	Water testing	2360
50	Special Officer, Gollapudi	Soil Testing	15000
51	Special Officer, K. Tadepallli	Soil Testing	2000
52	Special Officer, K. Tadepallli	Soil Testing	2000
53	Gannu Infrastructure, Dwarakatirumala	Soil Testing	37170
54	Sriram Agro Products, Eluru	Soil Testing	8260
55	Parvathaneni Constructions, Vijayawada	Soil Testing	17700
56	Special Officer, Pathapadu	Soil Testing	3000
57	Special Officer, Pathapadu	Soil Testing	2500
58	Deepak Nexgen Infrastructures Pvt. Ltd.	Soil Testing & Water testing	4130
59	Magadha Projects	Water testing	1770
60	Hanuman Towers Owners Welfare Association	Structural Stability	20000
61	DEE, Aswaraopeta	Structural Stability	15000
62	VMC	Water testing	2360
63	G. Suresh, Konakamatakuru	Water testing	1570
64	Sruthi Constructions, punadipadu	Soil Testing	20000
65	Somu Constructions, Rajamundry	Soil Testing	8260
66	Special Officer, P. Nainavaram	Soil Testing	2500
67	Special Officer, Rayanapadu	Soil Testing	3000
68	K. JanadhanaRao, Nandigama	Water testing	1770
69	Koduru Enclave, Vijayawada	Water testing	4130
70	Junior Engineer, Postal Dept., Vijayawada	Water testing	1770
71	Koduru Enclave, Vijayawada	Structural Stability	59000
72	S. M. Bala Krishna	Cube Testing	708
73	St.jhons educational society	Cube Testing	708
74	St.jhons educational society	Cube Testing	708
75	Kandhari Hotels	Concrete Paver Block	1000
76	MEIL	Water testing	1770
77	MEIL	Water testing	1770
78	MEIL	Water testing	1770
79	MEIL	Water testing	1770
80	MEIL	Water testing	1770

81	MEIL	Water testing	1770
82	R. Nagaraju	Water testing	4130
83	M. ChalapathiRao	Water testing	1770
84	Special Officer, Nunna (WC-2)	Soil Testing	3500
85	Special Officer, Nunna (RBK-2)	Soil Testing	3500
86	Sambhasivarao Associates, Guntur	Soil Testing	4500
87	Gannu Infrastructure, Dwarakatirumala	Cube Testing	5664
88	Kandhari Hotels	Cube Testing	1000
89	Kandhari Hotels	Cube Testing	1000
90	ChArun Kumar	Water testing	1770
91	B. Narendra Reddy, AEE	Water testing	1770
92	NSR Plaza, Mangalagiri	Water testing	1770
93	P. Radha Krishna, DEE, R&B	Water testing	1770
94	G. Suresh, Konakamatakuru	Water testing	5310
95	M. James, DEE, Rudrapaka	Water testing	1770
96	M. SrinivasaRao, Pedaparupudi	Water testing	1770
97	MadhuriKancharla	Soil Testing	7080
98	Heramba Enterprises, Eluru	Cube Testing	3068
99	C. V. Narayana	Water Testing	2360
100	Garudadri Engineering Consultancy, Vijayawada	Soil Testing	4000
101	Sri Pavitra Construction, Tenali	Cube Testing	8496
102	Saketh Ware House LLP	Water Testing	4130
103	M. Ramesh, VTPS	Water Testing	1770
104	TRR Grand, Kondapalli	Water Testing	1770
105	Grama Panchayat, Ambapuram	Soil Testing	7080
106	Agrocorpex India Limited	Water Testing	2130
107	VasaviPharma Medical Complex	Water Testing	2360
108	N. ChennaKesavulu	Water Testing	4130
109	Garudadri Engineering Consultancy, Vijayawada	Soil Testing	5000
110	Grama Panchayat, Gudavalli	Soil Testing	3000
111	Value Industries	Water Testing	1770

Publications (if any) out of research in the last Three years out of Master				
Projects				
BRANCH	2020-21	2019-20	2018-19	
CSE	0	04	13	
ECE	26	21	33	
EEE	0	2	11	
ME	07	05	10	
IT	0	0	0	
CE	24	19	18	
FED	0	0	0	
MBA	0	0	0	
TOTAL			193	

• 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 skillset 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.

• MoUs with Industries (minimum 3):

Branch	MoUs
CSE	1)AWS Academy2)
	2)CISCO Networks academy
	3)Red Hat Academy, Blueprism University
	4) Paloalto Networks Cyber Security Academy
	5) Celonis Academy
ECE	1) Texas Instruments University program
	2) National Instruments, Bangalore
	3) Efftronics Limited, Vijayawada
	4) Bharath Sanchar Nigam Limited (BSNL)
	5) Incap Capacitors, Nidamanuru
EEE	1) M/s G.S. Electricals
	2) APGENCO
	3) M/s Vijay Electricals

	4) Power lab Instruments
	5) ZMS TECHNOLOGY
	6) JOHNNETTE
ME	1.Medini, Vijay Nagar,Bengaluru-40, Karnataka, India
	2.M/s Kristna Engg. works, Enikepadu, Vijayawada, A.P
	3.G S Alloy Castings Limited, Payakapuram, Vijayawada, 520015
	4.NEERAJ Industries, Kanuru, Vijayawada-07
	5. Annoor Envirochem and Food Analytical Laboratory, Polyclinic Road, Benz Circle,
	Vijayawada.
	6. Vidal NDT, 40-1-100, HRT Plaza, Benz circle, Vijayawada -10
	7. Andhra Pradesh Power Generation Corporation Limitd, Training Institute, Dr. NTTPS,
	Ibrahimpatnam-521456
	8.Kusalava International, B4 Industrial Estate, AutoNagar, Vijayawada.
	9.Future NDT, Autonagar, Vijayawada-07
	10.Central Institute of Plastics Engineering & Technology, Ministry of Chemicals &
	Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India. Kanuru,
	Vijayawada 520007,A.P
	11.KCP SUGAR and Inds Corp.Ltd., Vuyyuru-521165, Krishna District A.P
	12.Better castings, Kanuru, Vijayawada-07
	13.Sparkonix India Pvt.Ltd.,B-4, H Block,MIDC, Pimpri, Chinchwad, Pune, Maharastra
	-411018
IT	1. Element School of Visual Arts, Vijayawada, A.P
	2. Indian Servers, Vijayawada.
	3. Bridge IT Solutions, Hyderabad.
	4. CII-Indian green building Council(IGBC), Amaravathi
	5. Silicon Andhra Silicon Valley USA.
	6. Infosys Technologies Ltd., Hyderabad
	7. Aadhya Analytics,Gannavaram,Vijayawada
CE	1. M/s Indian Green Building Council-CII
	2. LDR Survey Pvt. Ltd., Chennai
	3. Ladder Survey Institute of Technology, Chennai
	4. KDM Engineers Pvt. Ltd
	5. Medini Design Company
MDA	6. NHAI
MBA	1. KCP Sugar and Inds Corporation Ltd., Vuyyuru
	2. ALEAP Industrial Estate, Surampalli.
	3. Pedilite Industries Ltd., Vijayawada.

10.18	LOA and	subsequent EOA ti	Ill the current Academic Year	
		Academic Year	Reference Number	Date
	LOA	1997-1998		15.05.1997
		1998-1999	F. No. 730-50-240 (E) / ET/ 97	09.06.1998
		1999-2000	F. No. 730-50-240 (E) / ET/ 99	02.07.1999
		2000-2001	F. No. 730-50-240 (E) / ET/ 97	07.11.2000
		2001-2002	F. No. 730-50-240 (E) / ET/ 97 (Revised)	29.08.2001
		2002-2003	F. No. 730-50-240 (E) / ET/ 97	24.06.2002
		2003-2004	F. No. 730-50-272 (E) / ET/ 98	30.04.2003
		2004-2005	F. No. 730-50-240 (E) / ET/ 97	26.06.2004
		2005-2006	F. No. 730-50-240 (E) / ET/ 97	25.08.2005
		2006-2007	F. No. 730-50-240 (E) / ET/ 97	07.09.2006
		2007-2008	F. No. 730-50-240 (E) / ET/ 97 (Revised)	18.09.2007
		2008-2009	F. No. 730-50-240 (E) / ET/ 97	31.07.2008
		2009-2010	F. No. 730-50-240 (E) / ET/ 97 (Revised)	30.06.2009
		2010-2011	South Central Region /1-2509654/2010/EOA	23.08.2010
		2011-2012	South Central Region /1-404235751/2011/EOA	01.09.2011
		2012-2013	F.No. South-Central/1-688473556/2012/EOA	10.05.2012
		2013-2014	F.No. South-Central/1-1351706822/2013/EOA	19.03.2013
		2014-2015	F.No. South-Central/1-2010966228/2014/EOA	04.06.2014
		2015-2016	F.No. South-Central/1-2450619807/2015/EOA	07.04.2015
		2016-2017	F.No. South-Central/1-2813364905/2016/EOA	25.04.2016
		2017-2018	F.No. South-Central/1-3325852180/2017/EOA	10.04.2017
		2018-2019	F.No. South-Central/1-3513701229/2018/EOA	10.04.2018
		2019-2020	F.No. South-Central/1-4267131486/2019/EOA	25.04.2019
		2020-2021	F. No. South-Central/1-7003179012/2020/EOA	30.04.2020

10.19 Accounted audited statement for the last three years

 $\underline{http://www.pvpsiddhartha.ac.in/audit.html}$

10.20 Best practices adopted, if any:

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.

The indomitable spirit and the prodigious talent in the Students have been nurtured by the trainers and the Quest for Academic and Professional excellence are ably guided.

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 Confidence 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.

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA-7. B.TECH - 2020 ADMISSION PARTICULARS

Branch/ Category Gender		ENGINI		INFORN TECHN	OLOGY	ENGINI	NICATION EERING	ELECT ENGIN	RICAL & RONICS EERING	ENGIN	IANICAL NEERING	CIVIL ENGINEERING	
Category		(CS		(I'		(EC		`	EE)	`	ME)	`	(E)
	MALE	FIRST RANK 3758	LAST RANK 8683	9274	14251	FIRST RANK 8112	11881	FIRST RANK	42070	FIRST RANK	59785	FIRST RANK	LAST RANK
OC								27455		35623	39765		
	FEMALE	3772	9322	9530	14289	9796	13880	13981	34873	F100F	5 4520	(212)	50520
BC-A	MALE	10543	14140	25641	27742	15514	20762	38145	115206	51097	74539	62126	79739
	FEMALE	6170	17060	25272	31243	16773	24755	51318	71822		40044	79234	86941
ВС-В	MALE	10055	14880	22303	25887	16454	23425	29024	83244	41290	100665	78900	88173
	FEMALE	7147	14903	17092	25575	10105	22491	26258	114127	73600	112626	34584	65135
BC-C	MALE					14210		13801		62638	114250	75250	
B C C	FEMALE	25067		43102		33055		43922					
BC-D	MALE	4346	12214	16892	21470	9107	17579	39510	49490	26447	70081	48186	65676
BC-D	FEMALE	10384	15940	19786	23156	17579	19994	24730	67096			36879	83289
BC-E	MALE	17126		25767	26135	25584	29319	85189	101342	77913	88949	83478	92490
	FEMALE	12714	19997	23018	34027	24932	30620						
SC	MALE	15201	30753	38618	60700	24826	41492	56659	88251	64159	101622.1	35963	97177
SC	FEMALE	15398	32453	33113	64609	28991	56859	87415	105377	53662	104713	97884	110449
ST	MALE	70399	94803	103310	104611	71925	75604	113810				106096	127488
31	FEMALE	67451	112590			90966.1	98916	64836	123352			105972	
NGG	MALE					104976				99490			
NCC	FEMALE	32377						67405				30677	
ароржа	MALE	22250											
SPORTS	FEMALE			49619									
G. D	MALE	22847				16091	48195			31850	61254		
CAP	FEMALE	24164	80292	40178				72323	82223				
	MALE	8742	105349	14471		13033		21657	69541	61595	97380	42915	
PH	FEMALE	14976	200017	14368	65041	13364		27709	0,0.1	020,0	7.233	12720	
	MALE	8185	9020	13676	13744	10327	12229	35036	46216	40593	64576	62547	62856
EWS	FEMALE	7156	8967	12960	14382	12113	13078	30417	42602	113691	01070	41445	57031

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA-. PG -2020 ADMISSION PARTICULARS

Branch/ Category	Gender	MBA		M.TECH (CSE) COMPUTER SCIENCE & ENGINEERING		M.TECH MACHINI		M.TECH (EEE) POWER SYSTEM & CONTROL		M.TECH (ECE) MICROWAVE & COMMUNICATION ENGG	
		FIRST RANK	LAST RANK	FIRST RANK	LAST RANK	FIRST RANK	LAST RANK	FIRST RANK	LAST RANK	FIRST RANK	LAST RANK
OC	MALE	2020	8260			947					
00	FEMALE	1202	8459								
BC-A	MALE										
BC-A	FEMALE	16944									
BC-B	MALE	6270	6772								
БС-Б	FEMALE	7988									
вс-с	MALE										
вс-с	FEMALE										
BC-D	MALE	2181	8186					2012			
BC-D	FEMALE	17576								524	
вс-Е	MALE	7883									
DC-E	FEMALE	4212	13817								
SC	MALE										
SC	FEMALE	12002	38538							923	3017
ST	MALE										
51	FEMALE										
NCC	MALE										
NCC	FEMALE										
CAP	MALE										
CAF	FEMALE	6138									
РНН	MALE										
1 1111	FEMALE	5428									
EWS	MALE	4326									
EWS	FEMALE	2850	3980								

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA-7. ECET-2020 ADMISSION PARTICULARS

Branch/ Category	Gender	COMPUTER SCIENCE ENGINEERING (CSE)		INFORMATION TECHNOLOGY (IT)		ELECTRONICS & COMMUNICATION ENGINEERING (ECE)		ELECTRICAL & ELECTRONICS ENGINEERING (EEE)		MECHANICAL ENGINEERING (ME)		CIVIL ENGINEERING (CE)	
		FIRST RANK	LAST RANK	FIRST RANK	LAST RANK	FIRST RANK	LAST RANK	FIRST RANK	LAST RANK	FIRST RANK	LAST RANK	FIRST RANK	LAST RANK
ос	MALE	171		478	806			143	203	366	689	239	
	FEMALE	270		1244	1940	200	260						
BC-A	MALE					302				675	1167	199	
	FEMALE	445						833					
ВС-В	MALE	152	562	2715		325		252	469	725	925	479	
	FEMALE	187	520	2055		370							
BC-D	MALE			375	1172	185	217	315	501	257	1033		
	FEMALE	107	577	1632		329	417	751					
BC-E	MALE	393						575					
	FEMALE												
BC-C	MALE												
	FEMALE												
SC	MALE					593		723	1414	874	1770		
	FEMALE	392	1603			1309		1350					
ST	MALE									3626			
	FEMALE							4623					
PH	MALE			4917		201							
	FEMALE												
CAP	MALE									834			
	FEMALE	171											
NCC	MALE												
	FEMALE												

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA-7. B.TECH - 2020 ADMISSION PARTICULARS

Branch/ Category Gender		ENGINI		INFORN TECHN	OLOGY	ENGINI	NICATION EERING	ELECT ENGIN	RICAL & RONICS EERING	ENGIN	IANICAL NEERING	CIVIL ENGINEERING	
Category		(CS		(I'		(EC		`	EE)	`	ME)	`	(E)
	MALE	FIRST RANK 3758	LAST RANK 8683	9274	14251	FIRST RANK 8112	11881	FIRST RANK	42070	FIRST RANK	59785	FIRST RANK	LAST RANK
OC								27455		35623	39765		
	FEMALE	3772	9322	9530	14289	9796	13880	13981	34873	F100F	5 4520	(212)	50520
BC-A	MALE	10543	14140	25641	27742	15514	20762	38145	115206	51097	74539	62126	79739
	FEMALE	6170	17060	25272	31243	16773	24755	51318	71822		40044	79234	86941
ВС-В	MALE	10055	14880	22303	25887	16454	23425	29024	83244	41290	100665	78900	88173
	FEMALE	7147	14903	17092	25575	10105	22491	26258	114127	73600	112626	34584	65135
BC-C	MALE					14210		13801		62638	114250	75250	
B C C	FEMALE	25067		43102		33055		43922					
BC-D	MALE	4346	12214	16892	21470	9107	17579	39510	49490	26447	70081	48186	65676
BC-D	FEMALE	10384	15940	19786	23156	17579	19994	24730	67096			36879	83289
BC-E	MALE	17126		25767	26135	25584	29319	85189	101342	77913	88949	83478	92490
	FEMALE	12714	19997	23018	34027	24932	30620						
SC	MALE	15201	30753	38618	60700	24826	41492	56659	88251	64159	101622.1	35963	97177
SC	FEMALE	15398	32453	33113	64609	28991	56859	87415	105377	53662	104713	97884	110449
ST	MALE	70399	94803	103310	104611	71925	75604	113810				106096	127488
31	FEMALE	67451	112590			90966.1	98916	64836	123352			105972	
NGG	MALE					104976				99490			
NCC	FEMALE	32377						67405				30677	
ароржа	MALE	22250											
SPORTS	FEMALE			49619									
G. D	MALE	22847				16091	48195			31850	61254		
CAP	FEMALE	24164	80292	40178				72323	82223				
	MALE	8742	105349	14471		13033		21657	69541	61595	97380	42915	
PH	FEMALE	14976	200017	14368	65041	13364		27709	0,0.1	020,0	7.233	12720	
	MALE	8185	9020	13676	13744	10327	12229	35036	46216	40593	64576	62547	62856
EWS	FEMALE	7156	8967	12960	14382	12113	13078	30417	42602	113691	01070	41445	57031

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA-. PG -2020 ADMISSION PARTICULARS

Branch/ Category	Gender	MBA		M.TECH (CSE) COMPUTER SCIENCE & ENGINEERING		M.TECH MACHINI		M.TECH (EEE) POWER SYSTEM & CONTROL		M.TECH (ECE) MICROWAVE & COMMUNICATION ENGG	
		FIRST RANK	LAST RANK	FIRST RANK	LAST RANK	FIRST RANK	LAST RANK	FIRST RANK	LAST RANK	FIRST RANK	LAST RANK
OC	MALE	2020	8260			947					
00	FEMALE	1202	8459								
BC-A	MALE										
BC-A	FEMALE	16944									
BC-B	MALE	6270	6772								
БС-Б	FEMALE	7988									
вс-с	MALE										
вс-с	FEMALE										
BC-D	MALE	2181	8186					2012			
BC-D	FEMALE	17576								524	
вс-Е	MALE	7883									
DC-E	FEMALE	4212	13817								
SC	MALE										
SC	FEMALE	12002	38538							923	3017
ST	MALE										
51	FEMALE										
NCC	MALE										
NCC	FEMALE										
CAP	MALE										
CAF	FEMALE	6138									
РНН	MALE										
1 1111	FEMALE	5428									
EWS	MALE	4326									
EWS	FEMALE	2850	3980								

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA-7. ECET-2020 ADMISSION PARTICULARS

Branch/ Category	Gender	COMPUTER SCIENCE ENGINEERING (CSE)		INFORMATION TECHNOLOGY (IT)		ELECTRONICS & COMMUNICATION ENGINEERING (ECE)		ELECTRICAL & ELECTRONICS ENGINEERING (EEE)		MECHANICAL ENGINEERING (ME)		CIVIL ENGINEERING (CE)	
		FIRST RANK	LAST RANK	FIRST RANK	LAST RANK	FIRST RANK	LAST RANK	FIRST RANK	LAST RANK	FIRST RANK	LAST RANK	FIRST RANK	LAST RANK
ос	MALE	171		478	806			143	203	366	689	239	
	FEMALE	270		1244	1940	200	260						
BC-A	MALE					302				675	1167	199	
	FEMALE	445						833					
ВС-В	MALE	152	562	2715		325		252	469	725	925	479	
	FEMALE	187	520	2055		370							
BC-D	MALE			375	1172	185	217	315	501	257	1033		
	FEMALE	107	577	1632		329	417	751					
BC-E	MALE	393						575					
	FEMALE												
BC-C	MALE												
	FEMALE												
SC	MALE					593		723	1414	874	1770		
	FEMALE	392	1603			1309		1350					
ST	MALE									3626			
	FEMALE							4623					
PH	MALE			4917		201							
	FEMALE												
CAP	MALE									834			
	FEMALE	171											
NCC	MALE												
	FEMALE												

BRANCH: COMPUTER SCIENCE & ENGINEERING

Academic Time Table with the name of the Faculty members handling the course. **SEM-I:**

II B.TECH – SEMESTER-I

SECTION: S1-A

ROOM NO: 230

Commencement Date: 04-01-

2021

HOUR	1	2	3		4	5	6
DAY / TIME	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	DT	DS	LS	В	DMS	DC	FDLD
TUE	FDLD	DC	ES	R	OOP	DMS	DS
WED	OOP	DMS	DS	Е	ES		S LAB NO. 216)
THU	FDLD	DMS	DT	A	OOP	FDLD	OOP
FRI	LS	DS	ES	K	DC	DMS	DT
SAT		DS LAB (ROOM NO. 216))				

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
19BS1302	Engineering Mathematics-III (Discrete Mathematical Structures)	M SAILAJA
19BS1303	Life Sciences for Engineers	S LAKSHMI TULASI
19ES1302	Design Thinking	K I V VANDANA
19CS3301	Fundamentals Of Digital Logic Design	P ANIL KUMAR
19CS3302	Object Oriented Programming	V RAJESH
19CS3303	Data Communication	DR M V RAMA KRISHANA
19CS3304	Data Structures	K VENKATESH
19MC1301	Environmental Sciences	T PREETHI RANGAMANI
19CS3351	Object Oriented Programming Lab	V RAJESH / P ANIL KUMAR / K VIJAY KUMAR
19CS3352	Data Structures Lab	K VENKATESH / M SAILAJA/ D SREE LAKSHMI

II B.TECH – SEMESTER-I

SECTION: S1-B

ROOM NO: **230A**

Commencement Date: 04-01-

2021

HOUR	1	2	3		4	5	6
DAY / TIME	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	FDLD	OOP	DT	В	DMS	DC	DS
TUE	OOP	DC	FDLD	R	DS	DMS	DT
WED	LS	DMS	ES	Е	FDLD	OOPS LAB (ROOM NO. 216)	
THU	DS	DMS	FDLD	A	ES	DS	LS
FRI	OOP	DT	OOP	K	DC	DMS	ES
SAT	DS LAB (ROOM NO. 216)						

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY		
19BS1302	Engineering Mathematics-III (Discrete Mathematical Structures)	M SAILAJA		
19BS1303	Life Sciences for Engineers	S LAKSHMI TULASI		
19ES1302	Design Thinking	K I V VANDANA		
19CS3301	Fundamentals Of Digital Logic Design	P ANIL KUMAR		
19CS3302	Object Oriented Programming	V RAJESH		
19CS3303	Data Communication	DR M V RAMA KRISHANA		
19CS3304	Data Structures	K VENKATESH		
19MC1301	Environmental Sciences	T PREETHI RANGAMANI		
19CS3351	Object Oriented Programming Lab	V RAJESH / P ANIL KUMAR / K VIJAY KUMAR		
19CS3352	Data Structures Lab	K VENKATESH / M SAILAJA/ D SREE LAKSHMI		

II B.TECH – SEMESTER-I

SECTION: S2-A

ROOM NO: 201

2021

Commencement Date: 04-01-

HOUR	1	2	3		4	5	6
DAY / TIME	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	DC	DMS	FDLD	В	OOP		S LAB NO. 224)
TUE	LS	DS	DMS	R	DT	DC	ES
WED	DS	DC	DT	Е	ES	DMS	FDLD
THU	ES	OOPS	DS	A	DMS	DT	LS
FRI		DS LAB (ROOM NO.224)		K	FDLD	OOPS	DS
SAT	DMS	FDLD	OOP				

SUB.COD E	SUBJECT NAME	NAME OF THE FACULTY		
19BS1302	Engineering Mathematics-III (Discrete Mathematical Structures)	M SAILAJA		
19BS1303	Life Sciences for Engineers	M ANUPAMA AMMULU		
19ES1302	Design Thinking	K I V VANDANA		
19CS3301	Fundamentals Of Digital Logic Design	P ANIL KUMAR		
19CS3302	Object Oriented Programming	V RAJESH		
19CS3303	Data Communication	A VANAMALA KUMAR		
19CS3304	Data Structures	K VENKATESH		

19MC1301	Environmental Sciences	S LAKSHMI TULASI	
19CS3351	Object Oriented Programming Lab	V RAJESH / P ANIL KUMAR / K VIJAY KUMAR	
19CS3352	Data Structures Lab	K VENKATESH / M SAILAJA/ D SREE LAKSHMI	

II B.TECH – SEMESTER-I

SECTION: S2-B

ROOM NO: 202 Commencement Date: 04-01-2021

HOUR	1	2	3		4	5	6
DAY / TIME	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	DC	DMS	FDLD	В	ES		S LAB NO.224)
TUE	DS	DT	DMS	R	OOPS	DC	FDLD
WED	DS	DC	LS	Е	OOPS	DMS	ES
THU	DT	DS	OOPS	A	DMS	FDLD	DS
FRI		DS LAB (ROOM NO.224)		K	DT	FDLD	LS
SAT	DMS	OOPS	ES				

