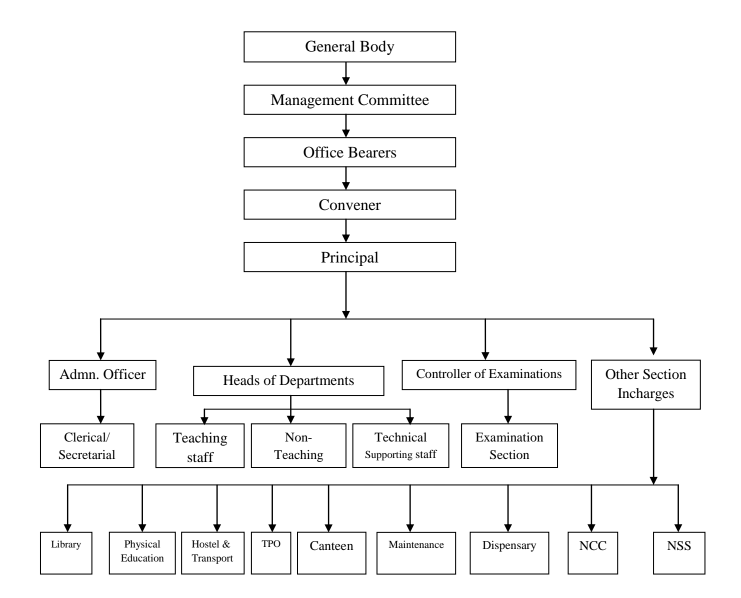
MANDATORY DISCLOSURE FOR THE YEAR 2022 – 2023

10.1	Name of the Institution	PRASAD V. POTLURI S INSTITUTE OF TECHN				
	Address of the Institution	Devabhaktuni Ramalinges Penamaluru Mandal,Vijaya				
	Telephone Number with STD code	0866-2581699				
	Mobile Number	9490958212				
	E-mail ID	principal@pvpsiddhartha.a	ic.in			
10.2	Name of the Society	Siddhartha Academy of G Education	eneral and Technical			
	Address of the Society	Siddhartha Nagar, Moghalrajpuram, Vijayawada – 520010.				
	Telephone Number with STD code	0866-2476026				
	Mobile Number	9440719885				
	E-mail ID	siddhartha.academy@yaho	oo.in			
10.3	Name of the Principal	Dr. K. Sivaji Babu				
	Address of the Principal	H. No. 74-20-1, Ashok Nagar, Vijayawada- 520007				
	Telephone Number with STD code	0866-2581699				
	Mobile Number	9490958212				
	E-mail ID	kondapallisivajibabu@gma	ail.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				
	Dr. C. Nageswara Rao.		Management			
	President Siddhartha Academy of General & Te	chnical Education				
	Vijayawada.					
	Phone No.9866656456					
	Sri P Lakshmana Rao B.Com., F.C.A.	••	Management			
	Secretary Siddhartha Siddhartha Academy of G					
	Education					
	Vijayawada.					
	Phone No.94407 19885					
	Sri Sureddy Vishnu	Management				
	Jr. Secretary Siddhartha Siddhartha Academy of Go	eneral & Technical				
	Education					
	Vijayawada.					
	Phone No.9848446396					

Sri Sureddy Venkateswara Rao	Management
Treasurer Siddhartha Siddhartha Academy of General & Technical	
Education	
Vijayawada.	
Phone No.99491 24849	
Sri Vellanki Nagabhushana Rao	Management
Convenor, PVPSIT & Member	C C
Siddhartha Academy of General & Technical Education	
Vijayawada.	
Phone No. 9441887694	
Prof. (Dr.) Rajpal Singh, M.A., M.Sc., Ph.D.,	UGC Nominee
FISRH, FISDT, FISMS	
LMISAS, LMISPS, LMSSCA	
(Former Prof.& HOD Maths, Statistics, JVC Campus, CCSU,	
Meerut (UP))	
Bhopal-462023	
Phone No. 94250 28689 Dr. K. Ramu	Luinenite Nominee
Prof. C.E, UCEK	University Nominee
JNT University Kakinada	
Kakinada.	
Sri. Ramineni Venu	CTE Nominee
Sri. D. Rama Krishna	Industrialist
Managing Director	
M/s Efftronics Pvt. Ltd.	
Vijayawada	
Phone No. 98490 81177	
Dr. K. Sivaji Babu, M.Tech. Ph.D.,	Principal of the College
Principal	Ex-Officio
PVPSIT, Vijayawada.	
Phone No. 94909 58212	
Dr. A. Jaya Lakshmi, MS, M.Tech, Ph.D.,	Staff Representative
Professor & HOD	
Department of CSE	
PVPSIT	
Dr. C. Subba Rao, ME., Ph.D.,	Staff Representative
Professor & I/C HOD	
Department of ECE	
PVPSIT Sri G. Venkateswara Rao	Special Invitee

5.1 Organizational Chart



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

S. No.	Name and Affiliation	Designation	Cell Phone No
1	Dr. K. Sivaji Babu	Chairman	9490958212
	Principal, PVPSIT		9490217899
2	Dr. Ch. Padmanabha Raju	Member	9246400881
	HOD, EEE, 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, EEE, PVPSIT		
6	Mr. T. Balaji	Member	9603110468
	Sr. Asst Prof, ECE, PVPSIT		
7	Smt. 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	Sri. K Koteswara Rao	Member	9393079333
	Parent of student with Reg. No.		
	20501A1257		
11	Sri. K M Ramesh	Member	9441747196
	Parent of student with Reg. No.		
	21505A0208		
12	Mrs. M Sree Vidya	Member	9493502844
	Parent of student with Reg. No.		
	20501A0351		
13	Ms. Segabandi Gayathri Naga Manoja	Member	8712324820
	III CE Student, 20501A0148		
14	Mr. Suru Krishna Kaushik	Member	9491317714
	III CSE student 20501A05G4		00-01-5-50-5
15	Ms. V. Sangeetha III ECE Student	Member	8978155505
1.6	20501A04B4		0000554645
16	Mr. M. Anil Kumar, Education Reporter,	Member	8008574647
17	EENADU, Vijayawada		0.40010.6000
17	Mr. S Venkata Ratnam	Member	9490196302
10	Member, Lions Club, Vijayawada		0040004004
18	Mr. G. Badru	Member	9849904001
10	MRO, Penamaluru		0.400 (10.4 (2)
19	Circle Inspector, Penamaluru	Member	9490619468

5.4	Establishment of Online Grievance Redressal Mechanism: Yes										
5.5	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)										
		0		C/AICTE/Regulation/2019/9530							
		following Student Grie	vance Redres	sal Committee (SGRC) is co	nstituted for a	ddressing and					
		effectively resolving grie	evances of the	students.							
		-	-		_	-					
	S.N	Staff Member	Department	Email	Ph.No.	Committee					
	0.					Role					
	1	Dr. K. Sivaji Babu,	ME	principal@pvpsiddhartha.ac.in	9490958212	Chairperson					
		Principal									
	2	Dr. B. Tirapathi Reddy,	IT	tirapathireddy@pvpsiddhartha.	8099721265	Member					
		Professor		ac.in		Convenor					
	3	Dr. B. Janaki Ramaiah,	AI & ML	janakiramaiaha@pvpsiddharth	9440586340	Member					
	Professor			a.ac.in							
	4	Dr. M. Prameela Rani,	FED	prameela.sajja@gmail.com	9290728511	Member					
		Asst.Professor									
	5	Mr. Kunapalli Bharadwaj,	IT	bharadwajkvsm@gmail.com	9154602093	Special					
		20501A1262-III B.Tech				Invitee					
		S1 Student									

5.6	Estab	olishm	ent of Internal Com	mittee (IC): Yes	5	
	S. No	Post	/ Nomination form	Name		Designation of ICC
	1	Presi	iding Officer	Dr.P.Adi Lakshı Professor & HO		Chair Person
	2	Facu	lty	1.Mrs. T. Krishr	na Sri Asst. Prof, FED na Kumar, Asst. Prof, ME	Member
	3	Non-	-Teaching	1.Mrs.K Atchuth 2.Ms.M.Lahari I	Member Member	
	4	Stud	ents	 Ms. T. Hema Bindu (1 MBA) Ms. Y Srija (II B.Tech IT) Mr. M. Pramod (I B.Tech ME) 		
	5		ide Agency Os/Associations)	Mrs. Dr. K. Anu Asst. Professor,	radha SDMS Law College	Member
5.7	ESTA	ABLIS	SHMENT OF COM	MITTEE FOR S	C/ ST: Yes	
	S. No).	Name		Designation	Chairman/ Member
	1	•	Dr. K Sivaji Babu		Principal	Chairman
	2.Mr. K Venkata Rao3.Mr. G Bala Krishna			Assistant Professor, ME	Co-ordinator	
				Assistant Professor, ME	Member	
	4	•	Mr. A. Ashok Babu		Assistant Professor, ECE	Member
	5	•	Dr. M. Dhadurya Na		Assistant Professor, FED	Member
	6	j.	Ms. M.Sai Pavani (S	Student)	Regd No. 19501A0456	Member

7.	Ms. S.Gayatri (Student) Regd No. 19501A	41298	Member				
5.8	INTERNAL QUALITY ASSURANCE CELL (IQAC):						
	Chairman: Dr. K Sivaji Babu, PrincipalCo-ordinator: Dr. B. Raghu Kumar, HOD, ME						
	1. Administrative Officers:						
	a. Dr. M S R Niranjan Kumar, COE & Professor, Dept	of ME					
	b. Dr. P. Sai Kiran, Professor, Dept of CSE						
	c. Dr. P. Adi Lakshmi, Professor, Dept of MBA						
	2. Teachers:						
	a. Mrs. M. Rudrama Devi, Associate Professor, Dept of	FED					
	b. Dr. A Haritha, Associate Professor, Dept of IT						
	c. Mr. M. Srinivasa Rao, Associate Professor, Dept of E	ECE					
	d. Dr. D. Srinivasa Rao, Assistant Professor, Dept of M	ÍBA					
	e. Mrs. E. Kavitha, Assistant Professor, Dept of ME						
	f. Mr. K V Subash, Assistant Professor, Dept of CE						
	g. Dr. N. Vijaya Anand, Associate Professor, Dept of E	3EE					
	h. Mrs. D. Sri Lakshmi, Assistant Professor, Dept of C	ĽSE					
	3. Members from the Management:						
	Dr. L K Mohan Rao, Academic Advisor						
	4. Nominees from Local Society:						
	Sri. Y V Krishna Mohan, MD Surya Enterprises						
	5. Nominee from Students:						
	Ms. Suggala Pragna Sri, 19501A05H3 CSE S-3						
	6. Nominee from Alumni:						
	Mr. Koduri Nayak Saneep, 14501A01254F5 Networks, Hyderabad 99662321777. Nominee from Local Industrialists						
	Sri. J V S Reddy, M.D., R K Industries						
	8. Nominee from Employers:						
	Mr. Richard King Chatragadda, Regional Head-Academic Tata Consultancy Service9. Nominee from Parents:	Interface	Program				
	Mr. K Subramaneswar Rao, Sr Supervisor, K M V Projec	ts Pvt. Ltd					

10.6Programmes:

A. Name of Programmes approved by AICTE:

SI. No.	B.Tech: UG Programme	Intake
		2022-23
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)	60
4	B.Tech: Mechanical Engineering (ME)	60
5	B.Tech: Information Technology (IT)	120
6	B.Tech: Civil Engineering (CE)	60
7	B.Tech: Computer Science and Engineering (AI&ML)	60
8	B.Tech: Computer Science and Engineering (Data Science)	60
TOTAL	B.Tech	720
S. No.	Post Graduate Programmes:	
1	M.Tech – Machine Design	6
2	M.Tech – Microwave & Communication Engineering	6
3	MBA – Master of Business Administration	60
TOTAL	PG	72
	TOTAL INTAKE (UG+PG):	792

B. Name of Programmes Accredited by NBA: B.T	ech
C. Status of Accreditation of the Courses:-	
i) Total Number of Courses: 11	
UG – Engg., - 8 Courses	
PG – MBA - 1 Course	
PG – Engg., - 2 Courses	
ii) No. of Courses for which applied for Accreditation	06 (Six) B.Tech Courses
iii) Status of Accreditation –Approved for <u>06</u> B.Tech Cou	
National Board of Accreditation (NBA) has awarded accred	itation status to the SIX B.Tech (UG)
Courses for the Academic years from 2022-23 to 2024-25	(upto 30.06.2025). Vide Lr. No. 11-
101/2010/NBA on 15.06.2022.	
NBA Accredited Courses	
 B.Tech: Computer Science and Engineering (CSE) 	
B.Tech: Electronics and Communication Engineering	ng (ECE)
➢ B.Tech: Electrical and Electronics Engineering (EE	EE)
B.Tech: Mechanical Engineering (ME)	
B.Tech: Information Technology (IT)	

NAAC ACCREDITATION STATUS					
Accredited		A+ Grade			
Name of the Programme	B.Tech				

Course	COMPUTER SCIENCE AND ENGINEERING (CSE)						
Number of Seats	180+18*						
Duration	4 years						
Year	202	2022-23 2021-22 2020-21					
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls	
Cut off marks/ Rank of	5496-	6511-	5519-	4381-	3758 -	3772 –	
admission during the last three	11100	10905	9218	12322	8683	9322	
years: General quota (First &							
Last Rank)							
Category	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'	
Fee (as approved by the state	70000/-	210000/-	70000/-	210000/-	70000/-	70000/-	
government) Rs.							
Campus placement in last year	2021-2022						
with minimum, Maximum and							
average salary							
No. of students placed	119						
Salary per annum		Min		Max		Avg	
(Rs. In Lakhs)	3.	25	44 6.38		38		

Name of the Programme	B.Tech						
Course	COMPUTER SCIENCE AND ENGINEERING (AI&ML)						
Number of Seats	60+6*						
Duration	4 years						
Year	202	2-23	202	21-22	2020)-21	
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls	
Cut off marks/ Rank of	7942-	5451-	-	-	-	-	
admission during the last three	13514	10804					
years: General quota (First &							
Last Rank)							
Category	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'	
Fee (as approved by the state	70000/-	175000/-	-	-	-	-	
government) Rs.							
Campus placement in last year	2021-2022						
with minimum, Maximum and							
average salary							
No. of students placed				-			
Salary per annum	М	lin	Ν	Max	Avg		
(Rs. In Lakhs)							

Name of the Programme	B.Tech					
Course	COMPUT	COMPUTER SCIENCE AND ENGINEERING (DS)				
Number of Seats	60+6*					
Duration	4 years					
Year	202	2-23	202	21-22	2020)-21
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of	5564-	8314-	-	-	-	-
admission during the last three	12623	15394				
years: General quota (First &						
Last Rank)						
Category	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'
Fee (as approved by the state	70000/-	175000/-	-	-	-	-
government) Rs.						
Campus placement in last year			2021	-2022		
with minimum, Maximum and						
average salary						
No. of students placed				_	-	
Salary per annum	M	lin	Ν	/lax	Av	vg
(Rs. In Lakhs)		-		-	-	

Name of the Programme	B.Tech	B.Tech				
Course	ELECTRO (ECE)	ELECTRONICS AND COMMUNICATION ENGINEERING (ECE)				
Number of Seats	120+12*					
Duration	4 years					
Year	202	22-23	202	21-22	2020)-21
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of	13776-	15864-	12683-	11123-	8112 -	9796 –
admission during the last three	16664	21480	22475	15702	11881	13880
years: General quota (First &						
Last Rank)						
Category	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'
Fee (as approved by the state	70000/-	100000/-	70000/-	120000/-	70000/-	70000/-
government) Rs.						
Campus placement in last year		•	2021	-2022		•
with minimum, Maximum and						
average salary						
No. of students placed			9	7		
Salary per annum	N	lin	Ν	Max	Avg	
(Rs. In Lakhs)	2	.2	,	7.5	4.2	29
Name of the Programme	M.Tech.,					
Course	MICROW	AVE AND (COMMUN	ICATION EN	IGINEERI	NG
	(MWC)					
Number of Seats	6+1*					
Duration	2 years					
Year	202	22-23	2021-22		2020-21	
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of	37	-	-	-	-	524
admission during the last three	(BC-B)					(BC-D)
years: General quota (First &						3017
Last Rank)						(SC)
Category	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'
Fee (as approved by the state		00/-		000/-	700	
government) Rs.						
Campus placement in last year			2021	-2022	-	
with minimum, Maximum and						
average salary						
No. of students placed				_		
Salary per annum	N	lin	Ν	Max	A	/g
(Rs. In Lakhs)		-		-	-	

Name of the Programme	B.Tech	B.Tech				
Course	ELECTRI	ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)				
Number of Seats	60+6*	60+6*				
Duration	4 years					
Year	202	2-23	20	21-22	202	0-21
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of	57823-	27825-	32520-	40245	27455 -	13981 -
admission during the last three	95525	89842	97516		42070	34873
years: General quota (First &						
Last Rank)						
Category	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'
Fee (as approved by the state	70000/-	70000/-	70000/-	70000/-	70000/-	70000/-
government) Rs.						
Campus placement in last year			2021-	-2022		
with minimum, Maximum and						
average salary						
No. of students placed	88					
Salary per annum		in		Лах	Av	-
(Rs. In Lakhs)	2.	20	(5.5	3.9	90

Name of the Programme	B.Tech					
Course	MECHAN	NICAL EN	GINEERI	NG (MEC)		
Number of Seats	60+6*					
Duration	4 years					
Year	202	2-23	202	21-22	2020)-21
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of	124909-	-	50609-		35623 -	
admission during the last three	162846		124517		59785	
years: General quota (First &						
Last Rank)						
Category	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'
Fee (as approved by the state	70000/-	70000/-	70000/-	70000/-	70000/-	70000/-
government) Rs.						
Campus placement in last year			2021-	-2022		
with minimum, Maximum and						
average salary						
No. of students placed			8			
Salary per annum		lin		lax	Avg	
(Rs. In Lakhs)	2	.1	6	.28	3.8	37
Name of the Programme	M.Tech.,					
	MACHINE DESIGN (MD)					
Course	MACHIN	E DESIGN	(MD)			
Number of Seats	MACHIN 6+1*	E DESIGN	(MD)			
	MACHIN	E DESIGN	N (MD)			
Number of Seats	MACHIN6+1*2 years	E DESIGN		21-22	2020)-21
Number of Seats Duration	MACHIN6+1*2 years			21-22 Girls	2020 Boys)-21 Girls
Number of SeatsDurationYear	MACHIN 6+1* 2 years 202	22-23	202			
Number of Seats Duration Year Boys & Girls	MACHIN 6+1* 2 years 202	22-23	202		Boys	
Number of SeatsDurationYearBoys & GirlsCut off marks/ Rank of	MACHIN 6+1* 2 years 202	22-23	202		Boys	
Number of SeatsDurationYearBoys & GirlsCut off marks/ Rank of admission during the last three	MACHIN 6+1* 2 years 202		202 Boys	Girls -	Boys	
Number of SeatsDurationYearBoys & GirlsCut off marks/ Rank of admission during the last three years: General quota (First &	MACHIN 6+1* 2 years 202	22-23	202		Boys	
Number of SeatsDurationYearBoys & GirlsCut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	MACHIN 6+1* 2 years 202 Boys		202 Boys	Girls -	Boys 947	Girls -
Number of SeatsDurationYearBoys & GirlsCut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)Category	MACHIN 6+1* 2 years 202 Boys - Cat 'A'	Cat 'B'	202 Boys - Cat 'A'	Girls - Cat 'B'	Boys 947 Cat 'A'	Girls - Cat 'B'
Number of SeatsDurationYearBoys & GirlsCut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)CategoryFee (as approved by the state government) Rs.Campus placement in last year	MACHIN 6+1* 2 years 202 Boys - Cat 'A'	Cat 'B'	202 Boys - Cat 'A'	Girls - Cat 'B' 70000/-	Boys 947 Cat 'A'	Girls - Cat 'B'
Number of SeatsDurationYearBoys & GirlsCut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)CategoryFee (as approved by the state government) Rs.Campus placement in last year with minimum, Maximum and	MACHIN 6+1* 2 years 202 Boys - Cat 'A'	Cat 'B'	202 Boys - Cat 'A' 70000/-	Girls - Cat 'B' 70000/-	Boys 947 Cat 'A'	Girls - Cat 'B'
Number of SeatsDurationYearBoys & GirlsCut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)CategoryFee (as approved by the state government) Rs.Campus placement in last year with minimum, Maximum and average salary	MACHIN 6+1* 2 years 202 Boys - Cat 'A'	Cat 'B'	202 Boys - Cat 'A' 70000/-	Girls - Cat 'B' 70000/-	Boys 947 Cat 'A'	Girls - Cat 'B'
Number of Seats Duration Year Boys & Girls Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank) Category Fee (as approved by the state government) Rs. Campus placement in last year with minimum, Maximum and average salary No. of students placed	MACHIN 6+1* 2 years 202 Boys - Cat 'A' 70000/-	22-23 Girls - Cat 'B' 70000/-	202 Boys - Cat 'A' 70000/- 2021-	Girls - Cat 'B' 70000/- -2022	Boys 947 Cat 'A'	Girls - Cat 'B'
Number of SeatsDurationYearBoys & GirlsCut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)CategoryFee (as approved by the state government) Rs.Campus placement in last year with minimum, Maximum and average salary	MACHIN 6+1* 2 years 202 Boys - Cat 'A' 70000/-	Cat 'B'	202 Boys - Cat 'A' 70000/- 2021-	Girls - Cat 'B' 70000/-	Boys 947 Cat 'A'	Girls - Cat 'B' 70000/-

Name of the Programme	B.Tech					
Course	INFORM	INFORMATION TECHNOLOGY (IT)				
Number of Seats	120+12*					
Duration	4 years					
Year	202	2-23	202	21-22	2020)-21
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of	12702-	8431-	9632-	9753-	9274 -	9530 -
admission during the last three	15673	18705	17374	17633	14251	14289
years: General quota (First &						
Last Rank)						
Category	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'
Fee (as approved by the state	70000/-	175000/-	70000/-	175000/-	70000/-	70000/-
government) Rs.						
Campus placement in last year			2021	-2022		
with minimum, Maximum and						
average salary						
No. of students placed	113					
Salary per annum	-	lin		Max	Av	
(Rs. In Lakhs)	3.	00	1	2.0	5.0)9

Name of the Programme	B.Tech	B.Tech				
Course	CIVIL EN	CIVIL ENGINEERING (CE)				
Number of Seats	60+6*					
Duration	4 years					
Year	202	2-23	202	21-22	2020)-21
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of	131002-	-	45798	58860-	62547 -	41445 -
admission during the last three	157393			70427	62856	57031
years: General quota (First &					(EWS)	(EWS)
Last Rank)						
Category	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'
Fee (as approved by the state	70000/-	70000/-	70000/-	70000/-	70000/-	70000/-
government) Rs.						
Campus placement in last year			2021-	-2022		
with minimum, Maximum and						
average salary						
No. of students placed	30					
Salary per annum	М	in	N	lax	A	vg
(Rs. In Lakhs)	1	.8	6	.28	2.9	98

Name of the Programme	MBA	MBA				
Course	MASTER	MASTER OF BUSINESS ADMINISTRATION				
Number of Seats	60+6*					
Duration	4 years					
Year	202	22-23	20	21-22	2020)-21
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	4637- 7606	1846- 5856	1770 - 2860	2318 - 14915	2020 - 8260	1202 - 8459
Category	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'	Cat 'A'	Cat 'B'
Fee (as approved by the state government) Rs.	48800/-	48800/-	48800/-	48800/-	48800/-	48800/-
Campus placement in last year with minimum, Maximum and average salary	2021-2022					
No. of students placed			4	17		
Salary per annum		lin]	Max	A	
(Rs. In Lakhs)	1.	.68		15	4.0	03

 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, if any: Details of the Foreign University, if any: 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. Nature of Collaboration Conditions of Collaboration 	Not Applicable
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 (as approved by the state government)	
Placement Records for last year with minimum salary, maximum salary and average salary.	
Whether the Collaboration Programme is approved by AICTE? If not whether the domestic/ Foreign University has applied to AICTE for approval	

10.7	Permanent Faculty:
	BRANCH WISE LIST FACULTY MEMBERS:

S. No.	Name of the Faculty	Designation
1.	Dr. K.Sivaji Babu	Principal
COMPU	UTER SCIENCE & ENGINEERING:	
1	Dr.A.Jaya Lakshmi	Professor & HoD
2	Dr. M.V.Rama.Krishna	Professor
3	Dr S.Madhavi	Professor
4	Dr P Sai Kiran	Professor
5	Dr.K.Koteswara Rao	Associate Professor
6	Dr. P. Naga Srinivasu	Associate Professor
7	Dr. R. Daniel	Associate Professor
8	Dr B N.Swamy	Associate Professor
9	Dr.S.Phani Praveen	Associate Professor
10	Mrs A Ramana Lakshmi	Associate Professor
11	Dr.J.Rama Devi	Sr. Assistant Professor
12	Dr.G.Lalitha.Kumari	Sr. Assistant Professor
13	Dr.B.Lakshmi Ramani	Assistant Professor
14	Ms.D.Swapna	Assistant Professor
15	Dr.K.Vijaya Kumar	Assistant Professor
16	Dr.M.Sailaja	Assistant Professor
17	Ms.Y.Surekha	Assistant Professor
18	Ms.D.Sree Lakshmi	Assistant Professor
19	Ms.T.Sri Lakshmi	Assistant Professor
20	Dr.N.V.Ramana Gupta	Assistant Professor
21	Ms.A.Madhuri	Assistant Professor
22	Mr.P.Anil Kumar	Assistant Professor
23	Mr.B.Vishnuvardhan	Assistant Professor
24	Mr.D.L.Sai Kumar	Assistant Professor
25	Ms.A.Divya	Assistant Professor
26	Mr.A.Yuva Krishna	Assistant Professor
27	Mr.V.Rajesh	Assistant Professor
28	Mr. M Ram Gopal	Assistant Professor
29	Mr.S.Krishna Kishore	Assistant Professor
30	Ms.Shilpee Kumari	Assistant Professor
31	Mr. B.Vinay kumar	Assistant Professor
32	Ms. B. Raja Rajeswari	Assistant Professor
33	Y.Manasa	Assistant Professor
34	Mr.Ayyapppa	Assistant Professor
35	Mr. A Prashant	Assistant Professor
36	Ms. P. Dedeepya	Assistant Professor
37	Mr.L.V. Krishna Rao	Assistant Professor

38	Ms.V.Swathi	Assistant Professor
39	MR. K. Michael Sadgun Rao	Assistant Professor
40	Mr. E. Bala Bhaskara Rao	Assistant Professor
COMPU	JTER SCIENCE & ENGINEERING (ARTIFIC	CIAL INTELLIGENCE
& MAC	HINE LEARNING):	
S. No.	Name of the Faculty	Designation
1.	Dr.B.Janakiramaiah	Professor
2.	Mr.Ch.Naresh	Assistant Professor
COMPU	JTER SCIENCE & ENGINEERING (DATA SO	CIENCE):
S. No.	Name of the Faculty	Designation
1.	Ms.P.Hema Venkataramana	Assistant Professor
2.	Dr.B.Raj Kumar	Assistant Professor

ELECT	ELECTRONICS & COMMUNICATION ENGINEERING:				
S. No.	Name of the Faculty	Designation			
1.	Dr.C Subba Rao	Professor & HoD			
2.	Dr.K.Ramanjaneyulu	Professor			
3.	Dr.J.Ravindra Babu	Associate Professor			
4.	Dr. Ch Gangadhar	Associate Professor			
5.	Dr. T Haritha	Associate Professor			
6.	Dr.A.Geetha Devi	Associate Professor			
7.	Mr.M.Srinivasa Rao	Associate Professor			
8.	Ms.K.Anitha	Associate Professor			
9.	Dr.B.Surya Prasada Rao	Associate Professor			
10.	Sri K.Aruna Kumari	Sr. Assistant Professor			
11.	Dr B Samuyelu	Sr. Assistant Professor			
12.	Dr.MD Habibulla	Sr. Assistant Professor			
13.	Mr.T.Balaji	Sr. Assistant Professor			
14.	Ms T Sushma	Assistant Professor			
15.	Ms V Ratna Kumari	Assistant Professor			
16.	Ms D Hareesha	Assistant Professor			
17.	B V Subbayamma	Assistant Professor			
18.	Ms.B.S.Lakshmi	Assistant Professor			
19.	Mr K.P.R.Krishna	Assistant Professor			
20.	Mr.A.Ashok Babu	Assistant Professor			
21.	Dr.P.Venu Madhav	Assistant Professor			
22.	Dr.V.S.D.Rekha	Assistant Professor			
23.	Ms.L.Madhavi Devi	Assistant Professor			
24.	Ms.D.Praveena Bai	Assistant Professor			
25.	Ms.T.Maha Lakshmi	Assistant Professor			
26.	Ms.D.Swathi	Assistant Professor			
27.	Ms.Ch.Sri Lakshmi	Assistant Professor			

ELECT	ELECTRICAL & ELECTRONICS ENGINEERING:					
S. No.	Name of the Faculty	Designation				
1	Dr. CH. Padmanabha Raju	Professor & HOD				
2	Dr. K. Lenin	Professor				
3	Dr. M.V. Ramesh	Associate Professor				
4	Dr. P. Muthu Kumar	Associate Professor				
5	Dr. N.Vijaya A Nand	Associate Professor				
6	Dr. C. Kumar	Associate Professor				
7	Dr. D. Raga Leela	Sr. Asst. Professor				
8	Ms. J. Hemalatha	Sr. Asst. Professor				
9	Dr. R. Swathi	Assistant Professor				
10	Dr B. Baddu Naik	Assistant Professor				
11	Mr. Y . Vishnu Murthulu	Assistant Professor				
12	Ms. K.Bhavana	Assistant Professor				
13	Ms. V. Sai Geetha Lakshmi	Assistant Professor				
14	Ms. G. Madhavi	Assistant Professor				
15	Mr. M.Hemanth Sai	Assistant Professor				
16	Mr. B.Mohan	Assistant Professor				
17	Mr. M Seshu	Assistant Professor				
18	Mr. B. Balasai Babu	Assistant Professor				
19	Ms. M. Devika Rani	Assistant Professor				
20	Mr. T. Srinivasa Rao	Assistant Professor				
21	Mr. P. Karunakar	Assistant Professor				
22	Ms. V. Harika	Assistant Professor				

MECH	MECHANICAL ENGINEERING:					
S. No.	Name of the Faculty	Designation				
1	Dr.B.Raghu Kumar	Professor & HOD				
2	Dr.M.S.R.Niranjan Kumar	Professor & COE				
3	Dr. P. Phani Prasanthi	Professor				
4	Dr. K. Srividya	Associate Professor				
5	Dr.K.Ravi Prakash Babu	Associate Professor				
6	Mr. MVH Satish Kumar	Associate Professor				
7	Mr.U.Koteswara Rao	Associate Professor				
8	Dr. M. Naga Swapna Sri	Assistant Professor				
9	Dr. Abdul Kalam	Assistant Professor				
10	Dr.P.Anusha	Assistant Professor				
11	Dr.Ch.Kishore Reddy	Assistant Professor				
12	Dr.T.Rama Krishna	Assistant Professor				
13	Dr. K.I.V.Vandana	Assistant Professor				
14	Dr. M.Rajya Lakshmi	Assistant Professor				
15	Ms. E. Kavitha	Assistant Professor				
16	Mr. G.Bala Krishna	Assistant Professor				
17	Mr. K.Venkata Rao	Assistant Professor				
18	Mr. N.Raghu Ram	Assistant Professor				
19	Mr. Ch. Lakshmikanth	Assistant Professor				
20	Mr. P.Mastan Rao	Assistant Professor				
21	Mr. Ch. Mohan Sumanth	Assistant Professor				
22	Mr.T.Srinag	Assistant Professor				
23	Mr.P.GopalaKrishnaiah	Assistant Professor				
24	Ms.Ch.Vidya	Assistant Professor				
25	Mr.M.SomaiahChowdary	Assistant Professor				
26	Ms.M.Radha Devi	Assistant Professor				
27	Mr.T.J.Prasanna Kumar	Assistant Professor				
28	Mr.J.Surendra	Assistant Professor				
29	Ms.V.Sravani	Assistant Professor				
30	Mr. I.Manoj Kumar	Assistant Professor				

INFOR	MATION TECHNOLOGY:	
S. No.	Name of the Faculty	Designation
1	Dr. B.V. Subba Rao	Professor & HOD
2	Dr B Tirapathi Reddy	Professor
3	Dr. A.Haritha	Associate Professor
4	Dr. D. Kavitha	Associate Professor
5	Dr. Y.Suresh	Associate Professor
6	Dr. K.Pavan Kumar	Sr. Assistant Professor
7	Dr. S.Sai Kumar	Sr. Assistant Professor
8	Mrs. J. Sirisha	Assistant Professor
9	Dr. G.Reshma	Assistant Professor
10	Dr. G.Lakshmi	Assistant Professor
11	Mrs. K.Swarupa Rani	Assistant Professor
12	Mr.P.Ravi Prakash	Assistant Professor
13	Dr. Y.Padma	Assistant Professor
14	Ms. K. Sri Vijaya	Assistant Professor
15	Mrs.D.Leela Dharani	Assistant Professor
16	Mr I M V Krishna	Assistant Professor
17	Mr Ch Chandra Mohan	Assistant Professor
18	Mr Ch. Praneeth	Assistant Professor
19	Mrs. V Rashmi	Assistant Professor
20	Dr. V Siva Parvathi	Assistant Professor
21	Mr D Srinivasa Rao	Assistant Professor
22	Mr B V Satish Babu	Assistant Professor
23	Mr D Bharadwaja	Assistant Professor
24	Mrs P Rajya Lakshmi	Assistant Professor
CIVIL I	ENGINEERING:	
S. No.	Name of the Faculty	Designation
1	Dr. K. Ramesh	Professor & HOD
2	Dr. A. Adi Lakshmi	Professor
3	Dr. V. Jagadish	Associate Professor
4	Dr. K Shyam Prakash	Assistant Professor
5	Dr. Krishanu Mukherjee	Assistant Professor
6	Mr. K.V. Subash	Assistant Professor
7	Ms. G.V. Ratna Kumari	Assistant Professor
8	Ms. Kilaru Divya	Assistant Professor
9	Ms. K. Prasanthi	Assistant Professor
10	Ms. M. Durga Prasanna	Assistant Professor
11	Mr. V. Preetham	Assistant Professor
12	Mr. P.S.V. Bharath	Assistant Professor
13	Dr. M. Anupama Ammulu	Assistant Professor
14	Dr. Ashish Kumar Nayak	Assistant Professor

FRESH	MEN ENGINEERING DEPARTMENT	Γ (FED)		
S. No.	Name of the Faculty	Designation		
1	Dr. M.Sri Lakshmi	Professor & HODs		
2	Dr.M. Rudrama Devi	Associate Professor		
3	Dr.A.Purna Chandra Rao	Associate Professor		
4	Mr. Ch. Murali Mohan	Sr. Assistant Professor		
5	Dr R. Chudamani	Sr. Assistant Professor		
6	Dr P.Padmaja	Assistant Professor		
7	Mr.K.Kiran Kumar	Assistant Professor		
8	Dr.M.Syam Sundar	Assistant Professor		
9	Dr. M. Prameela	Assistant Professor		
10	Mr. G. Kiran Kumar	Assistant Professor		
11	Dr.V. Sitha Mahalakshmi	Assistant Professor		
12	Mr.A.Chandrasekhar Babu	Assistant Professor		
13	Dr.V.S.Naga Malleswari	Assistant Professor		
14	Dr.S.K. Rehena	Assistant Professor		
15	Mr.M.Krishna	Assistant Professor		
16	Dr.G.Sreedevi	Assistant Professor		
10	Mrs. Y.Pavani	Assistant Professor		
18	Dr. P.Pavani	Assistant Professor		
10	Dr.S.Lakshmi Tulasi	Assistant Professor		
20	Dr. T.Preethi Rangamani	Assistant Professor		
20	Mr.P.R. Koteswara Rao	Assistant Professor		
21	Mrs. T.Krishna Sree	Assistant Professor		
22	Mrs. P.Lakshmi Lavanya	Assistant Professor		
23	Mr. T.Pulla Rao	Assistant Professor		
25	Dr.N.Usha Rani	Assistant Professor		
26	A.Divya Sai Sree	Assistant Professor		
20	M.Naga Prasad	Assistant Professor		
28	Dr.T.Vidyullatha	Assistant Professor		
28	Mr.G.Mahesh	Aptitude Trainer		
	NG & PLACEMENT CELL:	Aptitude Trainer		
S. No.	Name of the Faculty	Designation		
<u> </u>	Mr.G.Ramesh Babu	T & P Officer		
2.	Ms.L.Sudheera	Soft Skills		
3.	Mr.K.Naveen Kumar	Asst. T.P.O		
<u> </u>	Mr.K.Sai Devan	Asst. Prof Soft Skills		
<u>4.</u> 5.	Mr.K.Naresh Kumar			
		Asst. T.P.O		
	AL EDUCATION:	Dhusiaal Director		
1.	Sri. M.Sambasiva Rao	Physical Director		
	R OF BUSINESS ADMINISTRATION			
<u>S. No.</u>	Name of the Faculty	Designation		
1	Dr.P.Adi Lakshmi	Professor & HoD		
2	Dr.D.Srinivas Rao	Assistant Professor		
3	Mr.V.Praveen Kumar	Assistant Professor		
4	Dr.M.Dhadurya Naik	Assistant Professor		
5	Dr.K.Satti Babu	Assistant Professor		
6	Dr.N.Siva Surendra	Assistant Professor		
7	Mr.N.Suresh Babu	Assistant Professor		

Permanent faculty:														
Principal	CSE	CSE	CSE	EC	E	EEE	M	Ŧ	ΓI	.	CE	FED	MBA	Total
		(AIML)	(DS)											
01	40	02	02	27	'	22	30)	24	1	13	35	07	203
Adjunct fa	ulty									N	Vil			
Permanent	t Facult	y: Studen	t Ratio)	302	24/203				1	: 14.89			
Year					B.T	`ech		MBA				M.Tech		
I Year					72	20		60			50		12	
II Year					720 60		50	12						
III Year			72	20		-			-					
IV Year				720			-			-				
]	fotal		28	80				12	20		24	

10.8 Profile of Principal and Faculty

i. Name of the Principal	Dr. K. SIVA	JI BABU	[
Designation	Principal									
Date of Joining the Institution	06.02.2009	06.02.2009								
ii. Date of Birth	15.08.1965									
iii. Unique ID	1-454524501									
iv. Education	UG	PG						Ph.D		Others
Qualifications	B.Tech-	M.Tech				is of Comp	osite			
	Mechanical Engg.	Producti	Production				UF	als from I, Hyderaba	ad -	
v. Work experience	Teaching	Rese	arch			Industry	7	Others		
	18 years					14 years	5			
vi. Area of Specialization	Ph.D - Analy	sis of Cor	npo	site N	Aat	erials				
 vii. Courses taught at Under Graduate/ Post Graduate level: Automobile Engineering Metrology. CAD/CAM Mechanical Measurements Engineering Mechanics 										
viii. Research Guidance	,	ts)								
Masters	05					Ph.D.		05		
No of papers published	National					International				
in	Journals			nals		Conferen	ces	Conferences		
	03		3	2		14		16		
ix. Projects carried out		rese Silv	earch er a	n pro and N	jec Jan	t entitled '	"Devel Reinfor	t from UGC for lopment of Nano rced Low Density s".		
x. Patents filed:		Pat	ents	guid	ed:					
xi. Technology Transfer										
xii. Research Publication	IS		65							
xiii. No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details				Billio Publi ISBN Entre in Ne Publi	on ish 97 epr ew ish	Aspirations er: PVPSIT 78-93-5288 eneurship 2 Economic er: PVPSIT	-084-3 2.0- Cl Era	4. Year. 2016		

BRANCH: COMPUTER SCIENCE & ENGINEERING

i.Name of the Fac	culty Dr A	Dr A. JAYALAKSHMI						
Designation	Profe	Professor and HOD						
Department	CSE	E						
Date of Joining th Institution	ne 22-04	4-2019					A C	
ii. Date of Birth	27-06	27-06-1975						
iii. Unique ID	1-734	1-7344577678						
iv. Education	U	UG PG Ph.D				Oth	ers	
Qualifications	B.T	ech	M.Tech (CSE M.S (Software Syst	,	CSE	-		
v. Work experien	('e	hing	Resea	arch		Industry	Others	
-	2	4	1	1		-	-	
vi. Area of Specialization	Infor	mation	Security, Data Mi	ning				
 vii. Courses taught at Under Graduate/ Post Graduate Level: Subjects: Cryptography and Network Security, Computer Networks, Database Managem Systems, Operating Systems, Fundamentals of Programming, Human Computer Interacti Software engineering, Distributed Systems, Formal Languages and Automata Theory, Data Ware housing and Data Mining, Universal Human Values. 					raction,			
		T .	No. of Pape					
viii. Research	National	Inter	national Journals	Natio		International		
Guidance:	Journals		24	Conferen		Conferences		
	- Masters		24	Dh D	-	5 05		
 Policy-1/2018- 19/72 Received Rs. 2.5 lakh for Week STTP on "Foundation analytics and security chall 11/01/2020. Received Rs. 1 lakh for national workshop on "Ne Tool for Design, Testing a 27/11/2015 to 28/11/2015. Received Rs. 1 lakh for IS Short Term Training 			grams f ninations lumber:7 h for A dations a	or SC/ST stu under 2-21/RIFD/ ICTE Sponso	idents in Prerana Prerana/ ored One real time			
1x. Projects carrie	d out	•	11/01/2020. Received Rs. 1 national worksh Tool for Design 27/11/2015 to 28 Received Rs. 1 Short Term Computer Arc	lakh op on n, Test 8/11/2 lakh f Trainin	for DS "Netwo ing and 015. For ISTE	T Sponsored rk Analysis u Implementati Sponsored O gram on "4	two day sing NS3 on "from ne Week Advanced	
	d out	•	11/01/2020. Received Rs. 1 national worksh Tool for Design 27/11/2015 to 28 Received Rs. 1 Short Term	lakh op on n, Test 8/11/2 lakh f Trainin	for DS "Netwo ing and 015. for ISTE ng Prog	T Sponsored rk Analysis u Implementati Sponsored O gram on "4	two day sing NS3 on "from ne Week Advanced	
x. Patents		• 01 -	11/01/2020. Received Rs. 1 national worksh Tool for Design 27/11/2015 to 28 Received Rs. 1 Short Term Computer Arc	lakh op on n, Test 8/11/2 lakh f Trainin	for DS "Netwo ing and 015. for ISTE ng Prog	T Sponsored rk Analysis u Implementati Sponsored O gram on "4	two day sing NS3 on "from ne Week Advanced	
	ransfer		11/01/2020. Received Rs. 1 national worksh Tool for Design 27/11/2015 to 28 Received Rs. 1 Short Term Computer Arc	lakh op on n, Test 8/11/2 lakh f Trainin	for DS "Netwo ing and 015. for ISTE ng Prog	T Sponsored rk Analysis u Implementati Sponsored O gram on "4	two day sing NS3 on "from ne Week Advanced	
x. Patents xi. Technology Tr	ransfer lications	-	11/01/2020. Received Rs. 1 national worksh Tool for Design 27/11/2015 to 28 Received Rs. 1 Short Term Computer Arc	lakh op on n, Test 8/11/2 lakh f Trainin	for DS "Netwo ing and 015. for ISTE ng Prog	T Sponsored rk Analysis u Implementati Sponsored O gram on "4	two day sing NS3 on "from ne Week Advanced	

i. Name of the Faculty	Dr. M.V. RAMA	KRISHNA		6	100	
Designation	Professor	Professor				
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			Accession		
iii. Unique ID	1-454503015					
iv. Education	UG	PG	Ph.D	Othe	ers	
Qualifications	B.Tech(ECE)	M.Tech (CS)	CSE			
y Work experience	Teaching	Rese	arch	Industry	Others	
v. Work experience	31 Years	3 Ye	ears	4 years		
vi. Area of Specialization	Computer Networ	ks				
vii. Courses taught at	Under Graduate/ Po	st Graduate Leve	l: UG & PG			
Subjects : Distribu	ited Computing, Inc	lexing and Search	ning in Large Da	atasets, E-Co	ommerce,	
C & Dat	ta Structures, Datab	ase Management	Systems, Comp	outer Network	κs,	
Comput	er Graphics, Softw	are Engineering,	Operating Syste	ems		
		No. of Pa	pers published			
viii. Research Guidance:	National Journals	International Journals	National Conferences	Internationa Conference		
Guidance.	NIL	12	01	02		
	Masters	07	Ph.D.	NI	Ĺ	
ix. Projects carried out	t	NIL				
x. Patents	NIL					
xi. Technology Transfer NIL						
xii. Research Publications 14						
xiii. No. of Books pub	lished with details	NIL				

i. Name of the Faculty	Dr. S. MADHAV	I					
Designation	Professor						
Department	Computer Science	Computer Science and Engineering					
Date of Joining the Institution	01-07-2005			Tur			
ii. Date of Birth	14-02-1972						
iii. Unique ID	1-454503027						
iv. Education	UG	PG	Ph.D	Oth	ers		
Qualifications		M.Sc Computer	Computer				
	B.Sc Computer	Science	Science				
	Science	(First Class)	And				
	(First Class)	MS Software	Engineerin				
		Systems	g				
v. Work experience	Teaching	Resea		Industry	Others		
1	27 Years						
	(Including Research)	NI	Ĺ	NIL	NIL		
vi. Area of Specialization	Quantum Comput	ations and Nano To	echnology & S	ecurity			
vii. Courses taught at U	Under Graduate/ Po	st Graduate Level:	UG				
Softwa Structur Mobile	ramming, C++, De re Project Managen res, Object Oriented Computing, Mobile Logic, Network Pro	nent, Software Arc Analysis and Alg Application Deve	chitecture, Adva orithms, UNIX clopment, Neura	nced Data , Computer (al Networks	Graphics, and		
		No. of Pap	ers published				
	National	International	National	Internationa	ıl		
viii. Research Guidance:	Journals		Conferences	Conference			
Outualice.	03	30	03	07	·		
	Masters	12	Ph.D.	1			
		12		-			
ix. Projects carried out		Total – 01 Obtained a grant 2016-2019 For System To Isolat Nanoparticles Ar	of Rs 2.60 Lal implementing a e Detect And (nd Provide Secu	khs from SE a project en Quantitate Ei	titled "A ngineered		
		Total – 01 Obtained a grant 2016-2019 For System To Isolat Nanoparticles Ar Key Establishme	of Rs 2.60 Lal implementing a e Detect And (nd Provide Secu	khs from SE a project en Quantitate Ei	titled "A ngineered		
x. Patents		Total – 01 Obtained a grant 2016-2019 For System To Isolat Nanoparticles Ar Key Establishme 3 published	of Rs 2.60 Lal implementing a e Detect And (nd Provide Secu	khs from SE a project en Quantitate Ei	titled "A ngineered		
	er	Total – 01 Obtained a grant 2016-2019 For System To Isolat Nanoparticles Ar Key Establishme	of Rs 2.60 Lal implementing a e Detect And (ad Provide Secu	khs from SE a project en Quantitate Ei	titled "A ngineered		

i. Name of the Faculty	Dr P Sai Ki	iran				
Designation	Professor					
Department	Computer S	cience				
Date of Joining the Institution	09-06-2022					
ii. Date of Birth	29-08-1978					
iii. Unique ID	1-370575734	11				
iv. Education	UG		PG		Ph.D	Others
Qualifications	B.Sc (MSP)	MCA	, M.Tech(CSE)	CSI	E – JNTUH	
Work experience	Teaching		Research	I	ndustry	Others
v. Work experience	18	18			4	
vi. Area of Specialization	Cloud Comp	outing	, Mobile Compu	ting		
vii. Courses taught at U MERN Stack, WT, C, J				el: OS	, DS, CN, MO	C, DBMS, DAA,
viii. Research Guidance (No. of students)	e Maste	ers	45		Ph.D	2 Awarded, 6 Guiding
No. of Papers published	l in Natio Journ	-	International Journals	C	National Conferences	International Conferences
			49			24
ix. Projects carried out	(5.6 Crores), A7	ΓAL FI	OP (1 Lakh)			
x. Patents Nil						
xi. Technology Transfer Nil						
xii. Research Publicatio			73			
xiii. No. of Books published with details 3						

i. Name of the Faculty	Dr. K. KOTES	Dr. K. KOTESWARA RAO					
Designation	Associate Profe	Associate Professor					
Department	Computer Scien	nce and Engineer	ing	6	~		
Date of Joining the Institution	08-06-2018						
ii. Date of Birth	12-02-1984						
iii. Unique ID	1-4133889644	1-4133889644					
in Education	UG	PG	Ph.D.	Others			
iv. Education Qualifications	B.Tech CSE	M.Tech CSE	PhD CSE	GATE			
. Work engerieges	Teaching	Research	Industr y	Others			
v. Work experience	16 Years	4.11 Years NIL					
vi. Area of Specialization	Software Engineering, Soft Computing, learning and Computing						

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

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

Management Science.	-			
	No. of Papers	published		
	National	International	National	International
	Journals	Journals	Conferences	Conferences
viii. Research Guidance:	NIL	ESCI/SCIE- 06 Scopus- 18 UGC-2 Others- 09	Scopus- 02 Others- 07	Scopus- 05 ESCI/SCIE- 03 UGC-1 Others- 05
	Masters	02	Ph.D.	01
ix. Projects carried out x. Patents		Conducting STT Technologies fo Total-7, Grante 5 1.Wireless Senso Monitoring And with application r 2.Efficient IOT Pollution pu 202141052431, o 3.IOT System for	TP on Machine I <u>r Environmenta</u> d -1,Under Exa or Based Online Prediction Of A numbers 2021410 Based Weather ublished with n 03-12-2021 or Remote Pond	mination-1,Published- System For Real Time ir Pollution published 52433, on 03-12-2021

	 4."Augmented Reality Based Personalized Smart Diet Assistance System" Granted with the patent number: 361910, application Number 202041024942, IPR Government of India. on 18 March 2021 5."A System For Real Time Environmental Forecasting" published with the application Number 202141006474on 26/11/2021, IPR Government of India 6."Fault Reduction System for Software Applications" filed and published with application Number 201841035944, Docket number 69253, CBR number 20733 IPR Government of India. 2018 UNDER Examination 7." Method and Apparatus for Thread migrating in Operating System" filed and published with application Number 201941006212, IPR Government of India 2019
xi. Technology Transfer	NIL
xii. Research Publications	56
xiii. No. of Books published with details	NIL

i. Name of the Faculty	Dr. P Naga	Sriniv	asu		
Designation	Associate P	rofess	or		(TO)
Department	Computer S	cience	e and Engineerin	g	
Date of Joining the Institution	01-07-2022				
ii. Date of Birth	18-02-1990				10
iii. Unique ID	1-21863246	513			
iv. Education	UG		PG	Ph.D	Others
Qualifications	B.Tech - CSE	M.Te	ech - CST	CSE	
v. Work experience	Teaching		Research	Industry	Others
	10	3			
vi. Area of Specialization	Artificial Int	ellige	nce, Machine Lea	arning	
Data Structures, Operating Systems, Computer Networks, Micro Processors and Inte Machine Learning, Deep Learning, Natural Language Process	-				
viii. Research Guidance (No. of students)	e Mast	ers	2	Ph.D	-Nil-
No. of Papers published	l in Natio Journ -Nil-		International Journals 40	National Conferences -Nil-	International Conferences
ix. Projects carried out	•	the IoN of Sau 6,00,00 Smart Techno	nt Assistive Livin MT architecture, Fu di Arabia under 10. (<i>Research Project</i> Security Framew plogy, Funded by	g Environment for unded by King Faisa the grant number (- <i>Closed</i>) ork for Sensor Data King Faisal University	Diabetic Patients over Il University, Kingdom GRANT534 worth INR a in Ambient-Assisted
			under the grant sch Project- Closed)	number GRANT296	55 worth INR 3,30,000.
x. Patents		(Resear	ch Project- Closed)	number GRANT296	
x. Patents xi. Technology Transfe xii. Research Publicatio	Total: r Nil	(Resear	ch Project- Closed)	number GRANT296	

	3 Books
	 Guest editor for Call for Book in "Cognitive and Soft Computing Techniques based Data-Centric Operations in Healthcare published by Intelligent Data- Systems, Elsevier. (Scopus, EI) Guest editor for Call for Book in "Cognitive and Soft Computing Generations of Healthcare (Cognitive and Soft Computing Techniques to the Analysis of Healthcare Data- of Healthcare Data- Systems, Elsevier. (Scopus, EI)
	Link: <u>https://www.elsevier.com/books/cognitive-and-soft-</u> computing-techniques-for-the-analysis-of-healthcare- data/bhoi/978-0-323-85751- 2?subject=https://www.elsevier.com/books/cognitive-and-soft- computing-techniques-for-the-analysis-of-healthcare- data/bhoi/978-0-323-85751-2
xiii. No. of Books published with details	 Guest editor for Call for Book in "Computational Intelligence Machine Learning Approaches in Engineering and Health Care published by Bentham Science. Link: Multiplication of the state of
	 Guest editor for Call for Book Chapters in "Principles and Methods of Explainable Artificial Intelligence in Healthcare." published by IGI Global. (WoS) Link:<u>https://www.igi-</u> global.com/book/principles-methods-explainable-artificial- intelligence/286498

i. Name of the Faculty	Dr. Ravuri l	Daniel			
Designation	Associate Pro	ofesso			(mp)
Department	Computer Sc	ience	and Engineering		
Date of Joining the Institution	01/08/2022				
ii. Date of Birth	10/07/1977				1
iii. Unique ID	1-478489411				
iv. Education	UG		PG	Ph.D	Others
Qualifications	B.Tech	M.Te	ech (CST-CN)	CSE	Diploma in CSE
	Teaching		Research	Industry	Others
v. Work experience	17.1 years			2.8 years	3 years international teaching experience
vi. Area of	Computer ne	tworks	s, wireless sensor ne	tworks, and IoT	
Specialization vii. Courses taught at Uno			1 4 7 1		
 Computer netword Data communica Computer organi IoT Artificial intellige Python programm Formal languag OPPs through C Cryptography a Digital logic de 	tion and netwo zation and arch ence ning es and automa C++ nd network se sign	ata the	eory	Ph.D	Nil
of students)	INO. Maste	ers	5	Ph.D	INII
No. of Papers published i	n Natio Journ		International Journals	National Conferences	International Conferences
	2		23	-	10
	1. Dev	eloped	IoT Research Lat	in Debre Tabor U	Jniversity funded by
		•			ty service in the year
ix. Projects carried out	Dec	ember	/2018, ETB 174, 144	4.80.	
	2. Dev	eloped	of wearable guida	nce system for blin	nd people funded by
	Deb	re Tab	or University, Ethic	pia under communi	ty service in the year
	Dec	ember	/2018, ETB 22500.		
x Patents	I		5		

x. Patents	5
xi. Technology Transfer	ІоТ
xii. Research Publications	35
xiii. No. of Books published with details	Nil

i. Name of the Faculty	Dr. Narasimha	Swamy Biyy	apu		
Designation	Associate Prof	essor			
Department	Computer Scie	nce & Engine	hard a	7	
Date of Joining the Institution	07-06-2005				
ii. Date of Birth	07-02-1982			Ada (s	*
iii. Unique ID	1-454503031				
iv. Education	UG	PG	Ph.D	Othe	ers
Qualifications	B.Tech	M.Tech	Ph.D		
v. Work experience	Teaching	Rese	earch	Industry	Others
	18	-		-	-
vi. Area of Specialization	Computer Scie	nce & Engine	ering	·	

vii. Courses taught at Under Graduate/ Post Graduate Level: IoT, Computer Networks, Data Structures, Database Management Systems, Data Mining, Data Structures, Information Security

		NL CD	1 1 1 1			
		No. of Papers	published			
	National	International	National	International		
viii. Research	Journals	Journals	Conference	Conferences		
Guidance:			S			
Guidance.	1	25	1	4		
	Masters	13	Ph.D.	0		
ix. Projects carried out						
		-				
x. Patents		1				
xi. Technology Transfer		-				
xii. Research Publications		30				
xiii. No. of Books publis	shed with details					
		-				

i. Name of the Faculty	Dr Phani Pr	aveen	Surapaneni			
Designation	Assistant Pr	ofesso	or			20)
Department	CSE					
Date of Joining the Institution	23/05/2012					
ii. Date of Birth	13/07/1998	7				三角目 1 部 1 1 1 1 1
iii. Unique ID	1-14877769	982				
iv. Education	UG		PG		Ph.D	Others
Qualifications	B.Tech	M.T		CS	5	-
Quanneacions	(CSE)	(CSI				
v. Work experience	Teaching		Research		Industry	Others
	11	-				-
vi. Area of	Cloud Com	nuting	, Block chain, C	'omi	nuter Networks	
Specialization	Cloud Colli	puting	, DIOCK Chann, C	Join	puter networks	
vii. Courses taught at U	nder Graduat	e / Po	ost Graduate Lev	vel:		
Information Security						
Computer Organization						
Operating Systems						
Advanced Computer An	chitecture					
Mobile Computing						
Cloud Computing						
Distributed systems						
Data warehousing & M	ining					
Computer Networks						
Data Base Management						
Neural Networks & Fuz	zy Logic					
viii. Research Guidance (No. of students)	e Mast	ers	10		Ph.D	NIL
No. of Papers published	l in Natio	nal	International		National	International
	Journ		Journals		Conferences	Conferences
			43		2	23
ix. Projects carried out		SAG	TE Minor Resear	rch I		
x. Patents	<u> </u>		7			
xi. Technology Transfer	r		NIL			
xii. Research Publicatio			40			
xiii. No. of Books publi		tails	Cryptocurrence (Germany) wit	y, pı h IS	Blockchain Tech ublished by Scho BN number (978 oud Computing E	lar's Press 36 138944836).
		. ~	-	atio	n (Inida, UK, US	

i. Name of the Faculty	Ramanalakshmi A	Adusumilli			
Designation	Associate Professo	r		1	
Department	Computer Science	and Engineering			ē.
Date of Joining the Institution	19-06-2004				1 min
ii. Date of Birth	20-08-1968			12.00	
iii. Unique ID	1-454503019				
	UG	PG	Ph.D	Oth	iers
iv. Education Qualifications	B.tech (First Class)	M.tech(CSE) (First class)	Pursuing	N	IL
y Work appariance	Teaching	Resea	irch	Industr y	Others
v. Work experience	25 Years 8 months	NII	L	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, Formal Languages and Automata theory

		No. of Pa	pers published		
	National	International	National	International	
viii. Research Guidance:	Journals	Journals	Conferences	Conferences	
	NIL	21	01	4	
	Masters	13	Ph.D.	NIL	
ix. Projects carried out		NIL	·		
		Total -02			
		Patent Publish	ed and Gran	ted: Application No.	
		201941036573 A, Title :"SYSTEM AND METHOD			
		FOR MONITORING AND CONSERVING			
x. Patents		ENERGY FOR MOVABLE AND IMMOVABLE			
		OBJECTS''Journal no. 38/2019 Dated:20/09/2019,			
		2.Published : A	pplication No.2	02141052432A, Title:	
		IOT system for	Remote Monit	oring Of condition of	
		Dikes for early w	varning,Dated:(03/12/2021	
xi. Technology Transfer		NIL			
xii. Research Publications	s 21				
xiii. No. of Books publishe	ed with details	NIL			

i. Name of the Faculty	Dr. J. Rama Dev	i			
Designation	Sr. Assistant Profe	essor			
Department	Computer Science	e and Engineering			
Date of Joining the Institution	21-06-2006				
ii. Date of Birth	25-07-1981				
iii. Unique ID	1-454503059				
	UG	PG	Ph.D	Others	
iv. Education	B.Tech(CSE)	M.Tech (CSE)	Ph.D (CSE)		
Qualifications	First class	First Class with Distinction			
w Work experience	Teaching	Research		Industry	Others
v. Work experience	17 Years	6		NIL	
vi. Area of Specialization	Machine Learning	, Data Science, Data	Analytics, AI	and Deep L	earning
UML &	e Management Syst Design Patterns, P Oriented Analysis a MS Lab	ems, Data ware Housin rogram Design, UNIX nd Design, AI Tools, A	ng &Data Min , UNIX Shell-	-Programmi	
Subjects : Database UML & Object	e Management Syst Design Patterns, P Oriented Analysis a <u>MS Lab</u> No. of Papers p	ems, Data ware Housin rogram Design, UNIX nd Design, AI Tools, A	ng &Data Min , UNIX Shell- AI Tools LAB	-Programmi , Machine	ng.
Subjects : Database UML & Object	e Management Syst Design Patterns, P Oriented Analysis a MS Lab	ems, Data ware Housin rogram Design, UNIX nd Design, AI Tools, A	ng &Data Min , UNIX Shell-	-Programmi	ng. nal
Subjects : Database UML & Object	e Management Syst c Design Patterns, P Oriented Analysis a <u>MS Lab</u> No. of Papers p National	ems, Data ware Housin rogram Design, UNIX nd Design, AI Tools, A ublished International	ng &Data Min , UNIX Shell- AI Tools LAB National Conferen	-Programmi , Machine Internatior	ng. nal
Subjects : Database UML & Object & Learning,ML Lab,DBM	e Management Syst c Design Patterns, P Oriented Analysis a <u>MS Lab</u> No. of Papers p National Journals	ems, Data ware Housin rogram Design, UNIX nd Design, AI Tools, A ublished International Journals SCI-1, Scopus-4, ESCI-2	ng &Data Min , UNIX Shell- AI Tools LAB National Conferen ces	Programmi , Machine Internatior Conferenc	ng. nal
Subjects : Database UML & Object & Learning,ML Lab,DBM	e Management Syst c Design Patterns, P Oriented Analysis a <u>MS Lab</u> No. of Papers p National Journals 1 Masters	ems, Data ware Housin rogram Design, UNIX nd Design, AI Tools, A ublished International Journals SCI-1, Scopus-4, ESCI-2 Other-17	ng &Data Min I, UNIX Shell- AI Tools LAB National Conferen ces 01	-Programmi , Machine Internation Conferenc Scopus-3	ng. nal
Subjects : Database UML & Object (Learning,ML Lab,DB) viii. Research Guidance:	e Management Syst c Design Patterns, P Oriented Analysis a <u>MS Lab</u> No. of Papers p National Journals 1 Masters	ems, Data ware Housin rogram Design, UNIX nd Design, AI Tools, A ublished International Journals SCI-1, Scopus-4, ESCI-2 Other-17 06	ng &Data Min I, UNIX Shell- AI Tools LAB National Conferen ces 01	-Programmi , Machine Internation Conferenc Scopus-3	ng. nal
Subjects : Database UML & Object (Learning,ML Lab,DB) viii. Research Guidance: ix. Projects carried out	e Management Syst c Design Patterns, P Oriented Analysis a <u>MS Lab</u> No. of Papers p National Journals 1 Masters	ems, Data ware Housin rogram Design, UNIX nd Design, AI Tools, A ublished International Journals SCI-1, Scopus-4, ESCI-2 Other-17 06 NIL	ng &Data Min I, UNIX Shell- AI Tools LAB National Conferen ces 01	-Programmi , Machine Internation Conferenc Scopus-3	ng. nal
Subjects : Database UML & Object (Learning,ML Lab,DB) viii. Research Guidance: ix. Projects carried out x. Patents	e Management Syst c Design Patterns, P Oriented Analysis a <u>MS Lab</u> No. of Papers p National Journals 1 Masters	ems, Data ware Housin rogram Design, UNIX nd Design, AI Tools, A ublished International Journals SCI-1, Scopus-4, ESCI-2 Other-17 06 NIL 4	ng &Data Min I, UNIX Shell- AI Tools LAB National Conferen ces 01	-Programmi , Machine Internation Conferenc Scopus-3	ng. nal

i. Name of the Faculty	Dr. Lalitha Ku	mari Gaddala						
Designation	Sr. Assistant Pro	Sr. Assistant Professor						
Department	Computer Scien	ce and Engineeri	ng					
Date of Joining the Institution	28-02-2005				MAN			
ii. Date of Birth	10-01-1982							
iii. Unique ID	1-454503063							
iv. Education	UG	PG	Ph. D	Others				
Qualifications	B.Tech (CSE) (First Class)	M. Tech (CS) (Distinction)	Ph. D (CSE)	NIL				
v. Work experience	Teaching	Research		Industry	Others			
	18 Years 2 Months	2 years 10 Moi	nths	NIL	NIL			
vi. Area of Specialization	Learning and (Computing						

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

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

	No. of Papers published						
	National	International Journals	National	International			
	Journals		Conferences	Conferences			
viii. Research Guidance:		Total-23					
Guidance:	NIL	(SCI-4 (3-Article under Press),	01	10			
		SCOPUS-8, Others-12)					
	Masters	07	Ph.D.	NIL			
ix. Projects carried ou	t	Minor Research Project from SAGTE: 01 Sanctioned Rs. 54,700/- grant from SAGTE for minor research project entitled "IoT based fall detection in early disease people" on 21-03-2020.					
x. Patents		 Total -07 (Granted-1, Published-4, Applied-2) 1. Patent Published: Efficient IOT Based Weather Monitoring System filed and published with Application Number No.202141052431 A, Docket number 58059, IPR Government of India. Publication Date: 03/12/2021. 2. Patent Published: IOT System For Remote Pond Monitoring filed and published with Application Number No. No.202141052429 A, Docket number 58058, IPR Government of India. Publication Date: 03/12/2021. 3. Patent Granted: "Augmented Reality based personalized Smart Diet Assistance System" filed and 					

	 Docket number 51246, CBR number 18596 IPR Government of India. Patent Granted Date: 18/03/2021. 4. Patent Published: "Method and System for Transaction between a Bank Account holder and A Non-Account holder" filed and published with Application Number 202041026892 A, Docket number 54842, CBR number 20028 IPR Government of India. Publication Date: 10/07/2020. 5. Patent Published: "I-Switch: Intelligent Switch using IR Receiver and IR Transmitter" filed and published with Application Number 201921005023, Docket number 7171, CBR number 2936 IPR Government of India.
	Publication Date: 07/06/2019.
xi. Technology Transfer	NIL
xii. Research Publications	Total – 31
xiii. No. of Books published with details	Published a Book entitled "OPERATING SYSTEMS" with ISBN: 978-81-945957-9-3.

DesignationAsst. ProfessorDepartmentComputer Science & EngineeringDate of Joining the Institution20-06-2008Institution04-08-1982iii. Date of Birth04-08-1982iii. Unique ID1-454503067v. Education QualificationsUGPGPh.DOthersM.Tech (CSE)CSEM.Sc (Mathematics)v. Work experienceTeachingResearchIndustryOthers15yNILNILvi. Area of SpecializationArtificial Intelligence and Data ScienceScience, Posign and Analysis of Algorithms, Formal Languages and Automata Theory, Fundamentals of Digital Logic Design, Soft Computing, Number Theory & Cryptography, Discrete Mathematical Structures, Artificial Intelligence & Neural Networks, NNFL, Computer Graphics, Information Theory.No. of Papers published National JournalsInternational JournalsNational Conference svii. Research Guidance:National JournalsInternational JournalsNational SCI-2 Scopus - 4, others - 13SCOPUS-17ix. Projects carried outx. Patents5xi.xii. Technology Transferxiii. No. of Books published with detailsxiii. No. of Books published with details	i. Name of the Faculty	Dr. B. Lakshm	i Ramani		(inclusion)	-		
Date of Joining the Institution20-06-2008Image: Constraint of the second se	Designation	Asst. Professor	1					
$\begin{tabular}{ c c c c c c } \hline Institution & 04-08-1982 & $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$	Department	Computer Scie	nce & Engine		12	*		
<th column="" for="" formatio<="" formation="" in="" td="" the=""><td></td><td>20-06-2008</td><td></td><td></td><td>1</td><td></td><td></td></th>	<td></td> <td>20-06-2008</td> <td></td> <td></td> <td>1</td> <td></td> <td></td>		20-06-2008			1		
iv. Education QualificationsUGPG PGPh.D $Others$ QualificationsUGPG M.Tech (CSE)RescurveM.Sc (Harmanne Marken Ma	ii. Date of Birth	04-08-1982			100		67.19	
QualificationsM.Tech (CSE) CSE $M.Sc$ ($M.sc$	iii. Unique ID	1-454503067					100	
Image: constraint of the second se	iv. Education	UG	PG	Pł	n.D	0	thers	
Image: Instant space in the special s	Qualifications			С	SE M	.Sc (M	athematics)	
vi. Area of Specialization Vi. Courses taught at Under Graduate/Post Graduate Level: Machine Learning, Data Science, Design and Analysis of Algorithms, Formal Languages and Automata Theory, Fundamentals of Digital Logic Design, Soft Computing, Number Theory & Cryptography, Discrete Mathematical Structures, Artificial Intelligence & Neural Networks, NNFL, Computer Graphics, Information Theory. Viii. Research Guidance: Viii. Research Guidance: Viii. Research Guidance: Viii. Research Guidance: Viii. Research Guidance: Viii. Research Guidance: Viii. Research Guidance: Viii. Research Guidance: Viii. Research Guidance: Viii. Research Publications Screption: Sc	v. Work experience	Teaching	Rese	earch	Ind	ustry	Others	
Specializationvii. Courses taught at Under Graduate / Post Graduate Level: Machine Learning, Data Science, Design and Analysis of Algorithms, Formal Languages and Automata Theory, Fundamentals of Digital Logic Design, Soft Computing, Number Theory & Cryptography, Discrete Mathematical Structures, Artificial Intelligence & Neural Networks, NNFL, Computer Graphics, Information Theory.Mathematical Structures, Artificial Intelligence & Neural Networks, NNFL, Computer Graphics, Information Theory.Mathematical Structures, Artificial Intelligence & Neural Networks, NNFL, Computer Graphics, Information Theory.Mational JournalsInternational ConferenceNational JournalsInternational ConferenceNational JournalsInternational ConferenceScopus – 4, Others -132Masters02Neitonal Masters-x. Patents5xi. Technology Transfer-xii. Research Publications-xii. Research Publications38		15y	Ν	IL	Ν	IL		
vii. Courses taught at Under Graduate/ Post Graduate Level: Machine Learning, Data Science, Design and Analysis of Algorithms, Formal Languages and Automata Theory, Fundamentals of Digital Logic Design, Soft Computing, Number Theory & Cryptography, Discrete Mathematical Structures, Artificial Intelligence & Neural Networks, NNFL, Computer Graphics, Information Theory.No. of Papers publishedNo. of Papers publishedInternational JournalsNational ConferenceInternational ConferenceNational JournalsInternational JournalsNational ConferenceInternational ConferenceGraduate:SCOPUS-17Others - 13viii. Research Guidance:Scopus - 4, Others - 13Scopus - 4, Others - 13SCOPUS-17international SumasNILx. Projects carried out-x. Patents5-xii. Research Publications38		Artificial Intell	igence and D	ata Sci	ence			
National JournalsInternational JournalsNational Conference sInternational Conference sWational Guidance:National JournalsInternational Conference sConference Conference sMastersSCI-2 Scopus – 4, others -132SCOPUS-17Masters02Ph.D.NILix. Projects carried outx. Patents5-xi. Technology Transfer-xii. Research Publications38			gence & Neu	ral Net	tworks, NNFI	L, Com	puter	
National JournalsInternational JournalsNational Conference sInternational Conference sWational Guidance:National JournalsInternational Conference sConference Conference sMastersSCI-2 Scopus – 4, others -132SCOPUS-17Masters02Ph.D.NILix. Projects carried outx. Patents5-xi. Technology Transfer-xii. Research Publications38	Graphics, Information T.	heory.	Noo	f Domo	us usublished			
viii. Research Guidance:Image: Massess of the search Scopus - 4, others - 13s-Scopus - 4, Scopus - 4, others - 132ScOPUS-17Masters02Ph.D.NILix. Projects carried outx. Patents5-x. Patents5-xi. Technology Transfer-xii. Research Publications38		National		1		Intern	national	
Guidance:SCI-2 Scopus - 4, others -132SCOPUS-17 $I = 100000000000000000000000000000000000$	viii Docoorah	Journals	Journals			Confe	erences	
Image: marked biology of the system of th			SCI-2		8			
Masters02Ph.D.NILix. Projects carried out $ -$ x. Patents5 $-$ xi. Technology Transfer $ -$ xii. Research Publications38		-			2	SCO	PUS-17	
ix. Projects carried out - x. Patents 5 xi. Technology Transfer - xii. Research Publications 38		Masters		13	Ph.D.	NIL		
xi. Technology Transfer-xii. Research Publications38	ix. Projects carried out					11,222		
xi. Technology Transfer-xii. Research Publications38	x. Patents		5					
38			-					
xiii. No. of Books published with details -	xii. Research Publications		38					
	xiii. No. of Books publis	shed with details	-					

Г				Т		
i. Name of the Faculty	Swapna Do					
Designation	Assistant Pr	ofessor				
Department	Computer S	cience and Engineerin	g			
Date of Joining the Institution	10-10-2008					
ii. Date of Birth	06-03-84					
iii. Unique ID	1-45450309	5		-		
iv. Education	UG	PG	Ph.D	Others		
Qualifications	First Class	Distinction	Pursuing			
	Teaching	Research	Industry	Others		
v. Work experience	16 years 7 months	Nil		Nil		
vi. Area of Specialization vii. Courses taught at U	Blockchain					
Software Engineering, of Programming Langu Information Retrieval S Solving and Programm	ages, Softwar ystems, Data	e Testing Methodolog base Management Sys	ies, Software Projec tems, Compiler Des	t Management, ign, Problem		
viii. Research Guidance (No. of students)	e Maste	ers	Ph.D			
No. of Papers published	l in Natio	nal International	National	International		
	Journ	als Journals	Conferences	Conferences		
	NIL	16	1	08		
ix. Projects carried out		ed Rs. 40,000/- grant free entitled "Secure Electronic entitled"				
x. Patents		1				
xi. Technology Transfer		Nil	Nil			
xii. Research Publicatio		24	24			
xiii. No. of Books published with details		tails Nil	Nil			

i. Name of the Faculty	Vijaya Kumar k						
Designation	Assistant Profes	66					
Department	Computer Scien	ce & Engineering					
Date of Joining the Institution	15-06-2009	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	Awarded				
	class)	(distinction)					
v. Work	Teaching	Research		Industry	Others		
experience	16	2		6 months	Nil		
vi. Area of Specialization	Image Processir	ng, Deep Learning.		1	_		
1		e/ Post Graduate Lev	vel·				
Under Graduate		7 I USI UTAUUALE LEV	CI.				
	OODS Through (C + 2 Oong through	IAVA 4 Softw	uara Arabita	atura		
0	•	C++,3.Oops through			clure		
		guages,7.Software P					
		ges,9. Distributed Sy	stems, 10.Con	nputer Graph	108.		
Post Graduate Lev							
Embedded systems,			<u>gy</u>				
		ers published					
	National	International	National	International			
viii. Research	Journals	Journals	Conferen	ce Confere	nces		
Guidance:			S				
		11		3			
	Masters	4	Ph.D.				
ix. Projects carried	out	nil					
x. Patents		Total: 1					
		A system for ran	king products	across e-con	nmerce		
		sites based on we					
		validatedreviews					
		201841042350 A					
xi. Technology Transfer							
xii. Research Publications		4(Paper accepted	4(Paper accepted in web of Science)				
				,			
xiii. No. of Books p	ublished with	Nil					
details	wellow with						

i. Name of the Faculty	D	r. M. Sailaja				
Designation	A	ssistant Profess	6			
Department	С	omputer Science		-		
Date of Joining theInstitution	1	7-06-2009				
ii. Date of Birth	0	5-08-1986				
iii. Unique ID	1	-454503047				1.
iv. Education		UG PG Ph. D			Oth	
Qualifications		B.Tech (Distinction)	M.Tech (Distinction)	Completed		
		Teaching	Rés	earc	Industr v	Other s
v. Work experience		14 Years		IL	NIL	
vi. Area of Specialization	N	lachine Learning				
vii. Courses taught at	Und	er Graduate/ Pos	t Graduate Level:	UG & PG		
Computing,Computer Computer Science, Digital Logic Design, I			, Number Theory No. o			
viii. Research Guidano	ce:	National Journals	International Journals	National Conferences	Internationa Conference	
		NIL	23	NIL	03	
		Masters	07	Ph.D.	NIL	-
Applied for DST project titled "STI Hub to improve the Socio-Economic Status of people belong to scheduled caste community in Kanuru village Penamaluru Block,Krishna District" DST/SEED/SCSP/STI/2021/560 Amount: 3,50,54,071/-, in the Year : 2021-22.						
x. Patents	 Total -02 published 1. Application No.: 201941036573 A, "system and method for monitoring and conserving energy in movable and immovable objects" 2. Application No.: 202141006474 A system for real-time environmental forecasting 					
xi. Technology Transf				NIL		
xii. Research Publicat				33 NIL		
xiii. No. of Books publ	ISHE					

i. Name of the Faculty	Y. Surekha						
Designation	Assistant Professe	or		13-0			
Department	Computer Science	e and Engineering					
Date of Joining the Institution	07-10-2009	07-10-2009					
ii. Date of Birth	24-01-1984			Contraction of the second	11 1		
iii. Unique ID	1-454503055						
	UG	PG	Ph.D	Others			
iv. Education Qualifications	B.Sc (Maths, Statistics, Computers) (First Class)	M.Tech (Distinction)	Pursuing	NIL			
	Teaching	Research	h	Industry	Others		
v. Work experience	13 years 7 months	NIL		NIL			
vi. Area of Specialization	Learning and Cor	nputing					

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

Subjects: Deep Learning, Machine Learning, Artificial Intelligence, AI Tools Lab, Soft Computing, Advanced Data Structures, Database management Systems, C- Programming & Data Structures, C- Programming, Object Oriented Software Engineering, Operating Systems, Principles of Programming Languages, Data Structures, OOP through C++, OOP through JAVA, Design Analysis and Algorithms.