SUB.COD E	SUBJECT NAME	NAME OF THE FACULTY		
19BS1302	Engineering Mathematics-III (Discrete Mathematical Structures)	M SAILAJA		
19BS1303	Life Sciences for Engineers	M ANUPAMA AMMULU		
19ES1302	Design Thinking	K I V VANDANA		
19CS3301	Fundamentals Of Digital Logic Design	DR B LAKSHMI RAMANI		
19CS3302	Object Oriented Programming	K VIJAY KUMAR		
19CS3303	Data Communication	A VANAMALA KUMAR		
19CS3304	Data Structures	D SREE LAKSHMI		
19MC1301	Environmental Sciences	S LAKSHMI TULASI		
19CS3351	Object Oriented Programming Lab	V RAJESH / P ANIL KUMAR / K VIJAY KUMAR		
19CS3352	Data Structures Lab	K VENKATESH / M SAILAJA/ D SREE LAKSHMI		

SECTION: S3-A

ROOM NO: **209** Commencement Date: **04-01-2021**

HOUR	1	2	3		4	5	6
DAY / TIME	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	LS	DS	DMS	В	OOPS	FDLD	ES
TUE	OOPS	DT	LS	R	ES	DS	DMS
WED	ES	FDLD	DT	Е	DS LAB (ROOM NO. 208)		
THU	FDLD	DC	DT	A	DS	OOPS	DMS
FRI	DS	OOPS	DC	K	DMS OOPS LAB (ROOM NO. 208)		
SAT	DMS	DC	FDLD				

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
19BS1302	Engineering Mathematics-III (Discrete Mathematical Structures)	M PRAMEELA
19BS1303	Life Sciences for Engineers	S LAKSHMI TULASI
19ES1302	Design Thinking	N RAGHURAM
19CS3301	Fundamentals Of Digital Logic Design	DR B LAKSHMI RAMANI
19CS3302	Object Oriented Programming	K VIJAY KUMAR
19CS3303	Data Communication	A VANAMALA KUMAR
19CS3304	Data Structures	D SREE LAKSHMI

19MC1301	Environmental Sciences	T PREETHI RAMGAMANI
19CS3351	Object Oriented Programming Lab	V RAJESH / P ANIL KUMAR / K VIJAY KUMAR
19CS3352	Data Structures Lab	K VENKATESH / M SAILAJA/ D SREE LAKSHMI

3

11:00-12:00

DT

DS

DS

FDLD

DC

DS

II B.TECH – SEMESTER-I

2

10:00-11:00

OOPS

FDLD

DMS

DC

DMS

DC

SECTION: S3-B

ROOM NO: 210

9:00-10:00

FDLD

DMS

OOPS

OOPS

ES

LS

HOUR

DAY/

TIME MON

TUE

WED

THU

FRI

SAT

Commencement Date: 04-01-2021

	4	5	6		
	1:00-2:00	2:00-3:00	3:00-4:00		
В	ES	DMS	DS		
R	FDLD	DT	OOPS		
Е	DS LAB (ROOM NO. 208)				
A	DMS	DT	ES		
K	LS		PS LAB I NO. 208)		

SUB.COD E	SUBJECT NAME	NAME OF THE FACULTY
19BS1302	Engineering Mathematics-III (Discrete Mathematical Structures)	M PRAMEELA
19BS1303	Life Sciences for Engineers	S LAKSHMI TULASI
19ES1302	Design Thinking	N RAGHURAM
19CS3301	Fundamentals Of Digital Logic Design	DR B LAKSHMI RAMANI
19CS3302	Object Oriented Programming	K VIJAY KUMAR
19CS3303	Data Communication	A VANAMALA KUMAR
19CS3304	Data Structures	D SREE LAKSHMI
19MC1301	Environmental Sciences	T PREETHI RAMGAMANI
19CS3351	Object Oriented Programming Lab	V RAJESH / P ANIL KUMAR / K VIJAY KUMAR
19CS3352	Data Structures Lab	K VENKATESH / M SAILAJA/ D SREE LAKSHMI

SECTION: S1-A

ROOM NO: 209

HOUR	1	2	3		4	5
DAY / TIME	1:00-1:50	01:50-02:40	02:40-03:30		03:50-04:40	04:40-05:30
MON		S LAB NO: 216)	DBMS	В	MPI	SC
TUE	SC	CN	MPI	R	MP LAB	
WED		OS LAB NO: 216)	DBMS	Е	OS	CN
THU	SC	DBMS	CN	A	MPI	SC
FRI	OS	R&A/SS	OS	K	FOSS LAB (ROOM NO: 224)	
SAT	DBMS	CN	OS		R&A/SS	MPI

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
CS5T1	Database Management Systems	T SRI LAKSHMI
CS5T2	Microprocessor And Interfacing	CH SREE LAKSHMI
CS5T3	Computer Networks	DR S MADHAVI
CS5T4	Soft Computing	DR K KOTESWARA RAO
CS5T5	Operating Systems	D SWAPNA
CS5L1	Database Management Systems Lab	T SRI LAKSHMI

CS5L2	Microprocessors Lab	CH SREE LAKSHMI
CS5L3	Computer Networks And Operating Systems Lab	DR S MADHAVI/D SWAPNA
CS5L4	Free Open Source Software Tools	DR K KOTESWARA RAO
R&A / SS	Reasoning and Aptitude / Soft Skills	L SUDEERA

SECTION: S1-B

ROOM NO: 210

HOUR	1	2	3		4	5
DAY / TIME	1:00-1:50	01:50-02:40	02:40-03:30		03:50-04:40	04:40-05:30
MON		SS LAB NO: 224)	SC	В	CN	DBMS
TUE	MPI	R&A/SS	OS	R	CN & OS LAB (ROOM NO: 216)	
WED	MP	LAB	R&A/SS	Е	OS	DBMS
THU	MPI	MPI	SC	A	DBMS	CN
FRI	SC	CN	OS	K	DBMS LAB (ROOM NO: 216)	
SAT	SC	MPI	DBMS		CN	OS

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
CS5T1	Database Management Systems	T SRI LAKSHMI
CS5T2	Microprocessor And Interfacing	CH SREE LAKSHMI
CS5T3	Computer Networks	DR S MADHAVI
CS5T4	Soft Computing	DR K KOTESWARA RAO

CS5T5	Operating Systems	A YUVA KRISHNA
CS5L1	Database Management Systems Lab	T SRI LAKSHMI
CS5L2	Microprocessors Lab	CH SREE LAKSHMI
CS5L3	Computer Networks And Operating Systems Lab	DR S MADHAVI/A YUVA KRISHNA
CS5L4	Free Open Source Software Tools	DR K KOTESWARA RAO
R&A / SS	Reasoning and Aptitude / Soft Skills	L SUDHEERA

SECTION: S2-A

ROOM NO: **201**

HOUR	1	2	3		4	5
DAY / TIME	1:00-1:50	01:50-02:40	02:40-03:30		03:50-04:40	04:40-05:30
MON	MPI	MPI	OS	В	CN & OS LAB (ROOM NO: 216)	
TUE		S LAB NO: 216)	DBMS	R	R&A/SS	SC
WED	DBMS	OS	SC	Е	FOSS LAB (ROOM NO: 224)	
THU	MP	LAB	R&A/SS	A	CN	OS
FRI	DBMS	CN	SC	K	MPI	MPI
SAT	OS	CN	SC		CN	DBMS

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
CS5T1	Database Management Systems	T SRI LAKSHMI
CS5T2	Microprocessor And Interfacing	CH SREE LAKSHMI
CS5T3	Computer Networks	B N SWAMY
CS5T4	Soft Computing	DR K KOTESWARA RAO

CS5T5	Operating Systems	A YUVA KRISHNA
CS5L1	Database Management Systems Lab	T SRI LAKSHMI
CS5L2	Microprocessors Lab	CH SREE LAKSHMI
CS5L3	Computer Networks And Operating Systems Lab	B N SWAMY/ A YUVA KRISHNA
CS5L4	Free Open Source Software Tools	DR K KOTESWARA RAO
R&A / SS	Reasoning and Aptitude / Soft Skills	L SUDHEERA

ROOM NO: 202

HOUR	1	2	3		4	5
DAY / TIME	1:00-1:50	01:50-02:40	02:40-03:30		03:50-04:40	04:40-05:30
MON	OS	CN	R&A/SS	В	M	P LAB
TUE		SS LAB NO: 224)	SC	R	CN	DBMS
WED	SC	CN	MPI	Е		MS LAB M NO: 216)
THU		OS LAB NO: 216)	OS	A	R&A/SS	DBMS
FRI	OS	MPI	DBMS	K	CN	OS
SAT	MPI	DBMS	SC		MPI	SC

SECTION: S2-B

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
CS5T1	Database Management Systems	N V RAMANA GUPTA
CS5T2	Microprocessor And Interfacing	CH SREE LAKSHMI

CS5T3	Computer Networks	B N SWAMY
CS5T4	Soft Computing	J RAMA DEVI
CS5T5	Operating Systems	A YUVA KRISHNA
CS5L1	Database Management Systems Lab	N V RAMANA GUPTA
CS5L2	Microprocessors Lab	T SUSHMA
CS5L3	Computer Networks And Operating Systems Lab	B N SWAMY/A YUVA KRISHNA
CS5L4	Free Open Source Software Tools	J RAMA DEVI
R&A / SS	Reasoning and Aptitude / Soft Skills	L SUDHEERA

SECTION: S1

Commencement Date: 17-08-2020

HOUR	1	2	3		4	5	6
DAY / TIME	09:15-10:15	10:30-11:30	11:45-12:45		02:00-03:00	03:15-04-15	04-30-05:30
MON	BDC	MAD	AD	В	IS	SE	BDC
TUE	AD	IS	SE	R	BDC	MAD	IS
WED	SE	AD	MAD	Е	IS	BDC	SE
THU	IS	BDC	SE	A	AD	MAD	MAD
FRI		MAD LAB		K	MINI PI	ROJECT	SEM
SAT	IS I	LAB	AD			BDC LAB	

SUB.CODE SUBJECT NAME	NAME OF THE FACULTY
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CS7T1	Big Data Concepts	A MADHURI
CS7T2	Mobile Application Development	B VISHNU VARDHAN
CS7T3	Information Security	D LOKESH SAI KUMAR
CS7T4B	Advanced Databases (Elective-I)	N V RAMANA GUPTA
CS7T5A	Software Engineering (Elective-II)	A RAMANA LAKSHMI
CS7L1	Data Analytics Lab	A MADHURI / N V RAMANA GUPTA
CS7L2	Mobile Application Development Lab	B VISHNU VARDHAN / A VANAMALA KUMAR
CS7L3	Information Security Lab	D LOKESH SAI KUMAR / DR S PHANI PRAVEEN
CS7L4	Mini Project	N V RAMANA GUPTA
CS7L5	Seminar	N V RAMANA GUPTA

SECTION: S2

Commencement Date: 17-08-

2020

HOUR	1	2	3		4	5	6
DAY / TIME	09:15-10:15	10:30-11:30	11:45-12:45		02:00-03:00	03:15-04-15	04-30-05:30
MON	IS	SE	ACA	В	BDC	MAD	IS
TUE	ACA	BDC	MAD	R	IS	SE	BDC
WED	MAD	IS	BDC	Е	SE	ACA	MAD
THU	SE	MAD	IS	A	ACA	BDC	SE
FRI		BDC LAB		K	IS	LAB	ACA
SAT	MINI I	PROJECT	SEM			MAD LAB	

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
CS7T1	Big Data Concepts	A MADHURI
CS7T2	Mobile Application Development	B VISHNU VARDHAN
CS7T3	Information Security	D LOKESH SAI KUMAR
CS7T4D	Advanced Computer Architecture (Elective-I)	DR S PHANI PRAVEEN
CS7T5A	Software Engineering (Elective-II)	A RAMANA LAKSHMI
CS7L1	Data Analytics Lab	A MADHURI/ A RAMANA LAKSHMI
CS7L2	Mobile Application Development Lab	B VISHNU VARDHAN/ A VANAMALA KUMAR
CS7L3	Information Security Lab	D LOKESH SAI KUMAR / DR S PHANI PRAVEEN
CS7L4	Mini Project	P ANIL KUMAR
CS7L5	Seminar	P ANIL KUMAR

SEMESTER-II

II B.TECH

SECTION:S1

CommencementDate:25-03-2021

HOUR	1	2	3		4	5	6
DAY/ TIME	09:00- 10:00	10:00- 11:00	11:00- 12:00	12:00-01:00	01:00- 02:00	02:00- 03:00	03:00-05:00
MON	СО	OS	AI	В	EM	COI	TRANINING
TUE	DAA	LAB	CN	R	COI	EM	TRANINING
WED	OS	CN	AI	E	PΥ	THON LAB	TRANINING
THU	СО	EM	DAA	A	Al	ILAB	TRANINING
FRI	CNI	LAB	DAA	K	COI	CN	TRANINING

				C & DS
SAT	DAA	CO	OS	Placement Doubt
				Clarification

SUB.COD E	SUBJECTNAME	NAMEOFTHEFACULTY		
19BS1403	EngineeringMathematics-IV (NumberTheoryandCryptography)	M SAILAJA		
19ES1401	AITools	YSUREKHA		
19CS3401	ComputerOrganizationand Architecture	DRSPHANIPRAVEEN		
19CS3402	OperatingSystems	TSRI LAKSHMI		
19CS3403	ComputerNetworks	DRMVRAMAKRISHNA		
19CS3404	DesignandAnalysisofAlgorithms	KVENKATESH		
19MC1402	ConstitutionofIndia	ANURADHA		
19ES1451	AITOOLS Lab	YSUREKHA/ AYUVAKRISHNA/		
		D SREE LAKSHMI		
19CS3451	ComputerNetworksLab	MSAILAJA/B NSWAMY/V RAJESH		
19CS3452	DesignandAnalysisofAlgorithms Lab	KVENKATESH/DR SPANIPRAVEEN/B RAJESH		
19CS3453	PythonProgramming	RYASWANTH/BVISHNUVARDHAN/ DR SPANIPRAVEEN		
C	LASS COORDINATOR	TSRI LAKSHMI		

II B.TECH SECTION:S2

CommencementDate:25-03-2021

HOUR	1	2	3		4	5	6
DAY/ TIME	09:00- 10:00	10:00- 11:00	11:00- 12:00	12:00-01:00	01:00- 02:00	02:00- 03:00	03:00-05:00
MON	AI	EM	OS	В	PYTHON LAB		TRANINING
TUE	AI L	AB	EM	R	DAA	OS	TRANINING
WED	DAALAB		CN	E	COI	СО	TRANINING
THU	CN	LAB	СО	A	COI	CN	TRANINING

FRI	AI	DAA	СО	K	EM	COI	TRANINING
SAT	DAA	CN	OS	C & DS Placement Doubt Clarification			

SUB.COD E	SUBJECTNAME	NAMEOFTHEFACULTY
19BS1403	EngineeringMathematics-IV (NumberTheoryandCryptography)	MSAILAJA
19ES1401	AITools	YSUREKHA
19CS3401	ComputerOrganizationand Architecture	DSWAPNA
19CS3402	OperatingSystems	AYUVAKRISHNA
19CS3403	ComputerNetworks	BNSWAMY
19CS3404	DesignandAnalysisofAlgorithms	SHILPEEKUMARI
19MC1402	ConstitutionofIndia	ANURADHA
19ES1451	AITOOLS Lab	YSUREKHA/ VSIVAPARVATHI / K VIJAY KUMAR
19CS3451	ComputerNetworksLab	B NSWAMY/DSREELAKSHMI/ A MADHURI
19CS3452	DesignandAnalysisofAlgorithms Lab	SHILPEEKUMARI/K VENKATESH/ V SIVA PARVATHI
19CS3453	PythonProgramming	R YASHWANTH/BVISHNUVARDHAN/ B VINAY KUMAR
C	LASS COORDINATOR	M SAILAJA

IIB.TECH-SEMESTER-II SECTION:S3

CommencementDate:25-03-2021

HOUR	1	2	3		4	5	6
DAY/ TIME	09:00- 10:00	10:00- 11:00	11:00- 12:00	12:00-01:00	01:00- 02:00	02:00- 03:00	03:00-05:00
MON	DAA	LAB	AI	В	COI DAA		TRANINING
TUE	CN	CO	DAA	R	AI L	AB	TRANINING
WED	EM	OS	CO	E	CN	COI	TRANINING
THU	PYT	HONLAB	OS	A	AI	COI	TRANINING

FRI	DAA	CN	EM	K	CNLAB	TRANINING
SAT	OS	ЕМ	СО	C & DS Placement Doubt Clarification		

SUB.COD E	SUBJECTNAME	NAMEOFTHEFACULTY
19BS1403	EngineeringMathematics-IV (NumberTheoryandCryptography)	DRB LAKSHMIRAMANI
19ES1401	AITools	DRJRAMADEVI
19CS3401	ComputerOrganizationand Architecture	AMADHURI
19CS3402	OperatingSystems	AYUVAKRISHNA
19CS3403	ComputerNetworks	NVRAMANAGUPTHA
19CS3404	DesignandAnalysisofAlgorithms	KEERTHIPALIWAL
19MC1402	ConstitutionofIndia	ANURADHA
19ES1451	AITOOLS Lab	DRJRAMADEVI/VRAJESH/ Y SUREKHA
19CS3451	ComputerNetworksLab	NVRAMANAGUPTHA/YASHWANT H/ V SIVA PARVATHI
19CS3452	DesignandAnalysisofAlgorithms Lab	KEERTHIPALIWAL/ A MADHURI/B RAJESH
19CS3453	PythonProgramming	DLOKESHSAIKUMAR/VRAJESH/ B VISHNU VARDHAN
CLASS COO	RDINATOR	A MADHURI

III B.TECH II SEM SECTION-1

HOUR	1	2	3		4	5	6
DAY /TIM E	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	DP	AJWT	FE	В	SSI	SSLAB	
TUE	DWDM	CG	CCNA/AWS	R	DPLAB		TRAINING
WED	CCNA/AWS	FE	SS	Е	CGI	LAB	TRAINING

THU	CCNA/AWS	CG	FE	A	DP	DWDM	TRAINING
FRI	CG	AJWT	DWDM	K	AJWT	LAB	TRAINING
SAT	AJWT	DP	FE		SEM		TRAINING

SUB.COD E	SUBJECTNAME	NAMEOFTHEFACULTY
CS6T1	AdvancedJavaandWeb Technologies	BVISHNUVARDHAN
CS6T2	DesignPatterns	DLOKESHSAIKUMAR
CS6T3	ComputerGraphics	DRSMADHAVI
CS6T4	DataWarehousingandDataMining	DrB JANAKI RAMAIAH
CE6T6FE2	AirPollutionandControl (FreeElective)	GVENURATNAKUMARI
CS6L1	AJWTLAB	BVISHNUVARDHAN/D SRILAKSHMI/ DRSPANIPRAVEEN
CS6L2	UML&DPLAB	DLOKESHSAIKUMAR/AMADHURI /DR K KOTESWARA RAO
CS6L3	CGLAB	DRSMADHAVI/VSIVAPARVATHI/ T SRI LAKSHMI
CS6L4	SoftSkillsCourse	M RUDRAMA DEVI/M KRISHNA
CS6L5	Seminar	DRJ RAMADEVI
Additional Course	SoftSkillsTraining(SST)	LSUDHEERA
Additional Course	CCNACertification	NVRAMANA GUPTA
Additional Course	AWSCertification	DSWAPNA
Additional Course	CLASS COORDINATORS	DLOKESHSAIKUMAR

III B.TECH II SEM SECTION-2

HOUR	1	2	3	4	5	6
DAY /TIM E	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	SS L	AB	FE	AJWT	DP	TRAINING
TUES	AJWT	DP	CCNA/AWS	CG	DWDM	TRAINING

WED	CCNA/AWS	FE	SS	Е	AJWT	CG	TRAINING
THU	CCNA/AWS	DWDM	FE	A	CG	LAB	TRAINING
FRI	CG	AJWT	AJWTLAB		DP	DWDM	TRAINING
SAT	DPL	AB	FE		SEM		TRAINING

SUB.CODE	SUBJECTNAME	NAMEOFTHEFACULTY
CS6T1	AdvancedJavaandWeb Technologies	DSRILAKSHMI
CS6T2	DesignPatterns	DRKKOTESWARA RAO
CS6T3	ComputerGraphics	KVIJAY KUMAR
CS6T4	DataWarehousingandDataMining	DRB JANAKI RAMAIAH
CE6T6FE2	AirPollutionandControl (FreeElective)	DRA ADI LAKSHMI
CS6L1	AJWTLAB	DSRILAKSHMI/DR KKOTESWARA RAO/ DRSPANIPRAVEEN
CS6L2	UML&DPLAB	DRKKOTESWARA RAO/YASHWANTH/A DIVYA
CS6L3	CGLAB	K VIJAY KUMAR/ DR B L RAMANI/ V RAJESH
CS6L4	SoftSkillsCourse	M SHYAM SUNDAR/P L LAVANYA
CS6L5	Seminar	V SIVA PARVATHI
Additional Course	SoftSkillsTraining(SST)	LSUDHEERA
Additional Course	CCNACertification	NVRAMANA GUPTA
Additional Course	AWSCertification	DSWAPNA
Additional Course	CLASS COORDINATORS	DSRILAKSHMI

IV B.TECH – SEMESTER-II SECTION: S1

Commencement Date: 22-03-2021

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	RPA	AWS	E-COMM	В	НСІ	MEFA	CS	
TUE	AWS	MEFA	НСІ	R	CS	E-COMM	AWS	
WED	CS	MEFA	НСІ	Е	MAJOR PROJECT			
THU	НСІ	RPA	E-COMM	A	M	IAJOR PROJEC	Т	
FRI	E-COMM	RPA	MEFA	K	MAJOR PROJECT			
SAT								

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY		
CS8T1	Managerial Economics and Financial Analysis	V PRAVEEN KUMAR		
CS8T2A	E- Commerce (Elective-II)	A RAMANA LAKSMI		
CS8T3A	Human Computer Interaction (Elective-IV)	DR A JAYA LAKSHMI		
CS8L1	Major Project	DR MVRK/ARL/DR BLR/NVRG/YS/AD/DS/DLSK		
Additional Course	Cyber Security	B RAJESH		
Additional Course	Robotic Processing Automation	B VIJAY KUMAR		
Additional Course	Amazon Web Services	D SWAPNA		
CL	ASS COORDINATORS	A DIVYA		

IV B.TECH – SEMESTER-II SECTION: S2 Commencement Date: 22-03-2021

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	RPA	AWS	MEFA	В	НСІ	E-COMM	CS	
TUE	AWS	E-COMM	НСІ	R	CS	MEFA	AWS	
WED	CS	E-COMM	НСІ	Е	MAJOR PROJECT			
THU	НСІ	RPA	MEFA	A	MAJOR PROJECT			
FRI	MEFA	RPA	E-COMM	K	MAJOR PROJECT			
SAT								

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
CS8T1	Managerial Economics and Financial Analysis	DR. LT. M. DHADURYA NAIK
CS8T2A	E- Commerce (Elective-II)	A RAMANA LAKSMI
CS8T3A	Human Computer Interaction (Elective-IV)	A DIVYA
CS8L1	Major Project	DR SM/DR BJR/DR KKR/KVK/BVV/DLSK/DR SPP/BVK
Additional Course	Cyber Security	B RAJESH
Additional Course	Robotic Processing Automation	B VIJAY KUMAR
Additional Course	Amazon Web Services	D SWAPNA
CLA	ASS COORDINATORS	A RAMANA LAKSHMI

BRANCH: ELECTRONICS AND ELECTRICAL ENGINEERING

II-B.Tech.,-ECE – SEC-1, I-SEMESTER

Venue: Online Google Meet W.E.F: 17.08.2020

DAY	1	2	3		4	5	6	
	9.15-10.15	10.30-11.30	11.45-12.45		2.00-3.00	3.15-4.15	4.30-5.30	
MON	NT & A	AI Tools	S&S		ED &AC	COI	EM-III	
TUE	EM-III	NT & A	DT		ED &AC	S&S	AI Tools	
				В				
WED	S&S	DT	EM-III	R	NT & A	COI	ED &AC	
				Е				
THU	AI Tools	EM-III	ED &AC	A	DT	S&S	NT & A	
				K				
FRI	S&S	ED &AC	EM-III		NT & A	COI	S&S	
SAT	ED&AC	NT & A	EM-III		ED & A	AC Lab (2.00	- 5.00)	
SUN	DT Lab		AI To	AI Tools LAB			NT &A Lab	
	(9.15 - 11.15)		(11.3	(11.30 - 1.30)			4.30)	

SUBJECT FACULTY

EM-III Mrs.V.S.N. Malleswari

AI Tools Mrs.Y.Surekha
DT Mrs. Ch. Vidya
NT & A Dr. C. SubbaRao

ED &AC Dr.P.Rajesh Kumar/ Mrs.T.Maha Lakshmi

S&S Dr.K.Ramanjaneyulu

COI Dr.CherukuriSreenivasarao

AI Tools LAB Mrs.Y.Surekha

DT Lab Mrs. Ch. Vidya/ Mr.Ch.LakshmiKanth

NT &A Lab Dr. C. SubbaRao/ Mr.T.Balaji

ED & AC Lab Mrs.T.Maha Lakshmi/Mrs.V.RatnaKumari

Class in-charges: Mrs.D.PraveenaBai/ Mrs.T.Maha Lakshmi / Mr.P.VenuMadhav

Class Co-ordinator: Mr.M.SrinivasaRao

II-B.Tech.,-ECE – SEC-2, I-SEMESTER

Venue: Online Google Meet W.E.F: 17.08.2020

DAY	1	2	3		4	5	6	
	9.15-10.15	10.30-11.30	11.45-12.45		2.00-3.00	3.15-4.15	4.30-5.30	
MON	ED &AC	EM-III	NT & A		S&S	DT	ED&AC	
TUE	AI Tools	ED &AC	S&S		NT & A	COI	EM-III	
				В				
WED	EM-III	S&S	ED &AC	R	DT	NT & A	AI Tools	
				Е				
THU	S&S	NT & A	EM-III	Α	ED &AC	COI	DT	
				K				
FRI	NT & A	S&S	EM-III		ED &AC	AI Tools	S&S	
SAT	ED &	AC Lab (9.15	5-12.15)		EM-III	COI	NT & A	
SUN	NT &A Lab			ΓLa	b	AI Tools LAB		
	(9.15	- 11.15)	(11.3	(11.30 - 1.30)			(2.30 - 4.30)	