	No. of Pap	ers published				
	National	International Journals	National	International		
	Journals		Conferences	Conferences		
viii. Research		Total: 16				
Guidance:	NIL	(SCI-3 (3-Article under Press),	01	10		
		SCOPUS-6, Others-7)				
	Masters	09	Ph.D.	NIL		
		Minor Research Project from	SAGTE: 01			
in Ducients comind out		Sanctioned Rs. 54,700/- gran	t from SAG	TE for minor		
ix. Projects carried out		research project entitled "IoT based fall detection in early				
		disease people" on 21-03-2020.				
		Total -07 (Granted-1, Pub	lished-4, Ap	plied-2)		
		1. Patent Published: Efficient IOT Based Weather				
		Monitoring System	-			
		Application Number No.202141052431 A, Docket				
-		number 58059, IPR Government of India. Publication				
x. Patents		Date: 03/12/2021.				
		2. <u>Patent Published:</u> IOT System For Remote Pond				
		Monitoring filed and published with Application				
		Number No. No.202141052429 A, Docket number				
	58058, IPR Government of India. Publication Date:					
		03/12/2021.				

	 <u>Patent Granted:</u> "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. <u>Patent Published:</u> "Method and System for Transaction between a Bank Account holder and A Non-Account holder" filed and published with Application Number 202041026892 A, Docket number 54842, CBR number 20028 IPR Government of India. Publication Date: 10/07/2020. Patent Published: "I-Switch: Intelligent Switch
	using IR Receiver and IR Transmitter " filed and published with Application Number 201921005023, Docket number 7171, CBR number 2936 IPR Government of India. Publication Date: 07/06/2019.
xi. Technology Transfer	NIL
xii. Research Publications	Total – 26 SCI-3 (3-Article under Press), SCOPUS-6, Others-16)
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	Dam	ineni Sre	e La	kshmi			6	
Designation	Asst.	Professor					12:21	
Department	Com	Computer Science and Engineering						
Date of Joining the Institution	02-0	02-01-2010						
ii. Date of Birth	14-0	8-1973						
iii. Unique ID	1-454	4503091						
iv. Education		UG		PG		Ph.D	Others	
Qualifications	B.Sc	e (MPC)	Μ	I.Tech. (CSE)]	Registered	MCA	
v. Work experience	Teac	hing		Research		Industry	Others	
v. work experience	13 Y	4M	NIL	-			NIL	
vi. Area of Specialization	Data	Analytics	and	Machine Learni	ng			
	Iction f Structu throug bles of ced Jav ting La	to Comput res h JAVA Programm va and We unguages	ers ning b Te	Languages echnologies	2. C- 4. O 6. P 8. D 10. 12.	- Programming OPs through C- rogram Design ata Base Manag Human Compu Web Technolog Mobile App De	gement Systems ter Interaction gies	
viii. Research Guidan		Master	-	07		Ph.D	NIL	
(No. of students)								
No. of Papers published	ed in	Nationa		International		National	International	
		Journal	S	Journals	_	Conferences	Conferences	
ix. Projects carried ou	+	05		17	P	IIL	02	
ix. Flojecis called ou	ι	0	1.					
x. Patents			 01 - Crowd Detection Camera To Maintain Distance And Identify The Suspect Using Ai-Based Programming 02 - Virtual Shopping Facilitation Module Associated With Robotic Cart And Augmented Reality (Ar) Glasses (Granted) 					
xi. Technology Transf	fer			NIL				
xii. Research Publicat				24				
xiii. No. of Books put	olished	with deta	ils	NIL				

i. Name of the Faculty	T. SRI LAKSI				
Designation	Assistant Profe		90		
Department	Computer Scien	nce and Engineerin	g	2 C	
Date of Joining the Institution	17-03-2010				
ii. Date of Birth	01-04-1975				
iii. Unique ID	1-454503087				
	UG	PG	Ph.D	Others	
iv. Education Qualifications	B.Sc Computers (First Class)	M.Tech(CSE)	Registered	M.Sc(CS)	
v. Work experience	Teaching	Research	Industry	Others	
-	13 years	NIL			
vi. Area of Specialization	Deep Learning				
vii. Courses taught at U Database Management				n &Architecture ,	
Operating Systems, Di	gital Logic Desi	gn, Advanced Da	tabases, Human Co	mputer Interaction,	
Computer Networks, D	esign Patterns	-		-	
viii. Research Guidance (No. of students)	e Masters	05	Ph.D		
No. of Papers published		International	National	International	
	Journals	Journals	Conferences	Conferences	
	NIL	12	NIL	03	
ix. Projects carried out	NII	_			
x. Patents		4			
xi. Technology Transfer		NIL			
xii. Research Publicatio		12			
xiii. No. of Books publi	shed with details	5 NIL			

Name of the Faculty	Dr. N.Venka	nta F	Ramana Gupta				
Designation	Assistant pro	ofes	sor				
Department	Computer So	cien	ce & Engineerin	g		5	
Date of Joining the Institution	15-11-2010					THIT	
ii Date of Birth	22-11-1975				1 F		
iii Unique ID	1-454503107	7					
	UG	UG PG		PhD	Others		
iv Educational Qualifications	BSc(CS)	M.Tech(CST) with Specialization in Computer Networks		Ph.D. (CSE)	MSc(CS), APSET2012		
weile Frankrikeren	Teaching	Re	esearch		Industry	Others	
v Work Experience	24	7			-	-	
vi Area of Specialization	Computer N	etw	orks		•		
vii Courses taught at Under Graduate/Post Graduate Level	CN, DBMS, OS, IS, Mobile Computing, SE, SPM, Adv. Data Bases, DWDM, Ecommerce						
	No of Papers	s Pu	blished				
	National Journals		International Journals	Natio Conf	onal erences	International Conferences	
	3		12	2		3	
viii Research Guidance	Masters		4	Ph.D		NIL	
ix Projects Carried Out	-						
x Patents	 Published Patent On "Prediction Of Disease Using A Machine Learning Classifier On A Big Data Environment In Healthcare Communities", for Patent No : 202141058627 dated 16-12.2021, published on 31-12-2021. 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	20						
xii No of Books published with details	-						

Name of the Faculty	Ms. A Madhu	ri					
Designation	Assistant Prof	essor					
Department	Computer Scie	ence and Engineer	ing		Too too	1	
Date of Joining the Institution	17.01.2011		-		E	11520	
ii. Date of Birth	03.08.1979			Alteria	1.	1293	
iii. Unique ID	1-475564861		11	3 11.1			
iv. Education	UG	PG	Ph.D	Others			
Qualifications	B.Sc(CS)	M.Tech					
	M.Sc(CS)	(Distinction)	Pursuing				
v. Work experience	Teaching	Research		Indust	try	Others	
	11 years						
vi. Area of	Data Science						
Specialization							
vii. Courses taught at Und Big Data Concepts Computer Organization Database Management sys Data warehousing and Da Neural Networks	stems						
	No. of Papers	published					
	National	International	Natior	nal	Inter	national	
	Journals	Journals	Confe	rences	Conf	erences	
viii. Research Guidance:		13	1		3		
	Masters	4	Ph.D.				
ix. Projects carried out	1	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 Kumar Pal	liko	onda					
Designation	Asst. Professor						6	-
Department	CSE						C	2
Date of Joining the Institution	25.05.2012							~
ii. Date of Birth	18.06.1983					Park		
iii. Unique ID	1-1487726727	1-1487726727						
iv. Education	UG		PG	ſ	Ph.D		Oth	ners
Qualifications	B.Tech		M.Te	ech	Pursuing	g		
	(First class)	t class) (Distinctio		tion)				
v. Work experience	Teaching		Research				Industry	Others
	16		0				0	0
vi. Area of Specialization	Image processir	ng w	vith Machine	e Learnin	g Technic	que	es	
vii. Courses taught at Un HCI, Python	der Graduate/ Po	st G	raduate Lev	vel: C, JA	VA, CD,	D	LD, IC, PS	SP, SE,
			No. of I	Papers pu	ıblished			
viii. Research	National	Int	ternational	Nationa	1	In	ternationa	1
Guidance:	Journals	Jo	urnals	Confere	ences	C	onferences	
Outdance.	0	9		0		4		
	Masters	4		Ph.D.		0		
ix. Projects carried out		0						
x. Patents		2						
xi. Technology Transfer		0						
xii. Research Publication		13						
xiii. No. of Books publis	hed with details	0						

i. Name of the Faculty	VISHNU VAR	DHAN BATT	U				
Designation	Assistant Profes	ssor					
Department	CSE					200	5
Date of Joining the Institution	23-5-2012						
ii. Date of Birth	21-03-1984						• 1
iii. Unique ID	1-1487776987						
iv. Education	UG	PG	Ph	.D		Othe	rs
Qualifications	B.Tech	M.Tech	Purs	uing			
v. Work experience	Teaching	Rese	Research		Indu	ıstry	Others
	12	1	12				
vi. Area of Specialization	Compiler Desig	n, Automaton	Theory	, Image	Proces	sing, Io	T
vii. Courses taught at Un Theory, Mobile Applica Technologies.				-		-	
		No. of Papers publishe					
	National	Internationa	1	National		International	
viii. Research Guidance:	Journals	Journals		Confer	rences	Conferences	
		12		3		2	
	Masters	4		Ph.D.	0 1		
ix. Projects carried out		Remote Ste SAGTE	thoscop	pe Vasto	e Coat	Funde	d by
x. Patents		01					
xi. Technology Transfer		Given Guest	t lecture	es on IO	T-2		
xii. Research Publications		12					
xiii. No. of Books publishe	ed with details	NIL					

i. Name of the Faculty	D. Lokesh Sai	D. Lokesh Sai Kumar					
Designation	Assistant Profe	ssor					
Department	Computer Scie	Computer Science and Engineering					
Date of Joining the Institution	23-05-2012	23-05-2012					
ii. Date of Birth	22-12-1986						
iii. Unique ID	1-1487820692	1-1487820692					
iv. Education	UG	PG	Ph.D	Others			
Qualifications	B.TECH(CSE)	M.TECH(CSE)	Registered (JNTUK)	UGC-NET (2012)			
. Mark over stores	Teaching	Research	Industry	Others			
v. Work experience	11	-		-			
vi. Area of Specialization	Machine Learning, Deep Learning						
vii. Courses taught at U	nder Graduate /		vel:				

- Neural Networks and Fuzzy Logic,
- Principles of Programming Languages,
- C-Programming,
- Soft Computing ,
- Open Source Software,
- Discrete Mathematics,
- Soft Computing ,
- Information Security,
- Computer Organization,
- Cyber Security
- Cryptography and Information Security

• Cryptography and information Security							
viii. Research Guidance	Masters	4	Ph.D	NIL			
(No. of students)							
No. of Papers published in	National	International	National	International			
	Journals	Journals	Conferences	Conferences			
	3	9	NIL	5			
ix. Projects carried out	SAGT	TE Minor Research	Project – 1				
x. Patents		2					
xi. Technology Transfer		NIL					
xii. Research Publications		12					
xiii. No. of Books published	with details	NIL					

i. Name of the Faculty	Divya Adusum	illi						
Designation	Assistant Profe	essor						
Department	Computer Scie	nce & Engineering		Ê				
Date of Joining the Institution	23-05-2012							
ii. Date of Birth	06-04-1987	06-04-1987						
iii. Unique ID	1-1487727367	1-1487727367						
	UG	PG	Ph.D	Others				
iv. Education Qualifications	B.TECH (First Class)	M.Tech (First Class with Distinction)	-	-				
	Teaching	Research	Industry	Others				
v. Work experience	10 Years 11 Months	-	-	-				
vi. Area of Specialization	Data Mining &	Machine Learning						
 2. Operating Systems 3. File Structures 4. Introduction to comp 5. Software Engineering 6. UML 7. Design Patterns 8. Computer Organizati 9. Universal Human Va 	g on & Architectu	re						
viii. Research Guidance (No. of students)	e Masters	04	Ph.D	NIL				
No. of Papers published	l in National Journals	International Journals	National Conferences	International Conferences				
		15		2				
ix. Projects carried out	01	1						
x. Patents	I	02 (Granted-1)						
xi. Technology Transfe	r	NIL						
xii. Research Publications 17								
xiii. No. of Books publi	shed with details	s NIL						

i. Name of the Faculty		Yuva Krishr	na Aluri				
Designation		Assistant P	rofessor			10	0
Department		Computer S	Science and Engineering				
Date of Joining the Institut	tion	26-05-2012	2		<i></i>		A DOWN
ii. Date of Birth		07-08-1984	ļ				
iii. Unique ID		1-1487820	697	3	~	in A	
iv. Education Qualification	S	UG	PG	Ph.D	Other	S	
		B.E	M.Tech	Registere	ed		
v. Work experience		Teaching	Research		Indus	try	Others
	12years		NIL	Nil		Nil	
vi. Area of Specialization			OT, Machine I	earning			
vii. Courses taught at Und		duate/ Post		el: STM,CG,	AI,OS,ACA,H	ICI,FS,A	ADB,FLAT,CD,ACN
	Nat	ional	Internation	al N	ational	International	
viii. Research Guidance:	Jou	rnals	Journals	C	onferences	Confe	erences
	4		11			2	
	Ma	sters		P	h.D.		
ix. Projects carried out			Nil				
x. Patents			1 (Mental and Physical Fitness Prediction using Machine Learning Programming)				
			Learning Pr	ogramming	g)		
xi. Technology Transfer			Learning Pr Nil	ogramming	g)		
xi. Technology Transfer xii. Research Publications				ogramming	g)		

i. Name of the Faculty	V RAJESH	V RAJESH					
Designation	Asst. Professor	[
Department	Computer Scie	ence & Engine	ering	6			
Date of Joining the Institution	03-06-2013				E		
ii. Date of Birth	20-09-1991			TA	Th		
iii. Unique ID	1-2186773259				The last		
iv. Education	UG	PG	Ph.D	(Others		
Qualifications	B. Tech (CSE)	M.Tech (CSE)	Pursuing	APS	ET-2016		
v. Work experience	Teaching		search	Industry	Others		
	9. Years	N	NIL		NIL		
vi. Area of Specialization	Reinforcement	Learning					
vii. Courses taught at U FS, BDA, OOPs throu					DOPs, CO,		
		No. of	f Papers publis	hed			
	National	No. of Internationa	f Papers publis 1 Nationa		national		
viii. Research	National Journals		l Nationa Confere	l Interr	national erences		
viii. Research Guidance:		Internationa	l Nationa	l Interr			
	Journals	Internationa Journals	l Nationa Confere s	ll Interr ence Confe			
	Journals NIL Masters	Internationa Journals 2 2	1 Nationa Confere s 2 Ph.D.	ll Interr ence Confe 7 NIL			
Guidance:	Journals NIL Masters	Internationa Journals 2 2	1 Nationa Confere s 2	ll Interr ence Confe 7 NIL			
Guidance: ix. Projects carried out x. Patents	Journals NIL Masters	Internationa Journals 2 2 SAGTE Res	1 Nationa Confere s 2 Ph.D.	ll Interr ence Confe 7 NIL			
Guidance: ix. Projects carried out	Journals NIL Masters	Internationa Journals 2 2 SAGTE Res 1	1 Nationa Confere s 2 Ph.D.	ll Interr ence Confe 7 NIL			

i. Name of the Fac	culty	RAM GOI	PAL	MUSUN	URU		- 100			
Designation		Assistant I	Profe	essor						
Department		CSE						TANK		
Date of Joining th Institution	ie	24-06-200	9				51			
ii. Date of Birth		02-04-198	3							
iii. Unique ID		1-4545244	181							
iv. Education		UG	UG PG Ph.D							
Qualifications		BSC(Com	p	MCA,	PURS	UING				
2		uter	1	M.Tech	(PrePl					
				(CSE)	Comp					
		science)		. ,	•	leteu	T. J		Others	
v. Work experien	ce	Teaching		Research			Industry	У	Others	
		15.6 YEAR		NIL			NIL			
vi. Area of		Advanced	0	0	1	0				
Specialization		Using mac					5			
vii. Courses taugh	nt at Un	der Graduat	te/P	ost Gradu	ate Lev	el:				
Big Data Analytics, DI	BMS, 00	PS THRU JAVA	A, Cry	ptography	& NS, CN	, DAA, OS,	Data struc	tures, S	oftware	
Engineering, E-comm	erce. We	eb technologie	es, Cy	ber forensi	cs, C-Pro	gramming,	,UNIX.			
		No. of Pap	bers	published						
		National	Int	ernationa	1	Nationa	al Internationa		national	
viii. Research		Journals	Joi	urnals		Confere	ences Conferences			
Guidance:		NIL	07			NIL		01		
		Masters	36			Ph.D.	NIL			
ix. Projects carrie	d out	musters	NI			1 11.2.				
x. Patents	TOTA	1.02	111	L						
A. I dients		-SCREEN: INT	тер л	CTING WI	ги рісіт	AL SCREE	INS			
		ALL TYPE OF				AL SURLI				
		CHITECTURE				ERILIZED	THERMAL	SENSIN	IG	
		M FOR VIRUS	SCA	NNING DU	RING EPI	DEMICS"				
xi. Technology Ti	ransfer		NI	L						
xii. Research	7									
Publications	1.	Feature Ext	tract	ion Using	KNN A	nd Classif	fication U	sing Fa	st KNN	
		NEURO-F		Ũ				•		
		MEDICAL								
	3.						e Learnin	g		
		Efficiency			•	•		•		
		Debugging			, sit ware	20.erop				
	5.	Some Rese	earch	Aspects of	n Model	Based S	oftware T	esting -	- A	
		Theoretic F	-		-			• -		
	6.	Experiment Hand Radio		•	ns To A	uthentica	tion Of Pe	erson U	sing	
	7.	Masked Fa		-	on in Sec	curity Sys	tems Usin	ng Tran	sfer	
wiii No of Dool-	h1:_1	Learning	NIT	T						
xiii. No. of Books	s publisi	ned with	NI	L						
details			1							

i. Name of the Faculty	S. KRISHNA	KISHORE					
Designation	Assistant Profe	essor					
Department	Computer Scie	ence and Engineeri	ng	100	5		
Date of Joining the Institution	27-12-2018			Č	2		
ii. Date of Birth	09-08-1976				~10		
iii. Unique ID	1-7343561753	1-7343561753					
	UG	PG	Ph.D.	Oth	ers		
iv. Education Qualifications	B.Sc.	M.Tech. (CSI First Class with Distinction		MCA,C MC			
	Teaching	Research		Industry	Others		
v. Work experience	12 Years	12 Years NIL		NIL	10 Years		
vi. Area of Specialization	Cloud Comput	ing			L		
vii. Courses taught at Une Subjects: Cloud Compu- System Architecture, Ope	ting, Computer N	letworks, Cryptog re, Business Data	raphy & Netwo				
	National	International	National	Internationa	.1		
viii. Research	Journals	Journals	Conferences	Conference			
Guidance:	NIL	05	01	02			
	Masters		Ph.D.	NI	L		
ix. Projects carried out		NIL					
x. Patents		Published-2					
xi. Technology Transfer		NIL					
xii. Research Publication	s	05					
xiii. No. of Books publisl	ned with details	01 – "Formula ISBN:978-93-54 Immortal Publi	37-382-4	ematics"			

i. Name of the Faculty	SHILF	PEE KUMA	RI					
Designation	Assist	ant Professo	r					00
Department	Comp	Computer Science and Engineering						
Date of Joining the Institution	27-08-	27-08-2020						
ii. Date of Birth	15-07-	1995						
iii. Unique ID	1-9314	1524328						
	UG			PG		-	Ph.D	Others
iv. Education Qualifications	First	ech (CSE) class with stinction	s with First Cl		s with		-	-
	Teach	ng	Research		ch	Industry		Others
v. Work experience	34 Mo	nth	NIL	NIL 10 Mon ⁻		onth		_
vi. Area of Specialization	Comp	uter Science	and Er	ngineeri	ing			
 vii. Courses taught at Un Subject: 1. Data Structure 2. Design and Anal 3. Advanced-Data S 4. Placement Training 	ysis of t Structure	he Algorithi		late Lev	er: UG	arg		
viii. Research Guidance of students)		Maste	rs				Ph.D	
No. of Papers published	in	National Jo	urnals		national urnals		National Conferences	International Conferences
		NIL		NIL		N	IL	NIL
ix. Projects carried out		NII	L					
x. Patents			NIL					
xi. Technology Transfer			NIL					
xii. Research Publication		International Conferences-1						
xiii. No. of Books publis	xiii. No. of Books published with details NIL							

i. Name of the Faculty	Vinay Kum							
Designation 4	Assistant Pr	ofess						
Department	Computer S	cienc	e and Engineerin	g	- E			
Date of Joining the Institution ()5-Jan-202							
ii. Date of Birth	20-Apr-198	3						
iii. Unique ID	1-94608146	21						
iv. Education	UG		PG	Ph.D	Others			
Qualifications	B.Tech (IT)	M.T	ech (CSE)	Pursuing (CSE)	-			
	Feaching		Research	Industry	Others			
•	14 Years 6 Months	-			-			
vi. Area of Specialization	Data Mining	5						
 2) Object Oriented Progra 3) Object Oriented Progra 4) Python Programming 5) Computer Organization 6) Formal Languages and 7) Data Warehousing and 8) Hadoop and Big Data 9) Mathematical Foundat 10) Advanced Java Progr 11) Human Computer Int 12) Problem Solving Tech 13) Programming for Pro 	Amming thr Automata Data Minis ions of Con amming eraction hniques	Theor ng nputer	Java ⁻ y					
viii. Research Guidance	Mast	0	-	Ph.D	-			
(No. of students)								
No. of Papers published i	n Natio Journ		International Journals	National Conferences	International Conferences			
	-	a13	2	-	3			
ix. Projects carried out		_		I				
x. Patents	3							
xi. Technology Transfer			-					
xii. Research Publications			-					
xiii. No. of Books publish	ned with det	ails	-					

i.Name of the Faculty	RAJ	A RAJES		•			
Designation	Ass	istant Pr					
Department	Cor	nputer S	cience	e and Engineerin	g	EZ .	
Date of Joining the Institution	06-	12-21					
ii. Date of Birth	12-	08-1990					
iii. Unique ID	1-1	1009715	501				
iv. Education		UG		PG	Ph.D	Others	
Qualifications	В. ⁻	Tech IT	ſ	M. Tech CSE		-	
	Теа	iching		Research	Industry	Others	
v. Work experience	2 Yı	rs 6		NI	1		
	Mo	nths		INI	-		
vi. Area of Specialization	Dat	a Analyt	ics				
vii. Courses taught at U Java Programming, Mobil				opment.			
viii. Research Guidance (No. of students)		Maste		1	Ph.D	NIL	
No. of Papers published	l in	Natio Journ	-	International Journals	National Conferences	International Conferences	
	Ī	-		Other-1	-	-	
ix. Projects carried out		NIL					
x. Patents	NIL						
xi. Technology Transfer				NIL			
xii. Research Publicatio	ons			1			
xiii. No. of Books publi	shed	with det	ails	NIL			

i.Name of the Faculty	MANASA	/ARRA	RAPU		
Designation	ASSISTANT	PROF	ESSOR		~
Department	COMPUTE	R SCIEN	NCE AND ENGINE	ERING	ASSI
Date of Joining the Institution	21-12-21				
ii. Date of Birth	04-08-199	D			
iii. Unique ID	1-2506949	243			
iv. Education	UG		PG	Ph.D	Others
Qualifications	B. Tech CSE	М. Т	ech CSE	Pursuing	-
	Teaching		Research	Industry	Others
v. Work experience	9 Yrs 7 Months		L	-	
vi. Area of Specialization	computer	vision,	Image processin	g.	
vii. Courses taught at U Digital logic design, opera programming with pytho Data structures, UML and	ating systems n, computer	, forma networ	ks, compiler desig	n, C-programming ,co	-
viii. Research Guidance (No. of students)			1	Ph.D	NIL
No. of Papers published	d in Natio		International Journals	National Conferences	International Conferences
		-	SCI/SCIE-2 Scopus-1 Other-3	-	-
ix. Projects carried out		NIL			
x. Patents			NIL		
xi. Technology Transfe			NIL		
xii. Research Publication			6		
xiii. No. of Books publ	ished with d	etails	NIL		

i. Name of the Faculty	YALANATI AYYAPPA							
Designation	Asst. Professor			19	6)			
Department	Computer Science	e and Engineering			1			
Date of Joining the Institution	30-12-2021							
ii. Date of Birth	06-04-1987				· 1/2-476			
iii. Unique ID	1-4653782189	1-4653782189						
iv. Education	UG	PG	PG Ph.D					
Qualifications	B.Tech	M.Tech	M.Tech Pursuing					
	Teaching	Research	Research		Others			
v. Work experience	6	0		0				
vi. Area of Specialization	Big Data Analytics	5			•			
vii. Courses taught at Unde Subjects :Subjects Taught:								
	No. of Papers	oublished						
	National	International	National	Internationa	I			
viii. Research Guidance:	Journals	Journals	Conferences	Conferences				
	Masters	-	Ph.D.	-				
ix. Projects carried out		0						
x. Patents		1						
xi. Technology Transfer	0							
xii. Research Publications	6							
xiii. No. of Books published	with details	0						

i.Name of the Faculty	Mr. Prashan	t Atmakuri								
Designation	Assistant Prot									
Department	Computer Sci	Computer Science & Engineering								
Date of Joining the Institution	14-03-2022									
ii. Date of Birth	02-04-1980									
iii. Unique ID	1-113226282	34								
iv. Education	UG	PG	Ph.D	Others						
Qualifications	B.E (CSE, Distinction)	M. Tech (CSE, Distinction)	Pursuing							
	Teaching	Research	Industry	Others						
v. Work experience	11 years 7 months	nil	6.8 years							
vi. Area of Specialization	Blockchain, A	rtificial Intelligence								
Computer Organization, Language & Automata Th C++ Programming, Distril Neural Networks, Proble	neory, Computer buted Systems, D	Networks, Java Progra Database Management	amming, Advanced Co Systems, Operating S	mputer Architecture,						
viii. Research Guidance (No. of students)	e Master	s 02	Ph.D	nil						
No. of Papers publishe	d in Nationa	al International	National	International						
	Journal	s Journals	Conferences	Conferences						
	nil	nil Scopus – 2 nil UGC - 6								
ix. Projects carried out	ni	1								
x. Patents		nil								
			nil							
xi. Technology Transfe										
	ons	Scopus-3, UGC	C-6							

i. Name of the Faculty	PULLETIKURT	THY DEDEEPYA						
Designation	ASSISTANT PRO	ASSISTANT PROFESSOR						
Department	COMPUTER SC	IENCE & ENGINE	ERING	4				
Date of Joining the Institution	17-03-2022							
ii. Date of Birth	04-06-1998			5° 100				
iii. Unique ID	1-11299360436							
iv. Education	UG	PG	Ph.D	Others				
Qualifications	B.Tech (CSE)	M.Tech (IT)	NIL	NIL				
	Teaching	Research	Industry	Others				
v. Work experience	1 Year 1 Month	NI	L	NIL				
vi. Area of Specialization	Information Tech	nology						
vii. Courses taught at U Design, Programming		st Graduate Level:	Fundamentals of	Digital Logic				
viii. Research Guidance (No. of students)	e Masters	NIL	Ph.D	NIL				
No. of Papers published	l in National Journals	International Journals	National Conferences	International Conferences				
	NIL	NIL	NIL	1				
ix. Projects carried out	NIL							
x. Patents		NIL						
xi. Technology Transfer		NIL						
xii. Research Publicatio		NIL						
xiii. No. of Books publi	shed with details	NIL						

i. Name of the Faculty	VENKATA	KRI	SHNA RAO	KI	The second	1000	
Designation	Assistant Pre	ofesso	or				
Department	Computer Se	cience	e and Engine	eering			00
Date of Joining the Institution	05-05-2022						A
ii. Date of Birth	19-02-1984					(e)	
iii. Unique ID	1-26525597	91				A.	·
	UG		PG	F	Ph.D		Others
iv. Education Qualifications	B. Tech (CSE)		1. Tech (CSE)	Pu	rsuing	• GA	C-NET & JRF
v. Work experience	Teaching	R	esearch	Ine	dustry		Others
-	14 years		N	ïl			Nil
vi. Area of Specialization vii. Courses taught at Ur • Programming La • Data Structures • Design and Anal • Compiler Design • Theory of Comp • Information Secu • Operating Syster • Computer Organ • Computer Networ • Web technologie	nguages: C a ysis of Algor utation urity ns ization orks	e / Po and Ja	va	Level:			
viii. Research Guidance	Maste	ers	3		Ph.	D	-
(No. of students)							
No. of Papers published	in Nation Journa		Internati Journa		Nationa Conferen		International Conferences
	0 3 0 2						
ix. Projects carried out	0						
x. Patents	0						
xi. Technology Transfer		-					
xii. Research Publication		5					
xiii. No. of Books publis	0						

i. Name of the Faculty	SWATHI	VOD			
Designation	Assistant I	Profes			
Department	Computer	Scien	ce & Engineerir	ıg	
Date of Joining the Institution	04-07-202	2			
ii. Date of Birth	25-06-198	5			
iii. Unique ID	1-7508367	22			
iv. Education	UG		PG	Ph.D	Others
Qualifications	B.Tech		M.Tech	Pursuing in JNTUK	
v. Work experience	Teaching		Research	Industry	Others
v. work experience	15				
vi. Area of Specialization	Machine L	earnii	ng and Artificial	Intelligence	
vii. Courses taught at	Under Grad	uate /	Post Graduate I	Level: 18/4	
viii. Research Guidane (No. of students)	ce Mast	ers	NIL	Ph.D	NIL
No. of Papers publishe		-	International	National	International
in	Jourr	nals	Journals	Conferences	Conferences
	-		8	-	2
ix. Projects carried out NIL					
x. Patents			1		
xi. Technology Transfer					
xii. Research Publications			10		
xiii. No. of Books pub details	lished with		NIL		

i. Name of the Faculty	MICH	AEL	SAD	GUN RAO KO	NA		
Designation	ASSIST	ΓΑΝΊ		-			
Department	CSE						20
Date of Joining the Institution	01/08/2	.022					
ii. Date of Birth	07/04/1	984					
iii. Unique ID	1-2654:	54227	74				
iv. Education	UG			PG		Ph.D	Others
Qualifications	B.Tec	h	Soft	ware Engineering	JNTUK	(pursuing)	
v. Work experience	Teachir	eaching		Research		dustry	Others
v. work experience	8Y 6M		4Y 1	0M			
vi. Area of Specialization	Artificia	al Inte	Programming	5			
vii. Courses taught at U C, Java, Operating System Introduction to Database, Data Warehousing, Pytho	s, Linux F Android	Progra Progr	mmir amm	ng, Software Engir ing, Mobile Applic	eering, V		
viii. Research Guidance (No. of students)		Maste		0		Ph.D	0
No. of Papers published	l in National Journals		-	International Journals		National onferences	International Conferences
	0			0	0		1
ix. Projects carried out	0						
x. Patents	•			0			
xi. Technology Transfer				0			
xii. Research Publication				0			
xiii. No. of Books publi	shed wit	h deta	ails	0			

i. Name of the Faculty	BALA BHA	SKA	RA RAO EMAN	NI			
Designation	ASSISTAN	ΓPR		36			
Department	COMPUTE	R SC	GINEERING	Ĉ,			
Date of Joining the Institution	29-08-2022						
ii. Date of Birth	01-06-1989						
iii. Unique ID	1-461739737	79					
iv. Education	UG		PG	Ph.D	Others		
Qualifications	B. Tech (CSE)		M. Tech (CSE)	Pursuing	-		
y Work experience	Teaching		Research	Industry	Others		
v. Work experience	8.5 years		Nil		Nil		
vi. Area of Specialization	Image Proce	ssing	;				
 Object Oriented Data Structures Design and Ana Compiler Desig Theory of Comp Problem Solvin E-Commerce 	llysis of Algor n putation		-				
viii. Research Guidance	Maste	ers	1	Ph.D	-		
(No. of students)							
No. of Papers published	l in Nation Journa		International Journals	National Conferences	International Conferences		
0 5 0 1							
ix. Projects carried out	0						
x. Patents							
xi. Technology Transfe	r		-				
xii. Research Publication	ons		6				
xiii. No. of Books published with details			0				

BRANCH: COMPUTER SCIENCE AND ENGINEERING (AI&ML)

i. Name of the Faculty	Dr B. Janal	kiran	aiah			
Designation	Professor &	HOD				
Department	Computer S	cienco	e and Engineering	g (AI&ML)	and I	
Date of Joining the Institution	08-06-2017					
ii. Date of Birth	05-07-1979					
iii. Unique ID	1-35528393	24				
iv. Education	UG		PG	Ph.D	Others	
Qualifications	B.E(CSE)	N	1.Tech(CSE)	Ph.D(CSE)		
v. Work experience	Teaching		Research	Industry	Others	
v. work experience	20 Years		8 Years			
vi. Area of Specialization	Machine Lea	arning	g and Deep Learn	ing		
vii. Courses taught at U OOP through JAVA, C- Organization, Web Tech	-Programming	g, Ope	erating Systems,	Compiler Design, O	Computer	
viii. Research Guidance (No. of students)	e Maste	ers	5	Ph.D	1	
No. of Papers published	l in Nation Journa		International Journals	National Conferences	International Conferences	
ix. Projects carried out	-	- Scopus-10				
x. Patents						
xi. Technology Transfer	r		-			
xii. Research Publicatio	ons		28			
xiii. No. of Books publi	shed with det	ails	-			

i. Name of the Faculty	Mr.Cheruku	Mr.Cherukuri Naresh							
Designation	Assistant Pro		00						
Department	Computer Sc	ience and Engineerin	ng (AI&ML)	- A					
Date of Joining the Institution	15-10-2022								
ii. Date of Birth	08-06-1991								
iii. Unique ID	1-744310859	8							
iv. Education	UG	PG	Ph.D	Others					
Qualifications	B.Tech(CSE)	M.Tech(CSE)	Pursuing						
v. Work experience	Teaching	Research	Industry	Others					
	7 Years								
vi. Area of Specialization	Machine Leai	rning and Deep Learı	ning						
vii. Courses taught at programming, Data Str Software Engineering, C++.	ructures, Oops	through Java, Com	puter Networks, Dig	gital Logic Design,					
viii. Research Guidance (No. of students)	e Master	rs 00	Ph.D	00					
No. of Papers published	l in Nationa Journal		National Conferences	International Conferences					
ix. Projects carried out	-	I		Scopus-10					
x. Patents		1							
xi. Technology Transfer		-							
xii. Research Publication		10							
xiii. No. of Books publi	shed with deta	ils -							

BRANCH: COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

i. Name of the Faculty	Dr B.Raj K							
Designation	Assistant Pr		00					
Department	Computer S		Ö					
Date of Joining the Institution	30-09-2022							
ii. Date of Birth	04-01-1990		4 4 10 10					
iii. Unique ID	1-43460977							
iv. Education	UG		PG	Ph.D		Others		
Qualifications	B.E (CSE)	CSE) M.Tech (CSE)		Ph.D (CSE)				
v. Work experience	Teaching		Research	Industry		Others		
	4.5 Years	.5 Years 4.		1				
vi. Area of Specialization	Cyber-attacks, Machine Learning and Deep Learning							
vii. Courses taught at U engineering, DBMS, Cl				U	ing, l	Python, Software		
viii. Research Guidance (No. of students)	e Maste	ers	5	Ph.D		1		
No. of Papers published	l in Natio	nal	International	National		International		
	Journ	als	Journals	Conference	s	Conferences		
			SCI-4 Scopus-1	1		2		
ix. Projects carried out		-						
x. Patents			1					
xi. Technology Transfer			-					
xii. Research Publications			5					
xiii. No. of Books published with details			-					

i.Name of the Faculty	P. Hema Ver						
Designation	Assistant Pro						
Department	Computer Sci						
Date of Joining the Institution	15-09-2022						
ii. Date of Birth	12-01-1990	Self the l					
iii. Unique ID	1-943760263						
iv. Education	UG	PG		Ph.D	Others		
Qualifications	B.Tech(CSE)	M.Tech(C	SE)				
v. Work experience	Teaching	Researc	h	Industry	Others		
	9Years						
vi. Area of							
Specialization							
vii. Courses taught at U Systems, Web Technolo							
Computer Networks, Py							
viii. Research Guidance (No. of students)			3	Ph.D	0		
No. of Papers published	l in Nationa	l Intern	ational	National	International		
	Journal	s Jour	nals	Conferences	Conferences		
		-	-				
ix. Projects carried out							
x. Patents		0	0				
xi. Technology Transfer	-	-					
xii. Research Publicatio	6	6					
xiii. No. of Books publi	ls -						

BRANCH: ELECTRONICS & COMMUNICATION ENGINEERING

i. Name of the Faculty	Dr. C. Subba	Rao					
Designation	Professor& H	lead		0			
Department	Electronics ar Engineering	nd Communica	tion				
Date of Joining the Institution	16-06-2003						
ii. Date of Birth	08.06.1965				*		
iii. Unique ID	1-454503325						
iv. Education	UG	PG	Ph.D	O	hers		
Qualifications	B.E	M.E	Antenna beam shaping				
v. Work experience	Teaching	Re	search	Industry	• Others		
	30						
vi. Area of Specialization	Antennas & N	Aicrowaves					
vii. Courses taught at Un Graduate	der Graduate/ I	Post Graduate I	Level: Under G	raduate/ F	ost		
		No. of P	apers published				
	National	Internationa	National	Inte	rnational		
viii. Research	Journals			Conferences			
Guidance:	1	18	2		12		
	M.TechProj ects-05		Ph.D Guiding:	03			
ix. Projects carried out1. Received Grant of Rs. 5.65 Lacs from AICTE, to con Two Week Faculty Development Program on "Re Advances in Microwave Engineering and Its Application from 28 th Oct. to 09 th Nov.2013. 2. UGC has sanctioned Rs.4.35 Lacs for Minor Rese Project in Microwave Engineering in the year 2016. 3.Received Rs. 20,000/- from Institution of Engineers India(IEI) for National convention on "Recent Advances Microwaves, Antennas and Communications"-1-2 nd July 2016					Research cers ances in		
x. Patents		:03; Granted: 0					
xi. Technology Transfer	Description of the conducted Two Day National Convention on "Rec Advances in Microwaves, Antennas and Communication in association with the Institution of Engineers India(IE on 1-2 nd July 2016						
xii. Research Publication		-	35	35			
xiii. No. of Books publish	hed with		2-Book Chap	ters			
details							

i. Name of the Faculty	Dr. K. Ramanja	aneyulu		1		
Designation	Professor					
Department	Electronics and	l Communica	tion			
	Engineering					
Date of Joining the Institution	19-07-2013					
ii. Date of Birth	05-04-1969			W.	. 1	
iii. Unique ID	1-2186773235					
iv. Education	UG	PG	PhD	Others		
Qualifications	B. Tech	M. Tech	PhD	Nil		
	(First class	(First	(Digital			
	with	class)	Image			
	Distinction)		Watermark			
			ing)			
v. Work experience	Teaching	Res	earch	Industry	Others	
	30 years	15 y	years	Nil	Nil	
vi. Area of	B. Tech (ECE)	, M. Tech (EC	CE), PhD (Dig	ital Image		
Specialization	Watermarking))				
	Research areas	: Signal and I	mage Processi	ing, Waterma	rking	
	and Wireless Communications					

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 Estim	nation Theory,	Communic	cation S	ignal Processin	ıg

		No. of Papers	published			
	National	International	National	International		
viii. Research	Journals	Journals	Conferences	Conferences		
Guidance:	1	36	12	15		
	Masters	Λ	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	s	Journals: 37 and Conferences: 27				
xiii. No. of Books publisl	ned with details		Nil			

i. Name of the Faculty	Dr. J. Ravindra	a Babu			
Designation	Assoc. Profess	or		36	
Department	Electronics and Engineering	l Communicati	on	, e	
Date of Joining the Institution	04.08.2000				
ii. Date of Birth	05.05.1976				
iii. Unique ID	1-454503257				
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.Tech Distinction	M.Tech Distinction	Pursuing		
v. Work experience	Teaching	Resea	irch	Industry	Others
-	22 Years		-		
vi. Area of Specialization	Wireless communications				

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

- 1. Electronic Devices & Circuits, 2. Pulse & Digital Circuits
- 3. Linear IC Applications, 4. Microprocessors & Interfacing
- 5. Microprocessors & Microcontrollers, 6. Digital image processing
- 7. Artificial neural networks, 8. Linear & Digital IC Applications
- 9. Digital Communications, 10. Electronic Circuit Analysis
- 11. Introduction to Matlab, 12. Data Communications
- 13. Bio Medical Instrumentation, 14. Global Positioning System

15. Internet of Things.

		No. of Papers	published				
	National	International	National	International			
viii. Research	Journals	Journals	Conference	Conferences			
Guidance:			S				
	02	20	11	06			
	Masters	04	Ph.D.				
ix. Projects carried out							
x. Patents							
xi. Technology Transfer							
xii. Research Publication	ns	39					
xiii. No. of Books publis	shed with details						
		01 (Book Chapter	·)			

i. Name of the Faculty	Dr. Ch. Gangao	lhar				(and the	4
Designation	Associate Profe	Associate Professor					Y
Department	Electronics and	l Communica	tion			1	1
1	Engineering				1	12	ALC: NO
Date of Joining the	16.06.2003				VP	1991	
Institution						1.	
ii. Date of Birth	1.5.1975						
iii. Unique ID	1-454503273						
iv. Education	UG	PG		Ph.D		Othe	rs
Qualifications	B.Tech.	M.Tech,		/LSI esign			-
v. Work experience	Teaching	Rese	earch	esign	Indu	istry	Others
v. work experience	20 Years						
vi. Area of	VLSI Design						
Specialization	, Dor Doorgin						
vii. Courses taught at U	nder Graduate/ Po	ost Graduate I	evel	•			
UG: EDC, LICA, LDIC					ion Eng	gineeri	ng.
Electronic circuit analys		•			-	-	0,
·		C		e			
		No. of P	apers	publishe	ed		
	National	Internation		Natio		Inter	national
viii. Research	Journals	Journals		Confere	ences	Con	ferences
Guidance:		10		02			07
	Masters	01		Ph.I).	-	
ix. Projects carried out							
x. Patents							
xi. Technology Transfer					-		
xi. reciniology fransier							
xii. Research Publication	ns			19			
xiii. No. of Books publis	shed with details				-		

i. Name of the Faculty	Dr. T. Hari	itha				
Designation	Assoc. Pro	fessor			r	
Department	Electronics	s and Comn	nunication E	Ingineering	(9)	er
Date of Joining the Institution	12-06-2004	4			C	-
ii. Date of Birth	04.12.1970)		AT LAN	SE A	
iii. Unique ID	1-4545033	09				
iv. Education	UG	PG	Pł	n. D	Oth	ers
Qualifications	B.E.	M.Tech.	Mitigation of			
v. Work experience	Teaching		Research		Industry	Others
1	22 years		4			
vi. Area of		Communicat	ion systems			
Specialization			-			
vii. Courses taught at Un UG: PTSP, AC, DC,OC, Digital Logic Design PG : WCN, EMI/EMC, C	STLD, MP	MC, GPS, I	LICA ,Radar	Systems. DC	, EMTL AF	EC,
, , ,				rs published		
	National		national	National	International	
viii. Research	Journals	Journ		Conferences		
Guidance:	1	11+4	4 (Scopus)	2		3
	Masters	8	10	Ph.D.		
ix. Projects carried out						
x. Patents		Appl: Appl: 11/09 2. BA 3600	 A Smart Multi-Mode Floor Cleaning Device Application No.202041038378 A. Date of filing of Application :05/09/2020. Publication Date : 11/09/2020 BANANA BUNCH HANGER Application No: 360010-001. Design accepted and published. 			
		Journ	al No: 24/20	022 Journal da	ate: 17/6/20	22
xi. Technology Transfer						
xii. Research Publication				21		
xiii. No. of Books publis	hed with det	alls				

i. Name of the Faculty	Dr. A. Geetha	Devi				1	
Designation	Associate Profe	essor				2	
Department	Electronics and	l Communica	tion			-	
1	Engineering				4		1
Date of Joining the	14.06.2017					a for	"A
Institution	05.00.1001			1	C I		
ii. Date of Birth	05.02.1981						
iii. Unique ID	1-1476397779						
iv. Education	UG	PG	F	Ph.D		Othe	ers
Qualifications	B.E.	M.Tech.	Р	Ph.D.			-
v. Work experience	Teaching	Re	esearch		Indu	istry	Others
-	19 Years	14	Years				
vi. Area of		In	nage Pr	ocessing			
Specialization			-	-			
vii. Courses taught at Un	der Graduate/ Po	ost Graduate I	evel:	Under Grad	duate/	Post G	raduate
UG: PTSP, AC, DC, DIF							
PG : DDC, Cryptography	and N/w Securi	ity, Coding Tl	heory a	and Practice	e		
		No. o	f Paper	rs published	d		
viii. Research	National	Internationa	al N	Vational		Intern	ational
Guidance:	Journals	Journals	C	Conferences		Confe	erences
Guidance.	03	19		04			14
	Masters	10		Ph.D		-	
ix. Projects carried out		UGC Minor	r Projec	ct Worth R	s.2.2 L	aksh.	
		(Submitted))				
x. Patents		2 Patents Pu	ublishe	d			
		1. App	lication	n No.20204	10495	57	
			d20/11				
				n No.20204	410530	080	
		date	d25/12	2/2020			
xi. Technology Transfer		Delivered E	Expert I	Lecture at S	Swarna	ndhra	Institute of
		Technology					
xii. Research Publication	S	Jounals:22,	Confei	rences:18			

i. Name of the Faculty	Mr. M. Sriniva	sa Rao		×	-	
Designation	Assoc. Professo	or		*	10	
Department		Communicatio	n		10	
	Engineering				1	
Date of Joining the	01-05-2012	01-05-2012				
Institution						6
ii. Date of Birth	15.07.1967			1		
iii. Unique ID	1-1478391009					
iv. Education	UG	PG	Ph.D		Othe	rs
Qualifications	B.Tech.	M.E.	pursuing			-
v. Work experience	Teaching	Resear	ch	Indu	stry	Others
	30			1		
vi. Area of	Commu	inication System	ıs			
Specialization						
vii. Courses taught at U	nder Graduate/ Po	ost Graduate Lev	vel:			
		No. of Pap	ers publishe	ed		
	National	International	National		Inter	national
	Journals	Journals	Conference	ces	Conf	
viii. Research Guidance:						erences
Guidanee.	2	20	6		com	3
Guidance.	2 Masters	20 10	6 Ph.D			
ix. Projects carried out		-	÷			
		-	Ph.D			3
ix. Projects carried out		10 1. Peak to A	Ph.D	ver Rat	 io Red	3
ix. Projects carried out		10 1. Peak to A Method fe	Ph.D verage Pow	ver Rat	 io Red Syster	3 uction n
ix. Projects carried out		10 1. Peak to A Method fe 2. Ship deter	Ph.D 	ver Rat DFDM n from	io Red Syster the S	3 luction n AR
ix. Projects carried out x. Patents xi. Technology Transfer	Masters	10 1. Peak to A Method fe 2. Ship deter	Ph.D verage Pow or MIMO-C ction System	ver Rat DFDM n from	io Red Syster the S	3 luction n AR
ix. Projects carried out x. Patents	Masters	10 1. Peak to A Method fe 2. Ship deter Images by Conference : E	Ph.D Ph.D verage Pow or MIMO-C ction System y Saliency S 	ver Rat DFDM n from Segmer 	io Red Syster the S ntation	3 Juction n AR
ix. Projects carried out x. Patents xi. Technology Transfer	Masters	10 1. Peak to A Method fe 2. Ship deter Images by	Ph.D Ph.D verage Pow or MIMO-C ction System y Saliency S 	ver Rat DFDM n from Segmer 	io Red Syster the S ntation	3 Juction n AR
ix. Projects carried out x. Patents xi. Technology Transfer	Masters	10 1. Peak to A Method fe 2. Ship deter Images by Conference : E	Ph.D Ph.D verage Pow or MIMO-C ction System y Saliency S 	ver Rat DFDM n from Segmer 	io Red Syster the S ntation	3 Juction n AR

i. Name of the Faculty	Mrs. K. Anitha						
Designation	Associate Profe	essor			1		100
Department	Electronics and Engineering	l Communica	tion		5		
Date of Joining the	01-05-2012					N	
Institution	01-03-2012						R
ii. Date of Birth	01.05.1969				- Cert		
iii. Unique ID	1-1478391003						
iv. Education	UG	PG	Р	h.D		Otł	ners
Qualifications	B.Tech.	M.E.					
v. Work experience	Teaching		earch		Indu	ıstrv	Others
	26 years				02 Y		
vi. Area of	Communication	n Systems			02 1	cuis	
Specialization	Communication	n bystems					
vii. Courses taught at Ur	der Graduate/ Po	ost Graduate I	evel:				
UG:							
Signals & Systems, Digi	tal Signal Proces	sing, Switchi	ng Th	eory and	Logic	Design	n, Pulse and
Digital Circuits, Digital	IC Applications,	Digital Logic	Desig	gn.			
		No. of	Pape	rs publis	hed		
viii. Research	National	Internationa	al	Nation	al	International	
	Journals	Journals		Confer	ences	Confe	erences
Guidance:		23		6			8
	Masters	09		Ph.D.			
ix. Projects carried out		Received G	rant o	f Rs 8.7	5 Lakh	s as Co)-
		investigator	for R	esearch	Promo	otion Sc	cheme (RPS)
		sanctioned	by AI	CTE.			
		Project con	pleted	d and sul	omittee	1.	
x. Patents		Published a	a Pate	ent on "	Online	e Teacl	ning System
		using Artif	icial I	ntelliger	ice and	l Digita	al Pad" with
		Patent num	ber				
		"20204104"	7698A	a" in C	Official	l Jour	nal of The
		Patent Offic	ce on	13/11/20	020.		
		Published	0	Design	Pate	ont o	n "MULT-
		DIRECTION		•			n "MULT-
		0					al Journal of
		The Patent	Office	e on 20/0	9/2022	2.	
xi. Technology Transfer							
xii. Research Publication	ıs			3	7		
xiii. No. of Books publis	shed with details						

i. Name of the Faculty	Dr. B. Surya Pr	asada Rao				P		
Designation	Associate Profe	essor				0		
Department	Electronics and	Communicat	tion			100		
1	Engineering							
Date of Joining the	14.06.2012					1		
Institution					0			
ii. Date of Birth	01.06.1979				1		r y	
iii. Unique ID	1-1478419544							
iv. Education	UG	PG		Ph.D		Othe	rs	
Qualifications	B.E.	M.Tech.		ECE			-	
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others	
	21	11 Y				Year		
vi. Area of		VLSI & I	mage	e Process	ing			
Specialization								
vii. Courses taught at Un UG: EDC, IEC, BEE, CS				•				
00. EDC, IEC, DEE, C	$\mathbf{S}, \mathbf{S} \mathbf{I} \mathbf{L} \mathbf{D}, \mathbf{A} \mathbf{W} \mathbf{F}, \mathbf{J}$			s publishe	.d			
	National	Internationa	-	Nationa		Intorr	national	
viii. Research	Journals	Journals	u	Confere		International ces Conferences		
Guidance:	Journais	20		05			06	
Guidanee.	Masters	20		Ph.D.			00	
ix. Projects carried out								
x. Patents		Granted: 01						
A. I diones		Patent nur		: 20211	03839	. grat	nted on	
		11.08.2021				, 8		
		Published: (•					
		Patent num	ber:	20204105	50058,	Publi	shed on	
		27.11.2020,	IPR	, India.				
xi. Technology Transfer								
xii. Research Publication	S			20				
xiii. No. of Books publis	hed with details	02						
		1. "A Robu					-	
		method usi	-					
		Modulation		nd Gen		Algori		
		Modeling a				-	-	
		Selected Pr		ms in In	tech P	ublishe	rs, UK.,	
		on 12.12.20				A. 1'	1 Т.	
		2. "VLSI In	-				-	
		Fusion usin	-		-			
		Programma Intech Publi			•		<i>, 1</i> , 11	
		Inteen Fubl	SHEL	s, UK., 0	II 09.02	1.2020		

i. Name of the Faculty	Mrs. K. Aruna	Kumari			
Designation	Sr.Asst.Prof		0	6	
Department	Electronics and	l Communica	tion		
-	Engineering				
Date of Joining the	05-12-2000				ALC: NO
Institution					
ii. Date of Birth	26-08-1974				*****
iii. Unique ID	1-454503297				ALAIBIAIA: I
iv. Education	UG	PG	Ph.D	Oth	ers
Qualifications	B.TECH	M.TECH	Pursuing		
v. Work experience	Teaching	Re	esearch	Industry	Others
	23 YEARS				
vi. Area of Specialization	DIGITAL SYS	TEMS AND	COMPUTER E	LECTRONICS	5

vii. Courses taught at Under Graduate/ Post Graduate Level: UG: Optical Communications, Bio medical

Instrumentation, AnalogCommunactions, DigitalCommunications, WirelessCommunications, Netwo rkAnalysys, Basic Electronics and Engineering, Linear IC Applications, Electronics Measurements and Instrumentation, Cellular and Mobile Communications, Introduction to MAT Lab., Global positioning system

PG: Solid State Microwave & Devices, fiber Optical communications, Advanced Digital Communications, Optical Networks

, 1							
	No. of Papers published						
	National	International	International				
viii. Research Guidance:	Journals	Journals	Conferences	Conferences			
		13		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	tions 17						
xiii. No. of Books publishe	ed with details						

i. Name of the Faculty	Dr. B. Samu	Dr. B. Samuyelu						
Designation	Senior Assis	Senior Assistant Professor						
Department	Electronics a	Electronics and Communication Engineering						
Date of Joining the	19.06.2006	19.06.2006						
Institution								
ii. Date of Birth	01.01.1976							
iii. Unique ID	1-45450323	3						
iv. Education	UG	PG	Ph.D			s: Nil		
Qualifications	B.Tech.,	M.Tech.,	Performance					
	(ECE)	(Radar &	NSAF A	0		•		
		Microwave	identificat			stic Echo		
	Taaahing	Engineering) Resea	ar a b	Cancel		Others		
v. Work experience	Teaching 19Yrs	Kesea		Indu	istiy	Oulers		
vi. Area of	Signal Proce	resino	-		-			
Specialization	Signa i loce	5551115						
_	Indon Crodu	ata/Deat Crad	luoto Lovali					
vii. Courses taught at U					W			
For UG: Signals & Sys	•	U	•					
Propagation, Microwav	-			•				
& Transmission Lines,			-					
Systems, Liner and Dig	gital IC App	lications, Netv	work Theory	, I V ð	z Sate	llite		
Communications.			NT / 1	0.16				
For PG : Antenna Array	•							
Selected Topics in Ante	ennas, Adap				Arrays	•		
	NT / 1		f Papers publis		Γτ .	. 1		
viii. Research	National	Internationa	al Nation Confer			national		
Guidance:	Journals	Journals 13	Conter	rences	Confe	erences		
Guidanee.								
	Masters	5	Ph	.D.				
ix. Projects carried out			-					
x. Patents			01(Put	olished)				
xi. Technology Transfe	r		_					
xii. Research Publicatio	ons		13					
xiii. No. of Books publ	ished with		-					
details								

i. Name of the Faculty	Dr. Haji Habib	ulla MD			C.	16	
Designation	Sr. Asst. Prof.						
Department	Electronics and	Communica	tion	Engineering			
Date of Joining the Institution	20.06.2006						A
ii. Date of Birth	05.06.1983	05.06.1983					
iii. Unique ID	1-454503269					FY	
iv. Education	UG	PG		Ph.D		Oth	ners
Qualifications	B.Tech.	M.Tech. Wireless Sensor Networks					
v. Work experience	Teaching	R	Research			ustry	Others
	17 Years	9) Yea	ırs	1	Year	
vi. Area of Specialization							
	Wireless Senso	r Networks					
vii. Courses taught at Under							
UG : Computer Architecture							
Communications, Embedded			icatio	on and Networ	ks, N	Aicro F	Processors
& Micro Controllers, Globa	•						
PG: Multi Media Communio	cation, Wireless (
			-	pers published		_	
	National	Internation	al	National			ational
viii. Research Guidance:	Journals	Journals		Conferences		Confe	erences
		20		1			4
	Masters	03		Ph.D.			
ix. Projects carried out							
x. Patents				03			
xi. Technology Transfer							
xii. Research Publications			28				
xiii. No. of Books published	with details						

i. Name of the Faculty	Mr. T. Bala	ŋi					
Designation	Sr. Asst. Pr	of.				6	
Department		Electronics and Communication					
	Engineerin	g					
Date of Joining the	20.06.2011						at .
Institution							~
ii. Date of Birth	10.04.1982						
iii. Unique ID	1-7311943	92					
iv. Education	UG	PG		Ph. D		Oth	ers
Qualifications	B.E	M.Tech		Pursuing			
v. Work experience	Teaching	Research			Industry	Others	
	17 Years			-			
vi. Area of Specialization	BIO MEDI	CAL SIGN	IAL	PROCESSING	Ì		
vii. Courses taught at Under							
EDC, PDC, LICA, LDI	CA, CMC, C	DC, CAO, M	1PM	IPC,DICA,DC			
	-	ers publishe	d				
	National	Internation	na	National	I	nternationa	1
viii. Research Guidance:	Journals	l Journals		Conferences	C	Conferences	5
		10		02		02	
	Masters	1		Ph.D.		Pursuing	
ix. Projects carried out				-			
x. Patents				-			
xi. Technology Transfer		-					
xii. Research Publications				14			
xiii. No. of Books published	with details			-			

	Ms. T. Sushma	l			a logo	1	
Designation	Asst. Prof				(m)		
Department	Electronics and	l Communicat	tion		1		Contrast.
.I	Engineering				-	Ser.	CAR DO
Date of Joining the	23.06.2005						
Institution							- 95 81 354 89
ii. Date of Birth	16.12.1973						
iii. Unique ID	1-454503313						
iv. Education	UG	PG		Ph.D	0	the	rs
Qualifications	B.Tech	M.Tech					
v. Work experience	Teaching	Re	esear	ch	Industr	у	Others
	18 years						
vi. Area of							
Specialization	Microwave En	gineering					
vii. Courses taught at U	nder Graduate/ Po	ost Graduate I	Leve	1:			
UG:CMC, Radar Syster	ns, DSP, STLD, N	Microwave Er	ngine	eering, Satelli	te commu	inic	ations,
Optical communications	s TV & Satellite (٦					
Sprieur communication			ons				
PG: Solid state microwa				ory and practi	ice		
1		ircuits, coding	g the	ory and practi ers published	ce		
1		ircuits, coding	g the Pap	· ·		iterr	national
1	ave devices and ci	ircuits, coding No. of	g the Pap	ers published	In		national
PG: Solid state microwa	ave devices and ci	ircuits, coding No. of Internationa	g the Pap	ers published National	In		
PG: Solid state microwa	ave devices and ci	ircuits, coding No. of Internationa Journals	g the Pap	ers published National	In		erences
PG: Solid state microwa	Ave devices and ci National Journals	ircuits, coding No. of Internationa Journals	g the Pap	ers published National Conferences	In		erences
PG: Solid state microwa viii. Research Guidance:	Ave devices and ci National Journals	ircuits, coding No. of Internationa Journals	g the Pap	ers published National Conferences	In		erences
PG: Solid state microwa viii. Research Guidance: ix. Projects carried out x. Patents	Ave devices and ci National Journals Masters	ircuits, coding No. of Internationa Journals	g the Pap	ers published National Conferences	In		erences
PG: Solid state microwa viii. Research Guidance: ix. Projects carried out	Ave devices and ci National Journals Masters	ircuits, coding No. of Internationa Journals	g the Pap	ers published National Conferences	In		erences
PG: Solid state microwa viii. Research Guidance: ix. Projects carried out x. Patents	Ave devices and ci National Journals Masters	ircuits, coding No. of Internationa Journals	g the Pap	ers published National Conferences	In		erences

i. Name of the Faculty	Mrs. V. Rat	Mrs. V. Ratna Kumari					
Designation	Asst. Prof				The second	6	
Department		and Communica	tion		Y	-	
	Engineering				-		
Date of Joining the	23.06.2005			- 4		. 26	
Institution				S		25	
ii. Date of Birth	17.06.1984				lan -	Can .	
iii. Unique ID	1-45450323						
iv. Education	UG	PG	Ph.D		Othe	rs	
Qualifications	B.Tech	M.Tech	Pursuing				
v. Work experience	Teaching	Rese	earch	Indu	stry	Others	
	18 years						
vi. Area of	Microwave	Engineering					
Specialization							
vii. Courses taught at Ur	der Graduate	Post Graduate I	Level:				
UG: DSP, STLD, EDC,	EMTL,PDC, 1	POC,DCS,PTSP	,DIP,DICA, I	ntroduc	ction to) MAT	
Lab, MPMC							
PG: THEF, TT							
		No. of P	apers publish	ed			
	National	Internationa	l Natio	nal	Inter	national	
viii. Research	Journals	Journals	Confer	ences	Cont	ferences	
Guidance:		13				5	
	Masters		Ph.D.				
				(1 6)		20.000/	
ix. Projects carried out		UGC Project C	-				
		Title: Design a	1	ent of ai	n Emb	eadea	
D		Ear Recognitio		110541	00 1	1. 1 1	
x. Patents		Patent Application 01.01.2021	tion No: 2020	110541	80 pu	olished	
xi. Technology Transfer				-			
xii. Research Publicatior	18		18				
xiii. No. of Books publis			10				
Public Public							

i. Name of the Faculty	Mrs. D. Harees	ha				000		
Designation	Asst. Prof.				9			
Department	Electronics and	Communica	tion			33		
	Engineering							
Date of Joining the	24.06.2005	24.06.2005						
Institution								
ii. Date of Birth	21.05.1981	21.05.1981						
iii. Unique ID	1-454503245							
iv. Education	UG	PG	Ph	.D		Othe	ers	
Qualifications	B.E.	M.Tech.	Purs	uing				
v. Work experience	Teaching	Rese	Indus	try	Others			
	19 Years			_				
vi. Area of	Communication	ns and Signal	Proces	sing				
Specialization								
vii. Courses taught at Un								
UG: EDC, CAO, MPMC	C, MPI, DSP, AN	N, ERTS, ES	, STLD), BEE	PSP, In	ternet	t of	
Things, EDAC PG: DSPPA								
		No. of I	Papers 1	oublish	ed			
viii. Research	National	Internationa	al	Natior	nal	Inte	rnational	
Guidance:	Journals	Journals		Confe	rences	Con	ferences	
Ouldance.		3						
	Masters		-	Ph.D.				
ix. Projects carried out								
x. Patents								
xi. Technology Transfer								
xii. Research Publication								
xiii. No. of Books publis	blished with details							

i. Name of the Faculty	Mrs. B.V. Subl	oayamma			0		
Designation	Asst. Prof.				12	el.	
Department	Electronics and	l Communicat	tion		1	1	
	Engineering			18th		S. C.	
Date of Joining the	06.12.2005				6.5	1 1	
Institution						ANS .	
ii. Date of Birth	15.07.1971			Þ	and the second s	A CON	
iii. Unique ID	1-454503305						
iv. Education	UG	PG	Ph.D		Othe	rs	
Qualifications	B.Tech	M.Tech					
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others	
	18 Years						
vi. Area of	Communicatio	ns& Radar sy	stems				
Specialization		-					
UG: EDC, PDC,BEE, LI SC, TV, OC, CN, E PG:AAS, EMC/EMI		SC, Internet	of Things, El	DAC, A		xn, K5,	
			apers publish		т.		
:!!: D1-	National	Internationa				national	
viii. Research Guidance:	Journals	Journals	Confe	erences Conf		erences	
Guidance.		07				01	
	Masters		Ph.D.				
ix. Projects carried out							
x. Patents	Two patents published1. Application No: .202041055527 APublication date: 01/01 /20212. Application No: 202021055090Publication date: 22/01/2021						
xi. Technology Transfer							
xii. Research Publication		08					
xiii. No. of Books publis	shed with details						

Name of the Faculty	Mrs. B. S	Swati Lakshi			6		
Designation	Assistant	Assistant professor				E	4
Department	Electroni	cs and Com	muni	ication		A	
-	Engineer	ing				V	e 👫
Date of Joining the Institution	19-06-20	19-06-2006				۲ A	
ii. Date of Birth	10-06-1984						
iii. Unique ID	1-454503	3317					
iv. Education Qualifications	UG	PG]	Ph.D		Othe	rs
	B.Tech	M.Tech					
v. Work experience	Teaching	g Re	searc	ch	Indu	ıstry	Others
	16 years						
vi. Area of Specialization	Microwa	ve and Com	muni	ication E	nginee	ring	
vii. Courses taught at Under G	raduate/ Pos	t Graduate I	Level	l:			
Switching Theory And Logic I	Design, Line	ar Digital IC	C Ap	plications	s, Vlsi,	Radar	
Systems, Pulse And Digital Cir	•	0					
Electro Magnetic Fields And V			0	0			,
Analysis, Network Analysis Analysis	,			10			And
Systems, Transmission Lines a	•						
				pers publi			
	National	Internationa	-	National		International	
viii. Research Guidance:	Journals	Journals		Confere	nces	Conf	erences
		09					05
	Masters			Ph.D.			
ix. Projects carried out							
x. Patents		Four Patents Published.					
xi. Technology Transfer							
xii. Research Publications							
xII. Research Publications							
xiii. No. of Books published w	ith details	01					

i. Name of the Faculty	Mr. K. Phani F	Rama Krishna			
Designation	Assistant Profe	essor			
Department	Electronics and Engineering	d Communica	175	51	
Date of Joining the Institution	11.07.2006				
ii. Date of Birth	05.01.1981				1
iii. Unique ID	1-454503261				
iv. Education	UG	PG	Ph.D	Othe	ers
Qualifications	B.Tech	M. Tech	Pursuing		
v. Work experience	Teaching	Rese	earch	Industry	Others
	16				
vi. Area of	Microwave En	gineering			
Specialization					

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 Paper	s published				
	National	International	National	International			
wiii Dessent	Journals	Journals	Conferences	Conferences			
viii. Research Guidance:		15		1			
	Masters		Ph.D.				
ix. Projects carried out	-						
x. Patents							
xi. Technology Transfer	•						
xii. Research Publication	ns						
	17						
xiii. No. of Books publi							

i. Name of the Faculty	Mr. A. Ashok H	Babu			-	
Designation	Assistant Professor				0	-
Department	Electronics and	Communica	tion		12	
-	Engineering					
Date of Joining the	30-09-2008					
Institution						
ii. Date of Birth	13-04-1985				N/	
iii. Unique ID	1-454503265					
iv. Education	UG	PG	Ph	.D	Oth	ers
Qualifications	B.Tech	M. Tech	Purs	uing	PGDCA	
v. Work experience	Teaching	Rese	earch		Industry	Others
	15 Years					
vi. Area of	Digital Commu	inications				
Specialization						
vii. Courses taught at Ur	nder Graduate/ Po	ost Graduate I	Level:			
For UG : Analog Comm	unications, Digita	al Communic	ations,	Cellular &	&Mobile	
Communications, Optica	al Communication	ns, Electronic	Device	es & Circ	uits, Cont	rol
Systems						
For PG :Advanced Digit	al Communicatio	ons, Coding T	heory &	& Practice	2.	
		No. of P	apers p	ublished		
	National	Internationa		National	Inter	rnational
	Laurala	Lourse ala		Conforme	Com	famousa

			Jublished		
	National	International	National	International	
	Journals	Journals	Conference	Conferences	
viii. Research			s		
Guidance:		7		02	
	Masters		Ph.D.		
	Masters		FII.D.		
ix. Projects carried out					
x. Patents		A Method and a S	ystem for Em	otion	
		Recognition from	a Speech		
xi. Technology Transfer					
xii. Research Publication	ıs	09			
xiii. No. of Books publis	shed with details				

i. Name of the Faculty	Dr. P. Venu	ı Madhav					
Designation	Asst. Prof.	Asst. Prof.					
Department	Electronics	and Communication E	nginee	ering	60		
Date of Joining the Institution	05.10.2009				A.		
ii. Date of Birth	05-10-1974	-		1	V m		
iii. Unique ID	1-45450332	29					
iv. Education	UG	PG		Ph.D	Others		
Qualifications	BSc. (Electronics)	M.Sc. (Electronics) &M.Tech., Radar & Microwave Engg.,- 1 st Class		warded- Radar & rowave Engineeri	ng		
v. Work experience	Teaching	Research		Industry	Others		
	18 years	5 Years		3 Years			
vi. Area of Specialization	Radar & M	icrowave Engineering					
organization, Embedded PG: Solid State Material	•		nicatio	ns, EMI / EMC, V	VSN		
viii. Research Guidance:	National Journals	International Journals		onal Conferences	International Conferences		
Guidance:		23		5	4		
	Masters		Ph.I	D.			
ix. Projects carried out							
x. Patents				3			
xi. Technology Transfer							
xii. Research Publication		2 Boo	ok cha	23 pters published			
xiii. No. of Books published with details		E-Shape top loaded octagonal patch antenna for small frequency applications Characterization of printed podalvivaldi	ok chapters published Electronics & Communications Engineering – Applications & Innovations- CRC Press, Taylor & Francis Group Advances in Array Optimization –				
		antennas (8-18 ghZ) with single and double cavity		ch open publishi			

i. Name of the Faculty	Dr V SARVANI DU	ΓI REKHA			2		
Designation	Assistant Professor						
Department	Electronics And Communication Engineering						
Date of Joining the Institution	07-10-2009		S Store				
ii. Date of Birth	10-05-1980						
iii. Unique ID	1-454503253						
iv. Education	UG	PG		Ph.D	Others		
Qualifications	B.Sc (1 st class with distinction)	M.Sc (1 st class wit distinction) M.Tech	h	ntennas			
v. Work experience	Teaching	Researc	h	Industry	/ Others		
Ĩ	19years						
vi. Area of Specialization	COMMUNICATION	S AND SIGNAL	PROCESS	SING			
Communications, Inter Post Graduate Level: Wireless Communicati	-	ommunications					
		No. of Papers p	ublished				
viii. Research	National Journals	International Journals	National Conferences		ternational onferences		
Guidance:		03			03		
	Masters		Ph.D.				
ix. Projects carried out							
x. Patents		APP NO:201911037562A APP NO:202141001660A APP NO:202141036940 A					
		APP NO:36001	0-001 <i>,</i>	Tot	al: 04		
xi. Technology Transfe	er						
xii. Research Publicati	ons	06					
xiii. No. of Books pub	lished with details						

i. Name of the Faculty	Mrs. L. Madha	avi Devi					
Designation	Asst. Prof.		6				
Department	Electronics an Engineering		130				
Date of Joining the	07.10.2009					M	1 Ann
Institution ii. Date of Birth	20.04.1076					N.Y	
11. Date of Birth	30.04.1976						
iii. Unique ID	1-454503249		1				
iv. Education	UG	PG		ı.D		Other	S
Qualifications	B.Sc.	M.Sc., M.Tech.	Purs	suing			
v. Work experience	Teaching	Rese	earch		Indus	stry	Others
	13 Years 6						
	Months						
vi. Area of	C	communication	on and	Signal	Processi	ng	
Specialization			T 1				
vii. Courses taught at Un	nder Graduate/ P	ost Graduate	Level				
Under Graduate EDC,EE,ECA,AEC,AC		STI D TVE (SWCN	г		
EDC,EE,ECA,AEC,AC	,DC,CIVIC,DSF,	<u>STLD, TVE, C</u> No. of I	-				
	National	Internatio	1	1	ional	Inter	national
viii. Research	Journals	Journal			rences		erences
Guidance:		05				00111	06
ix. Projects carried out							
x. Patents				05- Pub	lished		
A. I dients				05 1 00	lisiicu		
xi. Technology Transfer							
xii. Research Publication	ns			11			
xiii. No. of Books publis		1-Book Cha	apter				
details		"Design an	-	lysis of			
		Wideband			ostrip A	ntenna	a", 2 nd
		Internation					
		Intelligent					-
		and Interne		U V			
		September-			•	0	neering
		and Techno	ology,	Coimba	tore, Sp	ringer	

i. Name of the Faculty	Mrs. D. Pravee	na Bai			
Designation	Asst. Professor				
Department	Electronics and Engineering	l Communica	tion	0	
Date of Joining the Institution	08-06-2011				1 Alexandre
ii. Date of Birth	05-04-1984				
iii. Unique ID	1-454503333				
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.E	M.Tech	Pursuing		1
v. Work experience	Teaching	Rese	earch	Industry	Others
	13				
vi. Area of	VLSI SYSTEM	1 DESIGN			
Specialization					

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 Electronic Devices, Electronic Instrumentation and Cellular and Mobile Communication

mon amontation and		communication				
		No. of Papers published				
	National	International	National	International		
viii. Research	Journals	Journals	Conferences	Conferences		
Guidance:		05	01	1		
	Masters		Ph.D.			
ix. Projects carried ou	ıt					
x. Patents						
xi. Technology Trans	fer					
xii. Research Publicat	tions					
			07			
xiii. No. of Books pu	blished with details					

i. Name of the Faculty	Dr. T. Maha La	akshmi				
Designation	Assistant Profe					
Department	Electronics and	Electronics and Communication Engineering				
Date of Joining the Institution	28/11/2011					
ii. Date of Birth	02-05-1979			La Parter		
iii. Unique ID	1-1476397374					
iv. Education	UG	PG	Ph.D	Oth	ers	
Qualifications	B.Tech.	M.Tech.	Digital Image Processing			
v. Work experience	Teaching]	Research	Industry	Others	
-	12 years 7 months					
vi. Area of Specialization	Digital Image I	Processing				

Electronic Devices and Circuits, Microprocessors and Microcontrollers, Linear Integrated Circuits Applications, Integrated Circuits and Its Applications, Control Systems, Principles Of Communication, Digital image Processing, Digital Ic Applications, Analog Electronic Circuits, Network Analysis and Synthesis, VLSI Design, Computer Networks, Switching Theory and Logic Design, Pulse and Digital Circuits, Basic Electronics Engineering, Analog Circuits, Electronic Devices and Amplifier Circuits.

		No. of Pa	apers published	
viii. Research	National	International	National	International
Guidance:	Journals	Journals	Conferences	Conferences
Guidance.		13	04	02
	Masters		Ph.D.	
ix. Projects carried out				
x. Patents			1	
xi. Technology Transfer				
xii. Research Publication	S		19	
xiii. No. of Books publis	hed with details			

i. Name of the Faculty	Mrs. D. Swath	i				
Designation	Assistant profe					
Department	Electronics and	l Communicati	on Engineering			
Date of Joining the	06.06.2013				Jan	
Institution				AGALI	dest 1	
ii. Date of Birth	25.09.1988			And all		
iii. Unique ID	1-2186773295					
iv. Education	UG	PG	Ph.D	Othe	ers	
Qualifications	B.Tech.	M.Tech				
v. Work experience	Teaching	Res	search	Industry	Others	
	10					
vi. Area of	Microwave and	d communication	on Engineering	•		
Specialization						
,SATELLITECOMMU MC,MC, PSP,IOT,DSA	,			TV&SAT,S&	&S,MP	
			Papers published	T (. 1	
	National	International			national	
viii. Research	Journals	Journals	Conferences		erences	
Guidance:				01		
	Masters	01	Ph.D.			
ix. Projects carried out	•		- -			
x. Patents		01				
xi. Technology Transfer						
xi. reciniology fransfer	•					
xii. Research Publication						
		 15 Journals				
			s)			

i. Name of the Faculty	Mrs. Ch. Sri La	akshmi					
Designation	Assistant profe	Assistant professor					
Department	Electronics and	Electronics and Communication Engineering					
Date of Joining the Institution	28.08.2014	28.08.2014					
ii. Date of Birth	06.06.1986						
iii. Unique ID	1-454503301			-			
iv. Education	UG	PG	Ph.D	Oth	ers		
Qualifications	B.TECH	M.TECH					
v. Work experience	Teaching 13 YEARS	Res	earch	Industry	Others		
vi. Area of	EMBEDDED S	INCTEME					
	EMIDEDDED	5151EMS					
Specialization	In day Croadwate / De	at Cas dusta La	ual. Enchaddad S		habba		
vii. Courses taught at U				•			
Real Time Systems, Re							
Mississian And			1 1 1 .	ma Dania Ela	at maniaa		
Microcontrollers And A	Applications, Micr	oprocessors An	a Microcontrolle	ers, dasic ele	ctronics		
And Engineering, E dc							
And Engineering, E dc	, computer archite	cture and organ	ization, very larg	e scale integ	ration,		
And Engineering, E dc Integrated electronic ci	, computer archite	cture and organ	ization, very larg	e scale integ	ration,		
And Engineering, E dc	, computer archite	cture and organ	ization, very larg	e scale integ	ration,		
And Engineering, E dc Integrated electronic ci	, computer archite	cture and organ things, Sensors	ization, very larg And Transducers	e scale integ	ration,		
And Engineering, E dc Integrated electronic ci	computer archited reuits, Internet of t	cture and organ things, Sensors No. of I	ization, very larg And Transducers Papers published	e scale integ s For Remote	ration,		
And Engineering, E dc Integrated electronic ci Applications	, computer archited reuits, Internet of t National	cture and organ things, Sensors No. of H International	ization, very larg And Transducers Papers published National	s For Remote	ration,		
And Engineering, E dc Integrated electronic ci Applications viii. Research	computer archited reuits, Internet of t	cture and organ things, Sensors No. of I International Journals	ization, very larg And Transducers Papers published National Conferences	s For Remote	ration,		
And Engineering, E dc Integrated electronic ci Applications	, computer archited reuits, Internet of t National	cture and organ things, Sensors No. of H International	ization, very larg And Transducers Papers published National	s For Remote	ration,		
And Engineering, E dc Integrated electronic ci Applications viii. Research	, computer archited reuits, Internet of t National	cture and organ things, Sensors No. of I International Journals	ization, very larg And Transducers Papers published National Conferences	s For Remote	ration,		
And Engineering, E dc Integrated electronic ci Applications viii. Research	National Journals Masters	cture and organ things, Sensors No. of I International Journals	ization, very larg And Transducers Papers published National Conferences	s For Remote	ration,		
And Engineering, E dc Integrated electronic ci Applications viii. Research Guidance: ix. Projects carried out	National Journals Masters	cture and organ things, Sensors No. of I International Journals	ization, very larg And Transducers Papers published National Conferences	s For Remote	ration,		
And Engineering, E dc Integrated electronic ci Applications viii. Research Guidance:	National Journals Masters	cture and organ things, Sensors No. of I International Journals	ization, very larg And Transducers Papers published National Conferences	s For Remote	ration,		
And Engineering, E dc Integrated electronic ci Applications viii. Research Guidance: ix. Projects carried out	National Journals Masters	cture and organ things, Sensors No. of I International Journals	ization, very larg And Transducers Papers published National Conferences	s For Remote	ration,		
And Engineering, E dc Integrated electronic ci Applications viii. Research Guidance: ix. Projects carried out x. Patents xi. Technology Transfe	National Journals Masters	cture and organ things, Sensors No. of I International Journals	ization, very larg And Transducers Papers published National Conferences	s For Remote	ration,		
And Engineering, E dc Integrated electronic ci Applications viii. Research Guidance: ix. Projects carried out x. Patents	National Journals Masters	cture and organ things, Sensors No. of I International Journals	ization, very larg And Transducers Papers published National Conferences	s For Remote	ration,		
And Engineering, E dc Integrated electronic ci Applications viii. Research Guidance: ix. Projects carried out x. Patents xi. Technology Transfe	National Journals Masters	cture and organ things, Sensors No. of I International Journals	ization, very larg And Transducers Papers published National Conferences 1 	s For Remote	ration,		

BRANCH: ELECTRICAL & ELECTRONICS ENGINEERING

Name of the Faculty	Dr. Ch. Padma	anabha Raju			
Designation	Professor & H	DC			
Department	EEE				25
Date of Joining the Institution	20.06.2006				
ii. Date of Birth	19.08.1978				
iii. Unique ID	1-454503131				at the second
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.E	M.Tech	Ph.D		
v. Work experience	Teaching	Research		Industry	Others
	22			-	
vi Aroo of Specializatio				-	

vi. Area of Specialization Electrical Power Systems vii. Courses taught at Under Graduate/ Post 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, Power System Deregulation, Reactive Power Compensation & Management, FACTS controllers

	No. of Papers p	ublished				
viii. Research Guidance:	Masters (No.of students)	12	Ph.D. (No.of students)	02		
	National Journals	International Journals	National Conferences	International Conferences		
		12				
ix. Projects carried out						
x. Patents		2(published)				
xi. Technology Transfer						
xii. Research Publications		65				
xiii. No. of Books published with details		01 (Switchgear &	Protection)			

i. Name of the Faculty	Dr. K. Leni	n					
Designation	Professor						
Department	EEE			196	3		
Date of Joining the Institution	20.7.2017			É			
ii. Date of Birth	28.10.1978						
iii. Unique ID	1-35553116	563					
iv. Education Qualifications	UG PG Ph. D Ot		Othe	rs			
	BE -EEE	ME-PS	PS				
v. Work experience	Teaching	Res	earch	Industry	Others		
-	23		4				
vi. Area of Specialization	1		AI		1		
vii. Courses taught at Under Gra sources, High Voltage Engineer			Engineering, R	enewable energ	gy		

Post Graduate Level: AI application to electrical engineering

		No. of Paper	rs published			
	Masters		Ph.D.			
	(No.of		(No.of			
viii. Research Guidance:	students)		students)			
	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
ix. Projects carried out		-				
x. Patents (filed and granted)		-				
xi. Technology Transfer		-				
xii. Research Publications (No. o	of papers	440				
published in National/Internation	nal Journals/					
conferences)						
xiii. No. of Books published with	h details					
(Name of the book, Publisher wi	ith ISDBN,					
year of publication)						

i. Name of the Faculty	Dr. M V R	lamesh				
Designation	Associate P	rofessor				
Department	EEE					
Date of Joining the Institution	16.06.2003					
ii. Date of Birth	24.06.1977	24.06.1977				
iii. Unique ID	1-45450313	35				
iv. Education	UG	PG	Ph.D	Others		
Qualifications	B.Tech	MS	Ph.D			
	Teaching	Research	Industry	Others		
v. Work experience	20		2			
vi. Area of Specialization	Industrial D	rives		•		

vii. Courses taught at Under Graduate / Post Graduate Level: Power Electronics, Power semiconductor drives, Microprocessor and Microcontroller, Swtichgear 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						
viii. Research Guidance (No. of students)	Masters (No.of students)	5	Ph.D. (No.of students)			
No. of Papers published in	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
		5				
ix. Projects carried out	Students Proj	ects: 20				
x. Patents						
xi. Technology Transfer						
xii. Research Publications		45				
xiii. No. of Books published	l with details	1				

i. Name of the Faculty	Dr.P.Muthuk	tumar					
Designation	Associate Pre	ofessor			(
Department	Electrical and	d Electronics	Engine	eering		and a	
Date of Joining the Institution	11-06-2018					E	
ii. Date of Birth	10-04-1978						
iii. Unique ID	1-413316951	0					
iv. Education Qualifications	UG	PG	Ph	i. D	(Other	s
	B.E	M.E	Pł	n.D			
v. Work experience	Teaching	Rese	earch		Indust	ry	Others
	13 years		_		7 years	s 2	
					month	ıs	
vi. Area of Specialization	Electrical	Engineering/	/Power	Electroni	cs and D	Drives	/VLSI
vii. Courses taught at Under Gra	duate Level:						
Solid State Drives, Electrical ma controller,Special Electrical mac Post Graduate Level: AC Drives DC Drives VLSI Design			is, iviici	oprocess		nero	
C		No. o	of Paper	s publish	ed		
	Masters			Ph.D.		1	
	(No.of	2		(No.of			
	students)			students	5)		
viii. Research Guidance:	National	Internati	onal	Nationa	1	Inter	national
	Journals	Journals		Confere	nces	Conf	ferences
	Masters			Ph.D.		1	
	(No.of	1		(No.of			
	students)			students	5)		
ix. Projects carried out				1			
x. Patents (filed and granted)			1(G	Franted) 4	publish	ed	
xi. Technology Transfer				_			
xii. Research Publications (No. published in National/Internatio conferences)	· ·	45					
xiii. No. of Books published wit	h details			1			
(Name of the book, Publisher w of publication)		0	e e	n Design 1 –ISBN :	0		
or publication,		I UD	incutiol			- 10 10	

i. Name of the Faculty	Dr N. Vijay	a Anand			
Designation	Associate F	Professor			
Department	Electrical a	nd Electronics	-		
Date of Joining the Institution	11-01-2005	i		19	
ii. Date of Birth	30-08-1977	1			
iii. Unique ID					~
iv. Education Qualifications	UG	PG	Ph. D	Others	
v. Work experience	Teaching	Res	earch	Industry	Others
	20Y 6 M			1Y	
vi. Area of Specialization	M.E (Powe	er Systems and	Automation),	Ph. D(Control	Systems)

vii. Courses taught at Under Graduate Level:

Electrical Machines-I, Electrical Machines-II, Electrical Machines-III,

Electrical Machine Design, Switch Gear Protection and Carrier Communication, Power System Analysis, Power Systems I, Power System II. Electrical Technology.

Post Graduate Level: Artificial Intelligence Techniques, Advanced Power System Protection

		No. of Paper	rs published			
	Masters		Ph.D.			
	(No.of		(No.of			
	students)		students)			
viii. Research Guidance:	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
	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	21				
published in National/Internation	nal Journals/					
conferences)						
xiii. No. of Books published with	h details					
(Name of the book, Publisher wi	th ISDBN,					
year of publication)						

i. Name of the Faculty	Dr. C. Kun	nar					
Designation	Associate Professor					P	
Department	Electrical a	nd Electronics	Engine	ering		1	-
Date of Joining the Institution	26-07-2000)			-	N	
ii. Date of Birth	10-05-1977	1			10-		
iii. Unique ID`	1-4545031	27			1		1
iv. Education Qualifications	UG	PG	Ph.	D		Other	rs
	B. Tech	M.Tech	Ph	.D			
v. Work experience	Teaching	Rese	earch		Indu	stry	Others
*	22						
vi. Area of Specialization	Power Syst	ems					
vii. Courses taught at Under Gra	aduate Level:						
e		urements &	Instrun	nentatio	n. E	lectrica	al Power
Generation, Transmission &							
	DISTRIDUTION	. Power system	m analv	vsis . Ele	ectrica	I Mach	nines – L
Electrical Machines –II, Electric	cal Machines	–III , Utilizatior	n of Elec	trical En			
Electrical Machines –II, Electric Real time control of Power s	cal Machines ystems, Elec	–III , Utilizatior trical Distribu	n of Elec	trical En			
Electrical Machines –II, Electric	cal Machines ystems, Elec	–III , Utilizatior trical Distribu s	n of Elec ution Sy	trical En vstems.	ergy, I		
Electrical Machines –II, Electric Real time control of Power s	cal Machines systems, Elec S Controller	–III , Utilizatior trical Distribu s	n of Elec ution Sy	stems.	ergy, I		
Electrical Machines –II, Electric Real time control of Power s	cal Machines systems, Elec S Controller Masters	–III , Utilizatior trical Distribu s No. o	n of Elec ution Sy	stems. stems. <u>s publish</u> Ph.D.	ergy, I		
Electrical Machines –II , Electric Real time control of Power s Post Graduate Level: FACT	cal Machines ystems, Elec S Controller Masters (No.of	–III , Utilizatior trical Distribu s	n of Elec ution Sy	s publish Ph.D. (No.of	ergy, I		
Electrical Machines –II, Electric Real time control of Power s	cal Machines ystems, Elec S Controller Masters (No.of students)	–III , Utilization trical Distribu s No. o 6	n of Elec ution Sy <u>f Papers</u>	s publish Ph.D. (No.of students	ergy, l	MAT La	ab ,
Electrical Machines –II , Electric Real time control of Power s Post Graduate Level: FACT	cal Machines systems, Elect S Controller Masters (No.of students) National	-III , Utilization trical Distribu s No. o 6 International	n of Elec ution Sy <u>f Papers</u>	s publish Ph.D. (No.of Nationa	ergy, l	Intern	ab ,
Electrical Machines –II , Electric Real time control of Power s Post Graduate Level: FACT	cal Machines ystems, Elec S Controller Masters (No.of students)	–III , Utilization trical Distribu s No. o 6	n of Elec ution Sy <u>f Papers</u>	s publish Ph.D. (No.of students	ergy, l	Intern	ab ,
Electrical Machines –II , Electric Real time control of Power s Post Graduate Level: FACT viii. Research Guidance:	cal Machines systems, Elect S Controller Masters (No.of students) National	-III , Utilization trical Distribu s No. o 6 International Journals	n of Elec ution Sy <u>f Papers</u>	s publish Ph.D. (No.of Nationa	ergy, l	MAT La Intern Confe	ab ,
Electrical Machines –II, Electric Real time control of Power s Post Graduate Level: FACT viii. Research Guidance: ix. Projects carried out	cal Machines systems, Elect S Controller Masters (No.of students) National	-III , Utilization trical Distribu s No. o 6 International Journals 6	n of Elec ution Sy <u>f Papers</u>	s publish Ph.D. (No.of Nationa	ergy, l	MAT La Intern Confe	ab ,
Electrical Machines –II, Electric Real time control of Power s Post Graduate Level: FACT viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted)	cal Machines systems, Elect S Controller Masters (No.of students) National	-III , Utilization trical Distribu s No. o 6 International Journals 6 	n of Elec ution Sy <u>f Papers</u>	s publish Ph.D. (No.of Nationa	ergy, l	MAT La Intern Confe	ab ,
Electrical Machines –II, Electric Real time control of Power s Post Graduate Level: FACT viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer	cal Machines systems, Elect S Controller Masters (No.of students) National Journals	-III , Utilization trical Distribu s No. o 6 International Journals 6 	n of Elec ution Sy <u>f Papers</u>	s publish Ph.D. (No.of Nationa	ergy, l	MAT La Intern Confe	ab ,
Electrical Machines –II, Electric Real time control of Power s Post Graduate Level: FACT viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted)	cal Machines systems, Elect S Controller Masters (No.of students) National Journals	-III , Utilization trical Distribu s No. o 6 International Journals 6 	n of Elec ution Sy <u>f Papers</u>	s publish Ph.D. (No.of Nationa	ergy, l	MAT La Intern Confe	ab ,
Electrical Machines –II, Electric Real time control of Power s Post Graduate Level: FACT viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No.	cal Machines systems, Elect S Controller Masters (No.of students) National Journals	-III , Utilization trical Distribu s No. o 6 International Journals 6 	n of Elec ution Sy <u>f Papers</u>	s publish Ph.D. (No.of Nationa	ergy, l	MAT La Intern Confe	ab ,
Electrical Machines –II, Electric Real time control of Power s Post Graduate Level: FACT viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No. published in National/Internation	cal Machines systems, Elect S Controller Masters (No.of students) National Journals of papers mal Journals/	-III , Utilization trical Distribu s No. o 6 International Journals 6 	n of Elec ution Sy <u>f Papers</u>	s publish Ph.D. (No.of Nationa	ergy, l	MAT La Intern Confe	ab ,
Electrical Machines –II, Electric Real time control of Power s Post Graduate Level: FACT viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No. published in National/Internation conferences)	cal Machines systems, Elect S Controller Masters (No.of students) National Journals of papers anal Journals/	-III , Utilization trical Distribu s No. o 6 International Journals 6 25	n of Elec ution Sy <u>f Papers</u>	s publish Ph.D. (No.of Nationa	ergy, l	MAT La Intern Confe	ab ,

i. Name of the Faculty	Ragaleela I	Dalapati Rao			
Designation	Sr.Assistan	t Professor			
Department	Electrical a	nd Electronics	Engineering	(*	7
Date of Joining the Institution	20.06.2008			3	1
ii. Date of Birth	07.02.1984				
iii. Unique ID	1-4545031	47			
iv. Education Qualifications	UG	PG	Ph.D	Othe	ers
	B.Tech	M.Tech	Ph.D		
v. Work experience	Teaching 16	Res	earch	Industry	Others
vi. Area of Specialization	Electrical P	ower Systems		1	<u> </u>

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	s published			
	Masters		Ph.D.			
	(No.of	6	(No.of			
viii. Research Guidance:	students)		students)			
	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
		6				
ix. Projects carried out						
x. Patents (filed and granted)		2(published)				
xi. Technology Transfer						
xii. Research Publications (No.o	f papers	33				
published in National/Internation	nal Journals/					
conferences)						
xiii. No. of Books published with details						
(Name of the book, Publicher with ISDBN,						
year of publication)						

i. Name of the Faculty	J. HEMAL	ATHA			
Designation	Assistant Professor			6	
Department	EEE				
Date of Joining the Institution	25-01-2006	5			
ii. Date of Birth	07-08-1977	7			
iii. Unique ID	1-45450314	43			
iv. Education Qualifications	UG	PG	Ph. D	Others	
	AMIETE	M. TECH.			
v. Work experience	Teaching	Rese	earch	Industry	Others
		-	-		
vi. Area of Specialization		Power E	lectronics and	Drives	
vii. Courses taught at Under Gra		Ų			,
Microcontrollers and Applicatio Semiconductor Drives, Signals a				, Power	

Post Graduate Level: Microprocessors and Microcontrollers

	No. of Papers published						
	Masters		Ph.D.				
viii. Research Guidance:	(No.of		(No.of				
	students)		students)				
	National	International	National	International			
	Journals	Journals	Conferences	Conferences			
ix. Projects carried out		UG – 21, PG – 2					
x. Patents (filed and granted)							
xi. Technology Transfer							
xii. Research Publications (No. of papers		13					
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	Dr. R. SWAT	ΉΙ							
Designation	ASST. PROF.								
Department	EEE					2			
Date of Joining the Institution	16-11-2011				inter l		F		
ii. Date of Birth	25-08-1980				NY I		1 Ale		
iii. Unique ID	1-14763479	963			Photo				
iv. Education Qualifications	UG PG		Ph. D	FIIOLO	Others				
	B.Tech [E0	CE]	M.Tech[ES]	ECE	Ould's				
v. Work experience	Teaching		Research		Indu	ıstry	Others		
	12.48Months		NIL		N	IL	NIL		
vi. Area of Specialization	Digital Image Processing. Embedded Systems								
vii. Courses taught at Under Gra	duate Level:								
Real Time Operating				wave Ei	ngineering				
 Switching Theory and Logic Design 		Embedded Systems							
Pulse and Digital Circuits		Structural Digital Design							
Basic Electronic Devices and Circuits			 Microprocessors and Microcontrollers 						
Electronic Device Circuits		Embedded and Real Time							
			Systems.						
Electronic Devices & Amplifier Circuits		Computer Organization							
Post Graduate Level:		1	NIL						
		No. of Papers published							
	Masters			Ph.D.					
	(No.of			(No.of					
viii. Research Guidance:	students) National			studen Nation					
	Journals	Journals		Confer		Conferences			
ix. Projects carried out		NIL							
x. Patents (filed and granted)		NIL							
xi. Technology Transfer		NIL							
xii. Research Publications (No. of papers published in National/International Journals/ conferences)		13							
xiii. No. of Books published with details (Name of the book, Publisher with ISDBN, year of publication)		NIL							

i. Name of the Faculty	Dr. B. BAD	DU NAIK			A	
Designation	Assistant Pr			Con a		
Department	EEE			100		
Date of Joining the Institution	15-06-2010		S	5		
ii. Date of Birth	15-04-1982	15-04-1982				La la
iii. Unique ID	1-45450317	75				
-				XL	1 -	1 N
iv. Education Qualifications	UG	PG	Ph.D		Other	rs
	B.TECH	M.TECH	Ph.D			
v. Work experience	Teaching	Rese	arch	Indu	stry	Others
L	13 Years				J	
vi. Area of Specialization	Electrical P	ower Systems				
vii. Courses taught at Under Gra		ower bystems				
		HVDC	Transmission			
			S Controllers			
			oltage Engine	ering		
		-	Transmission	cing		
			able Energy So	nuroog		
			cal Distribution		na	
			tion of Electric	-		
			cal Measureme			nontation
					msuui	nentation
			Electrical Engin	-	.	• •
			Electrical and E			gineering
Doct Cro	duata Lavali	• Electri	cal Engineering	g Mater	lais	
Post Gra	duate Level:		Transmission			
			S Controllers			
			C Transmissio		Greate	
			mic Operation		-	
	I		System Dynan		stability	ý
	Monterra	NO. 0	f Papers publis	nea		
	Masters (No of	5	Ph.D.			
viii. Research Guidance:	(No.of students)	3	(No.of studen			
	National	International		-	Intern	ational
	Journals	Journals	Confei			erences
	5 Guilluis	5		011000	Come	
ix. Projects carried out	1	<u> </u>	I			
x. Patents (filed and granted)						
(Brancoa)						
xi. Technology Transfer						
xi. Technology Transfer xii. Research Publications (No.o	f papers	International	Journals : 18			
xii. Research Publications (No.o		International National con	Journals : 18 ference : 2			
		National con				
xii. Research Publications (No.o published in National/Internation conferences)	nal Journals/	National con	ference : 2			
xii. Research Publications (No.o published in National/Internation	h details	National con	ference : 2	1		

i. Name of the Faculty	Y. VISHNU	MURTHUL	U				
Designation	Assistant Pr			Carlos and a second			
Department	EEE	EEE					
Date of Joining the Institution	04-12-2008					1	
ii. Date of Birth	05-07-1977					•	V
iii. Unique ID	1-45450315	1				0	Î
iv. Education Qualifications	UG	PG	Ph	. D		Othe	rs
	AMIE (Electrical Engg)	M.Tech				DEE	E
v. Work experience	Teaching	Res	earch		Indu	ıstry	Others
	14		-		1	l	-
vi. Area of Specialization		Electric	al Powe	er Engine	erino		
Electrical Measurements an Utilization of Electrical Energy Electrical Distribution System	0.						
	ems, d Carrier Com	munication					
Utilization of Electrical Ene Electrical Distribution Syste Switchgear & Protection an Post Graduate Level: Advanced Power System Pro	ems, d Carrier Com		f Paper	s publish	led		
Utilization of Electrical Ene Electrical Distribution Syste Switchgear & Protection an Post Graduate Level: Advanced Power System Pro	ems, d Carrier Com		f Paper	<u>s publish</u> Ph.D.	ed		
Utilization of Electrical Ene Electrical Distribution Syste Switchgear & Protection an Post Graduate Level: Advanced Power System Pro	ems, d Carrier Com otection, control		f Paper		ed		
Utilization of Electrical Ene Electrical Distribution Syste Switchgear & Protection an Post Graduate Level: Advanced Power System Pro	ems, d Carrier Com otection, control Masters (No.of students)	<u>No. o</u> 6		Ph.D. (No.of students	5)		
Utilization of Electrical Ene Electrical Distribution Syste Switchgear & Protection an Post Graduate Level: Advanced Power System Pro	ems, d Carrier Com otection, control Masters (No.of students) National	No. o 6 International		Ph.D. (No.of students Nationa	s) 11		ational
Utilization of Electrical Ene Electrical Distribution Syste Switchgear & Protection an Post Graduate Level: Advanced Power System Pro Power system operation and	ems, d Carrier Comp otection, control Masters (No.of students) National Journals	<u>No. o</u> 6		Ph.D. (No.of students Nationa Confere	s) 11		national
Utilization of Electrical Ene Electrical Distribution Syste Switchgear & Protection an Post Graduate Level: Advanced Power System Pro Power system operation and	ems, d Carrier Comp otection, control Masters (No.of students) National Journals Masters	No. o 6 International Journals		Ph.D. (No.of students Nationa Confere Ph.D.	s) 11		
Utilization of Electrical Ene Electrical Distribution Syste Switchgear & Protection an Post Graduate Level: Advanced Power System Pro Power system operation and	ems, d Carrier Com otection, control Masters (No.of students) National Journals Masters (No.of	No. o 6 International		Ph.D. (No.of students Nationa Confere Ph.D. (No.of	s) Il ences		
Utilization of Electrical Ene Electrical Distribution Syste Switchgear & Protection an Post Graduate Level: Advanced Power System Pro Power system operation and	ems, d Carrier Comp otection, control Masters (No.of students) National Journals Masters	No. o 6 International Journals		Ph.D. (No.of students Nationa Confere Ph.D. (No.of students	s) Il ences		
Utilization of Electrical Ene Electrical Distribution Syste Switchgear & Protection an Post Graduate Level: Advanced Power System Pro Power system operation and viii. Research Guidance: ix. Projects carried out	ems, d Carrier Com otection, control Masters (No.of students) National Journals Masters (No.of	No. o 6 International Journals		Ph.D. (No.of students Nationa Confere Ph.D. (No.of	s) Il ences		
Utilization of Electrical Ene Electrical Distribution Syste Switchgear & Protection an Post Graduate Level: Advanced Power System Pro Power system operation and viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted)	ems, d Carrier Com otection, control Masters (No.of students) National Journals Masters (No.of	No. o 6 International Journals		Ph.D. (No.of students Nationa Confere Ph.D. (No.of students	s) Il ences		
Utilization of Electrical Ene Electrical Distribution Syste Switchgear & Protection an Post Graduate Level: Advanced Power System Pro Power system operation and viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer	ems, d Carrier Com otection, control Masters (No.of students) National Journals Masters (No.of students)	No. o 6 International Journals		Ph.D. (No.of students Nationa Confere Ph.D. (No.of students	s) Il ences		
Utilization of Electrical Ene Electrical Distribution Syste Switchgear & Protection an Post Graduate Level: Advanced Power System Pro Power system operation and viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No. published in National/Internation	of papers	No. o 6 International Journals		Ph.D. (No.of students Nationa Confere Ph.D. (No.of students	s) Il ences		
Utilization of Electrical Ene Electrical Distribution Syste Switchgear & Protection an Post Graduate Level: Advanced Power System Pro Power system operation and viii. Research Guidance: ix. Projects carried out x. Patents (filed and granted) xi. Technology Transfer xii. Research Publications (No.	of papers of papers of papers onal Journals/	No. o 6 International Journals		Ph.D. (No.of students Nationa Confere Ph.D. (No.of students	s) Il ences		

i. Name of the Faculty	BHAVAN	A KADIYALA				
Designation	Assistant F	Professor		A		
Department	EEE			Ye	6	
Date of Joining the Institution	18-11-2010)		12	7/	
ii. Date of Birth	10/04/1985	5			1	
iii. Unique ID	1-4545031	79		and a state	and the second	
iv. Education Qualifications	UG	PG	Ph. D	Othe	rs	
	B.E	M.TECH	Pursuing	NIL		
		(Power	at			
		Electronics)	Annamalai			
			university			
v. Work experience	Teaching	Resea	arch	Industry	Others	
	12	-	-	-		
vi. Area of Specialization	Power electronics and drives ,Renewable energies					

vii. Courses taught at Under Graduate Level:

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

Post Graduate Level: Power Quality ,MPMC,APSP

		No. of Paper	s published			
	Masters		Ph.D.			
	(No.of	7	(No.of			
viii. Research Guidance:	students)		students)			
	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
		7				
ix. Projects carried out		Nil				
x. Patents (filed and granted)		1 (Published)				
xi. Technology Transfer		Nil				
xii. Research Publications (No. o	of papers	19				
published in National/Internation	nal Journals/	International journa	ls: 13			
conferences)		International confer	rence : 5			
		National conference	e:1			
xiii. No. of Books published with	h details	NIL				
(Name of the book, Publisher wi	th ISDBN,					
year of publication)						

Name of the Faculty	V. SAI GEI	ETHA LAKSH	HMI					
Designation	Assistant Pr							
Department	Electrical A	eering		5	7			
Date of Joining the Institution	18-11-2010							
ii. Date of Birth	05-10-1981	05-10-1981						
iii. Unique ID	1-45450318	3183						
iv. Education Qualifications	UG	PG	Ph	ı.D		Other	`S	
	BTech	MTech						
v. Work experience	Teaching	Rese	earch		Indu	istry	Others	
I	17 years		-		-	-	-	
vi Area of Specialization	-		with II:	ah Valta	ao Eno	inconin	~	
vi. Area of Specialization vii. Courses taught at Under Gra		em Emphasis y	with Hi	gn volta	ge Eng	gineerin	g	
 Basic electrical engineer Control systems Power electronics Electrical technology Power system operation Switching theory and log Power system analysis Artificial intelligence tec Signals and systems Smart grid Computer methods in po Electrical circuit analysis Post Graduate Level: Digital control systems Soft computing technique Power system stability a 	and control gic design chniques ower systems aterials s and stability les in power s	-						
		No. o	f Paper	s publish	ned			
	Masters			Ph.D.				
	(No.of	05		(No.of				
viii. Research Guidance:	students)			student				
	National	International	l	Nationa			ational	
	Journals	Journals		Confere	ences	Confe	rences	
		05						
ix. Projects carried out		-						
x. Patents (filed and granted)		01						
xi. Technology Transfer		-						
xii. Research Publications (No.o		10						
published in National/Internation	hal Journals/							
conferences)	1 . 11							
xiii. No. of Books published with		-						
(Name of the book, Publicher wi	ui isdrin,							
year of publication)								

i. Name of the Faculty	Madhavi G	udavalli			6	
Designation	Assistant P					
Department	Electrical a		Lafe			
Date of Joining the Institution			Engineering		Te	
•	29-11-2011	-			20	A.
ii. Date of Birth	11-08-1985	5		100 M	A R	and the second s
iii. Unique ID	1-14784868	824			B.	
iv. Education Qualifications	UG	PG	Ph.D.		Othe	rs
	B.Tech	M.Tech	-		-	
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
	11 years		-		-	-
vi. Area of Specialization	Power Syst	ems				
Electronics Engineering. Post Graduate Level: Advanced Computer Methods i	n power syste					
		No. o	of Papers put		T	
viii. Research Guidance:	Masters (No.of students)		Ph.I (No stuc			
	National	International		onal	Intern	ational
	Journals	Journals	Con	ferences	Confe	erences
ix. Projects carried out		NIL				
x. Patents (filed and granted)		NIL				
xi. Technology Transfer		NIL				
xii. Research Publications (No.c published in National/Internatio conferences)	nal Journals/	15				
xiii. No. of Books published wit (Name of the book, Publisher w year of publication)		NIL				

i. Name of the Faculty	HEMANT	H SAI MADUI	PU			
Designation	ASSISTAN	NT PROFESSO)R			and a
Department	ELECTRIC		2	-		
Date of Joining the Institution	21-05-2012					
ii. Date of Birth	21-01-1988	3				Am
iii. Unique ID	1-1478540	589				
iv. Education Qualifications	UG	PG	Ph.D		Othe	ers
	B.Tech	M.Tech				
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
	10 yrs					
vi. Area of Specialization	Power Syst	tems				1
		 2. Basic Elect 3. Electrical C 4. Electrical C 5. Electrical M 6. Electrical M 7. Control Systems 8. Transmissi 9. Matlab Pro 10. Power Systems 11. Non-Conversion 	Circuit Analy Circuit Analy Machines-I Machines-II stems on & Distribu- gramming ar stem Operation	sis-I sis-II ution d Applic on & Cor	ntrol	
Post Gra	duate Level:					
		No. o	f Papers publ			
viii. Research Guidance:	Masters (No.of students)	4	Ph.D (No. stude	of		
	National Journals	International Journals 4		onal erences		national erences
ix. Projects carried out		т 			I	
x. Patents (filed and granted)		Filed – 01				
xi. Technology Transfer						
xii. Research Publications (No.c published in National/Internatio conferences)			5	3		
xiii. No. of Books published wit (Name of the book, Publicher w year of publication)			Ν	IL		

i. Name of the Faculty	B MOHAN	I			
Designation	Assistant P	rofessor			
Department	EEE			100	5
Date of Joining the Institution	25-5-2012				B
ii. Date of Birth	08-12-1987	1			
iii. Unique ID	1-14876697	703			
iv. Education Qualifications	UG	PG	Ph. D	Othe	rs
	B.Tech	M.Tech	Pursuing	-	
v. Work experience	Teaching	Res	earch	Industry	Others
-	11		-	-	-
vi. Area of Specialization		Power	System Engine	ering	•

vii. Courses taught at Under Graduate Level:

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

Post Graduate Level: Nil

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

i. Name of the Faculty	MOTURU	SESHU				
Designation	Assistant P	rofessor		-		
Department	Electrical &	z Electronics H	ing	12		
Date of Joining the Institution	31-05-2012					ALL R.
ii. Date of Birth	01-06-1983					
iii. Unique ID	1-14876697	709				
iv. Education Qualifications	UG	PG	Ph.	D	Others	
	BE	M.Tech	Pursu	uing	-	
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others
	13 Years		-		-	-
vi. Area of Specialization	POWER SY	YSTEMS		•		
vii. Courses taught at Under Gra	duate Level:	BEEE, Smart	Grid, El	lectrical Distri	bution	Systems,
Electrical Measurements, HVD0	C, Renewable	e Energy Sour	ces, Elec	trical Engg M	aterials	, PS-I,
PS-II, High Voltage Engg, Elec	trical Circuits	S.				
Post Gra	duate Level:	Smart Grid				
		No. c	of Papers	published		
	Masters			Ph.D.		
	(No.of	03		(No.of		

	Widsters		I II.D.				
	(No.of	03	(No.of				
viii. Research Guidance:	students)		students)				
	National	International	National	International			
	Journals	Journals	Conferences	Conferences			
		03					
ix. Projects carried out			•				
			-				
x. Patents (filed and granted)		01					
xi. Technology Transfer							
			-				
xii. Research Publications (No.o	f papers		IJ:5				
published in National/Internation	nal Journals/						
conferences)							
xiii. No. of Books published wit	h details		-				
(Name of the book, Publicher w	ith ISDBN,						
year of publication)							

i. Name of the Faculty	Bala Saibab	ou Bommidi				
Designation	Assistant Professor				-	
Department	EEE				-	
Date of Joining the Institution	10-06-2013					
ii. Date of Birth	31-12-1986			Ľ		1
iii. Unique ID	1-2186773	275				and the
iv. Education Qualifications	UG B.E	PG M.Tech	Ph	l.D	Othe	rs
v. Work experience	Teaching		earch	Inc	lustry	Others
	10 Yrs					
vi. Area of Specialization vii. Courses taught at Under Gra	Power Syste	ems				
Post Gra		 Electrical 9 Control Sy Introduction Electrical 1 Non Conv Electrical 1 Basic Elect Basic Elect Basic Elect Circuit The Reneable 	vstems on to E Distrib entiona Techno etrical I etrical d neory	lectrical Eng ution System al Energy So blogy Engineering & Electronics	ineering ns urces	
		No. o	f Paper	s published		
viii. Research Guidance:	Masters (No.of students)		Î	Ph.D. (No.of students)		
	National Journals	International Journals		National Conferences		national erences
ix. Projects carried out		NIL				
x. Patents (filed and granted)		1				
xi. Technology Transfer		NIL				
xii. Research Publications (No.o published in National/Internation conferences)	· ·	International International				
xiii. No. of Books published wit (Name of the book, Publicher w year of publication)		NIL				

i. Name of the Faculty	M.Devika l	Rani			
Designation	Assistant p	rofessor		66	0
Department	Electrical &	& Electronics I	Engineering		1
Date of Joining the Institution	10-06-2013	3			
ii. Date of Birth	25-09-1980)			
iii. Unique ID	1-2186773	307			1
iv. Education Qualifications	UG	PG	Ph.D	Other	rs
	B.Tech	M.Tech	pursuing		
v. Work experience	Teaching	Res	earch	Industry	Others
_	16 Years				
				•	•

vi. Area of Specialization 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, Wind and solar energy

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

		No. of Paper	s published				
	Masters		Ph.D.				
	(No.of	4	(No.of				
viii. Research Guidance:	students)		students)				
viii. Research Guidance.	National	International	National	International			
	Journals	Journals	Conferences	Conferences			
		4					
ix. Projects carried out		-					
x. Patents (filed and granted)		-					
xi. Technology Transfer		-					
xii. Research Publications (No.or	f papers	11					
published in National/Internation	nal Journals/						
conferences)							
xiii. No. of Books published with	h details	-					
(Name of the book, Publisher with ISDBN							
year of publication)							

i. Name of the Faculty	SRINIVAS	ARAO THUM					
Designation	Assistant P	rofessor					
Department	EEE				10		
Date of Joining the Institut	ion 17-06-2014				1E		
ii. Date of Birth	13-08-1986)					
iii. Unique ID	1-2493301	.869					
iv. Education Qualification	s UG	UG PG Ph.D			Othe	rs	
_	B.Tech	M.E.	Persuing	Ţ			
	(EEE)	(PS&A)					
v. Work experience	Teaching	Rese	earch	Indu	ıstry	Others	
L.	9 years				2		
vi. Area of Specialization	Power Syst	ems					
vii. Courses taught at Unde		CIIIS					
Basic Electrical Engineerin							
Basic Electrical and Electro							
Utilization of Electrical En							
Electrical Power Generatio	0.						
Renewable Sources of Ener							
Electrical Distribution Syst							
Industrial Electrical System							
-	st Graduate Level:-						
103	St Oraduate Level						
		No. of F	Papers publi	shed			
			Ph.	D.			
	Masters (No.of		(No	o.of			
viii. Research Guidance:	students)		stu	dents)			
	National	International		tional	Intern	ational	
	Journals	Journals	Co	nferences	Confe	erences	
ix. Projects carried out							
x. Patents (filed and grante	d)	01					
xi. Technology Transfer							
xii. Research Publications	(No.of papers	08					
published in National/Inter	national Journals/	International	Journals-08	8			
conferences)		Conferences	-02				
xiii. No. of Books publishe	d with details						
(Name of the book, Publish	ner with ISDBN,						
year of publication)							

i. Name of the Faculty	PATCHA	LA KARUNA	AKAR		
Designation	Assistant I	Professor		3	
Department	EEE			e	S
Date of Joining the Institution	28.06.200	5			Am
ii. Date of Birth	11.06.1982		11/A	-FAN	
iii. Unique ID	1-4545033	345			
iv. Education Qualifications	UG	PG	Ph. D	Othe	rs
	B.Tech	M.Tech	Pursuing	UGC N	NET
v. Work experience	Teaching	Rese	earch	Industry	Others
-	17 Y				
	10 M				
vi. Area of Specialization	M.Tech (In	strumentation	& control syst	ems),	•
	(Ph.D)- MI	MO Antenna	is in ECE		

vii. Courses taught at Under Graduate Level:

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

Post Graduate Level: Digital control systems, Modern control theory

		No. of Paper	rs published			
	Masters		Ph.D.			
	(No.of		(No.of			
viii. Research Guidance:	students)		students)			
	National	International	National	International		
	Journals	Journals	Conferences	Conferences		
ix. Projects carried out		NIL				
x. Patents (filed and granted)		NIL				
xi. Technology Transfer		NIL				
xii. Research Publications (No. o	of papers	08				
published in National/Internation	nal Journals/					
conferences)						
xiii. No. of Books published with	h details	NIL				
(Name of the book, Publisher with	ith ISDBN,					
year of publication)						

i. Name of the Faculty	Vemulapalli Har	ika				0	
Designation	Assistant Profes	sor				-	-
Department	Electrical and El	lectronics Engi	neering	5	-	-	
Date of Joining the	29-06-2015					P	Inter
Institution ii. Date of Birth	22.07.4004				2.00	14	7.2.1
11. Date of Birth	23-07-1991				100		1957 B
iii. Unique ID	1-2910719892				4		
iv. Education	UG	PG	Ph	n.D.		Othe	rs
Qualifications	B.Tech	M.E	Pur	suing		GAT	E
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	7 years 9		-			•	-
	months						
vi. Area of Specialization	Power Systems a	and Automatic	n				
vii. Courses taught at Unde							
Transmission and Distribution							
Electrical and Electronics	Engineering, Elect					cuit ana	alysis-II
		No. of I					
	National	International	1	Nation			ational
viii. Research Guidance:	Journals	Journals		Confer	rences	Confe	erences
	-	-		-			-
	Masters	-		Ph.D.			-
ix. Projects carried out		NIL					
x. Patents		NIL					
xi. Technology Transfer		NIL					
xii. Research Publications		11					
xiii. No. of Books publishe	ed with details	NIL					

BRANCH: MECHANICAL ENGINEERING

i. Name of the Faculty	Dr	B Raghu Ku	ma	r		
Designation	Pro	fessor and I	Hea	ad		
Department	Me	chanical En	gin	eering		
Date of Joining the Institution	30.	06.2016				
ii. Date of Birth	31.	03.1975				
iii. Unique ID	1-3	193233043				
iv. Education		UG PG Ph.D				Others
Qualifications				. Tech Aachine Design)	Condition monitoring	
		Teaching		Research	Industry	Others
v. Work experience	22	Years				
vi. Area of	Со	ndition Mon	ito	ring		1
Specialization vii. Courses taught at U		<u> </u>				
Kinematics of Machine Materials, Finite Eleme	s, Do	M, Vibratio				anics, Strength of
viii. Research Guidance (No. of students)	2	Masters 10			Ph.D 4 Awarded 5 Pursuing	
No. of Papers published	d in	National		International	National	International
		Journals		Journals	Conferences	Conferences
		4		54	7	13
ix. Projects carried out						
x. Patents				08		
xi. Technology Transfer	-					
xii. Research Publicatio	ns			78		
xiii. No. of Books published with details			-), March 2020 als (International Ec	as with ISBN NO: dition) – CRC Press – D: 978-1-032-28838-	

i. Name of the Faculty	Dr. M.S.R. NIR	ANJAN KUMA	R				
Designation	Professor & Con	troller of Exami	nation	IS		-	
Department	Mechanical Eng	ineering Departr	nent		- Cor		
Date of Joining the Institution	12-06-2012						
ii. Date of Birth	23-05-1970					11-11	
iii. Unique ID	1-1476140753						
iv. Education	UG	PG	P	h.D		Othe	rs
Qualifications	B.E	M.Tech		lysis of			
	Industrial Production	Production Engineering		posites g FEM			
v. Work experience	Teaching	Research			Indu	ıstry	Others
	26	10)			1	
vi. Area of Specialization	Analysis of Com	posites using FI	EM, N	ano Con	nposite	s	
vii. Courses taught at Unde							
Management, MEFA, Mar	nagement Science,	PPC, Rapid Pro	ototypı	ng ,Cono	current	Engin	eering
		No. of Pa	pers p	ublished			
	National	International		Nationa		Intern	ational
viii. Research Guidance:	Journals	Journals		Confere	ences	Confe	erences
viii. Research Guidance.	08	31		08			07
	Masters	11		Ph.I	Э.		02
ix. Projects carried out		Nil					
x. Patents		02					
xi. Technology Transfer		Nil					
xii. Research Publications		54					
xiii. No. of Books publishe	d with details	Nil					

i. Name of the Faculty	Dr. P. Pha	ni Prasa	anthi		
Designation	Professor				
Department	Mechanica	al Engin			
Date of Joining the Institution	15-6-2009				
ii. Date of Birth	3-8-1983			-	
iii. Unique ID	1-7345388)78			
iv. Education	UG		PG	Others	
Qualifications	B.Tech	M.Te	ech	Mechanical	
	Directi			Engineering	
v. Work experience	Teaching		Research	Industry	Others
	15	14			
vi. Area of	Natural Co	mnosit	e Materials		
Specialization		•			
vii. Courses taught at L		-		el: Material Science	e and Metallurgy,
Fracture Mechanics, Ki	nematics of	Machir	nery		
viii. Research Guidance					
	e Mas	sters	14	Ph.D	02
(No. of students)	e Mas	iters	14	Ph.D	02
(No. of students)		sters onal	14 International	Ph.D National	02 International
(No. of students)	d in Nati				-
(No. of students) No. of Papers published	d in Nati	onal	International	National	International
(No. of students) No. of Papers published	d in Nati	onal mals	International Journals	National Conferences	International Conferences
(No. of students)	d in Nati	onal nals 1	International Journals	National Conferences	International Conferences
(No. of students) No. of Papers published ix. Projects carried out	d in Nati Jour C	onal nals 1	International Journals 59	National Conferences	International Conferences
(No. of students) No. of Papers published ix. Projects carried out x. Patents	d in Nati Jour C	onal nals 1	International Journals 59	National Conferences	International Conferences

i. Name of the Faculty	Dr. Kode Srividy	ya					-	
Designation	Associate Profe	essor					-	
Department	Mechanical Eng	Mechanical Engineering						
Date of Joining the	12.11.2007						1	
Institution						1 4	IN	1 4
ii. Date of Birth	07.08.1982						X	1.1
iii. Unique ID	1-454524537							
iv. Education	UG		PG	Ph	.D		Othe	rs
Qualifications	B.Tech	М	.Tech	comp	leted		-	
v. Work experience	Teaching		Researc	h		Indu	stry	Others
	15 Yeas		-				-	-
	6months							
vi. Area of	Vibrations on c	omposite	S					
Specialization								
vii. Courses taught at Un Engineering Drawing, Pr Machinery, Engineering	roduction Techno	ology, Flui		& hydr	aulic Ma	achines	, Dyna	mics of
			No. of Pape		ished			
	National Journa	als	Internation	al	Nation			national
viii. Research			Journals		Confer	ences	Conf	erences
Guidance:	02		27		03		11	
	Masters		5		Ph.D.		-	
ix. Projects carried out	1		Nil				1	
x. Patents			06					
xi. Technology Transfer			Nil					
xii. Research Publication	ns		43					
xii. Research Publications xiii. No. of Books published with details			Nil					

i. Name of the Faculty	Dr.	K. Ravi Prakash			
Designation	Ass	sociate Professor			
Department	Me	chanical Enginee	25		
Date of Joining the Institution	12/	06/2018			
ii. Date of Birth	06/	02/1977	Contraction of the		
ii. Unique ID	1-4	133169503			
v. Education	UG		PG	Ph.D	Others
Qualifications	A.N	M.I.E (mech).	M.Tech	Awarded	
	Теа	aching	Research	Industry	Others
v. Work experience		years 9 onths		5 years	
vi. Area of Specialization	Co	ndition Monitori	ng		
vii. Courses taught at Un Engineering Mechanics, K diagnosis, Strength of mat Measurements, Design for Synthesis	Kiner terial	natics of machin s, Design of mac	es, Dynamics of chine elements,	f machines, Mecha computer aided de	sign, Mechanical
viii. Research Guidance (No. of students)		Masters	03	Ph.D	-
		National	International	National	International
No. of Papers published	l in	Journals	Journals	Conferences	S Conferences
		01	20	-	05
ix. Projects carried out					
x. Patents					
xi. Technology Transfer					
xii. Research Publication	ns				
xiii. No. of Books publis	hed	with details			

i. Name of the Faculty	MVH SATISH	KUMAR					
Designation	Associate. Profe	Associate. Professor					
Department	Mechanical Eng	Mechanical Engineering					
Date of Joining the Institution	15.10.1999						
ii. Date of Birth	25.05.1966	25.05.1966					
iii. Unique ID	1-454524505				X		
iv. Education	UG	PG	Ph.D	Othe	ers		
Qualifications	B.Tech	M.Tech	Pursuing				
v. Work experience	Teaching	Res	earch	Industry	Others		
_	21Years 6.5						
	Months						
· · · · · · · · · · · ·		•					

vi. Area of Specialization Thermal Engineering

vii. Courses taught at Under Graduate Level

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

	No. of Papers published							
	National	International	National	International				
	Journals	Journals	Conferences	Conferences				
viii. Research Guidance:		13						
	Masters		Ph.D.					
ix. Projects carried out	1			1				
x. Patents								
xi. Technology Transfer								
xii. Research Publications								
xiii. No. of Books publishe								

i. Name of the Faculty	Un	nam Kot	eswar					
Designation	Ass	ociate Pr	ofess	or			1000	
Department	Me	chanical	Engin	eering				
Date of Joining the Institution	03-	08-2009						
ii. Date of Birth	31-	03-1977					AN I MA	
iii. Unique ID	1-4	54524521	•					
iv. Education		UG		PG		Ph.D	Others	
Qualifications	В	.Tech	M.Te	ech				
v. Work experience	Теа	iching		Research	l	ndustry	Others	
v. work experience	18	Years	2.5 y	ears				
vi. Area of Specialization	Ma	chine De	sign-	Mechanical Engi	neering	5		
vii. Courses taught at U of machines, design of			-				•	
viii. Research Guidance		Maste	ers	10		Ph.D	-	
(No. of students)								
No. of Papers published	l in	Natio Journ	-	International Journals	с	National onferences	International Conferences	
		-		20	14		13	
ix. Projects carried out	Projects carried out 02						•	
x. Patents				01				
xi. Technology Transfer				-				
xii. Research Publications				47				
xiii. No. of Books publis	hed	with deta	ails	-				

i. Name of the Faculty	Dr. M.	. Naga	Swaj	ona Sri				
Designation	Assista	ant Pro	ofesso	or				
Department	Mecha	anical						
Date of Joining the Institution	01.06.	2013						
ii. Date of Birth	26.11.	26.11.1985						
iii. Unique ID	1-2186	577322	3					
iv. Education	UG	3		PG		Ph.D	Others	
Qualifications	B.Te	ech	M.Te	ech		Ph.D		
v. Work experience	Teach	ing		Research	I	ndustry	Others	
	13							
vi. Area of	Produ	ction						
Specialization	11000	etion						
vii. Courses taught at U	nder Gr	raduat	: e / P	ost Graduate Lev	vel: Eng	ineering Gra	phics,	
Manufacturing process	, HFE, A	MP,PF	PE,AE.					
viii. Research Guidance		Maste	ers			Ph.D		
(No. of students)								
No. of Papers published	l in	Natior	nal	International		National	International	
		Journa	als	Journals	C	onferences	Conferences	
		-		28		8	13	
ix. Projects carried out	IS	HRAE	SRPG	i Project worth Rs.50,000				
x. Patents				40				
xi. Technology Transfer				-				
xii. Research Publicatio	ns			-				
xiii. No. of Books publis	hed wit	h deta	nils	-				

i. Name of the Faculty	Dr. Sd. Abdul K						
Designation	Assistant Profes	sor				00	5
Department	Mechanical Eng	ineering				1E	
Date of Joining the Institution	01.11.2008						
ii. Date of Birth	19.06.1975		11				
iii. Unique ID	1-454524553		1				
iv. Education	UG	PG	Pł	n.D		Othe	rs
Qualifications	B.E	M.Tech	Pł	n.D			
	(Mechanical)	(Machine Design)		posite rials)			
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	19 years				3.4 ye	ars	
vi. Area of Specialization	Machine Design						
Members, Advanced Mech	National	No. of F International	<u> </u>	oublishe Nation		Interr	national
			<u> </u>			.	. 1
viii. Research Guidance:	Journals			Confei			
	Masters	12		Ph.D.		NIL	
ix. Projects carried out		NIL					
x. Patents		03					
		1. Got Provisional Patent and applied for Permanent Patent on "SPEED BUMP SYSTEM TO GENERATE ELECTRICITY"					
		2. Voice Based Smart Home Automation					
		System(Publ 3.Tricycle fo		led nere	on (Δn)	nlied)	
xi. Technology Transfer		NIL	1 01500	icu pers	on (Ap	pilcu)	
xii. Research Publications		International	l Journa	ls-30			
		National Con					
		International	l Confe	rences-8	6		
		Total-42					
xiii. No. of Books publishe	d with details	NIL					

i. Name of the Faculty	Dr.	P. Anusł	na					
Designation	Assi	satnt Pr	ofesso	or				
Department	Med	chanical						
Date of Joining the Institution	26.1	1.2023						
ii. Date of Birth	25.0	25.08.1984						
iii. Unique ID	1-45	64524573						
iv. Education		UG		PG	Ph.D		Others	
Qualifications	В.	Tech		M.Tech	Ph.D			
v. Work experience	Tea	ching		Research	Industry	ý	Others	
v. work experience	1	.3						
vi. Area of	The	rmal Eng	inoor	ing				
Specialization	me	iiiiai Liig	sineer	ing				
vii. Courses taught at U	nder	Graduat	t e / P	ost Graduate Lev	vel: Heat Tran	sfer, R&	AC,PPE,AE	
viii. Research Guidance		Maste	ers		Ph	D		
(No. of students)								
No. of Papers published	l in	Natio	nal	International	Natior	nal	International	
		Journ	als	Journals	Confere	nces	Conferences	
		-		28	8		13	
ix. Projects carried out				oject Grant worth		7		
		ISHRAE	SRPG	Project worth R	s.50,000			
x. Patents				40				
xi. Technology Transfer				-				
xii. Research Publications			-					
xiii. No. of Books publis	hed v	vith deta	ails	-				

	Dr. Ch. Kishore	Reddy					
Designation	Assistant Profes	sor				-	
Department	Mechanical Eng	gineering				-	P
Date of Joining the Institution	29-07-2013			1112		AND	
ii. Date of Birth	15-09-1981					d I K	
iii. Unique ID	1-2186773291						
iv. Education	UG	PG	Pł	n.D		Othe	rs
Qualifications	B.Tech	M.Tech	Awa	arded		-	
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	10.5 years						
vi. Area of Specialization	CAD/CAM				L		•
Industrial engineering, Med	chanics of Solids(UG), Mechanic	al Beh				etallurgy, 3),
Industrial engineering, Med Production planning and co		UG), Mechanic	cal Beh				
e		UG), Mechanic		aviour o	f Mater		
Production planning and co			Papers p	aviour o	f Mater d al	ials(PC	
e	ontrol National	No. of F International	Papers p	aviour o published Nation	f Mater d al	ials(PC	G),
Production planning and co	ontrol National Journals	No. of F International Journals	Papers p	aviour o published Nation	f Mater d al	ials(PC	B), national erences
Production planning and co	ontrol National Journals 01	No. of F International Journals	Papers p	aviour o oublished Nation Confer	f Mater d al	ials(PC	B), national erences
Production planning and co viii. Research Guidance: -	ontrol National Journals 01	No. of F International Journals	Papers p	aviour o oublished Nation Confer	f Mater d al	ials(PC	B), national erences
Production planning and co viii. Research Guidance: - ix. Projects carried out	ontrol National Journals 01	No. of F International Journals	Papers p	aviour o oublished Nation Confer	f Mater d al	ials(PC	B), national erences
Production planning and co viii. Research Guidance: - ix. Projects carried out x. Patents	ontrol National Journals 01	No. of F International Journals	Papers p	aviour o oublished Nation Confer	f Mater d al	ials(PC	B), national erences

i. Name of the Faculty	Dr. Tupakula Ra	ıma Krishna					
Designation	Assistant Profess	sor					B4
Department	Mechanical Eng	ineering				e	
Date of Joining the Institution	16-07-2021				-	P	
ii. Date of Birth	26-04-1989					0	
iii. Unique ID	1-10969027331						
-							
iv. Education Qualifications	UG	PG	Ph	n.D		Othe	rs
Qualifications	Mechanical	Thermal		rmal			
	Engineering	Enginering	Scie	ences			
v. Work experience	Teaching	Res	Research		Indu	ıstry	Others
	2		7				
vi. Area of Specialization	Thermal Engine	ering					
vii. Courses taught at Unde Engineering Graphics	er Graduate/ Post C	Graduate Level	: Heat 7	Fransfer,	Fluid	Mecha	nics,
		No. of P	apers p	oublished			
	National	International		Nationa			
viii. Research Guidance:	Journals	Journals		Conferences		Conferences	
	Masters	_		Ph.I	D.		_
ix. Projects carried out		Nil				1	
x. Patents		Published Design Patent on "Center stand for two wheeler"					for two
xi. Technology Transfer		TA for 2 onl	ine NP	TEL cou	rses		
xii. Research Publications		1 SCI Paper and 2 Scopus Conferences					
xiii. No. of Books publishe	ed with details	Nil					

i. Name of the Faculty	Dr.	K. I. Vishn		0			
Designation	Ass	istant Prof	0				
Department	Me	chanical E		- Cha			
Date of Joining the Institution	10-	06-2011					
ii. Date of Birth	28-	05-1980					
iii. Unique ID	1-4	75533311				-	
		UG		PG	Ph.D	Others	
iv. Education Qualifications		B.E Andhra liversity)	L	M.E (Andhra Jniversity)	Ph.D Mechanical Engg. (Andhra University)		
v. Work experience	Теа	iching		Research	Industry	Others	
v. work experience		19 Yrs		1	Nil		
vi. Area of Specialization	CAI	D/CAM					
vii. Courses taught at I 1. Production Planning a Economics (UG) 4. Nano Thinking (UG)	ind Co	ntrol (UG) 2	2. Indu	strial Engineeri	ng Management (UG)		
viii. Research Guidanc (No. of students)	e	Master	S	2	Ph.D	Nil	
No. of Papers publishe	ed in	Nationa	al	International	National	International	
		Journal	s	Journals	Conferences	Conferences	
		Nil		17	2	6	
ix. Projects carried out							
x. Patents				1. Semi autom	atic roti making mac	hine	
xi. Technology Transfe	er			Nil			
xii. Research Publications				17			
xiii. No. of Books published with details			lc	Nil			

i. Name of the Faculty	Dr. M. Rajya Lakshmi							
Designation	Assistant P	rofesso	or			6.		
Department	Mechanical	Engine	eering					
Date of Joining the	31/05/2012					K SA		
Institution	00/05/4000							
ii. Date of Birth	20/05/1982							
iii. Unique ID	1-14761407	759		1				
iv. Education	UG		PG		Ph.D	Others		
Qualifications	B.Tech		M. Tech		ufacturing			
v. Work experience	Teaching	l f	Research	Ir	ndustry	Others		
vi. Area of	17 Years							
Specialization	Manufactur	ring and	d Optimization					
destructive Evaluation	I Irganization		· .		ing and Con			
Post Graduate Level: Decisions, Mechatronics.	Ethics, Indust	trial Eng	gineering and Ma	nagemer	ement and (it, Management			
Engineering, Engineering Post Graduate Level:	Ethics, Indust	trial Eng Optimiza	gineering and Ma	nagemer	ement and (it, Management	nt Science		
Engineering, Engineering Post Graduate Level: Decisions, Mechatronics. viii. Research Guidance	Ethics, Indust Advanced O Mast in Natio	rial Eng ptimiza ers nal	gineering and Ma ation Technique 01 International	nagemer	ement and (at, Managemen titative Analy Ph.D National	International		
Engineering, Engineering Post Graduate Level: Decisions, Mechatronics. viii. Research Guidance (No. of students)	Ethics, Indust Advanced O Mast in Natio Journ	rial Eng ptimiza ers nal	gineering and Ma ation Technique 01 International Journals	nagemer	ement and (at, Management atitative Analy Ph.D National onferences	International Conferences		
Engineering, Engineering Post Graduate Level: Decisions, Mechatronics. viii. Research Guidance (No. of students) No. of Papers published	Ethics, Indust Advanced O Mast in Natio	rial Eng ptimiza ers nal	gineering and Ma ation Technique 01 International	nagemer	ement and (at, Managemen titative Analy Ph.D National	International		
Engineering, Engineering Post Graduate Level: Decisions, Mechatronics. viii. Research Guidance (No. of students) No. of Papers published ix. Projects carried out	Ethics, Indust Advanced O Mast in Natio Journ	ers nal nals	gineering and Ma ation Technique 01 International Journals 19	nagemer s, Quar	ement and C at, Management titative Analy Ph.D National onferences 2	International Conferences		
Engineering, Engineering Post Graduate Level: Decisions, Mechatronics. viii. Research Guidance (No. of students) No. of Papers published ix. Projects carried out x. Patents	Ethics, Indust Advanced O Mast in Natio Journ	ers nal nals	gineering and Ma ation Technique 01 International Journals	nagemer s, Quar	ement and C at, Management titative Analy Ph.D National onferences 2	International Conferences		
Engineering, Engineering Post Graduate Level: Decisions, Mechatronics. viii. Research Guidance (No. of students) No. of Papers published ix. Projects carried out	Ethics, Indust Advanced O Mast in Natio Journ 2	ers nal nals	gineering and Ma ation Technique 01 International Journals 19 1. Automatic D - "Application of Ar for Optimizing Pro "Multi-response of milling using artifi "Influence of Cut Surface Roughness "Optimization of Al7075 Using Resp "Optimization of Based on Tool Pat	nagemer es, Quar cosa Mae cosa Sa cosa Sa cos	ement and C at, Management atitative Analy Ph.D National onferences 2 chine eural Networks meters in Pock ion of process al networks and meters and To et Milling of UN Parameters for face Methodolo parameters Poc ies using Taguc	and Genetic Algorithm et Milling of AA7075" parameters in pocket genetic algorithms" pol Path Strategies on S A96082 Alloy" for Pocket Milling of pagy" ket Milling of SAE304		

i. Name of the Faculty	E.KA	VITHA						
Designation	ASSI	STANT F	PROFE	SSOR				
Department	MEC	CHANICA	AL ENG	GINEERING				
Date of Joining the Institution	10.1	.2.2007						
ii. Date of Birth	23-1	1-1982		y				
iii. Unique ID	1-45	4524541						
iv. Education	l	UG		PG	Ph.D	Others		
Qualifications	B.1	TECH	M.TE	ECH	PERSUING	-		
v. Work experience	Теас	ching		Research	Industry	Others		
v. work experience	14Y							
vi. Area of		/CAM						
Specialization	CAD							
vii. Courses taught at U	nder (Graduat	e/P	ost Graduate Lev	vel:			
Under Graduate Level: Metrology, Interactive Co Post Graduate Level: A	mpute	er Graph	ics, M	EFA, Basic Mechai	nical Engineering, Or	_		
viii. Research Guidance	uvance	Maste			Ph.D	-		
(No. of students)								
No. of Papers published	l in	Natio	nal	International	National	International		
		Journa	als	Journals	Conferences	Conferences		
		-		17	5	6		
ix. Projects carried out								
x. Patents	I_			4				
xi. Technology Transfer				-				
xii. Research Publication	ns			4				
xiii. No. of Books published with details			Modern Electric Vehicle Technology: The future towards Eco - Friendly Technology(First Edition)					
				Scientific International Publishing House ISBN no. 978-93-5625-027-7				

i. Name of the Faculty	BALAKRISH	NA GOGULAMUDI		
Designation	Assistant Pr	ofessor	00	
Department	Mechanical	Engineering	1	
Date of Joining the Institution	17/10/2009)		
ii. Date of Birth	29/06/1982	2		
iii. Unique ID	1-454524565	5		
iv. Education	UG	PG	Ph.D	Others
Qualifications	B.Tech	M.E(CAD/CAM)	Pursuing	
V Mark experience	Teaching	Research	Industry	Others
v. Work experience	15 year		2 years	
vi. Area of Specialization	CAD/CAM			

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

Under Graduate Level

- 1. Engineering Graphics
- 3. Engineering Metrology
- 4. Instrumentation and control systems
- 5. Operations Research
- 7. Advanced Machining processes
- 9. Micro and Nano Manufacturing

Post Graduate Level:

- 1. Geometric Modelling
- 2. Advanced Geometric Modelling
- 3. Optimization Techniques
- viii. Research Guidance Ph.D Nil Masters 4 (No. of students) No. of Papers published in National International National International Conferences Journals Journals Conferences 7 2 2 ix. Projects carried out Nil x. Patents Nil xi. Technology Transfer Nil 2 xii. Research Publications xiii. No. of Books published with details Nil

6. Automation In Manufacturing

2. Metal Cutting and Machine tools

8. Advanced Metal Casting

i. Name of the Faculty	Kasukurthi	Kasukurthi Venkata Rao							
Designation	Asst profess	or							
Department	Mechanical								
Date of Joining the Institution	01-06-2013								
ii. Date of Birth	01-07-1982	01-07-1982							
iii. Unique ID	1-21867733	35							
iv. Education	UG		PG	Ph.D	Others				
Qualifications	B.Tech		M.E	pursuing					
v. Work experience	Teaching		Research	Industry	Others				
v. work experience	12 y 10M								
vi. Area of Specialization	Heat Transf	er							
vii. Courses taught at U	nder Graduat	e/P	ost Graduate Leve	<u>ا</u> د					
1. Basic thermodynam		-,							
2. Applied thermodyn									
3. Heat transfer									
4. Refrigeration and a	ir conditionin	g							
5. Fluid mechanics an		-	nes						
6. Engineering Drawing									
7. Elements of Mechan	ical Engineerir	ng							
8. Power plant Engineer	ring								
viii. Research Guidance	Maste	ers	2	Ph.D					
(No. of students)					-				
No. of Papers published			International	National	International				
	Journ	als	Journals	Conferences	Conferences				
·			10		8				
ix. Projects carried out									
x. Patents			4						
xi. Technology Transfer									
xii. Research Publications									
xiii. No. of Books publis	hed with deta	ails							

i. Name of the Faculty	N. Raghu Ram				
Designation	Assistant Profes	sor			
Department	Mechanical Eng	ineering			Z
Date of Joining the Institution	01/06/2013			ATT	TA A
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	Res	earch	Industry	Others
*	9 years				
vi. Area of Specialization	Manufacturing	L		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, human Factors in Engineering, Advanced welding.