SUBJECT FACULTY

EM-III Mr.G.Kiran Kumar

AI Tools Mrs. Y.Surekha
DT Mrs. Ch. Vidya

NT & A Mr.B.SuryaPrasdaRao

ED &AC Dr.P.Rajesh Kumar/ Mr.P.VenuMadhav

S&S Mr.M.SrinivasaRao
COI Dr.KoneruAnuradha

AI Tools LAB Mrs.Y.Surekha

DT Lab Mrs. Ch. Vidya/ Mr.Ch.LakshmiKanth

NT & A Lab Mr.B.SuryaPrasdaRao/ Mr.M.SrinivasaRao

ED & AC Lab Mr.P.Venumadhav/Mrs.K.ArunaKumari

Class in-charges: Mrs.V.S.D. Rekha /Mrs.D.Swathi / Mr.B.SuryaPrasdaRao

Class Co-ordinator: Mr.M.SrinivasaRao

CLASS TIME TABLE- A.Y: 2020-21 II-B.Tech.,-ECE – SEC I, II-SEMESTER

Room No: 365 W.E.F: 29.03.2021

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 PM	L	2.00 PM	3.00 PM	4.00 PM	5.00 PM
MON	DLD	EM-IV	LSE	U	ES	ACKT	Placement	t Training
				N				
TUE	DLD Lab/ AC Lab			C	AC	DLD	Placement	t Training
WED	DLD Lab/ AC Lab				ACKT	EMW	Placement	t Training
				В				
THU	Aı	nalog Circuits l	Lab	R	AC	EMW	Placement	Training
				E				
FRI	LSE	LSE	LAB	A K	EM-IV	DLD	Placement	t Training
SAT	ES	EMW	AC		ACKT	EM-IV	Placement	Training

SUBJECT FACULTY

Engineering Mathematics IV

(Probability Theory and Random Processes) (EM-IV): Mr.A.AshokBabu

Life Sciences for Engineers (LSE) : Mrs.M.AnupamaAmmulu

Digital Logic Design (DLD) : Mrs.K.Anitha

Electromagnetic Waves (EMW) : Mrs.B. Swathi Lakshmi/ Mrs.V.RatnaKumari

Analog Circuits (ACKT) : Mr.B.SuryaPrasadarao

Analog Communications (AC) : Dr.T.Haritha

Environmental Sciences (ES) : Mrs.T.PreethiRangamani

Life Sciences for Engineers Lab (LSE Lab) : Mrs.M.AnupamaAmmulu

Digital Logic Design Lab (DLD Lab)

(EDC LAB, Room No: 355) : Mrs.K.Anitha/Mrs.B.Swathi Lakshmi

Analog Circuits Lab(ACKT Lab)

(EDC LAB, Room No: 355) : Mr.B.SuryaPrasadarao / Dr.B.Samuyelu

(TI LAB, Room No: 253) :Dr.Ch.Gangadhar/ Mrs.T.Mahalakshmi

Analog Communications Lab (AC Lab): Dr.T.Haritha/Mr.A.AshokBabu

(CS Lab, Room No:261)

Class in-charges : Mrs.B.Swathi Lakshmi / Mrs.D.Swathi/Mr.B.SuryaPrasadarao

Class co-ordinator: Dr.C.SubbaRao

II-B.Tech., ECE – SEC II, II-SEMESTER

Room No: 366 W.E.F: 29.03.2021

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 PM	L	2.00 PM	3.00 PM	-4.00 PM	5.00 PM	
MON	Ar	Analog Circuits I		U N	DLD	EM-IV	Placeme	nt Training	
TUE	EMW	DLD	EMW	C H	AC	ES	Placeme	nt Training	
WED	LSE	LAB	AC	В	ES	EMW	Placeme	nt Training	
THU	AC	EMW	EM-IV	R E	ES	ACKT	Placeme	nt Training	
FRI	LSE	EM-IV	ACKT	A K				Placement Training	
SAT	ACKT	DLD	LSE		DL	DLD Lab/ AC Lab Placem Training			

SUBJECT FACULTY

Engineering Mathematics IV

(Probability Theory and Random Processes) (EM-IV): Mr.A.AshokBabu

Life Sciences for Engineers (LSE) : Mrs.T.PreethiRangamani

Digital Logic Design (DLD) : Mrs.V.RatnaKumari

Electromagnetic Waves (EMW) : Dr. C. SubbaRao/ Mrs.D.Swathi

Analog Circuits (ACKT) : Dr.K.Ramanjaneyulu

Analog Communications (AC) : Dr.A.Geetha Devi

Environmental Sciences (ES) : Mrs.S.LakshmiTulasi

Life Sciences for Engineers Lab (LSE Lab) : Mrs.T.PreethiRangamani

Digital Logic Design Lab (DLD Lab)

(EDC LAB, Room No:355) : Mrs.V.RatnaKumari/Mr.K.Phani Rama

Krishna

Analog Circuits Lab(ACKT Lab)

(EDC LAB, Room No: 355) : Mr.B.SuryaPrasadarao / Dr.B.Samuyelu

(TI LAB, Room No: 253) :Dr.Ch.Gangadhar/ Mrs.T.Mahalakshmi

Analog Communications Lab (AC Lab) :Mrs.K.ArunaKumari/ Ms.T. Sushma

(CS Lab, Room No: 261)

Class in-charges : Mrs. V. Ratna Kumari/ Ms. T. Sushma/Mr. A. Ashok Babu

Class co-ordinator: Dr.C.SubbaRao

III-B.Tech.,-ECE – SEC-1, I-SEMESTER

Venue: Online Google Meet W.E.F: 17.08.2020

DAY	1	2	3		4	5	6
	9.15-10.15	10.30-11.30	11.45-12.45		2.00-3.00	3.15-4.15	4.30-5.30
MON	LIC	TL&WG	DSP		Sem	ninar	DICA
TUE	DSP	TL&WG	SS		LIC	AWP	CA&O
WED	DICA	DSP	LIC	В	CA&O	TL&WG	AWP
				R			
THU	TL&WG	DICA	DSP	Е	CA&O	AWP	LIC
				Α			
FRI	CA&O	AWP	LIC	K	DSP	DICA	TL&WG
SAT	R&A	CA&O	AWP		LIC	DICA	DSP
SUN	DICA LAB (9.15 – 12.15)				LICA LAB (2.00 - 5.00)		
	. ,						

SUBJECT FACULTY

LIC Dr.T.Haritha

TL&WG Mr. K. Phani Ramakrishna

CA&O Mrs. D. Hareesha

AWP Dr. B. Samuyelu

DICA Mr.T.Balaji

DSP Dr.A.Geetha Devi

R&A Mr.G.Mahesh

SS Mrs.L.Sudheera

LICA LAB Dr.T.Haritha / Mrs. B. Swathi Lakshmi

DICA LAB Mrs.K.Anitha /Mr.T.Balaji

SEMINAR Mrs.K.Anitha

Class in-charges: Mr. K. Phani Ramakrishna / Mrs. B. Swathi Lakshmi / Mr.T.Balaji

Class Co-ordinator: Mrs.K.Anith

III-B.Tech.,-ECE – SEC-2, I-SEMESTER

Venue: Online Google Meet W.E.F: 17.08.2020

DAY	1	2	3		4	5	6
	9.15-10.15	10.30-11.30	11.45-12.45		2.00-3.00	3.15-4.15	4.30-5.30
MON	DICA	DSP	LIC		Sem	ninar	CA&O
TUE	DSP	CA&O	SS		AWP	LIC	TL&WG
WED	TL&WG	CA&O	DICA	В	DSP	AWP	LIC
				R			
THU	CA&O	TL&WG	LIC	Е	DICA	DSP	AWP
				Α			
FRI	AWP	LIC	DICA	K	CA&O	TL&WG	DSP
SAT	R&A	AWP	DSP		TL&WG	LIC	DICA
SUN	LICA LAB (9.15 – 12.15)				DICA LAB (2.00 - 5.00)		

SUBJECT FACULTY

LIC Mrs.B.V. Subbayamma

TL&WG Mrs. B. Swathi Lakshmi

CA&O Mrs. D. Hareesha

AWP Mrs.V.S.D. Rekha

DICA Dr.Ch.Gangadhar

DSP Mrs.K.Anitha

R&A Mr.G.Mahesh

SS Mrs.L.Sudheera

LICA LAB Mrs.B.V. Subbayamma / Mrs.L.Madhavi Devi

DICA LAB Dr.Ch.Gangadhar /Mrs. V. RatnaKumari

SEMINAR Dr.T.Haritha

Class in-charges: Mrs. D. Hareesha / Mrs.B.V. Subbayamma/Mrs.Ch.Sri Lakshmi

Class Co-ordinator: Mrs.K.Anitha

III B.Tech.EC.E.—SEC I, II SEMESTER

Room No. 371 W.E.F. 29.03.2021

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 PM	L	2.00 PM	3.00 PM	4.00 PM	-5.00 PM
MON	DC	MPMC	FE	U	CN	VLSI	MWE	
				N				
TUE	VLSI	DC	MWE	C	DC 1			
				Η				
WED	VLSI	FE	CN		DC 1			
				В				
THU	MPMC	CN	FE	R	DC	PD8	&SS	
				Е				
FRI	MWE	DC	MPMC	Α		OOPS LAB		
				K				
SAT	CN	MPMC	FE	1	MWE	VLSI		

SUBJECT FACULTY

VLSI Design : Dr.Ch.Gangadhar

MPMC : Mrs.Ch. Sri Lakshmi/Dr.P.Rajesh Kumar

MWE : Dr.B.Samuyelu
DC : Mr.M.SrinivasaRao
CN : Mr.Md.Habibulla

FREE ELECTIVES:

S.No.	Subject	Faculty	Room No
1	OOPS through JAVA	Mr.P.Anil Kumar	371
2	Air Pollution & Control	Mrs.G.VenuRatnaKumari	201
3	Renewable Sources of Energy	Mr.Y. Vishnu Murthulu	108
4	Matlab Programming &	Mr.T.Narasimha Prasad	329
	Applications		

PD&SS : Dr.A.Purna Chandra Rao

MPMC Lab : Mr.Md.Habibulla / Mrs.D.PraveenaBai

(Embedded Systems Lab, Room No: 357/ VLSI Lab, Room No. 364) DC Lab : Mr.M.SrinivasaRao/ Mrs.L.Madhavi Devi

(CS Lab, Room No: 261)

OOPs Lab : Mr.P.Anil Kumar

(OOPs Lab, Room No.316)

Class in-charges: Mrs.L.Madhavi Devi/ Mrs.Ch. Sri Lakshmi/ Dr.Ch.Gangadhar

Class co-ordinator: Mr.M.SrinivasaRao

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

Room No. 353 W.E.F. 29.03.2021

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 PM	L	2.00 PM	3.00 PM	-4.00 PM	5.00 PM
MON	DC	CN	FE	U	DC I	LAB/MPMC	LAB	
				N				
TUE		OOPS LAB		C	DC	MPMC	MWE	
				Н				
WED	MPMC	FE	VLSI		CN	MWE	DC	
				В				
THU	VLSI	MWE	FE	R	DC I	AB/MPMC	LAB	
				Е				
FRI	PD8	&SS	DC	A	CN	MPMC	VLSI	
				K				
SAT	CN	MWE	FE		MPMC	VLSI		

SUBJECT FACULTY

VLSI Design : Mrs.D.PraveenaBai

MPMC : Mrs.D.Hareesha/ Dr.P.Rajesh Kumar

MWE : Mr.K.Phani Rama Krishna

DC : Mr.T.Balaji

CN : Mr.P.Venu Madhav

FREE ELECTIVES:

S.No.	Subject	Faculty	Room No
1	OOPS through JAVA	Mr.M.RamGopal	353
2	Air Pollution & Control	Mrs.G.VenuRatnaKumari	201
3	Renewable Sources of Energy	Mr. Y. Vishnu Murthulu	108
4	Matlab Programming & Applications	Mr.T.Narasimha Prasad	329

PD&SS : Mrs.Sk.Rehna

MPMC Lab : Mrs.D.Hareesha/ Dr.T.Haritha/Dr.Ch.Gangadhar

(Embedded Systems Lab, Room No: 357/ VLSI Lab, Room No. 364) DC Lab : Mr.T.Balaji/ Mrs.L.Madhavi Devi

(CS Lab, Room No: 261)

OOPs Lab : Mr.P.Anil Kumar

(OOPs Lab, Room No.316)

Class in-charges: Mrs.D.PraveenaBai/ Mrs.D.Hareesha/ Mr.T.Balaji

Class co-ordinator: Mr.M.SrinivasaRao

IV-B.Tech.,-ECE – SEC-1, I-SEMESTER

Venue: Online Google Meet W.E.F: 17.08.2020

DAY	1	2	3		4	5	6	
	9.15-10.15	10.30-11.30	11.45-		2.00-3.00	3.15-	4.30-5.30	
			12.45			4.15		
MON	OC	DIP	WCN	-	E&RTS/	CMC	MEFA	
					BMI			
TUE	DIP	WCN	MEFA	В	CMC	E&RTS/	OC	
				R		BMI		
WED	MEFA	DIP	WCN	Е	CMC	OC	E&RTS/	
				Α			BMI	
THU	E&RTS/	CMC	MEFA	K	OC	DIP	WCN	
	BMI							
FRI	CMC	E&RTS/	OC		MEFA	WCN	DIP	
		BMI						
SAT	WCN	DIP	OC		MEFA	E&RTS/	CMC	
						BMI		
SUN	MW& OC LAB		DSP LAB			Mini-Project		
	(9.15 -	12.15)	(1.1	(1.15 - 4.15)			(4.30 - 7.30)	

SUBJECT FACULTY

OC Mrs.T.Sushma

DIP Mrs.V.RatnaKumari

CMC Mr. A. Ashok Babu

Elective-1:

E&RTS Mr. P. Venumadhav

BMI Mrs.K. ArunaKumari

Elective-2:

WCN Mr.Md.Habibulla
MEFA Dr.B.SrinivasaRao

MW& OC LAB Mrs.T.Sushma / Mrs.B.Swathi Lakshmi
DSP LAB Dr.K.Ramanjaneyulu /Mrs.D.Hareesha

Mini-Project Mr.Md.Habibulla

Class in-charges: Mrs.K. ArunaKumari / Mrs.T.Sushma / Mr. A. Ashok Babu

Class Co-ordinator: Mrs.V.RatnaKumari

IV-B.Tech.,-ECE – SEC-2, I-SEMESTER

Venue: Online Google Meet W.E.F: 17.08.2020

DAY	1	2	3		4	5	6		
	9.15-10.15	10.30-11.30	11.45-		2.00-3.00	3.15-4.15	4.30-5.30		
			12.45						
MON	OC	DIP	CMC		E&RTS/	WCN	MEFA		
					BMI				
TUE	DIP	CMC	MEFA	В	WCN	E&RTS/	OC		
				R		BMI			
WED	CMC	DIP	OC	E	MEFA	WCN	E&RTS/		
				Α			BMI		
THU	E&RTS/	WCN	MEFA	K	OC	DIP	CMC		
	BMI								
FRI	WCN	E&RTS/	OC		MEFA	CMC	DIP		
		BMI							
SAT	MEFA	OC	DIP		CMC	E&RTS/	WCN		
						BMI			
SUN	DSP	LAB	MW&OC LAB			Mini-Project			
	(9.15-	12.15)	(1.1	5-4.	15)	(4.30	(4.30-7.30)		

SUBJECT FACULTY

OC Mrs.L.Madhavi Devi

DIP Mrs. T. Maha Lakshmi

CMC Mr. A. Ashok Babu

Elective-1:

E&RTS Mr. P. Venumadhav

BMI Mrs.K. ArunaKumari

Elective-2:

WCN Mr.Md.Habibulla MEFA Dr.G.Anil Kumar

MW& OC LAB Mr.A. Ashok Babu / Mrs.L.Madhavi Devi

DSP LAB Dr.A.Geetha Devi /Mr.Md.Habibulla

Mini-Project Mr. P. Venumadhav

Class in-charges: Mrs.L.Madhavi Devi / Mr.J.RavindraBabu/Mr.Md.Habibulla

Class Co-ordinator: Mrs. V. Ratna Kumari

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

Venue: Online Google Meet W.E.F.23.03.2021

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 PM	L	2.00 PM	-3.00 PM	4.00 PM	-5.00 PM
MO	IME	GPS	TV&SC	U	I	Project Worl	K	
N				N				
				C				
TUE	TV&SC	IME	GPS	Н	I			
WED	GPS	TV&SC	IME	В	I			
				R				
THU	IME	GPS	TV&SC	Е				
				Α				
FRI				K				
SAT								

SUBJECT FACULTY

TV&SC : Mrs.B.V. Subbayamma

Elective -III:

GPS : Mrs. L. Madhavi Devi

Elective-IV:

IME : Mr.Y.S.N.Murthy

Project Co-ordinator : Mrs.K.Anitha

Class in-charges : Mrs.B.V. Subbayamma /Mrs.V.S.D.Rekha /Md.Habibulla

Class co-ordinator : Dr.K.Ramanjaneyulu

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

Venue: Online Google Meet W.E.F.23.03.2021

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 PM	L	2.00 PM	-3.00 PM	4.00 PM	-5.00 PM		
MO	IME	GPS	TV&SC	U	I	Project Worl	ζ.			
N				N		3				
				C						
TUE	TV&SC	IME	GPS	Н	I					
WED	GPS	TV&SC	IME	В	I					
				R						
THU	IME	GPS	TV&SC	Е						
				Α						
FRI				K						
SAT										

SUBJECT FACULTY

TV&SC : Ms.T.Sushma

Elective -III:

GPS : Mrs.K.ArunaKumari

Elective-IV:

IME : Dr G. Anil Kumar

Project Co-ordinator : Mr. B. Surya PrasadaRao

Class in-charges : Mr.P.VenuMadhav / Mrs.K.ArunaKumari /Mr.J.RavindraBabu

Class co-ordinator : Dr.K.Ramanjaneyulu

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING

II - B. TECH I-SEM (S1)

ROOM NO: OnlineFOR THE ACADEMIC YEAR 2020-21 W.E.F:17.08.2020

PERIOD	1	2	3		4	5	6	
DAY	9:15-10:15	10:30-11:30	11:45-12:45		2:00-3:00	3:15-4:15	4:30 - 5:30	
MON	SS	ED&AC	ECA	BREAK	EM-III	ED&AC	ECA	
TUE	EM-III	SS	AIT		ECA	COI	ED&AC	
WED	AIT	EM-III	ED&AC		DT	SS	EM-III	
THU	DT	EM-III	ECA		ED&AC	COI	SS	
FRI	ECA	SS	DT		EDC L	AB	AIT	
SAT	ED&AC	ECA	SS		EM-III	COI		
	9:15-11:15		11:30-1:30			2:	2:30-4:30	
SUN	EC.	A LAB	DT LAB			A	AIT LAB	

SUBJECT NAME	NAME OF THE FACULTY
ENGINEERING MATHEMATICS-III (EM-III)	Sri.K.KIRAN KUMAR
AI TOOLS (AIT)	Dr.G.LALITHA KUMARI
DESIGN THINKING (DT)	Smt.M.RADHA DEVI
ELECTRICAL CIRCUIT ANALYSIS (ECA)	Sri.M.HEMANTH SAI
ELECTRONIC DEVICES AND AMPLIFIER CIRCUITS (ED&AC)	Sri.P.KARUNAKAR
SIGNALS AND SYSTEMS (SS)	Smt.J.HEMALATHA
CONSTITUTION OF INDIA (COI)	Dr. KONERU ANURADHA
AI TOOLS LAB (AIT LAB)	Smt.G.LALITHA KUMARI
DESIGN THINKING LAB (DT Lab)	Smt.M.RADHA DEVI/Sri.T.J.PRASANNA KUMAR
ELECTRICAL CIRCUIT ANALYSIS LAB (ECA LAB)	Dr.N.VIJAYA ANAND / Sri.M.HEMANTH SAI
ELECTRONIC DEVICES AND AMPLIFIER CIRCUITS LAB (ED&AC LAB)	Sri.P.KARUNAKAR / Smt.R.SWATH

II - B. TECH I-SEM (S2)

ROOM NO: Online FOR THE ACADEMIC YEAR 2020-21 W.E.F.:17.08.2020

PERIOD	1	2	3		4	5	6
DAY	9:15-10:15	10:30-11:30	11:45-12:45		2:00-3:00	3:15-4:15	4:30 - 5:30
MON	DT	SS	EM-III		ED&AC	ECA	AIT
TUE	EM-III	ED&AC	ECA	BREAK	SS	COI	SS
WED	SS	DT	ED&AC		AIT	EM-III	ECA
THU	ED&AC	ECA	SS		EM-III	COI	ED&AC
FRI	DT	EM-III	AIT		ECA	SS	EM-III
SAT	ECA	ED&A	C LAB		ED&AC	COI	
	9:15	9:15-11:15		:30-1:	30	2:30-4:30	
SUN	AIT	LAB	EC	CA LAB		DT LAB	

SUBJECT NAME	NAME OF THE FACULTY
ENGINEERING MATHEMATICS-III (EM-III)	Sri.A.CHANDRA SEKHAR BABU
AI TOOLS (AIT)	Dr.G.LALITHA KUMARI
DESIGN THINKING (DT)	Smt.M.RADHA DEVI
ELECTRICAL CIRCUIT ANALYSIS (ECA)	Sri.B.BALA SAI BABU
ELECTRONIC DEVICES AND AMPLIFIER CIRCUITS (ED&AC)	Smt.R.SWATHI
SIGNALS AND SYSTEMS (SS)	Smt.V.S.G.LAKSHMI
CONSTITUTION OF INDIA (COI)	Dr. KONERU ANURADHA
AI TOOLS LAB (AIT LAB)	Smt.G.LALITHA KUMARI
DESIGN THINKING (DT Lab)	Smt.M.RADHA DEVI/Sri.T.J.PRASANNA KUMAR
ELECTRICAL CIRCUIT ANALYSIS LAB (ECA LAB)	Sri.B.BALA SAI BABU / Smt.M.DEVIKA RANI
ELECTRONIC DEVICES AND AMPLIFIER CIRCUITS LAB (ED&AC LAB)	Smt.R.SWATHI / Sri.P.KARUNAKAR

III B. TECH I SEM (S1)

ROOM NO: Online FOR THE ACADEMIC YEAR 2020-21 W.E.F:17.08.2020

PERIOD	1	2	3		4	5	6
DAY	9:15-10:15	10:30-11:30	11:45-12:45		2:00-3:00	3:15-4:15	4:30 - 5:30
MON	T&D	LDICA	PE		EM-III	IOEE	UEE
TUE	EM-III	PE	LDICA	BREAK	UEE	T&D	R&A
WED	SS	UEE	PE	~	LDICA	EM-III	T&D
THU	IOEE	UEE	T&D		LDICA	PE	EM-III
FRI	UEE	T&D	EM-III		IOEE	PE	LDICA
SAT	LDICA	EM-III	IOEE		T&D	UEE	PE
	9:15	-11:15	11:30-1:30		0	2:30-4	:30
SUN	EM-l	II LAB	CS LAB			LDIC L	AB

SUBJECT NAME	NAME OF THE FACULTY
INDUSTRIAL ORGANIZATION AND ENGINEERING ECONOMICS (IOEE)	Sri.M.V.H.SATISH KUMAR
ELECTRICAL MACHINES - III (EM - III)	Dr.A.ANBARASAN
UTILIZATION OF ELECTRICAL ENERGY (UEE)	Dr.C.KUMAR
POWER ELECTRONICS (PE)	Dr.P.MUTHU KUMAR
TRANSMISSION AND DISTRIBUTION (T&D)	Smt.G.MADHAVI
LINEAR AND DIGITAL INTEGRATED CIRCUIT APPLICATIONS (LDICA)	Sri.J.RAVINDRA BABU
ELECTRICAL MACHINES LAB - II (EM - II LAB)	Dr.A.ANBARASAN / Sri.Y.VISHNUMURTHULU
LDIC LAB	Sri.J.RAVINDRA BABU / Smt.K.ARUNA KUMARI
CONTROL SYSTEMS LAB (CS LAB)	Smt.D.RAGALEELA / Smt.B.LALITHA

III B. TECH I SEM (S2) FOR THE ACADEMIC YEAR 2020-21

ROOM NO: Online W.E.F:17.08.2020

PERIOD	1	2	3		4	5	6
DAY	9:15-10:15	10:30-11:30	11:45-12:45		2:00-3:00	3:15-4:15	4:30 - 5:30
MON	IOEE	UEE	T&D	BR	LDICA	PE	EM-III
TUE	T&D	PE	EM-III		UEE	LDICA	R&A
WED	SS	LDICA	T&D	BREAK	PE	EM-III	UEE
THU	EM-III	T&D	UEE		PE	IOEE	LDICA
FRI	T&D	EM-III	PE		UEE	LDICA	IOEE
SAT	LDICA	T&D	IOEE		EM-III	UEE	PE
	9:15-11:15		11:30-1:30		2:30-4:30		
SUN	CS	LAB	LDIC LAB		EM-II LAB		