		No. of Papers 1	oublished	
	National	International	National	International
	Journals	Journals	Conferences	Conferences
viii. Research Guidance:				
	Masters		Ph.D.	
ix. Projects carried out		1 (Co - Investigato	r)	
x. Patents		1		
xi. Technology Transfer		-		
xii. Research Publications		12		
xiii. No. of Books publishe	d with details	-		

i. Name of the Faculty	CH LAKSHM	I KAN	тн		
Designation	ASST PROFE	SSOR			
Department	MECHANICA	AL.			
Date of Joining the Institution	04-06-2013				9
ii. Date of Birth	25-05-1986				J
iii. Unique ID	1-21867732	67			ALL B
iv. Education	UG		PG	Ph.D	Others
Qualifications	B.Tech		M.E		
v Mark ovporionco	Teaching		Research	Industry	Others
v. Work experience	10y 11M				
vi. Area of	MACHINE D	FSIGN			
Specialization		LJIGIN			
 KINEMATICS OF M DYNAMICS OF MA DESIGN OF MACHI FINITE ELEMENT N MEACHANICAL VIE ENGINEERING DRA DESIGN THINKING BASCI THERMODYI HEAT TRANSFER 	CHINERY NE MEMBERS 1ETHODS BRATIONS WING				
viii. Research Guidance	Maste	arc		Ph.D	
(No. of students)	iviaste				
No. of Papers published	l in Nation Journa		International Journals 7	National Conferences	International Conferences 5
ix. Projects carried out					
x. Patents	I		3		
xi. Technology Transfer					
xii. Research Publication					

i. Name of the Faculty	P MASTAN	RAO			
Designation	Assistant P	rofess	sor		
Department	MECHANIC	AL EN	IGINEERING		17.5h
Date of Joining the Institution	09-05-2014	ļ			
ii. Date of Birth	10-05-1976				
iii. Unique ID	1-21869120	51			6
iv. Education	UG		PG	Ph.D	Others
Qualifications	BE		M.Tech		
	Teaching		Research	Industry	Others
v. Work experience	19		-		
vi. Area of	THERMAL	ENGI	NEERING		
Specialization vii. Courses taught at U	Inder Gradus	to / D	Post Graduate Leve	<u>ما</u> ،	
vii. Courses taugit at C		ite / r			
			Fluid Mechani	cs and Hydraulic Ma	chinery,
			Power plant en	igineering, Applied th	nermodynamics
viii. Research Guidance	e Mas	ters		Ph.D	
(No. of students)					
No. of Papers published			International	National	International
	Jour		Journals	Conferences	Conferences
			4		
ix. Projects carried out		Nil			
x. Patents	1		Nil		
xi. Technology Transfer			Nil		
xii. Research Publicatio	ns		Nil		
xiii. No. of Books publis	hed with de	ails	Nil		

i. Name of the Faculty	Ch.	Mohan	Suma	nth				
Designation	Assi	stant Pr	ofess	or				26
Department	Me	chanical	Engin	eering				
Date of Joining the Institution	18.0	6.2014						
ii. Date of Birth	1.12	.1989						
iii. Unique ID	1-24	9330159	3					
iv. Education		UG		PG		Ph.D		Others
Qualifications	В	tech		ME				
v. Work experience	Теа	ching		Research		Industry		Others
v. work experience	10							
vi. Area of	CAD	/CAM						
Specialization	CAD	/ CAIVI						
vii. Courses taught at U Machine Drawing Practic						v	•	·
viii. Research Guidance		Maste			9	Ph.D		
(No. of students)								
No. of Papers published	d in	Natio	nal	International		National		International
		Journ	als	Journals		Conference	5	Conferences
				10		02	01	
ix. Projects carried out								
x. Patents				01				
xi. Technology Transfer	~							
xii. Research Publicatio	ns			10				
xiii. No. of Books publis	shed v	vith deta	ails					

i. Name of the Faculty	Srinag Tummala	l			-	
Designation	Assistant Profes	sor			100	1
Department	Mechanical Eng	ineering			25	
Date of Joining the Institution	07.07.2014			2	Y	-
ii. Date of Birth	14.02.1977					*
iii. Unique ID	1-2492033494			Y		n a h
	UG	PG	Ph.D.		Othe	rs
iv. Education Qualifications	B.E. in Mechanical Engineering	M.Tech. in Computer Integrated Manufacturing	Pursuing		NIL	
	Teaching	Researc	ch	Indu	ıstry	Others
v. Work experience	20	NIL		N	NIL	
vi. Area of Specialization	Manufacturing					
vii. Courses taught at Unde Engineering Drawing, Com Engineering Metrology, Me	puter Aided Macl	hine Drawing Prac		uction Te	echnolo	gy,
		No. of Pape		ed		
	National	International	Na	tional	Intern	ational
viii. Research Guidance:	Journals	Journals	Cont	erences	Confe	erences
	-	10		-		3
	Masters	6	Р	h.D.		NIL
ix. Projects carried out		NIL				
x. Patents		03 (Filed)				
xi. Technology Transfer		NIL				
xii. Research Publications		13				
xiii. No. of Books publishe	d with details	NIL				

i. Name of the Faculty	GOPALAK	RISHNA	IAH PETETI		
Designation	Assistant F	rofesso	or		00
Department	Mechanica	I Engin	eering		
Date of Joining the Institution	26-06-2015				
ii. Date of Birth	08-07-198	0			
iii. Unique ID	1-2918021	848			
	UG		PG	Ph.D	Others
iv. Education Qualifications	B.Tech (ME)	M.Te (Pro	ech duction Engg)	(Pursuing) (Manufacturing Engg)	
	Teaching		Research	Industry	Others
v. Work experience	16			2	
vi. Area of					
Specialization	Production	i Engin	eering		
		_	_	vel: Operations Rese	arch, Optimization
Specialization	Jnder Gradua	ate / P	ost Graduate Le	•	•
Specialization vii. Courses taught at U	Inder Gradua modynamics	ate / P 5, Engir	ost Graduate Lev neering Mechan	ics, Engineering Drav	ving, Mechanics of
Specialization vii. Courses taught at U Techniques Basic Ther	 Inder Gradua modynamics Aachinery, M	ate / P 5, Engir etal cu	ost Graduate Le neering Mechan tting and Machi	ics, Engineering Drav	ving, Mechanics of
Specialization vii. Courses taught at U Techniques Basic Ther Solids, Kinematics Of M management, Mechan viii. Research Guidance	Inder Gradua modynamics Aachinery, M ism and desi	ate / P s, Engir etal cu gn synt	ost Graduate Le neering Mechan tting and Machi	ics, Engineering Drav	ving, Mechanics of
Specialization vii. Courses taught at U Techniques Basic Ther Solids, Kinematics Of M management, Mechan viii. Research Guidance (No. of students)	Inder Gradua modynamics Aachinery, M ism and desi Mas	ate / P 5, Engir etal cu gn synt ters	ost Graduate Let neering Mechan tting and Machi thesis	ics, Engineering Drav ne Tools, Logistics ar Ph.D	ving, Mechanics of Id supply chain
Specialization vii. Courses taught at U Techniques Basic Ther Solids, Kinematics Of M management, Mechan viii. Research Guidance	Inder Gradua modynamics Aachinery, M ism and desi mas d in Nati	ate / P s, Engir etal cu gn synt ters onal	ost Graduate Let neering Mechan tting and Machi hesis - International	ics, Engineering Drav ne Tools, Logistics ar Ph.D National	ving, Mechanics of d supply chain - International
Specialization vii. Courses taught at U Techniques Basic Ther Solids, Kinematics Of M management, Mechan viii. Research Guidance (No. of students)	Inder Gradua modynamics Aachinery, M ism and desi e Mas d in Nati Jour	ate / P 5, Engir etal cu gn synt ters onal nals	ost Graduate Let neering Mechan tting and Machi thesis - International Journals	ics, Engineering Drav ne Tools, Logistics ar Ph.D National Conferences	ving, Mechanics of ad supply chain - International Conferences
Specialization vii. Courses taught at U Techniques Basic Ther Solids, Kinematics Of M management, Mechan viii. Research Guidance (No. of students) No. of Papers published	Inder Gradua modynamics Aachinery, M ism and desi mas d in Nati Jour 0	ate / P 5, Engir etal cu gn synt ters onal nals	ost Graduate Let neering Mechan tting and Machi hesis - International	ics, Engineering Drav ne Tools, Logistics ar Ph.D National	ving, Mechanics of d supply chain - International
Specialization vii. Courses taught at U Techniques Basic Ther Solids, Kinematics Of M management, Mechan viii. Research Guidance (No. of students)	Inder Gradua modynamics Aachinery, M ism and desi mas d in Nati Jour 0	ate / P 5, Engir etal cu gn synt ters onal nals	ost Graduate Let neering Mechan tting and Machi thesis - International Journals	ics, Engineering Drav ne Tools, Logistics ar Ph.D National Conferences	ving, Mechanics of ad supply chain - International Conferences
Specialization vii. Courses taught at U Techniques Basic Ther Solids, Kinematics Of M management, Mechan viii. Research Guidance (No. of students) No. of Papers published	Inder Gradua modynamics Aachinery, M ism and desi mas d in Nati Jour 0	ate / P 5, Engir etal cu gn synt ters onal nals 1	ost Graduate Let neering Mechan tting and Machi thesis - International Journals	ics, Engineering Drav ne Tools, Logistics ar Ph.D National Conferences 01	ving, Mechanics of ad supply chain - International Conferences
Specialization vii. Courses taught at U Techniques Basic Ther Solids, Kinematics Of M management, Mechan viii. Research Guidance (No. of students) No. of Papers published ix. Projects carried out	Jnder Gradua modynamics Aachinery, M ism and desi e Mas d in Nati Jour 0	ate / P 5, Engir etal cu gn synt ters onal nals 1	ost Graduate Let neering Mechan tting and Machi hesis - International Journals 21	ics, Engineering Drav ne Tools, Logistics ar Ph.D National Conferences 01	ving, Mechanics of ad supply chain - International Conferences
Specialization vii. Courses taught at U Techniques Basic Ther Solids, Kinematics Of M management, Mechan viii. Research Guidance (No. of students) No. of Papers published ix. Projects carried out x. Patents	Inder Gradua modynamics Aachinery, M ism and desi e Mas d in Nati Jour 0	ate / P 5, Engir etal cu gn synt ters onal nals 1	ost Graduate Lenneering Mechan tting and Machi thesis - International Journals 21 1. LEG MASSAG Nil International Jo	ics, Engineering Drav ne Tools, Logistics ar Ph.D National Conferences 01 GE DEVICE urnals:21 Conferences :04 al :01	ving, Mechanics of ad supply chain - International Conferences

Designation Assistant Professor Image: Constraint of the constrainte of the constraint of the constraint of the c	i. Name of the Faculty	Vidya Ch	aparala				
Date of Joining the Institution 29/06/2015 II. Date of Birth 29/06/1983 III. Unique ID 1-2918022136 IV. Education UG PG Ph.D Qualifications ME Thermal Engg Thermal Engg V. Work experience Teaching Research Industry Others vi. Area of Specialization Thermal Engineering Thermal Engineering Thermal Engineering vii. Courses taught at Under Graduate / Post Graduate Level: Basic Thermodynamics, Applied Thermal Engineering Mechanics, Conditioning, Engineering Mechanics, Engineering Drawing, Mechanics of Solids, Kinematics Of Machinery, Dynamics Of Machinery, Universal Human Values, Total Quality Management, Thermal & Hydro Prime Movers. No. of Students) Masters - Ph.D - No. of Students) National International Conferences Conferences 01 05 02 04 ix. x. Patents 1. CPU fan 2. Foot operated Life door 2. Foot operated Life door 1. Thermodynamics Analysis Of Composite xi. Technology Transfer Nil 1. Thermodynatic Analysis Of Composite Cylinder Liners Using Finite Element Analysis 2. Foot operated Life door 3. Novel CFD Analysis On Heat	Designation	Assistant	: Professo	or		(D)	
Institution 29/06/2015 ii. Date of Birth 29/06/1983 iii. Unique ID 1-2918022136 V. Education UG PG Ph.D Qualifications ME Thermal Engg Thermal Engg v. Work experience Teaching Research Industry Others v. Work experience Teaching Research Industry Others vi. Area of Thermal Engineering Teaching, Engineering Mechanics, Applied Thermal Engineering Thermal Engineering Mechanics, Applied Thermodynamics, Heat Transfer, Refrigeration & Air Conditioning, Engineering Mechanics, Engineering Drawing, Mechanics of Solids, Kinematics Of Machinery, Dynamics Of Machinery, Universal Human Values, Total Quality Management, Thermal & Hydro Prime Movers. viii. Research Guidance Masters - Ph.D - No. of Papers published in National International Conferences Conferences vix. Projects carried out Nil 1. CPU fan . x. Patents 2. Foot operated Life door xi. 2. Foot operated Life door . xi. Technology Transfer Nil 1. Thermo Mechanical Analysis Of Composite Cylinder	Department	Mechani	cal Engin	eering			
iii. Unique ID 1-2918022136 iv. Education UG PG Ph.D Others Qualifications ME Thermal Engg Thermal Engg Industry Others v. Work experience Teaching Research Industry Others vi. Area of Thermal Engineering Industry Others vii. Courses taught at Under Graduate / Post Graduate Level: Basic Thermodynamics, Applied Thermodynamics, Heat Transfer, Refrigeration & Air Conditioning, Engineering Mechanics, Engineering Drawing, Mechanics of Solids, Kinematics Of Machinery, Dynamics Of Machinery, Universal Human Values, Total Quality Management, Thermal & Hydro Prime Movers. viii. Research Guidance (No. of students) National International National International No. of Papers published in National International Conferences Conferences ix. Projects carried out Nil 1. CPU fan 2. Foot operated Life door xi. Technology Transfer Nil xi. Technology Transfer Nil 1. Thermo Mechanical Analysis Of Corposite Cylinder Liners Using Finite Element Analysis 2. Thermodynamic Analysis Of Cross-Flow Heat Exchanger with Organic Blends As Substitute To Ionic Colants xii. Research Publications 3. Novel	-	29/06/20)15				
III. Onique ID UG PG Ph.D Others Qualifications ME Thermal Engg Thermal Engg	ii. Date of Birth	29/06/19	983				
Qualifications ME Thermal Engg Thermal Engg v. Work experience Teaching Research Industry Others vi. Area of Specialization Thermal Engineering Thermal Engineering Version 16 2 Version 16 vii. Courses taught at Under Graduate / Post Graduate Level: Basic Thermodynamics, Applied Thermal Engineering Mechanics, Engineering Mechanics, Solids, Kinematics of Machinery, Dynamics Of Machinery, Universal Human Values, Total Quality Management, Thermal & Hydro Prime Movers. viii. Research Guidance Masters - Ph.D - (No. of students) National International National International No. of Papers published in National International Conferences Conferences 01 05 02 04 Version Version x. Projects carried out Nil 1. Thermo Mechanical Analysis of Cross-Flow Heat x. Technology Transfer Nil 1. Thermo Mechanical Analysis of Cross-Flow Heat xii. Research Publications s. Novel CFD Analysis of Nanconalts for Automobile xiii. Research Publications s. Novel CFD	iii. Unique ID	1-291802	2136				
Teaching Research Industry Others v. Work experience 16 2	iv. Education	UG		PG	Ph.D	Others	
v. Work experience 16 2 vi. Area of Specialization Thermal Engineering vii. Courses taught at Under Graduate / Post Graduate Level: Basic Thermodynamics, Applied Thermodynamics, Heat Transfer, Refrigeration & Air Conditioning, Engineering Mechanics, Engineering Drawing, Mechanics of Solids, Kinematics Of Machinery, Dynamics Of Machinery, Universal Human Values, Total Quality Management, Thermal & Hydro Prime Movers. viii. Research Guidance (No. of students) Masters - Ph.D - No. of Papers published in Journals National Journals International Conferences International Conferences International Conferences ix. Projects carried out Nil 1. CPU fan 2. Foot operated Life door 04 x. Patents 1. Thermo Mechanical Analysis Of Composite Cylinder Liners Using Finite Element Analysis 2. Thermodynamic Analysis of Cross-Flow Heat Exchanger with Organic Blends As Substitute To lonic Coolants xii. Research Publications 3. Novel CFD Analysis On Heat Transfer Characteristics of Nano Coolants for Automobile Radiators 3. Novel CFD Analysis On Heat Transfer Characteristics of Nano Coolants for Automobile Radiators xii. Research Publications 4. Recent Trends in Performance Enhancement of Recuperators with Nanofluids - A Review	Qualifications	ME	Ther	mal Engg	Thermal Engg		
vi. Area of Specialization Thermal Engineering Thermodynamics, Applied Thermodynamics, Heat Transfer, Refrigeration & Air Conditioning, Engineering Mechanics, Engineering Drawing, Mechanics of Solids, Kinematics Of Machinery, Dynamics Of Machinery, Universal Human Values, Total Quality Management, Thermal & Hydro Prime Movers. Viii. Research Guidance Masters No. of Papers published in National Journals Journals Journals Of O	v. Work experience	-	5	Research	-	Others	
Thermodynamics, Heat Transfer, Refrigeration & Air Conditioning, Engineering Mechanics, Engineering Drawing, Mechanics of Solids, Kinematics Of Machinery, Dynamics Of Machinery, Universal Human Values, Total Quality Management, Thermal & Hydro Prime Movers. viii. Research Guidance Masters - Ph.D - (No. of students) National International National International Journals Conferences Conferences 01 05 02 04 ix. Projects carried out Nil x. Patents 1. CPU fan 2. Foot operated Life door xi. Technology Transfer Nil ii. Thermo Mechanical Analysis Of Composite Cylinder Liners Using Finite Element Analysis 2. Thermodynamic Analysis Of Cross-Flow Heat Exchanger with Organic Blends As Substitute To Ionic Coolants 3. Novel CFD Analysis On Heat Transfer Characteristics of Nano Coolants for Automobile Radiators 4. Recent Trends in Performance Enhancement of Recuperators with Nanofluids- A Review 5. Sintering and Property Evaluation of Tungsten and Graphene Added Copper Based Composites 6. Application Of Nanofluids To Improve Performance Of A Flat Plate Solar Collector: A Review			Engineer	ing	2	<u> </u>	
viii. Research Guidance (No. of students) Masters - Ph.D - No. of Papers published in Journals National Journals International Journals National Conferences International Conferences 01 05 02 04 ix. Projects carried out Nil 1. CPU fan 2. Foot operated Life door 04 x. Patents 1. CPU fan 2. Foot operated Life door - - xi. Technology Transfer Nil 1. Thermo Mechanical Analysis Of Composite Cylinder Liners Using Finite Element Analysis 2. Thermodynamic Analysis of Cross-Flow Heat Exchanger with Organic Blends As Substitute To Ionic Coolants 3. Novel CFD Analysis On Heat Transfer Characteristics of Nano Coolants for Automobile Radiators xii. Research Publications 4. Recent Trends in Performance Enhancement of Recuperators with Nanofluids- A Review 5. Sintering and Property Evaluation of Tungsten and Graphene Added Copper Based Composites 6. Application Of Nanofluids To Improve Performance Of A Flat Plate Solar Collector: A <u>Review</u> 6. Application Of A Flat Plate Solar Collector: A Review	Thermodynamics, Heat Engineering Drawing, N	Transfer, 1echanics	Refrigera of Solids,	ation & Air Condi , Kinematics Of N	tioning, Engineering Aachinery, Dynamics	Mechanics, S Of Machinery,	
(No. of students)International JournalsNational International JournalsNational ConferencesInternational ConferencesNo. of Papers published in JournalsJournalsInternational ConferencesInternational Conferences01050204ix. Projects carried outNilx. Patents1. CPU fan 2. Foot operated Life doorxi. Technology TransferNilXi. Technology TransferNil1. Thermo Mechanical Analysis Of Composite Cylinder Liners Using Finite Element Analysis2. Thermodynamic Analysis of Cross-Flow Heat Exchanger with Organic Blends As Substitute To Ionic Coolantsxii. Research Publications.xii. Research Publicatio		-		-	-	-	
No. of Papers published in No. of Papers published in Journals National Journals International Conferences International Conferences 01 05 02 04 ix. Projects carried out Nil I. CPU fan 2. Foot operated Life door 04 x. Patents 1. CPU fan 2. Foot operated Life door Composite Cylinder Liners Using Finite Element Analysis 2. Thermodynamic Analysis of Composite Cylinder Liners Using Finite Element Analysis 3. Novel CFD Analysis On Heat Transfer Characteristics of Nano Coolants for Automobile Radiators xii. Research Publications 4. Recent Trends in Performance Enhancement of Recuperators with Nanofluids- A Review 5. Sintering and Property Evaluation of Tungsten and Graphene Added Copper Based Composites 6. Application Of Nanofluids To Improve Performance Of A Flat Plate Solar Collector: A Review							
JournalsJournalsConferencesConferences01050204ix. Projects carried outNilx. Patents1. CPU fan 2. Foot operated Life doorxi. Technology TransferNilXi. Technology TransferNil1. Thermo Mechanical Analysis Of Composite Cylinder Liners Using Finite Element Analysis 2. Thermodynamic Analysis of Cross-Flow Heat Exchanger with Organic Blends As Substitute To Ionic Coolantsxii. Research PublicationsNovel CFD Analysis On Heat Transfer Characteristics of Nano Coolants for Automobile Radiators4. Recent Trends in Performance Enhancement of Recuperators with Nanofluids- A Review S. Sintering and Property Evaluation of Tungsten and Graphene Added Copper Based Composites 6. Application Of Nanofluids To Improve Performance Of A Flat Plate Solar Collector: A Review		lin Na	tional	International	National	International	
ix. Projects carried out Nil x. Patents 1. CPU fan z. Foot operated Life door 2. Foot operated Life door xi. Technology Transfer Nil Image: Second			urnals	Journals	Conferences	Conferences	
x. Patents 1. CPU fan 2. Foot operated Life door xi. Technology Transfer Nil 1. Thermo Mechanical Analysis Of Composite Cylinder Liners Using Finite Element Analysis 2. Thermodynamic Analysis of Cross-Flow Heat Exchanger with Organic Blends As Substitute To Ionic Coolants xii. Research Publications 3. Novel CFD Analysis On Heat Transfer Characteristics of Nano Coolants for Automobile Radiators xii. Research Publications 4. Recent Trends in Performance Enhancement of Recuperators with Nanofluids- A Review 5. Sintering and Property Evaluation of Tungsten and Graphene Added Copper Based Composites 6. Application Of Nanofluids To Improve Performance Of A Flat Plate Solar Collector: A Review		01		05	02	04	
x. Patents 2. Foot operated Life door xi. Technology Transfer Nil 1. Thermo Mechanical Analysis Of Composite Cylinder Liners Using Finite Element Analysis 2. Thermodynamic Analysis of Cross-Flow Heat Exchanger with Organic Blends As Substitute To Ionic Coolants 3. Novel CFD Analysis On Heat Transfer Characteristics of Nano Coolants for Automobile Radiators 4. Recent Trends in Performance Enhancement of Recuperators with Nanofluids- A Review 5. Sintering and Property Evaluation of Tungsten and Graphene Added Copper Based Composites 6. Application Of Nanofluids To Improve Performance Of A Flat Plate Solar Collector: A Review	ix. Projects carried out		Nil				
1. Thermo Mechanical Analysis Of Composite Cylinder Liners Using Finite Element Analysis 2. Thermodynamic Analysis of Cross-Flow Heat Exchanger with Organic Blends As Substitute To Ionic Coolants 3. Novel CFD Analysis On Heat Transfer Characteristics of Nano Coolants for Automobile Radiators 4. Recent Trends in Performance Enhancement of Recuperators with Nanofluids- A Review 5. Sintering and Property Evaluation of Tungsten and Graphene Added Copper Based Composites 6. Application Of Nanofluids To Improve Performance Of A Flat Plate Solar Collector: A Review	x. Patents				ed Life door		
 Cylinder Liners Using Finite Element Analysis Thermodynamic Analysis of Cross-Flow Heat Exchanger with Organic Blends As Substitute To Ionic Coolants Novel CFD Analysis On Heat Transfer Characteristics of Nano Coolants for Automobile Radiators Recent Trends in Performance Enhancement of Recuperators with Nanofluids- A Review Sintering and Property Evaluation of Tungsten and Graphene Added Copper Based Composites Application Of Nanofluids To Improve Performance Of A Flat Plate Solar Collector: A Review 	xi. Technology Transfer			Nil			
	xii. Research Publications			 Cylinder Liners Using Finite Element Analysis Thermodynamic Analysis of Cross-Flow Heat Exchanger with Organic Blends As Substitute To Ionic Coolants Novel CFD Analysis On Heat Transfer Characteristics of Nano Coolants for Automobile Radiators Recent Trends in Performance Enhancement of Recuperators with Nanofluids- A Review Sintering and Property Evaluation of Tungsten and Graphene Added Copper Based Composites Application Of Nanofluids To Improve Performance Of A Flat Plate Solar Collector: A 			
xiii. No. of Books published with details Nil				Perform	ance Of A Flat Plate So	olar Collector: A	

i. Name of the Faculty	Mallampati Som	Mallampati Somaiah Chowdary							
Designation	Assistant Profess	sor				0	6		
Department	Department of M	Iechanical Eng	ineerin	g		1 and in	P		
Date of Joining the Institution	27-06-2015					P			
ii. Date of Birth	23-07-1990					A HO			
iii. Unique ID	1-2912123136								
iv. Education	UG	PG	Pł	n.D		Othe	rs		
Qualifications	B.TECH (Mechanical Engineering)	M.TECH (Machine Design)		-		-			
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others		
	8 Years	-			-		-		
vi. Area of Specialization	Machine Design				L				
vii. Courses taught at Unde	er Graduate/ Post C	Graduate Level	: 10						
		No. of P							
	National Journals	International Journals		Nation Confer			ational crences		
viii. Research Guidance:		21				04			
	Masters			Ph.D.					
ix. Projects carried out				_					
x. Patents		-							
xi. Technology Transfer			-						
xii. Research Publications	. Research Publications			25					
xiii. No. of Books publishe	d with details			-					

i. Name of the Faculty	M. Radha devi					
Designation	Asst. Professor	•			10.0	5
Department	Mechanical				200	
Date of Joining the Institution	09-05-2016					MIT
ii. Date of Birth	11. 10. 1983					
iii. Unique ID	1-3193233341					
iv. Education	UG	PG	Ph.D		Othe	rs
Qualifications	8.64 (CGPA)	9.75 (CGPA)	-		DIPLO	
v. Work experience	Teaching	Resea	rch	Indu	ıstry	Others
-	12 Y			5Y	•	
vi. Area of Specialization	M.TECH (CAD,	/ CAM)				1
vii. Courses taught at Unde INDUSTRIAL ENGINEE CONTROL: MECHANIC	RING AND MAN	AGEMENT, PR	ODUCTION	I PLAN	NING	AND
	RING AND MAN AL MEASUREMI	AGEMENT, PR ENTS,ENGINEB NEERING	ODUCTION ERING ECC	I PLAN NOMIC	NING	AND
INDUSTRIAL ENGINEE CONTROL, MECHANIC	RING AND MAN AL MEASUREM CTORS IN ENGIN National	AGEMENT, PR ENTS,ENGINEE NEERING No. of Pa International	ODUCTION ERING ECC pers published Natio	N PLAN NOMIC ed nal	NING CS, DES	AND SIGN national
INDUSTRIAL ENGINEE CONTROL, MECHANIC	RING AND MAN AL MEASUREMI CTORS IN ENGIN	AGEMENT, PR ENTS,ENGINEE NEERING No. of Paj	ODUCTION ERING ECC pers published Natio	N PLAN NOMIC	NING CS, DES	AND SIGN
INDUSTRIAL ENGINEE CONTROL, MECHANIC, THINKING,HUMAN FAC	RING AND MAN AL MEASUREM CTORS IN ENGIN National	AGEMENT, PR ENTS,ENGINEE NEERING No. of Pa International	ODUCTION ERING ECC pers published Natio	N PLAN NOMIC ed nal erences	NING CS, DES	AND SIGN national
INDUSTRIAL ENGINEE CONTROL, MECHANIC, THINKING,HUMAN FAC	RING AND MAN AL MEASUREMI CTORS IN ENGIN National Journals -	AGEMENT, PR ENTS,ENGINEE NEERING No. of Pa International	ODUCTION ERING ECC pers publishe Natio Confe -	N PLAN NOMIC ed nal erences	NING CS, DES Interr Confe -	AND SIGN national
INDUSTRIAL ENGINEE CONTROL, MECHANIC, THINKING,HUMAN FAC	RING AND MAN AL MEASUREMI CTORS IN ENGIN National Journals -	AGEMENT, PR ENTS,ENGINER NEERING No. of Paj International Journals - -	ODUCTION ERING ECC pers publishe Natio Confe -	N PLAN NOMIC ed nal erences	NING CS, DES Interr Confe -	AND SIGN national
INDUSTRIAL ENGINEE CONTROL, MECHANIC, <u>THINKING,HUMAN FAC</u> viii. Research Guidance: ix. Projects carried out	RING AND MAN AL MEASUREMI CTORS IN ENGIN National Journals -	AGEMENT, PR ENTS,ENGINER NEERING No. of Pa International Journals -	ODUCTION ERING ECC pers publishe Natio Confe -	N PLAN NOMIC ed nal erences	NING CS, DES Interr Confe -	AND SIGN national
INDUSTRIAL ENGINEE CONTROL, MECHANICA THINKING,HUMAN FAC viii. Research Guidance: ix. Projects carried out x. Patents	RING AND MAN AL MEASUREMI CTORS IN ENGIN National Journals -	AGEMENT, PR ENTS,ENGINER NEERING No. of Pa International Journals - - - 01	ODUCTION ERING ECC pers publishe Natio Confe - Ph.D.	N PLAN NOMIC ed nal erences	NING CS, DES Interr Confe -	AND SIGN national

i. Name of the Faculty	T J PRASAN	NA KUMAR			-	
Designation	ASSISTANT	PROFESSOR			1	
Department	MECHANICA	L ENGINEERIN	G	i i	0	21
Date of Joining the	17-11-2011					-
Institution				A		Mass
ii. Date of Birth	10-07-1986			M	Hitte	ANAL TO BE
iii. Unique ID	1-786853664			UIIIII	1111174	WHHIMK
iv. Education	UG	PG	Ph.D		Othe	ers
Qualifications	B.Tech	M.Tech	(Durganing)			
	AE	Thermal Engg.	(Pursuing)			
v. Work experience	Teaching	Resear	ch	Indu	ıstry	Others
-	12 years	-			-	-
vi. Area of Specialization		Therma	l Engineering	5		
 Automobile Engine Design Thinking Thermal & Hydro I Power Plant Engine Engineering Graph Basic Workshop Aerospace Propulsi Structural Analysis Flight Vehicle Desi Aircraft Systems & Industrial Engineer 	Prime Movers eering ics ion-I & Detailed Des ign : Instruments	-				
			apers publishe	h		
	National	International	Nation		Intern	ational
viii. Research Guidance:	Journals	Journals	Confei			erences
, III. Research Guidance.	-	20				04
	Masters	-	Ph.	D.		-
ix. Projects carried out			NI	Ĺ		
IX. FIOJECIS Carried Out			111			
x. Patents			04			
x. Patents						
				-		

i. Name of the Faculty	Jas	ti Surendra			
Designation	Ass	istant Profe	ssor		
Department	Me	chanical En	gineering		
Date of Joining the Institution	31-	12-2019			
ii. Date of Birth	03-	07-1980			
iii. Unique ID	1-73	344003678			
iv. Education		UG	PG	Ph.D	Others
Qualifications		B.Tech echanical	M.Tech (CAD/CAM)	Pursuing	
v. Work experience	Теа	iching	Research	Industry	Others
		18			
vi. Area of Specialization	CAI	D/CAM			
vii. Courses taught at U Mechanics, Finite Elem Management, Metallur	ent r	-		• •	
viii. Research Guidance		Masters	00	Ph.D	00
(No. of students)					
No. of Papers published	l in	National	International	National	International
		Journals	Journals	Conferences	Conferences
ix. Projects carried out		5		2	
x. Patents			01		
xi. Technology Transfer			NIL		
xii. Research Publications 7					
xiii. No. of Books publis	hed	with details	NIL		

i. Name of the Faculty	V.SRAVANI				
Designation	Assistant Pi	ofess	or		
Department	Mechanical	Engir	neering		The second
Date of Joining the Institution	06-11-2021				
ii. Date of Birth	10-06-1989				
iii. Unique ID	1-10986951	351			
iv. Education	UG		PG	Ph.D	Others
Qualifications	B.TECH		M.TECH	-	-
v. Work experience	Teaching		Research	Industry	Others
	1.6Y				
vi. Area of	THERMAL E	NGIN	FERING		
Specialization					
vii. Courses taught at U	nder Gradua	te:E	ngineering Graph	nics	
viii. Research Guidance	Mast	ers	-	Ph.D	-
(No. of students)					
No. of Papers published	l in Natio	nal	International	National	International
	Jourr	als	Journals	Conferences	Conferences
			4		3
ix. Projects carried out		-			
x. Patents	I		3		
xi. Technology Transfer					
xii. Research Publicatio	ns		-		
xiii. No. of Books publis	hed with det	ails	-		

i. Name of the Faculty	I Manoj Ku	nar				
Designation	Assistant Pr	ofess	or			130
Department	Mechanical					E.
Date of Joining the Institution	9 th Nov 202	1				
ii. Date of Birth	16 th Nov 19	95				
iii. Unique ID	1-113228183	388				
iv. Education	UG		PG	Ph.D		Others
Qualifications	B.Tech		M.Tech	-		-
v. Work experience	Teaching		Research	Industry		Others
v. work experience	1.6		1			-
vi. Area of	CAD/CAM					
Specialization						
vii. Courses taught at U	nder Gradua [.]	te/P	ost Graduate Lev	el: Engineering	Grapl	hics
viii. Research Guidance	Mast	ers	-	Ph.D		-
(No. of students)						
No. of Papers published	l in 🛛 Natio	nal	International	National		International
	Journ	als	Journals	Conference	es	Conferences
ix. Projects carried out						
x. Patents	1					
xi. Technology Transfer						
xii. Research Publicatio	1					
xiii. No. of Books publis	hed with det	ails				

BRANCH: INFORMATION TECHNOLOGY

i. Name of the Faculty	Dr B V SUB	BA RAO						
Designation	Professor and	d Head						
Department	Information	Technology						
Date of Joining the Institution	03-12-2004							
ii. Date of Birth	06-07-1978							
iii. Unique ID	1-454503399)						
iv. Education	UG	PG	Ph.D	I	Othe	rs		
Qualifications	B.Sc (CS)	M.Tech CSE	CSE		M.Sc	CS		
XX 1 '	Teaching	Research			Indus		Others	
v. Work experience	21	0	6		-		-	
vi. Area of Specialization	Artificial Int	elligence, Infor	mation	Retriev	val Syst	tems	•	
vii. Courses taught at Un SE, OOAD, OS, DMDW			Level:	AI, SPN	M, BIO	METI	RICS,	
	No. of Paper	s published						
viii. Research	National Journals	Internation Journals			National Conference		International Conferences	
Guidance:	03	52		0	9		07	
	Masters	16		Ph.D.				
ix. Projects carried out		02						
x. Patents		04						
xi. Technology Transfer		-						
xii. Research Publicatior	18	71						
xiii. No. of Books publis	hed with detai	ls -						

i. Name of the Faculty	Dr B. Tirapa	thi Reddy					
Designation	Professor					1	
Department	Information '	Technology				-	
Date of Joining the	01.03.2023					0	
Institution							
ii. Date of Birth	01.07.1983						
iii. Unique ID	1-373211282	29			A	X	
iv. Education	UG	PG	Ph.D		Othe		
Qualifications	B.Tech	M.Tech	CSE				
	Teaching	Resea	esearch		Indu	stry	Others
v. Work experience	18	05	5		-		-
vi. Area of Specialization	Cloud Comp	uting, Machine	Learni	ng			
vii. Courses taught at Un	der Graduate/	Post Graduate I	Level:	Cloud C	Compu	ting,	
Operating Systems, Data	Structures, In	formation Secu	rity, Co	omputer	: Organ	nizatio	n
	No. of Paper	s published					
	National	Internationa	al	National		International	
viii. Research	Journals	Journals		Conference		Conferences	
Guidance:	04	16		0.	3	08	
	Masters	6		Ph.	h.D.		1
ix. Projects carried out		-					
x. Patents		01					
xi. Technology Transfer		-					
xii. Research Publication	35						
xiii. No. of Books publis	hed with detail	ls 01					

Name of the Faculty	Dr.A.Haritha			_			
Designation	Associate Prof	essor			1	ş.	
Department	Information Te	echnology			60		
Date of Joining the Institution	23.06.2008				R	1	
ii. Date of Birth	04.07.1980			Ň	1	11	
iii. Unique ID	1-454524431						
iv. Education	UG	PG	Ph.D	Ot	ners		
Qualifications	B.Tech-CSE	M.S-IT	CSE				
	Teaching	Research		Inc	lustry	Others	
v. Work experience	14 years						
vi. Area of Specialization	CSE	I					
Mining, Object Oriented JAVA, Data Structures, A Interaction	•	Structures, Bi		1 0	U	0	
	National	Internation	al	National	ational Inter		
viii. Research	Journals	Journals		Conferenc		onferences	
Guidance:	2	39		2		6	
	Masters			Ph.D.			
ix. Projects carried out	·	Smart Room	m Solu	n Solutions			
x. Patents		02 published					
xi. Technology Transfer		-					
xii. Research Publication	IS	49					
xiii. No. of Books publis	hed with details	-	tion, I	vith Abstrac 1Sc Internat 54461690		blisher,	

i. Name of the Faculty	Dr D.Kavitha						
Designation	Assoc. Professo	or				ally	
Department	Information Te	chnology				6-	
Date of Joining the Institution	03.12.2004					4 (D)	
ii. Date of Birth	29.08.1974					1	110
iii. Unique ID	1-454524403						
iv. Education	UG	PG	Ph.D		Other	rs	
Qualifications		M.Tech	CSE				
	Teaching	Rese	earch		Indu	istry	Others
v. Work experience	18 Years 5 Months	07					
vi. Area of Specialization	Computer Scie	nce and Engin	neering	,	I		
vii. Courses taught at Un System, Data Structures, design, Software Testing	Distributed data	base systems,	Object	t Orient	ed anal	0	
	No. of Papers p	oublished					
viii. Research	National Journals	Internatio Journal		Natio Confe			national ferences
Guidance:		18		4	4		4
	Masters			Ph.D.			
ix. Projects carried out	1	1		1			
x. Patents		02					
xi. Technology Transfer							
xii. Research Publication	S	26					
xiii. No. of Books publis	hed with details	Nil					

i. Name of the Faculty	Dr Suresh Yad	lapati					
Designation	Assoc Professo	r				P	
Department	Information Te	chnology				10	5
Date of Joining the Institution	08.08.08						
ii. Date of Birth	12.05.1983					A	150
iii. Unique ID	1-454524427						
iv. Education	UG	PG	Ph.D)	Othe	rs	
Qualifications	B Sc(CS), AMIE	M. Tech	CSE		M Sc(CS)		
	Teaching	Research			Indu	stry	Others
v. Work experience	15 Years						
vi. Area of Specialization	Computer Scien	nce & Engine	eering		I		
vii. Courses taught at Un Computer Networks, Ul Programming.					0		
	No. of Papers p	oublished					
viii. Research	National Journals	Internation Journals	nal	Nation Confe		International Conferences	
Guidance:	1	22		-		04	
	Masters			Ph.D.			
ix. Projects carried out		-					
x. Patents		03 Publish	ned				
xi. Technology Transfer	•						
xii. Research Publication	ns	28					
xiii. No. of Books publis	shed with details						

i. Name of the Faculty	Dr Kalluri Pav	an Kumar				-	
Designation	Sr.Asst Profess	sor				-	
Department	Information Te	echnology				200	0
Date of Joining the Institution	11.08.08						
ii. Date of Birth	26.05.1984	26.05.1984				Y	14
iii. Unique ID	1-454524439				AL		11112
iv. Education	UG	PG	Ph.D		Othe	rs	
Qualifications	B Sc(CS)	M. Tech	CSE		M Sc		
	Teaching	Research	Research			stry	Others
v. Work experience	15 Years 6 Months						
vi. Area of Specialization	Computer Scie	nce & Engine	eering	·			
vii. Courses taught at Un Computer Graphics, OO Patterns,Human Comput System Architecture, CC	AD, DMDW, DI er Interaction, Se	BMS, Softwar	re Proj	ect Mana	ageme	ent, De	sign
	No. of Papers p	published					
viii. Research	National Journals	International Journals	al	Nation: Confer		International Conferences	
Guidance:	1	23		-		5	
	Masters			Ph.D.			
ix. Projects carried out							
x. Patents		03 publishe	ed				
xi. Technology Transfer							
xii. Research Publication	29						
xiii. No. of Books publis	hed with details						

i. Name of the Faculty	Dr. S. Sai Kumar						
Designation	Sr.Assistant Profes	ssor				-	Contra and
Department	Information Techn	ology				(Called	9
Date of Joining the Institution	26-11-2010					X	
ii. Date of Birth	12-02-1987						1
iii. Unique ID	1-454524459				1	11	
iv. Education	UG	PG Ph.D				Othe	ers
Qualifications	B. Tech (IT)	M. Tech (CSE)	Ph.D	(CSE)			
- W	Teaching	Teaching Research				stry	Others
v. Work experience	13 Years 3 Months		-		-		-
vi. Area of Specialization	Mobile Computing	5.					
Biometrics, Cyber Laws,	-	ent Systems,	E-Con	nmerce,	Eleme	nts of	Software
e	, Database Managem Mobile Computing,	ent Systems, Middlewar Design, Adhoo	E-Con re Tec c Netwo	nmerce, hnologi orks	Eleme es and	nts of	Software
Biometrics, Cyber Laws, Project Management,	, Database Managem Mobile Computing,	ent Systems, Middlewar	E-Con re Tec c Netwo	nmerce, hnologi orks	Eleme es and	nts of	Software
Biometrics, Cyber Laws, Project Management, Engineering, Object Orie viii. Research	, Database Managem Mobile Computing,	ent Systems, Middlewar Design, Adhoo	E-Con re Tec c Netwo pers pu onal	nmerce, hnologi orks	Eleme es and	nts of l Pert	Software
Biometrics, Cyber Laws, Project Management, Engineering, Object Orie	, Database Managem Mobile Computing, ented Analysis and D	ent Systems, Middlewar Design, Adhoo No. of Pa Internatio	E-Con re Tec c Netwo pers pu onal	nmerce, hnologi orks iblished Natio	Eleme es and	nts of l Pert	Software formance
Biometrics, Cyber Laws, Project Management, Engineering, Object Orie viii. Research	, Database Managem Mobile Computing, ented Analysis and D	ent Systems, Middlewar Design, Adhoo No. of Pa Internatio Journa	E-Con re Tec c Netwo opers pu onal ls	nmerce, hnologi orks Iblished Natio Confe	Eleme es and	nts of l Pert Inter Con 2	Software formance
Biometrics, Cyber Laws, Project Management, Engineering, Object Orie viii. Research	, Database Managem Mobile Computing, ented Analysis and D National Journals	ent Systems, Middlewar Design, Adhoo No. of Pa Internatio Journa 32	E-Con re Tec c Netwo opers pu onal ls	hmerce, hnologi orks iblished Natio Confe 4 Ph.D. cognitio	Eleme es and onal rence	Inter Inter Con 2 Comj em us	Software formance mational ferences pleted ing Open
Biometrics, Cyber Laws, Project Management, Engineering, Object Orie viii. Research Guidance:	, Database Managem Mobile Computing, ented Analysis and D National Journals	ent Systems, Middlewar Design, Adhoo No. of Pa Internatio Journa 32 Completed "Number P CV" - SA 40,000/- 1. Secure C Biometric A 2. Heteroge Multiconne NGN. 3. Fraud M	E-Con re Tec c Netwo opers pu onal ls Plate Re GTE s Cashless Authen eneous ectivity arriage	nmerce, hnologi orks iblished Natio Confe 4 Ph.D. cognitio sponsore s Transa tication Multich Mobilit	Eleme es and onal rence on Syst ed proj ction U Methoo annel y Mana	Inter Inter Com 2 Comj em us ject w Jsing d. ageme	Software formance mational ferences pleted ing Open yorth Rs.
Biometrics, Cyber Laws, Project Management, Engineering, Object Orie viii. Research Guidance: ix. Projects carried out	, Database Managem Mobile Computing, ented Analysis and D National Journals	ent Systems, Middlewar Design, Adhoo No. of Pa Internatio Journa 32 Completed "Number P CV" - SA 40,000/- 1. Secure C Biometric A 2. Heteroge Multiconne NGN.	E-Con re Tec c Netwo opers pu onal ls Plate Re GTE s Cashless Authen eneous ectivity arriage	nmerce, hnologi orks iblished Natio Confe 4 Ph.D. cognitio sponsore s Transa tication Multich Mobilit	Eleme es and onal rence on Syst ed proj ction U Methoo annel y Mana	Inter Inter Com 2 Comj em us ject w Jsing d. ageme	Software formance mational ferences pleted ing Open yorth Rs.
Biometrics, Cyber Laws, Project Management, Engineering, Object Orie viii. Research Guidance: ix. Projects carried out x. Patents	, Database Managem Mobile Computing, ented Analysis and D National Journals - Masters	ent Systems, Middlewar Design, Adhoo No. of Pa Internatio Journa 32 Completed "Number P CV" - SA 40,000/- 1. Secure C Biometric A 2. Heteroge Multiconne NGN. 3. Fraud M	E-Con re Tec c Netwo opers pu onal ls Plate Re GTE s Cashless Authen eneous ectivity arriage	nmerce, hnologi orks iblished Natio Confe 4 Ph.D. cognitio sponsore s Transa tication Multich Mobilit	Eleme es and onal rence on Syst ed proj ction U Methoo annel y Mana	Inter Inter Com 2 Comj em us ject w Jsing d. ageme	Software formance mational ferences pleted ing Open yorth Rs.

i. Name of the Faculty	J.Sirisha				
Designation	Asst Professor				
Department	Information Tecl	nnology			
Date of Joining the	02-07-2004				Ð
Institution					19
ii. Date of Birth	08-10-1981			AV CON	7.0
iii. Unique ID	1-454524411	1	1		** /
iv. Education	UG	PG	Ph.D		
Qualifications	B.Tech(CS&IT) First class	M.Tech (CSE), First class	Pursuing		
	Teaching	Research	Indust	Others	
v. Work experience	18 Years 9 Months				
vi. Area of	Data Mining , Se	mantic Web N	Mining, Ontolo	gy Devel	opment
Specialization			-		-
vii. Courses taught at Un Advanced Unix Program Time Systems, E-comm Methodologies, Softwar to Python, Operating Sys	ming , Advanced 2 erce , Software Pro re Engineering , V	Data Structure oject Manager	es, Embedded S nent, Software	Systems, Testing	Real
	No. of Papers pu	blished			
viii. Research	National	International	National	Inter	national
Guidance:	Journals	Journals	Conferen	ce Conf	erences
Guidanee.		23	3	5	
	Masters		Ph.D.		
ix. Projects carried out		Nil	I	l	
x. Patents	2				

31

Nil

xi. Technology Transfer

xii. Research Publications

xiii. No. of Books published with details

i. Name of the Faculty	Dr. G.Reshma						
Designation	Asst Professor					1	
Department	Information Te	echnology				1	9
Date of Joining the Institution	21-06-2006				E	A B	En
ii. Date of Birth	19-12-1984	19-12-1984				ar.	
iii. Unique ID	1-454524415						
iv. Education	UG	PG		Othe	rs		
Qualifications	B.Tech	M. Tech	pursu	ing			
	Teaching	Research			Indus	stry	Others
v. Work experience	16 Yrs	5	yrs				
vi. Area of Specialization	Data Mining, Predictive Analytics						
vii. Courses taught at Un DBMS,DLD,JAVA, AD TECHNOLOGIES,BIGI TECHNOLOGIES	VANCED JAVA	A PROGRAM	AMINO	G,WEB		-	RCE
	No. of Papers p	published					
viii. Research	National Journals	Internati Journa					rnational ferences
Guidance:	4	6		2	2	3	
	Masters			Ph.D.			
ix. Projects carried out	SAGTE:PREDICTION OF NEUROLOGICAL DISORDERS AMONG CHILDERN USING PREDICTIVE ANALYTICS						
x. Patents		01					
xi. Technology Transfer							
xii. Research Publication	IS	15					
xiii. No. of Books publis	hed with details						

i. Name of the Faculty	Dr G.Lakshmi						
Designation	Assistant profe	essor				~	
Department	Information Te	echnology				(@ '	a la
Date of Joining the Institution	12-07-2010					P	F
ii. Date of Birth	31-08-1980						
iii. Unique ID	1-454524435						
	UG	PG	Ph.D		Othe	rs	
iv. Education Qualifications	BCA	MTech	Ph.D		MCA AP S		
	Teaching	Research			Indu	stry	Others
v. Work experience	12 years 8 Months						
vi. Area of Specialization	Computer Scie						
vii. Courses taught at Un C programming, oops the Web technologies, Mathe mathematics, Performand Intelligence, JAVA progr	cough java, Soft ematical foundat ce engineering, I	ware engineer tions of comp Distributed O	ring, A outer sc bject T	iences, echnolo	Discret ogies, A	te	
<u>F</u>	No. of Papers						
viii. Research	National Journals	Internation Journals	al	Nation Confe			national erences
Guidance:	1	18				4	
	Masters			Ph.D.			
ix. Projects carried out				•			
x. Patents	2 Published						
xi. Technology Transfer							
xii. Research Publication	23						
xiii. No. of Books publis	hed with details	-					

i. Name of the Faculty	K.Swarupa Ra	ni					
Designation	Assistant Profe	essor					
Department	Information Te	echnology				are	
Date of Joining the Institution	10-06-2011					Ĩ	
ii. Date of Birth	04-06-1979				7	X	
iii. Unique ID	1-475440217	-475440217				. V	A.M.
iv. Education	UG	PG	Ph.D	1	Othe	rs	
Qualifications	B.Tech (CSE)	M.Tech (CSE)	(Ph.I))			
	Teaching	Research	Research				Others
v. Work experience	10 Years 8 Months	-			-		-
vi. Area of Specialization	Data Mining	1			1		1
vii. Courses taught at Un Design, Database Manag Digital System Design, C and Algorithms	gement Systems	, Computer C	Organiza	ation an	d Arch	itectu	re,
	No. of Papers	published					
viii. Research Guidance:	National Journals	Internation Journals	al	Nation Confe			national erences
Guidanee.		12	2	2		5	
	Masters			Ph.D.			
ix. Projects carried out		SAGTE pr	roject				
x. Patents		3					
xi. Technology Transfer	-						
xii. Research Publication	xii. Research Publications						
xiii. No. of Books publis	hed with details	-					

Designation Assistant Professor Department Information Technology Date of 18-08-2011 Joining the iii. Date of iii. Date of 17-05-1985 iii. Unique 1-475440213 iv. Education UG PG Ph.D Qualification B.Tech(IT) M.Tech(CSE) v. Work Teaching Research Industry Others v. Work Teaching Research Industry Others specializatio Data Mining, Machine Learning Data Communications, Computer Networks, Introduction to Information Technology, Cryptography &Network Security, Design and Analysis of Algorithms Data Structures, Digital Image Processing, Data Communications, Computer Networks, Introduction to Information Technology, Cryptography &Network Security, Data Structures, Number Theory and Network Security, Design and Analysis of Algorithms No. of Papers published viii. National Journals International Conference Conferences Conference Guidance: 4 17 3 4 Masters Ph.D. ix. Projects carried out Frame work for Network based Spam detection in online social media using sentiment analysis(45000) Sponsored By	i. Name of	Ravi Prakash Paruc	huri					
are of Joining theDate of Joining the18-08-2011ii. Date of ii. Date of V. Education17-05-1985iv. Education QualificationUGPGPh.DWork experienceTeachingResearchIndustryOthersv. Work experience12vi. Area of SpecializationData Mining, Machine LearningImage Processing, Data Communications, Computer Networks, Introduction to Information Technology, Cryptography &Network Security, Data Structures, Number Theory and Network Security, Design and Analysis of AlgorithmsInternational Conferenceviii. Research Guidance:National JournalsInternational ConferenceConference Conferencefix. Projects carried outFrame work for Network based Spam detection in online social media using sentiment analysis/st/5000) Sponsored By SAGTEx. Patents-32.An automatic framework for document spam detection Using enhanced context feature matching. 3.Voice Authentication Method And System Utilizing xi. Technology Transfer xi. Research	Designation	Assistant Professor				-		
$ \begin{array}{ c c c } \begin{tabular}{ c c } Isometry in the line interval of line$	Department	Information Techno	ology				100	
ii. Date of iii. Unique17-05-1985Image: Constant of the target of the target of target	Date of	18-08-2011					ME	Am
Interval of the term of the term of term	Joining the							
iv. Education QualificationUGPGPh.DOthersQualificationB.Tech(IT)M.Tech(CSE)IndustryOthersv. WorkTeachingResearchIndustryOthersexperience12vi. Area of Specialization nData Mining, Machine Learningvii. Courses taught at Under Graduate/ Post Graduate Level: C, Unix, Web Technology, Advanced Data Structures, Digital Image Processing, Data Communications, Computer Networks, Introduction to Information Technology, Cryptography &Network Security, Data Structures, Number Theory and Network Security, Design and Analysis of AlgorithmsInternational ConferenceInternational Conferenceviii. Research Guidance:No. of Papers publishedInternational ConferenceConferencesframe work for Network based Spam detection in online social media using sentiment analysis(45000) Sponsored By SAGTEix. Projects carried outI.Fraud Marriage Control System. 2.An automatic framework for document spam detection Using enhanced context feature matching. 3.Voice Authentication Method And System Utilizingxi. Technology Transferxii. Research	ii. Date of	17-05-1985						
QualificationB.Tech(IT)M.Tech(CSE)Image to the second to	iii. Unique	1-475440213						
v. Work Teaching Research Industry Others experience 12 vi. Area of Specializatio n Data Mining, Machine Learning Data Mining, Machine Learning vii. Courses taught at Under Graduate/ Post Graduate Level: C, Unix, Web vii. Courses taught at Under Graduate/ Post Graduate Level: C, Unix, Web vii. Courses taught at Under Graduate/ Post Graduate Level: C, Unix, Web		UG		PG	Ph.D		Othe	rs
experience 12 vi. Area of Specializatio n Data Mining, Machine Learning Data Mining, Machine Learning vii. Courses taught at Under Graduate/ Post Graduate Level: C, Unix, Web Technology, Advanced Data Structures, Digital Image Processing, Data Communications, Computer Networks, Introduction to Information Technology, Cryptography &Network Security, Data Structures, Number Theory and Network Security, Design and Analysis of Algorithms International Conference Conference International Conferences viii. Research Guidance: National Journals International Conferences International Conferences fuidance: 4 17 3 4 Masters Ph.D. ix. Projects carried out Frame work for Network based Spam detection in online social media using sentiment analysis(45000) Sponsored By SAGTE 1.Fraud Marriage Control System. x. Patents-3 2.An automatic framework for document spam detection Using enhanced context feature matching. 3.Voice Authentication Method And System Utilizing xi. Technology Transfer xii. Research Publications	Qualification	B.Tech(IT)		M.Tech(CSE)				
vi. Area of Specializatio n vii. Courses taught at Under Graduate/Post Graduate Level: C, Unix, Web Technology, Advanced Data Structures, Digital Image Processing, Data Communications, Computer Networks, Introduction to Information Technology, Cryptography &Network Security, Data Structures, Number Theory and Network Security, Design and Analysis of Algorithms viii. National Journals International Journals National International Research Guidance: 4 17 3 4 Masters Ph.D ix. Projects carried out Frame work for Network based Spam detection in online social media using sentiment analysis(45000) Sponsored By SAGTE x. Patents-3 2.An automatic framework for document spam detection Using enhanced context feature matching. 3.Voice Authentication Method And System Utilizing xi. Technology Transfer xii. Research Publications				Researc	h	Indu	ıstry	Others
Specializatio nNo. of Papers publishedvii. Courses taught at Under Graduate/Post Graduate Level: C, Unix, Wb Technology, Advanced Data Structures, Digital Image Processing, Data Communications, Computer Networks, Introduction Information Technology, Cryptography & Network Security, Data Structures, Number Theory and Network Security, Design and Analysis of AlgorithmsViii. Research Guidance:No. of Papers publishedViii. Mational JournalsInternational Journals ConferenceInternational ConferencesGuidance:41734MastersPh.Dix. Projects carried outFrame work for Network based Spam detection in online social media using sentiment analysis(45000) Sponsored By SAGTESponsored By SAGTEx. Patents-32.An automatic framework for document spam detection Using enhanced context feature matching. 3.Voice Authentication Method And System Utilizing xi. Technology TransferScorexi. Technology Transferxii. Research Vulciationsxii. Research Yutikationsxii. Research YutikationsYutikational YutikationsYutikational YutikationsYutikational YutikationsYutikational	-					-	-	
n distance of the term of term		Data Mining, Mach	ine Le	earning				
vii. Courses taught at Under Graduate/Post Graduate Level: C, Unix, Web Technology, Advanced Data Structures, Digital Image Processing, Data Communications, Computer Networks, Introduction to Information Technology, Cryptography &Network Security, Data Structures, Number Theory and Network Security, Design and Analysis of Algorithms National Journals International Journals National International Research Guidance: 4 17 3 4 Masters Ph.D ix. Projects carried out Frame work for Network based Spam detection in online social media using sentiment analysis(45000) Sponsored By SAGTE 1.Fraud Marriage Control System. x. Patents-3 I.Fraud Marriage Control System. x. Patents-3 2.An automatic framework for document spam detection Using enhanced context feature matching. 3.Voice Authentication Method And System Utilizing xi. Technology Transfer xii. Research Publications	-							
Technology, Advanced Data Structures, Digital Image Processing, Data Communications, Computer Networks, Introduction to Information Technology, Cryptography &Network Security, Data Structures, Number Theory and Network Security, Design and Analysis of Algorithms Viii. Number Theory and Network Security, Design and Analysis of Algorithms Number Theory and Network Security, Design and Analysis of Algorithms viii. National Journals International Journals National Conference International Conferences Guidance: 4 17 3 4 Masters Ph.D. ix. Projects carried out Frame work for Network based Spam detection in online social media using sentiment analysis(45000) Sponsored By SAGTE 1.Fraud Marriage Control System. x. Patents-3 2.An automatic framework for document spam detection Using enhanced context feature matching. 3.Voice Authentication Method And System Utilizing xi. Technology Transfer xii. Research Publications	11							
Computer Networks, Introduction to Information Technology, Cryptography &Network Security, Data Structures, Number Theory and Network Security, Design and Analysis of AlgorithmsNumber Theory and Network Security, Design and Analysis of AlgorithmsNo. of Papers publishedviii. Research Guidance:National JournalsInternational JournalsNationalInternational ConferenceGuidance:41734MastersPh.Dix. Projects carried outFrame work for Network based Spam detection in online social media using sentiment analysis(45000) Sponsored By SAGTESystem.x. Patents-32.An automatic framework for document spam detection Using enhanced context feature matching. 3.Voice Authentication Method And System Utilizingxi. Technology Transferxii. Research bublications								• ,•
Security, Data Structures, Number Theory and Network Security, Design and Analysis of Algorithms Number Theory and Network Security, Design and Analysis of Algorithms National Structures, Number Theory and Network Security, Design and Analysis of Algorithms National Structures, Number Theory and Network Security, Design and Analysis of Algorithms National Structures, Number Theory and Network Security, Design and Analysis of Algorithms No. of Papers published National International Conference National Journals International Journals National International Conference Guidance: 4 17 3 4 Masters Ph.D. ix. Projects carried out Frame work for Network based Spam detection in online social media using sentiment analysis(45000) Sponsored By SAGTE I.Fraud Marriage Control System. x. Patents-3 2.An automatic framework for document spam detection Using enhanced context feature matching. 3.Voice Authentication Method And System Utilizing xi. Technology Transfer xii. Research Publications								
AlgorithmsNo. of Papers publishedviii. Research Guidance:National Journals Mational JournalsInternational Journals ConferenceInternational ConferencesGuidance:41734MastersPh.Dix. Projects carried outFrame work for Network based Spam detection in online social media using sentiment analysis(45000) Sponsored By SAGTESpam detection in online social media using sentiment analysis(45000) Sponsored By SAGTEx. Patents-32.An automatic framework for document spam detection Using enhanced context feature matching. 3.Voice Authentication Method And System Utilizing xi. Technology Transferxi. Research Publications	-	works, introduction (sy, cryp	iograph		21WOIK
viii.National JournalsInternational JournalsNationalInternationalResearchInternational JournalsInternational JournalsNationalInternationalGuidance:41734MastersPh.Dix. Projects carried outFrame work for Network based Spam detection in online social media using sentiment analysis(45000) Sponsored By SAGTEFraud Marriage Control System.x. Patents-32.An automatic framework for document spam detection Using enhanced context feature matching.xi. Technology Transferxii. Research Publications		es, Number Theory a	nd Net	work Security, D	esign and	l Analy	sis of	
viii. Research Guidance:National JournalsInternational JournalsNational ConferenceInternational ConferencesGuidance:41734MastersPh.Dix. Projects carried outFrame work for Network based Spam detection in online social media using sentiment analysis(45000) Sponsored By SAGTEx. Patents-3I.Fraud Marriage Control System.2.An automatic framework for document spam detection Using enhanced context feature matching.xi. Technology Transferxii. Research Publications	Algorithms			No. of Papers pub	lichad			
Research Guidance:ConferenceConferencesGuidance:41734MastersPh.Dix. Projects carried outFrame work for Network based Spam detection in online social media using sentiment and ysis(45000) Sponsored By SAGTESponsored By SAGTEx. Patents-31.Fraud Marriage Control System.2.An automatic framework for document spam detection Using enhanced context feature matching.xi. Technology Transfersector Systemxii. Research Publicationssector System	viii.	National Journals				onal	Intor	mational
Guidance:41734MastersPh.Dix. Projects carried outFrame work for Network based Spam detection in online social media using sentiment analysis(45000) Sponsored By SAGTEFrame work for Network based Spam detection in online social media using sentiment analysis(45000) Sponsored By SAGTEx. Patents-31.Fraud Marriage Control System.x. Patents-32.An automatic framework for document spam detection Using enhanced context feature matching. 3.Voice Authentication Method And System Utilizing xi. Technology Transferxi. Research Publications	Research	Inational Journals	me	manomai journais				
ix. Projects carried outFrame work for Network based Spam detection in online social media using sentiment analysis(45000) Sponsored By SAGTEx. Patents-31.Fraud Marriage Control System.2.An automatic framework for document spam detection Using enhanced context feature matching.3.Voice Authentication Method And System Utilizingxi. Technology Transferxii. Research Publications	Guidance:	4	17					referees
ix. Projects carried outonline social media using sentiment analysis(45000) Sponsored By SAGTEx. Patents-31.Fraud Marriage Control System.2.An automatic framework for document spam detection Using enhanced context feature matching. 3.Voice Authentication Method And System Utilizingxi. Technology Transferxii. Research Publications		Masters			Ph.D.			
SubscriptionSubscriptionSponsored By SAGTE1.Fraud Marriage Control System.x. Patents-32.An automatic framework for document spam detection Using enhanced context feature matching. 3.Voice Authentication Method And System Utilizingxi. Technology Transferxii. Research Publications			Fram	e work for Netwo	rk based	Spam o	letectio	on in
x. Patents-31. Fraud Marriage Control System.2. An automatic framework for document spam detection Using enhanced context feature matching. 3. Voice Authentication Method And System Utilizing xi. Technology Transferxi. Technology Transferxii. Research Publications	ix. Projects car	rried out	onlin	e social media usi	ng sentin	nent an	alysis(45000)
x. Patents-32.An automatic framework for document spam detection Using enhanced context feature matching. 3.Voice Authentication Method And System Utilizing xi. Technology Transferxi. Technology Transferxii. Research Publications			-	9				
detection Using enhanced context feature matching.3.Voice Authentication Method And System Utilizingxi. Technology Transferxii. Research Publications			1.Fra	ud Marriage Cont	rol Syste	m.		
xi. Technology Transfer xii. Research Publications	x. Patents-3		2.An	automatic framew	vork for c	locume	nt spai	m
xi. Technology Transferxii. Research Publications		•						
xii. Research Publications			3. Voice Authentication Method And System Utilizing					
	xi. Technology	y Transfer	ransfer					-
xiii. No. of Books published with	xii. Research I	Publications						
	xiii. No. of Bo	ooks published with						

i. Name of the Faculty	Dr Y.Padma					_	
Designation	Assistant Profe	essor				-	
Department	Information To	echnology				00	
Date of Joining the Institution	10.11.11					Ŭ	
ii. Date of Birth	12.08.1980				1	Y	
iii. Unique ID	1-454524423						
iv. Education	UG	PG	Ph.D)	Othe	rs	
Qualifications	B.Tech	M.Tech	Ph.D				
w Work experience	Teaching	Research			Indu	stry	Others
v. Work experience	19 years 3 m						
vi. Area of Specialization	CSE						
vii. Courses taught at Un Datastructures, C progra							
	No. of Papers	published					
viii. Research	National Journals	Internation Journals	nal				national erences
Guidance:	-	23		5		6	
	Masters			Ph.D.			
ix. Projects carried out		-		1			
x. Patents	-						
xi. Technology Transfer	-						
xii. Research Publication	34						
xiii. No. of Books publis	shed with details	-					

i. Name of the Faculty	K.Sri Vijaya						
Designation	Assistant Profe	essor				-	
Department	Information Te	echnology				25	
Date of Joining the Institution	30-05-2012				1		1
ii. Date of Birth	21-05-1987				1		
iii. Unique ID	1-1487669957					Pl	noto
in Education	UG	PG Ph.D			Othe	rs	
iv. Education Qualifications	(B.Ttech) (CSE)	(M.Tech) (CST)	(Ph.D))			
	Teaching	Research			Indu	stry	Others
v. Work experience	10 Yrs 11 Months						
vi. Area of Specialization	CLOUD COM	PUTING					
vii. Courses taught at Un Logic design, Web Techt Engineering , Software T Networks, Database Mar	nologies, Introdu Sesting , Cloud C	action to Infor Computing, Da	rmatior	n Techn	ology,	Softw	are
	No. of Papers 1						
viii. Research	National Journals	International Journals	al	Nation Confe			national erences
Guidance:		14		-	-		6
	Masters			Ph	D.		
ix. Projects carried out		-					
x. Patents	1 - publishe	ed					
xi. Technology Transfer	-						
xii. Research Publication	IS	20					
xiii. No. of Books publis	-						

i. Name of the Faculty	D. Leela Dha	irani							
Designation	Asst Professo	or				1pm			
Department	Information	Fechnology				13	0		
Date of Joining the Institution	03-06-2013				A MAR				
ii. Date of Birth	13-12-1986						ALE C		
iii. Unique ID	1-218677324	-7				Pr.B.			
iv. Education	UG	PG	Ph.D)	Othe	rs			
Qualifications	B.Tech	M. Tech	(Ph.	D)					
v. Work experience	Teaching	Res	Research			stry	Others		
v. work experience	9.9								
vi. Area of Specialization	Data Mining								
vii. Courses taught at U Networks, Introduction Systems, Data Warehou	To Information	Technology, I							
	No. of Papers	s published							
viii. Research	National Journals	Internation Journals	nal	Nation Confe		International Conferences			
Guidance:		14		2	2		3		
	Masters	-		Ph.D.		-			
ix. Projects carried out		SAGTE pi	roject	1					
x. Patents	x. Patents			3					
xi. Technology Transfer									
xii. Research Publicatio	19								
xiii. No. of Books publi	shed with detail	s							

i. Name of the Faculty	I. M. V. Krishn	a					
Designation	Assistant Profe	ssor					
Department	Information Te	chnology					
Date of Joining the Institution	20-06-2008						
ii. Date of Birth	11-01-1974				M2		
iii. Unique ID	1-454503051						
	UG	PG	Ph.D	Oth	ers		
iv. Education Qualifications	B.Sc CS	M.Tech CSE	Pursuing	NI	L		
	Teaching	Research		Industry	Others		
v. Work experience	14 Years 8 Months	NI	L	NIL			
vi. Area of Specialization	Soft Computir	ft Computing					
vii. Courses taught at Un	der Graduate/ Pos	st Graduate Level:	UG & PG				
Subjects : Software F	roject manageme	ent. Software Engi	neering.				
5	<i>v</i>	of Computer Scien					
COM,		Ĩ					
		ogies, Object Orie					
		esign Patterns, Pri					
		ase Management gn, OOPs with C		Structures,C	bject		
	No. of Papers pu		1 1.				
	National	International	National	Intern	ational		
viii. Research Guidance:	Journals	Journals	Conferences		rences		
	NIL	11	NIL	NI	L		
	Masters	08	Ph.D.	NI	L		
ix. Projects carried out		NIL					
x. Patents		One patent published as I Author					
xi. Technology Transfer		NIL					
xii. Research Publication	s	11					
xiii. No. of Books publisl	ned with details	NIL					

i. Name of the Faculty	Ch Chandra M	ohan					
Designation	Assistant Profe	ssor			0,		
Department	Computer Scie	nce and Engineeri	ng				
Date of Joining the Institution	21-05-2012						
ii. Date of Birth	28-07-1981			10	Ø		
iii. Unique ID	1-1487727362						
iv. Education	UG	PG	Ph. D	Oth	iers		
Qualifications	B.TECH (CSE)	M.TECH	N	IL			
	Teaching	g Research Industry Others					
v. Work experience	13 Years	N	IL	NIL			
vi. Area of Specialization	Software Engi	ineering					
vii. Courses taught at Uno	ler Graduate/ Po	st Graduate Level	: UG & PG				
Computer Software F Organizati	e, C-Programmins, roject Managemon	ng, Open Source S ent, Mobile Appl	Software, Introdu	iction to	uter		
	No. of Papers pu						
viii. Research Guidance:	National Journals	International Journals	National Conferences	Interna Confei			
	NIL	09	NIL	NI	L		
	Masters	06	Ph.D	NI	L		
ix. Projects carried out		NIL					
x. Patents		Total -01 1) "Fault reduction system for software applications" in the Year 2018 with the application No. 201841035944.					
xi. Technology Transfer		NIL					
xii. Research Publications	5	09					
xiii. No. of Books publish	ned with details	NIL					

i. Name of the Faculty	Praneeth Cheraku				
Designation	Assistant Professo	Assistant Professor			
Department	Information Tech	Information Technology			
Date of Joining the	28-08-2020				
Institution					
ii. Date of Birth	02-03-1987				
iii. Unique ID	1-7605802287			all shows he	
iv. Education	UG	PG	Ph.D	Othe	ers
Qualifications	B. Tech (IT)	M. Tech	-	-	
		(CSE)			
v. Work experience	Teaching	Rese	earch	Industry	Others
I	11 Years		-	-	-
vi. Area of	Artificial Intellige	ence			
Specialization					

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 published						
viii. Research	National	International	National	International				
Guidance:	Journals	Journals	Conference	Conferences				
	-	8	4	1				
	Masters	Completed	Ph.D.	-				
ix. Projects carried out		NIL						
x. Patents		01						
xi. Technology Transfer		NIL						
xii. Research Publication	18	13						
xiii. No. of Books publis	hed with details	NIL						

i. Name of the Faculty	V Rashmi				
Designation	Assistant Profe	ssor			
Department	Information Te	chnology		0	
Date of Joining the Institution	01/04/2021		-		
ii. Date of Birth	29.04.1991				
iii. Unique ID	1-9587981372				
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.Tech	M.Tech	-	-	
	Teaching	Research		Industry	Others
v. Work experience	4 Yrs 11 Months	-		-	-
vi. Area of Specialization	Image Processi	ng, Video Ai	nalytics		
vii. Courses taught at Ur	nder Graduate/ Po	ost Graduate	Level:		
Data Structures, Databa	ase Management	Systems, P	roblem Solv	ring and Prog	gramming
using C, Design and Ana	alysis of Algorith	ms, Operatin	g Systems		

	No. of Papers p	No. of Papers published				
viii. Research Guidance:	National	International	National	International		
	Journals	Journals	Conference	Conferences		
	-	2	1	2		
	Masters	1	Ph.D.	-		
ix. Projects carried out		-				
x. Patents		-				
xi. Technology Transfer		-				
xii. Research Publication	15	5				
		Design and Analy	sis of Algorith	nms		
		The Learners Approach				
xiii. No. of Books publis	shed with details	Publisher: Independently Published				
		ISBN: 979-85856				
		Year of Publication: 2020				

i. Name of the Faculty	Dr S Parvathi V	allabhaneni					
Designation	Assistant Professor					0	1
Department	Information Te	Information Technology					3
Date of Joining the Institution	16.10.2007					E	
ii. Date of Birth	02.08.1984				a.	· X	2.00
iii. Unique ID	1-454503035				10	94	34 No.
	UG	PG	Ph.D		Othe	rs	
iv. Education Qualifications	B.Tech (CSE)	M.Tech (CSE)	Ph.D (CSE)	(Post Doctoral)		
	Teaching	Research			Indus	stry	Others
		12					
v. Work experience	16 Years 6months	12	2		-		-
v. Work experience vi. Area of Specialization					-		-
vi. Area of	6months Deep Learning, der Graduate/ Po se Management S	Machine Learr st Graduate Lev Systems, Proble	ning vel: em Solv	ving and	- 1 Prog	rammi	- ng using
vi. Area of Specialization vii. Courses taught at Un Data Structures, Databas	6months Deep Learning, der Graduate/ Po se Management S	Machine Learr st Graduate Lev Systems, Proble perating System	ning vel: em Solv	ving and	- 1 Prog	rammi	- ng using
vi. Area of Specialization vii. Courses taught at Un Data Structures, Databas	6months Deep Learning, der Graduate/ Po se Management S of Algorithms, O	Machine Learr st Graduate Lev Systems, Proble perating System	ning vel: em Solv	ving and Nation Confer	nal	Inter	ng using

1

-

5

-43

Machine learning

ISBN No:978-16-99410

ix. Projects carried out

xi. Technology Transfer

xii. Research Publications

xiii. No. of Books published with details

x. Patents

-

i. Name of the Faculty	D Srinivasa Rao						
Designation	Assistant Professor						
Department	Information Technology				1	0	
Date of Joining the Institution	05.05.2022					Ë	
ii. Date of Birth	14.07.1981					7	C 13
iii. Unique ID	1-2295766289				Arr		
iv. Education	UG	PG	Ph.D		Othe	rs	
Qualifications	B.Tech	M.Tech	-		-		
	Teaching	Research			Indu	stry	Others
v. Work experience	16 years 6 Months	6			-		-
vi. Area of Specialization	Data Mining				1		
vii. Courses taught at Un Data Structures, Databa using C, Design and Ana	use Management	Systems, F	roblem		ng and	Prog	ramming
	No. of Papers p	oublished					
viii. Research Guidance:	National Journals	Internation Journals 11	al	Nation Confe			national erences
ix. Projects carried out		-				•	
x. Patents		3					
		-					
xi. Technology Transfer							
xii. Research Publication	18	15					
xiii. No. of Books publis	hed with details						

i. Name of the Faculty	B V Satish Bab	u			
Designation	Assistant Profe	ssor			
Department	Information Te	Information Technology			
Date of Joining the Institution	15.06.2022				
ii. Date of Birth	26.04.1989				4
iii. Unique ID	1-2290024020				1
	UG	PG	Ph.D	Others	
1 1V Education					
iv. Education Qualifications	B.Tech (CSE)	M.Tech (CSE)	Pursuing JNTUH	-	
	B.Tech (CSE) Teaching		0	- Industry	Others
	``´´	(CSE)	0	- Industry -	Others -
Qualifications	Teaching10 years 8	(CSE) Research	0	- Industry -	Others -

Data Structures, Problem Solving and Programming using C, Design and Analysis of Algorithms, Operating Systems, Cloud Computing, UNIX programming, Python Programming, Web Technologies, C++, Open Source, Principals of Programming Language, Big Data Analysis, Data Communications, Computer Networks, Formal Languages and Automata Theory, Data Mining, Computer Architecture, Computer Organization, Computer Network Security, IP, JAVA Programming, IT workshop

	No. of Papers published					
viii. Research	National	International	National	International		
Guidance:	Journals	Journals	Conference	Conferences		
		13		6		
ix. Projects carried out		-				
x. Patents		1				
xi. Technology Transfer		-				
xii. Research Publication	IS	19				
xiii. No. of Books published with details						

i. Name of the Faculty	D Bharadwaja				
Designation	Assistant Profe	ssor			
Department	Information Te	chnology			
Date of Joining the Institution	15.06.2022	15.06.2022			
ii. Date of Birth	20.08.1991				
iii. Unique ID	1-7362113628				
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.Tech (CSE)	M.Tech (CSE)	-	-	
	Teaching	Research		Industry	Others
v. Work experience	7 years 11 Months			-	-
vi. Area of	Data Mining	•			

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

Data Structures, Problem Solving and Programming using C, Design and Analysis of Algorithms, Operating Systems, Computer Graphics, Database Management Systems, Advanced Data Structures, Computer Networks, JAVA, Big Data Analysis, Problem Solving Techniques, IT Workshop

	No. of Papers published					
viii. Research	National	International	National	International		
Guidance:	Journals	Journals	Conference	Conferences		
		10		2		
ix. Projects carried out		-				
x. Patents						
xi. Technology Transfer	r	-				
xii. Research Publicatio	ns	12				
xiii. No. of Books published with details						

i. Name of the Faculty	PARASA	RAJY	A LAKSHMI		
Designation	Assistant	Profess	20		
Department	Informati	on Tech	nology		25
Date of Joining the Institution	27/02/202	23			
ii. Date of Birth	14/01/199	92			
iii. Unique ID	1-439408	6245			
iv. Education	UG		PG	Ph.D	Others
Qualifications	B.Tech		M.Tech	Pursuing Ph.D	-
v. Work experience	Teaching		Research	Industry	Others
-	5.6	-			-
vi. Area of Specialization	Big Data	& Mach	ine Learning		
vii. Courses taught at U and automata theory, bi programming in c.					
viii. Research Guidance (No. of students)	e Ma	sters	-	Ph.D	-
No. of Papers published	lin Na	ional	International	National	International
	Jou	rnals	Journals	Conferences	Conferences
		1	2	-	-
ix. Projects carried out		-			
x. Patents			1		
xi. Technology Transfe	r		-		
xii. Research Publicatio			-		
xiii. No. of Books publi	shed with	letails	-		

BRANCH: CIVIL ENGINEERING

i. Name of the Faculty	Dr. Kookutla	Ramesh				
Designation	Professor and H	Professor and Head				
Department	Civil Engineerin	ıg		24		
Date of Joining the Institution	9/05/2016				1	
ii. Date of Birth	21/05/1968				21	
iii. Unique ID	1-3194562514				100	
iv. Education	UG	PG	Ph.D	Others		
Qualifications	B.Tech(civil	M.E	Civil			
	Engineering)	(Structural Engineering)	Engineering			
v. Work experience	Teaching	Rese	arch	Industry	Others	
	32	-	-	-	-	
vi. Area of Specialization		Structura	ll Engineering			
vii. Courses taught at Unde Materials, Mechanics of M Structural Analysis, Design	laterials, Structur	al Analysis – I,	, Structural Ana	llysis – II, A	Advanced	

Concrete Structures, Advanced Design of RC structures etc.,

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

ix. Projects carried out

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

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

3. Construction of (G+6) storied college (Computer block) building of KoneruLakshmaiah College of Engineering, Vaddeswaram – 522 502.

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

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

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

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

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

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

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

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

11. Construction of G+5 apartment at Guntur.

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

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

14. Design of Research block of KL University.

x. Patents	01 published
xi. Technology Transfer	Confined Concrete
xii. Research Publications	61
xiii. No. of Books published with details	01

i. Name of the Faculty	Dr. A. Adilaksl	hmi				
Designation	Professor			101		
Department	Civil Engineeri	ing		ĒL		
Date of Joining the Institution	19-10-2016					
ii. Date of Birth	12-08-1971		-			
iii. Unique ID	1-3214847872	2				
iv. Education Qualifications	UG	UG PG Ph.D			Others	
Quantitutions	B.Sc	M.Sc, M.Tech	Ph.D.	М	.Phil.	
v. Work experience	Teaching	Research		Industry	Others	
	22 years	5 years	6	Nil		
vi. Area of Specialization	Water resource	Water resources (WET)				
vii. Courses taught at Unde	er Graduate/ Post	Graduate Level: ES	S, HHM, FN	A,WRE-1 ,EE-1	, EE-2, SWM,	

DMM, EIA, WSM

		No. of Papers published						
viii. Research Guidance:	National Journals	International Journals	National Conferences	International Conferences				
	-	5	2	1				
	Masters	-	Ph.D.	-				
ix. Projects carried out		2 projects submitted in A.Y. 2020-21						
x. Patents		-						
xi. Technology Transfer		-						
xii. Research Publications		10						
xiii. No. of Books published with details		-						

i. Name of the Faculty	Dr. JagadishVeng	Dr. JagadishVengala					
Designation	Associate Profess	sor			active and a second		
Department	Civil Engineering	g		-	-		
Date of Joining the Institution	06-06-2018			en			
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	Rese	Research		Others		
	8 yrs	11	vrs	4 yrs			
vi. Area of Specialization	Construction Tec	Construction Technology, Civil Engineering					

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

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

viii. Research Guidance:	No. of Papers published				
	National	International	National	International	
	Journals	Journals	Conferences	Conferences	
	8	12	12	21	
	Masters	8 (completed)	Ph.D.	2 (On going)	

ix. Projects carried out

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

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

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

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

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

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

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

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

Design, fabrication and testing of bamboo trusses and grid walls of large spans. (PI)

x. Patents	1
xi. Technology Transfer	-NIL -
xii. Research Publications	50
xiii. No. of Books published with details	NIL

i. Name of the Faculty	Dr. K. ShyamPrakash					
Designation	Assistant Professor				5	
Department	Civil Engineerin	Civil Engineering				
Date of Joining the Institution	16-06-2014				T	
ii. Date of Birth	10-08-1984				V	10704/2015 12:36
iii. Unique ID	1-2493402744					
iv. Education	UG	PG	Pl	h.D	0	thers
Qualifications	B. Tech	M. Tech	Ph	. D.		
v. Work experience	Teaching	Rese	Research		Industry	Others
	12 years				3.5 years	
vi. Area of Specialization	Transportation E	Engineering				
vii. Courses taught at Unde Transportation Engineering Transportation Planning, S Geotechnical Engineering -	g – II, Traffic Engi urveying, Building	ineering, Paven g Material & Co	nent A	nalysis & I	Design, Urb	an
	-,8,8-	-	of Pape	ers publishe	d	
viii. Research Guidance:	National Journals	Internation Journals				nternational Conferences
	-	14		-		5
	Masters	-		Ph.D.		-
ix. Projects carried out		Nil				
x. Patents		NIL				
xi. Technology Transfer		NIL				
xii. Research Publications		12				

i. Name of the Faculty	Dr. Krishanu Mukherjee				-		
Designation	Assistant Professor				6		
Department	CIVIL ENGINEERING					S 14	
Date of Joining the Institution	07/11/2020						
ii. Date of Birth	22/10/1986				0	3 Miles	
iii. Unique ID	1-7406780947						
iv. Education	UG	PG	Pl	h.D	(Others	
Qualifications	B.Tech	M.Tech	Ph	. D.			
v. Work experience	Teaching	Res	Research		Industry	Others	
	12 years	5.5 yrs	5.5 yrs		.67 Yrs		
vi. Area of Specialization	vi. Area of Specialization Structural Enginee						
vii. Courses taught at Unde	er Graduate/ Post	Graduate Level	:				
		No.	of Pap	ers publish	ed		
viii. Research Guidance:	National Journals		International National Journals Confe			International Conferences	
	-	10	10 0			02	
	Masters		Ph.D.				
ix. Projects carried out		02					
x. Patents		-					
xi. Technology Transfer		-					
xii. Research Publications		Journal Pu	Journal Publications:07				
		Book Chapters:02					
xiii. No. of Books published with details					-		

i. Name of the Faculty	K.V.Subash				
Designation	Assistant Profes	sor			
Department	CIVIL ENGINE	EERING			
Date of Joining the Institution	15.11.2010				P
ii. Date of Birth	06.03.1988				
iii. Unique ID	1-454502999				
iv. Education Qualifications	UG	PG	Ph.D	С	others
Quantications	B.Tech	M.Tech	-		
v. Work experience	Teaching	Rese	earch	Industry	Others
	12 years				
vi. Area of Specialization	Structural Engin	heering			

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

Engineering Economics and Project Appraisal, Design of Reinforced Concrete Structures, Mechanics of Solids Lab

		No. of Papers published					
viii. Research Guidance:	National Journals	International Journals	National Conferences	International Conferences			
	-	-	-	-			
	Masters	-	Ph.D.	-			
ix. Projects carried out		01 (SAGTE RESEARCH PROJECT)					
x. Patents		-					
xi. Technology Transfer	xi. Technology Transfer		-				
xii. Research Publications		12					
xiii. No. of Books publishe	ed with details		-				

i. Name of the Faculty	G.VenuRatnaKu	ımari			
Designation	Asst. Prof			6	
Department	Civil Engineerin	ıg			and a
Date of Joining the Institution	29/11/2010				
ii. Date of Birth	20/08/1976				
iii. Unique ID	1-454503003				
iv. Education Qualifications	UG	PG	Ph.D	Ot	hers
Quanneations	B.Sc	M.Tech	-	M	Sc
v. Work experience	Teaching	Res	earch	Industry	Others
	12		2	2	
vi. Area of Specialization	Environmental C	Geo informatic	s.		

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

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

		No. of Pape	ers published			
viii. Research Guidance:	National Journals	International Journals	National Conferences	International Conferences		
	2	15	4	4		
	Masters	-	Ph.D.	-		
ix. Projects carried out			1			
x. Patents			2			
xi. Technology Transfer			Nil			
xii. Research Publications		23				
xiii. No. of Books published	l with details		Nil			

i. Name of the Faculty	KILARU DIVYA					1	
Designation	Assistant Professor					lor	
Department	Civil Engineerin	Civil Engineering					
Date of Joining the	10.11.2016				2	P	
Institution							
ii. Date of Birth	16.11.1991						
iii. Unique ID	1-3239338910						
iv. Education Qualifications	UG	PG	Ph	.D		0	thers
Quantearions	B.Tech Civil	M.Tech	Pursu IIT				
		(Structures)	111	п			
v. Work experience	Teaching	Rese	earch		Indus	try	Others
	7yr 6months						
vi. Area of Specialization	Structural Engin	leering					
vii. Courses taught at Unde			•				
Structural Engineering, Bu Structures.		construction,	Concre	te rech	noiogy, i	Jesigi	i oi steel
		No. o	of Paper	rs publis	hed		
	National	Internatio		Natio			nternational
viii. Research Guidance:	Journals	Journal	S	Confer	rences	C	Conferences
	-	3		2			1
	Masters			Ph.D.			
ix. Projects carried out	1	-					
x. Patents		-					
xi. Technology Transfer		-					
xii. Research Publications		3					
xiii. No. of Books publishe	d with details	-					

i. Name of the Faculty	PRASANTHI KATNENI					-	
Designation	Assistant Professor					0	0
Department	CIVIL ENGINEERING)ë	
Date of Joining the Institution	03/06/2019						1115
ii. Date of Birth	26/04/1988						
iii. Unique ID	1-7345388078						
iv. Education	UG	PG	Ph	.D		Oth	ners
Qualifications	B. Tech.	M.Tech.					
v. Work experience	Teaching	Res	earch		Indu	istry	Others
	11 years						
vi. Area of Specialization	Structural engine	eering, Concre	te Techr	nology			
vii. Courses taught at Unde Structural Engineering, Str Analysis, Advanced Struct Construction, Disaster Man Elasticity, Repair and Reha	ength of Materials ural Analysis, Des nagement, Structur	s, Industrial Str sign of Steel St ral Dynamics, '	ructures, ructures	Low Co , Buildi	ost Hou ng Mat	using St erials au	ructural 1d Building
		No. o	of Papers	publish	ned		
viii. Research Guidance:	National Journals	International Journals	1	Nation: Confer		Interna Confe	
	-	9		-		-	
	Masters			Ph.D.			
ix. Projects carried out		P.G. level- 7	7				
x. Patents		-					
xi. Technology Transfer		-					
xii. Research Publications		9					
xiii. No. of Books publishe	ed with details	-					

i. Name of the Faculty	MANNAVA DURGA PRASANNA					
Designation	Assistant Professo	r			-	
Department	CIVIL ENGINEERING				6	3
Date of Joining the Institution	25-11-2019					- P
ii. Date of Birth	31-03-1996				-	-
iii. Unique ID	1-7345388085					
iv. Education	UG	PG	Ph.D		Ot	hers
Qualifications	B tech	M tech				
v. Work experience	Teaching	Resear	ch	Indu	ıstry	Others
	3 years 3 months			10 M	onths	
vi. Area of Specialization	STRUCTURAL E	NGINEERING	ſ			
vii. Courses taught at Unde Lab ,Building Planning and		aduate Level: F	luid Mecha	nics and	d Hydra	ulic Machines
		No. of I	Papers publi	shed		
viii. Research Guidance:	National Journals	International Journals	National Confere		Interna Confe	ational rences
		2				
_	Masters		Ph.D.			
ix. Projects carried out		-	ł			
ix. Projects carried outx. Patents		- NIL				
x. Patents xi. Technology Transfer		- NIL NIL 2				
x. Patents		NIL				

i. Name of the Faculty	PREETHAM VEERAVALLI					
Designation	Assistant Professor				P	
Department	CIVIL ENGINI	_	10	sel		
Date of Joining the	28-08-2020				4	×
Institution					A	
ii. Date of Birth	16-06-1994			5.1		
iii. Unique ID	1-9312414541			P.	-	11
iv. Education	UG	PG	Ph.D)	0	thers
Qualifications	B tech	M tech				
v. Work experience	Teaching	Res	earch	Indu	istry	Others
	2 years					Consultancy-
	7 months					10months
vi. Area of Specialization	ENVIRONME	NTAL ENGINE	EERING A		GEMF	NT
	LITTICOLUME				OLUIL	
vii. Courses taught at Unde	er Graduate/ Post	Graduate Level	: Environ	mental Engin	eering	-1.
vii. Courses taught at Unde Environmental Engineering						
vii. Courses taught at Unde Environmental Engineering Pollution Prevention and m	g -2, Environmen					
Environmental Engineering	g -2, Environment nanagement	tal Engineering	, Environ	mental Engir published	neering	Lab,
Environmental Engineering	g -2, Environment nanagement National	tal Engineering No. of International	, Environ of Papers 1 I N	mental Engir published lational	Intern	Lab,
Environmental Engineering Pollution Prevention and m	g -2, Environment nanagement	tal Engineering	, Environ of Papers 1 I N	mental Engir published	Intern	Lab,
Environmental Engineering	g -2, Environment nanagement National	tal Engineering No. of International	, Environ of Papers 1 I N	mental Engir published lational	Intern	Lab,
Environmental Engineering Pollution Prevention and m	g -2, Environment nanagement National	tal Engineering No. o International Journals	, Environ	mental Engir published lational	Intern Confe	Lab,
Environmental Engineering Pollution Prevention and m	g -2, Environment nanagement National Journals	tal Engineering No. o International Journals	, Environ	mental Engir published lational conferences	Intern Confe	Lab,
Environmental Engineering Pollution Prevention and m viii. Research Guidance: ix. Projects carried out	g -2, Environment nanagement National Journals	tal Engineering No. o International Journals	, Environ	mental Engir published lational conferences	Intern Confe	Lab,
Environmental Engineering Pollution Prevention and m viii. Research Guidance:	g -2, Environment nanagement National Journals	tal Engineering No. o International Journals	, Environ	mental Engir published lational conferences	Intern Confe	Lab,
Environmental Engineering Pollution Prevention and m viii. Research Guidance: ix. Projects carried out	g -2, Environment nanagement National Journals	tal Engineering No. o International Journals	, Environ	mental Engir published lational conferences	Intern Confe	Lab,
Environmental Engineering Pollution Prevention and m viii. Research Guidance: ix. Projects carried out x. Patents	g -2, Environment nanagement National Journals	tal Engineering No. o International Journals	, Environ	mental Engir published lational conferences	Intern Confe	Lab,

i. Name of the Faculty	PUPPALA SAI VENKATA BHARATH					
Designation	Assistant Profes		-	6.6		
Department	CIVIL ENGINE		X	Ö,		
Date of Joining the Institution	28-08-2020					
ii. Date of Birth	05-08-1994					
iii. Unique ID	1-7489548620			•		
iv. Education	UG	PG	Ph.	D	0	thers
Qualifications	B.Tech	M.Tech				
v. Work experience	Teaching	Res	earch	Ind	ustry	Others
	4 years					Consultancy- 10months
vi. Area of Specialization	GEOTECHNIC	AL ENGINEE	RING			
vii. Courses taught at Unde Engineering -2, Geotechnic				0	ering -	l, Geotechnical
Engineering 2, Geoteening				published		
	National	Internationa	-	National		national
viii. Research Guidance:	Journals	Journals		Conferences	Confe	erences
		01				
	Masters			Ph.D.		
ix. Projects carried out				GTA		
x. Patents		03 (B.TECH	I. PROJE	CTS)		
x. Patents		-				
xi. Technology Transfer		_				
xii. Research Publications		01				
xiii. No. of Books publishe	d with details	-				

i. Name of the Faculty	MANNE ANUPAMA AMMULU			I			
Designation	Assistant Professor						
Department	CIVIL ENGINE	CIVIL ENGINEERING				6	-
Date of Joining the Institution	28-08-2020					X	3
ii. Date of Birth	28-08-1990					1	1
iii. Unique ID	1-9312705321				No.	and the second s	and the second second
iv. Education	UG	PG		n.D		Ot	hers
Qualifications	B tech	M tech Submitted					
v. Work experience	Teaching	Rese	earch		Indu	istry	Others
	2 year 6 months						
vi. Area of Specialization	BIOTECHNOL	OGY					
vii. Courses taught at Unde						Protein	n Engineering,
Molecular Biology, Life So	ciences for Engine			Enginee rs publis			
	National	International		Nation		Intern	ational
	Journals	Journals	L	Conferences			rences
viii. Research Guidance:	01	10				2	
	Masters			Ph.D.			
ix. Projects carried out							
ix. Projects carried outx. Patents	1	NIL					
Ū							
x. Patents xi. Technology Transfer		NIL					
x. Patents	ad with dotails						

i. Name of the Faculty	Dr.	Ashish Ku					
Designation	Ass	sistant Profe	66				
Department	Civ	il Engineeri	ing			Ä	
Date of Joining the Institution	10.	04.2023					
ii. Date of Birth	22.	09.1985					
iii. Unique ID	1-4	3467785470	0			0	
iv. Education		UG	PG		Ph.D	Others	
Qualifications		Fech., NIT Rourkela	M.Tech., IIT Guwahati	Ι	IT, Kharagpur		
v. Work experience	Tea	aching	Research		Industry	Others	
-	1.3	years	-				
vi. Area of Specialization	EN	VIRONME	NTAL ENGINEE	RIN	G		
vii. Courses taught at U				vel:			
Environmental Enginee	0	Masters	ngineering		Ph.D.		
(No. of students)	•	-	-		- PII.D.	-	
No. of Papers published	l in	National			National	International	
		Journals	Journals		Conferences	Conferences	
ix. Projects carried out	4		21		2	3	
x. Patents			-	-			
xi. Technology Transfe	r		-				
xii. Research Publicatio	ons		25 Journals &	2 Bo	ook Chapters		
xiii. No. of Books publi	ished	with details	s 2 Book Chapte 6 Book Chapte				

BRANCH: FRESHMEN E	NGINEERING (FED) – I –B.Tech.,
---------------------------	--------------------------------

i. Name of the Faculty	Dr. M. Srila	akshmi						
Designation	Professor							
Department	English - Fi	reshman Engineering I	Department	00				
Date of Joining the Institution	30 - 11 - 20	21		1				
ii. Date of Birth	07 - 02 - 19	76						
iii. Unique ID	1-35765172	263						
iv. Education	UG	PG	Ph. D.	Others				
Qualifications	B. A.	M. A.	Yes	-				
v. Work experience	Teaching	Research	Industry	Others				
-	19 Yrs	NIL	-					
vi. Area of Specialization	Heminism Indian Writing in English and EUT							
vii. Courses taught at U	nder Graduat	te / Post Graduate Lev	vel:					
a) Communicative	English							
b) English for Eng	ineers							
c) Soft Skills								
d) Advanced Engli	sh Communi	cation Skills						
viii. Research Guidance (No. of students)	e Mast	ers NIL	Ph.D	NIL				
No. of Papers published	l in Natio	onal International	National	International				
	Journ	als Journals	Conferences	Conferences				
	1	21	-	-				
ix. Projects carried out		NIL						
x. Patents	1	1 Patent filed a	and published					
xi. Technology Transfer	r	NIL	-					
xii. Research Publicatio		29 (22 in Jour	29 (22 in Journals and 7 chapters)					
xiii. No. of Books publi	shed with de	tails NIL						

i. Name of the Faculty	Dr. M. Rudra	ama Devi				
Designation	Associate Pr	ofessor		00		
Department	Freshman Er	ngineering				
Date of Joining the Institution	22.12.1999					
ii. Date of Birth	20.08.1969			1		
iii. Unique ID	1-475440253	3		a ka sik		
iv. Education	UG	PG	Ph. D.	Others		
Qualifications	B.Sc	M.A., M.Phil.,	Ph. D.			
	Teaching	Research	Industry	Others		
v. Work experience	28 Years					
vi. Area of Specialization	Indian Writ	ings				
vii. Courses taught at U	Inder Graduat	e / Post Graduate L	evel:Technical Commu	nication,		
Communicative English,	Professional C	communication Soft S	kills for UG Students, Or	ganizational		
Communication for PG S				-		
viii. Research Guidance (No. of students)	e Mast	ers NIL	Ph.D	NIL		
No. of Papers published	l in J ourn		al National Conferences	International Conferences		
		06				
ix. Projects carried out						
x. Patents	·					
xi. Technology Transfe	r					
xii. Research Publicatio	ons	03 (Internati	onal Journals)			

xiii. No. of Books published with details

i. Name of the Faculty	Dr Alapati. Pur	nachandra Ra	ao				
Designation	Associate Profe	essor				-	
Department	Freshman Engi	neering Depa	t		100	1	
Date of Joining the Institution	27 th June, 2011				Ĩ	1	
ii. Date of Birth	05 th May, 1970						
iii. Unique ID	1-731257796						
iv. Education	UG	PG	Pł	n. D		Othe	rs
Qualifications	B.A.	M.A.		n. D		M.Ph	
v. Work experience	Teaching	Rese	earch		Indu	stry	Others
	28Y						
vi. Area of Specialization		Indian W	riting	in Engli	sh		
vii. Courses taught at under English-1, Communicative I Personality Development, an	English -1, Comn	nunicative En	glish-	2, Profe	ssional	Ethics	5,
		No. of P		publishe	ed		
	National	Internatio	onal	Nati	National		national
viii. Research Guidance:	Journals	Journal	ls	Confe s		Cont	ferences
	4	19		2			2
	Masters			Ph.D.			
ix. Projects carried out	1				_		
x. Patents					-		
xi. Technology Transfer					_		
xii. Research Publications				33			
xiii. No. of Books published	1. 'Urban Women in Shobha De's Fiction'.Prestige Books International: New Delhi.2012. ISBN. 978-93-82186-07-6						
		2.'Bomma- Sahithi Pra 2018. ISBN	<i>Borus</i> achura	u' (<i>Telu</i> nalu, N	r gu Ka Vijayaw	<i>vitaa S</i> vada,	

i. Name of the Faculty	CH. M	IURA	LIN	IOHAN			
Designation	Sr. Ass	st. Prof	fesso	r			(aa)
Department	FED				0		
Date of Joining the Institution	11-11-	1999					
ii. Date of Birth	11-05-	1966					
iii. Unique ID	1-46122	0329					
iv. Education	UG			PG	Ph. D.		Others
Qualifications	B.SC	С	Ν	1.SC			
v. Work experience	Teachi	ng		Research	Industry		Others
v. work experience	28 y	ears		20 years	nil		
vi. Area of	Dhyc	icc wit	h Ela	ectronics Speciali	zation		
Specialization	FIIYS			ectionics special	2011011		
vii. Courses taught at U	nder Gra	aduate	/ Pc	ost Graduate Lev	el: Engineering	physi	cs, Engineering
physics lab, Applied ph	ysics an	d App	lied j	physics lab			
viii. Research Guidance (No. of students)	;	Master	ſS		Ph.D		
No. of Papers published	No. of Papers published in Journals			International Journals	National Conference	es	International Conferences
ix. Projects carried out							
x. Patents							
xi. Technology Transfer	r						
xii. Research Publicatio	ns			2			
xiii. No. of Books publi	shed wit	th deta	ils				

i. Name of the Faculty	CHUDAMANI	RAMINENI						
Designation	Sr. Asst. Professo	Sr. Asst. Professor						
Department	FED) and a			
Date of Joining the	31/10/2001				SS Z			
Institution								
ii. Date of Birth	30/08/1970							
iii. Unique ID	1-475440173							
iv. Education	UG	PG	Ph.D	Others				
Qualifications								
	B.Sc	M.Sc	Mathematics	-				
v. Work experience	Teaching	Res	search	Industry	Others			
	27		-	-	-			
vi. Area of Specialization	Algebra							

vii. Courses taught at Under Graduate/ Post Graduate Level: :UG: Engineering Mathematics I, Engineering Mathematics II, Engineering MathematicsIII, Numerical Methods, Probability and Statistics, Discrete Mathematical structures.PG: Topology Algebra, Operations research, Differential equations, Application oriented algebra.

PUBLICATIONS :

	No. of Papers	No. of Papers published							
	National	International	National	International					
viii. Research Guidance:	Journals	Journals	Conferences	Conferences					
	2	6	_	_					
	Masters	-	Ph.D.	-					
ix. Projects carried out		-	-						
x. Patents		-							
`xi. Technology Transfer		-							
xii. Research Publications		8							
xiii. No. of Books published with details		-							

i.Name of the Faculty	Dr.	Podila P	Padma	ja			
Designation	Ass	t. Profes	sor				
Department	Free	shman E	ngine		(0)0)		
Date of Joining the Institution	30-0	07-2004			19		
ii. Date of Birth	13-0	04-1973					
iii. Unique ID	1-47	75576045	i				
		UG		PG	Р	h. D.	Others
iv. Education Qualifications	_	3.Sc. 1.P.C)	and	c. Mathematics Scientific puting	Mathematics		
v. Work experience	Теа	ching		Research	Inc	dustry	Others
	19						
vi. Area of Specialization	Nur	merical A	analys	is(Singular perturl	bation pro	oblems)	
vii. Courses taught at U	nder	Graduat	e / Po	ost Graduate Lev	el: Under	Graduate, Po	ost Graduate Level
viii. Research Guidance (No. of students)	e	Maste	ers			Ph.D	
No. of Papers published	l in	Natio	nal	International	٩	lational	International
		Journ	als	Journals	Со	nferences	Conferences
				11			
ix. Projects carried out							
x. Patents							
xi. Technology Transfer							
xii. Research Publication				11			
xiii. No. of Books publi	ished	with det	ails				

i. Name of the Faculty	K. KIRAN KU	MAR	2					
Designation	Assistant Profe	ssor						
Department	Freshman Engi	neeri			0			
Date of Joining the Institution	20/06/2006							
ii. Date of Birth	01/01/1982							
iii. Unique ID	1-475576049	1-475576049						
iv. Education	UG		PG	Ph.D	Ot	hers		
Qualifications	B.Sc.(Compute	r	MSo					
	Science)	M.Sc.						
v. Work experience	Teaching	Teaching Resear				Others		
	16 Years 10 Mor	nths						
vi. Area of Specialization Algebra, Lattice			ry, Graph Theor	у				
vii. Courses taught at Unde C&LA, DEVC, N&S Engineering Mathematics- DMS, Complex Variable	M, Engineering	Math nemat	ematics-I, ics, Probab	ility & Stati	ng Mathemat stics, M	tics-II, IFCS,		
	National	Inte	rnational	International				
	Journals		rnals	National Conference				
viii. Research Guidance:		2			2			
	Masters			Ph.D.				
ix. Projects carried out								
x. Patents								
`xi. Technology Transfer								
xii. Research Publications		4						
xiii. No. of Books publishe	d with details							

i.Name of the Faculty	Dr. M	I. SHY	AM S	SUNDAR			
Designation	Assis	stant Pr	ofesso	or			
Department	Fresh	ıman E	ngine	ering Departmen	nt		206
Date of Joining the Institution	23-06	5-2006					
ii. Date of Birth	16-06	5-1979					
iii. Unique ID	1-461	122031	7				
iv. Education		ſG		PG		Ph. D.	Others
Qualifications		A		MA	Er	nglish Literature	M.Phil
v. Work experience	Teach			Research		Industry	Others
	19 Ye	ears	8 yea	ars			
vi. Area of Specialization	Engli	ish Lan	guage	e Teaching, Posto	colo	onial Literature	
vii. Courses taught at Under Graduate / P				ost Graduate Lev	el: (Communicative E	English
viii. Research Guidance (No. of students)	;	Maste	ers	-		Ph.D	-
No. of Papers published	l in	Natio	nal	International		National	International
		Journ	als	Journals		Conferences	Conferences
		01		03		02	01
ix. Projects carried out			_				
x. Patents				-			
xi. Technology Transfer	r			-			
xii. Research Publicatio				08			
				1."Fiction of B			
						y and Culture" wi	
				978-93-92186-73-1, Prestige Publications, New Delhi,			
xiii. No. of Books publi	shed w	vith det	ails	November 201			
						and Literature" w	vith ISBN
						423-3. Immortal	
				Publications, V	'ijay	yawada, March 20)19.

i. Name of the Faculty	Dr. M. PRAMEE	CLA		P				
Designation	Assistant Professo	Assistant Professor						
Department	Freshman Enginee	Freshman Engineering Department						
Date of Joining the Institution	25-11-2006							
ii. Date of Birth	13-04-1976	13-04-1976						
iii. Unique ID	1-475440185							
	UG	PG	Ph.D.	Oth	ers			
iv. Education Qualifications	B.Sc.	M.Sc. (Maths) M.Phil (Maths)						
	Teaching	Resear	ch	Industry	Others			
v. Work experience	19 Years	NIL	NIL					
vi. Area of Specialization	Fluid Dynamics			1	L			
<u>UG:</u> Calculus & Liner Al Variables, Numerical Ma <u>PG:</u> Quantitative Analysis &	ethods & Probability S	Statistics, Discrete Ma			ompiex			
			rs published					
	National	_	National	Internationa	ıl			
viii. Research	Journals	Journals	Conferences	Conference	S			
Guidance:	NIL	07	01	NI	Ĺ			
	Masters]	Ph.D.	NI	L			
in Duciente i 1	t	NIL						
ix. Projects carried out	L C C C C C C C C C C C C C C C C C C C							
1x. Projects carried out x. Patents		Published-2						
_								
x. Patents	er	Published-2						

i. Name of the Faculty	G.Kiran Ku	mar				
Designation	Asst. Prof.			00		
Department	Freshman E	nginee				
Date of Joining the Institution	03.08.2007	,				
ii. Date of Birth	05.05.1982	*				
iii. Unique ID	1-47544020	5				
iv. Education	UG	UG PG Ph. D.				Others
Qualifications	B.Sc	M.S	c., M.Phil.,			
v. Work experience	Teaching		Research		Industry	Others
v. work experience	16 Years					
vi. Area of Specialization	Mathemat	ical M	odeling			
vii. Courses taught at U	Inder Gradua	te / P	ost Graduate Lev	vel: B.	Tech	
viii. Research Guidance (No. of students)	e Mas	ters			Ph.D	
No. of Papers published			International		National	International
	Jour	nals	Journals		Conferences	Conferences
ix. Projects carried out						
x. Patents						
xi. Technology Transfe						
xii. Research Publication			02(Internationa	al Jou	rnals)	
xiii. No. of Books publi	ished with de	etails				

i. Name of the Faculty	V.SITA MAHA	LAKSHMI				
Designation	ASST.PROF				P	
Department	FRESHMAN E	NGINEERING			1 mil	-
Date of Joining the Institution	17-09-2008				1	
ii. Date of Birth	15.05.1972			LA	X	1000
iii. Unique ID	1-455246096			64	and the	A Carton
iv. Education	UG	Ph.D		Othe		
Qualifications	B.A(MATHS)	M.Sc. (pure maths) M.Sc.		M.Pł	nil	
v. Work experience	Teaching	Researc	Indu	ıstry	Others	
	27					
vi. Area of Specialization	FLUID MECHA	ANICS				
vii. Courses taught at Unde	er Graduate/ Post (Graduate Level: N	A-I,M-II,M-I	II, and	DM	
			ers published			
	National	International Nation				
viii. Research Guidance:	Journals 06	JournalsConferences0202			Conferences 04	
ix. Projects carried out	Masters		Ph.D.			
IX. Flojecis camed out						
x. Patents			01			
xi. Technology Transfer						
xii. Research Publications			08			
xiii. No. of Books publishe	ed with details	01 Formula Guru Immortal Public ISBN:978-93-5 Jan 2021.	cations,	natics		

i. Name of the Faculty	, A.C	Chandra Sekh	ara Babu			
Designation		sistant Profess				
Department	Fre	shman Engin	eering			
Date of Joini ng the Institution	24-	9-2008				
ii. Date of Birth	15-	07-1973			1	
iii. Unique ID	1-7	31257792				
iv. Education	UG		PG	Ph. D.	Others	
Qualifications		B.Sc	M.Sc		B.Ed	
V Mark experience	Teaching		Research	Industry	Others	
v. Work experience		years 8 nths				
vi. Area of Specialization						
vii. Courses taught at Differential Equations & Methods & Probability S	Vec	tor Calculus, N			0	
viii. Research Guidance(No. of students)		Masters		Ph.D		
No. of Papers publish	ed	National	International	National	International	
in		Journals	Journals :	Conferences	Conferences	
ix. Projects carried ou	It					
x. Patents						
xi. Technology Transf						
xii. Research Publicat	tions		02(Internatio	onal Journals)		
xiii. No. of Books publ	lishe	d with details				

i.Name of the Faculty	Dr V.Siva I	Naga I	Malleswari		
Designation	Assistant p	rofess	or		
Department	Freshman H	Engine	eering		
Date of Joining the Institution	24-09-2008				A Rev
ii. Date of Birth	16-08-1984		Ser 14		
iii. Unique ID	1-46122033	3			
iv. Education	UG		PG	Ph. D.	Others
Qualifications	B.Sc		M.Sc		
Work ovnorioneo	Teaching		Others		
v. Work experience	17y	nil			
vi. Area of Specialization	Fuzzy algeb	ra			
vii. Courses taught at U	Jnder Gradua	te / P	ost Graduate Lev	el:	
Engineering Mathemat	ics-I,				
Engineering Mathemat	ics-II,				
Engineering Mathemat	ics-III, Discre	ete Ma	athematics		
viii. Research Guidance (No. of students)	e Mast	ers	Nil	Ph.D	Nil
No. of Papers publishe	d in Natio	nal	International	National	International
	Jourr	nals	Journals	Conferences	Conferences
			3		1
ix. Projects carried out		Nil			
x. Patents			Nil		
xi. Technology Transfe	er		Nil		
xii. Research Publication	ons		4		
xiii. No. of Books publ	ished with de	tails	Nil		

i.Name of the Faculty	Dr. SK.RE	HENA					
Designation	Assistant P	rofessor					
Department	Freshman l	Engineering Depart	nent				
Date of Joining the Institution	10-11-2000)8					
ii. Date of Birth	07-06-1984	1		1 1126			
iii. Unique ID	1-4612203	05					
iv. Education	UG	UG PG Ph. D.					
Qualifications	B.A.	M.A.	English Language	M.Phil.			
v. Work experience	Teaching	Research	Industry	Others			
	17						
vi. Area of	ENGLISH	ANGUAGE & LITERA	TURF				
Specialization			-				
vii. Courses taught at U		te / Post Graduate	Level: Communicative	English-I&II,			
Communicative English	h lab læll						
viii. Research Guidance (No. of students)	e Mas	ters	Ph.D				
No. of Papers published	d in Natio			International Conferences			
		22	7	12			
ix. Projects carried out							
x. Patents	I						
xi. Technology Transfe							
xii. Research Publication		22					
xiii. No. of Books publ	ished with de	etails					

ENGLISH 1-08-200 9-06-198 -4754401 UG 3. Com	AN ENGINE 1) 9 1		5 n.D		Othe	rs
ENGLISH 1-08-200 9-06-198 -4754401 UG 3. Com	H) 9 1 97 PG					rs
1-08-200 9-06-198 -4754401 UG 3. Com	9 1 97 PG	Ph	1.D			rs
-4754401 UG 3. Com	97 PG	Ph	ı.D			rs
-4754401 UG 3. Com	97 PG	Ph	ı.D			rs
UG 3. Com	PG	Ph	ı.D			rs
3. Com	-	Ph	n.D	0.11		rs
	M. A		_			
			-	Quali	fied: N	
				(AP)	2	SET
eachin	Rese	Research			Istry	Others
g						
17				-		-
						•
					nmuni	cative
Language	e Communica	tion sk	allis lab	•		
	No. of	Paper	s publis	shed		
ational		-	-		Intern	national
ournals	Journals		Conference		Conferences	
	1		<u>S</u>		1	
- Iasters	-		-			1
lusters			1 11.0.			
	-					
	-					
	-					
	03					
n details						
	g 17 NLISH I duate Lev Language ational purnals - lasters	g 17 NLISH LANGUAGE duate Level: Communica Language Communica No. of ational Internationa Journals Journals - 1 lasters - - - 03	g 17 NLISH LANGUAGE AND duate Level: Communicative Language Communication sk No. of Paper ational International Journals Journals - 1 lasters - - - 03 03	g	g - NLISH LANGUAGE AND LITERATUR - duate Level: Communicative English, Cor - Language Communication skills lab. - No. of Papers published - ational International Journals National - 1 Iasters - - - - - 03 03	Peachin Research Industry g - - 17 - NLISH LANGUAGE AND LITERATURE duate Level: Communicative English, Communi Language Communication skills lab. No. of Papers published ational International Journals National International National - 1 Iasters - - - - - 03

i. Name of the Faculty	G.SREEDEVI				-		
Designation	Assistant profes	sor	-	6.			
Department	Freshman Engin	neering					
Date of Joining the Institution	06-10-2010)E		
ii. Date of Birth	16-08-1982					All and a	
iii. Unique ID	1-461220345						
iv. Education	UG	PG	Ph. D		Oth	iers	
Qualifications	B.Sc	M.Sc, M.Tech					
v. Work experience	Teaching	Researc	ch	Industry		Others	
	19	7					
vi. Area of Specialization	Nanomaterials	, Composite mate	erials, mult	ifunctio	onal ma	terials	
vii. Courses taught at Und	er Graduate/ Post	Graduate Level:					
Engineering physics, Ap	plied physics, Mat				s, mod	ern physics	
viii. Research Guidance:			pers publis		Т.,	. 1	
	National Journals	International Journals	Natio			national	
	02	08	Come	erences	Come	erences	
ix. Projects carried out	03	00					
x. Patents							
`xi. Technology Transfer							
xii. Research Publications		10					
xiii. No. of Books publishe	ed with details	Effect of Trar	nsition Me	tal ion	s on C	dSZn₂ (PO₄)	
		Nanophosphor 2021, 978-93	s under Hy	drother		••••	

i.Name of the Faculty	YA	RLAGA	DDA	PAVANI					
Designation	Asst	t.Prof							
Department	FED)							
Date of Joining the Institution	20.1	20.10.2010							
ii. Date of Birth	16.8	6.8.1986							
iii. Unique ID	1-46	5125315	7						
iv. Education		UG		PG	Ph. D.	Others			
Qualifications	(CBZ M. Sc chemistry				M.Phil			
V. Work overience	Теа	aching I		Others					
v. Work experience	14								
vi. Area of	Ora	anic cho	mictr						
Specialization	Orga	anic che	mistr	ý					
vii. Courses taught at U	nder	Graduat	e / Po	ost Graduate Lev	el:				
viii. Research Guidance		Maste	ers		Ph.D				
(No. of students)									
No. of Papers published	l in	Natio	nal	International	National	International			
		Journ	als	Journals	Conferences	Conferences			
ix. Projects carried out									
x. Patents									
xi. Technology Transfer									
xii. Research Publicatio				10					
xiii. No. of Books publi	shed	with det	ails						

i. Name of the Faculty	Dr.Pavani Ped	di			
Designation	Assistant Profe	essor		(eig)	
Department	Freshman Engi	neering		44	
Date of Joining the Institution	10-11-2010				
ii. Date of Birth	15-4-1987			Succession Di	
iii. Unique ID	1-731257968				
iv. Education	UG	PG	Ph.D	Others	
Qualifications	B.Sc	M.Sc	PhD		
v. Work experience	Teaching	Res	earch	Industry	Others
-	13		10		
vi. Area of Specialization	Organic Chemis	try			
vii. Courses taught at Unde of Materials	er Graduate/ Post C	Graduate Level	l: Engineering	Chemistry , Ch	nemistry
	1	NI CI	Donono muhlioh	1	

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

i. Name of the Faculty	SIDAGAM LAKSH	IMI TULASI					
Designation	ASST.PROF.					10.0	
Department	FRESHMAN ENG	INEERING				ĨË	-
Date of Joining the Institution	15-11-2010					2.	
ii. Date of Birth	13.11.1986					- * Ps	
iii. Unique ID	1-475440201						
iv. Education	UG	PG	Pl	n.D		Othe	rs
Qualifications	B.Sc	M.Sc	Ph.D				
v. Work experience	Teaching	Rese	earch		Indu	stry	Others
	13	08					
vi. Area of Specialization	Environmental s	cience					<u> </u>
vii. Courses taught at Unde	r Graduate/ Post C	Graduate Level	:				
		No. of H	Papers p	oublished	1		
	National	International		Nation		Intern	ational
	Journals	Journals		Conferences		Conferences	
viii. Research Guidance:						02	
	Masters			Ph.D.			
ix. Projects carried out	<u> </u>						
x. Patents							
xi. Technology Transfer							
xii. Research Publications		16					
xiii. No. of Books publishe	d with details						

Name of the Faculty	Dr. T. Pree	thi Rar	ngamani			•
Designation	Assistant P	rofesso		9.6		
Department	FED			E		
Date of Joining the Institution	15-12-2010)				
ii. Date of Birth	19-1-1979					Sec. 71
iii. Unique ID	1-46122032	1				
iv. Education	UG		PG		Ph. D.	Others
Qualifications	B.Sc	M.Sc	2		ENVS	
v Mark ovpariance	Teaching		Industry	Others		
v. Work experience	22+	5				
vi. Area of Specialization	Life Science	es				
vii. Courses taught at U	nder Gradua	te / Po	ost Graduate Lev	vel:		
Environmental Sciences	s					
Life Sciences for Engin						
Environment and Ecolo						
Air Pollution and Contr						
viii. Research Guidance (No. of students)	e Mast	ters			Ph.D	
No. of Papers published	in Natio	nal	International		National	International
rio. of r apers published	Jourr	-	Journals		Conferences	Conferences
			8			01
ix. Projects carried out			-			
x. Patents						
xi. Technology Transfer	r					
xii. Research Publicatio						
xiii. No. of Books publi	ished with de	tails				

i.Name of the Faculty	P Ramako	teswa	rarao		
Designation	Asst. Profes	ssor			
Department	FED				
Date of Joining the Institution	19-05-211				
ii. Date of Birth	04-06-1986				
iii. Unique ID	1-148944429	99			
iv. Education	UG		PG	Ph. D.	Others
Qualifications		M.S	c, B.Ed		
v. Work experience	Teaching		Research	Industry	Others
	12	04			
vi. Area of Specialization	Nano mate	rials			
vii. Courses taught at U	nder Graduat	e / Po	ost Graduate Lev	el:	
viii. Research Guidance (No. of students)	e Mast	ers		Ph.D	
No. of Papers published	l in Natio	nal	International	National	International
	Journ	als	Journals	Conferences	Conferences
ix. Projects carried out		A SA		noto degradation st	udies of novel Nano
x. Patents			-		
xi. Technology Transfer	r		-		
xii. Research Publicatio	ons		02		
xiii. No. of Books publi	shed with de	tails	-		

i. Name of the Faculty	T.KRISHNASR	EE				-		
Designation	ASSSITANT PR	ROFESSOR					1	
Department	FED					P	-	
Date of Joining the Institution	22.06.2011					1		
ii. Date of Birth	17.06.1980					(2)	3. 16	
iii. Unique ID	1-731257800				k	38.8	16/	
iv. Education	UG	PG	Ph	ı.D		Othe	rs	
Qualifications	B.Sc. (M.P.C)	M.Sc. PHYSICS						
v. Work experience	Teaching	Rese		Indu	stry	Others		
	21							
vi. Area of Specialization	SOLID STATE	PHYSICS					I	
vii. Courses taught at Unde	er Graduate/ Post C	Graduate Level					5	
	ENGINE	ERING PHYSI		LIED PI B & AP			ICS LAB	
		No. of P						
	National	International		Nation	al	Intern	ational	
	Journals	Journals		Confer	Conferences		Conferences	
viii. Research Guidance:	01	04			01			
	Masters			Ph.D.				
ix. Projects carried out	1	NIL						
x. Patents		01						
`xi. Technology Transfer		NIL						
xii. Research Publications		06						
xiii. No. of Books publishe	d with details	NIL						

Name of the Faculty	Mrs. P.I	AKSHM				
Designation	Assistan	t profess				
Department	FED					
Date of Joining the Institution	08-09-20	011	P. C. Cavarya.			
ii. Date of Birth	16-08-1	984				
iii. Unique ID	1-731257	7896				
iv. Education	UG		PG	Ph. D.	Others	
Qualifications	B.A.	M.A		Pursuing		
	Teachin	g	Research	Industry	Others	
v. Work experience	14					
vi. Area of Specialization	ENGLISH	I LANGU	AGE AND LITERAT	TURE		
vii. Courses taught at U COMMUNICATIVE E			ost Graduate Lev	el:		
viii. Research Guidance (No. of students)		lasters		Ph.D		
No. of Papers published		ational	International	National	International	
	Jo	ournals	Journals	Conferences	Conferences	
	14				10	
ix. Projects carried out						
x. Patents	I					
xi. Technology Transfer	r					
xii. Research Publications			16			
xiii. No. of Books published with details						

i. Name of the Faculty	PULLARAO TENETI					A	
Designation	AS	SISTAN					
Department	FE	D					
Date of Joining the Institution	01-	03-2012					
ii. Date of Birth	05-	04-1985		0 1			
iii. Unique ID	1-1	48944429					
iv. Education	UG			PG		Ph. D.	Others
Qualifications	M.SC		2				
v. Work experience		Teaching		Research		Industry	Others
	16						
vi. Area of	so	SOLID STATE PHYSICS					
Specialization					1 7		DIMIGICO
vii. Courses taught at U APPLIED PHYSICS &					el: I	ENGINEERING	PHYSICS,
AFFLIED FRISICS &		IENIAL	SCII	ENCE			
viii. Research Guidance Masters		ers			Ph.D		
(No. of students)							
No. of Papers published in				International		National	International
		Journals		Journals		Conferences	Conferences
		01					
ix. Projects carried out SAGT			TE PROJECT				
x. Patents			NIL				
xi. Technology Transfer			NIL				
xii. Research Publications			NIL				
xiii. No. of Books publ	ished	with det	ails	NIL			

i. Name of the Faculty	Dr. N. Usha Rani						
Designation	Assistant Profes		P				
Department	Freshman Engin		(P)	3			
Date of Joining the	25-07-2013				10	2	
Institution					1 2		
ii. Date of Birth	15-08-1971					and the second	
iii. Unique ID	1-2186773289			1.5	12	13	
iv. Education	UG PG Ph.D				Others		
Qualifications	B. Sc					hil	
v. Work experience	Teaching	Research		Indu	ıstry	Others	
_	23years	13 years		Nil		Nil	
vi. Area of Specialization		B. Sc (CPZ), M. Sc (Organic Chemistry), Ph.D (Drug Analysis), Phil (Drug Analysis)					
vii. Courses taught at Unde	er Graduate/ Post	Graduate Level	:				
vii. Courses taught at Unde Engineering Chemistry, Cl			:				
C C	hemistry of Mater	ials. No. of F	apers publish				
C C	hemistry of Mater	ials. No. of F International	Papers publish	onal		national	
Engineering Chemistry, Cl	hemistry of Mater National Journals	ials. No. of F	Papers publish Nation		Conf	national erences	
C C	hemistry of Mater	ials. No. of F International	Papers publish	onal			
Engineering Chemistry, Cl	hemistry of Mater National Journals	ials. No. of F International	Papers publish Nation	onal erences	Conf		
Engineering Chemistry, Cl	hemistry of Mater National Journals Nil	ials. No. of F International Journals	Papers publish Nation Conf Nil	onal erences	Confe 5		
Engineering Chemistry, Cl viii. Research Guidance:	hemistry of Mater National Journals Nil	ials. No. of F International Journals Nil	Papers publish Natio Conf Nil Ph.D	onal erences	Confe 5		
Engineering Chemistry, Cl viii. Research Guidance: ix. Projects carried out	hemistry of Mater National Journals Nil	ials. No. of F International Journals Nil Nil	Papers publish Natio Conf Nil Ph.D	onal erences	Confe 5		
Engineering Chemistry, Cl viii. Research Guidance: ix. Projects carried out x. Patents	hemistry of Mater National Journals Nil	ials. No. of F International Journals Nil Nil Two patent	Papers publish Natio Conf Nil Ph.D	onal erences	Confe 5		

i. Name of the Faculty	AKURI DIVYA	A SAI SREE					
Designation	Assistant Professor					0	
Department	Freshman Engineering Department					E	
Date of Joining the Institution	15-11-2021				A		2
ii. Date of Birth	27-09-1997				P		
iii. Unique ID	1-2509654					6	
iv. Education	UG PG Ph.D				Others		
Qualifications	B.Sc	M.Sc					
v. Work experience	Teaching	Research			Indu	ıstry	Others
	1y 5months						
vi. Area of Specialization	Organic Chemistry						
vii. Courses taught at Under Materials	Graduate/ Post Graduate/	aduate Level: E	Engineer	ring Cher	mistry ,	Chemi	stry of
	No. of Papers published						
1		No. of H	Papers p	ublished			
	National Journals	No. of I International Journals		ublished Nationa Confere	ıl	Intern Confe	ational rences
viii. Research Guidance:		International		Nationa	ıl		
viii. Research Guidance:	Journals	International Journals		Nationa	ıl		
viii. Research Guidance: ix. Projects carried out	Journals	International Journals		Nationa	ıl		
	Journals	International Journals		Nationa Confere 	ıl		
ix. Projects carried out	Journals	International Journals		Nationa Confere 	ıl		

xiii. No. of Books published with details

i. Name of the Faculty	MADAKA NAGA PRASAD					-	
Designation	ASSSITANT PROFESSOR						
Department	FED					ro c	
Date of Joining the Institution	25.11.2021					E	1 cm
ii. Date of Birth	23.08.74						
iii. Unique ID	1-476643855						1
iv. Education	UG	PG Ph.D			Others		
Qualifications	B.Sc. (M.P.C)	M.Sc.			M.Tech.		ch.
	, , , , , , , , , , , , , , , , , , ,	PHYSICS			(Re	mote se	ensing)
v. Work experience	Teaching	Research			Indu		Others
	23		-		-		-
vi. Area of Specialization	Industrial Electronics & Remote Sensing						
vii. Courses taught at Unde		Graduate Level ERING PHYSI	APP	LIED PH	HYSICS	5	
		No. of F					
	National			Nation		Intern	ational
viii. Research Guidance:	Journals	Journals		Conferences		Conferences	
	Masters	- Ph.D.		Ph.D.	-		
ix. Projects carried out		NIL			1		
x. Patents		NIL					
`xi. Technology Transfer		NIL					
xii. Research Publications		NIL					
xiii. No. of Books published with details		NIL					

i.Name of the Faculty	Dr.	Γ.Vidyu	llatha				
Designation	Ass	istant Pr	ofesso	or			
Department	FEI)					121
Date of Joining the Institution	12-1	12-2022					
ii. Date of Birth	15-(01-1980					CAN.
iii. Unique ID	1-11	1009473	324				
iv. Education		UG		PG		Ph. D.	Others
Qualifications	E	3.Sc	M.A			ELT	B.Ed
. Mark over stienes	Теа	ching		Research		Industry	Others
v. Work experience	16						
vi. Area of	ELT						
Specialization							
vii. Courses taught at U English and soft skills	nder	Graduat	e / Po	ost Graduate Lev	el: (Communicative H	English/Business
viii. Research Guidance		Maste	ers			Ph.D	
(No. of students)							
No. of Papers published	l in	Natio	nal	International		National	International
		Journ	als	Journals		Conferences	Conferences
		4		8		6	2
ix. Projects carried out							
x. Patents							
xi. Technology Transfe							
xii. Research Publication				14			
xiii. No. of Books publi	ished	with det	ails				

i. Name of the Faculty	GANJI MAHES	SH					
Designation	Appt. Trainer						
Department	FED					100	
Date of Joining the Institution	06/04/2017					Ő	
ii. Date of Birth	12/06/1990				1.02		
iii. Unique ID	1-3555400143					a w	
iv. Education	UG	PG	Pł	ı.D		Othe	rs
Qualifications	B.Tech	M.Tech					
v. Work experience	Teaching	Rese	earch		Indu	ıstry	Others
	10 years						
vi. Area of Specialization	Bio – Medical E	Engineering					
vii Courses taught at Unc			el: Apti	tude			
		No. of F	Papers p	oublished	1		
	National	International		Nation			ational
	Journals	Journals		Confer	ences	Confe	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	d with details						

TRAINING & PLACEMENT CELL:

i. Name of the Faculty	Ramesh Babu. (Ĵ					
Designation	Training & Plac	ement Officer				12	
Department	Training & Plac	ement Cell					
Date of Joining the	09-01-2013						
Institution	22.05.1070						
ii. Date of Birth	22-05-1979				-		
iii. Unique ID	1-2186912085						
iv. Education	UG	PG	Pł	n.D		Othe	ers
Qualifications	B.Com	MBA					
v. Work experience	Teaching	Res	earch		Ind	ustry	Others
	15					2	
vi. Area of Specialization	Marketing						
vii. Courses taught at Unde		Graduate Level	:				
		No. of F	Papers p	ublished			
	National	International		Nationa		Intern	ational
	Journals	Journals		Confere	ences	Confe	erences
viii. Research Guidance:							
	Masters			Ph.D.			
ix. Projects carried out						l	
x. Patents							
xi. Technology Transfer							
xii. Research Publications							
xiii. No. of Books publishe	ed with details						

i. Name of the Faculty	Nare	esh Ku	nar K	Kota				
Designation	ATP	0					\bigcirc	
Department	Place	ements					6.30	
Date of Joining the Institution	06.04	4.2023						
ii. Date of Birth	03.05	5.1985			× · *			
iii. Unique ID	1-434	4636586	521					
iv. Education	l	JG		PG	Ph.D		Others	
Qualifications	7	75	80					
	Teac	hing		Research	Industr		Others	
v. Work experience					У			
	0		12 Y	ears				
vi. Area of	Mark	keting &	k Finai	nce				
Specialization					1			
vii. Courses taught at U	nder C	Jraduat	e / Po	st Graduate Lev	el:			
viii. Research Guidance (No. of students)	e	Maste	ers			Ph.D		
No. of Papers published	d in	Nation Journ	-	International .	lournals	Nation al Confer ences	International Conferences	
ix. Projects carried out						1		
x. Patents	•							
xi. Technology Transfe								
xii. Research Publication								
xiii. No. of Books publi	ished v	with det	ails					

i. Name of the Faculty	Suc	lheera Li	ngar	naneni			
Designation	Sof	t Skills Tr	aine	r			
Department	Tra	ining & P	lacei	ment Cell			E.
Date of Joining the Institution	21-	7-2010					
ii. Date of Birth	15-	8-1985					
iii. Unique ID	1-46	51220349					
		UG		PG		Others	
iv. Education Qualifications		c (Stat& nputers)	ngð	PG Ph.D DBM(Banki & Insurance; rketing) Pursuing(Training & Develpoment)			
v. Work experience	Теа	0		Research	Industry		Others
vi. Area of	13		3.5	Yrs			
Specialization	Tra	ining & De	evelo	pment			
vii. Courses taught at U	nder	Graduate	/ P c	ost Graduate I	Level:	Soft Skills	
viii. Research Guidance (No. of students)	e	Master	S			Ph.D	
No. of Papers published	l in	Nationa Journal		Internation Journals	-	National Conferences	International Conferences
	-	Journal	5	Journais			contenences
ix. Projects carried out		Ν	IL	I			
x. Patents				NIL			
xi. Technology Transfer				NIL			
xii. Research Publicatio				NIL			
xiii. No. of Books publi	ished	with deta	ils	NIL			

i. Name of the Faculty	K. Naveen Kum	ar					
Designation	Asst. Training &	z Placement Of	ficer			0,0	
Department	Training & Plac	ement Cell				0	
Date of Joining the Institution	04-01-2016				TH	V/	1m
ii. Date of Birth	29-08-1985				1	Vein	2º V
iii. Unique ID	1-2940803615				A		
iv. Education	UG	PG	Ph	.D		Othe	rs
Qualifications	B.Com	MBA					
v. Work experience	Teaching	Rese	earch		Indu	istry	Others
	12						
vi. Area of Specialization		I					
vii. Courses taught at Unde	er Graduate/ Post C	Graduate Level	: UG &	PG Lev	vel		
		No. of P	apers p	ublished	1		
	National	International		Nation	al	Interr	ational
	Journals	Journals		Confer	rences	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	ed with details						

i. Name of the Faculty	Sai Devan.	K			
Designation	Assistant P	rofesso	or		6
Department	Training &	Place			
Date of Joining the Institution	05-12-2022				
ii. Date of Birth	02/01/1996				
iii. Unique ID	1-43463934	212			
iv. Education	UG		PG	Ph.D	Others
Qualifications	B. Tech		MBA		
v. Work experience	Teaching		Research	Industry	Others
	3 years				
vi. Area of Specialization	Soft skills /	Traini	ng & Placement		
vii. Courses taught at U	nder Gradua	te / Po	ost Graduate Lev	el: Soft skills	
viii. Research Guidance (No. of students)	e Mast	ers		Ph.D	
No. of Papers published	l in Natio	-	International Journals	National Conferences	International Conferences
ix. Projects carried out					
x. Patents	·				
xi. Technology Transfe	r				
xii. Research Publicatio	ons				
xiii. No. of Books publi	shed with de	tails			

PHYSICAL EDUCATION:

i. Name of the Faculty	M.SambaSiva	a Rao			19	
Designation	Physical Dire	ctor			1	Sector Sector
Date of Joining the	25.11.2019				A	100 mil
Institution						and the second second
ii. Date of Birth	05.06.1974					
iii. Unique ID	1-931270532	28				
iv. Education	UG	PG	Ph.D		Oth	ners
Qualifications	BA	M.PEd		M	A (H	istory)
v. Work experience	Teaching	Resea	rch	Industry		Others
	14 years					cket District el Umpire
vi. Area of Specialization	Physical Edu	cation			r al	
vii. Courses taught at Unde	er Graduate/ Pos					
		No	. of Paper	s published		
	National	Internat	tional	National		International
viii. Research Guidance:	Journals	Journal	S	Conferen	ces	Conferences
	Masters			Ph.D.		
	Wasters			FII.D.		
ix. Projects carried out		-				
x. Patents		-				
xi. Technology Transfer		-				
xii. Research Publications		-				
xiii. No. of Books publishe	d with details	-				

MASTER OF BUSINESS ADMINISTRATION (MBA)

i. Name of the Faculty	Dr. P. Adi Laksh	ımi			-					
Designation	Professor									
Department	Business Admin	Business Administration								
Date of Joining the Institution	7.11.2008									
ii. Date of Birth	10.06.1962						Cash)			
iii. Unique ID	1-454502659									
iv. Education	UG	PG	Ph.	D		Other	S			
Qualifications	BSC	MBA	Ph.	D	Ν	MA., M	.Phil			
v. Work experience	Teaching	Research			Indu	ıstry	Others			
	33year	17year								
vi. Area of Specialization	Marketing & Hu	man Resource	Manager	nent						
vii. Courses taught at Unde	r Graduate/ Post G	raduate Level:	Post Gra	aduate	Level					
		No. of F	Papers pu	ublished	[
	National	International		Nationa	ıl	Intern	ational			
	Journals	Journals		Conference	ences	Confe	rences			
viii. Research Guidance:	35	21		32		17				
	Masters	210		Ph.D.		1				
ix. Projects carried out		3								
x. Patents		Nil								
xi. Technology Transfer	i. Technology Transfer				Nil					
xii. Research Publications		12								
xiii. No. of Books publishe	d with details	8								

i. Name of the Faculty	Dr. D. Srinivasa R	ao			3	-	
Designation	Assistant Professo	r					
Department	Business Adminis	tration				2	
Date of Joining the Institution	722.06.2009					10	
ii. Date of Birth	15-03-1983			20		1 most	
iii. Unique ID	1-454502941						1
iv. Education Qualifications	UG	PG	Ph	ı.D		Other	ſS
	B. Com	M.Com Ph.D			Ν	IBA., N	I.Phil
v. Work experience	Teaching	Rese		Indu	ıstry	Others	
	13 year	1 year					
vi. Area of Specialization	Accounting & Fin	ance					
vii. Courses taught at Under G	Graduate/ Post Gradu	uate Level: Post	Gradu	ate Level			
		No. of P	apers p	ublished			
viii. Research Guidance:	National Journals	International Journals		National Conferen	ces	Interna Confer	
viii. Research Ouldance.	10	22		26		22	
	Masters	80		Ph.D.		1	
ix. Projects carried out		Nil					
x. Patents		Nil					
xi. Technology Transfer		Nil					
xii. Research Publications	10						
xiii. No. of Books published	with details	2					

i. Name of the Faculty	Mr. V. Praveen Ku	ımar			-		
Designation	Asst. Professor						
Department	Business Administ	ration				100	-
Date of Joining the Institution	13.10.2009						
ii. Date of Birth	15.06.1981						
iii. Unique ID	1-454502949					W.S.	\$ 14
iv. Education Qualifications	UG	PG	Pł	ı.D		Othe	rs
	B.Com	MBA					
v. Work experience	Teaching	Research				ustry	Others
	12year				6 year		
vi. Area of Specialization							
	Marketing and Hu						
vii. Courses taught at Under		uate Level: Und			Post G	raduat	e Level
vii. Courses taught at Under	Graduate/ Post Gradu	uate Level: Und		ublished			
		uate Level: Und			1	Intern	e Level ational rences
vii. Courses taught at Under viii. Research Guidance:	Graduate/ Post Gradu	ate Level: Und No. of I International		ublished Nationa	1	Intern	ational
	Graduate/ Post Gradu	ate Level: Und No. of I International Journals		ublished Nationa Confere	1	Intern Confe	ational
	Graduate/ Post Gradu	No. of I International Journals		ublished Nationa Confere 8	1	Intern Confe	ational
viii. Research Guidance:	Graduate/ Post Gradu	No. of I International Journals 1 78		ublished Nationa Confere 8	1	Intern Confe	ational
viii. Research Guidance: ix. Projects carried out	Graduate/ Post Gradu	No. of I International Journals 1 78 Nil		ublished Nationa Confere 8	1	Intern Confe	ational
viii. Research Guidance: ix. Projects carried out x. Patents	Graduate/ Post Gradu	No. of I International Journals 1 78 Nil Nil		ublished Nationa Confere 8	1	Intern Confe	ational

i. Name of the Faculty	Dr.Lt. M. Dha	adurya Naik					
Designation	Asst. Prof					1-	
Department	FED					1 al	
Date of Joining the Institution	01-08-2011					-	
ii. Date of Birth	05-04-1985						
iii. Unique ID	1-731258002						· Antonio ·
iv. Education	UG	PG		Ph.D		Oth	ers
Qualifications	BA	MBA, MA		Management	N	IET AN	ND SET
v. Work experience	Teaching		Rese	earch	Indu	ıstry	Others
	12 year and 8 months				Nil		
vi. Area of Specialization	Marketing and	Finance					
vii. Courses taught at Und	ler Graduate/ Po	st Graduate Lev	vel: UC	G and PG			
			No. of	Papers published			
viii. Research Guidance:	National Journals	Internationa Journals	1	National Conference	ces		national erences
	3	19		23		10	
	Masters	78		Ph.D.			
ix. Projects carried out		NIL					
x. Patents		NIL					
xi. Technology Transfer		NIL					
xii. Research Publications	\$	45					
xiii. No. of Books publish	ed with details	on Retail S among Or Selected C ISBN: 978 2. Dr. Suja title on " (Shgs) in A	Service ganize ities o 93900 tha an Wome Andhra	Naik M, Published e Quality Impact or d Retail Stores w f Andhra Pradesh" 25459, 2020 d Dr. Dhadurya Na en Empowerment a Pradesh – a Case ed by BUUKS, Is	n Custo vith Ro publis aik M of Se e Study	omer S eference shed by public elf He y of K	Satisfaction ce to Two y BUUKS, ished book lp Groups rishna and

i. Name of the Faculty	Dr. Korap	u Satt	ibabu					
Designation	Assistant P	rofesso	or		00			
Department	Business A	dminis	stration					
Date of Joining the Institution	15/11/2021				X 24			
ii. Date of Birth	23/05/1981							
iii. Unique ID	1-11298090	11298090448						
iv. Education	UG		PG	Ph.D	Others			
Qualifications	B.Com	M.C	om., MBA	MBA	UGC NET			
. Mark over in a	Teaching		Research	Industry	Others			
v. Work experience	15							
vi. Area of	Financo an	d Marl	voting					
Specialization	Finance and		keting					
vii. Courses taught at U	nder Gradua	te / Po	ost Graduate Lev	el: Post Graduate				
viii. Research Guidance	e Mast	ers	120	Ph.D	Nill			
(No. of students)								
No. of Papers published	l in Natio	nal	International	National	International			
	Jourr	als	Journals	Conferences	Conferences			
	4		4	14	4			
ix. Projects carried out								
x. Patents			Nill					
xi. Technology Transfer			Nill					
xii. Research Publicatio	ons		12					
xiii. No. of Books publi	shed with de	tails	Nill					

i. Name of the Faculty	Dr. S	SIVA S	URE	NDRA NANDAM					
Designation	Assis	stant Pr	ofesso	or					
Department	Busi	ness Ac	lminis	stration		00			
Date of Joining the Institution	13/0	7/2022				2 73			
ii. Date of Birth	14/08	81982							
iii. Unique ID	1-74	746778228							
iv. Education	U	JG	Others						
Qualifications		Com	M.C	om., MBA., M. Phi					
v. Work experience		hing		Research	Industry	Others			
vi. Area of Specialization 18 10 vii. Courses taught at Under Graduate / Post Graduate Level: Post Graduate									
vii. Courses taugit at C		Jiauuai	C/IC	St Oraduate Level.	T Ost Ofaddale				
viii. Research Guidance (No. of students)	e	Maste	ers	159	Ph. D	Nil			
No. of Papers published	1 in	Nation Journ		International Journals	National Conferences	International Conferences			
		5	a15	3	10	2			
ix. Projects carried out			Nil						
x. Patents				Nil					
xi. Technology Transfe	r			Nil					
xii. Research Publicatio	ons			UGC Care Group-1: 2Peer Reviewed: 4UGC Care Listed: 2Book Chapters: 10					
xiii. No. of Books published with details				 02 Retail Management" published by Takur Publishers, Lucknow with ISBN Number – 978- 93-5263-307-5. Second Edition 2020. "Retail Management" published by Takur Publishers, Hyderabad with ISBN Number – 978- 93-82249-40-5. First Edition 2014. 					

i. Name of the Faculty	Su	resh Bab	ou Net	thi				
Designation	Ass	sistant Pr	ofesso	or				
Department	Bu	siness Ac	dminis	stration			ä	
Date of Joining the Institution	04/	11/2022						
ii. Date of Birth	10/	01/1981						
iii. Unique ID	1-1	4929671	63					
iv. Education		UG		PG	Ph.D		Others	
Qualifications	E	B.com	M.C MBA	om., MMM A	Pursuing	a	M.Phil	
v. Work experience		eaching		Research	Industry	r	Others	
-	16		10				-	
vi. Area of Specialization	Ma	rketing &	& Fina	ince				
vii. Courses taught at U	nder	Graduat	e / Po	ost Graduate Lev	el: Both			
viii. Research Guidance (No. of students)	e	Mast	ers	08	Ph.D).	-	
No. of Papers published	l in	Natio	nal	International	Nation		International	
		Journ	als	Journals	Conferen	nces	Conferences	
		-		5	06		02	
ix. Projects carried out			Nil					
x. Patents				Nil				
xi. Technology Transfe	r			Nil				
xii. Research Publications				13				
xiii. No. of Books published with details				01 (Urban Health Care in India – A Study on Three Urban Hospitals in Guntur District, AP India, Lambert Academic Publishing (LAP), Germany (ISBN No. 978-3-659-38889-7.)				