SUBJECT NAME	NAME OF THE FACULTY
INDUSTRIAL ORGANIZATION AND ENGINEERING ECONOMICS (IOEE)	Sri.K.ISMAIL
ELECTRICAL MACHINES - III (EM - III)	Dr.N.VIJAYA ANAND
UTILIZATION OF ELECTRICAL ENERGY (UEE)	Sri.B.BADDU NAIK
POWER ELECTRONICS (PE)	Smt.K.BHAVANA
TRANSMISSION AND DISTRIBUTION (T&D)	Dr.M.VENU GOPALA RAO
LINEAR AND DIGITAL INTEGRATED CIRCUIT APPLICATIONS (LDICA)	Smt.D.PRAVEENA BAI
ELECTRICAL MACHINES LAB - II (EM - II LAB)	Dr.C.KUMAR / Smt.K.BHAVANA
LDIC LAB	Smt.D.PRAVEENA BAI / Dr.B.SAMUEYULU
CONTROL SYSTEMS LAB (CS LAB)	Smt.B.LALITHA/Smt.D.RAGALEELA

IV B. TECH I SEM (S1) FOR THE ACADEMIC YEAR 2020-21

ROOM NO: Online W.E.F:27.08.2020

PERIOD	1	2	3		4	5	6		
DAY	9:15-10:15	10:30-11:30	11:45-12:45		2:00-3:00	3:15-4:15	4:30 - 5:30		
MON	PSOC	HVDCT	SGP&CC		DBMS/CMPS	EDS	FACTS		
TUE	SGP&CC	FACTS	DBMS/CMPS	BR	HVDCT	PSOC	EDS		
WED	HVDCT	PSOC	EDS	BREAK	FACTS	DBMS/CMPS	SGP&CC		
THU	DBMS/CMPS	EDS	FACTS		SGP&CC	HVDCT	PSOC		
FRI	FACTS	DBMS/CMPS	PSOC		EDS	SGP&CC	HVDCT		
SAT	EDS	SGP&CC	HVDCT		PSOC	FACTS	DBMS/CMPS		
	9:15-	11:15	11:		11		30	2:30-4	:30
SUN	MC 1	LAB	E	PS LA	В	ESIM L	AB		

SUBJECT NAME	NAME OF THE FACULTY
POWER SYSTEM OPERATION AND CONTROL (PSOC)	Dr.CH.PADMANABHA RAJU
HVDC TRANSMISSION (HVDCT)	Smt.D.RAGALEELA
SWITCHGEAR AND PROTECTION AND CARRIER COMMUNICATION (SGP&CC)	Sri.Y.VISHNUMURTHULU
FLEXIBLE AC TRANSMISSION SYSTEMS (FACTS)	Sri.T.NARASIMHA PRASAD
ELECTIVE - I (E-I) DATABASE MANAGEMENT SYSTEMS (DBMS)	Dr.J.RAMA DEVI
COMPUTER METHODS IN POWER SYSTEMS (CMPS)	Smt.V.S.G.LAKSHMI
ELECTIVE - II ELECTRICAL DISTRIBUTION SYSTEMS (EDS)	Sri.M.RAVI KUMAR
MICROCONTROLLERS LAB (MC LAB)	Smt.J.HEMALATHA / Smt.G.MADHAVI
ELECTRICAL POWER SYSTEMS LAB (EPS LAB)	Sri.B.BADDU NAIK / Sri.T.SRINIVASA RAO
ELECTRICAL SIMULATION LAB(ESIM LAB)	Dr.P.MUTHU KUMAR / Smt.V.HARIKA

IV B. TECH I SEM (S2) FOR THE ACADEMIC YEAR 2020-21

ROOM NO: Online WE.F:27.08.2020

PERIOD	1	2	3		4	5	6
DAY	9:15-10:15	10:30-11:30	11:45-12:45		2:00-3:00	3:15-4:15	4:30 - 5:30
MON	HVDCT	EDS	PSOC		DBMS/CMPS	SGP&CC	FACTS
TUE	EDS	PSOC	DBMS/CMPS	BREAK	FACTS	HVDCT	SGP&CC
WED	SGP&CC	HVDCT	FACTS	EAK	EDS	DBMS/CMPS	PSOC
THU	DBMS/CMPS	SGP&CC	HVDCT		PSOC	FACTS	EDS
FRI	FACTS	DBMS/CMPS	EDS		SGP&CC	PSOC	HVDCT
SAT	PSOC	FACTS	SGP&CC		HVDCT	EDS	DBMS/CMPS
	9:15-	11:15	11:		:30	2:30-4	:30
SUN	ESIM	LAB	N	IC LA	В	EPS L	AB

SUBJECT NAME	NAME OF THE FACULTY
POWER SYSTEM OPERATION AND CONTROL (PSOC)	Smt.B.LALITHA
HVDC TRANSMISSION (HVDCT)	Dr.K.LENIN
SWITCHGEAR AND PROTECTION AND CARRIER COMMUNICATION (SGP&CC)	Dr.M.V.RAMESH
FLEXIBLE AC TRANSMISSION SYSTEMS (FACTS)	Smt.M.DEVIKA RANI
ELECTIVE - I (E-I) DATABASE MANAGEMENT SYSTEMS (DBMS)	Sri.M.RAMGOPAL
COMPUTER METHODS IN POWER SYSTEMS (CMPS)	Smt.V.S.G.LAKSHMI
ELECTIVE - II ELECTRICAL DISTRIBUTION SYSTEMS (EDS)	Sri.M.RAVI KUMAR
MICROCONTROLLERS LAB (MC LAB)	Smt.G.MADHAVI / Smt.J.HEMA LATHA
ELECTRICAL POWER SYSTEMS LAB (EPS LAB)	Dr.K.LENIN / Sri.B.BADDU NAIK
ELECTRICAL SIMULATION LAB(ESIM LAB)	Dr.M.V.RAMESH / Sri.T.NARSIMHA PRASAD

BRANCH: MECHANICAL ENGINEERING

W.e.f: 17.08.2020

Academic Year: 2020-21 Regulation: PVP19 Branch: Mechanical Engineering

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

DAV	1	2	3	4	5	6
DAY	9:15-10:15	10:30-11:30	11:45-12:45	2:00-3:00	3:15-4:15	4:30-5:30
Mon	EM	CAMD	ETD	ES	MS&E	MS&E
Tue	LSFE	DT	EM-3	ETD	EM	EM
Wed	EM	ETD	EM-3	LSFE	DT	EM-3
Thu	CAMD	EM	ES	MS&E	ETD	ETD
Fri	ES	MS&E	EM-3	EM	DT	
Sat	ETD	EM-3	MS&E	ES	LSFE	
Sun	LSFE Lab		DTPI Lab		CAMD	
	(9:15 AM-	11:15AM)	(11:30 AM	I-1:30 PM)	(2:30PM-5	5:30PM)

Name of the Subject	Name of the staff member(s)
19BS1301: Engineering Mathematics III (EM-III)	Ms. M. Prameela
19BS1303: Life Sciences for Engineers (LSFE)	Ms. Preeti Rangamani T
19ES1302: Design Thinking (DT)	Mr. N. Raghuram
19ME3301: Engineering Mechanics (EM)	Dr P. Phani Prasanthi
19ME3302: Engineering Thermodynamics (ETD)	Mr. M. V. H Satish Kumar
19ME3303: Material Science and Engineering (MS&E)	Dr. K Ravi
19MC1301: Environmental Sciences (ES)	Ms. Lakshmi Tulasi S
19BS1351: Life Sciences for Engineers Lab (LSFE Lab)	Ms. Preeti Rangamani T
19ES1352:Design Thinking Lab (DT Lab)	Mr. N Raghuram/
DEGISSE GIGHT THINKING Each (DT Each)	Mr. T. J. Prasanna Kumar
19ME3351: Computer Aided Machine Drawing (CAMD)	Dr Sd. Abdul Kalam/
27.7.2.2.2.2. Computer ruded Placemine Drawing (Crivin)	Ch. Mohan Sumanth

W.e.f: 17.08.2020

Academic Year: 2020-21 Regulation: PVP14 Branch: Mechanical Engineering

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

DAY	1 9:15-10:15	2 10:30-11:30	3 11:45-12:45	4 2:00-3:00	5 3:15-4:15	6 4:30-5:30
Mon	LSFE	EM-3	ES	EM	MS&E	EM
Tue	ETD	EM	LSFE	ES	CAMD	ETD
Wed	EM	ETD	DT	EM-3	CAMD	EM-3
Thu	ES	MS&E	EM	LSFE	DT	MS&E
Fri	MS&E	ETD	ES	ETD	EM-3	
Sat	DT	ETD	EM-3	MS&E	EM	
Sun	CA1 (9:15AM-			Lab -3:00 PM)	LSFE (3:15 PM-0	

Name of the Subject	Name of the staff member(s)
19BS1301: Engineering Mathematics III (EM-III)	Dr. P. Padmaja
19BS1303: Life Sciences for Engineers (LSFE)	Ms. Lakshmi Tulasi S
19ES1302: Design Thinking (DT)	Mr.T.J Prasanna Kumar
19ME3301: Engineering Mechanics (EM)	Dr K Ravi Prakash Babu
19ME3302: Engineering Thermodynamics (ETD)	Mr. K Venkata Rao
19ME3303: Material Science and Engineering (MS&E)	Mr. K Sriram Vikas
19MC1301: Environmental Sciences (ES)	Ms. Preeti Rangamani T
19BS1351: Life Sciences for Engineers Lab (LSFE Lab)	Ms. Preeti Rangamani T
19ES1352:Design Thinking Lab (DT Lab)	Mr. T. J. Prasanna Kumar/ Mr. N
	Raghuram
19ME3351: Computer Aided Machine Drawing (CAMD)	Mr. T Srinag/ P. Gopala
	Krishnaiah

W.e.f:06.04.2021

Academic Year: 2020-21 Regulation: PVP19 Branch: Mechanical Engineering Year

& Semester: II B. Tech & II SEM –Section - IA Room No: 107

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	7 4:00-5:00
Mon	MP	<mark>FM</mark>	<mark>SM</mark>		ATD	COI	EM-IV	
Tue	EM-IV	FM	AIT	BREAK	COI	Dassault l	ab	
Wed	SM	EM-IV	<mark>AIT</mark>	LUNCH B	<mark>MP</mark>	COUN	<mark>ATD</mark>	
Thu	ATD LAB	ATD LAB				ATD	SM	
Fri	SM	AI TOOLS I		MP	COI	<mark>FM</mark>		
Sat	FM LAB							

Code: Name of the Subject	Name of the staff member(s)
19BS1401: Engineering Mathematics -IV	Mr. K. Kiran Kumar
(EM-IV)	
19ME3401: Strength of Materials (SM)	Mr.M. Somaiah Chowdary /Mr. U. Koteswara Rao/ Dr.
15WE5401. Strength of Waterians (GW)	Sd. Abdul Kalam
19ME3402: Applied Thermodynamics (ATD)	Mr. M. V. H. Satish Kumar/ Mr. T J Prasanna Kumar/
15ME3402. Applied Thermodynamics (ATD)	Mr. P. Gopala Krishnaiah
19ME3403: Fluid Mechanics (FM)	Dr. K. Sri Vidya/ Mr. P. Mastan Rao/ Dr. M. Naga
19WE3403: Fluid Mechanics (FM)	Swapna Sri
19ME3404: Manufacturing Processes (MP)	Dr. K. Ravi
19ES1401:AI Tools (AIT)	Dr. G. Lalitha Kumari
19ME3451: Applied Thermodynamics Lab	Mr. K. Venkata Rao/ Mr. P. Gopala Krishnaiah
(ATD Lab)	Technician: Mr. SVR. Chaitanya
19ME3452: Fluid Mechanics lab (FM Lab)	Mr. Ch. Kishore Reddy/Mr. P. Mastan Rao
19WE3452: Fluid Mechanics lab (FM Lab)	Technician: Mr. K. Suresh
19ES1451: AI Tools Lab (AI TOOLS Lab)	Dr. G. Lalitha Kumari
19MC1402: Constitution of India (COI)	Dr. Ch. Srinivas
Counselling (COUN)	Mr. U. Koteswara Rao/ Mr. K.Ismail/ Mr. J.Surendra

<u>W.e.f:06.04.2021</u> Academic Year: 2020-21 **Regulation: PVP19 Branch: Mechanical Engineering Year**

& Semester: II B. Tech & II SEM –Section - IB 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	7 4:00-5:00
Mon	<mark>SM</mark>	ATD	<mark>MP</mark>		<mark>FM</mark>	COI	EM-IV	
Tue	EM-IV	SM	ATD	BREAK	COI	<mark>FM</mark>	AIT	
Wed	AIT	EM-IV MP		F	<mark>ATD</mark>	Dassault la	ıb	
Thu	FM LAB	FM LAB			SM	COUN	<mark>FM</mark>	
Fri	MP	AI TOOLS LAB			FM	COI	<mark>SM</mark>	
Sat	ATD LAB							

W.e.f:06.04.2021

Code: Name of the Subject	Name of the staff member(s)
19BS1401: Engineering Mathematics -IV	Mr. K. Kiran Kumar
(EM-IV)	
19ME3401: Strength of Materials (SM)	Mr.M. Somaiah Chowdary /Mr. U. Koteswara Rao/ Dr.
17/1125-401. Strength of Materials (SM)	Sd. Abdul Kalam
19ME3402 : Applied Thermodynamics (ATD)	Mr. M. V. H. Satish Kumar/ Mr. T J Prasanna Kumar/
19ME3402 :Applied Thermodynamics (ATD)	Mr. P. Gopala Krishnaiah
19ME3403: Fluid Mechanics (FM)	Dr. K. Sri Vidya/ Mr. P. Mastan Rao/ Dr. M. Naga
19ME3403: Fluid Mechanics (FM)	Swapna Sri
19ME3404: Manufacturing Processes (MP)	Dr. K. Ravi
19ES1401:AI Tools (AIT)	Dr. G. Lalitha Kumari
19ME3451: Applied Thermodynamics Lab	Mr. K. Venkata Rao/ Mr. P. Gopala Krishnaiah
(ATD Lab)	Technician: Mr. SVR. Chaitanya
19ME3452: Fluid Mechanics lab (FM Lab)	Mr. Ch. Kishore Reddy/Mr. P. Mastan Rao
15WE3452. Find Mechanics lab (FW Lab)	Technician: Mr. K. Suresh
19ES1451: AI Tools Lab (AI TOOLS Lab)	Dr. G. Lalitha Kumari
19MC1402: Constitution of India (COI)	Dr. Ch. Srinivas
Counselling (COUN)	Mr. U. Koteswara Rao/ Mr. K.Ismail/ Mr. J.Surendra

Academic Year: 2020-21 Regulation: PVP19 Branch: Mechanical Engineering Year & Semester: II B. Tech & II SEM –Section - IIA Room No: 123

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	7 4:00-5:00
Mon	<mark>SM</mark>	<mark>ATD</mark>	<mark>FM</mark>		COI	Dassault	lab	
Tue	<mark>MP</mark>	<mark>FM</mark>	<mark>ATD</mark>	BREAK	<mark>SM</mark>	COI	EM-IV	
Wed	ATD LAB				FM	SM	AIT	
Thu	AIT	EM-IV	MP	LUNCH	<mark>SM</mark>	ATD	FM	
Fri	FM LAB				COI	MP	COUN	
Sat	EM-IV	AIT Lab						

Code: Name of the Subject	Name of the staff member(s)
19BS1401: Engineering Mathematics -IV (EM-	Mr. G. Kiran Kumar
IV)	
19ME3401: Strength of Materials (SM)	Dr. Sd. Abdul Kalam/ Mr. U. Koteswara Rao /
17141E3-401. Strength of Materials (SIVI)	Mr.M. Somaiah Chowdary
19ME3402: Applied Thermodynamics (ATD)	Mr. K Venkata Rao/ Mr. M. V. H. Satish Kumar/
17/1123-402. Applied Thermodynamics (ATD)	Mr. P Mastan Rao
19ME3403: Fluid Mechanics (FM)	Mr. P Mastan Rao/ Dr. K. Sri Vidya/Dr. M. Naga
19ME3403: Fluid Mechanics (FM)	Swapna Sri
19ME3404: Manufacturing Processes (MP)	Mr. N. Raghu Ram
19ES1401:AI Tools (AIT)	Dr. G. Lalitha Kumari
19ME3451: Applied Thermodynamics Lab (ATD	Mr. M. V. H. Satish Kumar / Mr. J. Surendra
Lab)	Technician: Mr. SVR. Chaitanya
19ME3452: Fluid Mechanics lab (FM Lab)	Dr. K. Sri Vidya/Dr. M. Naga Swapna Sri
	Technician: Mr. K. Suresh
19ES1451: AI Tools Lab (AIT Lab)	Dr. G. Lalitha Kumari
19MC1402: Constitution of India (COI)	Dr. Ch. Srinivas
Counselling (COUN)	Ms. Ch.Vidya/ Mr.P.Gopala Krishnaiah/
Counseling (COUN)	Mr.Ch.Lakshmi Kanth

W.e.f:06.04.2021

Academic Year: 2020-21 Regulation: PVP19 Branch: Mechanical Engineering Year & Semester: II B. Tech & II SEM –Section – IIBRoom 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	7 4:00-5:00
Mon	<mark>FM</mark>	MP	<mark>SM</mark>	M	COI	ATD	COUN	
Tue	ATD	SM	<mark>MP</mark>	BREAK	<mark>FM</mark>	COI	EM-IV	
Wed	FM LAB				AIT	ATD	<mark>FM</mark>	
Thu	SM EM-IV AIT			LUNCH	FM	Dassault	lab	
Fri	ATD Lab				COI	SM	MP	
Sat	EM-IV	AIT Lab						

Code: Name of the Subject	Name of the staff member(s)
19BS1401: Engineering Mathematics -IV (EM-	Mr. G. Kiran Kumar
IV)	
19ME3401: Strength of Materials (SM)	Dr. Sd. Abdul Kalam/ Mr. U. Koteswara Rao /
1711123-401. Strength of Materials (SIVI)	Mr.M. Somaiah Chowdary
10ME2402 Amplied Thermodynamics (ATD)	Mr. K Venkata Rao/ Mr. M. V. H. Satish Kumar/
19ME3402 : Applied Thermodynamics (ATD)	Mr. P Mastan Rao
19ME3403: Fluid Mechanics (FM)	Mr. P Mastan Rao/ Dr. K. Sri Vidya/Dr. M. Naga
19WES403: Fluid Mechanics (FM)	Swapna Sri
19ME3404: Manufacturing Processes (MP)	Mr. N. Raghu Ram
19ES1401:AI Tools (AIT)	Dr. G. Lalitha Kumari
19ME3451:Applied Thermodynamics Lab (ATD	Mr. M. V. H. Satish Kumar / Mr. J. Surendra
Lab)	Technician: Mr. SVR. Chaitanya
19ME3452: Fluid Mechanics lab (FM Lab)	Dr. K. Sri Vidya/Dr. M. Naga Swapna Sri
	Technician: Mr. K. Suresh
19ES1451: AI Tools Lab (AIT Lab)	Dr. G. Lalitha Kumari
19MC1402: Constitution of India (COI)	Dr. Ch. Srinivas
Counselling (COUN)	Ms.Ch.Vidya/ Mr.P.Gopala Krishnaiah/
Counselling (COUN)	Mr.Ch.Lakshmi Kanth

Regulation: PVP19 Branch: Mechanical Engineering Year Academic Year: 2020-21

& Semester: II B. Tech & II SEM -Section - I

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	7 4:00-5:00
Mon						COI (KI)	EM-IV (TSN)	
Tue	EM-IV (KSV)			I BREAK	COI (PGK)			
Wed		EM-IV (NRR)		LUNCH				
Thu								
Fri						COI (ChMS)		
Sat								

Room No: 107

TSN: Mr. T. Srinag PGK: P. Gopala Krishna KI: Mr. K. Ismail KSV: Mr. K. Sriram Vikas

NRR: Mr. N. Raghu Ram ChMS: Mr. Ch. Mohan Sumanth

Year & Semester: II B. Tech & II SEM -Section - II

Year	& Semester:	: II B. Tec	h & II SEM -	-Sectio	n - II		Room No: 123	
DAY	1 9:00-10:00	2 10:00-	3 11:00-		4 1:00-2.00	5 2:00-	6 3:00-4:00	7 4:00-
Mon					COI (ChLK)			
Tue				BREAK		COI (KVR)	EM-IV (ChKR)	
Wed		ı		BR				
Thu		EM-IV (JS)		LUNCH				
Fri			•		COI (GBK)			
Sat	EM-IV (TJPK)							

W.e.f:17.08.2020

Academic Year: 2020-21 **Regulation: PVP14 Branch: Mechanical Engineering**

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

Room	No:

DAY	1	2	3	4	5	6
	9:15-10:15	10:30-11:30	11:45-12:45	2:00-3:00	3:15-4:15	4:30-5:30
Mon	DMM-1	EM	DOM	НТ	MCMT	НТ
Tue	CAD/CAM	DMM-1	EM	НТ	MCMT	MCMT
Wed	MCMT	DOM	EM	DMM-1	CAD/CAM	DMM-1
Thu	DOM	R&A	DMM-1	CAD/CAM	НТ	DOM
Fri	EM	SS	DOM	НТ	MCMT	CAD/CAM
Sat	НТ	CAD/CAM	MCMT	DOM	DMM-1	EM
Sun	CAD/CA	AM Lab	MT	Lab	F&IC	Lab

Name of the Subject	Name of the staff member(s)
ME5T1: Dynamics of Machinery (DOM)	Dr. K. Srividya
ME5T2: Metal Cutting & Machine Tools (MCMT)	Mr. G. Bala Krishna
ME5T3: Heat Transfer (HT)	Mr. P. Mastan Rao
ME5T4: Engineering Metrology (EM)	Mr. T Srinag
ME5T5: Design of Machine Members–I (DMM-I)	Mr. U. Koteswara Rao
ME5T6:CAD/CAM	Ms. M. Rajya Lakshmi
MESI 1. Evals & IC Engines I ab (E & IC I AD)	Mr. P. Mastan Rao/ Mr. K. Venkata Rao
ME5L1: Fuels & IC Engines Lab (F & IC LAB)	Technicians: Mr. S. V. R. Chaitanya
	Dr. K. Srividya/ K. Ismail
ME5L2: Machine Tools Lab (MT LAB)	Technicians: Mr. P. Satya Narayana Murthy/
	Mr. D. Uma Maheswara Rao
	Ms. M. Rajya Lakshmi
ME5L3: CAD/CAM LAB	Technician: Mr. G. Rajendra Prasad
WESLS: CAD/CAW LAD	Ms. E. Kavitha
	Technician: Mr. D. Uma Maheswara Rao
Soft Skills (SS)	Ms. L. Sudheera
Reasoning & Aptitude (R&A)	Mr. Mahesh

W.e.f:17.08.2020

Academic Year: 2020-21 Regulation: PVP14 Branch: Mechanical Engineering

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

Room	No:
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DAY	1	2	3	4	5	6
	9:15-10:15	10:30-11:30	11:45-12:45	2:00-3:00	3:15-4:15	4:30-5:30
Mon	EM	DMM-1	DOM	MCMT	CAD/CAM	DOM
Tue	НТ	CAD/CAM	DOM	DMM-1	EM	DMM-1
Wed	DOM	НТ	MCMT	EM	CAD/CAM	MCMT
Thu	DOM	R&A	MCMT	НТ	DMM-1	НТ
Fri	DMM-1	SS	НТ	EM	MCMT	CAD/CAM
Sat	MCMT	DMM-1	DOM	НТ	CAD/CAM	EM
Sun	CAD/C	AM Lab	F&IO	C Lab	MT	Lab

Name of the Subject	Name of the staff member(s)
ME5T1: Dynamics of Machinery (DOM)	Dr. B Raghu Kumar
ME5T2: Metal Cutting & Machine Tools (MCMT)	Mr. P. Gopala Krishnaiah
ME5T3: Heat Transfer (HT)	Ms. P. Anusha
ME5T4: Engineering Metrology (EM)	Dr. K. Srividya
ME5T5: Design of Machine Members–I (DMM-I)	Dr. K. Ravi Prakash Babu
ME5T6:CAD/CAM	Dr. G. Vijay Kumar
ME5L1: Fuels & IC Engines Lab (F & IC LAB)	Ms. P. Anusha/ Mr. K Venkata Rao
WESELT Tuels & Te Engines Lab (F & Te EAB)	Technicians: Mr. S. V. R. Chaitanya
	Ms. E. Kavitha/ Dr. K. Ravi
ME5L2: Machine Tools Lab (MT LAB)	Technicians: Mr. P. Satya Narayana Murthy/
	Mr. D. Uma Maheswara Rao
	Mr. K. Sriram Vikas
ME5L3: CAD/CAM LAB	Technician: Mr. G. Rajendra Prasad
WESES. CAD/CAW LAD	Ms. M. Naga Swapna Sri
	Technician: Mr. D. Uma Maheswara Rao
Soft Skills (SS)	Ms. L. Sudheera
Reasoning & Aptitude (R&A)	Mr. Mahesh

<u>W.e.f:06.04.2021</u> Academic Year: 2020-21 **Regulation: PVP14** Branch: Mechanical Engineering

Year & Semester: III B. Tech & II 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	MM	DMM-II	FE		R&AC	IEM	
Tue	DMM-II	OR	MM	BREAK	R&AC	SS	
Wed	OR	FE	DMM-II		IEM	ММ	
Thu	DMM-II	R&AC	FE	LUNCH	IEM	OR	
Fri	R&AC	IEM	OR		MM	DMM-II	
Sat	HT Lab	Met & Ins Lab	FE		******	****	