DEPARTMENT WISE STAFF url:

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%20an d%20communication%20engineering
- Selectrical & 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%20e ngineering
- 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				
	• No. of Fee waivers granted with amount	nt and name of	f students - 1	NIL	
	• Number of scholarship offered by the l	Institution, du	ration and amo	unt - NIL	
10.10	Admission:				
	Number of seats sanctioned with the	year of appr	oval:		
	Name of the Course	CET	Sanctioned	Year of	of approval
		Course	Seats	Year of	Increase /
		Code	2022-23	1 st	Decrease in
				approval	Intake
	B.Tech : Computer Science and Engineering	CSE	180	1999	2007 &
					2019
	B.Tech : Electronics & Communication	ECE	120	2000	2004
	Engineering				
	B.Tech : Electrical & Electronics	EEE	60	2001	2011/
	Engineering				Decrease in 2022
	B.Tech : Mechanical Engineering	MEC	60	1998	2012/
					Decrease in 2022
	B.Tech : Information Technology	INF	120	1998	2012
	B.Tech : Civil Engineering	CIV	60	2008	
	B.Tech : Computer Science and Engineering	CSM	60	2022	
	(Artificial Intelligence & Machine Learning)				
	B.Tech : Computer Science and Engineering	CSD	60	2022	
	(Data Science)				
	MBA: Master of Business Administration	MBA	60	2008	
	M.Tech: Machine Design	JKMCDG	06	2007	Decrease in 2021
	M.Tech : Microwave & Communication Engineering	JKMWCE	06	2010	Decrease in 2021

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

• Nun	Number of students admitted											
Course	2022-23			2021-22			2020-21					
	Intake	Admi	tted	Intake	Admitted		Intake	Admitted				
		Cat-A	Cat-B		Cat-A	Cat-B		Cat-A	Cat-B			
		70%	30%		70%	30%		70%	30%			
B.Tech	720+72*	523	174	720+72*	532	127	720+49*	539	185			
M.Tech	12+2*	07	01	12+2*	-	-	72+4*	07	-			
MBA	60+6*	48	18	60+6*	48	18	60+4*	46	18			

*Economically Weaker Section (EWS)

Academic Year 2022-2023 (Category Wise)

Sl.	Course	Sanctioned	Admitted under					
No.		Intake	SC	ST	BC	Gen	Total	
1.	B.Tech	720+72*	89	22	291	295	697	
2.	M.Tech	12+2*	3	0	2	3	08	
3.	MBA	60+6*	8	1	32	25	66	

Sl.	Course	Sanctioned	Admitted under					
No.		Intake	SC	ST	BC	Gen	Total	
1.	B.Tech	720+72*	104	18	299	238	659	
2.	M.Tech	12+2*	-	-	-	-	-	
3.	MBA	60+6*	6	1	22	37	66	

Academic Year 2021-2022 (Category Wise)

Academic Year 2020-2021 (Category Wise)

Sl.	Course	Sanctioned		Admitted under						
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			

	Number of applications re- Quota and number admitted	e .	ear for admission u	nder Management				
	Academic Year		2022-23					
	Course	B.Tech	M.Tech	MBA				
	Number of applications received	798	1	18				
		(Online)						
	Number of candidates admitted	174	1	18				
10.11	Admission Procedure							
	 Mention the admission test be admission authorities and its Admission into UG and PG programs conducted by the Govt. of A.P. For U.G and P.G Programmes : - Add based on State level Common Entrance admission authority is https://cets.apscl APEAPCET: I B.Tech Admissions APECET: II B.Tech (Lateral Entry) Add APPGECET: M.Tech Admissions APICET: MBA Admissions There are two categories in admission Category A: - for both U.G and P.G programs 	URL (website) of the Institution is b dmission of the student be test. conducted by (he.ap.gov.in/APSCHEF dmissions	based on State level Costs into various program Government of A.P (A Home.aspx	ommon entrance test as of the institution is APSCHE) url of state				
	Category B: - 30% of the seats are regulations prescribed by the APSCHE	6	ment / NRI category	as per the norms /				

	Number of seats all	otted to differe	nt Test Qualified candidate separa	itely
	Name of the Test	Total Intake	Convenor Quota Intake (70%)	No. of students Admitted
1	APEAPCET	720+72*	504+72*= 576	523
2	APPGECET	12+2*	8+2*= 10	08
3	APICET	60+6*	42+6*=48	48

*EWS

	Calendar for admission against Manage	ment Quota Seats					
	Last date of request for applications:	B.Tech	10.10.2022				
		MBA	06.12.2022				
		M.Tech	05.12.2022				
	Last date of submission of applications:	B.Tech	10.10.2022				
		MBA	07.12.2022				
		M.Tech	05.12.2022				
	Dates for announcing final results:	B.Tech	15.10.2022				
		MBA	07.12.2022				
		M.Tech	05.12.2022				
	Release of admission list (main list and wa on the same day)	iting list shall be announced	Yes				
	Date for acceptance by the candidate (time						
	less than 15 days)	As per the Govt					
	Last date for closing of admission:	B.Tech	of AP Schedule				
		M.Tech & MBA					
	The waiting list shall be activated only on the exp	Yes					
	The policy of refund of the fee, in case of withdra						
	> The fee paid will be refunded to the candid	ates slided to other colleges	who are admitted				
	through CETs phase I and Phase II counselin	-					
10.12	 Criteria and Weightages for admission □ Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. – For UG courses The candidates secured 45% (44.5% and above can be taken as 45%) marks in group subjects in respect of General Category and 40% (39.5% and above can be taken as 40%) marks in group subjects in respect of BCs/SCs/STs are eligible for admission. Candidates who secured a rank in AP-EAPCET shall be considered first. If seats are still vacant, candidates without AP-EAPCET rank and passed in Intermediate or Equivalent with the percentages of marks indicated above shall be considered. □ Mention the minimum level of acceptance: 45% marks secured other than SC, ST, BC students and 40% marks secured in respect of BC, SC, ST students □ Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years: Not Applicable □ Display marks scored in test etc. and in aggregate for all candidates who were admitted- 						
10.13	List of applicants List of candidate whose applications have b score for each of the qualifying examination in candidates who have applied along with percenta seats (merit List).	n separate categories for op	en Seats. List of				

S. No.	Branch		Intake			y 'A' (70%)		egory 'B' (30%)	Total Admissions
		Intake	EWS	Total	Intake	No. of	Intake	No. of	
		as per	(10%)		including	Admissions		Admissions	
		AICTE			EWS				
UGI	B.Tech:								
1	CSE	180	18	198	144	144	54	54	198
2	CSE (AI&ML)	60	6	66	48	48	18	18	66
3	CSE (DS)	60	6	66	48	48	18	18	66
4	ECE	120	12	132	96	95	36	36	131
5	IT	120	12	132	96	95	36	36	131
6	EEE	60	6	66	48	47	18	7	54
7	ME	60	6	66	48	35	18	5	40
8	CE	60	6	66	48	11	18	0	11
	Total	720	72	792	576	523	216	174	697
PGN	M.Tech:				•	•		•	
1	MEC-	6	1	7	5	4	2	1	5
	Machine								
	Design								
2	ECE-	6	1	7	5	3	2	0	3
	Microwave &								
	Comm Engg.								
	Total	12	2	14	10	7	4	1	8
PG N	MBA:								
1	MBA	60	6	66	48	48	18	18	66

List of candidates who have applied along with percentage and percentile score for <u>Convenor and Management quota seats</u>:

	Results of Admission Under Management seats/ Vacant seats:					
10.14	Composition of selection team for admission under Management Quota					
	Dr. K. Sivaji Babu, Principal - Chairman					
	Dr. C. Subba Rao, Professor & Head, ECE Dept., PVPSIT - Member					
	Dr. B. Raghu Kumar, Professor & Head, ME Dept., PVPSIT – Member					
	Sri. T Srinag, Assistant Professor, PVPSIT - Member					
	List of candidates who have been offered admission					
	• Waiting list of the candidate in order of merit to be operative from the last date of					
	joining of the first list candidate					

Admissions Under APICET, APPGECE	r Convenor , Management and Spot (APEAPCET, ET) url
APEAPCET	https://www.pvpsiddhartha.ac.in/appro
CAT B AND	vals2
NRI Approval	2/APEAPCET%20CAT%20B%20AN
2022	D%2
	0NRI%20Approval%202022.pdf
APEAPCET	https://www.pvpsiddhartha.ac.in/appro
CONVENOR	vals2
2022	2/APEAPCET%20CONVENOR%202
Approval	022

2022	%20Approval%202022.pdf
APSCHE_AP EAPCET- 2022_SPOT_ Approval	https://www.pvpsiddhartha.ac.in/appr ovals22/APSCHE_APEAPCET- 2022_SPOT_Approval.pdf
APSCHE_AP ECET- 2022_SPOT_ Approval	https://www.pvpsiddhartha.ac.in/appr ovals22/APSCHE_APECET- 2022_SPOT_Approval.pdf
APSCHE_AP ICET- 2022_CAT- B_Approval_ PPSV	https://www.pvpsiddhartha.ac.in/appr ovals2 2/APSCHE_APICET_SPOT_Approval .pdf
APSCHE_AP ICET- 2022_SPOT_ Approval	https://www.pvpsiddhartha.ac.in/appr ovals22/APSCHE_APICET- 2022_CAT- B_Approval_PPSV.pdf
APSCHE_AP PGECET- 2022_CAT- B_Approval	https://www.pvpsiddhartha.ac.in/appr ovals22/APSCHE_APPGECEt_CAT- B_Approval.pdf
APSCHE_AP PGECET- 2022_SPOT_ Approval	https://www.pvpsiddhartha.ac.in/appr ovals2 2/APSCHE_APPGECET_SPOT_Appr oval.pdf
ECET CONVENER PPSV	https://www.pvpsiddhartha.ac.in/appro vals2 2/ECET_CONVENER_%20KRI.pdf
ICET _CONVENE R	https://www.pvpsiddhartha.ac.in/appr ovals2 2/ICET%20_CONVENER.pdf
PGECET CONVENER	https://www.pvpsiddhartha.ac.in/appr ovals2 2/PGECET_CON.pdf

10.15 A	A. Information of Infrastructure and Other Resources Available:
----------------	-----------------------------------------------------------------

Course	S. No.	Room No.	Size of Room in Sqm.
B.Tech: Computer Science &	1.	201	100
Engineering	2.	202	100
	3.	203	80
	4.	209	85
	5.	210	85
	6.	230	85
	7.	230A	85
	8.	448	85
	9.	449	85
	10.	450	95
B.Tech: Computer Science & Engineering (AI & ML)	1.	242	85
B.Tech: Computer Science & Engineering (Data Science)	1.	123	85
B.Tech: Electronics &	1.	365	85
Communication Engineering	2.	371	80
	3.	353	85
	4.	366	85
	5.	341	85
	6.	341A	85
	7.	255B	68
M.Tech: Electronics & Communication Engineering	8.	357B	67
B.Tech: Electrical & Electronics	1.	242A	85
Engineering	2.	262	85
	3.	263	85
	4.	252	85
	5.	269	85
B.Tech: Mechanical Engineering	1.	123A	85
_	2.	134	85
	3.	134A	85
	4.	107	85
	5.	108	85
	6.	227	40
M.Tech: Machine Design	8.	435	40
B.Tech: Information Technology	1.	301	100
	2.	302 (e-Class room)	100
	3.	303	80
	4.	309	85
	5.	310	85
	6.	329	85
	7.	329A	85
B.Tech: Civil Engineering	1.	143	85
	2.	154	85
	3.	155	85

		r	
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	80
	2.	460	85

No. of Tutorial Rooms and size of each:

Course	Room No.	Size of Room in Sqm.
Computer Science & Engineering	215	48
	211B	50
Electronics & Communication Engineering	360	48
	357C	67
Electrical & Electronics Engineering	136	40
	336	42
	337	60
	338	60
Mechanical Engineering	440	40
Information Technology	327	40
Civil Engineering	152	40
I Year - Freshmen Engineering (FED)	422B	90
Master of Business Administration (MBA)	461	85

Number of Laboratories and size of each:					
Course Name of the Laboratory		Room	Size of Room in		
	5	No.	Sqm.		
B.Tech: Computer Science &	Invention & Innovation Cell	211	100		
Engineering	Application Development Lab	216	270		
	Research & Development Lab	218	160		
	Programming Languages Lab	224	270		
	Skill Training & Projects Lab	323	270		
B.Tech: Computer Science &	Artificial Intelligence and Machine	208A	80		
Engineering (AI&ML)	Learning Lab				
	Programming Lab	208B	80		
B.Tech: Computer Science &	Data Science Lab	459A	80		
Engineering (Data Science)	Programming Lab	459B	80		
Labs under Common Facilities:	English language Communication	462	160		
	skills Lab		100		
	Computer Centre 1	414	270		
	Computer Centre 2	435A	120		
B.Tech: Electronics &	Communication Systems Lab	261	120		
Communication Engineering	Digital Signal Processing	255A	177		
	Texas Instruments Lab	253	130		
	Embedded Systems Lab	357	136		
	VLSI Lab	364	150		
	EDC lab	354	170		
	Integrated Circuits & Application Lab	355	95		
M.Tech: Microwave &	R&D Centre and Projects Lab	367	160		
Communication Engineering	Microwave Lab	264	160		
B.Tech: Electrical & Electronics	Electrical Machines lab	139	270		
Engineering	Power Systems Lab	135	126		
	Electrical Measurements Lab	133	160		
	Control Systems lab	243	116		
	Power Electronics Lab	241	160		
	Micro Processor lab	342	135		
	Simulation lab	247	270		
	Electrical Networks Lab	140	180		
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		
	Dassaults Lab	318	130		
	CAM Lab	321	130		
	Metrology & Instrumentation Lab	328	100		
	CAD Lab	348	270		
	Mechatronics Lab	448	95		
	Design Thinking Lab	114	80		
			~~		

M.Tech: Mechanical Engineering	Machine Dynamics Lab & Research		
	Lab	231	160
	Composites Lab	118B	20
B.Tech: Information Technology	Programming Languages Lab	308 A	80
	Database Systems Lab	308 B	80
	OOPL Lab	316 A	67.5
	Open Source Lab	316 B	67.5
	IDE Lab	316 C	67.5
	Application Development Lab	316 D	67.5
	System Components Lab	311 A	62
	Installation Lab	311 B	62
	Incubation Centre	326	40
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	Engineering Physics Lab	424	128
(FED)	Applied Physics Lab	422C	90
	Engineering Chemistry Lab	425	140
	Life Science for Engineers Lab	437	160
Master of Business	Computer Lab (Sharing with	348	270
Administration (MBA)	Mechanical CAD Lab)		

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

Number of Computer centers with capacity of each:				
Room No.	Carpet Area Sqm.	Capacity of each		
414	270	65		
435A	120	40		

• 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		

• Online Examination Facility (No. of nodes, Internet bandwidth, etc):

Internet Bandwidth: 500 MBPS Online Examination can be conducted for 120 Students at a stretch

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

B. LIBRARY:				
• Number of library books/ Titles/ Journals available (program-wise):				
Program	No. of Books	No. of Titles	No. of Journals	
B.Tech	50022	10436	67	
M.Tech	1276	182	09	
MBA	3188	516	23	
List of online Nat	List of online National/ International Journals subscribed :			
National Journals:	-			
International Journals:	22608			
• e-Library	IEEE (ASPP), ASCE, ASME, ELSEVIER Engineering & CS, J-Gate			
facilities:	Science & Technology & DELNET – IESTCE, N-List, DELNET			
	and e-books, NPTEL V	and e-books, NPTEL Video Lessons are available		
NDLI	NDLI Reg No: INAPN	C5SS27RWXH		
Subscription	Reg Valid: 23.06.2022 to 16.04.2023			
C. Laboratory and Workshop:				
List of Major Equipment/ Facilities in each Laboratory/ Workshop:				
List of Experimental setup in each Laboratory/ Workshop:				

Branch	Branch: Computer Science & Engineering:			
S. No.	Name of the Laboratory/	Major Equipment &	List of experimental setup	
	Workshop	Facilities		
1	Invention & Innovation Cell 211	HP Pro Core i5 Desktops- 7 Nos.	 The Lab was exclusively allotted for the Research & Innovative activities in the Department All the research project Discussions, meetings, demonstrations are held in the lab. 	
2	Application Development Lab 216	HP Pro Tower 400 G9 Core i7 Desktops- 42 Nos. HP Y3F34AV 600G3 Core i5 Desktops - 36	Semester-I: 33 Hours per week. Data Structures Lab, Coding Practice Lab, Object Oriented Programming with C++, Computer Networks Lab, Skill Training Lab Semester-II: 28 Hours per week. Coding Practice Lab, Projects Lab, Skill Training Lab, AI Tools Lab, IT lab	

3	Research & Development Lab 218	Blade Servers- 3 Nos. HP Core i7 Computer-1 HP PRO 6200 Commercial Desktop-25	 R & D Meetings, Mock Interviews B.Tech Projects 	
4	Programming Langua Lab 224	ges HP ProDesk 400 G2 Intel Core i5 Desktop – 75 Nos.	Semester-I : 27 Hours per week. Linux Introduction (Red Hat) Lab, Database Management Systems Lab,. Project Phase-I lab Semester-II: 33 Hours per week. Advance Python Programming Lab, Advance Data Structures Lab, Compiler Design Lab, Machine Learning Lab, Artificial Intelligence Tools Lab, Projects Lab	
5	Skill Training & Proje Lab 323	i7 Desktops- 03Nos. HP Pro 6200 Commercial Desktop: - 4Nos.	Semester-I : 30 Hours per week Skill Trainig Lab, Python Programming Lab, Object Oriented Programming with C++, Mobile Application. Development Lab , UX Design Lab Semester-II : 33 Hours per week. Mean Stack Development Lab, Coding Practices Lab, Machine Learning Lab, Java Lab, Placement Training Lab, Python Lab	
Comm	Common facility Labs Maintained by CSE Department:			
1	English Communication Skills Lab 462HP Prolliant Server – 1 No. HP Dual Core Desktops – 60 Nos. Core2Duo Desktops - 7 Nos.		Semester-1: 36 Hours Per week Communicative English –1 Lab Semester-II: 36 Hours Per week Communicative English –2 Lab	
2	Computer Centre 1 (414)	HP 280G1 Dual Core Desktops – 30 Nos.	Semester-I: 18 Hours per week Problem Solving & Programing with	
3	Computer Centre 2 (435A)	HP Core2Duo Desktops - 41 Nos. HP PIV Desktops - 4 Nos.	Python Lab Semester-II : 18 Hoursper weekProblem Solving & Programing withPython LabPrograming forProblem Solving Lab	

Branch	1: Computer Science & En	gineering (AI & ML):	
S. No.	Name of the Laboratory/	Major Equipment &	List of experimental setup
	Workshop	Facilities	
1.	Artificial Intelligence &	DELL power edge R70	Semester-1: 30 Hours per week,
	Machine Learning Lab	server-1, Dell Core i7	Programming for Artificial
		Computers – 36 Projectors1,	Intelligence Lab,
		Audio System- 1, 20kVA	Foundations of Competitive
		UPS-1	Programming
			Semsester-2: 30 Hours per week
			Algorithms Lab
			Advanced Competitive
			Programming Semester-1: 30
			Hours per week
2	Programming Lab	Dell Core i7 Computers- 36	Semester-1: 30 Hours per week
		Projectors1	Object Oriented Programming
			through Java Lab,
			Data Structures Lab
			Semsester-2: 30 Hours per week
			Database Management Systems
			Lab
			Algorithms Lab

Branch	Branch: Computer Science & Engineering (Data Science):			
S. No.	Name of the Laboratory/	Major Equipment &	List of experimental setup	
	Workshop	Facilities		
1.	Data Science Lab	HP Core i7 Computers-38,	Semester-1: 30 Hours per week,	
		Projectors1, Audio System-	Foundations of Data Science Lab,	
		1, 20kVA UPS-1	Foundations of Competitive	
			Programming	
			Semsester-2: 30 Hours per week	
			Algorithms Lab	
			Advanced Competitive	
			Programming	
2	Programming Lab	HP Core i7 Computers-38	Semester-1: 30 Hours per week,	
			Object Oriented Programming	
			through Java Lab,	
			Data Structures Lab	
			Semsester-2: 30 Hours per week	
			Database Management Systems	
			Lab	
			Algorithms Lab	

S. No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup
1	Microwave Engineering Lab (UG)	UG: Microwave Power Meter Thermistor mount 10MHz to 18GHz Microwave power meterRange:100KHz to40 GHz Microwave Power Sensor Fibre Link-E fiber optic trainer kit based on laser diode & amp; glass fiber Fibre-Link –B Fibre optic communication trainer kit Fiber optic power meters X-band Reflex Klystron Microwave Test benches X-band Gunn oscillator Microwave Test Benches S- band Reflex klystron Microwave test benches S- band Reflex klystron Microwave test benches ANSYS Academic Research HF ANSYS Academic Teaching HF DELL OptiPlex 5060 MT Desktop Systems	Research work of faculty and Research scholars Project work of P.G. Students Project work of U.G. Students
	Microwave Engineering Lab (PG)	Measurements on Microstrip Components (Passive & Active) Antenna Trainer 50-860 MHz PLL advance Antenna Training System Microstrip Antenna (850-1300 MHz) Trainer System Advance Microstrip Component Trainer Advanced Microwave Trainer HP System 0.3GHz Cable Transmission Line Trainer Microwave Propagation Trainer X-Band Network Analyzer RADAR Training Lab	12 Workbenches consisting of X- band Reflex Klystron Workbenches- 5, Gunn Oscillator Workbenches-5, S- band Reflex klystron Microwave test benches-2, Microwave Power Meters-2, Fibre Link-E fiber optic trainer kit-2, Fibre-Link –B Fibre optic communication trainer kits-2& Microwave Components.
2	Embedded Systems Lab	EMI/EMC Lab Personal Computers Make IBM 8086/8088 Micro Processor Trainer Kits	Microstrip Components, 50-860 MHz PLL advance Antenna Training System Microstrip Antenna

	1	LCD Version 8085 Micro	(850-1300 MHz) Trainer System
		Processor Trainer Kit with Ni-	Advance Microstrip Component Trainer
			Advance Microsurp Component Trainer Advanced Microwave Trainer
		Cd Battery back up	HP System, 0.3GHz Cable Transmission
		8031/51 Micro Controller	Line Trainer
		Trainer Kits	Microwave Propagation Trainer
		89C51 Microcontroller Trainer	X-Band Network Analyzer
		Kit	RADAR Training Lab
		30 MHz Dual Trace	EMI/EMC Lab
		Oscilloscopes	
		ESA-L, 9 KHz-1.5GHz	15 Work Benches consists of
		Spectrum Analyzer	1.30MHz Analog Oscilloscope
3	Communication		2.50MHz Digital Storage oscilloscope
	Systems Lab	Satellite Communication Setup	3.10MHz Function Generator
			4.Multi channel Fixed/Variable Power
		NI USRP SDR2900 – 2 nos	supplies 5 Digital Multimator
			5.Digital Multimeter 6.Single Pulse Generator
			7.Digital IC Trainer Kit
			7.Dignal IC Hamer Kit
4	Electronic Devices &	Dual Beam Cathode Ray	B.Tech and M.Tech projects and
		Oscilloscope (Analog & Digital)	staff R&D activities.
	Circuits Lab	Dual Channel Digital	starr Red activities.
		-	
		Regulated Power Supply	
		Function Generator (Digital)	
		Milli Ammeter (Digital)	
		Micro Ammeter (Digital)	
		Multi meter	
		Trainer Kits – Linear & Digital	
		IC trainer Kits	
5	R&D Centre	60 MHz,2 channels Digital	PC,8086 Microprocessor
		Storage Oscilloscope Make:	kits,8051microcontroller kits,
		Agilent, Qty. 2 Nos	Oscilloscopes, Interfacing Kits
		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	

			1
		Model: NV1801	
		Make: NVIS Technologies	
		HM 2007 Voice Recognition Unit	
		with 12v, 2A Adaptor	
		CC 2530 DK (Zigbee	
		Development Board)	
6	Analog & Digital	Lab station setup- 1 No	Spectrum analysis of different
0	• •	1	-
	Circuits Lab	(Consists of 70MHz DSO,	modulation techniques
		10MHz Function Generator,	Satellite link setup for both voice and
		30V/3A power supply and	video
		digital multimeter)	Video
		Rework System – 1No	Generation and Demodulation of
		(Soldering & Desoldering	different analog and digital
		station) Analog & Digital IC	modulation techniques Performance
		Tester-1No	1
		4.2KVA Servo Controlled	study of these techniques wrt various
		Voltage Stabilizer- 1No	parameters lie BER,SNR and
			Bandwidth
		FPGA Trainer Kit with FPGA	All the equipment are used in
-		device	conducting Electronics Devices and
7	VLSI Lab	CPLD Cool Runner Trainer kit with	Circuits Laboratory & Digital
		CPLD device	
		Desktop computer HP Pro 3090	Integrated Circuits Laboratory.
		MT	Digital IC Trainer kits are used in
		Altium Nano board NB2	0
		Spartan 3E Starter Board	Digital Integrated Lab Circuits
		Computers HP Compaq 6200 Pro MT	
		Xilinx System Edition (50 User)	
		HP Pro Desktop 400 pc	
		Mentor Graphics Software for	
		Higher Education Programme (20	
		User)	
		Computers HP Desktop 280 MT	
		Zynq ZED Development Board	
		Vivado Software	
		Computers HP Pro desk 600 G3	
		Casio XJ V1 Projector	
		Dell Power Edge T430 Server	
		Delta Make 10 KVA UPS System	
8.	Digital Signal	Computer Application Software:	PC's,Xilinx Software, FPGA Trainer
0.		MATLAB-40 License	Kit, Altium Nano board, Spartan 3E
	Processing Lab	Signal Processing Toolbox-8 users	
		DSP System Toolbox-8 users	Starter Board, Mentor Graphics
		Image Processing Toolbox-3 users	Software, Zynq ZED Development
		Simulink-20 users	Board, Vivado Software
		Neural Network Toolbox-5 users	,
		Fuzzy Logic Toolbox-5 users	
		Phase Array Toolbox-5 users	
		TMS 320C 6455 DSP Starter Kit	
		DM 6437 Digital Video	
		Development Platform	
		Stellaris LM 3S9B96 Development	
		Kit with CCS 4.0 IDE	

MSP 430F 2013 Starter Kit	
CC 1120 RF Development Kit (10	
Km Range)	
TMS 320C6713 DSP Starter Kit	
With Code Composer Studio	
TMS 320C5416 DSP Starter Kit	
With Code Composer Studio	
HP Pro 6200 MT/ Core I-5	
Desktop Computers	
HP 280 G1 MT Core Desktop	
Computers	
HP Pro Desk 400 G2 MT/ Desktop	
Computers	
HP Pro 3330 MT/ Core I-5	
Desktop Computers	
Dell Power Edge T430 Server	
Delta Make 10 KVA UPS System	
L-138/6748 Starter kit HP Mobile	
Work Station (UGC Project) FPGA	
Embedded Vision Bundle	
Matlab9.0	
IP Image processing Tool	
Computer Vision system Tool box	

S. No.	Name of the	Electronics Communication Engineer Major Equipment & Facilities	
5. NO.	Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup
1.	Electrical Measurements Lab/ Electrical Workshop	 Desk type LPF watt meter calibration kit Complete experimental set up for calibration of single phase energy meter by phantom loading Complete experimental set up for calibration of Dynamometer power factor meter Complete experimental set up for current transformer testing by Silsbee method Schering Bridge LCR Bridge Mixed Signal Oscilloscope Power quality and Energy Analyzer 6.5 Digit Precision Multimeter 	 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 	No setups - All softwares
3.	Control Systems lab	Programmable Logic Controller Trainer PLC	 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 Simulation of Transfer Function using OPAMP setup Programmable Logic Controller Trainer PLC(3A) Part A setup
4.	Microprocesso rs & Microcontrolle rs Lab	 8086 Micro processors trainer kits 8051 Micro controller trainer kits i5 computers 	 086 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 multilevel inverter with R-RL loads	 characteristics of SCR, MOSFET & IGBT

Lab	 Buck and Boost converter IGBT based four quadrant chopper fed to DC motor 1HP 960901-01 Analog discovery-NI edition VSI fed to induction motor 2HP NI my Rio Three phase half controlled converter with R& RL loads 	 Gate firing circuits of SCR's Forced commutation circuits (Class A, Class B, Class C, Class D& Class E) Single phase fully controlled bridge converter with R and RL loads Single phase AC Voltage controller with R and RL loads Single phase cyclo-converter with R and RL loads Single phase bridge inverter with R and RL loads Single phase bridge inverter with R and RL loads Single phase series inverter with R and 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 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 Machines lab	 Main Control Panel Rectifier With Stabilizer DC Compound motor – DC Compound generator set DC shunt motor - Generator Set DC series motor - DC series generator set DC Motor - Alternator Set DC shunt motor - Alternator Set 3-Φ Salient pole synchronous Alternator DC shunt motor - Rotating field type Alternator set and exciter. Induction generator set 3 Phase Schrage motor 	 14. Buck and Boost Converters. Magnetisation charecteristics (OCC) of DC generator Load test on DC shunt generator Brake test on DC shunt motor Speed control of DC shunt motor Load test on DC compound generator Swinburne's test on DC machine. Hopkinson's test on Two identical DC shunt machines Field's test on Two identical DC series machines Brake test on DC compound motor Regulation of Alternator by Synchronous Impedance method No load and Blocked rotor tests on 3-Ø Induction motor OC & SC tests on 1-Ø Transformer Scott connection on 1-Ø Transformers Sumpner's test on 3-Ø Induction motor X d & X q of a Salient pole Alternator Equivalent circuit of a 1-Ø Induction motor

7.	Networks lab		V & Inverted V curves of a Synchronous Motor 5HP, 220V, 1500 rpm, DC shunt motor;
8		 Dc Motor-Generator Sets Dc Motor Alternator Set Dc Shunt Motor 3 Phase Squirrel Cage Induction 	3 kVA,415V, 3- $\hat{\Phi}$,1500 rpm, 4-pole, Wound rotor Alternator
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 DSA tools Edu Educational license for all modules of DSA tools, including VSAT, TSAT, SSAT, plus PSAT SCADA based generator protection simulation experimental unit Study of working principle of ACB and test the ACB under over current fault and earth fault conditions 	 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

	: Mechanical I		
S. No.	Name of the	Major Equipment &	List of experimental setup
	Laboratory/	Facilities	
	Workshop		
1	HEAT	Double Pipe Heat	1. Determination of Heat Transfer through Lagged
	TRANSFER	Exchanger, Drop Wise	pipe.
	LAB	And Film Wiser	2. Measurement of Thermal conductivity for a given
		Condensation Apparatus,	Asbestos Insulating powder.
		Critical Heat Flux	3. Determination of Thermal conductivity for a give
		Apparatus	copper metal rod.
		rippulatus	4. Determination of Heat Transfer through pin – Fin
			5. Experimentation on Transient Heat conduction.
		Heat Transfer in Natural	6. Determination of Heat Transfer through Forced
		Convection	convection.
		Convection	7. Determination of Heat Transfer through Free
		Heat Transfer in Forced	convection.
		Convection	8. Determination of overall of Heat Transfer
			coefficient for parallel and counter flow heat
		Emissivity Apparatus	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
			chrome 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 test
2	Essala 0	Dearch Cale rive at an	rig.
2	Fuels &	Bomb Calorimeter,	 Junker's gas calorimeter. Bomb calorimeter.
	Lubricants	Junkers Calorimeter,	3. Canradson's carbon residue tester.
	Lab	Conradson's Carbon	4. Redwood Viscometer – 1
		Residue Apparatus,	4. Redwood Viscometer -1 5. Redwood Viscometer -2
		Digital Viscometer.	6. Engler's Viscometer.
3		Digital viscometer.	
			7. Pensky Martin [closed cup] Flash and Fire Point apparatus.
			8. Cleaveland's [open cup] Flash and Fire Point
			apparatus.
			9. Grease penetration test rig.
	Material	Fie Universal Testing	1 FIE Universal Testing Machine with shear test
5	Testing Lab	Machine, Fie Compression	attachment and extensioneter 600KN Capacity
	Lau	Testing Machine, Fie	2 FIE Compression Testing Machine 1000KN
			Capacity
		Impact Testing Machine,	3 FIE Impact Testing Machine
		Fie Vickers Hardness	4 FIE Vickers Hardness Tester
		Tester, Fie Torsion Testing	5 FIE Torsion Testing Machine
		Machine, Kmi Spring	6 KMI Spring Testing Machine
		Testing Machine,	sping result internet
		Rockwell & Brinell	
		Hardness Tester	
			1 Devilie Grand Ala Comercia The Chil
4	IC Engines Lab	Petrol & Diesel Engine Test Rigs	 Double Stage Air Compressor Test Rig Multi Cylinder 4-Stroke Petrol Engine Test Rig

			 4. Single Cylinder 2-Stroke Petrol Engine Test Rig 5. Horizontal Single Cylinder Diesel Engine Test Rig 6. Multicylinder 4-Stroke Diesel Engine Test Rig 7. Computerised 4-Stroke Multi Cylinder Petrol Engine Test Rig 8. Boiler Models 9. Four Cylinder 4-Stroke Petrol Engine
5	Machine Tools Lab-II	Electrical Control Panel, Lathe Machine With Accessories, Hydraulic Hacksaw, Injection Moulding Machine, Blow Moulding Machine, Digital Lathe tool Dynamometer	 Indian make PL-4, S.S & S.G. Lathe with accessories Indian make' Master, Padmani student Lathe with accessories Indian make S.S & S.G semi geared Lathe with accessories Indian make PL-4, S.S. & S.G. Lathe Bench Grinder PL-4, S.S. & S.G, N.G. Box Lathe with accessories Semi Hydraulic Hacksaw Machine Electrical Control Panel
6	Basic Workshop	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 Drillng 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	Metallurgy Lab	Jomney End Quench, Metallurgical Image Analyzer , Planetary Ball Mill, Metallurgical Micro Scope, Double Disc Polishing Machine, Furnace, Jomney End Quench Apparatus.	 Specimen Cut off M/C 1 No. Linisher wet and dry model 1 No. Cold Mounting Kit 1 No. Heat Treatment furnace 5*5*12 1 No. Specimen Drier 2 No. Specimen Leveller 1 No. S polishing stand 1 No. Bench Grinder1/2 HP 1 No Jomney end Quench 1 No.

9	Machine Dynamics Lab & Research Lab	Universal Vib, Whirling Of Shafts, 3d Printer,, Edm Machine, FFT Analyzer	 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. 1. Universal VIB – LAB Apparatus 2. Static and Dynamic Balancing Machine 3. Motorized Gyroscope 4. FFT Analyzer (Model 911) 5. Robocell – 3D Graphics Simulation Software 6. 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	Metrology & Instrumentati on 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

13	CAD LAB	Hp Compaq PCs , Hp Server, Dell Laptops, UPS server (10 KV), Amplifier, Mikes, wire mike, Mouse, UPS batteries, Hp printer, ANSYS AMC (License Renewal), Creo Elements /Pro-E University Pius Lab Bundle (License Renewal), Dell T440 Power Edge Server, Dell OptiPlex 5060 MT	 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 Software 1 Ansys Advanced 2 Autodesk Algor Simulation Professional 3 Cero Elements 4 Catia 5 Autodesk Inventor 6 Msc Nastran 7 Iron Cad 8 Cadian Hardware 1 Server &Commercial 2 Desktops 3 Lcd Projector
13	CAD LAB	Server, Dell Laptops, UPS server (10 KV), Amplifier, Mikes, wire mike, Mouse,	 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 Software 1 Ansys Advanced 2 Autodesk Algor Simulation Professional 3 Cero Elements
			x 630mm with stand 22. Surface plate cast iron Grade-I with stand 630x630mm 23. Telescopic gauge set 8-150mm Mitutoyo INSTRUMENTATION LAB 1 (a) Temperature measurement using Thermistor unit – 1 (b) Water bath with power cord – 1 (c) Thermistor Probe (d) Thermometer 0-1000 c – 1 2 (a) Temperature measurement using (b) thermocouple unit – 1 (c) Water bath with power card – 1 3 (a) Measurement of Vibration unit – 1 (b) Variable speed motor assembly with piezo electric sensor – 1 4 (a) Measurement of speed unit – 1 (b) Variable speed motor with sensor fitted photo and magnetic – 1

S/W, Low Noise	6 Switch (24 Port)
Compressor	7 PLC with universal simulator kit
1	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

Branch	: INFORMATION '	FECHNOLOGY:	
S. No.	Name of the	Major Equipment& Facilities	List of experimental setup
	Laboratory/		
	Workshop		
		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 Pro Desk 280 G1 MT	Data Structures Lab, OOAD Lab,
	Dotahaga Systems	Desktop Computers : Intel	OOP Through C++ Lab, DBMS lab,
2	Database Systems 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
-	Open Source Lab	PROJECTOR-1, HP 1000	
		INKJET COLOR PRINTER-1,	
		24 PORT SWITCHES-5	
		HP PRO 6200 i5 DESKTOPS-	Computer Graphics Lab, Data Mining
_		22, NEC M230X LCD	Lab, OOP through C++ Lab, DAA
5	IDE Lab	PROJECTOR-1, HP LJ M1005	Lab, JAVA Lab, ADS Lab
		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
		LJ 1020 PRINTER-1	Lab, MY A Lab, ADS Lab
		VESTA PC P-IV, Computer	IT Workshop (Assembling and
		Peripheral devices Display	Disassembling PC, Windows, Linux
7	System	Board	Installations, Identification of
	Components Lab		Peripherals of a PC, H/W & S/W
			trouble shooting, Basics of Networks)
		VESTA PC-P-IV, SONY	IT Workshop (Assembling and
		PROJECTOR-MODEL VPL-	Disassembling PC, Windows, Linux
8	Installation Lab	EX250,Zenith PC P-IV,	Installations, Identification of
		Creative Speakers ,HP LaserJet	Peripherals of a PC, H/W & S/W
			trouble shooting, Basics of Networks)
		HP PRO 3330MT DESKTOP-	Mini Projects, Major Projects,
9	Incubation Centre	8,2KVA UPS, Network Card,	Internships and Research activities by
7	incubation Centre	D-Link Switch	the students beyond the college
			working hours.

BRAN	CH: CIVIL ENG	INEERING	
S. No.	Name of the Laboratory/ Workshop	Major Equipment	List of experimental setup
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. constant head permeameter. b) Variable head permeameter. Direct shear test. Tri-axial test Vane shear test. Light compaction test IS - Light compaction test
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 prismatic compass (closed traverse) and plotting after adjustment. Radiation method, intersection methods by plane Table survey Two point and three point problems in plane table survey Fly leveling (differential leveling) An exercise of L.S and C.S and plotting 10. Two exercises on contouring. Setting out of simple curve using theodolite. Setting out of Building. TOTAL STATION- a) Study of Instrument – Determination of

-	neering ogy Lab	MINERALS & ROCK SAMPLES	 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. 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.
& Hydr	mechanics aulic inery 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 Study of Hydraulic jump. Performance test on Pelton wheel turbine Performance test on centrifugal pump. Efficiency test on reciprocating pump.
	ronmental heering Lab	UV-VIS DIGITAL SPECTROPHOTO (200- 1000NM) BOD INCUBATOR COD DIGESTER APPARATUS MUFFLE FURNACE JAR TEST APARATUS INCUBATOR HOT AIR OVEN DISTILLATION APPARATUS WATER BATH SHAKER	 Determination of pH and Turbidity Determination of Conductivity and Total dissolved solids. Determination of Alkalinity/Acidity. Determination of Chlorides. Determination and Estimation of total solids, organic solids and inorganic solids. Determination of Dissolved Oxygen. Determination of B.O.D Determination of C.O.D Determination of Chlorine demand. Presumptive coli form test.
6 CCA	D Lab and	ARC GIS SOFTWARE	1 Digitization of Map/ Toposheet

	RS&GIS Lab	COMPUTERS-41 SERVER-1 BENTLY CIVIL SOFTWARE STADD-PRO RCC DESIGN PACKAGE STEEL DESIGN PACKAGE PRIMAVERA DELL LAPTOP 3510 intelcorei5-10210u UPS -10kVA	 Creation of thematic maps Study of features estimation Developing Digital Elevation model Simple applications of GIS in water Resources Engineering & Transportation Engineering 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
7	Transportation Engineering Lab	DUCTILITY TESTING APPARATUS LABORATORY CBR APPRATUS DEVAL ABRASION LOS ANGELES ABRASION MACHINE CORE DRILLING MACHINE VISCO METER FLASH POINT APPARATUS AIR QUALITY METER NOISE MEASUREMENT APPARATUS	 ON ROAD AGGREGATES: Aggregate Crushing value test Aggregate Impact value test Specific Gravity and Water Absorption tests Deval's Attrition value test Los Angeles Abrasion value test Shape tests II. 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 Traffic volume study at mid blocks. Studies at intersection Turning movement. Spet speed studies. Parking study
8	Concrete Technology Lab	COMPRESSIVE TESTING MACHINE BEAM TESTING MACHINE CONCRETE MIXER WEIGHING BALANCE VEE-BEE CONSISTOM RCPT EQUIPMENT PAN MIXER	 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

1	Workshop Engineering Physics Lab	Hall effect, Gouy's Method (Magnetic Susceptibility), Lee's experiment, Dielectric constant, Four probe, Poisson's Ratio.	 Determination of Magnetic field along the axis of a circular coil- Steward Gee's Method. Determination of energy Band gap of a semiconductor. P-N Junction Diode V-I Characteristics Photo Diode Characteristics. Solar cell Characteristics Determination of Dielectric constant of Solids. Hall Effect experiment. Four Probe Experiment. Determination of Magnetic Susceptibility. Optical fiber
BRANC S. No.	CH: FRESHMAN Name of the Laboratory/	ENGINEERING (I YEA Major Equipment	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: • Compaction factor, • slump, • Vee-bee. III. TESTS ON HARDENED CONCRETE: • compressive strength, • Split tensile strength of concrete. IV. NON-DESTRUCTIVE TESTING ON CONCRETE (for demonstration): • Rebound Hammer test • Pulse Velocity test LIST OF EQUIPMENTS: 1. Length and elongation gauges 2. Vicat's apparatus 3. Specific gravity bottle. 4. Lechatlier's apparatus. 5. Slump and compaction factor setups 6. Longitudinal compresso meter 7. Rebound hammer, Pulse velocity machine IR) List of experimental setup

	Applied Physics Lab		 Torsional Pendulum Volume Resonator Hooke's law Poisson's Ratio LCR Series and Parallel Resonance. Hall Effect experiment Lee's Disc Method to determine thermal conductivity of a bad conductor. Sonameter Optical Fiber Melde's Experiment
2	Chemistry of Materials Lab	Double Beam U.V. visible Spectrophotometer , Ion exchange plant, Digital Conductivity meter & Electronic portable balance	 1.Estimation of calcium in Portland cement 2.Determination of chromium (VI) in potassium dichromate 3.Determination of viscosity of a liquid 4.Determination of surface tension of a liquid 5.Determination of sulphuric acid in lead-acid storage cell 6.Determination of strength of an acid by pH metric method 7.Determination of Hardness of a ground water sample 8.Estimation of active chlorine content in Bleaching powder 9.Thin layer chromatography 10.Preparation of Phenol-formaldehyde resin
	Engineering Chemistry Lab		 1.Determination of strength of an acid by pH metric method 2.Determination of conductance by conduct metric method 3.Determination of viscosity of a liquid 4.Determination of surface tension of a liquid 5.Determination of chromium (VI) in potassium dichromate 6.Determination of Zinc by EDTA method 7.Estimation of active chlorine content in Bleaching powder 8.Preparation of Phenol-Formaldehyde resin 9.Preparation of Urea-Formaldehyde resin 10.Thin layer chromatography
3	Life Sciences for Engineers Lab	UV Spectrophotometer , Colori meter &Ion exchange plant	 1.Dissect & mount different parts of plants using Microscope 2.Estimation of Proteins by using Biuret method 3. Estimation of enzyme activity. 4. Estimation of chlorophyll content in some selected plants. 5.Nitrogen Cycle: Estimation of Nitrates /Nitrites in soil by using Spectrophotometer 6. Mendal's laws / Solve Problems based on Mapping .

D. COMPUTING FACILITIES:	
PCs/ Laptops exclusively available to students	1279
PCs/ Laptops available in Library	23
PCs/ Laptops available in Administrative	20
Office	
PCs/ Laptops available to Faculty Members	135
PCs/ Laptops in Language Lab	66
No. of Legal Application Software	57
No. of Legal System Software	19
No. of Open Source Software	38
No. of Printers available	110
E. INTERNET BANDWIDTH	500 MBPS Dedicated Leased Line (1:1)
	40 MBPS Bundled Band Width BSNL

F. INNOVATION CELL:

IIC ID: IC201810225

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

Launch of Institution Innovation Council at AICTE HQ, NewDelhi		coordinator an membership C	Dr. Jagadish Vengala, IIC d received the Institutes ertificate from Dr. M.P.	eceived the Institutes ficate from Dr. M.P.	
	1		hairman, AICTE.	1	
S. No.	Name of the Fac	culty	Designation	Department	
1.	Dr. K. Sivaji Bat Principal	DU	President	Principal	
2.	Dr. Jagadish Ver Associate Profes	0	Convenor	CE	
3.	Dr. A. Haritha, Associate Professor		Faculty Coordinator	IT	
4.	Mr. P. Anil Kumar Assistant Professor		Member	CSE	
5.	Mr. P. Rama Koteswara Rao Assistant Professor		Member	FED	
6.	Mr. A.Ashok Babu Assistant Professor		Member	ECE	
7.	Mr. V.Praveen Kumar Assistant Professor		Member	MBA	
8.	Ms. Ch. Vidya Assistant Professor		Member	ME	
9.	Mr. K. Venkata Rao Assistant Professor		Member	ME	
10.	Mr. P.S.V. Bhara Assistant Profess		Member	CE	

11.		. M. Durga Prasanna		Member		CE		
	Assi	stant Professor						
12.		R. Swathi		Member		EEE		
	Assi	stant Professor]	
								_
G. SOCIA	AL ME	EDIA CELL						-
S.	No.	Faculty Name	Dep	artment	Designation	l		-
1.		Dr.K.Pavan Kumar	IT		Coordinator			
2.		Dr.V.Jagadish	Civi	1	Member			
3.		Mr.B.Mohan	EEE	4	Member			
4.		Mr. M.Ramgopal	CSE		Member			
5.		Mr.K.Venkatarao	Mec	h	Member			
6.		Mr.A.Ashok Babu	ECE	2	Member			
7.		Dr.Dharudya Naik	MB	A	Member			
8.		Dr.M.Shyam Sundar	S&F	I	Member			
-		of the National Academic University Departments	-	itory (NA	D), applicabl	le to PGCM/ PG	DM	
				ot Applica	able-			1

I. List of facilities available:

Potable Water Supply, Staff Quarters, Electrical Grid Power Supply Connection, Sports Facilities First Aid, Transport, Hostel, Solar Power etc.

J. To upload the respective short video of Infrastructure and Facilities available with respective the courses in the website: url for video approvals22\PVPSIT-Video CD of allfacilities-2019.mpg

K. 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.

L. 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:
	PVP2019: https://www.pvpsiddhartha.ac.in/syllabus_cse_19.html
	PVP2020: https://www.pvpsiddhartha.ac.in/syllabus_cse_20.html
**	Computer Science & Engineering (AI & ML).

- Computer Science & Engineering (AI & ML): PVP2020:<u>https://www.pvpsiddhartha.ac.in/syllabus_csm_20.html</u>
- Computer Science & Engineering (Data Science):
 PVP2020: <u>https://www.pvpsiddhartha.ac.in/syllabus_csd_20.html</u>
- Electronics & Communication Engineering: PVP2019: https://www.pvpsiddhartha.ac.in/syllabus_ece_19.html PVP2020: https://www.pvpsiddhartha.ac.in/syllabus_ece_20.html
- Electrical & Electronics Engineering: PVP2019: https://www.pvpsiddhartha.ac.in/syllabus_eee_19.html PVP2020: https://www.pvpsiddhartha.ac.in/syllabus_eee_20.html
- Information Technology: PVP2019: https://www.pvpsiddhartha.ac.in/syllabus_it_19.html PVP2020: https://www.pvpsiddhartha.ac.in/syllabus_it_20.html
- Mechanical Engineering: PVP2019: https://www.pvpsiddhartha.ac.in/syllabus_me_19.html PVP2020: https://www.pvpsiddhartha.ac.in/syllabus_me_20.html
- Civil Engineering: PVP2019: https://www.pvpsiddhartha.ac.in/syllabus_civil_19.html PVP2020: https://www.pvpsiddhartha.ac.in/syllabus_civil_20.html

M. Aca	demic Time Table with the name of the Faculty membe	ers handling ANNEXURE – I				
the Cou	irse					
N. For	N. For each Post Graduate Courses give the following:					
	Title of the Course:					
01	M.Tech: Machine Design (MD)					
02	M.Tech: Microwave & Communication Engineering (MWC)					
03	Master of Business Administration (MBA)					
Labora	tory facilities exclusive to the Post Graduate Course:					
S. No.	Specialization	Name of the Laboratory				
01	M.Tech: Machine Design (MD)	Machine Dynamics Lab				
02	M.Tech: Microwave & Communication Engineering	1) Microwave Engineering Lab				
	(MWC)	2) R & D centre (Project Purpose)				
03	Master of Business Administration (MBA)	Computer Lab- Shared with				
		Mechanical Department				

Acade	mic year		2019-20		2020-21			202	1-2022	
	Campus Selections		Chudauta	Campus Selections		Chudanta	Campus Selections			
S.No.	Branch	Students Enrolled	Offers	No. of students Placed	Students Enrolled	Offers	No. of students Placed	Students Enrolled	Offers	No. of students Placed
1	CSE	123	150	109	120	274	119	121	302	119
2	IT	107	115	87	109	194	96	124	266	113
3	ECE	114	113	96	121	169	113	119	193	97
4	EEE	93	86	78	100	114	90	94	154	88
5	MECH	74	65	60	97	114	96	87	109	84
6	CIVIL	42	14	13	40	35	28	33	41	30
7	MBA	59	63	41	57	54	44	62	53	47
тс	DTAL	612	606	484	644	954	586	640	1118	578

10.16 Enrollment and Placement details of students in the last 3 years:

A. MoUs with Industries: Branch MoUs CSE 1. Juniper Networks Solution India Private Limited 2. EPAM 3. Virtusa Consulting Services Pvt Ltd., 4. Hexaware Technologies Ltd. 5. Infosys 6 Edu Skills Foundation 7. AWS Academy 8. CISCO Networking Academy 9. PALO ALTO Networks (Cyber Security) 10. BLUE PRISM University(RPA) 11. Red Hat Academy 12. Celonis Academic Alliance 13 Anblicks 14. Indian Servers, Vijayawada 1. Sri Shasha Prayathi Technologies Pvt. Ltd., ECE 2. E-World, Software Development Center, South Central Railway Womens Welfare organization, Vijayawada. 3. APGENCO Training Institute, Dr. NTTPS, Ibrahimpatnam, Krishna District 4. M/s. BSNL, Vijayawada Telecom District. 5. Grupo Antolin India Pvt. Ltd, Vijayawada 6. Entuple Technologies Pvt. Ltd., 7. M/s. Optithought, Chennai 8. M/s. Incap Limited, Vijayawada 9. NI SYSTEMS INDIA Private Limited 10. Cranes Software International Limited, Bangalore (referred to as Cranes henceforth) which is University Program Partner of Texas instruments, India. 11. M/s. Efftronics Systems Pvt. Ltd., Vijayawada. EEE 1. M/s G.S. Electricals 2. M/s. APGENCO Training Institute, NTTPS, Ibrahimpatnma 3. JOHNNETTE Technologies Pvt. Ltd., 4. ZMS Technology 5. M/s Kumar Sri Lakshmi Ganapathi Engg., Work, Tenali 6. AB Technologies 7. Department of Physics, SDM Siddhartha Mahila Kalasala, Vijayawada 8. Software Development Centre South Central Railway Women welfare Organization Vijayawada 9. Bureau of Indian Standards, Vijayawada 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, Vijavawada. 6. Grupo Antolin India PVT LTD, Medha Towers, kesarapalli, Gannavaram. AP. 7. Andhra Pradesh Power Generation Corporation Limitd, Training Institute, Dr. NTTPS, Ibrahimpatnam-521456 8. Prakasa Spectro cast ltd and synergem, Prakash Nagar, Enikepadu, Vijayawada, A.P 9. Kusalava International, B4 Industrial Estate, AutoNagar, Vijayawada.

10.17LIST OF RESEARCH PROJECTS/ CONSULTANCY WORKS:

	T
	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. KUMAR Pumps, Sri Lakshmi Ganpathi Engineering Works, Tenali, Gutur Dt, A.P
	13. E world Software Development Center, South central Railway, Vijayawada
	14. Synergem, MLRIT, Laxman Reddy Avenue, Dundigal, Hyderabad
IT	1. M/s. Element School of Visual Arts, Vijayawada, A.P
	2. Indian Servers, Vijayawada.
	3. Bridge IT Solutions, Hyderabad.
	4. Edu Skills Foundation
	5. Aadhya Analytics, Gannavaram, Vijayawada
	6. M/s. Infosys Technologies Ltd., Hyderabad
	7. Hexaware Technologies Ltd, Mumbai
	8. Virtusa Consultancy Services Private Limited, Chennai
	9. Sefe Automation Systems Pvt. Ltd, Hyderabad
	10. Codegnan IT Solutions
CE	1. M/s Indian Green Building Council-CII
	2. Ladder Survey Pvt. Ltd., Chennai
	3. Ladder Survey Institute of Technology, Chennai
	4. Medini Design Company
	5. National Highways Authority of India (NHAI)
	6. Construction Management Training Institute (CMTI)
	7. Canter CADD, Vijayawada
	8. LCC Ready Mix Plant Pvt. Ltd, Nambur, Guntur
MBA	1. KCP Sugar Corporation Ltd., Vuyyuru
	2. ALEAP Industrial Estate, Surampalli.
	3. Pedilite Industries Ltd., Bangalore.
	4.Seshasayee Knitting Pvt.Ltd, Vijayawada
	5. Business Toys Limited, Bangalore
	6. Squps Pvt. Ltd

B. LIST OF RESEARCH PROJECTS / CONSULTANCY WORKS:

S. No.	Name of the Research project/ Consultancy Work	Funding Agency	Grant Received Rs.
COMP	UTER SCIENCE AND ENGINEERING:		
1	Dr. P Naga Srinivasu received a grant for the project " Smart Security Framework for Sensor Data in Ambient Assisted Tech.(SSD-AAT) " with Grant Number 2965	NC1ent1t1C	330092/-
ELEC	FRONICS AND COMMUNICATAION ENGINEERIN	NG:	
1.	Remote Control RollingShutter	SAGTE	
2.	Theft Detection usingNODEMCU	SAGTE	
3.	Smart Digital School Bellwith Timetable Display	SAGTE	
4.	Alcohol Sensing and EngineLocking System	SAGTE	35633/-
5.	Ultrasonic Glasses for BlindPeople	SAGTE]
6.	Smart Shopping Cart usingRFID and EM-18 Reader	SAGTE]
7.	Long Range Audio Spy BugDevice	SAGTE	

8.	Automatic Rain Sensing CarWipers	SAGTE	
9.	Fingerprint Sensor Interfacewith Security Applications	SAGTE	
10.	QR Code Reader using	SAGTE	
	Arduino Nano and OLED Display		
11.	Automatic Window Blinds	SAGTE	
12.	Smart Water QualityMonitoring System	SAGTE	
13	Arduino EarthquakeDetector	SAGTE	
14	RFID and Face RecognitionBased Smart Attendance	SAGTE	
	System		
15	LED Matrix Display Clockwith Temperature	SAGTE	
16	Landmine Detection	SAGTE	
	Robotic Vehicle with GPSPositioning		
17	Embedded Cap – To AidVisually Impaired	SAGTE	
ELECT	TRICAL AND ELECTRONICS ENGINEERING:		
1	Title : Desing and simulation of automatic sun tracking	SAGATE	17000/-
	solar panel using arduino		
2	Title: A smart helmet for improving safety in mining	SAGATE	11500/-
	industry		
3	Title : Smart charging stations for electric vehicles	SAGATE	27700/-
	though IOT interface		
4	Title: FPGA trainer	SAGATE	20000/-
5	Title : Under water survellance vehicle	SAGATE	15250/-
6	Seed Money for student projects	SAGATE	91450/-
MECH	ANICAL ENGINEERING:		
1.	Fabrication and characterization of bio		
	Hybrid natural fiber reinforced composites using	AICTE	1156853/-
	experimental and numerical methods	incit	11000007
2.	ATAL YUVAK	AICTE	200000/-
3	AI Enabled Bio Sensor to Control AC	SERB	1655817/-
4	SRPG UG Project	ISHRAE	50000/-
INFOD	5	ISTIKAL	50000/-
	MATION TECHNOLOGY:	CACTE	[
1	Wireless Bluetooth Controlled Robot Using Arduino	SAGTE	40000/-
2	Electric Short circuit Detection System using Arduino	SAGTE	30000/-
3	Indoor IoT Home Automation Application with voice	SAGTE	40000/-
	Automation and Operability Integration		+0000/
4	Plant Moisture Monitoring System	SAGTE	30000/-
5	IoT Based Water Quality Detection	SAGTE	40000/-
CIVIL	ENGINEERING:		
1	Experimental study on cement concrete paver tiles & fly ash based bricks	SAGTE	30000/-
2	Utilization of quarry dust in paving blocks and in	SAGTE	28000/-
	concrete		_0000/
3	Experimental investigation on concrete using mineral	SAGTE	26000/-
	admixtures and waste plastic in concrete		
	· · ·	SAGTE	

	beams with partial replacement of cement with pumice		
5	Stabilization of expansive soil by using corncob ash &	SAGTE	25000/-
	geo-polymerisation		
MASTI	ER OF BUSINESS ADMINISTRATION:		
1.	Grant for organizing FDP on Advanced Research	Indian Council	30000/-
	Methodology	for Social	
		Science	
		Research, SRC,	
		Hyderabad	

C. CON	SULTANCY WORKS:		
Sl. No.	Name of the Agency	Test	Amount Rs.
ELECT	TRICAL AND ELECTRONICS ENGIN	NEERING:	
1	BIS Bureau of Indian standards	Awareness programme on BIS to the public people	244500
CIVIL	ENGINEERING		
1	Sk. Himavali	Soil Testing	2650
2	P. Srinivas Rao, LVG Garden	Water Testing	2360
3	KMV Spaces LLP	Water Testing	4700
4	M. Purnachandra Rao	Water Testing	4720
5	Nagarjuna Hospitals	Water Testing	5900
6	Ghanta's Avenue	Structural Stability	15000
7	Chief Post Master General	Water Testing	1770
8	Chief Post Master General, AP Circle	Water Testing	1770
9	N. Chari, Penamaluru	Water Testing	2360
10	MBMR Infra	Structural Proof Checking	236000
11	Head Master ZPHS, Kanchekacherla	Water Testing	1770
12	Head Master ZPHS, Kanchekacherla	Soil Testing	4130
13	Singan Projects	Water Testing	1770
14	Md. Nizamuddin, Kondapalli	Soil Testing	4720
15	Veerla Nagamani, Electricity Colony	Soil Testing	4130
16	Head Master KBC ZPHS, Patamata	Soil Testing	6490
17	Regal Construction, Poranki	Soil Testing	4130
18	Melicra Therapeutics Pvt. Ltd.	Soil Testing	4130
19	KMV Spaces LLP	Water Testing	7080
20	B. Madhu Babu, Contractor, Vijayawada	Water Testing	1770
21	G. Sri Venkat	Water Testing	1770
22	Ghanta's Avenue	Water Testing	4130
23	NJR Construction Pvt. Ltd., Kurnool	Water Testing	1770
24	Delight Chemicals Pvt. Ltd.	Lime Testing	47200
25	Delight Chemicals Pvt. Ltd.	Lime Testing	47200
26	B. Sudha Raj	Water Testing	2360
27	Delight Chemicals Pvt. Ltd.	Lime Testing	17700
28	G. Ramesh Reddy, Veeravalli Village	Soil Testing	5694
29	Manabadi, Nidamanuru	Soil Testing	4130
30	M. Rakesh	Water Testing	2360
31	K. Murali Mohan, MTM	Water Testing	1770

32	Badri Builders, Vijayawada	Water Testing	4130
33	KMV Vivan, Vijayawada	Water Testing	2360
34	SS Vijay Vihari Aparments	Water Testing	3000
35	Manabadi, Ramavarappadu	Soil Testing	3835
36	Sri Balla Ravindra Kumar, Gunadala	Soil Testing	4130
37	C. Karthik & C. Jayanthi	Soil Testing	4130
38	Kothagundu Biju, Krishna Nihanth	Soil Testing	4130
39	Gowarneni Bhaavani	Soil Testing	4130
40	Pidikiti Rama Lingeswara Rao Prasad	Soil Testing	5694
41	Jamiatun Nooriah	Soil Testing	5811
42	Gowthami Eye Institute, Machilipatnam	Soil Testing	4130
43	Mangalagiri Ravindranath, Bhavanipuram	Soil Testing	4130
44	SVN Colony, Guntur	Soil Testing	4130
45	Muppavarapu Naveen Babu	Soil Testing	4130
46	Executive Officer, Penuganchiprolu	Soil Testing	2950
47	Executive Officer, Penuganchiprolu	Soil Testing	2360
48	Executive Officer, Penuganchiprolu	Soil Testing	4720
49	Executive Officer, Penuganchiprolu	Soil Testing	2950
50	Executive Officer, Penuganchiprolu	Water Testing	11800
51	Mr. Md. Ishak	Water Testing	2350
52	B. Krishna, HPCL	Water Testing	8260
53	APIIC, Guntur	Mix Design	10450
54	APIIC, Guntur	Cube Testing	3500
55	N. Rajasekhar Reddy, Pamarru Village	Soil Testing	7000
56	Jacob	Water Testing	4130
57	Goverramma	Water Testing	1770
58	Executive Officer, Malakonda	Mix Design	200600
59	D. Bharath Kumar	Water Testing	1000
60	Adhitya Vikram	Water Testing	1770
61	Effil Construction	Water Testing	1770
62	Mr. Kiran Kumar	Water Testing	1770
63	Mr. D. Rambabu, Gannavaram	Water Testing	1770
64	Avula Constructions	Water Testing	1770
65	Sri. K. Purnachandra Rao Garu	Water Testing	1770
66	Mr. Vijayanand, Porankli	Water Testing	1770
67	Sri Venkateswara Builders and Developers, Guntur	Traffic Studies	50000
68	Sentini Infra Pvt. Ltd., Vijayawada	Design Proof Checking	207680
69	KMV Spaces LLP	Water Testing	7997
70	Mr. Karthik Sai	Water Testing	1500
71	Mr. Annamanni Vikram	Water Testing	1500
72	Sri Ramanjaneya Lorry Services	Water Testing	4500
73	AE, Postal Civil Sub Division	Water Testing	1770
74	Mr. Ramakoti Reddy, Gandhinagar	Water Testing	1770
75	J. C. Stationery Pvt. Ltd.	Water Testing	2360
76	K. Sanjay	Water Testing	1770
77	T. Manish	Water Testing	4130
78	Mr. Naga Malleswara Rao	Water Testing	2000

79	Mr. K. Ramesh Babu	Water Testing	1000
80	U. Pulla Rao, Mekkapeta	Soil Compaction	10000
81	Anand Kumar, Structural Engineer	Building Drawing	10000
82	Mr. Pulla Rao	Water Testing	1500
83	Mr. Girish - Ganesh	Water Testing	1700
84	Mr. G. Ramesh	Water Testing	4130
85	M/s. Megha Engineering, Tiruvuru	Water Testing	1770
86	M/s. Megha Engineering, Tiruvuru	Water Testing	1770
87	M/s. Sreedevi Engineering Enterprises	Soil Testing	3540
88	M/s. Bloomingdale International School	Water Testing	4130
89	Kandukuru, Nellore	Water Testing	4130
90	Principal, Happy Valley School	Water Testing	8260
91	M/s. Bhavani Constructions	Water Testing	1770
92	Mr. Venkata Kiran	Water Testing	1770
93	B. V. Sudhakar Reddy	Cube Testing	708
94	Manager, Viswasamudra Engg. Pvt. Ltd.	Steel Testing	4130
95	Raki Avenues, Gannavaram	Water Testing	2360
96	P. Pradeep, Bharathi Nagar	Water Testing	4130
97	Mr. Manoj, OneTown, Vijayawada	Structural Stability	6000
98	Church of Christ, Singhnagar	Structural Stability	14000
		Civil Engineering Total:	1161309
MEC	HANICAL ENGINEERING:		•
1.	Velagapudi Siddhartha Engineering College	Tensile, Bending and Impact testing of Natural Composite Materials	2832
2.	Velagapudi Siddhartha Engineering College	Tensile, Bending and Impact testing of Natural Composite Materials	2360
3.	Gudlavalleru Engineering College	Tensile, Bending and Impact testing of Natural Composite Materials	9000
4.	Gudlavalleru Engineering College	Utilization of Ball Milling Composites	2832
5.	Gudlavalleru Engineering College	Tensile, Bending and Impact testing of Natural Composite Materials	12036
6.	Navayuga Medical and Health Services Trust	Development of the below knee and above knee Prosthetic Components	Free service
	Gudlavalleru Engineering College	Tensile, Bending and Impact	
7.		testing of Natural Composite Materials	20,000

LOA AND SUBSEQUENT EOA TILL THE CURRENT ACADEMIC YEAR:

	Academic Year	Reference Number	Date
LOA	1997-1998	F.No. 730-50-080(HOE4)/ET-98	15.05.1997
EOA	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
	2021-2022	F. No. South –Central /1-9323048272/2021/EOA	02.07.2021
	2022-2023	F. No. South-Central/1-10973783567/2022/EOA	07.07.2022

BRANCH: COMPUTER SCIENCE & ENGINEERING

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

II B.TECH – SEMESTER-I

SECTION: S1

ROOM NO: 201

Commencement Date: 05-09-2022

HOUR	1	2	3		4	5	6	7
DAY / TIME	09:00- 10:00	10:00-11:00	11:00- 12:00		01:00-01:50	01:50- 02:40	02:50- 03:40	03:40 - 04:30
MON	DMS	OOP THROUGH C++	FDLD	В	ES	COA	DS	OOP THROUG H C++(T)
TUE	LINUX OPERATING SYSTEM (ROOM NO:224)		. –	R	DS	FDLD	Cl	LUBS
WED		ION PROGRAM (ROOM NO:323		Е	OOP THROUGH C++	DMS	ES SPORTS	
THU	COA	OOP THROUGH C++	FDLD	A	OOP THROUGH C++ LAB (ROOM NO:216)		DMS(T)	
FRI		DS LAB ROOM NO:216)		K	СОА	DS	DMS	FDLD(T)
SAT	DS(T) CP LAB (ROOM NO:216)			NSS/N	СС			

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
20BS1303	Engineering Mathematics-3 (Discrete Mathematical Structures)	DR M SAILAJA
20CS3301	Fundamentals of Digital Logic Design	DR G LALITHA KUMARI
20CS3302	Object Oriented Programming through C++	MR V RAJESH
20CS3303	Computer Organization and Architecture	MS A DIVYA
20ES1305	Data Structures	MS V SWATHI
20CS3351	Object Oriented Programming through C++ Lab	MR V RAJESH/ MR MICHAEL S R K/ MS B RAJA RAKESWARI
20ES1356	Data Structures Lab	MS V SWATHI/ MS SHILPEE KUMARI/ DR B N SWAMY
20CS3352	Python Programming	DR R DANIEL/ MS Y MANASA/ MR E BALA BHASAKARA RAO
20SO8356	Introduction to Linux Operating System	MR D LOKESH SAI KUMAR/ / DR J RAMA DEVI/ MR A YUVA KRISHNA
20MC1301	Environmental Sciences	MS S LAKSHMI TULASI
	Coding Practice Lab	DR P SAI KIRAN/ DR M SAILAJA/ MS P DEDEEPYA/ MR A PRASHANT
	Clubs	MR Y AYYAPPA
	NSS/NCC	DR K VIJAY KUMAR
CLASS COO	RDINATOR	DR M SAILAJA

II B.TECH – SEMESTER-I

SECTION: S2

ROOM NO: 2

Commencement Date: 05-09-2022

							-	
HOUR	1	2	3		4	5	6	7
DAY / TIME	09:00-10:00	10:00- 11:00	11:00- 12:00		01:00-01:50	01:50- 02:40	02:50-03:40	03:40 - 04:30
MON		PERATING S OOM NO:224		В	DS(T)	FDLD	ES	SPORTS
TUE	(RC	DS LAB DOM NO:208)	R	FDLD	COA	CLU	BS
WED	ES	DS	DMS	Е	CP LA (ROOM NO		OOP THROUGH C++	FDLD(T)
THU	OOP THROUGH C++	COA	DS	A		IROUGH C++ LAB DOM NO:323) DMS		DMS(T)
FRI	DS	DMS	FDLD	K	C OOP THROUGH C++ (T) PYTHON PROGRAMM (ROOM NO:323)			
SAT	COA	OOP THROUG H C++	DMS		NSS/NC	CC		

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY		
20BS1303	Engineering Mathematics-3 (Discrete Mathematical Structures)	DR G LALITHA KUMARI		
20CS3301	Fundamentals of Digital Logic Design	MS P DEDEEPYA		
20CS3302	Object Oriented Programming through C++	MS D SWAPNA		
20CS3303	Computer Organization and Architecture	DR R DANIEL		
20ES1305	Data Structures	MR L V KRISHNA RAO		
20CS3351	Object Oriented Programming through C++ Lab	MS D SWAPNA/ MR P ANIL KUMAR/ MS A DIVYA		
20ES1356	Data Structures Lab	MR L V KRISHNA RAO/ MS Y MANASA/ MR E BALA BHASAKARA RAO		
20CS3352	Python Programming	MS A MADHURI/ MS B RAJA RAJESWARI/ MS A RAMANA LAKSHMI		
20SO8356	Introduction to Linux Operating System	DR J RAMA DEVI/ DR B L RAMANI/ MS T SRI LAKSHMI		
20MC1301	Environmental Sciences	MS T PREETHI RANGAMANI		
Coding Practice Lab		DR P SAI KIRAN/ MS D SREE LAKSHMI/ MS P DEDEEPYA/ DR B N SWAMY		

		Clubs	MR Y AYYAPPA
		NSS/NCC	MS P DEDEEPYA
CLASS COORDINATOR			MS D SWAPNA

II B.TECH – SEMESTER-I ROOM NO: 210

II B.TECH – SEMESTER-I ROOM NO: 210						CTION: S nmencem	3 ent Date: 05-09	-2022
HOUR	1	2	3		4	5	6	7
DAY / TIME	09:00- 10:00	10:00-11:00	11:00-12:00		01:00- 01:50	01:50- 02:40	02:50-03:40	03:40 - 04:30
MON		DS LAB (ROOM NO:2	08)	В	FDLD	DMS	DS	SPORTS
TUE	COA	DMS	OOP THROUGH C++	R	CP LA (ROOM N	CLUBS		BS
WED	РҮТ	HON PROGRA (ROOM NO:2		Е	DS	COA	OOP THROUGH DMS(T) C++	
THU	LINU	X OPERATING (ROOM NO:2		А	COA	DS	FDLD OOP THROUG H C++ (T	
FRI	OOP THROU GH C++	ES	DMS	K	FDLD(T)	OO	OP THROUGH C++ LAB (ROOM NO:216)	
SAT	DS(T)	FDLD	ES		NSS/N	NCC		

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
20BS1303	Engineering Mathematics-3 (Discrete Mathematical Structures)	DR M SAILAJA
20CS3301	Fundamentals of Digital Logic Design	MS Y MANASA
20CS3302	Object Oriented Programming through C++	MR V RAJESH
20CS3303	Computer Organization and Architecture	DR R DANIEL
20ES1305	Data Structures	MS SHILPEE KUMARI
20CS3351	Object Oriented Programming through C++ Lab	MR V RAJESH/ MS Y SUREKHA/ DR K VIJAY KUMAR
20ES1356	Data Structures Lab	MS SHILPEE KUMARI/ MS P DEDEEPYA/ MR L V KRISHNA RAO
20CS3352	Python Programming	MS D SWAPNA/ DR K VIJAY KUMAR/ DR S PHANI PRAVEEN
20SO8356	Introduction to Linux Operating System	MR D LOKESH SAI KUMAR/ DR M SAILAJA/ DR J RAMA DEVI
20MC1301	Environmental Sciences	MS T PREETHI RANGAMANI

	Coding Practice Lab	DR P SAI KIRAN/ DR B N SWAMY MS SHILPEE KUMARI/ MS A DIVYA
	Clubs	MR Y AYYAPPA
	NSS/NCC	MS A DIVYA
CLASS COOR	RDINATOR	MS Y MANASA

III B.TECH – SEMESTER-I

ROOM NO: 201 2022 SECTION: S1 Commencement Date: 16-08-

HOUR	1	2	3		4	5	6	7
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	04:00 - 05:00
MON	SKILL TRAINING LAB (ROOM NO: 216,323)			В	011122 11	RAINING LAI NO: 216,323)	В	SPORTS
TUE		SKILL TRAINING LAB (ROOM NO: 216,323)				RAINING LAI NO: 216,323)	В	CLUBS
WED		WEB DEVELPOMENT LAB (ROOM NO: 208)			SS	PEC	SE	CN
THU	CN LAB (ROOM NO:	LAB DOM NO: 216) SE		А	DBMS	OE	CN	COI
FRI	DBMS	DBMS SS LAB		K	DBMS LA (ROOM N			PEC
SAT	PEC	OE	SE		CN	OE	COI	DBMS

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
20CS3501	Software Engineering	DR M V RAMA KRISHNA
20CS3502	Database Management Systems	DR J RAMA DEVI
20CS3503	Computer Networks	DR B N SWAMY
	Open Elective Course-I	
20ME2501A	Design Thinking	DR K I V VANDANA
20CS4501	Professional Elective Courses	
20CS4501A	Data Science G1 – ROOM NO: 209	DR B LAKSHMI RAMANI
20CS4501D	Artificial Intelligence G1 – ROOM NO: 201 G2 – ROOM NO: 202	DR P NAGA SRINIVASU-G1/ MR A YUVA KRISHNA-G2
20CS3551	Database Management Systems Lab	DR J RAMA DEVI/ MR B VISHNU VARDHAN/ MR Y AYYAPPA
20CS3552	Computer Networks Lab	DR B N SWAMY / DR S MADHAVI/ MR A YUVA KRISHNA

20\$\$8551	Soft Skills	MS L SUDHEERA		
20MC1501	Constitution of India	DR K ANURADHA		
		MR Y AYYAPPA/		
	Web Development Lab	MS SHIPLEE KUMARI/ /		
		DR B LAKSHMI RAMANI		
		SI: MR A PRASHANTH/		
		MS D SWATHI/		
Skill Training La	ab	MS Y MANASA		
Skill Hailing La	10	NON-SI: DR G LALITHA KUMARI/		
		MS D SWAPNA/		
		MR E BALA BHASAKARA RAO		
Clubs		MR Y AYYAPPA		
CLASS COOR	DINATOR	DR J RAMA DEVI		

III B.TECH – SEMESTER-I

ROO	ROOM NO: 202				Co	mmencemen	t Date: 16-0	8-2022
HOUR	1	2	3		4	5	6	7
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	04:00 - 05:00
MON	MON SKILL TRAINING LAB (ROOM NO: 216,323)			В	SKILL TRA (ROOM NO	AINING LAE): 216,323)	3	SPORTS
TUE	SKILL TRAINING LAB (ROOM NO: 216,323)			R	SKILL TRAINING LAB (ROOM NO: 216,323)		CLUBS	
WED	DBMS	SE	CN	Е	OE	PEC	CN LAB (ROOM N	O: 216)
THU	WEB DEVELPOMENT LAB (ROOM NO: 208)			А	SS LAB		COI	OE
FRI	DBMS LAB (ROOM NO: 224)			K	SE	DBMS	CN	PEC
SAT	PEC	DBMS	CN		SS	SE	OE	COI

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
20CS3501	Software Engineering	MR M RAM GOPAL
20CS3502	Database Management Systems	MS T SRI LAKSHMI
20CS3503	Computer Networks	DR S MADHAVI
	Open Elective Course-I	
20ME2501A	Design Thinking	MS M RADHA DEVI
20CS4501	Professional Elective Courses	
20CS4501A	Data Science G1 – ROOM NO: 209	DR B LAKSHMI RAMANI
20CS4501D	Artificial Intelligence G1 – ROOM NO: 201 G2 – ROOM NO: 202	DR P NAGA SRINIVASU-G1/ MR A YUVA KRISHNA-G2
20CS3551	Database Management Systems Lab	MS T SRI LAKSHMI/

		DR S PHANI PRAVEEN/
		DR N V RAMANA GUPTA
200002552		DR S MADHAVI/ MS V SWATHI/
20CS3552	Computer Networks Lab	MR E BALA BHASKARA RAO
20SS8551	Soft Skills	MS L SUDHEERA
20MC1501	Constitution of India	DR K ANURADHA
		MR B VISHNU VARDHAN/
	Web Development Lab	DR K VIJAY KUMAR/
		MS D SREE LAKSHMI
		SI: MR A PRASHANTH/
		MS D SWATHI/
Skill Training La	h	MS Y MANASA
Skill Halling La	10	NON-SI: DR G LALITHA KUMARI/
		MS D SWAPNA/
		MR E BALA BHASAKARA RAO
Clubs		MR Y AYYAPPA
CLASS COORE	DINATOR	MS T SRI LAKSHMI

III B.TECH – SEMESTER-I

ROO	ROOM NO: 209 Commencement Date: 16-08-2022						22	
HOUR	1	2	3		4	5	6	7
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	04:00 - 05:00
MON	SKILL TRAINING LAB (ROOM NO: 216,323)		В		RAINING LAB JO: 216,323)	3	SPORTS	
TUE		L TRAINING LAB M NO: 216,323)		R		RAINING LA NO: 216,323)	В	CLUBS
WED	DBMS	CN LAB (ROOM NO:	216)	Е	SE	PEC	CN	COI
THU	OE	DE DBMS SE		А	DBMS LA (ROOM N			CN
FRI	WEB DEVE (ROOM NO:	LPOMENT LAB : 208)		K	SS	OE	COI	PEC
SAT	PEC	SS LAB			OE	CN	SE	DBMS

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
20CS3501	Software Engineering	DR A JAYA LAKSHMI
20CS3502	Database Management Systems	DR S PHANI PRAVEEN
20CS3503	Computer Networks	DR N V RAMANA GUPTA
	Open Elective Course-I	
20ME2501A	Design Thinking	MS M RADHA DEVI
20CS4501	Professional Elective Courses	
20CS4501A	Data Science	DR B LAKSHMI RAMANI
	G1 – ROOM NO: 209	

20CS4501D	Artificial Intelligence G1 – ROOM NO: 201 G2 – ROOM NO: 202	DR P NAGA SRINIVASU-G1/ MR A YUVA KRISHNA-G2
20CS3551	Database Management Systems Lab	DR S PHANI PRAVEEN/ T SRI LAKSHMI/ DR B L RAMANI
20CS3552	Computer Networks Lab	DR N V RAMANA GUPTA/ DR P NAGA SRINIVASU/ DR J RAMA DEVI
20SS8551	Soft Skills	MS L SUDHEERA
20MC1501	Constitution of India	DR CH SRINIVASARAO
	Web Development Lab	DR P SAI KIRAN/ MS D SREE LAKSHMI/ MR A YUVA KRISHNA
Skill Training La	ab	SI: MR A PRASHANTH/ MS D SWATHI/ MS Y MANASA NON-SI: DR G LALITHA KUMARI/ MS D SWAPNA/ MR E BALA BHASAKARA RAO
Clubs		MR Y AYYAPPA
CLASS COORD	DINATOR	DR N V RAMANA GUPTA

IV B.TECH – SEMESTER-I ROOM NO: 448

ROOM	ROOM NO: 448				C	ommencement	Date: 01-08	
HOUR	1	2	3		4	5	6	7
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	04:00- 05:00
MON	MAD	PE-IV	PE-V	В	PROJECT I PLACEME (ROOM N			SPORTS
TUE	IDE	OB	MAD	R E	PE-V	PE-IV	OB	CLUBS
WED	PE-V	MAD	IDE	A K	MAD LAB (ROOM NO		-	-
THU	OB	PE-IV	IDE		-	-	-	-
FRI	-	-	-		-	-	-	-
SAT	-	-	-		-	-	-	-

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
19HS1701	Organization Behavior	DR N SIVA SURENDRA
19CS3701	Mobile Application Development	MR B VISHNU VARDHAN
19CS4701	Program Elective -IV	
19CS4701A	Deep Learning G1 – ROOM NO: 230 G2 – ROOM NO: 230A	Y SUREKHA-G1/ DR P NAGA SRINIVASU-G2
19CS4701B	Adhoc and Sensor Networks G3 – ROOM NO: 215	DR N V RAMANA GUPTA

19CS4701C	Agile Software Development G4 – ROOM NO: 210	DR K KOTESWARA RAO
19CS4702	Program Elective -V	
19CS4702A	Big Data G1 – ROOM NO: 230 G2 – ROOM NO: 230A	MS A RAMANA LASKHMI –G1/ MS A MADHURI-G2
19CS4702B	Cyber Forensics G3 – ROOM NO: 215	MR D LOKESH SAI KUMAR
19CS4702C	Software Testing Methodologies G4 – ROOM NO: 210	MR A YUVA KRISHNA
	Interdisciplinary Elective II	
19ME2701A	Optimization Technique (ROOM NO : 210)	MR P GOPALA KRISHNAIAH
19EE2701A	Renewable Energy Resources (ROOM NO : 230)	MR T SRINIVASA RAO
19ME2701B	Project Optimization and Management (ROOM NO : 143)	MS M RAJYA LAKSHMI
19CS3751	Mobile Application Development Lab	MR B VISHNU VARDHAN/ MS A RAMANA LAKSHMI/ MR D LOKESH SAI KUMAR
19CS3761	Project Phase-I	MS A RAMANA LAKSHMI/ DR M V RAMA KRISHNA/ DR R DANIEL
	Placements Lab	DR S PHANI PRAVEEN / MR B VISHNU VARDHAN
	Clubs	MR Y AYYAPPA
CLASS COORDIN	JATOR	MR B VISHNU VARDHAN

IV B.TECH – SEMESTER-I

ROOM NO: 449

SECTION: S2

Commencement Date: 01-08-2022

HOUR	1	2	3		4	5	6	7
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	04:00- 05:00
MON	OB	PE-IV	PE-V	В	PROJECT PI PLACEMEN (ROOM NO	TS LAB		SPORTS
TUE	IDE	OB	MAD	R E	PE-V	PE-IV	OB	CLUBS
WED	PE-V	MAD	IDE	A K	MAD LAB (ROOM NO	: 208)		-
THU	MAD	PE-IV	IDE		-	-	-	-
FRI	-	-	-		-	-	-	-
SAT	-	-	-		-	-	-	-

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
19HS1701	Organization Behavior	MR K PARDHA SAI
19CS3701	Mobile Application Development	MS B RAJA RAJESWARI

19CS4701	Program Elective -IV	
19CS4701A	Deep Learning G1 – ROOM NO: 230 G2 – ROOM NO: 230A	Y SUREKHA-G1/ DR P NAGA SRINIVASU-G2
19CS4701B	Adhoc and Sensor Networks G3 – ROOM NO: 215	DR N V RAMANA GUPTA
19CS4701C	Agile Software Development G4 – ROOM NO: 210	DR K KOTESWARA RAO
19CS4702	Program Elective -V	
19CS4702A	Big Data G1 – ROOM NO: 230 G2 – ROOM NO: 230A	MS A RAMANA LASKHMI –G1/ MS A MADHURI-G2
19CS4702B	Cyber Forensics G3 – ROOM NO: 215	MR D LOKESH SAI KUMAR
19CS4702C	Software Testing Methodologies G4 – ROOM NO: 210	MR A YUVA KRISHNA
	Interdisciplinary Elective II	
19ME2701A	Optimization Technique (ROOM NO : 210)	MR P GOPALA KRISHNAIAH
19EE2701A	Renewable Energy Resources (ROOM NO : 230A)	MS K BHAVANA
19ME2701B	Project Optimization and Management (ROOM NO : 143)	MS M RAJYA LAKSHMI
19CS3751	Mobile Application Development Lab	MS B RAJA RAJESWARI / MS A MADHURI / MS Y SUREKHA
19CS3761	Project Phase-I	DR G LALITHA KUMARI/ DR A JAYA LAKSHMI / DR S MADHAVI/
19TP41	Placements Lab	MR D LOKESH SAI KUMAR
	Clubs	MR Y AYYAPPA
CLASS COORI	DINATOR	MS B RAJA RAJESWARI

IV B.TECH – SEMESTER-I ROOM NO: 203

SECTION: S3 Commencement Date: 01-08-2022

HOUR	1	2	3		4	5	6	7
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	04:00- 05:00
MON	OB	PE-IV	PE-V	B R	MAD LAB (ROOM NO		-	SPORTS
TUE	IDE	OB	MAD	E A	PE-V	PE-IV	OB	CLUBS
WED	PE-V	MAD	IDE	K	PROJECT PLACEME (ROOM N	ENTS LAB		-
THU	MAD	PE-IV	IDE		-	-	-	-

FRI	-	-		-	-	-	-
SAT	-	-	-	-	-	-	-

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
19HS1701	Organization Behavior	MS E KAVITHA
19CS3701	Mobile Application Development	MR MICHAEL
19CS4701	Program Elective -IV	
19CS4701A	Deep Learning G1 – ROOM NO: 230 G2 – ROOM NO: 230A	Y SUREKHA-G1/ DR P NAGA SRINIVASU-G2
19CS4701B	Adhoc and Sensor Networks G3 – ROOM NO: 215	DR N V RAMANA GUPTA
19CS4701C	Agile Software Development G4 – ROOM NO: 210	DR K KOTESWARA RAO
19CS4702	Program Elective -V	
19CS4702A	Big Data G1 – ROOM NO: 230 G2 – ROOM NO: 230A	MS A RAMANA LASKHMI –G1/ MS A MADHURI-G2
19CS4702B	Cyber Forensics G3 – ROOM NO: 215	MR D LOKESH SAI KUMAR
19CS4702C	Software Testing Methodologies G4 – ROOM NO: 210	MR A YUVA KRISHNA
	Interdisciplinary Elective II	
19ME2701A	Optimization Technique (ROOM NO : 210)	MR P GOPALA KRISHNAIAH
19EE2701A	Renewable Energy Resources (ROOM NO : 230)	MR T SRINIVASA RAO
19ME2701B	Project Optimization and Management (ROOM NO : 143)	MS M RAJYA LAKSHMI
19CS3751	Mobile Application Development Lab	MR MICHAEL S R K/ MS B RAJA RAJESWARI / MS A MADHURI
19CS3761	Project Phase-I	MS A DIVYA/ DR K KOTESWARA RAO/ DR B JANAKIRAMAIAH
19TP41	Placements Lab	DR G LALITHA KUMARI
	Clubs	MR Y AYYAPPA
CLASS COORE	DINATOR	MR MICHAEL S R K

II B.TECH – SEMESTER-II ROOM NO: 201

SECTION: S1 Commencement Date: 30-01-2023

HOUR	1	2	3		4	5	6	7
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	04:00 - 05:00
MON	IOT	ADS DAA		В	IOT LAB (ROOM NO	IOT LAB (ROOM NO : 208)		H-APP
TUE	ADS LAB (ROOM NO : 224)		R	FLAT	OS	JAVA	CLUBS	
WED	DAA LAB (ROOM NO : 208)			Е	OS	DAA	ADS	H-APP
THU	JAVA LAB (ROOM NO : 323)			A	DAA	ADS	FLAT	H-APP/ Library
FRI	ADS	DAA	JAVA	K	ЮТ	FLAT	OS	H-APP
SAT	FLAT	ЮТ	COU		H-APP LAB (ROOM NO		-	-

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
20BS1403	Formal Languages and Automata Theory	MS A RAMANA LAKSHMI
20CS3401	Operating Systems	MS A DIVYA
20CS3402	Advanced Data Structures	DR S MADHAVI
20CS3403	Design and Analysis of Algorithms	MS V SWATHI
20ES1402	Internet of Things	DR V S D REKHA
20ES1452	Internet of Things Lab	DR V S D REKHA / DR J RAVINDRA BABU / MS CH SRI LAKSHMI
20CS3451	Advanced Data Structures through C++ Lab	DR S MADHAVI / MS P DEDEEPYA / MS SHILPEE KUMARI
20CS3452	Design and Analysis of Algorithms Lab	MS V SWATHI / MR L V KRISHN RAO / MR E BALA BHASKARA RAO
20808454	Programming with JAVA	MR P ANIL KUMAR / MR B VINAY KUMAR / MR MICHAEL SADGUN RAO K
	Honors : Advanced Python Programming	MS V SWATHI
	Honors : Advanced Python Programming Lab	MS V SWATHI
	Clubs	MR Y AYYAPPA

	Counseling	ALL 2 ND YEAR PROCTORS
CLASS COOR	DINATOR	MS A DIVYA

II B.TECH – SEMESTER-II ROOM NO: 202

SECTION: S2

Commencement Date: 30-01-2023

HOUR	1	2	3		4	5	6	7
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	04:00 - 05:00
MON	JAVA LAB (ROOM NO : 208)		В	DAA	FLAT	JAVA	H-APP	
TUE	ADS	FLAT	OS	R	IOT LAB (ROOM NO : 208)			CLUBS
WED	ADS LAB (ROOM NO	: 224)		E	ΙΟΤ	DAA	COU	H-APP
THU	JAVA	ADS	OS	А	FLAT	ADS	ΙΟΤ	H-APP
FRI	DAA	FLAT	OS	K	DAA LAB (ROOM NO : 208)			H-APP/ Library
SAT	IOT	DAA	ADS		H-APP LAB (ROOM NO :	224)	-	-

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
20BS1403	Formal Languages and Automata Theory	MR A YUVA KRISHNA
20CS3401	Operating Systems	DR M V RAMA KRISHNA
20CS3402	Advanced Data Structures	MS Y SUREKHA
20CS3403	Design and Analysis of Algorithms	MR E BALA BHASKARA RAO
20ES1402	Internet of Things	DR J RAVINDRA BABU
20ES1452	Internet of Things Lab	DR J RAVINDRA BABU / DR B SURYA PRASADA RAO / DR V S D REKHA
20CS3451	Advanced Data Structures through C++ Lab	MS Y SUREKHA / DR M SAILAJA / MS SHILPEE KUMARI
20CS3452	Design and Analysis of Algorithms Lab	MR E BALA BHASKARA RAO / MR L V KRISHNA RAO / MS D SWAPNA
20SO8454	Programming with JAVA	MS P DEDEEPYA / MS A MADHURI / MR P ANIL KUMAR
	Honors : Advanced Python Programming	MS V SWATHI
	Honors : Advanced Python Programming	MS V SWATHI

	Lab	
	Clubs	MR Y AYYAPPA
	Counseling	ALL 2 ND YEAR PROCTORS
CLASS COORDINATOR		MS Y SUREKHA

II B.TECH – SEMESTER-II ROOM NO: 210

SECTION: S3 Commencement Date: 30-01-2023

HOUR	1	2	3		4	5	6	7
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	04:00 - 05:00
MON	DAA	JAVA	FLAT	В	ADS LAB (ROOM NO	ADS LAB (ROOM NO : 224)		H-APP
TUE	DAA LAB (ROOM N	O:208)		R	ADS	FLAT	DAA	CLUBS
WED	FLAT	OS	IOT	Е	JAVA LAB (ROOM NO : 323)		H-APP	
THU	IOT LAB (ROOM N	O:208)		A	DAA	ADS	COU	H-APP
FRI	JAVA	DAA	IOT	K	OS	ADS	FLAT	H-APP/ Library
SAT	IOT	ADS	OS		H-APP LAB (ROOM NO : 224)		-	

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
20BS1403	Formal Languages and Automata Theory	MS Y MANASA
20CS3401	Operating Systems	DR N V RAMANA GUPTA
20CS3402	Advanced Data Structures	DR M SAILAJA
20CS3403	Design and Analysis of Algorithms	MR L V KRISHNA RAO
20ES1402	Internet of Things	MS D SWATHI
20ES1452	Internet of Things Lab	MS D SWATHI / DR V S D REKHA / DR J RAVINDRA BABU
20CS3451	Advanced Data Structures through C++ Lab	DR M SAILAJA / MS Y SUREKHA / DR B N SWAMY
20CS3452	Design and Analysis of Algorithms Lab	MR L V KRISHNA RAO / MR E BALA BHASKARA RAO / DR B L RAMANI
20SO8454	Programming with JAVA	MR Y AYYAPPA / DR K VIJAY KUMAR / MR B VINAY KUMAR

	Honors : Advanced Python Programming	MS V SWATHI
	Honors : Advanced Python Programming Lab	MS V SWATHI
	Clubs	MR Y AYYAPPA
	Counseling	ALL 2 ND YEAR PROCTORS
CLASS COOR	DINATOR	MS Y MANASA

III B.TECH – SEMESTER-II

ROOM NO: 209					Commencement Date: 02-02-2023				
HOU R	1	2	3		4	5	6	7	8
DAY / TIME	09:00- 10:00	10:00- 11:00	11:00- 12:00		01:00- 01:50	01:50- 02:40	02:50- 03:40	03:40 - 04:30	04:30 - 05:20
MON	ROOM NO:	AINING LAB 233(SI STU 216(NON S 5)	DENTS)	В	ROOM N	RAINING LA 10: 323(SI ST 10: 216(NON 1TS)	(UDENTS)	VE	-
TUE	ROOM NO:	L TRAINING LAB M NO: 323(SI STUDENTS) M NO: 216(NON SI DENTS)		R	SKILL TRAINING LAB ROOM NO: 323(SI STUDENTS) ROOM NO: 216(NON SI STUDENTS)		CLUBS	_	
WED	PE-II	CD	MSD	Е	CD LAB (ROOM N	NO: 224)	PE-II	UHV	H-DV
THU	CD	PE-II	MSD	А	MAD LAB (ROOM NO: 208)		ML	H-DV	
FRI	ML LAB (ROOM NC	0: 224)	VE	K	CD ML UHV		H-DV	-	
SAT	MSD	VE	ML		MSD LAB (ROOM NO: 208) H-DV		H-DV	-	

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
20CS3601	Compiler Design	MS T SRI LAKSHMI
20CS3602	Machine Learning	DR J RAMA DEVI
20CS3603	Mern Stack Development	MR Y AYYAPPA
	Open Elective Course-2/ Job Oriented Elective	
20ME2601A	Value Engineering	DR K I V VANDANA
20CS4601	Professional Elective Course-II	
20CS4601A	Design Patterns G3 – ROOM NO: 209	DR J RAMA DEVI
	Block Chain Technology	MS D SWAPNA-G1/
20CS4601C	G1 – ROOM NO: 230	MR PRASANTH SAHOO (ADJUNCT
	G2 – ROOM NO: 230A	FACULTY)

		/MR A YI	JVA KRISHNA	-G2	
20CS3651	Compiler Design Lab		LAKSHMI / IL KUMAR /		
20CS3652	Machine Learning Lab	MR B VISHNU VARDHAN DR J RAMA DEVI / DR B L RAMANI / MS			
20CS3653	Mern Stack Development Lab	A RAMANA LAKSHMI MR Y AYYAPPA / MR B VISHNU VARDHAN / MR B VINAY KUMAR			
20SA8651	Mobile Application Development	MR D LOKESH SAI KUMAR / MS A MADHURI / DR S PHANI PRAVEEN			
20MC1602	Universal Human Values 2: Understanding Harmony	DR A JAYA LAKSHMI			
	Honors: Data Visualization	MS A MADHURI			
Skill Training	Lab (SI Students)	MR A PRASHANTH			
		NON-SI	FN	AN	
Skill Training	I ah (Non SI Studenta)	MON	MS DS/DR SPP	MS DSL/MR BVK	
SKIII ITAIIIIIIg	Lab (Non-SI Students)	TUE	DR NVRG/MS TSL	MS DS/MR DLSK	
Clubs		MR Y AYYAPPA			
CLASS COOF	RDINATOR	MR Y AYYAPPA			

III B.TECH – SEMESTER-II

ROOM NO: 230					Commencement Date: 02-02-2023			23	
HOU R	1	2	3		4	5	6	7	8
DAY / TIME	09:00- 10:00	10:00- 11:00	11:00- 12:00		01:00- 01:50	01:50- 02:40	02:50-03:40	03:40 - 04:30	04:30 - 05:20
MON		INING LAB 23(SI STUDEN 16(NON SI STU	/	В	ROOM NO	AINING LAI : 323(SI STUD : 216(NON SI	ENTS)	HFE	-
TUE		INING LAB 23(SI STUDEN 16(NON SI STU	/	R	ROOM NO	AINING LAI : 323(SI STUD : 216(NON SI	ENTS)	CLUBS	-
WED	PE-II	MSD	HFE	Е	ML LAB (ROOM N	O: 208)	PE-II	UHV	H-DV
THU	HFE	PE-II	MSD	А	CD	ML	CD LAB (ROOM NO: 2	224)	H-DV
FRI	CD	MSD	ML	K	MSD LAB (ROOM N			H-DV	-
SAT	MAD LAB (ROOM NO:	208)			CD	ML	UHV	H-DV	-

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
----------	--------------	---------------------

20CS3601	Compiler Design	MS Y MANASA	Δ				
20CS3602	Machine Learning	DR G LALITHA	DR G LALITHA KUMARI				
20CS3603	Mern Stack Development	MR B VISHNU	MR B VISHNU VARDHAN				
	Open Elective Course-2/ Job Oriented Elective						
20ME2601B	Human Factors in Engineering	M RADHA DEV	Ί				
20CS4601	Professional Elective Course-II						
20CS4601A	Design Patterns G3 – ROOM NO: 209	DR J RAMA DE	EVI				
20CS4601C	Block Chain Technology G1 – ROOM NO: 230 G2 – ROOM NO: 230A	MR PRASANTH	MS D SWAPNA-G1/ MR PRASANTH SAHOO (ADJUNCT FACULTY) /MR A YUVA KRISHNA-G2				
20CS3651	Compiler Design Lab		MS Y MANASA / MS T SRI LAKSHMI / MR A YUVA KRISHNA				
20CS3652	Machine Learning Lab		DR G LALITHA KUMARI / DR B L RAMANI / MS Y SUREKHA				
20CS3653	Mern Stack Development Lab		MR B VISHNU VARDHAN / MR Y AYYAPPA / MR D LOKESH SAI KUMAR				
20SA8651	Mobile Application Development	MS D SREE LA	DR S PHANI PRAVEEN / MS D SREE LAKSHMI / MR D LOKESH SAI KUMAR				
20MC1602	Universal Human Values 2: Understanding Harmony	MS A DIVYA					
	Honors: Data Visualization	MS A MADHU	RI				
Skill Training L	ab (SI Students)	MR A PRASHA	NTH				
		NON-SI	FN	AN			
Skill Training L	ab (Non-SI Students)	MON	MS DS/DR SPP	MS DSL/MR BVK			
		TUE	TUE DR NVRG/MS TSL MS DS/MR DLSK				
Clubs		MR Y AYYAPP	MR Y AYYAPPA				
CLASS COOR	DINATOR	DR G LALITHA	KUMARI				

III B.TECH – SEMESTER-II ROOM NO: 230A

SECTION: S3 Commencement Date: 02-02-2023

HOU R	1	2	3		4	5	7	8	
DAY / TIME	09:00-10:00	10:00- 11:00	11:00- 12:00		01:00- 01:50	01:50- 02:40	02:50-03:40	03:40 - 04:30	04:30 - 05:20
MON	SKILL TRAINI ROOM NO: 323(ROOM NO: 216(1	SI STUDENTS)		В	ROOM NO	AINING LAI : 323(SI STUD : 216(NON SI	DENTS)	UHV	-
TUE	SKILL TRAINI ROOM NO: 323(S ROOM NO: 216(I	SI STUDENTS)		R	ROOM NO	AINING LAI : 323(SI STUD : 216(NON SI	CLUBS	-	
WED	PE-II	ML LAB (ROOM NO:	323)	Е	HFE	MSD	PE-II	UHV	H-DV

THU	MSD	PE-II	ML	А	MSD LAB (ROOM NO: 323)			CD	H-DV
FRI	MAD LAB (ROOM NO: 20	08)		Κ	HFE	CD	ML	H-DV	-
SAT	CD LAB (ROOM NO: 22	24)	ML		CD	HFE	MSD	H-DV	-

SUB.CODE	SUBJECT NAME	NAME OF TH	HE FACULTY				
20CS3601	Compiler Design	MR P ANIL K	UMAR				
20CS3602	Machine Learning	DR B L RAM	DR B L RAMANI				
20CS3603	Mern Stack Development	DR P SAI KIR	AN				
	Open Elective Course-2/ Job Oriented Elective						
20ME2601B	Human Factors in Engineering	M RADHA D	EVI				
20CS4601	Professional Elective Course-II						
20CS4601A	Design Patterns G3 – ROOM NO: 209	DR J RAMA I	DEVI				
20CS4601C	Block Chain Technology G1 – ROOM NO: 230 G2 – ROOM NO: 230A		NA-G1/ FH SAHOO (ADJUNG KRISHNA-G2	CT FACULTY)			
20CS3651	Compiler Design Lab	MS T SRI LAI	MR P ANIL KUMAR / MS T SRI LAKSHMI / MR A YUVA KRISHNA				
20CS3652	Machine Learning Lab	DR B L RAMA DR G LALITH MS A DIVYA	IA KUMARI /				
20CS3653	Mern Stack Development Lab		DR P SAI KIRAN / MS D SREE LAKSHMI / MR B VISHNU VARDHAN				
20SA8651	Mobile Application Development	MS D SREE L DEDEEPYA	MS D SREE LAKSHMI / MS A DIVYA / MS P				
20MC1602	Universal Human Values 2: Understanding Harmony	DR S PHANI I	PRAVEEN				
	Honors: Data Visualization	MS A MADH	URI				
Skill Training La	b (SI Students)	MR A PRASH	ANTH				
		NON-SI	FN	AN			
Skill Training La	b (Non-SI Students)	MON	MS DS/DR SPP	MS DSL/MR BVK			
_		TUE	DR NVRG/MS TSL	MS DS/MR DLSK			
Clubs		MR Y AYYAI	MR Y AYYAPPA				
CLASS COOR	DINATOR	MR P ANIL K	UMAR				

IV B.TECH – SEMESTER-II ROOM NO: 203

SECTION: S1 Commencement Date: 26-12-2022

HOUR	1	2	3	B R	4	5	6
DAY / TIME	09:00- 10:00	10:00- 11:00	11:00-12:00	E A	01:00-02:00	02:00- 03:00	03:00- 04:00

MON	IDE	PE-VI	-VI PROJECT PHASE-II		PROJECT PH	ASE-II		
TUE	IDE	PE-VI	PROJECT PHASE-II		PROJECT PH	ASE-II		
WED	IDE	PE-VI	PROJECT PHASE-II		PROJECT PH (ROOM NO: 1			
THU	PROJECT PHASE-II		-		-	-	-	
FRI	-	-	-		-		-	
SAT	-	-	-		-	-	-	

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
19CS4801	Program Elective -VI	
19CS4801A	Natural Language Processing G1 – ROOM NO: 203 G2 – ROOM NO: 448	DR K KOTESWARA RAO-G1/ DR P NAGA SRINIVASU-G2
19CS4801B	Advances in Internet of Things G3 – ROOM NO: 215	DR B N SWANY
19CS4801C	Secure Software Engineering G4 – ROOM NO: 449	MR M RAM GOPAL
	Interdisciplinary Elective III	
19HS2801A	Logistics and Supply Chain Management	DR CH KISHORE REDDY
19CS4801	Project Phase-II	MS A RAMANA LAKSHMI/ DR A JAYA LAKSHMI/ DR S MADHAVI/DR P SAI KIRAN / DR K KOTESWARA RAO/ DR P NAGA SRINIVASU/ DR N V RAMANA GUPTA/ MS A MADHURI
CLASS COORDIN	IATORS	DR K KOTESWARA RAO / DR P NAGA SRINIVASU

IV B.TECH – SEMESTER-II

ROOM NO: 448 12-2022 **SECTION: S2** Commencement Date: 26-

HOUR	1	2	3		4	5	6
DAY / TIME	09:00-10:00	10:00- 11:00	11:00- 12:00	B R	01:00- 02:00	02:00-03:00	03:00- 04:00
MON	PROJECT PHASE-II	PE-VI	IDE	K E A	PROJECT P	HASE-II	
TUE	PROJECT PHASE-II	PE-VI	IDE	K	PROJECT P	HASE-II	
WED	PROJECT PHASE-II	PE-VI	IDE		PROJECT P	HASE-II	-

THU	PROJECT PHASE-II (ROOM NO: 216)			-	-	-
FRI	-	-	-	-	-	-
SAT	-	-	-	-	-	-

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
19CS4801	Program Elective -VI	
19CS4801A	Natural Language Processing G1 – ROOM NO: 203 G2 – ROOM NO: 448	DR K KOTESWARA RAO-G1/ DR P NAGA SRINIVASU-G2
19CS4801B	Advances in Internet of Things G3 – ROOM NO: 215	DR B N SWANY
19CS4801C	Secure Software Engineering G4 – ROOM NO: 449	MR M RAM GOPAL
	Interdisciplinary Elective III	
19HS2801A	Logistics and Supply Chain Management	DR CH KISHORE REDDY
19CS4801	Project Phase-II	DR G LALITHA KUMARI/ DR A JAYA LAKSHMI/ DR M V RAMA KRISHNA/ DR K KOTESWARA RAO/ DR P NAGA SRINIVASU/ DR M SAILAJA/DR S PHANI PRAVEEN
CLASS COORDIN	IATORS	DR K KOTESWARA RAO / DR P NAGA SRINIVASU

IV B.TECH – SEMESTER-II

ROOM NO: 449 12-2022

SECTION: S3

Commencement Date: 26-

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	PROJECT PHASE-II	PE-VI	IDE	В	PROJECT PH	ASE-II	
TUE	PROJECT PHASE-II	PE-VI	IDE	В R E	PROJECT PH	ASE-II	
WED	PROJECT PHASE-II	PE-VI	IDE	A K	PROJECT PH	ASE-II	-
THU	PROJECT PHASE-II (ROOM NO: 224)			к			-
FRI	-	-	-		-	-	-
SAT	-	-	-		-	-	-

SUB.CODE	SUBJECT NAME	NAME OF THE FACULTY
19CS4801	Program Elective -VI	
19CS4801A	Natural Language Processing G1 – ROOM NO: 203 G2 – ROOM NO: 448	DR K KOTESWARA RAO-G1/ DR P NAGA SRINIVASU-G2
19CS4801B	Advances in Internet of Things G3 – ROOM NO: 215	DR B N SWANY
19CS4801C	Secure Software Engineering G4 – ROOM NO: 449	MR M RAM GOPAL
	Interdisciplinary Elective III	
19ME2801A	Total Quality Management	MS CH VIDYA
19CS4801	Project Phase-II	MS A DIVYA/ DR S MADHAVI/ DR P NAGA SRINIVASU/ MS A RAMANA LAKSHMI/ DR B N SWAMY/MR A RAM GOPAL/ MS Y MANASA/DR N V RAMANA GUPTA
CLASS COORDI	NATORS	DR K KOTESWARA RAO / DR P NAGA SRINIVASU

BRANCH: ELECTRONICS AND COMMUNICATION ENGINEERING

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

II B.TECH I SEMESTER

SECTION: S1

RO	ROOM NO: 365 Commencement Date: 05.09.2022							
DAY	1	2	3		4	5	6	7
	9.00 AM-	10.00 AM-	11.00 AM-		1.00	2.00	3.00	4.00 PM-
	10.00 AM	11.00 AM	12.00 Noon	L	PM-	PM-3.00	PM-4.00	5.00 PM
				U	2.00 PM	PM	PM	
MON	ED & AC	NT & A	DLD	Ν	Program	nming with	'C' / BS	
				С		LAB		
TUE	DLD	NT & A	ED & AC	Η	NM &	S & S	Counseli	
					CV		ng	
WED	S & S	DLD	NM & CV	В	Program	nming with	'C' / BS	
				R		LAB		
THU	EDA	AC LAB/DLD	LAB	Е	DLD	NT & A	ED &	
				Α			AC	
FRI	NM & CV	ED & AC	S & S	K	EDAC	C LAB/DLD	D LAB	
SAT	S & S	NT & A	NM & CV		N	SS		

SUBJECT

Numerical Methods and Complex Variables Electronic Devices and Amplifier Circuits Digital Logic Design

Signals and Systems

Network Theory and Analysis

NSS

ED & AC Lab (Room No: 354 & 364)

DLD Lab (Room No: 253 & 367)

BS Lab (Room No: 255)

Programming with 'C' (Room No: 364) Class in-charges:

Devi

Class Co-ordinator:

FACULTY

Dr.R.Chudamani

- Mrs.D.Hareesha
- Mrs.V.Ratna Kumari
- Mr.M.Srinivasa Rao

Dr.C.Subba Rao

Mrs.D.Swathi

Mrs.D.Hareesha /Mrs.T.Maha Lakshmi

Mrs.V.Ratna Kumari /Mrs.B.Swathi Lakshmi/Mrs.D.Praveena Bai

Mr.B.Surya Prasada Rao/ Mr.M.Srinivasa Rao

Dr.Md.Habibulla/Mr.K.Phani Rama Krishna

Mrs.V.Ratna Kumari / Mrs.D.Hareesha/ Mr.K.Phani Rama Krishna/ Mrs.L.Madhavi

Mr.M.Srinivasa Rao

SECTION: S2

ROOM NO: 366

Commencement Date: 05.09.2022

DAY	1 9.00 AM- 10.00 AM	2 10.00 AM- 11.00 AM	3 11.00 AM- 12.00 Noon	L	4 1.00 PM-	5 2.00 PM-3.00	6 3.00 PM- 4.00 PM	7 4.00 PM-5.00
				U	2.00 PM	PM		PM
MON	NT & A	ED & AC	S & S	N C	EDA	C LAB/DLI	D LAB	
TUE	DLD	NT & A	ED & AC	Н	Programm	ning with 'C	' / BS LAB	
WED	NM & CV	DLD	NT & A	B R	ED & AC	S & S	Counselin g	
THU	S & S	DLD	NM & CV	E A	Programm	ning with 'C	' / BS LAB	
FRI	EDA	AC LAB/DLD	LAB	K	NM & CV	DLD	NT & A	
SAT	ED & AC	S & S	NM & CV		N	SS		

SUBJECT

Numerical Methods and Complex Variables Electronic Devices and Amplifier Circuits Digital Logic Design Signals and Systems Network Theory and Analysis NSS ED&AC Lab (Room No: 354 & 261) DLD Lab (Room No: 253 & 367) BS Lab (Room No: 255) Programming with 'C' (Room No: 364) Class in-charges:

Class Co-ordinator:

FACULTY

Mr.A.Chandra Sekhara Babu Mrs.B.V.Subbayamma Mrs.K.Anitha Mrs.B.Swathi Lakshmi Dr.K.Ramanjaneyulu Mr.T.Balaji Mrs.B.V.Subbayamma / Mr.T.Balaji Mrs.K.Anitha / Ms.T.Sushma Dr.K.Ramanjaneyulu / Mrs.B.Swathi Lakshmi Mr.A.Ashok Babu/ Mrs.D.Praveena Bai

Mrs.B.Swathi Lakshmi / Mrs.T.Maha Lakshmi

Mr.M.Srinivasa Rao

SECTION: S1

ROOM NO: 371

Commencement Date: 16.08.2022

DAY	1 9.00 AM- 10.00 AM	2 10.00 AM- 11.00 AM	3 11.00 AM- 12.00 Noon	L	4 1.00 PM-2.00 PM	5 2.00 PM- 3.00 PM	6 3.00 PM-4.00 PM	7 4.00 PM- 5.00 PM
MON	IOT	PE-I	OE-I	U N	UHV	DS & A	DC	
TUE	PE-I	DS & A	DC	C H	D	C Lab / IOT L	ab	
WED	IOT Lab / J	AVA PROGF	RAMMING	В	OE-I	IOT	PE-I	
THU	DC	IOT	PE-I	R E	JAVA P	ROGRAMMI Lab	NG / DC	
FRI	OE-I	DS & A	IOT	A K	DS & A	Lab (Additio	nal Lab)	
SAT	DS & A	DC	UHV					

SUBJECT

Digital Communications Internet of Things Data Structures & Algorithms

FACULTY

: Dr.A.Geetha Devi : Mrs. Ch. Sri Lakshmi : Mrs.D. Swathi

Open Elective-I:

S. No.	Subject	Faculty	Room Number
1	Electronic Instrumentation	Mrs. D. Praveena Bai	353
2	Electrical Safety	Mr.Y.Vishnu Murthulu	371
3	Design Thinking	Mr.T.J.Prasanna Kumar	108

Professional Elective-I:

S. No.	Subject	Faculty	Room Number
1	Wireless Communications & Networks	Mrs. L. Madhavi	371
		Devi	
2	Computer Architecture & Organization	Mr.T.Balaji	360

Universal Human Values

Digital Communications Lab (Room No: 261) Internet of Things Lab (Room No: 357) JAVA Programming (Room No: 255) DS & A Lab (Additional Lab) (Room No: 247)

Mentors /Class in-charges

Class Co-ordinator

: Dr.V.S.D.Rekha

: Mrs.L.Madhavi Devi / Dr.B.Samuyelu

: Mrs.Ch.Sri Lakshmi / Dr.V.S.D.Rekha

: Dr.A.Geetha Devi / Mrs.D.Hareesha

: Mrs.D. Swathi / Dr. J. Ravindra Babu / Dr.A.Geetha Devi /

: Dr.C.Subba Rao / Dr.T.Haritha / Dr.B.Samuyelu / Dr.P.Venu Madhav

: Dr.A.Geetha Devi

SECTION: S2

ROOM NO: 353

Commencement Date: 16.08.2022

DAY	1 9.00 AM-	2 10.00 AM- 11.00 AM	3 11.00 AM- 12.00		4 1.00 DM 2.00	5 2.00 PM-	6 3.00	7 4.00 PM-
	10.00 AM	11.00 AM	12.00 Noon	L	PM-2.00 PM	3.00 PM	PM-4.00 PM	5.00 PM
MON	DS & A	PE-I	OE-I	U N C		OT Lab / JAV ROGRAMMII		
TUE	PE-I	DC	IOT	Н	UHV	DS & A	IOT	
WED	DS & A	Lab (Addition	nal Lab)	B R	OE-I	DC	PE-I	
THU	DC	DS & A	PE-I	E A	DS & A	IOT	UHV	
FRI	OE-I	DC	IOT	K	JAVA P	ROGRAMMI Lab	NG / DC	
SAT	DO	C Lab / IOT L	ab					

SUBJECT

Digital Communications Internet of Things Data Structures & Algorithms

FACULTY

- : Mrs.K.Aruna Kumari
- : Dr.Md.Habibulla
- : Dr. J. Ravindra Babu

Open Elective-I:

S. No.	Subject	Faculty	Room Number
1	Electronic Instrumentation	Mrs. D. Praveena Bai	353
2	Electrical Safety	Mr.Y.Vishnu Murthulu	371
3	Design Thinking	Mr.T.J.Prasanna Kumar	108

Professional Elective-I:

S. No.	Subject	Faculty	Room
			Number
1	Wireless Communications &	Mr.K.Phani Rama	353
	Networks	Krishna	
2	Computer Architecture &	Mr.T.Balaji	360
	Organization	-	

Universal Human Values

: Dr.B.Surya Prasada Rao

Digital Communications Lab (Room No: 26	51)	: Mrs.K.Aruna Kumari / Dr.T.Haritha
Internet of Things Lab (Room No: 357):		Dr.B.Surya Prasada Rao / Mrs. Ch. Sri
Lakshmi		
JAVA Programming (Room No: 255)	:	Dr.Ch.Gangahar / Mrs.B.V.Subbayamma
DS & A Lab (Additional Lab) (Room No: 247)	:	Dr. J. Ravindra Babu / Mrs.D. Swathi /
		Dr.Ch.Gangahar
Mentors /Class in-charges	:	Dr.K.Ramanjaneyulu / Dr.A.Geetha Devi /
		Ms.T.Sushma / Mrs.D.Praveena Bai

Class Co-ordinator

: Dr.A.Geetha Devi

SECTION: S1

ROOM NO: 341

Commencement Date: 01.08.2022

DAY	1 9.00 AM- 10.00 AM	2 10.00 AM-11.00	3 11.00 AM- 12.00		4 1.00 PM-2.00	5 2.00 PM- 3.00 PM	6 3.00 PM- 4.00 PM	7 4.00 PM- 5.00 PM
		AM	Noon	L	PM			
MON	OB	Project	Phase-I	U N	CN	Placement Training		
TUE	PE-IV	CN	Lab	C H	GPS	Placement Training		ning
WED	GPS	OB	CN	B	PE-IV	Placement Training		
THU	CN	PE-IV	GPS	R E	RER	Plac	cement Trair	ning
FRI	OB	GPS	RER	A K	CN	Placement Training		ning
SAT	RER	Project	Phase-I		PE-IV	Plac	cement Trair	ning

SUBJECT

Organization Behaviour : Dr.K.Satya Babu **Communication Networks** : Dr.P.Venu Madhav **Program Elective-IV:** Satellite Communications : Dr.B.Samuyelu Sensors and Transducers for Remote Applications (e-class room) : Dr.Ch.Gangadhar **Program Elective-V: Global Positioning Systems** : Dr.T.Haritha **Interdisciplinary Elective II: Renewable Energy Resources** Communication Networks Lab : Mr.K.Phani Rama Krishna / Mrs.D.Praveena Bai / (Room No: 255 & 364) Dr.P.Venu Madhav / Dr.V.S.D.Rekha

Project Phase-I (Room No: 364 & 367)

Mentors /Class in-charges

Class Co-ordinator

: Mrs.K.Anitha

: Dr.Ch.Gangadhar / Dr.B.Surya Prasada Rao / Dr.Md.Habibulla / Mr.A.Ashok Babu

: Dr.J.Ravindra Babu

FACULTY

: Mrs.T.Maha Lakshmi

SECTION: S2

Commencement Date: 01.08.2022

DAY	1 9.00 AM- 10.00 AM	2 10.00 AM-11.00 AM	3 11.00 AM- 12.00 Noon	L	4 1.00 PM-2.00 PM	5 2.00 PM- 3.00 PM	6 3.00 PM- 4.00 PM	7 4.00 PM- 5.00 PM
MON	OB	Project	Phase-I	U N	GPS	Placement Training		
TUE	PE-IV	GPS	RER	C H	CN	Placement Training		
WED	CN	OB	GPS	В	PE-IV	Placement Training		
THU	GPS	PE-IV	RER	R E	CN	Placement Training		
FRI	RER	CN	Lab	A K	OB	Placement Training		ning
SAT	CN	Project	Phase-I		PE-IV	Plac	cement Trair	ning

SUBJECT

Organization Behaviour		: Dr.N.Surendra
Communication Networks		: Dr.P.Venu Madhav
Program Elective-IV: Satellite Communications Sensors and Transducers for Remote	Applications (e-class room)	: Ms.T.Sushma : Dr.Ch.Gangadhar
Program Elective-V: Global Positioning Systems		: Dr.T.Haritha
Interdisciplinary Elective II: Renewable Energy Resources		: Mrs.T.Maha Lakshmi
Communication Networks Lab (Room No: 255 & 364)	: Dr.P.Venu Madhav / Dr. Mr.K.Phani Rama Krishn	
Project Phase-I (Room No: 255 & 253)	: Dr.P.Venu Madhav	
Mentors /Class in-charges	: Mrs.K.Anitha / Mr.T.Bala Mrs.D.Swathi / Mrs.Ch.S	5
Class Co-ordinator	: Dr.J.Ravindra Babu	

PVP14 Readmitted

ROOM NO: 360

Commencement Date: 01.08.2022

DAY	1	2	3		4	5	6	7
	9.00 AM- 10.00 AM	10.00 AM-11.00	11.00 AM- 12.00		1.00 PM-2.00	2.00 PM- 3.00 PM	3.00 PM- 4.00 PM	4.00 PM- 5.00 PM
		AM	Noon	L	PM			
MON	MEFA	WC&N	BMI	U N	1	MW&OC LA	AB	
TUE	WC&N	CMC	DIP	C H	BMI	OC	MEFA	
WED	BMI	MEFA	CMC	В	WC&N	DIP	OC	
THU		DSP LAB		R E	DIP	СМС	BMI	
FRI		Mini Project		A K	СМС	OC	WC&N	
SAT	OC	DIP	MEFA					

FACULTY

SUBJECT

OC Ms.T.Sushma DIP Mrs.V.Ratna Kumari CMC Mr.A.Ashok Babu **Elective-1:** BMI Mrs.K.Aruna Kumari **Elective-2:** WC&N Mrs.L.Madhavi Devi MEFA Mr.V.Praveen Kumar MW&OC Lab (Room No: 264) Dr.B.Samuyelu DSP Lab (Room No: 261) Mrs.D.Swathi Mini-Project (Room No: 367) Mr.M.Srinivasa Rao Class in-charge Mrs.VSD Rekha

I-M.Tech.I Semester, Microwave & Communication Engineering

ROOM NO: 357A

FACULTY

DAY	1 9.00 AM- 10.00 AM	2 10.00 AM- 11.00 AM	3 11.00 AM- 12.00 PM	4 12.00 PM- 1.00 PM	L	6 2.00 PM- 3.00 PM	7 3.00 PM- 4.00 PM	8 4.00 PM- 5.00 PM
MON	CR	MWC	ASP	A&SA	U N		Term Paper	
TUE	ASP	CR	MSSD	MWC	C H		WC & SP LAI	3
WED	A&SA	ASP	MSSD	EMI/EMC	B R			
THU	MWC	CR	EMI/EMC	MSSD	Е			
FRI	EMI/EMC	MWC	A&SA	CR	A K			
SAT	MSSD	A&SA	EMI/EMC	ASP				

SUBJECT

Advanced Signal Processing (ASP) : Mr. K. Phani Rama Krishna Modern Wireless Communications (MWC) : Dr. J. Ravindra Babu Adaptive and Smart Antennas (A&SA) : Dr .B. Samuyelu Microwave Solid State Devices (MSSD) : Ms.T.Sushma **Elective-I:** Cognitive Radio (CR) : Dr.A.Geetha Devi **Elective-II:** EMI/EMC : Dr.P.Venu Madhav Wireless Communications & Signal Processing Lab (WC & SP LAB) : Mrs.T.Maha Lakshmi (Venue: Communication Systems Lab) Term Paper : Dr.B.Samuyelu (Venue: R&D Center) Class Co-ordinator : Dr.B.Samuyelu

Commencement Date: 14.11.2022

SECTION: S1

ROOM NO: 365

Commencement Date: 30.01.2023

DAY	1 9.00 AM- 10.00 AM	2 10.00 AM - 11.00 AM	3 11.00 AM -12.00 PM	L U	4 1.00 PM - 2.00 PM	5 2.00 PM - 3.00 PM	6 3.00 PM -4.00 PM	7 4.00 PM - 5.00 PM
MON	ES	MP&MC	EMF&W	N C	CT L	.ab/ EMF&W		Counseling
TUE	ACKT	EMF&W	СТ	H	1	AI Tools Lab		Library
WED	CSE	EMF&W	ACKT	B R	СТ	MP&MC	ES	DED with VHDL
THU	MP&MC	ACKT	CSE	E A	ACKT	Lab/ MP&M	C Lab	DED with VHDL
FRI	СТ	EMF&W	CSE	K	CT L	.ab/ EMF&W	Lab	DED with VHDL
SAT	ACK	Г Lab/ MP&M	C Lab		ACKT	СТ	MP&MC	DED with VHDL(T)
		ls & Waves (El KT)	MF&W)		FACU Dr.C.Subba R Mr.T.Balaji			
Commu	nication Theo	ry (CT)		: 1	Mr.M.Sriniva	sa Rao		
Micropr	ocessor & Mi	crocontrollers	(MP&MC)	: 1	Mr.K.Phani R	ama Krishna		
Control	Systems Engi	neering (CSE)		:]	Dr.B.Surya Pi	rasadarao		
Environ	mental Scienc	tes (ES)		: 1	Dr.T.Preethi I	Rangamani		
U	Circuits Lab (No: 364 (SW)	ACKT Lab) & 355 (HW)]		: 1	Mr.T.Balaji/ I	Dr.T.Haritha		
Mrs.B.V	nication Theo '.Subbayamm No: 261]	ry Lab (CT La a	b)	: M	lr.M.Srinivasa	a Rao/		
Micropr [Room N		crocontrollers]	Lab (MP&M	C La		Phani Rama l Habibulla	Krishna/	
AI Tools	s Lab [Room	No: 224]			alitha Kumar Surekha	ri / Dr. K. Vij	ay Kumar/	
EMF&W Lab (Additional Lab) : Mr [Room No: 367]					Iadhavi Devi	/Mrs.B.Swath	ni Lakshmi	
Library								
Digital H	Electronics De	esign with VHI	DL (DED with	h VH	IDL) : Dr.Ch	.Gangadhar		
Class in-	Digital Electronics Design with VHDL (DED with VHDL) : Dr.Ch.Gangadhar Class in-charges : Mrs.V.Ratna Kumari / Mrs.D.Hareesha/ Mr.K.Phani Rama Krishna/ Mrs.L.Madhavi Devi							

Class co-ordinator

: Mr. M. Srinivasa Rao

SECTION: S2

ROOM	NO:	366
noom	110.	500

Commencement Date: 30.01.2023

DAY	1 9.00 AM-	2 10.00 AM -	3 11.00 AM		4 1.00 PM -	5 2.00 PM -	6 3.00 PM	7 4.00 PM -
	10.00 AM	10.00 AM - 11.00 AM	-12.00 PM	L U	2.00 PM	3.00 PM	-4.00 PM	5.00 PM
MON		AI Tools Lab		N C	MP&MC	СТ	CSE	Library
TUE	CSE	ACKT	EMF&W	Η	ACKT	Lab/ MP&M	C Lab	Counseling
WED	СТ	ES	CSE	B R	MP&MC	ACKT	EMF&W	DED with VHDL
THU	ACKT	EMF&W	MP&MC	E A	CT L	ab/ EMF&W	Lab	DED with VHDL
FRI	ACKT Lab/ MP&MC Lab			K	СТ	ES	MP&MC	DED with VHDL
SAT	CT]	Lab/ EMF&W	Lab		ACKT	EMF&W	СТ	DED with VHDL(T)

SUBJECT

Electromagnetic Fields & Waves (EMF&W)

Analog Circuits (ACKT)

Communication Theory (CT)

Microprocessor & Microcontrollers (MP&MC)

Control Systems Engineering (CSE)

Environmental Sciences (ES)

Analog Circuits Lab (ACKT Lab) [Room No: 364 (SW) & 355 (HW)]

Communication Theory Lab (CT Lab) Rao [Room No: 261]

FACULTY

: Mrs.B.Swathi Lakshmi

: Mrs.B.V.Subbayamma

: Dr.K.Ramanjaneyulu

: Dr.Md.Habibulla

: Dr.B.Surya Prasadarao

: Dr.S.Lakshmi Tulasi

: Mrs.B.V.Subbayamma / Mr.T.Balaji

: Dr.K.Ramanjaneyulu /Mr.M.Srinivasa

Microprocessor & Microcontrollers Lab (MP&MC Lab): Dr.Md.Habibulla/Mrs.D.Praveena Bai [Room No: 255] / Mr.K.Phani Rama Krishna

AI Tools Lab [Room No: 224]

EMF &W Lab (Additional Lab) [Room No: 367] Library **Honors Course** : Dr. K. Vijay Kumar/ Dr. J. Rama Devi/ Dr. G. Lalitha Kumari : Mrs.B.Swathi Lakshmi/ Mrs.L.Madhavi Devi

: Mrs.K.Aruna Kumari / Mrs.B.V.Subbayamma

: Mrs.T.Maha Lakshmi

Digital Electronics Design with VHDL (DED with VHDL) : Dr.Ch.Gangadhar

Class in-charges

/

Mrs.B.Swathi Lakshmi / Mrs.T.Maha Lakshmi

: Mr.M.Srinivasa Rao

Class co-ordinator

III B.TECH II SEMESTER

ROOM NO: 371

SECTION: S1

Commencement Date: 02.02.2023

DAY	1 9.00 AM- 10.00 AM	2 10.00 AM - 11.00 AM	3 11.00 AM -12.00 PM	L U	4 1.00 PM -2.00 PM	5 2.00 PM - 3.00 PM	6 3.00 PM - 4.00 PM	7 4.00 PM - 5.00 PM
MON	DSP LAB/AD&A LAB			N C	VLSI Design	PE-II	A&P	IT&C(T)
TUE	AD&A LAB /VLSI LAB			Η	PE-II	DSP	OE-II	IT&C
WED	VLS	SI LAB/ DSP I	LAB	B R	Soft Skills	DSP	Library	MOOCS NPTEL
THU	VLSI Design	Soft S	Skills	E A	A&P	CoI	OE-II	IT&C
FRI	PE-II	VLSI Design	DSP	K	CoI	OE-II	A&P	IT&C
SAT	DSP	VLSI Design	A&P			acement Train (Room No:32	U	MOOCS NPTEL

SUBJECT

Digital Signal Processing (DSP)

Antennas and Propagation (A&P)

VLSI Design

Professional Elective-II:

S. No.	Subject	Faculty	Room Number	
1	Optical Communications (OC)	Dr.T.Haritha	371	
2	Computer Networks (CN)	Mrs.T.Maha Lakshmi	341	

Open Elective-II:

Ecology and Environment Digital Signal Processing Lab (Room No: 255)	: Mrs. G.Venu Ratna Kumari : Dr.A.Geetha Devi/Mr.A.Ashok Babu
Antenna Design & Analysis Lab (Room No: 261)	: Ms.T. Sushma / Mrs.D.Swathi
VLSI Design Lab (Room No: 364) Bai/	: Dr.Ch.Gangadhar / Mrs.D.Praveena
Soft Skills	Mrs.T.Maha Lakshmi : Mrs. L. Sudheera
Constitution of India (CoI)	: Dr. K. Satti Babu
Library	: Mrs.D.Praveena Bai
Honors Course	
Information Theory & Coding (IT&C)	: Mr.A.Ashok Babu

FACULTY

: Dr.A.Geetha Devi

- : Ms.T. Sushma
- : Dr.Ch.Gangadhar

MOOCS NPTEL Course

Mentors /Class in-charges

Class Co-ordinator

III B.TECH II SEMESTER

ROOM NO: **353**

: Mr.A.Ashok Babu

: Dr.C.Subba Rao / Dr.T.Haritha /

- Dr.B.Samuyelu / Dr.P.Venu Madhav
- : Dr.A.Geetha Devi

SECTION: S2

Commencement Date: 02.02.2023

DAY	1 9.00 AM- 10.00 AM	2 10.00 AM - 11.00 AM	3 11.00 AM -12.00 PM	L U	4 1.00 PM -2.00 PM	5 2.00 PM - 3.00 PM	6 3.00 PM - 4.00 PM	7 4.00 PM - 5.00 PM
MON	CoI	DSP	VLSI Design	N C	A&P	PE-II	Library	IT&C(T)
TUE	OE-II	DSP	CoI	Η	PE-II	VLSI Design	A&P	IT&C
WED	DSP	OE-II	A&P	B R	DSP	LAB/AD&A	LAB	MOOCS NPTEL
THU	AD&	A LAB /VLSI	LAB	E A	Soft Skills	DSP	VLSI Design	IT&C
FRI	PE-II	Soft S	Skills	K	VLS	VLSI LAB/ DSP LAB		IT&C
SAT	VLSI Design	OE-II	A&P			acement Train (Room No:32	0	MOOCS NPTEL

SUBJECT

Digital Signal Processing (DSP)

Antennas and Propagation (A&P)

VLSI Design

Professional Elective-II:

S. No.	Subject	Faculty	Room Number
1	Optical Communications (OC)	Mrs.K.Aruna Kumari	353
2	Computer Networks (CN)	Mrs.T.Maha Lakshmi	341

Open Elective-II:

Ecology and Environment: Mrs. G.Venu Ratna KumariDigital Signal Processing Lab (Room No: 255): Mrs.K.Anitha /Mr.A.Ashok BabuAntenna Design & Analysis Lab (Room No: 261): Dr.B.Samuyelu / Dr.P.Venu MadhavVLSI Design Lab (Room No: 364): Mrs.D.Praveena Bai / Mrs.T.Maha LakshmiSoft Skills: Mrs. L. SudheeraConstitution of India (CoI): Dr. K. Satti BabuLibrary: Mrs.D.Swathi

- : Mrs.K.Anitha
- : Dr.B.Samuyelu
- : Mrs.D.Praveena Bai

Information Theory & Coding (IT&C)

MOOCS NPTEL Course

Mentors /Class in-charges Devi /

Class Co-ordinator

IV B.TECH II SEMESTER

ROOM NO: 341

: Mr.A.Ashok Babu

: Mr.A.Ashok Babu

: Dr.K.Ramanjaneyulu / Dr.A.Geetha

Ms.T.Sushma / Mrs.D.Praveena Bai : Dr.A.Geetha Devi

SECTION: S1

Commencement Date: 26.12.2022

DAY	1 9.00 AM-	2 10.00 AM -	3 11.00 AM -		4 1.00 PM	5 2.00 PM	6 3.00 PM -	7 4.00 PM
	10.00 AM	11.00 AM	12.00 Noon	L U	-2.00 PM	-3.00 PM	4.00 PM	-5.00 PM
MON	IDE-III	PE-VI	Project Phase - II	N C	Pı	roject Phase	- II	
TUE	PE-VI	IDE-III	Project Phase - II	H	Pı	roject Phase	- II	
WED	IDE-III	PE-VI	Project Phase - II	B R	Pı	oject Phase	- II	
THU	Project]	Phase - II		E A				
FRI				К				
SAT								

SUBJECT

Program Elective -VI:

Cellular and Mobile Communications (Room No: 341)	: Mrs. L. Madhavi Devi
EMI and EMC Techniques (Room No: 341A)	: Dr. P. Venu Madhav
Inter Disciplinary Elective - III:	
Introduction to Python Programming (Room No: 341)	: Mr. D. Lokesh Sai Kumar
Logistics and Supply Chain Management (Room No: 341A)	: Dr. T. Rama Krishna
Project Phase - II (Venue: VLSI & SP Lab and ECE R&D Centr	: Mrs.K.Anitha e)
Mentors /Class in-charges :	Dr.Ch.Gangadhar / Dr.B.Surya Prasada Rao Dr.Md.Habibulla / Mr.A.Ashok Babu

SECTION: S2

ROOM NO: 341A

Commencement Date: 26.12.2022

DAY	1	2	3		4	5	6	7
	9.00 AM-	10.00 AM -	11.00 AM -		1.00 PM	2.00 PM	3.00 PM -	4.00 PM
	10.00 AM	11.00 AM	12.00 Noon	L	-2.00	-3.00	4.00 PM	-5.00
				U	PM	PM		PM
MON	IDE-III	PE-VI	Project Phase - II	N C	Pı	Project Phase - II		
TUE								
TUE	PE-VI	IDE-III	Project Phase - II	Н	Project Phase - II			
WED				В				
WED	IDE-III	PE-VI	Project Phase - II	R	Pı	oject Phase	- II	
THU	Project	Phase - II		E A				
FRI				K				
SAT								

SUBJECT

Program Elective -VI:

Cellular and Mobile Communications (Room No: 341)

EMI and EMC Techniques (Room No: 341A)

Inter Disciplinary Elective - III:

Introduction to Python Programming (Room No: 341)

Logistics and Supply Chain Management (Room No: 341A)

Project Phase - II (Venue: DSP Lab and A & DC Lab)

Mentors /Class in-charges

Class co-ordinator

- : Mrs. L. Madhavi Devi
- : Dr. P. Venu Madhav
- : Mr. D. Lokesh Sai Kumar
- : Mr. P. Gopala Krishnaiah
- : Dr. P. Venu Madhav
- : Mrs.K.Anitha / Mr.T.Balaji Mrs.D.Swathi / Mrs.Ch.Sri Lakshmi
- : Dr. J. Ravindra Babu

Re-admitted

ROOM NO: **360**

Commencement Date: 26.12.2022

DAY	1 9.00 AM- 10.00 AM	2 10.00 AM - 11.00 AM	3 11.00 AM - 12.00 Noon	L U	4 1.00 PM -2.00 PM	5 2.00 PM -3.00 PM	6 3.00 PM - 4.00 PM	7 4.00 PM -5.00 PM
MON	IME	GPS	TV&SC	N C		Project Wor	k	
TUE	GPS	TV&SC	IME	Н		Project Wor	'n	
WED	TV&SC	IME	GPS	B R		Project Work		
THU	IME	GPS	TV&SC	E A				
FRI				К				
SAT								

SUBJECT

TV & SC	: Mrs. K. Aruna Kumari
Elective -III: GPS	: Dr. T. Haritha
Elective-IV: IME	: Dr.K.I.V. Vandana
Project Work (Venue: VLSI & SP Lab)	: Dr.V.S.D. Rekha
Class in-charge	: Dr.V.S.D. Rekha

ROOM NO:

Readmitted (PVP19)

Commencement Date: 02.02.2023

ROOM	10.							
DAY	1 9.00 AM- 10.00 AM	2 10.00 AM - 11.00 AM	3 11.00 AM - 12.00 Noon	L	4 1.00 PM - 2.00 PM	5 2.00 PM - 3.00 PM	6 3.00 PM - 4.00 PM	7 4.00 PM - 5.00 PM
MON	EE&M	PE-II	EE	U N	VLSI Design	PE-III	MP&MC	
TUE	PE-II	PE-III	MP&MC	C H	E	Design Practic	ce	
WED	V	VLSI Design L	ab	B	EE&M	OE-II	EE	
THU	VLSI Design	EE&M	OE-II	R E A	Ν	MP & MC La	b	
FRI	PE-III	VLSI Design	PE-II	K	OE-II	MP&MC	EE	
SAT								

SUBJECT

FACULTY

Engineering Economics and Management (EE&M)	: Dr.K. Satti Babu				
Microprocessors and Microcontrollers (MP&MC)	: Dr.P.Venu Madhav				
Program Elective: II					
Wireless Communications Networks (WCN)	: Mrs.T.Maha Lakshmi				
Introduction to VLSI Design (VLSI Design)	: Dr.Ch.Gangadhar				
Program Elective: III					
Fiber Optic Communications (FOC)	: Mr.A.Ashok Babu				
Engineering Ethics (EE)	: Dr.J.Ravindra Babu				
Open Elective-II:					
Basics of Marketing (BoM)	: Dr.Lt.M.D. Naik				
MP&MC Lab (Room No.255)	: Dr.P.Venu Madhav				
VLSI Design Lab (Room No.364)	: Dr.Ch.Gangadhar				
Design Practice (RoomNo.261)	: Mrs.T.Maha Lakshmi				
(First 1 hour is Value Added Course -LABVIEW and remaining 2 hours is Design Practice					
Lab)					

Class in-charge

: Dr.V.S.D.Rekha

I-M.Tech. II Semester, Microwave & Communication Engineering

ROOM	NO:	357A

Commencement Date: 20.03.2023

DAY	1	2	3	4		5	6	7
	9.00 AM-	10.00 AM-	11.00 AM-	12.00 Noon-		2.00 PM-	3.00 PM-	4.00 PM-
	10.00 AM	11.00 AM	12.00 PM	1.00 PM	L	3.00 PM	4.00 PM	5.00 PM
MON	WSN	MWN/Ws	RFICD	AEMF	U			
					Ν			
TUE	AEMF	DET	MWN/Ws	WSN	C			
					Η			
WED	ON/Ws	MWN/Ws	AEMF	RFICD				
					B			
THU	RFICD	DET	AEMF	ON/Ws	R			
					E			
FRI	DET	WSN	ON/Ws	RFICD	A		WSN & A La	h
					K		W SIN & A La	0
SAT	MWN/Ws	WSN	DET	ON/Ws			Mini-Project	
							winn-i toject	

SUBJECT

Advanced Electromagnetic Fields (AEMF)

Detection and Estimation Theory (DET)

Microwave Networks (MWN/Ws)

Optical Networks (ON/Ws)

Elective-III:

Wireless Sensor Networks (WSN)

Elective-IV:

RF IC Design (RFICD)

Wireless Sensor Networks and Antenna Lab (WSN & A LAB) : Dr .B. Samuyelu/ Mr.K.P.R Krishna (Venue: MWE Lab/CS Lab)

Mini Project (Venue: R&D Center)

Class Co-ordinator

FACULTY

: Mr. K. Phani Rama Krishna

- : Dr.A.Geetha Devi
- : Dr .B. Samuyelu
- : Ms.T.Sushma

: Dr.P.Venu Madhav

: Dr.Ch.Gangadhar

: Dr.J.Ravindra Babu

: Dr.B.Samuyelu

BRANCH: DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

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

IV B.TECH I SEMESTER

ROOM NO: 252

SECTION: S1

PERIOD	1	2	3		4	5	6
DAY	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00		1:00 - 2:00	2:00 - 3:00	3:00 - 4:00
MON	PS-II	HVDCT	OB		W&SES	PS	LAB
TUE	IDE-II	W&SES	HVDCT	B	PS-II	OB	HVDCT
WED	PS-II	W&SES	IDE-II	BREAK	OB	PS	LAB
THU	OB	PS-II	IDE-II		W&SES	PRC	DJECT
FRI	TRAINING				HVDCT	PRC	DJECT
SAT							

SUBJECT NAME	NAME OF THE FACULTY
ORGANIZATION BEHAVIOR	Mrs.K.I.V.VANDANA
POWER SYSTEMS-II	Mr.M.HEMANTH SAI
PROFESSIONAL ELECTIVE -I HVDC TRANSMISSION SYSTEMS	Mr.B.BADDU NAIK
PROFESSIONAL ELECTIVE -II WIND & SOLAR ENERGY SYSTEMS	Mr.Y.VISHNUMURTHULU
ELECTIVE - I (E-I) WEB TECHNOLOGIES (Room No: 152) PROJECT MANAGEMENT & OPTIMIZATION	Mr.CH.CHANDRA MOHAN Mr.M.V.H.SATISH KUMAR
POWER SYSTEMS LAB	Mr.B.BADDU NAIK / Mr.M.HEMANTH SAI
PROJECT PHASE-I	Dr.C.KUMAR / Dr. N. VIJAYA ANAND
CLASS COUNSELLOR	Mr. B. BADDU NAIK

SECTION: S2

ROOM NO: 269

PERIOD	1	2	3		4	5	6
DAY	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00		1:00 - 2:00	2:00-3:00	3:00 - 4:00
MON	OB	PROJI	ECT		HVDCT	PS-II	HVDCT
TUE	IDE-II	W&SES	HVDCT	В	OB	PS I	_AB
WED	OB	PS-II	IDE-II	BREAK	W&SES	PRO.	JECT
THU	W&SES	PS-II	IDE-II		W&SES	PS I	_AB
FRI		TRAINING			PS-II	OB	HVDCT
SAT							

SUBJECT NAME	NAME OF THE FACULTY
ORGANIZATION BEHAVIOR	Mrs.M.RAJYALAKSHMI
POWER SYSTEMS-II	Mrs.G.MADHAVI
PROFESSIONAL ELECTIVE -I HVDC TRANSMISSION SYSTEMS	Mr.B.MOHAN
PROFESSIONAL ELECTIVE -II WIND & SOLAR ENERGY SYSTEMS	Mrs.M.DEVIKA RANI
ELECTIVE - I (E-I) WEB TECHNOLOGIES (Room No: 152) PROJECT MANAGEMENT & OPTIMIZATION	Mr.CH.CHANDRA MOHAN Dr.CH.KISHORE REDDY
POWER SYSTEMS LAB	Mrs.G.MADHAVI / Mr.T.SRINIVASA RAO
PROJECT PHASE-I	Dr.C.KUMAR / Dr. N. VIJAYA ANAND
CLASS COUNSELLOR	Mr.B.MOHAN

IV B.TECH I SEMESTER (PVP14 READMITTED)

ROOM NO: 269

KOOM NO. 209					Commencement Date: 12.09.2022			
PERIOD	1	2	3		4	5	6	
DAY	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00		1:00 - 2:00	2:00-3:00	3:00 - 4:00	
MON	MC LAB				HVDCT	SGP&CC	HVDCT	
TUE	CMPS	PSOC	HVDCT	в	FACTS SGP&CO		EDS	
WED	CMPS	EDS	PSOC	BREAK	PS LAB			
THU	PSOC	EDS	FACTS		CMPS SGP&CC FA		FACTS	
FRI	SGP&CC	CMPS	FACTS		PSOC EDS H		HVDCT	
SAT	ESIM LAB							

SUBJECT NAME	NAME OF THE FACULTY
POWER SYSTEM OPERATION & CONTROL	Mrs.B.LALITHA
HVDC TRANSMISSION	Mr.B.MOHAN
SWITCHGEAR PROTECTION & CARRIER COMMUNICATION	Dr.M.V.RAMESH
FLEXIBE AC TRANSMISSION SYSTEMS	Mr.B.BADDU NAIK
COMPUTER METHODS IN POWER SYSTEMS	Mrs.G.MADHAVI
ELECTRICAL DISTRIBUTION SYSTEMS	Mr.M.SESHU
MICRO CONTROLLERS LAB	Mrs.J.HEMA LATHA
ELECTRICAL POWER SYSTEMS LAB	Mr.B.BADDU NAIK / Mr.M.HEMANTH SAI
ELECTRICAL SIMULATION LAB	Mrs.V.S.GEETHA LAKSHMI

SECTION: S1

ROOM NO: 262

PERIOD	1	2	3		4	5	6
DAY	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00		1:00 - 2:00	2:00-3:00	3:00 - 4:00
MON	EPGTD	PE	CS			PE / CS LAP	3
TUE	PE-I	EPGTD	PE	в	CS	PE	UHV
WED	CS	PE-I	EPGTD	BREAK	OE-I	PE	PE-I
THU	PE	EPGTD	PE-I		UHV	CS	EPGTD
FRI	OE-I	CS	PE-I		PE / CS LAB		
SAT	JAV	A PROGRAM	IMING		OE-I		

SUBJECT NAME	NAME OF THE FACULTY
CONTROL SYSTEMS	Dr.D.RAGALEELA
POWER ELECTRONICS	Mrs.K.BHAVANA
ELECTRICAL POWER GENERATION, TRANSMISSION AND DISTRIBUTION	Mrs.V.HARIKA
OPEN ELECTIVE-I (OE-I)	
AIR POLLUTION AND CONTROL (R.NO: 263) CYBER LAWS (R.NO: 107) SENSOR TECHNOLOGIES (R.NO : 338) DESIGN THINKING (R.NO: 262)	Ms. G. VENU RATNA KUMARI Mr.I.M.V.KRISHNA Mr.A.ASHOK BABU Mr.T.J.PRASANNA KUMAR
PROFESSIONAL ELECTIVE-I (PE-I)	
UTILIZATION OF ELECTRICAL ENERGY RENEWABLE ENERGY RESOURCES COMPUTER ORGANIZATION & ARCHITECTURE (ROOM NO: 338)	Dr.M.V.RAMESH Mrs.B.LALITHA Mrs.J.HEMA LATHA
CONTROL SYSTEMS LAB	Dr.D.RAGALEELA / Mrs.V.HARIKA
POWER ELECTRONICS LAB	Mrs.K.BHAVANA / Mrs.M.DEVIKA RANI
JAVA PROGRAMMING	Dr.K.VIJAY KUMAR
UNIVERSAL HUMAN VALUES	Mr.M.HEMANTH SAI
CLASS COUNSELLOR	Dr.D.RAGALEELA

ROOM NO: 263

SECTION: S2

Commencement Date: 12.09.2022

							1	
PERIOD	1	2	3		4	5	6	
DAY	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00		1:00 - 2:00	2:00-3:00	3:00 - 4:00	
MON	PE	EPGTD	CS		JAVA PROGRAMMING			
TUE	PE-I	CS	EPGTD	В	PE / CS LAB			
WED	EPGTD	PE-I	CS	BREAK	OE-I	PE	PE-I	
THU	CS	PE	PE-I		PE / CS LAB			
FRI	OE-I	UHV	PE-I		CS	PE	EPGTD	
SAT	UHV	EPGTD	PE		OE-I			

SUBJECT NAME	NAME OF THE FACULTY
CONTROL SYSTEMS	Mrs.V.S.GEETHA LAKSHMI
POWER ELECTRONICS	Dr.P.MUTHU KUMAR
ELECTRICAL POWER GENERATION, TRANSMISSION AND DISTRIBUTION	Dr.CH.PADMANABHA RAJU
OPEN ELECTIVE-I (OE-I)	
AIR POLLUTION AND CONTROL (R.NO: 263) CYBER LAWS (R.NO: 107) SENSOR TECHNOLOGIES (R.NO : 338) DESIGN THINKING (R.NO: 262)	Ms. G. VENU RATNA KUMARI Mr.I.M.V.KRISHNA Mr.A.ASHOK BABU Mr.T.J.PRASANNA KUMAR
PROFESSIONAL ELECTIVE-I (PE-I)	
UTILIZATION OF ELECTRICAL ENERGY RENEWABLE ENERGY RESOURCES COMPUTER ORGANIZATION & ARCHITECTURE (ROOM NO: 338)	Dr.M.V.RAMESH Mrs.B.LALITHA Mrs.J.HEMA LATHA
CONTROL SYSTEMS LAB	Mrs.V.S.GEETHA LAKSHMI / Mrs.B.LALITHA
POWER ELECTRONICS LAB	Dr.P.MUTHU KUMAR / Mrs.J.HEMA LATHA
JAVA PROGRAMMING (R.NO:308)	Dr.K.VIJAY KUMAR
UNIVERSAL HUMAN VALUES	Dr.N.VIJAYA ANAND
CLASS COUNSELLOR	Dr.P.MUTHU KUMAR

III B.TECH I SEMESTER (PVP14 READMITTED)

ROOM NO: 262

Commencement Date: 26-08-2022

PERIOD	1	2	3		4	5	6	
DAY	9.00- 10.00	10.00- 11.00	11.00- 12.00		1.00-2.00	2.00-3.00	3.00-4.00	
MON	EM-III	T&D	LDICA	LU	CS LAB			
TUE	UEE	IOEE	T&D	LUNCH	LDIC LAB			
WED	PE	UEE	LDICA	BREAK	EM-III		UEE	
THU	IOEE	EM-III	UEE	ΝK	T&D LDI		LDICA	
FRI	PE	EM-III	IOEE		EM-II LAB			
SAT	LDICA	PE	T&D		PE	IOEE	UEE	

SUBJECT NAME	NAME OF THE FACULTY
INDUSTRIAL ORGANIZATION AND ENGINEERING ECONOMICS (IOEE)	Mr.M.V.H.SATISH KUMAR
ELECTRICAL MACHINES - III (EM - III)	Dr.C.KUMAR
UTILIZATION OF ELECTRICAL ENERGY (UEE)	Dr.M.V.RAMESH
POWER ELECTRONICS (PE)	Mrs.K.BHAVANA
TRANSMISSION AND DISTRIBUTION (T&D)	Mrs.V.HARIKA
LINEAR AND DIGITAL INTEGRATED CIRCUIT APPLICATIONS (LDICA)	Mr.P.KARUNAKAR
ELECTRICAL MACHINES LAB - II (EM - II LAB)	Dr.N.VIJAYA ANAND
LDIC LAB (R.NO: 356)	Mr.P.KARUNAKAR
CONTROL SYSTEMS LAB (CS LAB)	Dr.D.RAGALEELA

SECTION: S1

ROOM NO: 242

PERIOD	1	2	3		4	5	6
DAY	9.00-10.00	10.00- 11.00	11.00- 12.00		1.00-2.00	2.00-3.00	3.00-4.00
MON	SS	ED&AC	EM-I		EM-I / ELE	EC. WORKSH	HOP LAB
TUE	CT / ED&AC LAB				ED&AC	NM&CV	СТ
WED	EM-I / ELEC. WORKSHOP LAB				NM&CV	COUN	EM-I
THU	CT / ED&AC LAB				SS	СТ	ED&AC
FRI	NM&CV	SS	EM-I		ED&AC	SS	СТ
SAT	EM-I	СТ	NM&CV				

SUBJECT NAME	NAME OF THE FACULTY
NUMERICAL METHODS AND COMPLEX VARIABLES	
CIRCUIT THEORY	Mr.M. RAVI KUMAR
ELECTRONIC DEVICES & AMPLIFIER CIRCUITS	Dr.R. SWATHI
SIGNALS AND SYSTEMS	Mr.P. KARUNAKAR
ELECTRICAL MACHINES-I	Dr.C. KUMAR
CIRCUIT THEORY LAB	Mr.M. RAVI KUMAR / Dr.D RAGALEELA
ELECTRONIC DEVICES & AMPLIFIER CIRCUITS LAB	Mr.P. KARUNAKAR / Mr.Y. VISHNUMURTHULU
ELECTRICAL MACHINES-I LAB	Dr.K. LENIN / Dr.C. KUMAR
ELECTRICAL WORKSHOP	Dr.P. MUTHU KUMAR / Mrs. M. DEVIKA RANI / Mrs.B. LALITHA
NSS	Mr.B.BADDU NAIK / Mr.M.HEMANTH SAI
CLASS COUNSELLOR	Mr.M. RAVI KUMAR

ROOM NO: 242 (A)

EM-I

DAY

MON

TUE

WED

CT

SECTION: S2

NO: 242 (A)		Commencer	nent Date: 05.	.09.2022
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
EM-I / 1	ELEC. WOR LAB	KSHOP	SS	EM-I	COUN
СТ	ED&AC	SS	NM&CV	EM-I	ED&AC

BREAK

NM&CV

PERIOD 1 Commencement Date: 05.09.2022

CT / ED&AC LAB

THU	SS	СТ	EM-I		ED&AC		NM&CV	СТ	
FRI	SS	NM&CV	ED&AC		EI	M-I / E	ELEC. WORI LAB	KSHOP	
SAT	СТ	C / ED&AC L	AB						
	SU	BJECT NAN	ΛE			NAM	E OF THE	FACULTY	
NUMERIC.	AL METHC	DDS AND CON	MPLEX VAI	RIABLE	ES I	Dr.P.PADMAJA			
CIRCUIT T	HEORY				I	Mr.B. BALA SAI BABU			
ELECTRO	NIC DEVIC	ES & AMPLIF	FIER CIRCU	ITS	Ι	Dr.R. SWATHI			
SIGNALS A	AND SYSTI	EMS			I	Mrs. J. HEMA LATHA			
ELECTRIC	AL MACHI	NES-I			Ι	Dr. N. VIJAYA ANAND			
CIRCUIT T	HEORY LA	AB				Mr.B. BALA SAI BABU / Mrs.V. HARIKA / Mr.M.SESHU			
ELECTRONIC DEVICES & AMPLIFIER CIRCUITS LAB					B	Dr.R. SWATHI / Mr.P. KARUNAKAR / Mr.Y. VISHNUMURTHULU			
ELECTRICAL MACHINES-I LAB						Dr. N. VIJAYA ANAND / Mr. Y. VISHNUMURTHULU			
ELECTRICAL WORKSHOP						Dr.M.V.RAMESH / Mrs.B. LALITHA			
NSS					Mr.B.BADDU NAIK / Mr.M.HEMANTH SAI				
CLASS COUNSELLOR Mrs. J. HEMA LATHA						IA			

HONOURS

PERIOD	1	2
DAY	4:00 - 5:00	5:00 - 6:00
MONDAY	DG&MG	RPCE
TUESDAY	DG&MG	RPCE
WEDNESDAY	DG&MG	RPCE
THURSDAY	DG&MG	RPCE

SUBJECT NAME	NAME OF THE FACULTY
DISTRIBUTED GENERATION & MICROGRIDS	Mr.B.BALA SAI BABU
REACTIVE POWER CONTROL IN ELECTRIC SYSTEMS	Dr.CH.PADMANABHA RAJU

SECTION: S1

ROOM NO: 252

Commencement Date: 26.12.2022

KOOM NO. 232							
PERIOD	1	2	3		4	5	6
DAY	9.00- 10.00	10.00- 11.00	11.00- 12.00		1.00-2.00	2.00-3.00	3.00-4.00
MON		LSCM	PE-VI			PROJECT	
TUE	PE-VI	LSCM		LUNCH		PROJECT	
WED		PROJECT		H BREAK		/.	
THU	PE-VI	LSCM		AK	PROJECT		
FRI							
SAT							

SUBJECT NAME	NAME OF THE FACULTY			
Program Elective-VI				
Artificial Intelligence Application to Power Systems (AIAPS)	Smt.V.S.G.Lakshmi			
Hybrid Electrical Vehicles (HEV)	Mr.B.Mohan			
Robotics	Mr.Y.Vishnumurthulu			
Inter Disciplinary Elective III				
Logistics and Supply Chain Management (LSCM)	Mr.B.Baddu Naik			

IV B.TECH II SEMESTER

SECTION: S2

ROOM NO: 269

Commencement Date: 26.12.2022

110 010	1110. 207		r	Commencement Date: 20.12.2022					
PERIOD	1	2	3		4	5	6		
DAY	9.00- 10.00	10.00-11.00	11.00-12.00		1.00-2.00	2.00-3.00	3.00-4.00		
MON		LSCM	PE-VI		PROJECT				
TUE	PE-VI	LSCM		LUNCH BREAK					
WED	PROJECT				PROJECT				
THU	PE-VI	LSCM		AK	PROJECT				
FRI									
SAT									

SUBJECT NAME	NAME OF THE FACULTY				
Program Elective-VI					
Artificial Intelligence Application to Power Systems (AIAPS)	Smt.V.S.G.Lakshmi				
Hybrid Electrical Vehicles (HEV)	Mr.B.Mohan				
Robotics	Mr.Y.Vishnumurthulu				
Inter Disciplinary Elective III					
Logistics and Supply Chain Management (LSCM)	Dr.K.Lenin				

III B.TECH II SEMESTER

SECTION: S1

ROOM NO: 262

PERIOD	1	2	3		4	5	6	7
DAY	9.00- 10.00	10.00- 11.00	11.00- 12.00		1.00- 2.00	2.00- 3.00	3.00- 4.00	4.00- 5.00
MON	SGP	SS		Г	PSA	MPMC	COI	Minor*/ Honor*
TUE	OE-II	PE-II	MPMC	LUNCH	MP	Minor*/ Honor*		
WED	PSA	PE-II	OE-II	H BREAK	Prog	Lab	Minor*/ Honor*	
THU	MPMC	SGP	SS	EAK	PE-II	PSA	OE-II	Minor*/ Honor*
FRI	MPMC / PS LAB				SGP	MPMC	COI	LIB
SAT		ESIM LAB			PE-II	PSA	SGP	