Code: Name of the Subject	Name of the staff member(s)
ME6T1:Mechanical Measurements (MM)	Mr.T Srinag
ME6T2:Design of Machine Members-II (DMM-II)	Mr. U Koteswara Rao/ Dr. K. Ravi Prakash
	Babu/ Mr. Ch Lakshmi Kanth
ME6T3:Operations Research (OR)	Dr. G Vijay Kumar/ Mr. G. Bala Krishna/ Mr.
	K Sriram Vikas
ME6T4:Refrigeration and Air Conditioning (R&AC)	Ms. Ch Vidya/ Dr. P Anusha/ Mr. P Mastan
	Rao
ME6T5: Industrial Engg. And Management (IEM)	Mr. Ch. Kishore Reddy
Free Elective(Room No)	
MATLAB Programming and Applications (#262)	Ms. G. Madhavi
Renewable Energy Sources (#107)	Mr. B. Baddu Naik
Micro Controllers (#134)	Ms. D. Swathi
ME6L1:Metrology and Instrumentation Lab (Met&Ins	Smt. KIV Vandana/Mr. N. Raghu Ram
Lab)	Technicians: Mr. T. Naresh
ME6L2:Heat Transfer Lab (HT Lab)	Dr. P. Phani Prasanthi/ Ms. Ch
	VidyaTechnician: Mr. S. V. R. Chaitanya
ME6L2:Soft Skills Course (SSC)	Ms.L Sudheera
Counselling (COUN)	Mr. T. J. Prasanna Kumar/ Mr.N.Raghuram/
	Mr.Ch.Mohan Sumanth

Academic Year: 2020-21 Regulation: PVP14 Branch: Mechanical Engineering

Year & Semester: III B. Tech & II SEM- SECTION -II 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	R&AC	DMM-II	FE		IEM	OR	
Tue	DMM-II	R&AC	MM	EAK	OR	SS	
Wed	MM	FE	DMM-II	LUNCH BREAK	IEM	OR	
Thu	IEM	DMM-II	FE	LUN	R&AC	MM	
Fri	OR	DMM-II	MM		R&AC	IEM	
Sat	Met and Ins Lab	HT Lab	FE		******	****	·

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)	Dr. B Raghu Kumar/ Dr. K. Ravi Prakash
	Babu/ Mr. Ch Lakshmi Kanth
ME6T3:Operations Research (OR)	Mr. K Sriram Vikas/ Ms. M. Rajyalakshmi/
	Mr. P. Gopala Krishnaiah
ME6T4:Refrigeration and Air Conditioning (R&AC)	Dr. P Anusha/ Ms. Ch Vidya/ Mr. T J
	Prasanna Kumar
ME6T5:Industrial Engg. and Management (IEM)	Ms. M. Radha Devi
Free Elective(Room No)	
MATLAB Programming and Applications (#262)	Ms. G. Madhavi
Renewable Energy Sources (#108)	Mr. Y. Vishnu Murthulu
Micro Controllers (#134)	Ms. D. Swathi
ME6L1:Metrology and Instrumentation Lab	Dr. K. Ravi Prakash Babu / Mr. K Sri Ram
(Met & Inst Lab)	Vikas
	Technicians: T. Naresh
ME6L2:Heat Transfer Lab (HT Lab)	Dr. P Anusha /Mr. T J Prasanna Kumar
	Technician: Mr. S. V. R. Chaitanya
ME6L2:Soft Skills Course (SSC)	Ms. L Sudheera
Counselling (COUN)	Dr.K.Srividya/ Ms. M.Rajyalakshmi/ Mr. Ch.
	Kishore Reddy

W.e.f: 17.08.2020

Academic Year: 2020-21 Regulation: PVP14 Branch: Mechanical Engineering

Year & Semester: IV B. Tech & I SEM- SECTION -I Room No:

DAV	1	2	3	4	5	6
DAY	9:15-10:15	10:30-11:30	11:45-12:45	2:00-3:00	3:15-4:15	4:30-5:30
Mon	PPC	ELE-II	ELE-I	FEM	МЕСНА	FEM
Tue	MECHA	FEM	PPC	ELE-I	ELE-II	MP
Wed	PPC	ELE-I	FEM	ELE-II	MECHA	MP
Thu	ELE-I	FEM	MECHA	ELE-II	PPC	MP
Fri	ELE-II	MECHA	FEM	PPC	ELE-I	SEMINAR
Sat	FEM	ELE-I	PPC	ELE-II	MECHA	SEMINAR
Sun	SIM Lab				MD Lab	

Name of the Subject	Name of the staff member(s)
ME7T1: Mechatronics (MECHA)	Ms. E Kavitha
ME7T2: Production Planning and Control (PPC)	Mr. Ch. Kishore Reddy
ME7T3: Finite Element Methods (FEM)	Mr. M Somaiah Chowdary
Elective-I ME7T4C: Mechanical Vibrations (MV) ME7T4B: Robotics (ROB)	Mr. U. Koteswara Rao Dr. G. Vijay Kumar
Elective-II ME7T5B: Advanced Machining Process (AMP)	Mr. G Bala Krishna
ME7L1: Simulation Lab (SIM LAB)	Mr. U. Koteswara Rao/ Dr. Sd. Abdul Kalam Technicians: Mr. G. Rajendra Prasad
ME7L2: Machine Dynamics Lab (MD LAB)	Mr. M. Somaiah Chowdary/ Mr.Ch. Kishore Reddy Technician: Mr. T. Naresh
ME7L3: Mini Project (MP)	
ME7L4: SEMINAR	Ms. M. Naga Swapna Sri

Academic Year: 2020-21 Regulation: PVP14 Branch: Mechanical Engineering

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

DAV	1	2	3	4	5	6
DAY	9:15-10:15	10:30-11:30	11:45-12:45	2:00-3:00	3:15-4:15	4:30-5:30
Mon	MECHA	ELE-II	ELE-I	FEM	PPC	FEM
Tue	FEM	MECHA	PPC	ELE-I	ELE-II	MP
Wed	MECHA	ELE-I	PPC	FEM	ELE-II	MP
Thu	ELE-I	PPC	FEM	ELE-II	MECHA	MP
Fri	FEM	PPC	MECHA	ELE-II	ELE-I	SEMINAR
Sat	ELE-II	ELE-I	FEM	MECHA	PPC	SEMINAR
Sun		MD Lab			SIM Lab	1

Name of the Subject	Name of the staff member(s)		
ME7T1: Mechatronics (MECHA)	Ms. M. Naga Swapna Sri		
ME7T2: Production Planning and Control (PPC)	Ms. M. Rajya Lakshmi		
ME7T3: Finite Element Methods (FEM)	Mr. Sd. Abdul Kalam		
Elective-I	Mr. U. Koteswara Rao		
ME7T4C: Mechanical Vibrations (MV)	1111 01 11010 1111111111111111111111111		
ME7T4B: Robotics (ROB)	Ms. E. Kavitha		
Elective-II	Mr. K. Sriram Vikas		
ME7T5B: Advanced Machining Process (AMP)			
ME7L1: Simulation Lab (SIM LAB)	Dr. P. Phani Prasanthi/Ms. M. Rajyalakshmi		
WE/LI: Simulation Lab (Sivi LAB)	Technicians: Mr. G. Rajendra Prasad		
	Mr.Ch. Lakshmi Kanth /		
ME7L2: Machine Dynamics Lab (MD LAB)	Dr. K Ravi Prakash Babu		
	Technician: Mr. T. Naresh		
ME7L3: Mini Project (MP)			
ME7L4: SEMINAR	Mr. K. Venkata Rao		

W.e.f:06.04.2021

Academic Year: 2020-21 Regulation: PVP14 Branch: Mechanical Engineering

Year & Semester: IV B. Tech & II SEM- SECTION-I Room No: Online

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	AE	AM/NDE	PPE		Project Work			
Tue	PPE	AM/NDE	AE	-	Project Work			
Wed	AE	AM/NDE	PPE	-	Mechatronics Lab			
Thu	AM/NDE	PPE	AE	BREAK	Project Work			
Fri	PPE	AM/NDE	AE					
Sat		ı	I	LUNCH				

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

Academic Year: 2020-21 Regulation: PVP14 Branch: Mechanical Engineering

Year & Semester: IV B. Tech & II SEM- SECTION-II Room No: Online

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	PPE	AM/NDE	AE		Project Wor	rk	
Tue	PPE	AM/NDE	AE		Project Wor	rk	
Wed	AE	AM/NDE	PPE				
Thu	AM/NDE	AE	PPE	EAK	Project Wor	rk	
Fri	AE	AM/NDE	PPE	H H BREA	Mechatroni	cs Lab	
Sat				LUNCH			

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

BRANCH: INFORMATION TECHNOLOGY

II B.TECH II SEMESTER SECTION –IA

Room.No: 302 W.E.F 06-04-21

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
MON	DAA (CH.P/CH.CM)	COA (PVSL/KSR)	SE (CH.CM/KSV)	U N		LAB No: 308)	
TUE	LS (MAA/CH.P)	OS (VR/RVKR)	EM – IV (PRP/BAB)	С Н	JAVA (YS/JS)	SE (CH.CM/GL)	
WED	COA (PVSL/DLD)	JAVA (YS/JS)	ES (TPR/CH.P)	B R	LS I (Room I	LAB No: 436)	
THU	ES (TRP/CH.CM)	EM –IV (PRP/BAB)	LS (MAA/KSR)	E A		JAVA LAB Room No: 308)	
FRI	JAVA (YS/PRP)	SE (CH.CM/BAB)	COA (PVSL/IMVK)	K	DAA (CH.P/YP)	OS (VR/RVKR)	
SAT	OS (VR/RVKR)	EM – IV (PRP/BAB)	DAA (CH.P/YP)		ES (TPR/CH.P)	JAVA	

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
19BS1403	Engineering Mathematics - IV (Number Theory and Cryptography)	Mr. P. RAVI PRAKASH
19BS1404	Life Sciences for Engineers	Ms. M. ANUPAMA AMMULU
19IT3401	Computer Organization and Architecture	Dr.PVS LAKSHMI
19IT3402	Operating Systems	Ms. V.RASHMI
19IT3403	Software Engineering Paradigms	Mr. CH. CHANDRA MOHAN
19IT3404	Design and Analysis of Algorithms	Mr. CH. PRANEETH
19IT3405	Programming with JAVA	Dr. Y. SURESH
19MC1401	Environmental Sciences	Mrs. T. PREETHI RANGAMANI
19BS1451	Life Sciences for Engineers Lab	Ms. M. ANUPAMA AMMULU
19IT3451	Design and Analysis of Algorithms Lab	Dr. Y.PADMA / Mr. B. AJAY BABU
19IT3452	Programming with JAVA Lab	Mrs. J.SIRISHA / Ms. V.RASHMI
	PROCTOR	Mr. CH. CHANDRA MOHAN

II B.TECH II SEMESTER SECTION –IB

Room.No: 303 W.E.F 06-04-21

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
MON	DAA (CH.P/CH.CM)	COA (PVSL/KSR)	SE (CH.CM/KSV)	U N	DAA (Room N	LAB No: 316)	
TUE	LS (MAA/CH.P)	OS (VR/RVKR)	EM – IV (PRP/BAB)	С Н	JAVA (YS/JS)	SE (CH.CM/GL)	
WED	COA (PVSL/DLD)	JAVA (YS/JS)	ES (TPR/CH.P)	B R	LS I (Room I	LAB No: 436)	
THU	ES (TRP/CH.CM)	EM –IV (PRP/BAB)	LS (MAA/KSR)	E A		JAVA LAB Room No: 316)	
FRI	JAVA (YS/PRP)	SE (CH.CM/BAB)	COA (PVSL/IMVK)	K	DAA (CH.P/YP)	OS (VR/RVKR)	
SAT	OS (VR/RVKR)	EM – IV (PRP/BAB)	DAA (CH.P/YP)		ES (TPR/CH.P)	JAVA	

SUBJECT	SUBJECT	NAME OF THE STAFF
CODE		
19BS1403	Engineering Mathematics - IV (Number Theory and	Mr. P. RAVI PRAKASH
19831103	Cryptography)	
19BS1404	Life Sciences for Engineers	Ms. M. ANUPAMA AMMULU
19IT3401	Computer Organization and Architecture	Dr.PVS LAKSHMI
19IT3402	Operating Systems	Ms. V.RASHMI
19IT3403	Software Engineering Paradigms	Mr. CH. CHANDRA MOHAN
19IT3404	Design and Analysis of Algorithms	Mr. CH. PRANEETH
19IT3405	Programming with JAVA	Dr. Y. SURESH
19MC1401	Environmental Sciences	Mrs. T. PREETHI RANGAMANI
19BS1451	Life Sciences for Engineers Lab	Ms. M. ANUPAMA AMMULU
19IT3451	Design and Analysis of	Mr. CH. PRANEETH /
19113431	Algorithms Lab	Ms. V.RASHMI
		Dr. Y.SURESH /
19IT3452	Programming with JAVA Lab	Dr. G. LAKSHMI/
		Mr. B. AJAY BABU
	PROCTOR	Mr. CH. CHANDRA MOHAN

II B.TECH II SEMESTER SECTION –IIA

Room.No: 310 W.E.F: 06-04-21

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
MON	DAA (YP/PRP)	JAVA (JS/YS)	OS (RVKR/VR)	U N	ES (SLT/DLD)	LS (TPR/RVKR)	
TUE	SE (CH.CM/GL)	COA (PVSL/)	LS (TPR/CH.CM)	С Н		LAB No: 308)	
WED	EM –IV (BAB/PRP)	OS (RVKR/VR)	SE (CH.CM/KSV)	B R		JAVA LAB Room No: 308)	
THU	JAVA (JS/YS)	DAA (YP/RVKR)	COA (PVSL/DLD)	E A	I	LAB No: 436)	
FRI	OS (RVKR/VR)	JAVA (JS/)	DAA (YP/PRP)	K	EM –IV (BAB/PRP)	ES (SLT/KSR)	
SAT	ES (SLT/KPK)	COA (PVSL/GL)	SE (CH.CM/IMVK)		EM –IV (BAB/PRP)	JAVA	

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
19BS1403	Engineering Mathematics- IV (Number Theory and Cryptography)	Mr. B. AJAY BABU
19BS1404	Life Sciences for Engineers	Ms. T. PREETHI RANGAMANI
19IT3401	Computer Organization and Architecture	Dr.PVS LAKSHMI
19IT3402	Operating Systems	Dr. R. VIJAY KUMAR REDDY
19IT3403	Software Engineering Paradigms	Mr. CH. CHANDRA MOHAN
19IT3404	Design and Analysis of Algorithms	Dr. Y.PADMA
19IT3405	Programming with JAVA	Mrs. J.SIRISHA
19MC1401	Environmental Sciences	Mrs. S. LAKSHMI TULASI
19BS1451	Life Sciences for Engineers Lab	Ms. T. PREETHI RANGAMANI
19IT3451	Design and Analysis of Algorithms Lab	Dr. Y.PADMA / Mr. B. AJAY BABU
19IT3452	Programming with JAVA Lab	Mrs. J.SIRISHA / Ms. V.RASHMI
	PROCTOR	Mr. I. M. V. KRISHNA

II B.TECH II SEMESTER SECTION –IIB

Room.No: 309 W.E.F: 06-04-21

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
MON	DAA (YP/PRP)	JAVA (JS/YS)	OS (RVKR/VR)	U N	ES (SLT/DLD)	LS (TPR/RVKR)	
TUE	SE (CH.CM/GL)	COA (PVSL/)	LS (TPR/CH.CM)	С Н		LAB No: 316)	
WED	EM –IV (BAB/PRP)	OS (RVKR/VR)	SE (CH.CM/KSV)	B R		JAVA LAB Room No: 316)	
THU	JAVA (JS/YS)	DAA (YP/RVKR)	COA (PVSL/DLD)	E A		LAB No: 436)	
FRI	OS (RVKR/VR)	JAVA (JS/)	DAA (YP/PRP)	K	EM –IV (BAB/PRP)	ES (SLT/KSR)	
SAT	ES (SLT/KPK)	COA (PVSL/GL)	SE (CH.CM/IMVK)		EM –IV (BAB/PRP)	JAVA	

SUBJECT CODE	SUBJECT	NAME OF THE STAFF		
	Engineering Mathematics- IV			
19BS1403	(Number Theory and	Mr. B. AJAY BABU		
	Cryptography)			
19BS1404	Life Sciences for Engineers	Ms. T. PREETHI RANGAMANI		
19IT3401	Computer Organization and	Dr.PVS LAKSHMI		
	Architecture			
19IT3402	Operating Systems	Dr. R. VIJAY KUMAR REDDY		
19IT3403	Software Engineering	Mr. CH. CHANDRA MOHAN		
17113403	Paradigms			
19IT3404	Design and Analysis of	Dr. Y.PADMA		
17113404	Algorithms			
19IT3405	Programming with JAVA	Mrs. J.SIRISHA		
19MC1401	Environmental Sciences	Mrs. S. LAKSHMI TULASI		
19BS1451	Life Sciences for Engineers Lab	Ms. T. PREETHI RANGAMANI		
19IT3451	Design and Analysis of	Mr. CH. PRANEETH /		
19113431	Algorithms Lab	Ms. V.RASHMI		
		Dr. Y.SURESH /		
19IT3452	Programming with JAVA Lab	Dr. G. LAKSHMI/		
		Mr. B. AJAY BABU		
	PROCTOR	Mr. I. M. V. KRISHNA		

HIB.TECH II SEMESTER SECTION – I

Room. No: 329 W.E.F: 23.03.2021

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
MON	DMDW	OOAD	FE	U	SE(T) PDC		OC
TUE	CGA	SE(T)	DMDW	N C H	DMDW LAB (Room. No. 316)		
WED	SE	FE	OOAD	В	CGA LAB (Room. No. 316)		5)
THU	OOAD	CGA	FE	R E	SEM	NAR	CGA(T)
FRI	SE	CGA	DMDW(T)	A K	OOAD LAB (Room. No: 308)		3)
SAT	DMDW	OOAD	FE				

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
IT6T1	Software Engineering	Ms.K. SRI VIJAYA/ CH.CHANDRA MOHAN
IT6T2	Computer Graphics and Algorithms	Dr. K.PAVAN KUMAR/ P.RAVI PRAKASH
IT6T3	Object Oriented Analysis and Design	Dr D KAVITHA/ IMV.KRISHNA
IT6T4	Data Mining and Data Warehousing	Mrs. D. LEELA DHARANI/ DR.R.VIJAY KUMAR REDDY
EE6T6FE1 ME6T6FE4	Free Elective 1. MATLAB PROGRAMMING & APPLICATIONS (ROOM NO 329) 2. INDUSTRIAL ENGINEERING & ENTERPRENUERSHIP (ROOMNO 329A)	1.Mr. T. NARASIMHA PRASAD 2.Mrs.K.I.V.VANDANA
T6L1	OOAD Lab	Dr D KAVITHA/ Mr. I. M. V KRISHNA
IT6L2	DM DW Lab	Mrs. D. LEELA DHARANI / Dr A HARITHA
IT6L3	Computer Graphics and Algorithms Lab	Dr.K.PAVAN KUMAR/ Ms K SWARUPA RANI
IT6L4	Personality Development Course	Dr M SYAM SUNDAR / Mrs.A.S.PHANI KUMARI
IT6L5	SEMINAR	Dr. J. RAJENDRA PRASAD/ K.SRIVIJAYA/ Mr. M.SUNDARA BABU
	PROCTOR	Mrs. D. LEELA DHARANI

III B.TECH II SEMESTER SECTION –II

Room. No: 329A W.E.F: 23.03.2021

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
MON	SE	DMDW	FE	U N	(R	16)	
TUE		OOAD LAI oom. No: 3		C H	CGA(T)	SE	
WED	DMDW	FE	CGA	В	OOAD(T)	P	DC
THU	CGA	OOAD	FE	R E A		DMDW LARoom. No. 3	
FRI	OOAD	CGA	SE	K	SEMINAR DMD		DMDW(T)
SAT	DMDW	SE(T)	FE				

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
IT6T1	Software Engineering	Ms. K. SRIVIJAYA/
11011		Dr.Y.PADMA
IT6T2	Computer Graphics and Algorithms	Mrs. K. SWARUPARANI/
11012	1 1	DR.R.VIJAY KUMAR REDDY
IT6T3	Object Oriented Analysis and	Mr. I. M. V KRISHNA/
11013	Design	CH.CHANDRA MOHAN
IT6T4	Data Mining and Data Warehousing	Dr A HARITHA/
11014	Data Willing and Data Warehousing	CH.PRANEETH
EE6T6FE1	Free Elective	1.Ms. G MADHAVI
ME6T6FE4	1. MATLAB PROGRAMMING &	2.Mrs.K.I.V.VANDANA
T6L1	OOAD Lab	Mr. I. M. V KRISHNA/
TOLI	OOAD Lau	Dr .D.KAVITHA
IT6L2	DM Lab	Dr A HARITHA/
110L2		Mrs. D. LEELA DHARANI
IT6L3	Computer Graphics and Algorithms	Mrs. K. SWARUPARANI/
110L3	Lab	Dr. K PAVAN KUMAR
IT6L4	Personality Development Course	Ms P LAKSHMI LAVANYA/
110L4	1 ersonanty Development Course	Mrs. A.S.PHANI KUMARI
IT6L5	SEMINAR	Dr. J. RAJENDRA PRASAD/
		K.SRIVIJAYA/
	PROCTOR	Mrs. J. SIRISHA

<u>IV B.TECH II SEMESTER SECTION – I</u>

Room.No: Google classroom-online mode W.E.F: 23.03.2021

DAY	1 9.15 10.15	2 10.30 11.30	3 11.45 12.45	12.45 2.00	4 2.00 3.00	5 3.15 4.15	6 4.30 5.30	
MON	BDA	BM	AI			PROJECT		
TUE	BM	BDA	AI	L U				
WED	AI	ВМ	BDA	N C H	PROJECT			
THU	BDA	AI	BM	B R E				
FRI		PROJECT		A K				
SAT								

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
IT8T1	BIOMETRICS	Dr. B.V.SUBBA RAO
IT8T2B (Elective -III)	BIG DATA ANALYTICS	Dr. G. RESHMA
IT8T3A	ARTIFICIAL INTELLIGENCE	Dr. S.SAI KUMAR
IT8PW	PROJECT	Dr. S. SAI KUMAR / Dr. B.V.SUBBA RAO / DR.G.RESHMA/Mr. M. SUNDARA BABU
	PROCTOR	Dr. R.VIJAY KUMAR REDDY

<u>IV B.TECH II SEMESTER SECTION – II</u>

Room. No: Google classroom-online mode W.E.F: 23.03.2021

DAY	1 9.15 10.15	2 10.30 11.30	3 11.45 12.45	12.45 2.00	4 2.00 3.00	5 3.15 4.15	6 4.30 5.30	
MON	AI	BM	BDA	L				
TUE		PROJECT		U N C				
WED	BDA	BM	AI	H				
THU	BM	AI	BDA	B R E		PROJECT		
FRI	AI	BDA	BM	A K	PROJECT			
SAT								

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
IT8T1	BIOMETRICS	Dr. J. RAJENDRA PRASAD
IT8T2B (Elective -III)	BIG DATA ANALYTICS	Dr. G. RESHMA
IT8T3A	ARTIFICIAL	
(Elective -IV)	INTELLIGENCE	Dr. G. LAKSHMI
IT8PW	PROJECT	Dr. S. SAI KUMAR / Dr. B.V.SUBBA RAO / Dr.G.RESHMA/Mr. M. SUNDARA BABU
	PROCTOR	Dr. A. HARITHA

BRANCH: CIVIL ENGINEERING

II/IV B. Tech –First Semester(PVP-19 Regulations)

	II B.TECH - I - SEMESTER									
Course Code	Course Title	L	Т	P	С	Intern	Extern	Total		
Course coue	Course Title		1	•		als	als	Total		
19BS1301	Engineering Mathematics III (PDE, Complex Variables and Transform Techniques)	3	0	0	3	30	70	100		
19BS1303	Life Sciences for Engineers	2	0	0	2	30	70	100		
19ES1302	Design Thinking and Product Innovation	2	0	0	2	30	70	100		
19CE3301	Engineering Mechanics	3	0	0	3	30	70	100		
19CE3302	Fluid Mechanics	3	0	0	3	30	70	100		
19CE3303	Surveying	3	0	0	3	30	70	100		
19MC130 1	Environmental Sciences	3	0	0	0	100		100		
19BS1351	Life Sciences for Engineers Lab	0	0	2	1	25	50	75		
19ES1352	Design Thinking & Product Innovation Lab	0	0	2	1	25	50	75		
19CE3351	Fluid Mechanics Lab	0	0	3	1.5	25	50	75		
19CE3352	Surveying Lab	0	0	3	1.5	25	50	75		
	TOTAL	19	0	10	21	380	620	1000		

II/IV B. Tech –Second Semester(PVP-19 Regulations)

Course Code	Course Title	L	Т	P	С	Intern als	Extern als	Total
19BS140 1	Engineering Mathematics- IV (Numerical Methods, Probability and Statistics)	3	0	0	3	30	70	100
19ES140 1	AI Tools	2	0	0	2	30	70	100
19CE340 1	Mechanics of Solids	3	0	0	3	30	70	100
19CE340 2	Environmental Engineering	3	0	0	3	30	70	100
19CE340 3	Geotechnical Engineering	3	0	0	3	30	70	100
19CE340 4	Construction Materials & Concrete Technology	2	0	0	2	30	70	100
19MC14 02	Constitution of India	3	0	0	0	100		100
19ES145 1	AI Tools Lab	0	0	2	1	25	50	75
19CE345 1	Mechanics of Solids Lab	0	0	3	1. 5	25	50	75
19CE345 2	Environmental Engineering Lab	0	0	3	1. 5	25	50	75
19CE345 3	Geotechnical Engineering Lab	0	0	3	1. 5	25	50	75
19CE345 4	Construction Materials & Concrete Technology Lab	0	0	3	1. 5	25	50	75
	TOTAL	19	0	14	23	405	670	1075

III/IV B. Tech - First Semester(PVP-14 Regulations)

ubject		Period	ls/Week				
Code	Subject	Theory	Lab/ Practice	Internal	External	Total	Credits
CE5T1	Design and Drawing of Concrete Structures – I	3+1*	-	30	70	100	3
CE5T2	Environmental Engineering-I	3+1*	-	30	70	100	3
CE5T3	Water Resources Engineering-I	3+1*	-	30	70	100	3
CE5T4	Structural Analysis – II	3+1*	-	30	70	100	3
CE5T5	Transportation Engineering-I	3+1*	-	30	70	100	3
CE5T6	Geotechnical Engineering – II	3+1*	-	30	70	100	3
CE5L1	Geotechnical Engineering Lab	-	3	25	50	75	2
CE5L2	Concrete Technology Lab	-	3	25	50	75	2
CE5L3	Personality Development Course	-	2	0	-	0	0
	Total	24	8	230	520	750	22

 $III/IV\ B.\ Tech\ -\ Second\ Semester(PVP-14\ Regulations)$

Subject		Period	ls/Week				
Code	Subject	Theory	Lab/ Practice	Internal	External	Total	Credits
CE6T1	Design and Drawing of Concrete Structures – II	3+1*	-	30	70	100	3
СЕ6Т2	Design and Drawing of Steel Structures	3+1*	-	30	70	100	3
СЕ6Т3	Water Resources Engineering –II	3+1*	-	30	70	100	3
CE6T4	Environmental Engineering-II	3+1*	-	30	70	100	3
CE6T5	Transportation Engineering –II	3+1*	-	30	70	100	3
CE6T6FE	Free Elective	3+1*	-	30	70	100	3
CE6L1	Transportation Engineering Lab	-	3	25	50	75	2
CE6L2	Computer Aided Building Drawing	-	3	25	50	75	2
CE6L3	Soft Skills Course	-	2	0	-	0	0
	Total	24	8	230	520	750	22

Free electives offered by the Department:

Building Materials and Construction

Air Pollution and Control

IV/IV B. Tech - First Semester (PVP-14 Regulations)

Subject		Period	ls/Week		Marks		
Code	Subject	Theory	Lab/ Practice	Internal	External	Total	Credits
CE7T1	Advanced Structural Engineering	3+1*	-	30	70	100	3
CE7T2	Remote Sensing and GIS Applications	3+1*	-	30	70	100	3
CE7T3	Estimation and Costing	3+1*	-	30	70	100	3
CE7T4	Elective –I	3+1*	-	30	70	100	3
CE7T5	Elective –II	3+1*	-	30	70	100	3
CE7L1	CCAD and GIS Lab	-	3	25	50	75	2
CE7L2	Environmental Engineering Lab		3	25	50	75	2
CE7L3 Industrial Training / Mini Project		-	3	75	-	75	2
	Total	20	9	275	450	725	21

Elective - II

CE7T4B - Earthquake Resistant Design CE7T5B- Ground Improvement Techniques

CE7T4C -Traffic Engineering CE7T5C- Water Resources System Planning

CE7T4D -Advanced Environnemental CE7T5D- Solid Waste Management

Engineering

CE7T4E - Design and Drawing of CE7T5E- Green Buildings

Hydraulic Structures

 $IV/IV\ B.\ Tech\ -\ Second\ Semester(PVP-14\ Regulations)$

Subject		Period	s/Week		Marks		
Code	Subject	Theory	Lab/ Practice	Internal	External	Total	Credits
CE8T1	Construction Technology and Project Management	2+1*	-	30	70	100	2
CE8T2	Engineering Economics and Project Appraisal	2+1*	-	30	70	100	2
CE8T3	Elective-III	3+1*	-	30	70	100	3
CE8T4	Elective-IV	3+1*	-	30	70	100	3
CE8PW	Project Work	-	12	100	200	300	9
	Total	14	12	220	480	700	19

Elective III	Elective IV
CE8T3A – Advanced Structural Analysis	CE8T4A – Industrial Structures
CE8T3B – Environnemental Impact Assessment	CE8T4B – Pavement Analysis and Design
CE8T3C – Ground Water Development and Management	CE8T4C –Watershed Management
CE8T3D – IPR and Patents	CE8T4D – Repair and Rehabilitation of
	Structures
CE8T3E – Urban Transportation Planning	CE8T4E – Advanced Foundation Engineering

BRANCH: FRESHMAN ENGINEERING

No. of Hours per week: 11 A. Year – 2020-2021 **W.E.F**:18.03.2021

I Year	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					CSE-I		
TUE	CSE-I		I CVL				CVL
WED	I CVL		CSE-I	B R			
THU				E A		I CVL	
FRI		CSE-I		K	CVL		
SAT	I CVL					CSE-I	

Name of the Staff Member: P.PADMAJA Department: F.E.D.

No. of Hours per week: 14 A. Year – 2020-2021 **W.E.F**:18.03.2021

I Year	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	7 4.00 to 5.00
MON			EEE-I					EEE-I
TUE				D			CSE-II	CSE-II
WED				B R	EEE-I		CSE-II	CSE-II
THU			EEE-I	E A K		CSE-II		EEE-I
FRI			CSE-II	T K			EEE-I	
SAT			CSE-II			EEE-I		

Name of the Staff Member: K.KIRAN KUMAR Department: F.E.D.

No. of Hours per week: 12 A. Year – 2020-2021 **W.E.F:18.03.2021**

I Year	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	7 4.00 to 5.00
MON	EEE-II		ECE-I					
TUE			EEE-II	D				EEE-II
WED				B R		EEE-II		
THU				E A		ECE-I		
FRI		EEE-II		K		ECE-I		EEE-II
SAT		ECE-I	ECE-I			EEE-II		

Name of the Staff Member: V.SEETHA MAHALAKSHMI Department: F.E.D.

W.E.F: 18.03.2021 No. of Hours per week: 10 A. Year – 2020-2021 I Year 4 7 2 5 6 1 1:00 -3:00 -4.00 to 10.00 -11.00-2:00 -9:00 -12:00 -5.00 11.00 12.00 2:00 3:00 4:00 10.00 1:00 MON MECH-MECI-MECH-II В II II TUE MECH-MECI-R \mathbf{E} II II WED A K THU MECH-II FRI MECH-MECI-II II SAT MECH-MECI-II II

Name of the Staff Member: M.PRAMEELA Department: F.E.D.

No. of Hours per week:14 A. Year – 2020-2021 **W.E.F**:18.03.2021

I Year	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	7 4.00 to 5.00
MON		MECH-I		B R	IT- I(COUN)		IT-I	
TUE	IT-I			E A				
WED	MECH-I		IT-I	K		IT-I		MECH-I
THU					MECH-I		IT-I	MECH- I
FRI							MECH- I	MECH- I
SAT	MECH- I							

Name of the Staff Member: G.KIRAN KUMAR Department: F.E.D.

No. of Hours per week: 5 A. Year – 2020-2021 **W.E.F**:18.03.2021

I Year	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	7 4.00 to 5.00
MON				В				
TUE				R				
WED	CSE-III			E A		CSE-III		
THU			CSE-III	K				
FRI	CSE-III					CSE-III		
SAT								

Name of the Staff Member: A.C.S.BABU Department: F.E.D.

No. of Hours per week:0 A. Year – 2020-2021 **W.E.F:18.03.2021**

I Year	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	7 4.00 to 5.00
MON				_				
TUE				В				
WED				R E				
THU				A A				
FRI				K				
SAT								

Name of the Staff Member: V.S.N.MALLESWARI Department: F.E.D.

No. of Hours per week:11 A. Year – 2020-2021 **W.E.F**:18.03.2021

I Year	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	7 4.00 to 5.00
MON			IT-II			ECE-II		
TUE		ECE-II		В		COUN(IT-		
				R		II)		
TITE		ECE II		E		TO 11		
WED		ECE-II		A K		IT-II		
THU		ECE-II						
FRI		IT-II						
SAT	IT-II				IT-II		ECE-II	

Name of the Staff Member: M.RUDRAMA DEVI Department: F.E.D.

No. of Hours per week:13 A. Year – 2020-2021 **W.E.F:18.03.2021**

I Year	1	2	3		4	5	6	7
	9:00 -	10.00 -	11.00-	12:00 –	1:00 -	2:00 -	3:00 –	4.00 to
	10.00	11.00	12.00	1:00	2:00	3:00	4:00	5.00
MON			MECH-			CSE-III		
			I	В				
				R				
TUE	C	SE-III LA	В	E				
				${f A}$				
WED		CSE-III		K	M	ECH-I LA	В	
							,	
THU		MECH-			CSE-III			
		I						
FRI		CSE-III				MECH-		
						I		
SAT								

Name of the Staff Member:Dr. A.PURNA CHANDRA RAO Department: F.E.D.

No. of Hours per week:12 A. Year – 2020-2021 **W.E.F:18.03.2021**

I Year	1	2	3		4	5	6	7
	9:00 -	10.00 -	11.00-	12:00 -	1:00 -	2:00 -	3:00 -	4.00
	10.00	11.00	12.00	1:00	2:00	3:00	4:00	to
MON		EEE-II					MECH-II	
TUE		EEE-II		В	EEE-II LAB			
				R				
WED				E A			MECH-II	
THU	MECH-II LAB			K				
FRI			MECH- II				EEE-II	
SAT		ı	1					

Name of the Staff Member: A.S.PHANI KUMARI Department: F.E.D.

No. of Hours per week: A. Year – 2020-2021 **W.E.F**: 18.03.2021

I Year	1	2	3		4	5	6	7
	9:00 -	10.00 -	11.00-	12:00 -	1:00 -	2:00 -	3:00 –	4.00
	10.00	11.00	12.00	1:00	2:00	3:00	4:00	to
MON								
				В				
TUE			l	R				
				E				
WED				A				
				K				
THU								
FRI								
SAT								

Name of the Staff Member: Dr.M.SYAM SUNDAR Department: F.E.D.

No. of Hours per week: 13 A. Year – 2020-2021 W.E.F:18.03.2021

I Year	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	7 4.00 to 5.00
MON		IT-I LAB		В				
TUE		CVL		R E		CVL		
WED		CVL		A K				
THU		CVL LAB	•			IT-I		
FRI		IT-I						
SAT			IT-I			CVL		

Name of the Staff Member: SK. REHENA Department: F.E.D.

No. of Hours per week: 13 A. Year – 2020-2021 **W.E.F**: **18.03.2021**

I Year	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	7 4.00 to 5.00
MON		EEE-I		В		EEE-I LAE	3	
TUE		EEE-I		R				
WED	IT-II			E A K		EEE-I		
THU		IT-II		K				
FRI					IT-II LAB			
SAT			IT-II			IT-II		

Name of the Staff Member: M.KRISHNA Department: F.E.D No. of Hours per week:13A. Year – 2020-2021 W.E.F:18.03.2021

I Year	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	7 4.00 to 5.00
MON		CSE-I LA	В		В				
TUE					R E	ECE-I			
WED	ECE-I LAB				A K	ECE-I		CSE-I	
THU									
FRI	CSE-I						CSE-I		
SAT	ECE-I		CSE-I						

Name of the Staff Member: P.LAKSHMI LAVANYADepartment: F.E.D.

No. of Hours per week: 13 A. Year – 2020-2021 **W.E.F**: 18.03.2021

I Year	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	7 4.00 to 5.00
MON				В				2/41/1/
TUE	ECE-II		CSE-II	R				
WED				E A				
THU	CSE-II		ECE-II	K	CSE-II			
FRI	ECE-II				ECE-II LAB			
SAT		CSE-II			CSE-II LAB			

Name of the Staff Member: CH. MURALI MOHAN Department: F.E.D.

No. of Hours per week: 12 A. Year – 2020-2021 **W.E.F**:18.03.2021

I Year	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	7 4.00 to 5.00
MON	CSE-II			В	CS	CSE- II		
TUE		CSE-II		R E A	COUN(CSE-II)			
WED	CSE-II LAB			K	CSE-II			
THU			CSE-II					
FRI								
SAT	CSE-II							

Name of the Staff Member: G.SREE DEVI Department: F.E.D

No. of Hours per week:11 A. Year – 2020-2021 **W.E.F:18.03.2021**

I Year	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	7 4.00 to 5.00
MON				В		IT-I	•	
TUE		IT-I		R E	•			
WED				A			IT-I	
THU				K				
FRI			IT-I		-	IT-I LAB		
SAT		IT-I	1		-	IT-I LAB		

Name of the Staff Member: T.KRISHNA SREE Department: F.E.D.

No. of Hours per week: 23 A. Year – 2020-2021 W.E.F:18.03.2021

I Year	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	7 4.00 to 5.00
MON				В			CSE-I	
TUE	CVL		CSE-I	R E	CSE-I LAB			
WED	CSE-I		CVL	A		CVL LAE	3	
THU		CSE-I LA	В	K	CVL		CSE-I	
FRI	CVL LAB					CVL		
SAT		CVL			CSE-I		CVL	

Name of the Staff Member: T.PULLA RAO Department: F.E.D.

No. of Hours per week: 25 A. Year – 2020-2021 W.E.F:18.03.2021

I Year	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	7 4.00 to 5.00
MON	(CSE-III LA	В	В			IT-II	
TUE	IT-II LAB			R E	CSE-III		IT-II	
WED		IT-II		A	IT-II		CSE-III	
THU	CSE-III		IT-II	K		IT-II LAI	3	IT-II
FRI					CSE-III		COUN (CSE-III)	
SAT	C	SE-III LA	В		CSE-III			IT-II

Name of the Staff Member: Dr.P.PAVANI Department: F.E.D.

No. of Hours per week: 28 A. Year – 2020-2021 **W.E.F**:18.03.2021

I Year	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	7 4.00 to 5.00
MON	ME	CCH-II(C N	M LAB)	В	MECH-II			
TUE		MECH- II		R E A		EC	E-I	
WED	I	EEE-I LAF	3	K	MECH-II	ECE-I		
THU	F	ECE-I LAI	В		ECE-I		MECH- II	
FRI	F	ECE-I LAI	В		MECH-I	MECH-II(C M LAB)		
SAT		EEE-I LA	В		ECE-I		MECH- II	

Name of the Staff Member: P.RAMA KOTESWARA RAO Department: F.E.D.

No. of Hours per week: 11 A. Year – 2020-2021 **W.E.F**: **18.03.2021**

I Year	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	7 4.00 to 5.00
MON				В			ECE-II	
TUE			ECE-II	R E	E	ECE-II LAI	В	
WED			ECE-II	A	E	ECE-II LAI	В	
THU				K				
FRI		ECE-II						
SAT					ECE-II			

Name of the Staff Member:Dr.N.USHA RANI Department: F.E.D.

No. of Hours per week: 22 A. Year – 2020-2021 W.E.F :18.03.2021

I Year	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	7 4.00 to 5.00
MON	MECH-I		EEE-II	В	F	EEE-II LAI	В	
TUE	N	MECH-I LAE	3	R E			MECH-I	
WED		MECH-I		A K			EEE-II	
THU			MECH-I	IX.	Е	EE-II LA	В	
FRI	EEE-II					EEE-II		
SAT		MECH-I			M	ECH-I LA	B	EEE-
								II

Name of the Staff Member: No. of Hours per week: 5 Department: F.E.D. A. Year – 2020-2021

W.E.F:18.03.2021

I Year	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	7 4.00 to 5.00
MON	EEE-I			_				
TUE	EEE-I			B R E				EEE-I
WED				A K				
THU	EEE-I							
FRI				1	EEE-I			
SAT				1				

Name of the Staff Member: S.LAKSHMI TULASI

No. of Hours per week: 15

A. Year – 2020-2021

Department: F.E.D.

W.E.F:18.03.2021

I Year	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	7 4.00 to 5.00
MON	ECE-I			В				
TUE	MECH-I LAB			R E				
WED				A K				
THU		ECE-I LAE	3			MECH-I		
FRI]	ECE-I LAE	3					
SAT			ECE-I		N.	IECH-I LA	B	

Name of the Staff Member: T.PREETHI RANGAMANI

No. of Hours per week: 14

A. Year – 2020-2021

W.E.F:18.03.2021

Department: F.E.D.

I Year	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	7 4.00 to 5.00
MON	M	IECH-II LA	ΔB	В				
TUE				R E	F	ECE-II LAI	В	
WED				A K	F	ECE-II LAI	В	
THU								
FRI					M	ECH-II LA	AB	
SAT		MECH- II				ECE-II		

Name of the Staff Member: M. Anupama Ammulu

No. of Hours per week:14 A. Yea

A. Year – 2020-2021

W.E.F :18.03.2021

Department: F.E.D.

I Year	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	7 4.00 to 5.00
MON				В	E	EEE-II LAI	В	
TUE				R E				
WED		EEE-I LAE	3	A K				
THU					F	EEE-II LAI	В	
FRI					EEE-II			
SAT		EEE-I LAE	3				EEE-I	

A.Y:2020-2021 II SEMSTER

Name of the Staff Member: R.CHUDAMANI Department: F.E.D.

No. of Hours per week: 9 A. Year – 2020-2021 W.E.F:10.05.2021

T 77	1	2	3		4
I Year	9:00 -	10.00 -11.00	11.00-12.00	12:00 – 1:00	1:00 - 2:00
MON	CSE-II		MECH-I		
				В	
TUE		CSE-II			
WED	MECH-I			R	
WED	WILCH-I			E	
THU	CSE-II		MECH-I	A	
				17	
FRI	MECH-I			K	CSE-II
SAT			CSE-II		

Name of the Staff Member: P.PADMAJA Department: F.E.D.

No. of Hours per week: 12 A. Year – 2020-2021 W.E.F:10.05.2021

I Year	1	2	3		4	5	6
1 Tear	9:00 -	10.00 -11.00	11.00-12.00	12:00 – 1:00	1:00 - 2:00	2.00-	3.00- 4.00
MON		II CVL			II CVL	II	
				В		CVL	
TUE		II CVL		R	CSE-IIII		
WED		II CVL		E	CSE-IIII		
THU		CSE-IIII		A			II
				K			CVL
FRI	CSE-IIII			IX.			

SAT	II CVL	CSE-IIII		

Name of the Staff Member: K.KIRAN KUMAR Department: F.E.D.

No. of Hours per week: 9 A. Year – 2020-2021 W.E.F:10.05.2021

1	2	3		4	5	6
9:00 -	10.00 -11.00	11.00-12.00	12:00 –	1:00 - 2:00	2.00-	3.00- 4.00
	ECE-II					II
			D			MECH-
			В			I
	II MECH-I		R			
	II WILCII-I		10			
ECE-II		II MECH-I	Ł			
H MECH I		ECE II	\mathbf{A}			
II MECH-I		ECE-II				
	ECE-II		K			
ECE-II						
	9:00 -	9:00 - 10.00 -11.00 ECE-II II MECH-I ECE-II ECE-II II MECH-I ECE-II	9:00 - 10.00 - 11.00 11.00 - 12.00 ECE-II II MECH-I ECE-II II MECH-I II MECH-I ECE-II	9:00 - 10.00 - 11.00 11.00 - 12.00 12:00 - ECE-II B II MECH-I R ECE-II II MECH-I E II MECH-I ECE-II K	9:00 - 10.00 -11.00 11.00-12.00 12:00 - 1:00 - 2:00 ECE-II B R R ECE-II ECE-II ECE-II ECE-II ECE-II K ECE-II IX ECE-II IX ECE-II IX ECE-II IX ECE-II ECE-II ECE-II IX ECE-II ECE-II	9:00 - 10.00 - 11.00 11.00 - 12.00 12:00 - 1:00 - 2:00 2.00 - ECE-II B

 $Name\ of\ the\ Staff\ Member: V.SEETHA\ MAHALAKSHMID epartment:\ F.E.D.$

No. of Hours per week: 10 A. Year – 2020-2021 W.E.F:22.01.2021

I Year	1	2	3		4
	9:00 -	10.00 -11.00	11.00-12.00	12:00 -	1:00 - 2:00
MON		ECE-I			CE
TUE	ECE-I		CE	В	
WED		ECE-I		R	
THU	CE			${f E}$	

FRI	ECE-I	CE	A	
SAT	CE	ECE-I	K	

Name of the Staff Member: M.PRAMEELA

No. of Hours per week: 9 A. Year – 2020-2021 W.E.F:10.05.2021

Department: F.E.D.

I Year	1	2	3		4
	9:00 -	10.00 -11.00	11.00-12.00	12:00 - 1:00	1:00 - 2:00
MON		IT-II			
TUE				В	IT-II
WED	IT-II		MECHII	R	
THU	MECHII			E	IT-II
FRI	IT-II		MECHII	A	
SAT			MECHII	K	

Name of the Staff Member: G.KIRAN KUMAR

Department: F.

No. of Hours per week: 9 A. Year – 2020-2021

W.E.F:10.05.2021

I	1	2	3		4	5	6
Year	9:00 -	10.00 -	11.00-	12:00 –	1:00 –	2.00-	3.00-
MON			IT-I				II
				_			MECH-
				В			II
				R			
TUE		II MECH-		K	IT-I		
		II					

WED				E		II	
				A		MECH-	
				A		II	
	TI A CECIT		T. T.	K	_		
THU	II MECH-		IT-I				
	II						
FRI		IT-I					
SAT			IT-I				

Name of the Staff Member: A.C.S.B Department: F.E.D.

No. of Hours per week:15 A. Year – 2020-2021 W.E.F:10.05.2021

I Year	1	2	3		4	5	6
	9:00 -	10.00 -	11.00-12.00	12:00 – 1:00	1:00 - 2:00	2.00-	3.00- 4.00
MON	EEE-I		II EEE-I			II	
				.		EEE-	
				В		II	
mr re				R			TT BBB
TUE		II EEE-	EEE-I				II EEE-
		I		E			II
WED	II		EEE-I	\mathbf{A}			II EEE-
	EEE-II			1-			I
				K			
THU	EEE-I					II	
						EEE-	
						II	
FRI		EEE-I	II EEE-II		II EEE-II		
SAT		II EEE-					
		I					

Name of the Staff Member: V.S.N.MALLESWARI Department: F.E.D

No. of Hours per week:10 A. Year – 2020-2021 W.E.F:10.05.2021

I Year	1	2	3		4
	9:00 -	10.00 -11.00	11.00-12.00	12:00 - 1:00	1:00 - 2:00
MON	EEE-II		CSE-I		
TUE	CSE-I		EEE-II	В	
WED		EEE-II		R	
THU		EEE-II		E	CSE-I
FRI		EEE-II		A	CSE-I
SAT	CSE-I			K	

Name of the Staff Member: M.RUDRAMA DEVI Department: F.E.D.

No. of Hours per week: 8 A. Year – 2020-2021 W.E.F:10.05.2021

I Year	1	2	3		4	5	6
	9:00 -	10.00 -11.00	11.00-12.00	12:00 – 1:00	1:00 - 2:00	2.00-	3.00- 4.00
MON		CSE-I			III CSE-I I	LAB	
TUE	MECH-II			В			
WED		MECH-II		R			
THU		CSE-I		E			
FRI		CSE-I		A			
SAT		MECH-II		K			

Name of the Staff Member: Dr. A.PURNA CHANDRA RAO Department: F.E.D

No. of Hours per week: 8 A. Year – 2020-2021 W.E.F:10.05.2021

I Year	1	2	3		4	5	6
1 Tear	9:00 -	10.00 -11.00	11.00-12.00	12:00 – 1:00	1:00 - 2:00	2.00-	3.00- 4.00
MON		IT-I					2 111

TUE	EEE-I		В			
WED			R	IT-I		
THU	EEE-I		${f E}$	III ECE-I LAB		
FRI		IT-I	A			
SAT	EEE-I		K			

Name of the Staff Member: A.S.PHANI KUMARI Department: F.E.D.

No. of Hours per week:11 A. Year – 2020-2021 W.E.F:10.05.2021

	1	2	3		4	5	6
I Year	9:00 - 10.00	10.00 -11.00	11.00-12.00	12:00 – 1:00	1:00 - 2:00	2.00- 3.00	3.00- 4.00
MON						III IT-	-I LAB
TUE				В	III EEE-II	LAB	
WED		CVL		R		III	IT-II
				E		L	AB
THU		CVL		A			
FRI				K	III EEE-I I	LAB	
SAT		CVL					

Name of the Staff Member: Dr.M.SYAM SUNDAR Department:F.ED.

No. of Hours per week:7A. Year – 2020-2021 W.E.F:10.05.2021

I Year	1	2	3		4	5	6
1 Tear	9:00 -	10.00 -11.00	11.00-12.00	12:00 – 1:00	1:00 - 2:00	2.00-	3.00-
MON	III C	SE-II LAB				III	IT-I
				В		LA	AB
TUE		IT-II		R			
WED		IT-II		${f E}$			
THU				A			
FRI				K			
SAT			IT-II				

Name of the Staff Member:SK. REHENA Department: F.E.D.

No. of Hours per week: 8 A. Year – 2020-2021 W.E.F:10.05.2021

I Year	1	2	3		4
	9:00 -	10.00 -11.00	11.00-12.00	12:00 - 1:00	1:00 - 2:00
MON		EEE-II			
TUE		ECE-I		В	
WED	EEE-II		ECE-I	R	
THU		ECE-I		E	
FRI	III ECE-II LAB			A	
SAT		EEE-II		K	

Name of the Staff Member: M.KRISHNA Department: F.E.D

No. of Hours per week: 8 A. Year – 2020-2021 W.E.F:10.05.2021

I Year	1	2	3		4	5	6 3.00-
	9:00 -	10.00 -11.00	11.00-12.00	12:00 - 1:00	1:00 - 2:00	2.00-	3.00- 4.00
MON					III CSE-I	LAB	
TUE			ECE-II	В			
WED	CSE-II			R			
THU		ECE-II		E	CSE-II		
FRI			ECE-II	A			
SAT	CSE-II			K			

Name of the Staff Member: P.LAKSHMI LAVANYADepartment: F.E.D.

No. of Hours per week: 10 A. Year – 2020-2021 W.E.F:10.05.2021

I Year	1	2	3		4	5	6
	9:00 -	10.00 -11.00	11.00-12.00	12:00 – 1:00	1:00 - 2:00	2.00-	3.00-
MON	III CS	E-II LAB			CSE-III		
TUE	MECH-I		CSE-III	В			
WED		MECH-I		R		III I	T-II
				E		LA	AB
THU				A			
FRI		CSE-III		K			
SAT		MECH-I					

Name of the Staff Member: CH. MURALI MOHAN Department: F.E.D.

No. of Hours per week 9 A. Year – 2020-2021 W.E.F:10.05.2021

I Year	1	2	3		4
	9:00 -	10.00 -11.00	11.00-12.00	12:00 - 1:00	1:00 - 2:00
MON	MECH-II		EEE-I		
TUE	EEE-I		MECH-II	В	
WED		EEE-I		R	
THU		MECH-II		E	
FRI	MECH-II		EEE-I	A	
SAT			EEE-I	K	

Name of the Staff Member: G.SREE DEVI Department: F.E.D.

No. of Hours per week: 9 A. Year – 2020-2021 W.E.F:10.05.2021

I Year	1	2	3		4
	9:00 -	10.00 -11.00	11.00-12.00	12:00 - 1:00	1:00 - 2:00
MON	MECH-I		EEE-II		
TUE		EEE-II		В	
WED			MECH-I	R	
THU	MECH-I		EEE-II	E	
FRI	EEE-II			A	
SAT	EEE-II		MECH-I	K	

Name of the Staff Member: T.KRISHNA SREE Department: F.E.D.

No. of Hours per week: 5 A. Year – 2020-2021 W.E.F:10.05.2021

I Year	1	2	3		4
	9:00 -	10.00 -11.00	11.00-12.00	12:00 -	1:00 - 2:00
MON	ECE-II				
TUE		ECE-II		В	
WED			ECE-II	R	
THU	ECE-II			${f E}$	
FRI				A	
SAT		ECE-II		K	

Name of the Staff Member: T.PULLA Department: F.E.D.

No. of Hours per week: A. Year – 2020-2021 W.E.F:10.05.2021

I Year	1	2	3		4
	9:00 -	10.00 -11.00	11.00-12.00	12:00 - 1:00	1:00 - 2:00
MON		ECE-I			
TUE				В	
WED	ECE-I			R	
THU			ECE-I	E	
FRI		ECE-I		A	
SAT		ECE-I		K	

Name of the Staff Member: Dr.P.PAVANI Department: F.E.D.

No. of Hours per week: 10 A. Year – 2020-2021 W.E.F:10.05.2021

I Year	1	2	3		4
	9:00 -	10.00 -11.00	11.00-12.00	12:00 - 1:00	1:00 - 2:00
MON			IT-II		CSE-I
TUE	IT-II		CSE-I	В	
WED			CSE-I	R	IT-II
THU		IT-II		E	
FRI	CSE-I			A	IT-II
SAT			CSE-I	K	

No. of Hours per week: 5 A. Year – 2020-2021

W.E.F:10.05.2021

I Year	1	2	3		4
	9:00 -	10.00 -11.00	11.00-12.00	12:00 - 1:00	1:00 - 2:00
MON		CSE-III			
TUE	CSE-III			В	
WED				R	
THU			CSE-III	E	
FRI			CSE-III	A	
SAT		CSE-III		K	

Name of the Staff Member:Dr.N.USHA RANI Department: F.E.D.

No. of Hours per week: 10 A. Year – 2020-2021 W.E.F:10.05.2021

I Year	1	2	3		4
	9:00 -	10.00 -11.00	11.00-12.00	12:00 - 1:00	1:00 - 2:00
MON			CVL		IT-I
TUE		IT-I		В	
WED	CVL			R	
THU	IT-I		CVL	E	
FRI		CVL		A	IT-I
SAT	IT-I		CVL	K	

Name of the Staff Member: Y.PAVANI Department:F.E.D.

No. of Hours per week: 5 A. Year – 2020-2021 W.E.F:10.05.2021

I Year	1	2	3		4
	9:00 -	10.00 -11.00	11.00-12.00	12:00 - 1:00	1:00 - 2:00
MON			CSE-II		
TUE	CSE-II			В	
WED		CSE-II		R	
THU			CSE-II	E	
FRI	CSE-II			A	
SAT				K	

Name of the Staff Member: S.LAKSHMI TULASI Department: F.E.D.

No. of Hours per week: 10 A. Year – 2020-2021 W.E.F:10.05.2021

ı	1	2	3		4	4
Year	9:00 -	10.00 -	11.00-	12:00 –	1:00-2:00	2:00 - 3:00
	10.00	11.00	12.00	1:00		
MON	IT-I		II EEE-II		II IT,EEE	
				В	&ECE	
TUE				R	CSE-I	
WED	II IT,EEE &ECE			E		II EEE-II
THU	CSE-I			A	IT-I	
FRI				K		II IT,EEE &ECE
SAT			II EEE-II			

Name of the Staff Member:T.PREETHI RANGAMANI Department: F.E.D.

No. of Hours per week:10 A. Year – 2020-2021 W.E.F:10.05.2021

I	1	2	3		4	
Year	9:00 -	10.00 -	11.00-12.00	12:00 -	1:00 -	
	10.00	11.00		1:00	2:00	
MON		CSE-II			IT-II	II ECE-II
				В		& IT-II
TUE			II ECE-II & IT-	R		II EEE-
			II	K		II,ECE—
				E		I &IT-I
WED			II EEE-II,ECE-I	A	CSE-II	
			&IT-I	T 7		
THU	II EEE-			K		
	II,ECE—I &IT-					
	I					
FRI	II ECE-II & IT-					
	II					
SAT		IT-II				

M.Tech

MECHANICAL ENGINEERING

<u>W.e.f: 06.04.2021</u> Academic Year: 2020-21 Regulation: PVP17 Branch: Mechanical Engineering Year & Semester: I M. Tech I sem Room No: 227

						1100111	110. 22.
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	GM	MBM	MV		MCM	RP	AMOS
Tue	MD LAB			K	MBM	RP	AMOS
Wed	CAM LAE	3		REA	MCM	MV	GM
Thu	GM	RP	AMOS	I BI	MV	MBM	MCM
Fri	AMOS	GM	MCM		MBM	RP	MV
Sat							

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

I MBA – I SEMESTER TIME TABLE

08.02.2021

	1	2	3	4	L	5	6	7
	9.00-	9.50-	10.50-	11.40-	U	1.30-	2.20-	3.10-
	9.50	10.40	11.40	12.30	N	2.20	3.10	4.00
MON	MC	PM	MIS	ME	C	BGS	QTBD	AM
TUE	AM	PM	BGS	ME	Н	QTBD	MIS	MC
WED	QTBD	PM	MC	AM	В	MIS	ME	BGS
THUR	BGS	PM	ME	QTBD	R	IT LAB		COUN
FRI	QTBD	PM	IT LAB		E	MC	ME	AM
SAT	MIS	MC	AM	BGS	A	ME	QTBD	LIB
					K			

Subject Name of the staff

Perspectives of Management : Dr. P Adi Lakshmi

Managerial Economics : Dr. G.Anil kumar

Accounting for Managers : Dr. D. Srinivasa Rao

Managerial Communication : Dr.N.Ramanuja

Business, Government & Society : Mr.K.Padtha Sai

Quantitative Techniques for Business Decisions : Mr.Y.S.N.Murthy

Management Information System : Mr.V.Praveen kumar

IT LAB : Ms.Divya/Dr. D. Srinivasa Rao

I MBA -II SEMESTER TIME TABLE

29.05.2021

	1 9.00- 9.50	2 10.00- 10.50	3 11.00- 11.50	12.00- 12.50	L U N C H	5 2.00- 2.50	6 3.00- 3.50	7 4.00- 4.50
MON	FM	OB	HRM	MM	B R	BRM	POM	
TUE	POM	OB	S.S TP	S.S	E C	MM	HRM	FM
WED	MM	OB	FM	BRM	K	HRM	POM	
THU	HRM	OB	BRM	FM		MM	POM	COU
FRI	BRM	OB	S.S	POM		R&A	MM	HRM
SAT	BRM	FM	D.A L.	AB		D.A LAB		

<u>Subject</u> <u>Name of the staff</u>

Financial Management : Dr. N. Ramanuja

Human Resource Management : Ms.V.Praveen Kumar

Marketing Management : Dr.Lt. M .D.Naik

Production and Operations Management : Mr.Y.S.N.Murthy

Business Research Methods : Dr. D. Srinivasa Rao

Organizational Behavior : Dr. P Adi Lakshmi

Data Analysis Lab :Dr. D. Srinivasa Rao /K.Pardha Sai

Soft Skills Development ; Dr.G.Anil Kumar

Soft Skills:MS.L.Sudheera

R&A : Mr.G.Mahesh

II MBA –ISEMESTER TIME TABLE

18/8/2020

	1	2	3	L	4	5	6
	9.15-1015	10.30-11.30	11.45-12.45	U	2.00-3.00	3.15-	4.30-
				N		4.15	5.30
MON	ABM	SRM	SM	C	SAPM/T	FMS/T	BM
				Н	D	D	
TUE	SAPM/TD	SRM	FMS/PM	В	ABM	BM	SM
WED	ABM	R&A	S&S	R E	BM	FMS/P	SAPM/
				A		M	TD
THUR	BM	SAPM/TD	FMS/PM	K	SM	SRM	ABM
FRI		PSD			SRM	ABM	BM
SAT	FMS/PM	BM	SAPM/TD		SRM	SM	FMS/P
							M

Subject Name of the staff

Strategic Management : Dr.G.Anil kumar

Entrepreneurship Development and Business Models : Mr.K.Pardha Sai

Advertaising And Brand Management : Dr. N. Ramanuja

Service Marketing : Mr.V.Praveen kumar

Security Analysis & Porfolio Management : Dr D. Srinivasa Rao

Financial Markets & Services : Dr.Lt.M.D.Naik
Training & Dovelopment : Dr. N. Ramanuja

Performance Management : Mr.Murthy

Professional Skills&Dovelopment : Dr. P. Adi Lakshmi/ Mr.K.Pardha Sai

Soft Skills :Ms.L.Sudheera

R&A :Mr.G.Mahesh

II MBA –I I SEMESTER TIME TABLE

22-03-2021

	1	2	3		4	5	6
	9.00-	10.00-	11.00-		1.00-1.50	2.00-	3.00-3.50
	9.50	10.50	11.50	L		2.50	
MON	GMM	FD/OD	GFM/GH	U	BL	RET	INM
		CM	RM	N			
TUE	BL	GMM	INM	C	FD	RET2	GFM/GH
				Н	/ODCM		RM
WED	INM	RET	GMM		GFM/GH	BL	FD/ODC
				В	RM		M
THUR	GMM	INM	BL	R	GFM/OD	FD/GH	RET
				E	CM	RM	
FRI	INM	FD/OD	GMM	A	BL	RET	GFM/GH
		CM		K			RM
SAT	S	SME			SME /INTE	ERNET	

Subject Name of the staff

<u>Innovation Management</u> : Dr. N. Ramanuja

Business Law : Dr. N. Ramanuja

Global Marketing Management : Dr.M.D.Naik

Retailing : Dr.G.Anil kumar

Global Financial Management : Mr.K.Pardha sai

<u>Financial Derivatives</u> : Dr. D. Srinivasa Rao

Global Human Resource Management; Dr. Y.S.N.murthy

Organizational Development & Change Management: Mr.V.Praveen Kumar

Professional Skills Development -II: Dr. P Adi Lakshmi/

Mr.K.Pardha sai

BRANCH: COMPUTER SCIENCE AND ENGINEERING

Teaching Load of each Faculty.

S. No.	Name of Faculty	Subjects Allotted (Dept./Class/Subject Name)	Total Work Load
1	DR A JAYA LAKSHMI	T1:II CSE (S2) / DC II CSE(S1,S2,S3):Interaction With Students	6
2	DR M V RAMA KRISHNA	T1:II CSE (S1) / DC	3
3	DR S MADHAVI	T1:III CSE (S1) / CN L1:III CSE (S1) / CN&OS LAB	7
4	DR B JANAKIRAMAIAH	T1: III CSE (S2) / OS T2:III CSE (Team-1& 2) / Competitive Programming	13
5	DR K KOTESWARA RAO	T1:III CSE (S1) / SC T2:III CSE (S2) / SC L1:III CSE (S1) / FOSS LAB L2:III CSE (S2) / FOSS LAB	14
6	MRS A RAMANA LASKHMI	T1:IV CSE (S1) / SE T2:IV CSE (S2) / SE L1:IV CSE (S2) / BDC LAB	13
7	MR B N SWAMY	T1:III CSE (S2) / CN L1:III CSE (S2) / CN&OS LAB	7
8	DR J RAMA DEVI	T1:IV EEE (S1) / DBMS(FE) L1:III CSE (S1) / DBMS LAB L2: III CSE(S2) / DBMS LAB	10
9	DR G LALITHA KUMARI	T1:II EEE (S1) / AI TOOLS T2:II EEE (S2) / AI TOOLS L1:II EEE (S1) / AI TOOLS LAB L2:II EEE (S2) / AI TOOLS LAB	10
10	MRS V SIVA PARVATHI	T1: I ME(S1) (Problem Solving & Programming with Python T2: I ME(S2) (Problem Solving & Programming with Python T3: I ME(S3) (Problem Solving & Programming with Python	24
11	DR B LAKSHMI RAMANI	T1:II CSE (S3) / DLD T2:III CSE (Team-1& 2) / Competitive Programming	12
12	MRS D SWAPNA	T1: I ECE (S1) (Problem Solving & Programming with Python T2: I ECE (S2) (Problem Solving & Programming with Python T3: I ECE (S3) (Problem Solving & Programming with Python	24
13	MR K VIJAY KUMAR	T1:II CSE (S3) / OOP L1:II CSE (S3) / OOP LAB L2:II CSE (S2) / OOP LAB L3:III CSE (S1) / FOSS LAB	10
14	MRS M SAILAJA	T1:II CSE (S1) / DMS T2:II CSE (S2) / DMS L1: II CSE(S1) / DS LAB L2: II CSE(S2) / DS LAB	12

	1			
		T1:II ECE (S1) / AI TOOLS		
15	MRS Y SUREKHA	T2:II ECE (S2) / AI TOOLS	10	
		L1:II ECE (S1) / AI TOOLS LAB		
	_	L2:II ECE (S2) / AI TOOLS LAB		
1.0	Man a abeet that a	T1:II CSE (S3) / DS	0	
16 N	MRS D SREE LAKSHMI	L1:II CSE (S3) / DS LAB	8	
		L2:II CSE (S1) / OOP LAB		
		T1:III CSE (S1) / DBMS		
17	MRS T SRI LAKSHMI	T2:III CSE (S2) / DBMS	14	
		L1:III CSE (S1) / DBMS LAB		
		L2:III CSE (S2) / DBMS LAB		
		T1:IV CSE (S1) / ADB		
18	MR N V RAMANA GUPTA	L1:III CSE (S1) / BDC LAB	11	
10		L2:IV CSE(S1)/Mini Project Lab		
		IV CSE(S1) /Seminar		
		T1:IV CSE (S1) / BDC		
19	MRS A MADHURI	T2:IV CSE (S2) / BDC	16	
1)	WIKS IT WITEHOUT	L1:IV CSE (S1) / BDC LAB	10	
		L2:IV CSE (S2) / BDC LAB		
		T1:II CSE (S1) / DLD		
20	MD D ANII VIIMAD	T2:II CSE (S2) / DLD	11	
20	MR P ANIL KUMAR	L1:IV CSE(S2)/Mini Project Lab	11	
		IV CSE(S2) /Seminar		
		T1:IV CSE (S2) / ACA		
21	DR S PHANI PRAVEEN	L1:IV CSE (S1) / IS LAB	9	
		L2:IV CSE (S2) / IS LAB		
	MR B VISHNU VARDHAN	T1:IV CSE (S1) / MAD		
22		T2:IV CSE (S2) / MAD	1.6	
22		L1:IV CSE (S1) / MAD LAB	16	
		L2:IV CSE (S2) / MAD LAB		
		T1:IV CSE (S1) / IS		
22	AND DA CAMERALI GALLAMAN (AD	T2:IV CSE (S2) / IS		
23	MR D LOKESH SAI KUMAR	L1:IV CSE (S1) / IS LAB	14	
		L2:IV CSE (S2) / IS LAB		
		T1:III CSE (S1) / OS		
24	MR A YUVA KRISHNA	L1:III CSE (S1) / CN&OS LAB	9	
		L2:III CSE (S2) / CN&OS LAB		
		T1:II CSE (S1) / OOP		
		T2:II CSE (S2) / OOP		
25	MR V RAJESH	L1:II CSE (S1) / OOP LAB	12	
		L2:II CSE (S2) / OOP LAB		
	+	T1:II CSE (S1) / DS		
		T2:II CSE (S2) / DS		
26	MR K VENKATESH	L1:II CSE (S2) / DS L1:II CSE (S1) / DS LAB	12	
		L2:II CSE (S2) / DS LAB		
	+	T1:II CSE (S2) / DS LAB		
		T2:II CSE (S3) / DC		
27	MR A VANAMALA KUMAR	L1:IV CSE (S1) / MAD LAB	12	
		· ·		
20	MD M D AM CODAT	L2:IV CSE (S2) / MAD LAB		
28	MR M RAM GOPAL	T1:IV EEE (S2) / DBMS(FE)	6	
29	MR B VINAY KUMAR	T1: I CSE(S3) / PST	16	
	1	T1: I CSE(S4) / PST		
30	MR B RAJESH	T1: I CSE(S1) / PST	16	
_ 0		T2: I CSE(S2) / PST		

BRANCH: ELECTRONICS AND ELECTRICAL ENGINEERING

TEACHING LOAD I SEM

S. No.	FACULTY	DESIGNATION	Total Lo	oad					
			Theory	Tutori	al	Practical	Mini- Project Batches	Preparation/ evaluation/ assessment	
1	Dr. P. Rajesh Kumar	Professor & HOD	12				3	9	12 + Other Loads
2.	Dr. K. Ramanjaneyulu	Professor	6			3	3	7	9 + Other Loads
3	Dr.C.SubbaRao	Professor	6			3	3	7	9 + Other Loads
4	Mr.J.RavindraBabu	Associate Professor	12			3	3	12	15 + Other Loads
5	Dr.T.Haritha	Associate Professor	6			5	3	9	11 + Other Loads
6	Dr.Ch.Gangadhar	Associate Professor	5			3	3	6	8 + Other Loads
7	Mr.M. SrinivasaRao	Associate Professor	12			3	3	12	15 + Other Loads
8	Mrs. K.Anitha	Associate Professor	6			5	3	9	11 + Other Loads
9	Dr.A. Geetha Devi	Associate Professor	12			3	3	12	15 + Other Loads
10	Mr.B. Surya Prasadarao	Associate Professor	12			3	2	12	15 + Other Loads
11	Dr.B.Samuyelu	Sr.Assistant Professor	5			6	3	9	11 + Other Loads
12	Mrs.K.ArunaKumari	Sr. Assistant professor	6			6	3	9	12 + Other Loads
13	Mr.Md.Habibulla	Sr.Assistant Professor	12			6	3	14	18 + Other Loads

14	Mr.T.Balaji	Sr. Assistant	5	6	3	9	11 +
		Professor					Other
							Loads
15	Ms.T.Sushma	Assistant	6	6	2	9	12 +
		Professor					Other
							Loads
16	Mrs.V.RatnaKumari	Assistant	6	6	2	9	12 +
		Professor					Other
							Loads
17	Mrs.D.Hareesha	Assistant	12	3	2	12	15 +
		Professor					Other
							Loads
18	Mrs.B.V.Subbayamma	Assistant	12	6	2	14	18 +
		Professor					Other
							Loads
19	Mrs. B.Swathi Lakshmi	Assistant	5	6	2	9	11 +
		Professor					Other
							Loads
20	Mr .K.Phani Rama	Assistant	5	9	2	11	14 +
	Krishna	Professor					Other
							Loads
21	Mr.A.AshokBabu	Assistant	12	3	2	12	15 +
		Professor					Other
							Loads
22	Mr. P.VenuMadhav	Assistant	12	6	2	14	18 +
		Professor					Other
							Loads
23	Mrs.V.S.D.Rekha	Assistant	14	9	2	18	23 +
		Professor					Other
							Loads
24	Mrs.L.Madhavi Devi	Assistant	6	6	2	9	12 +
		Professor					Other
							Loads
25	Mrs.D.PraveenaBai	Assistant	15	3	2	14	18 +
		Professor					Other
				_	_		Loads
26	Mrs.D. Swathi	Assistant	12	3	2	12	15 +
		Professor					Other
		ļ			_		Loads
27	Mrs.Ch.Srilakshmi	Assistant	12	6	2	14	18 +
		Professor					Other
2.0		<u> </u>					Loads
28	Mrs.T.Maha Lakshmi	Assistant	12	3	2	12	15 +Other
		Professor					Loads

TEACHING LOAD II SEM

SL. NO	FACULTY	DESIGNATION	Total Lo	ad				
			Theory	Tutorial	Practical	Project Batches	Preparation/ evaluation/ assessment	
1	Dr. P. Rajesh Kumar	Professor & HOD	8			2	6	8 + Other Loads
2.	Dr. K. Ramanjaneyulu	Professor	7			2	6	7+ Other Loads
3	Dr.C.SubbaRao	Professor	8			2	6	8+ Other Loads
4	Mr.J.RavindraBabu	Associate Professor	8		6	2	11	14+ Other Loads
5	Dr.T.Haritha	Associate Professor	3		9	2	9	12+ Other Loads
6	Dr.Ch.Gangadhar	Associate Professor	4		9	2	10	13+ Other Loads
7	Mr.M. Srinivasarao	Associate Professor	4		9	2	10	13+ Other Loads
8	Mrs. K.Anitha	Associate Professor	3		6	2	7	9+ Other Loads
9	Dr.A. Geetha Devi	Associate Professor	8		3	2	9	11+ Other Loads
10	Mr.B. Surya Prasadarao	Associate Professor	3		6	2	7	9+ Other Loads
11	Dr.B.Samuyelu	Sr.Assistant Professor	8		6	2	11	14+ Other Loads
12	Mrs.K.ArunaKumari	Sr. Assistant professor	4		6	2	8	10+ Other Loads
13	Dr.Md.Habibulla	Sr.Assistant Professor	4		12	2	12	16+ Other Loads
14	Mr.T.Balaji	Sr. Assistant Professor	4		6	2	8	10+ Other Loads

15	Ms.T.Sushma	Assistant	4	6	2	8	10+
		Professor					Other
							Loads
16	Mrs.V.RatnaKumari	Assistant	5	6	2	9	11+
		Professor					Other
							Loads
17	Mrs.D.Hareesha	Assistant	4	12	2	12	16+
		Professor					Other
							Loads
18	Mrs.B.V.Subbayamma	Assistant	8	3	1	9	11+
		Professor					Other
							Loads
19	Mrs. B.Swathi	Assistant	4	6	1	8	10+
	Lakshmi	Professor					Other
							Loads
20	Mr .K.Phani Rama	Assistant	8	6	1	11	14+
	Krishna	Professor					Other
							Loads
21	Mr.A.AshokBabu	Assistant	6	6	1	9	12+
		Professor					Other
							Loads
22	Mr. P.VenuMadhav	Assistant	8	6	1	11	14+
		Professor					Other
							Loads
23	Mrs.V.S.D.Rekha	Assistant	4	9	1	10	13+
		Professor					Other
							Loads
24	Mrs.L.Madhavi Devi	Assistant	4	12	1	12	16+
		Professor					Other
							Loads
25	Mrs.D.PraveenaBai	Assistant	8	6	1	11	14+
		Professor					Other
							Loads
26	Mrs.D. Swathi	Assistant	6	12	1	14	18 +
		Professor					Other
							Loads
27	Mrs.Ch.Srilakshmi	Assistant	4	6	1	8	10+Other
		Professor					Load
28	Mrs.T.Maha Lakshmi	Assistant	4	12	1	12	16+Other
		Professor					Load

BRANCH: ELECTRICAL AND ELCTRONICS ENGINEERING TEACHING LOAD I SEM

			WORK LOAD						
S. NO.	NAME OF FACULTY	DESIGNATION	THEORY	TUTORIAL	PRACTICAL	PROJECT	TOTAL		
1	Dr. M. VenuGopalaRao	HOD & Professor	8	0	0		8		
2	Dr.Ch.PadmanabhaRaju	Professor	8	0	0		8		
3	Dr. K. Lenin	Professor	8	0	4		12		
4	Dr.M.V.Ramesh	Assoc Professor	8	0	4		12		
5	Dr.A.Anbarasan	Assoc Professor	8	0	4		12		
6	Dr.P.Muthu Kumar	Assoc Professor	8	0	5		13		
7	Sri C.Kumar	Assoc Professor	8	0	4		12		
8	Sri N.VijayaAnand	Assoc Professor	8	0	4		12		
9	Smt. J.HemaLatha	Sr. Asst Professor	8	0	4		12		
10	Smt.D.Ragaleela	Sr. Asst Professor	8	0	4		12		
11	Sri. P. Karunakar	Asst. Professor	8	0	4		12		
12	Sri Y.Vishnumurthulu	Asst. Professor	8	0	4		12		

13	Ms. B. lalitha	Asst. Professor	8	0	7	15
14	Mr. B. BadduNaik	Asst. Professor	8	0	4	12
15	Smt. K. Bhavana	Asst. Professor	8	0	4	12
16	Ms. V. SaiGeetaLaxmi	Asst. Professor	12	0	2	14
17	Mr. M. Ravi Kumar	Asst. Professor	8	0	4	12
18	Smt. R. Swathi	Asst. Professor	8	0	4	12
19	Ms. G. Madhavi	Asst. Professor	8	0	4	12
20	Sri. M. HemanthSai	Asst. Professor	12	0	4	16
21	Sri. B. Mohan	Asst. Professor	8	0	4	12
22	Sri. M. Seshu	Asst. Professor	8	0	4	12
23	Smt. M. Devika Rani	Asst. Professor	8	0	4	12
24	Sri. B. BalaSaiBabu	Asst. Professor	12	0	4	16
25	Sri. T. SrinivasaRao	Asst. Professor	8		4	12
26	Ms. V. Harika	Asst. Professor	8	0	4	12
27	Mr.T.Narisimha Prasad	Asst. Professor	8		4	12

	NAME OF FACULTY		WORK LOAD II SEM							
S. NO.		DESIGNATION	THEORY	TUTORIAL	PRACTICAL	PROJECT	TOTAL			
1	Dr. M. VenuGopalaRao	HOD & Professor	4	0	0	9	13			
2	Dr.Ch.PadmanabhaRaju	Professor	4	0	0	9	13			
3	Dr. K. Lenin	Professor	4	0	0	9	13			
4	Dr.M.V.Ramesh	Assoc Professor	12	0	3	9	24			
5	Dr.A.Anbarasan	Assoc Professor	4	0	6	9	19			
6	Dr.P.Muthu Kumar	Assoc Professor	4	0	6	9	19			
7	Dr.N.VijayaAnand	Assoc Professor	4	0	6	9	19			
8	Dr.C.Kumar	Assoc Professor	8	0	9	9	26			
9	Smt. J.HemaLatha	Sr. Asst Professor	12	0	6	9	27			
10	Smt.D.Ragaleela	Sr. Asst Professor	8	0	6	9	23			
11	Sri. P. Karunakar	Asst. Professor	8	2	6	9	25			
12	Sri Y.Vishnumurthulu	Asst. Professor	8	2	6	9	25			
13	Ms. B. lalitha	Asst. Professor	4	2	6	9	21			

14	Mr. B. BadduNaik	Asst. Professor	8	2	6	9	25
15	Smt. K. Bhavana	Asst. Professor	4	2	6	9	21
16	Ms. V. SaiGeeta Lakshmi	Asst. Professor	8	2	6	9	25
17	Mr. M. Ravi Kumar	Asst. Professor	5	2	6	9	22
18	Smt. R. Swathi	Asst. Professor	8	2	9	9	28
19	Ms. G. Madhavi	Asst. Professor	8	2	6	9	25
20	Sri. M. HemanthSai	Asst. Professor	8	2	6	9	25
21	Sri. B. Mohan	Asst. Professor	5	2	0	9	16
22	Sri. M. Seshu	Asst. Professor	4	2	6	9	21
23	Smt. M. Devika Rani	Asst. Professor	10	2	0	9	21
24	Sri. B. BalaSaiBabu	Asst. Professor	10	2	3	9	24
25	Sri. T. SrinivasaRao	Asst. Professor	4	2	6	9	21
26	Ms. V. Harika	Asst. Professor	10	2	3	9	24
27	Mr.T.Narasimha Prasad	Asst. Professor	4	2	6	9	21

BRANCH: MECHANICAL ENGINEERING

TEACHING LOAD - I SEM

S.No.	Name of the Staff	Designation	Work load in Hrs.
1	Dr. M. S. R. Niranjan Kumar	Professor	13
2	Dr. B. Raghu Kumar	Professor & HOD	13
3	Dr. G. Vijay Kumar	Professor	17
4	Dr. K. Ravi	Professor	12
5	Mr. M.V.H. Satish Kumar	Assoc. Professor	16
6	Mr. U. KoteswaraRao	Assoc. Professor	22
7	Dr. K. Srividya	Assoc. Professor	20
8	Dr. P. PhaniPrashanthi	Assoc. Professor	18
9	Dr. K. Ravi PrakashBabu	Assoc. Professor	19
10	Dr. M. Naga Swapna Sri	Asst. Professor	27
11	Dr. Sd. Abdul Kalam	Asst. Professor	21
12	Ms. E. Kavitha	Asst. Professor	27
13	Mr. G. Balakrishna	Asst. Professor	22
14	Ms.P.Anusha	Asst. Professor	22
15	Ms. K. I.V. Vandana	Asst. Professor	19
16	Ms. M. Rajyalakshmi	Asst. Professor	25
17	Mr. K. VenkataRao	Asst. Professor	21
18	Mr. N. Raghu Ram	Asst. Professor	19
19	Mr. Ch. Lakshmi Kanth	Asst. Professor	22
20	Mr.Ch. Kishore Reddy	Asst. Professor	21

21	Mr. P. MastanRao	Asst. Professor	19
22	Mr. Ch. Mohan Sumanth	Asst. Professor	23
23	Mr. K. Sri Ram Vikas	Asst. Professor	25
24	Mr. T. Sri Nag	Asst. Professor	26
25	Mr.P.GopalaKrishnaiah	Asst. Professor	26
26	Ms. Ch. Vidya	Asst. Professor	19
27	Mr.M.SomaiahChowdary	Asst. Professor	19
28	Ms. M. Radha Devi	Asst. Professor	22
29	Mr. T. J. Prasanna Kumar	Asst. Professor	22
30	Mr. K. Ismail	Asst. Professor	
31	Mr. J. Surendra	Asst. Professor	28

TEACHING LOAD – II SEM

S.No.	Name of the Staff	Designation	Work load in Hrs.
1	Dr. M. S. R. Niranjan Kumar	Professor	13
2	Dr. B. Raghu Kumar	Professor & HOD	13
3	Dr. G. Vijay Kumar	Professor	13
4	Dr. K. Ravi	Professor	12
5	Mr. M.V.H. Satish Kumar	Assoc. Professor	13
6	Mr. U. KoteswaraRao	Assoc. Professor	13
7	Dr. K. Srividya	Assoc. Professor	16
8	Dr. P. PhaniPrashanthi	Assoc. Professor	22
9	Dr. K. Ravi PrakashBabu	Assoc. Professor	19

10	Dr. M. Naga Swapna Sri	Asst. Professor	21
11	Dr. Sd. Abdul Kalam	Asst. Professor	17
12	Dr.P.Anusha	Asst. Professor	19
13	Ms. E. Kavitha	Asst. Professor	17
14	Mr. G. Balakrishna	Asst. Professor	17
15	Ms. K. I.V. Vandana	Asst. Professor	19
16	Ms. M. Rajyalakshmi	Asst. Professor	17
17	Mr. K. VenkataRao	Asst. Professor	19
18	Mr. N. Raghu Ram	Asst. Professor	19
19	Mr. Ch. Lakshmi Kanth	Asst. Professor	16
20	Mr.Ch. Kishore Reddy	Asst. Professor	23
21	Mr. P. MastanRao	Asst. Professor	24
22	Mr. Ch. Mohan Sumanth	Asst. Professor	17
23	Mr. K. Sri Ram Vikas	Asst. Professor	19
24	Mr. T. Sri Nag	Asst. Professor	16
25	Mr.P.GopalaKrishnaiah	Asst. Professor	13
26	Ms. Ch. Vidya	Asst. Professor	19
27	Mr.M.SomaiahChowdary	Asst. Professor	17
28	Ms. M. Radha Devi	Asst. Professor	16
29	Mr. T. J. Prasanna Kumar	Asst. Professor	18
30	Mr. K. Ismail	Asst. Professor	4
31	Mr. J. Surendra	Asst. Professor	17

BRANCH: INFORMATION TECHNOLOGY

TEACHING LOAD I SEM

		No. of	No. of
Sl.No	Name of the Staff	Teaching	Research
		Hours	Hours
1	Dr. B.V. SubbaRao	6	5
2	Dr J Rajendra Prasad	8	3
3	Dr. P.V.S. Lakshmi	12	3
4	Dr. A. Haritha	12	2
5	Dr. D. Kavitha	9	3
6	Mrs. J. Sirisha	8	2
7	Dr. G. Reshma	9	2
8	Dr. Y. Suresh	8	2
9	Dr. K.Pavan Kumar	9	2
10	Dr. G.Lakshmi	9	1
11	Mr. M. SundaraBabu	9	2
12	Dr. S. Sai Kumar	9	2
13	Mrs. K. Swarupa Rani	10	1
14	Mr.P.RaviPrakash	9	2
15	Dr. Y.Padma	12	1
16	Ms. K. Sri Vijaya	12	1
17	Mrs. D. LeelaDharani	10	2
18	Mr. G. Venugopal	17	2
19	Ms.M.Sowjanya	16	2
20	Dr.R.Vijay Kumar Reddy	10	2
21	Mr I M V Krishna	9	1
22	MrCh Chandra Mohan	9	1
23	MrChPraneeth	7	1

TEACHING LOAD II SEM

Sl.No	Name of the Staff	No. of Teaching Hours	No. of Research Hours
1	Dr. B.V. SubbaRao	10	5
2	Dr J Rajendra Prasad	14	3
3	Dr. P.V.S. Lakshmi	12	3
4	Dr. A. Haritha	16	2
5	Dr. D. Kavitha	16	3
6	Mrs. J. Sirisha	17	2
7	Dr. G. Reshma	14	2
8	Dr. Y. Suresh	17	2
9	Dr. K.Pavan Kumar	17	2
10	Dr. G.Lakshmi	18	1
11	Mr. M. SundaraBabu	16	2
12	Dr. S. Sai Kumar	21	2
13	Mrs. K. Swarupa Rani	17	1
14	Mr.P.RaviPrakash	16	2
15	Dr. Y.Padma	16	1
16	Ms. K. Sri Vijaya	17	1
17	Mrs. D. LeelaDharani	17	2
18	Mr. G. Venugopal	21	2
19	Ms.M.Sowjanya	19	2
20	Dr.R.Vijay Kumar Reddy	15	2
21	Mr I M V Krishna	17	1
22	MrCh Chandra Mohan	17	1
23	MrChPraneeth	17	1
24	Mr B Ajay Kumar	17	1
25	Ms V Rashmi	17	1

BRANCH: CIVIL ENGINEERING

TEACHING WORK LOAD I SEM

S.No	Name of Staff	Designation	Lectures	Tutorials	Practical	Mini Projects	Total
1	Dr. K.RAMESH	Head	4	1		3	8
2	Dr A.ADI LAKSHMI	Professor	8	2		3	13
		Associate					16
3	Dr. V.JAGADEESH	Professor	8	2	3	3	10
4	K.V.SUBHASH	Asst.Prof	4	1	3	3	11
5	G.V.RATNAKUMARI	Asst.Prof	6	1	6	3	16
	Dr K.SHYAM	Asst.Prof					19
6	PRAKASH	Asst.1 IOI	8	2	6	3	17
7	K.DIVYA	Asst.Prof	4	1	6	3	14
8	Mr.K.MANIKANTHA	Asst.Prof	4	1			5
9	K. PRASANTHI	Asst.Prof	4	1	6	3	14
	M.DURGA						14
10	PRASANNA	Asst.Prof	4	1	6	3	14
11	K.VIJAY KISHORE	Asst.Prof	4	1			5
12	V.PREETHAM	Asst.Prof	4	1	6	3	14
13	P. S. V. BHARATH	Asst.Prof	4	1	6	3	14
	Dr.KRISHANU						6
14.	MUKHERJEE	Asst.Prof			6		6

TEACHING LOAD II SEM

S.No	Name of Staff	Designation	No. of Hours per Week					
			Lectures	Tutorials	Practicals	Major Project	Seminar/ Library	Total
1	Dr. K.RAMESH	HOD	4	2		12		18
2	Dr A.ADI LAKSHMI	Professor	12	1		12		25
		Associate						
3	Dr. V.JAGADEESH	Professor	8	1	5	12		26
4	K.V.SUBASH	Asst.Prof	10		7	12		29
	G.V.RATNA							
5	KUMARI	Asst.Prof	8	1	4	12	1	26
	Dr K.SHYAM	Asst.Prof						
6	PRAKASH	Asst.1 101	5	1	6	12	1	25
7	K.DIVYA	Asst.Prof	6	1	8	12		27
8	K. PRASANTHI	Asst.Prof	6	1	9	12		28
	M.DURGA							
9	PRASANNA	Asst.Prof	8		7	12		27
	DR.KRISHANU							
10	MUKHERJEE	Asst.Prof	4	2	4	12		22
11	V.PREETHAM	Asst.Prof	10		5	12		27
12	P. S.V. BHARATH	Asst.Prof	12		4	12		28

BRANCH: FRESHMAN ENGINEERING

TEACHING LOADI SEM AND II SEM

S.No.	Name of the staff	Subjects Allotted		Workloa	TOTAL	
		(Dept./Class/Subj	ect Name)			
		I SEM	II SEM	I SEM	II SEM	
1	Mrs.M. Rudrama Devi	MECH-I,CSE-	MECH-	13	8	21
		III	II,CSE-I			
2	Dr.A.Purna Chandra Rao	EEE-II,MECH-	EEE-I,IT-I	18	8	26
		II				
3	Mr. Ch. Murali Mohan	CSE-II	EEE-	16	9	25
	Wit. Cii. William Wionam		I,MECH-II			
4	Mrs R. Chudamani	CVL,CSE-I	МЕСН-	10	9	19
	Wits R. Chudamani		I,CSE-II			
5	DrP.Padmaja	EEE-I,CSE-II	CSE-III	8	12	20
6	Mrs. A.S.PhaniKumari	ECE-III,MECH-	CVL,	18	11	29
		III,ECE-III				
7	Mr.K.Kiran Kumar	EEE-II,ECE-I	ECE-II	9	9	18
8	Dr.M.SyamSundar	CVL,IT-I	IT-II	13	7	20
9	Mrs. M. Prameela	MECH-I,IT-I	MECH-II,IT-	11	9	20
			II			
10	Mr. G. Kiran Kumar	CSE-III	IT-I	10	9	19
11	Dr.V. SithaMahalakshmi	MECH-II	CVL,ECE-I	10	10	20
12	Mr.A.ChandrasekharBabu		EEE-I	10	15	25
13	Mrs.V.S.NagaMalleswari	ECE-II,IT-II	EEE-II,CSE-I	11	10	21

14	Mrs.S.K. Rehena	EEE-I,IT-II	EEE-II,ECE-	13	8	21	
	Wis.S.R. Renena		I				
15	Mr.M.Krishna	ECE-I,CSE-I	ECE-II,CSE-	16	8	24	
			II				
16	Mrs.G.Sreedevi	IT-I	EEE-	21	9	30	
			II,MECH-I				
17	Mrs. Y.Pavani		CSE-II	0	5	5	
18	Mrs. P.Pavani	MECH-II,ECE-I	CSE-I,IT-II	18	10	28	
19	Mrs.S.LakshmiTulasi		CSE-I,IT-I	20	10	30	
20	Mrs. T.PreethiRangamani		CSE-II,IT-II	8	10	18	
21	Mr.P.R. KoteswaraRao	ECE-II	CSE-III	17	5	22	
22	Mrs. T.KrishnaSree	CVL,CSE-I	ECE-II	18	5	23	
23	Mrs. P.LakshmiLavanya	ECE-II,CSE-II	МЕСН-	13	10	23	
			I,CSE-III				
24	Mr. T.PullaRao	CSE-III,IT-II	ECE-I	16	5	21	
25	Dr.N.Usha Rani	EEE-II,MECH-I	CVL,IT-I	16	10	26	

MASTER OF BUSINESS ADMINISTRATION

TEACHING LOAD SEM I AND III

SI.						
No	Name of the faculty	Designation	Theory	Practical	Project	Total
				1100000	110,000	Load
1	Dr. P. Adilakshmi	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.Pardhasai	Asst. Professor	15			15

- T- tutorial; L- Library; S- Seminar
- M.B.A. Counseling load not included

TEACHING LOAD SEM II AND IV

SI.						
No	Name of the faculty	Designation	Theory	Practical	Project	Total
			,		•	Load
1	Dr. P. Adilakshmi	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.Pardhasai	Asst. Professor	15			15

- T- tutorial; L- Library; S- Seminar
- M.B.A. Counseling load not included

STRATEGIC PLAN AND DEPLOYMENT

S.No.	Content	Page No.
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3	Vision	2
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5	Quality Policy	2
6	Core Values	3
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7.1	Attaining Academic Excellence through Need based Curriculum and Upgradation of Knowledge and Skill	4
7.2	Enhanced Industry-Institute Interaction	6
7.3	Creation of opportunities for Research and Development	7
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STRATEGIC PLAN AND DEPLOYMENT

1. Preamble:

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.

2. Philosophy

The Philosophy of PVPSIT is to maximize the potential of Human Resources and enabling them to explore the Higher levels 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

To provide rich ambience for Academic and 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. Quality Policy

At PVPSIT, We commit ourselves 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,

- Regular up gradation of Knowledge and Skills of Faculty
- Improving the teaching Methods and Strategies
- Providing state of art Infrastructure
- Recruiting competent Faculty and maintaining prescribed Teacher Student Ratio
- Improving the Employability of Students
- Enhanced Collaboration with Industry and Institutions of National and International Repute

6. Core Values

- i. Value Based Education
- ii. Zeal for Innovation
- iii. Social Responsibility
- iv. Sustenance of Quality

7. Quality Objectives:

- 7.1. To attain Academic Excellence and up gradation of Knowledge and Skill
- 7.2.To foster enhanced Industry-Institute Interaction
- 7.3.To create opportunities for Research & Development
- 7.4.To provide Avenues for Employment and Entrepreneurship
- 7.5.To promote Community Development by inculcating the sense of social responsibility
- 7.6.To relentlessly Endeavour for effectiveness of the system through Internal Quality Assurance System.

7.1 Objective – I

Attaining Academic Excellence through Need based Curriculum and Upgradation of Knowledge and Skill.

Nurturing the inherent potential of the student by providing an environment conducive to learning fosters Academic Excellence. Curriculum Design is to be made based on the requirements of the Industry and the Society. Value added Courses and Certification Programmes would enhance the Quality of Teaching – Learning.

PVPSIT provides all the Facilities required for enabling the Students to acquire all practical skills required to meet the demands of the Industry. The main aim of the Institution is to impart high Quality Education and enable the Students to turn out into successful Professionals. This can be facilitated through continuous Education of the Faculty and Self Learning by the Students. various Innovative Methods of Education including ICT in Education can enrich the Experience of Learning.

Student of PVPSIT has tremendous Opportunities for enhancing his Knowledge and Skill through Internships, Industrial visits, Guest Lectures, Workshops and Conferences. NPTEL courses expand the Horizon of Learning and enable the student to explore new Horizons. Bridge courses enable the students to overcome the gaps in the curriculum Orientation Programmes fine tune the students to the program. Exposure to the Projects and Practices of the Institute would enable the Freshers to orient themselves to Engineering.

The curriculum Design and Revision is taken care of framing of courses designed are coherent to the COs, POs and PSOs. The Course Outcomes are in liNe with Bloom's Taxonomy. Curriculum is designed to meet the Needs of the Industry and the society. E-learning is encouraged through Digital Library, Faculty Development Programs, Training Programs, Seminars and workshops on emerging would certainly edge for the students Academic Excellence. create attain areas an to

Key Areas	Measures
Revision of Curriculum	Open Electives
	Courses focusing on practical skill
	development
	Stake Holder feedback
	Continuous Assessment
Infrastructure	Uninterrupted Course Delivery
	Creation of E-Learning Facilities
	Provision of LEDs in Class
	Rooms/Seminar Halls
Innovative methods of Teaching	ICT in Education
	Online self Learning Resources
	Student centric Methods.

7.2 Enhanced Industry-Institute Interaction:

Exposure to the Industries would create in the Student a Zeal for Innovation and Invention. Students can acquire various skills through Industrial visits and Internships. They gain awareness on the new areas of Research. Industry-Institute interaction can be made possible through functional MOUs. Industry Personnel may be invited to deliver Guest Lectures and Resource Persons from Industries may be drawn for organizing Workshops. New areas of Knowledge may be explored. Students can gain exposure to product design and delivery.

Key Areas	Measures
Industry-Academic Partnership	No. of Collaborative Programmes
	No. of Workshops
Linkages with Industry	Functional MOUs
Practical Skill enhancement	No. of Industrial visits
	No. of Internships

7.3 Creation of opportunities for Research and Development

Globalization has lead to increased need for Research. Research plays a vital role in the societal development. The Institution addresses all the challenges the students face with regard to Research and Development by providing well equipped Laboratoriess. The needs in the Local Society are identified to promote Need based Research. Research Centres are established, Research Groups are formed, Model Expos held to create a Passion for Research. Application of Technology for Societal needs, Local Agricultural requirements are the Areas of Focus.

Research Groups are formed recognized Research Centres are established. Seed Money is provided. All necessary Support is extended to apply for Funded Projects. Faculty are encouraged to attend Training Programmes, visit renowned Academic Research Centers.

The Institution aims at identifying the probem, identifying the Resources needed, hold discussions on emerging Technologies, submit project proposals, execute in-house Student Projects. The effort may lead to Research Publications.

Incentives may be provided for Quality Publication in referred National/International Journals.

Key Areas	Measures
Research Publications	No. of Papers published in
	National/International Journals
	No. of Papers presented in
	National/International Conferences
	Faculty as reviewers of Journals
Research Centers	No. of Recognized Research Centers
	Faculty recognized as Guides
	No. of Ph.D. scholars guided
	Memberships in Professional
	Societies
	Research Grants

7.4 Providing Avenues for Employment and Entrepreneurship

Training and Placement Cell caters to the Training needs of the Students. Industrial needs are identified and the required skills are imparted to the students. Special Training Programs on Technical Skills, Reasoning and Aptitude, Communication Skills make the students ready to meet the requirements of the multi national firms. Company specific training provides necessary inputs to the students to aim for high package Companies. Reputed Industries visit the Industries to conduct Campus Recruitment Drives. Mock Interviews give the Student an added advantage and instills necessary confidence.

Entrepreneurship Development Cell provides necessary Training and Mentoring. Awareness is made through Awareness Meets, Guest Lectures, Seminars, Workshops, Business Plans and Skill Development Programmes.

Key Areas	Measures
Employment	Training Programmes held
	No. of company specific trainings
	held
	No. of students recruited
	No. of students offered High Package
Entrepreneurship	No. of Awareness Camps
	No. of Start Ups
	No. of Idea Contests

7.5 Promoting Community Development by inculcating the sense of Social Responsibility

The focus of the Institution is to see that the Students turn out to be responsible Individuals involving themselves in Community Development Projects and applying Technology for Societal Needs. Professional Ethics and Human Values, involvement in co-curricular and extra curricular activities, exposure to Cultural Diversity, Personality Development sessions make the student evolve himself as the trained Technocrat desirous of solving the societal problems and serving the society. Human values such as Empathy, Compassion, enable the Student to be useful to the society.

The Locational Advantages and Disadvantages are addressed through application of Technology. Cost effective Technologies are used. The Institution believes in societal development through various community development projects by involving students and inculcating in them the sense of social responsibility.

Key Areas	Measures
Community Development Programmes	No. of Blood Donation Camps No. of Plantation Programs No. of Service Camps No. of Programmes conducted under village adoption
Application of Technology for societal needs	No. of Digital Literacy drives No. of products designed to address the local needs

7.6 Institutional Effectiveness through Internal Quality Assurance System.

PVPSIT continuously strives to attain Assurance of Quality in all aspects. It constantly reviews its processes, procedures to arrive at a coherence with its vision and mission. To provide necessary Support to the key areas of Strategic Plan, it ensures the effective utilization of Human Resources and optimal use of Financial Resources. Continuous monitoring of the Success Indicators, Review of all the processes pave way for attaining quality.

Knowledge and Development of intellectual Acumen would make the Students well equipped with skills required for contributing to the societal development. The students of PVPSIT can play a major role in the transformation of society by entering into their professional roles. They would be endowed with all Qualities required to fulfil their Responsibilities. They can play a significant role as decision makers. They can contribute to Technological Innovation.

To reach the Goals and fulfill the Vision, the Institution needs to work effectively. The Institution lays constant effort to have the Skills and enhance the Technical and Non Technical competencies of students by fostering a Congenial Environment with high Ethical Standards. The following procedures are adopted to sustain Quality.

Transparency in all its functions

Maintenance of Quality Standards

Sustenance of quality.

Academics, Research Activities, Placements, Entrepreneurship, Community Development Activities are closely monitored to ensure Quality.

Talent is recognized and retention of Faculty is given top Priority. Opportunities for Professional Growth, Collaboration are facilitated. Quality improvement is done through enhancing their Qualification, Quality Improvement Programmes, Leadership Development Programs, Workshops, Seminars and Conferences.

Opportunities for Industrial Training are provided to the students for enhanced practical exposure. Orientation Programs, Certification Courses, Linkages with the Industry, use of ICT in Education, well equipped Teaching-Learning tools facilitate quality. Above all, the Institution gives utmost priority to fulfilling its Social Responsibility.