SUBJECT NAME	NAME OF THE FACULTY
Switchgear & Protection (SGP)	Ms.K.Bhavana
Microprocessors and Microcontrollers (MPMC)	Dr.Ch.Padmanabha Raju
Power Systems Analysis (PSA)	Dr.D.Ragaleela
Professional	Elective - II
Distribution System Planning & Automation (DSPA)	Mr.B.Bala Saibabu
Computer Networks (CN)	Dr.P.Muthu Kumar
Open Ele	ective-II
Ecology and Environment (Room No:262)	Ms.M.Anupama Ammulu
MAT Lab Programming (Room No:263)	Ms.G.Madhavi
Constitution of India	Dr.K.Anuradha
Soft Skills (SS)	Mr.K.Sai Devan
Power Systems Lab (PS Lab)	Ms.K.Bhavana / Dr.B.Baddu Naik
Microprocessors and Microcontrollers Laboratory (MPMC Lab)	Dr.M.V.Ramesh / Ms.J.Hema Latha
Electrical Simulation Lab (ESIM Lab)	Ms.G.Madhavi / Ms.V.Harika
Web Technologies (Minor*)	Mr.K.Michael Sadgun Rao
Restructured Power Systems (Honor*)	Mr.M.Hemanth Sai
Library	Dr.D.Ragaleela
Class Counsellor	Dr.D.Ragaleela

III B.TECH II SEMESTER

SECTION: S2

ROOM NO: 263

PERIOD	1	2	3		4	5	6	7	
DAY	9.00- 10.00	10.00- 11.00	11.00- 12.00		1.00- 2.00	2.00-3.00	3.00-4.00	4.00- 5.00	
MON	MF	PMC / PS LA	AB		SGP	COI	MPMC	Minor*/ Honor*	
TUE	OE-II	PE-II	PSA	LUNCH		SS	SGP	Minor*/ Honor*	
WED	MPMC	PE-II	OE-II	H BREAK	Р	rogramming	; Lab	Minor*/ Honor*	
THU	SGP	MPMC	PSA	SAK	LAK	PE-II	PSA	OE-II	Minor*/ Honor*
FRI	ESIM LAB				MPMC	COI	SS		
SAT	MF	PMC / PS LA	AB		PE-II	SGP	PSA	LIB	

SUBJECT NAME		NAME OF THE FACULTY		
Switchgear & Protection (SGP)	Mr.T.Srinivasa Rao			
Microprocessors and Microcontrollers (MPMC)	Ms.J.	.Hema Latha		
Power Systems Analysis (PSA)	Ms.V	.S.G.Lakshmi		
Professiona	al Elect	tive - II		
Distribution System Planning & Automation (DS	SPA)	Mr.B.Bala Saibabu		
Computer Networks (CN)		Dr.P.Muthu Kumar		
Open H	Elective	e-II		
Ecology and Environment (Room No:262)	Ms.M	I.Anupama Ammulu		
MAT Lab Programming (Room No:263)	Ms.G.Madhavi			
Constitution of India	Dr.K.Anuradha			
Soft Skills (SS)	Mr.K	Sai Devan		
Power Systems Lab (PS Lab)	Mr.T	.Srinivasa Rao / Dr.D.Ragaleela		
Microprocessors and Microcontrollers Laboratory (MPMC Lab)	Ms.J.	.Hema Latha / Dr.R.Swathi		
Electrical Simulation Lab (ESIM Lab)	Ms.V	/.S.G.Lakshmi / Ms.M.Devika Rani		
Web Technologies (Minor*)	Mr.K	.Michael Sadgun Rao		
Restructured Power Systems (Honor*)	Mr.N	1.Hemanth Sai		
Library		Hema Latha		
Class Counsellor	Ms.J.Hema Latha			

II B.TECH II SEMESTER

SECTION: S1

ROOM NO: 242

PERIOD	1	2	3		4	5	6			
DAY	9.00- 10.00	10.00- 11.00	11.00- 12.00		1.00-2.00	2.00-3.00	3.00-4.00			
MON	D&AC	C EMF C			EN	/I-II / D&AC I	Lab			
TUE	C LAB				D&AC	С	M&I			
WED	EM-II / D&AC Lab			UNCH BRE	EM-II	EMF	С			
THU	EMF	D&AC	M&I	EAK	DS LAB					
FRI	ES	EM-II	С		D&AC	M&I	EM-II			
SAT	EM-II	EMF	ES		LIB	M&I	EMF			

SUBJECT NAME	NAME OF THE FACULTY
Programming with C (C)	Mr.M.Hemanth Sai
Electromagnetic Field Theory (EMF)	Dr.M.V.Ramesh
Measurements and Instrumentation (M&I)	Ms.M.Devika Rani
Electrical Machines –II (EM-II)	Dr.C.Kumar
Digital and Analog Circuits (D&AC)	Mr.P.Karunakar
Programming with C Lab (C Lab)	Mr.M.Hemanth Sai / Ms.M.Devika Rani
Digital and Analog Circuits Lab (D&AC Lab)	Mr.P.Karunakar / Mr.Y.Vishnumurthulu
Electrical Machines –II Lab EM-II Lab)	Dr.C.Kumar / Mr.M.Seshu
Data Structures (DS)	Dr.N.Vijaya Anand / Mr.B.Bala Saibabu
Environmental Science (ES)	Dr.S.Lakshmi Tulasi
Library	Dr.C.Kumar
Class Counsellor	Dr.C.Kumar

II B.TECH II SEMESTER

SECTION: S2

ROOM NO: 242A

Room	INO. 242A			Commencement Date. 50.01.2025				
PERIOD	1	2	3		4	5	6	
DAY	9.00- 10.00	10.00- 11.00	11.00- 12.00		1.00-2.00	2.00-3.00	3.00-4.00	
MON		C LAB			EMF	С	EM-II	
TUE	EMF	D&AC	M&I	LUNCH	EM	I-II / D&AC L	.AB	
WED	D&AC	EM-II	EMF	H BREAK	ES	M&I	С	
THU	EM-II / D&AC LAB				M&I	EMF	D&AC	
FRI	EM-II	С	D&AC		DS LAB			
SAT	С	M&I	ES		EM-II	LIB	EMF	

SUBJECT NAME	NAME OF THE FACULTY
Programming with C (C)	Dr.P.Muthu Kumar
Electromagnetic Field Theory (EMF)	Ms.J.Hema Latha
Measurements and Instrumentation (M&I)	Mr.B.Mohan
Electrical Machines –II (EM-II)	Dr.N.Vijaya Anand
Digital and Analog Circuits (D&AC)	Dr.R.Swathi
Programming with C Lab (C Lab)	Dr.P.Muthu Kumar / Dr.C.Kumar
Digital and Analog Circuits Lab (D&AC Lab)	Dr.R.Swathi / Mr.B.Bala Saibabu
Electrical Machines –II Lab (EM-II Lab)	Dr.N.Vijaya Anand / Dr.D.Ragaleela
Data Structures (DS)	Dr.M.V.Ramesh / Mr.M.Hemanth Sai
Environmental Science (ES)	Dr.T.Preethi Rangamani
Library	Dr.P.Muthu Kumar
Class Counsellor	Dr.P.Muthu Kumar

III B.TECH II SEMESTER

PVP14 READMITTED

ROOM N	O:
--------	----

ROOM NO.		1	Commencement Date: 02.02.2025					
PERIOD	1	2	3		4	5	6	
DAY	9.00- 10.00	10.00- 11.00	11.00- 12.00		1.00-2.00	2.00-3.00	3.00-4.00	
MON	APC	APC	DSP	Γ	EMD	PSD	MPMC	
TUE	PSD	PSD	PSA	LUNCH	APC		DSP	
WED	MPMC	EMD	APC		EM-III LAB			
THU	EMD	MPMC	PSA	BREAK	PSD	PSA	EMD	
FRI	PD&SS LAB				МРМС			
SAT	PE&D LAB				DSP	DSP	PSA	

SUBJECT NAME	NAME OF THE FACULTY
Digital Signal Processing	Mr.P.Karunakar
Electrical Machine Design	Mr.B.Baddu Naik
Microcontrollers and Applications	Ms.J.Hema Latha
Power Semiconductor Drives	Ms.K.Bhavana
Power System Analysis	Ms.V.S.G.Lakshmi
Air Pollution and Control (Free Elective) Room No: 154	Ms.G.Venu Ratna Kumari
Electrical Machines Lab-III	Mr.B.Baddu Naik
Power Electronics and Drives Lab	Ms.K.Bhavana
Personality Development / Soft Skills Course	Dr.M.Rudrama Devi

IV B.TECH II SEMESTER

ROOM NO: 136

PVP14 READMITTED

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

SUBJECT NAME	NAME OF THE FACULTY		
Renewable Sources of Energy (RSE)	Mr.Y.Vishnumurthulu		
Smart Grid (SG)	Mr.M.Seshu		
Real Time Control of Power Systems (RTCPS)	Dr.D.Ragaleela		

BRANCH: MECHANICAL ENGINEERING

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

IV B.TECH I SEMESTER

SECTION: S1

ROOM NO: 134

Commencement Date: 12.09.2022

DAY	1 9.00-10.00	2 10.00-11.00	3 11:00-12.00		4 1:00-2:00	5 2.00-3.00	6 3.00-4.00
Mon	PE-V OR PE-IV			AK	MM	MM LAB/I	PROJECT
Tue	IDE-II	MM	PE-IV	BRE	OR	MM	
Wed	TRAINING				PE-IV	PE-V	
Thu	OR PE-V IDE-II			NN	MM LAB	/PROJECT	
Fri	PE-V	OR	PE-IV	Γ	IDE-II	MM	COUN
Sat		PROJECT					

Name of the Subject	Name of the staff member(s)
19HS1702: Operations Research (OR)	Mr. P. Gopala Krishnaiah
19ME3701: Measurements & Metrology (MM)	Mr. T. Srinag
 Program Elective-IV (PE-IV) 19ME4701C: Robotics & its Applications (ROB) 19ME4701D: Production Planning and Control (PPC) 	Mr. M. Somaiah Chowdary Mr. Ch. Mohan Sumanth
Program Elective-V (PE-V) 19ME4702A: Power Plant Engineering (PPE)	Mr. P. Mastan Rao
Inter disciplinary Elective-II: (IDE-II) 19EE2701A: Renewable Energy Resources (RER)	Mr. M. Seshu
19ME3751: Measurements & Metrology Lab (MM LAB)	Dr. K. Ravi Prakash Babu/ Dr. K. I. V. Vandana Technician Mr. T. Naresh
ME7L3: Project Phase-1 (PROJECT)	Mr. M.V.H. Satish Kumar
Counseling (COUN)	Mr. U. Koteswara Rao/ Mr. K. Venkat Rao/ Mr. J. Surendra

IV B.TECH I SEMESTER

SECTION: S2

ROOM NO: 13	34 A
-------------	------

Commencement Date: 12.09.2022

DAY	1 9.00-10.00	2 10.00-11.00	3 11:00-12.00		4 1:00-2:00	5 2.00-3.00	6 3.00-4.00
Mon	PE-V	OR	PE-IV	AK	IDE-II	COUN	
Tue	IDE-II PE-V PE-IV			BRE	MM	PROJECT	
Wed	TRAINING			NCH]	PE-IV	MM LAB/	PROJECT
Thu	PE-V	OR	MM	L UN	OR	MM	
Fri	OR	MM	PE-IV		IDE-II	PE-V	
Sat		PROJECT	•				•

Name of the Subject	Name of the staff member(s)
19HS1702: Operations Research (OR)	Mr. J. Surendra
19ME3701: Measurements & Metrology (MM)	Mr. T. Srinag
Program Elective-IV (PE-IV)	
19ME4701C: Robotics & its Applications (ROB)	Mr. M. Somaiah Chowdary
19ME4701D: Production Planning and Control (PPC)	Dr. Ch. Kishore Reddy
Program Elective-V (PE-V) 19ME4702A: Power Plant Engineering (PPE)	Mr. T. J. Prasanna Kumar
Inter disciplinary Elective-II: (IDE-II) 19EE2701A: Renewable Energy Resources (RER)	Mr. B. Baddu Naik
19ME3751: Measurements & Metrology Lab (MM LAB)	Dr. Ch. Kishore Reddy / Ms. M. Rajyalakshmi Technician Mr. T. Naresh
ME7L3: Project Phase-1 (PROJECT)	Mr. M.V.H. Satish Kumar
Counseling (COUN)	Mr.Ch. Lakshmi Kanth/ Mr. P. Gopala Krishnaiah/ Ms. Ch. Vidya

III B.TECH I SEMESTER

SECTION: S1

ROOM NO: 1 0 7

DAY	1	2	3		4	5	6
Mon	DME	HT	MCMT	BREAK	(CPLAB/DS	LAB
Tue	DME	PE-I	UHV	RE	ł	HTLAB/MT	LAB
Wed	HT	DME	PE-I	LUNCH B	OE-I	MCMT	COUN
Thu	HT	PE-I	MCMT	Š	(CPLAB/DS	LAB
Fri	OE-I	HT	UHV	ΓI	I	HTLAB/MT	LAB
Sat	MCMT	DME	PE-I		OE-I		

Name of the Subject	Name of the staff member(s)
20ME3501: Heat Transfer (HT)	Dr. T Rama Krishna
20ME3502: Metal Cutting and Machine Tools (MCMT)	Mr. G. Bala Krishna
20ME3503: Design of Machine Elements (DME)	Mr. U. Koteswara Rao
Professional Elective-I (PE-I)	
20ME4501C: Modern Machining Methods	
(MMM)	
20ME4501E : Refrigeration and Air Conditioning	Dr. M. Naga Swapna Sri
(R&AC)	Dr. P. Anusha
Open Elective-I (OE-I)	
20ME2501A: Design Thinking (DT)	Mr. T. J. Prasanna Kumar
20IT2501A: Cyber Laws (CL)	Mr. I. M. V. Krishna
20MC1502: Universal Human Values (UHV)	Mr. J. Surendra
20ME3551: Heat Transfer Lab (HT LAB)	Mr. M V H Satish Kumar/ Dr. T. Rama Krishna Technician: Mr. S. V R Chaitanya
20ME3552: Machine Tools Lab (MT LAB)	Mr. G. Bala Krishna/ Mr.J Surendra Technician: Mr. D. Uma Maheswara Rao Mr. N. Raghava Rao
20SA8553: C Programming (CP LAB)	Dr. B. Raghu Kumar/ Mr. U. Koteswara Rao/ Ms. M. Rajyalakshmi Technician: Mr. G. Rajendra Prasad
Dassault Systems Lab (DS Lab)	Mr. P. Gopala Krishnaiah/ Ms. M. Radha Devi
Counselling (COUN)	Mr. M.V.H. Satish Kumar/ Ms. E. Kavitha/ Mr. P. Mastan Rao

III B.TECH I SEMESTER

SECTION: S2

ROOM NO: 1 0 8

DAY	1	2	3		4	5	6
Mon	HT	DME	UHV	BREAK	Η	ITLAB/MT	LAB
Tue	DME	PE-I	MCMT	RE	(CPLAB/DS	LAB
Wed	DME	MCMT	PE-I	CH	OE-I	HT	COUN
Thu	MCMT	PE-I	HT	LUN	H	HTLAB/MT	LAB
Fri	OE-I	HT	MCMT	LI		CPLAB/DS	LAB
Sat	UHV	DME	PE-I		OE-I		

Name of the Subject	Name of the staff member(s)	
20ME3501: Heat Transfer (HT)	Dr. K. Sri Vidya	
20ME3502: Metal Cutting and Machine Tools (MCMT)	Mr. G. Bala Krishna	
20ME3503: Design of Machine Elements (DME)	Dr. Sd. Abdul Kalam	
Professional Elective-I (PE-I)		
20ME4501C: Modern Machining Methods (MMM)	Dr. M. Naga Swapna Sri	
20ME4501E : Refrigeration and Air Conditioning (R&AC)	Dr. P. Anusha	
Open Elective-I (OE-I)		
20ME2501A: Design Thinking (DT)	Mr. N. Raghu Ram	
20IT2501A : Cyber Laws (CL)	Mr. I. M. V. Krishna	
20MC1502: Universal Human Values (UHV)	Ms. Ch. Vidya	
20ME2551, Heat Transfor Lab (HT LAD)	Mr. K Venkata Rao/ Ms. Ch Vidya	
20ME3551: Heat Transfer Lab (HT LAB)	Technician: Mr. S. V R Chaitanya	
	Dr. K Srividya/ Ms. E. Kavitha	
20ME3552: Machine Tools Lab (MT LAB)	Technician: Mr. D. Uma Maheswara	
	Rao Mr. N. Raghava Rao	
	Dr. B. Raghu Kumar/ Dr. K Ravi	
20SA8553: C Programming (CP LAB)	Prakash Babu /Mr. Ch Lakshmikanth	
	Technician: Mr. G. Rajendra Prasad	
Dassault Systems Lab (DS Lab)	Ms. M. Radha Devi/	
	Mr. P. Gopala Krishnaiah	
Councelling (COUN)	Dr. P. Anusha / Mr. G. Bala Krishna /	
Counselling (COUN)	Dr. T. Rama Krishna	

II B.TECH I SEMESTER

SECTION: S1

ROOM NO: 1 2 3 A

Commencement Date: 05.09.2022

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	CAMDP Lat	o/ SOC-I		×	MSM	MECHA	FM&HM
Tue	FM &HM La	b/ DT Lab		EA	MSM	NSM	BTD
We d	NSM	MECHA	BTD		CAMDP Lab/ SOC-I		
Thu	MSM	MECHA	BTD	UNC	NSM	FM&HM	COUN
Fri	BTD	MECHA	FM&HM	_	FM &HM	Lab/ DT La	b
Sat	FM&HM	MECHA	NSM		NSS		

Name of the Subject	Name of the staff member(s)
20BS1301: Numerical and Statistical Methods (NSM)	Mr. G. Kiran Kumar
20BS1305: Mechanics (MECHA)	Dr. B Raghu Kumar
20ES1303: Material Science and Metallurgy (MSM)	Mr. N. Raghu Ram
20ES1304: Basic Thermodynamics (BTD)	Mr. K. Venkata Rao
20ME3301: FM and HM (FM&HM)	Mr. P Mastan Rao
20ES1353: Design Thinking Lab (DT Lab)	Dr. K I V Vandana/ Mr. N. Raghu Ram Technician: Mr. T. Naresh
20ES1354: CAMDP Lab	Mr. T Srinag/ Mr. Ch. Mohan Sumanth Technician: Mr. G. Rajendra Prasad
20ME3351: FM&HM Lab	Mr. P Mastan Rao/ Mr. K Venkata Rao Technician: Mr. K. Suresh
20SO8353: Skill Oriented Course (SOC-I): Drafting and Modeling Lab (DM Lab)	Dr. M Naga Swapna Sri/ Mr. J. Surendra Technician: Mr. K. Suresh
Counseling (COUN)	Mr. T. Srinag/ Dr. K. I. V. Vandana/ Dr. P. Phani Prasanthi
NSS	Mr. Ch. Mohan Sumanth / Dr. M. Naga Swapna Sri

II B.TECH I SEMESTER

SECTION: S2

ROOM NO: 1 2 3

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	BTD	MECHA	FM&HM	×	MSM	NSM	COUN
Tue	MECHA	BTD	NSM		FM &HM	Lab/ DT La	b
We d	e FM &HM Lab/ DT Lab			さ	MECHA	MSM	BTD
Thu	CAMDP Lab	/ SOC-I		Ň	FM&HM	MSM	MECHA
Fri	CAMDP Lab	/ SOC-I			NSM	BTD	FM&HM
Sat	FM&HM	NSM	MECHA		NSS		

Name of the Subject	Name of the staff member(s)
20BS1301: Numerical and Statistical Methods (NSM)	Mr. K Kiran Kumar
20BS1305: Mechanics (MECHA)	Dr. K Ravi Prakash Babu
20ES1303: Material Science and Metallurgy (MSM)	Dr. P. Phani Prasanthi
20ES1304: Basic Thermodynamics (BTD)	Ms. Ch.Vidya
20ME3301: FM and HM (FM&HM)	Dr. P Anusha
20ES1353: Design Thinking Lab (DT Lab)	Mr. T.J. Prasanna Kumar/ Ms. Ch.Vidya Technician: G. Ramesh
20ES1354: CAMDP Lab	Dr. P. Phani Prasanthi / Dr. Sd. Abdul Kalam Technician: Mr. G. Rajendra Prasad
20ME3351: FM&HM Lab	Dr. P Anusha/ Ms. V. Sravani Technician: Mr. K. Suresh
20SO8353: Skill Oriented Course (SOC-I): Drafting and Modeling Lab (DM Lab)	Mr. U. Koteswara Rao/ Dr.Ch. Kishore Reddy Technician: Mr. K. Suresh
Counseling (COUN)	Dr. M. Naga Swapna Sri/ Ms. M. Radha Devi/ Ms. V. Sravani
NSS	Dr. M. Naga Swapna Sri/ Mr. Ch. Mohan Sumanth

IV B.TECH II SEMESTER

SECTION: S1

ROOM NO: 1 3 4

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	IDE -III	PE -VI	Project Phase-2	BREAK	Project Phase-2			
Tue	PE -VI	IDE -III	Project Phase-2	CH BR	Project Phase-2			
Wed	IDE -III	PE -VI	Project Phase-2	LUNC	Project Phase-2	2		
Thu	Project	Phase-2		Γ				
Fri								
Sat					****	*********	****	

Code: Name of the Subject	Name of the staff member(s)
Program Elective VI	
19ME4801C: Automation in Manufacturing #134	Smt. E. Kavitha
19ME4801A: Automobile Engineering #134A	Sri T. J. Prasanna Kumar
Inter Disciplinary Elective - III	
19ME2801A: Total Quality Management #134	Smt. Ch. Vidya
19HS2801A: Logistics and Supply chain Management #341A	Mr. Ch. Mohan Sumanth
19CS2801D: Intro. Python Programming #341	Mr. D. Lokesh Sai Kumar
ME6L2:Project Work (Proj Work)	Mr. M. V. H. Satish Kumar

IV B.TECH II SEMESTER

SECTION: S2

ROOM NO: 1 3 4 A

DAY	1	2	3		4	5	6
Mon	IDE -III	PE -VI	Project	K	P	roject Phase-	-2
			Phase-2	[Y]			
Tue	PE -VI	IDE -III	Project	BREAK	P	roject Phase-	-2
			Phase-2				
Wed	IDE -III	PE -VI	Project	LUNCH	P	roject Phase-	-2
			Phase-2	Z			
Thu	Project	Phase-2		LL			
Fri							
Sat					****	*******	****

Code: Name of the Subject	Name of the staff member(s)
Program Elective VI	
19ME4801C: Automation in Manufacturing #134	Smt. E. Kavitha
19ME4801A: Automobile Engineering #134A	Sri T. J. Prasanna Kumar
Inter Disciplinary Elective - III	
19ME2801A: Total Quality Management #134A	Sri J. Surendra
19HS2801A: Logistics and Supply chain Management #341A	Mr. Ch. Mohan Sumanth
19CS2801D: Intro. Python Programming #341	Mr. D. Lokesh Sai Kumar
ME6L2:Project Work (Proj Work)	Mr. M. V. H. Satish Kumar

III B.TECH II SEMESTER

SECTION: S1

ROOM NO: 1 0 7

DAY	1	2	3		4	5	6
Mon	MM	DTE	PE-II	EAK	DOM	S	S
Tue	OE- II	MM	PE-II	BR	MM]	Lab / MD I	Lab
Wed	PE-II	DOM	OE- II	ICH	CA	E/CAM La	b
Thu	М	M Lab / MD	Lab	Ŕ	DTE	MM	OE- II
Fri	DOM	DTE	MM	Π	Place	ment Train	ing
Sat	DTE	SS	COUN/ LIB		DOM	CO	IC

Code: Name of the Subject	Name of the staff member(s)
20ME3601: Dynamics of Machinery (DOM)	Dr. K Srividya
20ME3602: Metrology and Measurements (MM)	Mr. G. Bala Krishna
20ME3603: Design of Transmission Elements (DTE)	Mr. U. Koteswara Rao
Professional Elective II (PE-II)	
20ME4601B: Production Planning and Control (PPC)	Dr. M. Rajyalakshmi
20ME4601E: Automobile Engineering (AE)	Dr. P. Anusha
Open Elective II (OE-II)	
20ME2601A: Value Engineering (VE) #108	
20ME2601B: Human Factors in Engineering (HFE)	Dr. M. Rajyalakshmi
#107	Mr. N. Raghu Ram
20CE2601A : Ecology and Environment (EE)#154	
20EC2601A: MAT lab Programming (MAT LAB)	Dr. A. Adi Lakshmi
#263	Ms. G. Madhavi
20ME3651: CAE/CAM Lab	Mr. U. Koteswara Rao,
	Mr. Ch. Mohan Sumanth /
	Ms. E. Kavitha, Dr. K I V Vandana,
	Technicians:
	Mr. G. Rajendra Prasad
	Mr. D. Uma Maheswara Rao
20ME3652: Metrology and Measurements Lab (MM	Dr. K. I. V. Vandana/ Ms. Ch. Vidya
Lab)	Technicians:
	Mr. G. Venkateswara Rao
20ME3653: Machine Dynamics Lab (MD Lab)	Mr. M. Somaiah Choudary/
	Dr. Ch. Kishore Reddy
	Technicians: Mr.T. Naresh
20SS8651: Soft Skills (SS)	Mr. K. Sai Devan
20MC1601: Constitution of India (COI)	Ms. K. Anuradha
Placement Training	Mr. K. Michael Sadgun Rao /
	Sri T. J. Prasanna Kumar
Counselling (COUN)/ Library (LIB)	Mr. M.V.H. Satish Kumar/
	Ms. E. Kavitha/ Mr. P. Mastan Rao

III B.TECH II SEMESTER

SECTION: S2

ROOM NO: 1 0 8

DAY	1	2	3		4	5	6
Mon	MM	DTE	PE-II	AK.	MM Lab / MD Lab		
Tue	OE- II	MM	PE-II	3KF	CAE/CAM Lab		
Wed	PE-II	DTE	OE- II	Η	DOM	SS	COUN/ LIB
Thu	MM	DTE	DOM		SS OE- I		OE- II
Fri	MM	DTE	DOM	ΓI	Placement Training		
Sat	MN	A Lab/ MD	Lab		DOM		COI

Code: Name of the Subject	Name of the staff member(s)
20ME3601: Dynamics of Machinery (DOM)	Mr. Ch. Lakshmi Kanth
20ME3602: Metrology and Measurements (MM)	Mr. T Srinag
20ME3603: Design of Transmission Elements (DTE)	Dr. B Raghu Kumar
Professional Elective II (PE-II)	
20ME4601B: Production Planning and Control (PPC)	Dr. M. Rajyalakshmi
20ME4601E: Automobile Engineering (AE)	Dr. P. Anusha
Open Elective II (OE-II)	
20ME2601A: Value Engineering (VE) #108	Dr. M. Rajyalakshmi
20ME2601B: Human Factors in Engineering	Mr. N. Raghu Ram
(HFE)#107	
20CE2601A : Ecology and Environment (EE)#154	Dr. A. Adi Lakshmi
20EC2601A: MAT lab Programming (MAT LAB)	Ms. G. Madhavi
#263	
20ME3651: CAE/CAM Lab	Dr. Sd. Abdul Kalam,
	Dr. K. Ravi Prakash Babu /
	Dr. M. Rajyalakshmi,
	Ms. V. Sravani
	Technicians:
	Mr. G. Rajendra Prasad
	Mr. D. Uma Maheswara Rao
20ME3652: Metrology and Measurements Lab	Dr. M. Rajyalakshmi /
(MM Lab)	Ms. M. Radha Devi
	Technicians: Mr. D. Uma Maheswara
	Rao
20ME3653: Machine Dynamics Lab (MD Lab)	Dr. K. Ravi Prakash Babu /
	Mr. Ch. Lakshmi Kanth
	Technicians: Mr. T. Naresh
20SS8651: Soft Skills (SS)	Mr. K. Sai Devan
Placement Training	Mr. K. Michael Sadgun Rao /
	Sri T. J. Prasanna Kumar
20MC1601: Constitution of India (COI)	Ms. K. Anuradha
Counselling (COUN)/ Library (LIB)	Dr. P. Anusha / Mr. G. Bala Krishna /
	Mr. T. J. Prasanna Kumar

II B.TECH II SEMESTER

SECTION: S1

ROOM NO: 1 2 3 A

DAY	1	2	3		4	5	6
Mon	КОМ	ATD	MP	AK	F&I	CE Lab/ MP	Lab
Tue	SM	KOM	ATD	RE	MP	EEM	ES
Wed	ATD	KOM	SM	HB	F&ICE Lab/ MP Lab		
Thu	MT & C Lab/ AI Tools Lab			INC	KOM	ATD	EEM
Fri	MT &	MT & C Lab/ AI Tools Lab			ES	SM	COUN/ LIB
Sat	EEM SM MP				****	******	****

Code: Name of the Subject	Name of the staff member(s)	
20ME3401: Kinematics of Machinery (KOM)	Dr K. Ravi Prakash Babu	
20ME3402: Strength of Materials (SM)	Mr. M. Somaiah Chowdary	
20ME3403: Applied Thermodynamics (ATD)	Mr. P. Mastan Rao	
20ME3404: Manufacturing Processes (MP)	Mr. N. Raghu Ram	
20ME3405: Engineering Economics and Management (EEM)	Mr. Ch. Mohan Sumanth	
20ME2451: Evolu & IC Engines Lab (E&ICE Lab)	Mr. P. Mastan Rao/ Mr. K. Venkata Rao	
20ME3451: Fuels & IC Engines Lab (F&ICE Lab)	Technician: Mr. SVR. Chaitanya	
	Mr. G. Bala Krishna / Mr. N. Raghu Ram	
	Technician: Mr. N. Raghava Rao,	
20ME3452: Manufacturing Processes lab (MP Lab)	Mr. G. Ramesh,	
	Mr. P. Rama Krishna Rao,	
	Mr. G. Venkateswara Rao	
20ME3453: Material Testing and Characterization Lab	Mr. J. Surendra/Mr. N Raghuram	
(MT&C Lab)	Technician: Mr. K. Nagendra Prasad,	
	Mr.T. Naresh, Mr. N. Raghava Rao	
	Dr P. Phani Prasanthi/	
20SO8453: AI Tools Lab (AI TOOLS Lab)	Dr. M. Rajyalakshmi	
	Technician: Mr. G. Rajendra Prasad	
20MC1402: Environmental Science (ES)	Ms. T. Preethi Rangamani	
Counselling (COUN)/ Library (LIB)	Mr. T. Srinag/ Dr. K. I. V. Vandana/ Dr. P. Phani Prasanthi	

II B.TECH II SEMESTER

SECTION: S2

DAY	1	2	3		4	5	6
Mon	MT & C Lab /AI Tools Lab				KOM	EEM	ES
Tue	MT &	MT & C Lab /AI Tools Lab			KOM	ATD	COUN/ LIB
Wed	KOM	ATD EEM		H	MP	KOM	SM
Thu	ATD	ATD SM MP		Ň	F&I	CE Lab /N	AP Lab
Fri	SM	M EEM ES			F&I	CE Lab /N	AP Lab
Sat	MP	SM	ATD				

Code: Name of the Subject	Name of the staff member(s)
20ME3401: Kinematics of Machinery (KOM)	Dr P. Phani Prasanthi
20ME3402: Strength of Materials (SM)	Dr Sd Abdul Kalam
20ME3403: Applied Thermodynamics (ATD)	Mr. K. Venkata Rao
20ME3404: Manufacturing Processes (MP)	Dr. M. Naga Swapna Sri
20ME3405: Engineering Economics and Management (EEM)	Mr. M. V. H. Satish Kumar
	Mr. M V H Satish Kumar/
20ME3451: Fuels & IC Engines Lab (F&ICE Lab)	Dr. P. Anusha
	Technician: Mr. SVR. Chaitanya
	Dr. K. Srividya /
20ME3452: Manufacturing Processes lab (MP Lab)	Dr. M. Naga Swapna Sri
	Technician: Mr. N. Raghava Rao,
	Mr. P. Rama Krishna Rao,
	Mr. G. Venkateswara Rao,
	Mr. G. Ramesh
	Dr Sd Abdul Kalam /
20ME3453: Material Testing and Characterization Lab	Dr. M. Naga Swapna Sri
(MTC Lab)	Technician:
	Mr. K. Nagendra Prasad, T. Naresh
	Mr. Ch. Lakshmi Kanth/
20SO8453: AI Tools Lab (AI TOOLS Lab)	Ms. M. Radha Devi
	Technician: Mr. G. Rajendra Prasad
20MC1402: Environmental Science (ES)	Ms. S. Lakshmi Tulasi
	Dr. M. Naga Swapna Sri/
Counselling (COUN)/ Library (LIB)	Ms. M. Radha Devi/
	Ms. V. Sravani

BRANCH: INFORMATION TECHNOLOGY

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

II B.TECH – SEMESTER-I

ROOM NO: 309

SECTION: S1

Commencement Date: 05-09-2022

DAY	1 09.00 10.00	2 10.00 11.00	3 11.00 12.00	12.00 1.00	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00	7 4.00 5.00
MO N	OOP using C++	EM - III	ES		DS	FDLD	SE	
TUE	DS	EM - III	FDLD	B R E	UX DESIG N	OOP using C++	СС	
WED	EM - III	OOP using C++	SE	A K	OOP USING C++LAB (Room No: 316)			CLUB ACTIVITIE S
THU	SE LAB (Room No: 308)			FDLD	DS	OOP using C++		
FRI	DS LAB (Room No: 308)			EM - III	SE	ES		
SAT	FDLD	UX DESIC (Room No		N	ISS			

SUBJECT CODE	SUBJECT	NAME OF THE STAFF			
20BS130 3	ENGINEERING MATHEMATICS III (DISCRETE	Dr. J. RAJENDRA PRASAD			
20ES130	DATA	Dr. Y. PADMA			
20IT3301		Mr. D. SRINIVASA RAO			
20IT3302	SOFTWARE	Dr. A. HARITHA			
20IT3303	OBJECT ORIENTED	Mr. CH. PRANEETH			
20ES135	DATA	Dr. Y. PADMA/ Mr. P. RAVI			
20IT3351	SOFTWARE ENGINEERING	Dr. A. HARITHA/ Dr. K. PAVAN KUMAR			
20IT3352	OBJECT ORIENTED	Mr. CH. PRANEETH/ Mr. B. V. SATISH			
20SO835	UX DESIGN	Mr. CH. CHANDRA MOHAN			
6	UX DESIGN LAB	Mr. CH. CHANDRA MOHAN/ Mr. IMV KRISHNA			
20MC130 1	ENVIRONMENT AL SCIENCE	Mrs T.PREETI RANGAMANI			

20MC124	NSS/NCC	Ms. K. SRIVIJAYA				
ITCP21	COMPETETIVE CODING	Mr. D. SRINIVASA RAO				
CLUB	CODING CLUB	Mr. CH. PRANEETH/ Mr. B. V. SATISH				
ACTIVITI	LITERARY CLUB	Dr. Y. PADMA/Mr. D. SRINIVASA				
ES	CULTURAL CLUB	Dr. A. HARITHA Dr. K. PAVAN KUMAR				
	PROCTOR	Mr. D. SRINIVASA RAO				

II B.TECH – SEMESTER-I

SECTION: S2

ROOM NO: 310

Commencement Date: 05-09-2022

DAY	1 09.00 10.00	2 10.00 11.00	3 11.00 12.00	12.00 1.00	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00	7 3.00 4.00
MON	OOP using C++	SE	DS		EM -III	CC	ES	
TUE	SE LAB (Room No: 308)		B R	FDLD	DS	OOP using C++		
WED	SE FDLD EM-III		K E A K	DS LAB (Room No: 308)			CLUB ACTIVITIES	
THU	OOP USING C++LAB (Room No: 316)			K	DS	EM -III	FDLD	
FRI	FDLD	OOP using C++	ES		UX DESIGN	SE	EM - III	
SAT	OOP using C++ UX DESIGN LAB (Room No: 323)			NSS				

SUBJECT CODE	SUBJECT		NAME OF THE STAFF
20BS1303		ENGINEERING MATHEMATICS III	Dr. V S N MALLESWARI
20ES1305			Mr P.RAVI PRAKASH
20IT3301		FUNDAMENTALS OF DIGITAL	Mr. D. SRINIVASA RAO
20IT3302		SOFTWARE ENGINEERING	Dr.K.PAVAN KUMAR
20IT3303		OBJECT ORIENTED	Mr. B. V. SATISH
20ES1356		DATA STRUCTURES	Mr P.RAVI PRAKASH/ Dr.Y.PADMA
20IT3351		SOFTWARE ENGINEERING	Dr. K. PAVAN KUMAR/ Dr. A. HARITHA
20IT3352		OBJECT ORIENTED	Mr. B. V. SATISH/ Mr. CH. PRANEETH
20SO8356		UX DESIGN	Mr.IMV KRISHNA
20SO8356		UX DESIGN LAB	Mr.IMV KRISHNA/ Mr. CH. CHANDRA
20MC1301		ENVIRONMENTAL	Mrs S.LAKSHMI TULASI
20MC1241A 20MC1241B	NSS/NCC		Dr. V. SIVA PARVATHI

ITCP21	COMPETETIVE CODING	Mr. CH. PRANEETH
	CODING CLUB	Mr. CH. PRANEETH Mr. B. V. SATISH
CLUB ACTIVITIES	LITERARY CLUB	Dr. Y. PADMA Mr. D. SRINIVASA RAO
	CULTURAL CLUB	Dr. A. HARITHA Dr. K. PAVAN KUMAR
	PROCTOR	Mr. B. V. SATISH

II B.TECH – SEMESTER-II

ROOM NO: **309**

SECTION: S1

DAY	1 09.00 10.00	2 10.00 11.00	3 11.00 12.00	12.0 0 1.00	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00	7 4.00 5.00	
MON	СО	DAA	EM-IV		-	AVA LAB om No: 308)		
TUE	EM-IV	DBMS	JAVA	В		OAA LAB om No: 308)		
WED	DBMS	EM-IV	СО	R E		DAA	JAVA	CC	
THU	DAA	PYTHO N	JAVA	K	DBMS	СО	UHV	LIBRAR Y	
FRI		DBMS LAB loom No: 308)			JAVA	PYTHO N	UHV		
SAT	DBMS	Python Programming Lab (Room No: 323)							

SUBJECT CODE	SUBJECT	NAME OF THE STAFF		
20BS1404	ENGINEERING MATHEMATICS-	Dr. M.PRAMEELA		
20IT3401	DATABASE MANAGEMENT SYSTEM	Ms. V.RASHMI		
20IT3402	COMPUTER ORGANIZATION	Dr. K.PAVAN KUMAR		
201T3403	DESIGN AND ANALYSIS OF ALGORITHMS	Dr. Y.PADMA		
20IT3404	PROGRAMMING WITH JAVA	Mrs. J.SIRISHA		
20IT3451	DATABASE MANAGEMENT SYSTEM LAB	Ms. V.RASHMI/ Ms. K. SRIVIJAYA		
20IT3452	DESIGN AND ANALYSIS OF ALGORITHMS LAB	Dr. Y.PADMA/ Mr. P.RAVI PRAKASH		
20IT3453	PROGRAMMING WITH JAVA LAB	Mrs. J.SIRISHA/ Dr. G.LAKSHMI		
20808455	PYTHON PROGRAMMING	Dr. Y.SURESH / Mr. B. V. SATISH / Dr. A HARITHA		
20MC1401	UNIVERSAL HUMAN VALUES	Mr. IMV.KRISHNA		
	LIBRARY	Dr. V.SIVA PARVATHI		
	COMPETETIVE CODING	Dr. K.PAVAN KUMAR		
	PROCTOR	Mr. D. SRINIVASA RAO		

II B.TECH – SEMESTER-II

SECTION: S2

ROOM NO: **310**

DAY	1 09.00 10.00	2 10.00 11.00	3 11.00 12.00	12.0 0 1.00	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00	7 4.00 5.00
MON	DBMS LAB (Room No: 308)				СО	DAA	UHV	
TUE	СО	PYTHO N	DBMS	В	UHV	EM - IV	JAV A	LIBRARY
WED	JAVA LAB (Room No: 308)			R E A	DBMS	DAA	СО	
THU	EM - IV DBMS JAVA			K		DAA LAB om No: 308	3)	
FRI	DAA	JAVA	EM - IV		DBMS	PYTHO N	CC	
SAT	JAVA	Program	thon ming Lab No: 323)					

SUBJECT CODE	SUBJECT	NAME OF THE STAFF
20BS1404	ENGINEERING MATHEMATICS- IV	Mr. K.KIRAN KUMAR
20IT3401	DATABASE MANAGEMENT SYSTEM	Ms. K. SRIVIJAYA
20IT3402	COMPUTER ORGANIZATION	Mr. D. SRINIVASA RAO
20IT3403	DESIGN AND ANALYSIS OF ALGORITHMS	Mr.P.RAVI PRAKASH
201T3404	PROGRAMMING WITH JAVA	Dr. G.LAKSHMI
20IT3451	DATABASE MANAGEMENT SYSTEM LAB	Ms. K. SRIVIJAYA/ Ms. V.RASHMI
20IT3452	DESIGN AND ANALYSIS OF ALGORITHMS LAB	Mr.P.RAVI PRAKASH / Dr. Y.PADMA
20IT3453	PROGRAMMING WITH JAVA LAB	Dr. G.LAKSHMI / Mrs. J.SIRISHA
20SO8455	PYTHON PROGRAMMING	Mr. B. V. SATISH / Dr Y.SURESH / Mr. D. SRINIVASA RAO
20MC1401	UNIVERSAL HUMAN VALUES	Mr.IMV.KRISHNA
	LIBRARY	Mr. CH.CHANDRA MOHAN

COMPETETIVE CODING	Mr. D. SRINIVASA RAO			
PROCTOR	Mr. B. V. SATISH			

III B.TECH – SEMESTER-I

ROOM NO: 329

SECTION: S1

Commencement Date: 16.08.2022

	1 9.00- 10.00	2 10.00- 11.00	3 11.00- 12.00	12.00- 1.00	4 1.00-	5 2.00- 3.00	6 3.00-4.00	7 4.00-5.00
MON	(PT Room.No:31	6)	L	()	PT Room.No:3	16)	
TUE	(PT U PT (Room.No:316) U (Room.No:316)						
WED	DM	CN	DT	C H	WT	COI	SS	OS
THU	OS	OS SS		B R	CN	DT	COI	DM
FRI	CN	WT	COI	E A	DM	DM OS LAB (Room.No:316)		
SAT	WT	DT	OS	K	WT LAB (Room.No:308)			

CODE	SUB	B-NAME	FACULTY NAME		
20IT3501	Operating System	ms	Mrs.V.RASHMI		
20IT3502	Web Technologi	ies	Dr.Y.SURESH		
20IT3503	Computer Netwo	orks	Ms.K.SRIVIJAYA		
20ME2501A	Open Elective – Design Thinking		Mr.CH.LAKSHMI KANTH		
20IT4501E	Professional El Data Mining		Mrs.K.SWARUPA RANI		
20IT3551	Operating System	ms Lab	Mrs.V.RASHMI/ Mrs J.SIRISHA		
20IT3552	Web Technologi	es Lab	Dr.Y.SURESH/ Dr.G.RESHMA		
20SS8551	Soft Skills		Mrs.L.SUDHEERA		
20MC1501	Constitution of I	ndia	Dr.N.SIVA SURENDRA		
		MONDAY(FN)	Mrs. K. SWARUPA RANI/ Mr.D.SRINIVASA RAO/ Mr.D.BHARADWAJA		
		MONDAY(AN)	Mr.B.V.SATISH/ Dr.G.LAKSHMI / Mrs.D.L.DHARANI		
	PT	TUESDAY(FN)	Mr.B.V.SATISH/ Dr. G. RESHMA/ Mrs.V.RASHMI		
		TUESDAY(AN)	Mrs.K.SWARUPA RANI/ Dr.V.SIVA PARVATHI/ Mr.D.BHARADWAJA		
	PROCTOR		Dr.V.SIVA PARVATHI		
III B.TECH –	PROCTOR SEMESTER-I	Dr.V.SIVA PARVATHI			

III B.TECH – SEMESTER-I

SECTION: S2

ROOM NO: **329A**

Commencement Date: 16.08.2022

	1 9.00- 10.00	2 10.00- 11.00	3 11.00- 12.00	12.00- 1.00	4 1.00-	5 2.00-3.00	6 3.00-4.00	7 4.00- 5.00
MON	PT (Room.No:316)			L	(
TUE	PT (Room.No:316)							
WED	OS	S	SS		COI	DM	DT	WT
THU	WT	CN	DT	B R	COI	(R	WT LAB (Room.No:308	
FRI	DT	DM	OS	E A	WT	COI	SS	CN
SAT	CN	OS	DM	K	(OS LAB Room.No:316	5)	

CODE	SUB-I	NAME	FACULTY NAME		
20IT3501	Operating Systems		Mrs.J.SIRISHA		
20IT3502	Web Technologies		Dr.G.RESHMA		
20IT3503	Computer Network	CS	Ms.K.SRIVIJAYA		
20ME2501A	Open Elective –I Design Thinking		Mr.CH.LAKSHMIKANTH		
20IT4501E	Professional Elect Data Mining	ive Courses	Mrs.K.SWARUPA RANI		
20IT3551	Operating Systems	Lab	Mrs.J.SIRISHA/ Mrs.V.RASHMI		
201T3552	Web Technologies	Lab	Dr.G.RESHMA/ Dr.Y.SURESH/ Mrs. D.LEELA DHARANI		
20SS8551	Soft Skills		Mrs.L.SUDHEERA		
20MC1501	Constitution of Ind	ia	Dr.K.SATTIBABU		
		MONDAY(FN)	Mrs. K. SWARUPA RANI/ Mr.D.SRINIVASA RAO/ Mr.D.BHARADWAJA		
		MONDAY(AN)	Mr.B.V.SATISH/ Dr.G.LAKSHMI / Mrs.D.L.DHARANI		
	PT	TUESDAY(FN)	Mr.B.V.SATISH/ Dr. G. RESHMA/ Mrs.V.RASHMI		
	TUESDAY(AN)		Mrs.K.SWARUPA RANI/ Dr.V.SIVA PARVATHI/ Mr.D.BHARADWAJA		
	PROCTOR		Dr.G.LAKSHMI		

III B.TECH – SEMESTER-II

SECTION: S1

ROOM NO: 329

Commencement Date: 02-02-2023

	1 9.00- 10.00	2 10.00- 11.00	3 11.00-12.00	12.00- 1.00	4 1.00-	5 2.00-3.00	6 3.00-4.00	7 4.00-5.00
MON		ART INTER Room No:3				RT INTER Room No:3	LIBRARY	
TUE		ART INTER Room No:3		В		RT INTER Room No:3		
WED	IOT	AI	ML	R E	EE	(6)	
THU	EE	MAD LAB (Room No: 316)		A K	IOT	MWA ML		
FRI	ML	IOT	AI		MWA	FULL STACK LA (Room No: 308)		
SAT	MWA	AI	MAD		EE	ML LAB (Room No: 308)		

CODE	SUB-1	NAME	FACULTY NAME		
20IT3601	MACHINE LEARNIN	IG TECHNIQUES	Mrs. K.SWAROOPA RANI		
20IT3602	MODERN WEB APPI	LICATIONS	Mr. CH.PRANEETH		
20ES1602	INTERNET OF THIN	GS	Mrs CH.SRI LAKSHMI		
20IT4601D	ARTIFICIAL INTELL EXPERT SYSTEMS	IGENCE AND	Dr. B.V.SUBBA RAO		
20ME2601B	ECOLOGY AND ENV	/IRONMENT	Mrs. M.ANUPAMA AMMULU		
20IT3651	MACHINE LEARNIN	G LAB	Mrs. K.SWAROOPA RANI/ Mrs.D.LEELA.DHARANI		
20IT3652	FULL STACK TECH	NOLOGIES LAB	Mr. CH.PRANEETH/ Dr. G. RESHMA		
20ES1652	INTERNET OF THIN	GS LAB	Mrs CH.SRI LAKSHMI/ Dr. B.SURYA PRASAD / Dr. V. S.D.REKHA		
20SA8652	MOBILE APPLICATI	ON DEVELOPMENT	Mr.CH.CHANDRA MOHAN/ Dr. K. PAVAN KUMAR		
		MONDAY(FN)	Mr. P. RAVI PRAKASH/ Mr. CH. PRANEETH/ Dr. G. RESHMA		
	SMART	MONDAY(AN)	Dr. A. HARITHA/ Mrs. K.SWAROOPA RANI/ Dr.V.SIVA PARVATHI		
	INTERVIEWS	TUESDAY(FN)	Mrs. K.SWAROOPA RANI/ Dr. G. LAKSHMI/ Mrs.D. LEELA.DHARANI		
		TUESDAY(AN)	Mr. D. SRINIVASA RAO/ Ms. V.RASHMI/ Dr. V.SIVA PARVATHI/		

LIBRARY	Mr. D. SRINIVASA RAO
PROCTOR	Dr.V.SIVA PARVATHI

III B.TECH – SEMESTER-II

SECTION: S2

ROOM NO: **329A**

Commencement Date: 02-02-2023

	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 4.00-5.00
MON	SMART INTERVIEWS (Room No:316)				SMART INTERVIEWS (Room No:316)			
TUE	SMART INTERVIEWS (Room No:316)			B R	. –	SMART INTERVIEWS (Room No:316)		
WED	HFE	HFE MAD LAB (Room No: 316)			ML	ML LAB (Room No: 308)		
THU		ULL STACK Room No: 3		A K	AI	ML	IOT	MWA
FRI	AI	MWA	HFE		MWA	IOT LAB (Room No: 316)		
SAT	ML	IOT	AI		HFE	IOT	MAD	

CODE	SUB-N	NAME	FACULTY NAME
20IT3601	MACHINE LEARN TECHNIQUES	NING	Mrs. D.LEELA DHARANI
20IT3602	MODERN WEB A	PPLICATIONS	Dr. G.RESHMA
20ES1602	INTERNET OF TH	IINGS	Mrs CH.SRI LAKSHMI
20IT4601D	ARTIFICIAL INTE EXPERT SYSTEM		Dr. S.SAI KUMAR
20CE2601A	HUMAN FACTOR ENGINEERING	RS IN	Dr. M.NAGA SWAPNA SRI
201T3651	MACHINE LEARN	NING LAB	Mrs. D.LEELA DHARANI/ Mrs. K.SWAROOPA RANI
20IT3652	FULL STACK TEC LAB	CHNOLOGIES	Dr. G.RESHMA / Mr. CH.PRANEETH
20ES1652	INTERNET OF TH	IINGS LAB	Mrs CH.SRI LAKSHMI/ Dr. B.SURYA PRASAD / Mrs. D SWATHI
20SA8652	MOBILE APPLICA DEVELOPMENT	ATION	Mr.CH.CHANDRA MOHAN/ Mr. D. SRINIVASA RAO
		MONDAY(FN)	Mr. P. RAVI PRAKASH/ Mr. CH. PRANEETH/ Dr. G. RESHMA
	SMART INTERVIEWS	MONDAY(AN)	Dr. A. HARITHA/ Mrs. K.SWAROOPA RANI/ Dr. V.SIVA PARVATHI
		TUESDAY(FN)	Mrs. K.SWAROOPA RANI/ Dr. G. LAKSHMI/ Mrs. D. LEELA.DHARANI
		TUESDAY(AN)	Mr. D. SRINIVASA RAO/ Ms. V.RASHMI/ Dr. V.SIVA PARVATHI/
	LIBR	ARY	Mr.IMV.KRISHNA

PROCTOR

Dr.G.LAKSHMI

IV B.TECH – SEMESTER-I

ROOM NO: **301**

SECTION: S1

Commencement Date: 01-08-2022

DAY	1 09.00 10.00	2 10.00 11.00	3 11.00 12.00	12.00 1.00	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00
MON	STM	A N/W	CNS		CC (R.No:308)		JECT 5:308)
TUE	RER	OB	CNS	В	STM	SEM	INAR
WED	PROJECT (R.No:316)		A N/W	R E	OB	RER	STM
THU	CNS	A N/W	RER	A K	STM	OB	CNS
FRI	OB RER A N/W		A N/W			PT (R.No:308)	
SAT		PT (R.No:308)					

SUBJECT CODE	SUBJECT		NAME OF THE STAFF
19HS1701	ORGANIZATION	N BEHAVIOR	Dr.Lt.M.D.NAIK
19IT3701	CRYPTOGRAPH NETWORK SECI		Dr.G.LAKSHMI
19IT4701A	PROGRAM ELE ADHOC NETWO		Dr.B.V.SUBBA RAO
19IT4702D	PROGRAM ELE SOFTWARE TES METHODOLOGI	TING	Mrs.D.L.DHARANI
19EE2701C	INTERDISCIPL	INARY	Dr.K.LENIN
19IT3761	PROJECT PHASE	E-I	Dr.S.SAI KUMAR/ Mr.CH.CHANDRA MOHAN
	SEMINAR		Dr J RAJENDRA PRASAD/ Ms. K.SRIVIJAYA/ Dr.D.KAVITHA
	PLACEMENT	FRIDAY	Mr.CH.CHANDRA MOHAN/ Mr.D.SRINIVASA RAO
	TRAINING(PT)	SATURDAY	Mr.CH.PRANEETH/ Dr. D.KAVITHA
	COMPETETIVE CODING(CC)		Dr.G.RESHMA/ Ms.J.SIRISHA

PROCTOR

Mr.CH.CHANDRA MOHAN

IV B.TECH – SEMESTER-I

ROOM NO: **303**

SECTION: S2

Commencement Date: 01-08-2022

DAY	1 09.00 10.00	2 10.00 11.00	3 11.00 12.00	12.00 1.00	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00
MON	A N/W	CNS	OB		STM	RER	CNS
TUE	STM	OB	A N/W	В	RER		JECT 5:308)
WED	RER	STM	CNS	R E	OB	SEM	INAR
THU	CNS A N/W STM		A K	CC (R.NO:316)	PRO. (R.No	JECT 5:316)	
FRI	PT (R.No:316)				RER	A N/W	OB
SAT		PT (R.No:316)					

SUBJECT CODE	SUBJECT		NAME OF THE STAFF
19HS1701	ORGANIZATION	BEHAVIOR	Mr. V.PRAVEEN KUMAR
19IT3701	CRYPTOGRAPH NETWORK SECU		Dr.V.SIVA PARVATHI
19IT4701A	PROGRAM ELE ADHOC NETWO		Dr.S.SAI KUMAR
19IT4702D	PROGRAM ELE SOFTWARE TES METHODOLOGI	TING	Dr.D.KAVITHA
19EE2701C	INTERDISCIPL	INARY	Mr.M.RAVI KUMAR
19IT3761	PROJECT PHASE	E-I	Dr.S.SAI KUMAR/ Mr.IMV.KRISHNA
	SEMINAR		Dr J RAJENDRA PRASAD/ Dr.D.KAVITHA/ Ms. K.SRIVIJAYA
	PLACEMENT	FRIDAY	Mr.CH.PRANEETH/ Dr. K. PAVAN KUMAR
	TRAINING(PT)	SATURDAY	Mr.P.RAVI PRAKASH/ Dr. Y. PADMA
	COMPETETIVE CODING(CC)		Ms.J.SIRISHA/ Mr.CH.PRANEETH

IV B.TECH – SEMESTER-II

SECTION: S1

ROOM NO: **301**

Commencement Date: 26-12-2022

DAY	1 09.00 10.00	2 10.00 11.00	3 11.00 12.00	12.00 1.00	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00	7 4.00 5.00
MON								
TUE								
WED								
THU	CS&EH	L&SM	CS&EH		PROJECT (Room-316)			
FRI	PROJECT (Room-316)			L&SM	CS&EH	L&SM		
SAT	PROJECT (Room-316)						JECT n-316)	

SUBJECT CODE	SUBJECT		NAME OF THE STAFF
19IT4801A	CYBER SECURIT HACKING	TY AND ETHICAL	DR A.HARITHA
19HS2801A	LOGISTICS AND MANAGEMENT	SUPPLY CHAIN	DR MD.NAIK
		THRUSDAY(AN)	Dr.S.SAI KUMAR/
			Mr.IMV.KRISHNA /
			Mr. CH. CHANDRA MOHAN
			Mr. B.V.SATISH
		FRIDAY(FN)	Dr.S.SAI KUMAR/
			Mr.IMV.KRISHNA /
			Mr. CH. CHANDRA MOHAN
19IT3861	PROJECT		Dr. V.SIVA PARVATHI
19113001	PHASE-II	SATURDAY(FN)	Dr.S.SAI KUMAR/
			Mr.IMV.KRISHNA /
			Mr. CH. CHANDRA MOHAN
			Dr. V.SIVA PARVATHI
		SATURDAY(AN)	Dr.S.SAI KUMAR/
			Mr.IMV.KRISHNA /
			Mr. CH. CHANDRA MOHAN
			Mr. CH.PRANEETH
	PROCTOR		Mr. CH. CHANDRA MOHAN

IV B.TECH – SEMESTER-II

SECTION: S2

ROOM NO: 303

Commencement Date: 26-12-2022

DAY	1 09.00 10.00	2 10.00 11.00	3 11.00 12.00	12.00 1.00	4 1.00 2.00	5 2.00 3.00	6 3.00 4.00	7 4.00 5.00
MON								
TUE								
WED								
THU	L&SM	CS&EH	L&SM				JECT n-316)	
FRI	PROJECT (Room-316)			CS&EH	L&SM	CS&EH		
SAT	PROJECT (Room-316)						JECT n-316)	

SUBJECT CODE	SUBJECT		NAME OF THE STAFF	
19IT4801A	CYBER SECURI		Dr.V.SIVA PARVATHI	
1011020011	ETHICAL HACK			
19HS2801A		SUPPLY CHAIN	DR.SIVA SURENDRA	
	MANAGEMENT			
			Dr.S.SAI KUMAR/	
			Mr.IMV.KRISHNA /	
		THRUSDAY(AN)	Mr. CH. CHANDRA MOHAN	
			Mr. B.V.SATISH	
	PROJECT		Dr.S.SAI KUMAR/	
		FRIDAY(FN)	Mr.IMV.KRISHNA /	
			Mr. CH. CHANDRA MOHAN	
19IT3861			Dr. V.SIVA PARVATHI	
17113001	PHASE-II		Dr.S.SAI KUMAR/	
			Mr.IMV.KRISHNA /	
		SATURDAY(FN)	Mr. CH. CHANDRA MOHAN	
			Dr. V.SIVA PARVATHI	
			Dr.S.SAI KUMAR/	
			Mr.IMV.KRISHNA /	
		SATURDAY(AN)	Mr. CH. CHANDRA MOHAN	
			Mr. CH.PRANEETH	
	PROCTOR		Mr.IMV.KRISHNA	

BRANCH: CIVIL ENGINEERING

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

DAY	1 9.00- 10.00	2 10.00- 11.00	3 11.00- 12.00	LUNCH BREAK 12.00 -1.00	4 1.00- 2.00	5 2.00- 3.00	6 3.00-4.00
MON	EC	TIE WSM/GIT		UNCI 12.0			lications in ering Lab
TUE	IDE-II	C	М		E	С	WSM/GIT
WED		TIE IDE-II			-		lications in ering Lab
THU	СМ	WSM/GIT	IDE-II		I	Project Ph	nase - I
FRI	TIE	WSM/GIT	Internship		I	Project Ph	nase - I
SAT		EC	СМ			XXXX	XX

IV B.TECH – SEMESTER-I

SUBJECT CODE	SUBJECT	NAME OF THE STAFF MEMBER
19HS1703	Construction Management	K. PRASANTHI
19CE3701	Estimation And Costing	K. V. SUBASH
	PROG ELECTIVE-IV	
19CE4701C	Transportation Infrastructure Engineering	Dr. K. SHYAM PRAKASH
	PROG ELECTIVE-V	
19CE4702D	Watershed Management	Dr. A. ADI LAKSHMI
19CE4702B	Ground Improvement Techniques	DR .K .MUKHERJEE
	INTERDISCIPLINARY ELECTIVE -II	
19IT2701A	Web Technologies/	CH. CHANDRA MOHAN
19ME2701B	Project Management & Optimization/	M. RAJYA LAKSHMI
19EE2701A	Renewable Energy Resources	K. BHAVANA
19CE3751	Computer Applications in Civil	K. DIVYA /
	Engineering Lab	G. VENU RATNA KUMARI/
		K. V. SUBASH
19CE3761	Project Phase I	Dr. V. JAGADISH
19CE3771B	Internship	Dr. K. SHYAM PRAKASH/
		P.S.V.BHARATH

DAY	1 9.00- 10.00	2 10.00- 11.00	3 11.00- 12.00	AK 12.00 -1.00	4 1.00- 2.00	5 2.00- 3.00	6 3.00-4.00
MON	PPM	DRCS	APC	RE	Н	IE	COI
TUE	HE	PPM	SA	HB	CAB	D LAB / HI	ELAB
WED	CABI	D LAB / EI	E LAB	LUNCH BREAK	APC	HE	COI
THU	DR	CS	SA		EF	E LAB/HE L	AB
FRI	APC	SA	PPM		SA	COI	DRCS
SAT	DRCS	PPM	Internship			XXXXXX	

SUBJECT CODE	SUBJECT	NAME OF THE STAFF MEMBER
20CE3501	DESIGN OF REINFORCED CONCRETE STRUCTURES	M.DURGA PRASANNA
20CE3502	HIGHWAY ENGINEERING	DR. K.SHYAM PRAKASH
20CE3503	STRUCTURAL ANALYSIS	K.DIVYA
20CE2501A	AIR POLLUTION CONTROL	V. PREETHAM
20CE4601D	POLLUTION PREVENTION AND MANAGEMENT	V. PREETHAM
20CE3551	ENVIRONMENTAL ENGINEERING LAB	V.PREETHAM / P.S.V.BHARATH
20CE3552	HIGHWAY ENGINEERING LAB	DR.K.SHYAM PRAKASH / DR. K.MUKHERJEE
20SA8551	COMPUTER AIDED BUILDING DRAWING USING AUTOCAD	K.PRASANTHI / DR.V.JAGADISH
20MC1501	CONSTITUTION OF INDIA	DR.CH. SRINIVASA RAO
20CE3581A	INTERNSHIP	DR. K.SHYAM PRAKASH/ V. PREETHAM

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	AN	Л	NSM	CMCT	MOF	SUR
TUE	AN	Л	MOF	CMCT	ES	NSM
WED	МС)F	СМСТ	CMCT LA	B/ SURVE	YING LAB
THU	CMCT	NSM	SUR	CAD LAI	B/ SURVEY	ING LAB
FRI	CAD LAB/ CMCT LAB		SUR	MOF	ES	
SAT	C-PROC	GRAMMIN	G LAB	NSM	N	ISS

SUBJECT CODE	SUBJECT	NAME OF THE STAFF MEMBER
20BS1301	Numerical and Statistical Methods	DR. V. SITA MAHALAKSHMI
20BS1304	Applied Mechanics	DR. K.RAMESH
20ES1301	Construction Materials & Concrete	DR.V.JAGADISH
	Technology	
20CE3301	Mechanics of Fluids	DR.A.ADILAKSHMI
20CE3302	Surveying	P.S.V.BHARTH
20ES1351	Construction Materials & Concrete	M.DURGA PRASANNA/
	Technology Lab	DR. K.MUKHARJEE
20CE3351	Computer Aided Drawing	K.PRASANTHI/ M.DURGA PRASANNA
20CE3352	Surveying Lab	P.S.V.BHARTH / V.PREETHAM
20SO8351	C Programming Lab	Y.SUREKHA
20MC1301	Environmental Sciences	G.VENU RATNA KUMARI
20MC1341A	NSS	P.S.V.BHARTH

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	IDE -III	(Program Elective VI) RSA	PROJECT PHASE-II	BREAK 0-1.00	PROJ	ECT PHAS	SE-II
TUE	RSA	IDE -III	PROJECT PHASE-II	LUNCH 12.00	PROJ	ECT PHAS	SE-II
WED	IDE -III	RSA	PROJECT PHASE-II	LL	PROJ	ECT PHAS	SE-II
THU	PR	PROJECT PHASE-II			PROJ	ECT PHAS	SE-II
FRI	XXXXXXXXX				Х	xxxxxxxxx	
SAT		xxxxxxxxxx				XXXXXXXX	XX

SUBJECT CODE	SUBJECT NAME	NAME OF THE STAFF MEMBER
	Program Elective-VI	Dr.K.SHYAM PRAKASH
19CE 4801C	Road Safety Auditing	
19CE4801D	Inter disciplinary Elective-III	D. LOKESH SAI KUMAR
(Room No 341)	Introduction to Python	
19HS2801A	Programming	P. GOPALA KRISHNAIAH
(Room No 143)	Logistics & Supply Chain	
19ME2801A	Management	J. SURENDRA
(Room No 134A)	Total Quality Management	
19CE3861	Project Phase-II	DR. V. JAGADISH

DAY	1 9.00-10.00	2 10.00- 11.00	3 11.00- 12.00	BREAK -1.00	4 1.00- 2.00	5 2.00- 3.00	6 3.00- 4.00	7 4.00- 5.00
MON	EC		SS			ter applic Engineeri		APM
TUE	OPE	DSS	SE	ЧСН 12.00	E	С	SS	APM
WED	DSS	AI Tools	OPE	LUNCH 12.0		ter applic Engineeri		APM
THU	LIBRARY	DSS	MINOR PROJECT		S.E	AI Tools	OPE	APM
FRI	A	Tools Lab			DS	SS	S.E	-
SAT	AI Tools	Mino	r Project			XXXXX		-

SUBJECT CODE	SUBJECT NAME	NAME OF THE STAFF MEMBER
20ES1601	AI Tools	Dr. K. VIJAYA KUMAR
20CE3601	Design of Steel Structures	K.PRASANTHI
20CE3602	Estimation and Costing	Mr. K.V. SUBASH
20CE2601A	Ecology and Environment	Dr. A.ADI LAKSHMI
20CE4601D	Sanitary Engineering	DR. V. JAGADISH
20ES1651	AI Tools Lab	Dr. K. VIJAYA KUMAR
20CE3651	Computer Applications in Civil Engineering Lab	K.DIVYA / G.VENU RATNA KUMARI
20CE3662	Minor Project	Dr. V. JAGADISH
20SS8651	Soft Skills Lab	Y.SUDHEERA
20CE6601	Advanced Pavement Materials (HONOURS)	Dr. K.SHYAM PRAKASH
	Library	G.V. RATNA KUMARI

DAY	1 9.00- 10.00	2 10.00- 11.00	3 11.00- 12.00	EAK	4 1.00- 2.00	5 2.00-3.00	6 3.00- 4.00	7 4.00-5.00
MON	M	OS	WRE	BREA -1.00	GT LAB/ MT LAB		LAB	ACT
TUE	M	OS	GT	ЧСН 12.00-	WRE	HH	IM	ACT
WED	G	T	UHV	LUNCH 12.0	GT	LAB/ MT I	LAB	ACT
THU	HF	ΗM	WRE		SUR LAB/ FM LAB		ACT	
FRI	WRE	GT	HHM		UHV	EF	3	LIBRARY
SAT	SUR	LAB/ FM	LAB		UHV	EF	3	-

SUBJECT CODE	SUBJECT NAME	NAME OF THE STAFF MEMBER
20CE3401	ENVIRONMENTAL ENGINEERING	K.V. SUBASH
20CE3402	GEOTECHNICAL ENGINEERING	P.S.V. BHARATH
20CE3403	HYDRAULICS AND HYDRAULIC MACHINES	Dr. A.ADI LAKSHMI
20CE3404	MECHANICS OF SOLIDS	Dr. K.RAMESH
20CE3405	WATER RESOURCES ENGINEERING	K.DIVYA
20CE3451	GEOTECHNICAL ENGINEERING LAB	P.S.V. BHARATH
20CE3452	MECHANICS OF FLUIDS LAB	K.PRASANTHI/ Dr. A.ADI LAKSHMI
20CE3453	MECHANICS OF SOLIDS LAB	K.V. SUBASH / G.V. RATNA KUMARI
20SO8451	ADVANCED SURVEYING USING TOTAL STATION LAB	K.DIVYA/ P.S.V BHARATH
20MC1401	UNIVERSAL HUMAN VALUES	P.S.V. BHARATH
20CE6401A	ADVANCE CONCRETE TECHNOLOGY (HONOURS)	Dr. V. JAGADISH
	LIBRARY	K.PRASANTHI

BRANCH: MASTER OF BUSINESS ADMINISTRATION

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

II MBA –I SEMESTER

RC	OM NO: 2	02		C	Commenc	ement Date	: 26-10-2022	2
	1 9.00 - 9.50	2 9.50- 10.40	3 10.50- 11.40	4 11.40- 12.30		5 1.30- 2.20	6 2.20-3.10	7 3.10-4.00
MON	EDBM	FMS/PM	SM	ABM	Ŧ	SAPM/ T D	SRM	ABM
TUE	ABM	EDBM	SRM	S.S	L U N	SM	SAPM/TD	FMS/PM
WED	EDBM	SM	SAPM/TD	ABM	C H	SM	FMS/PM	SRM
THUR	ABM	SRM	FMS/PM	SAPM/T D	B R E	EDBM	SM	SAPM/TD
FRI	SM	SAPM/TD	SRM	FMS/PM	A K	ABM	EDBM	COUN
SAT		F	PSD	·		SRM	FMS/PM	EDBM

Subject

Strategic Management

Business Models

Advertising And Brand Management

Service Marketing

Security Analysis & Portfolio Management

Financial Markets & Services

Training & Development

Performance Management

Professional Skills& Development

Soft Skills

Name of the staff

- : Dr .N.Siva Surendra
- : Dr D. Srinivasa Rao
- : Mr.N.Suresh Babu
- : Dr .K,Sattibabu
- : Dr D. Srinivasa Rao
- : Dr.Lt.M.D.Naik
- : Mr.V.Praveen kumar
- : Mr.Y.S.N Murthy
- : Dr. P Adi Lakshmi/
- Mr.Y.S.NMurthy/
- Mr.V.Praveen kumar
- :Ms.L.Sudheera

I MBA –I SEMESTER

ROOM NO: **31.10.2022**

Commencement Date:

	1 9.00- 9.50	2 9.50- 10.40	3 10.50- 11.40	4 11.40- 12.30		5 1.30- 2.20	6 2.20- 3.10	7 3.10- 4.00
MON	QTBD	MTP	AM	ME		MC	DTM	BGS
TUE	МС	MTP	IT LA	AB	L	DTM	AM	QTBD
WED	AM	MTP	ME	QTBD	U N	BGS	МС	DTM
THU	DTM	MTP	BGS	ME	C H	QTBD	AM	MC
FRI	BGS	QTBD	MC	DTM		ME	QTBD	AM
SAT	ME	MTP	AM	BGS		IT I	LAB	COUN

Subject

Perspectives of Management

Managerial Economics

Accounting for Managers

Managerial Communication

Business, Government & Society

Quantitative Techniques for Business Decisions

Digital Technologies for Management

IT LAB

Name of the staff

: Dr. P Adi Lakshmi

: Dr.Lt.M.D.Naik

: Dr .K,Sattibabu

: Dr .N.Siva Surendra

: Dr. D. Srinivasa Rao

- : Mr.Y.S.N.Murthy
- : Mr.V.Praveen kumar

: Mr.N.Suresh Babu

I MBA –II SEMESTER

ROOM NO: 13.03.2023

Commencement Date:

	1 9.00- 9.50	2 9.50- 10.40	3 10.50- 11.40	4 11.40- 12.30		5 1.30- 2.20	6 2.20- 3.10	7 3.10- 4.00
MON	HRM	MM	MSOM	MFS	L U	FM	BRM	OB
TUE	MSOM	FM	SS	MM	N C	OB	HRM	BRM
WED	OB	HRM	R LA	B	Н	MSOM	FM	MM
THU	HRM	MSOM	FM	MFS		BRM	OB	COUN
FRI	MM	FM	OB	BRM		HRM	MSOM	LIB
SAT	BRM	MM	R LAB			A	CTIVITIE	S

Subject

Financial Management Human Resource Management Marketing Management Manufacturing & Services Operations Management Business Research Methods Organizational Behavior Statistical Data Analysis using R- Programming Lab Soft Skills Management of field sales

Name of the staff

- : Dr.K.Satti Babu
- : Ms.V.Praveen Kumar
- : Dr.Lt. M .D.Naik
- : Dr.N. Siva Surendra
- : Dr. D. Srinivasa Rao
- : Dr.N. Siva Surendra
- :Dr. D. Srinivasa Rao /
- Mr. S.Naga Srinivasarao
- :Ms.L.Sudheera
- : Mr.N.Suresh Babu

II MBA –II SEMESTER

ROOM NO:

Commencement Date: 13.03.2023

	1 9.00- 9.50	2 9.50- 10.40	3 10.50- 11.40	4 11.40- 12.30	5 1.30-2.20	6 2.20-3.10	7 3.10-4.00
MON	BL	FD/ODC M	RET	INM	GMM	GFM/GH RM	ACT-1
TUE	INM	BL	GFM/ GHRM	GMM	FD/ODC M	RET	ACT-2
WED	GMM	INM	GFM/ GHRM	RET	BL	FD/ODC M	ACT-3
THU	INM	GFM/GH RM	FD/OD CM	RET	BL	COUN	ACT-4
FRI	GMM	FD/ODC M	RET	INM	GFM/GH RM	LIB	ACT-5
SAT	BL	GMM	SME			SME	

Subject

Innovation Management

Business Law

Global Marketing Management

Retailing

Global Financial Management

Financial Derivatives

Global Human Resource Management

Organizational Development & Change Management

Analysis of SME Enterprises and Success stories of Emerging leaders /

Name of the staff

: Dr. K. Satti Babu

: Dr.N. Siva Surendra

: Mr.V. Praveen Kumar

: Dr.M.D. Naik

: N.Suresh Babu

: Dr. D. Srinivasa Rao

: Mr.V. Praveen Kumar

: Mr.V. Praveen Kumar

: Dr. P Adi Lakshmi/ Mr. N. Suresh Babu

BRANCH: FRESHMAN ENGINEERING DEPARTMENT

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

I B.TECH – SEMESTER-I

ROOM NO: 422

SECTION: CIVIL

0: 422

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.30	5 2.30 to 3.30	6 3.30 to 4.30
MON	BEEE	AP	CLA			AP LAB	
TUE	CE-I	CLA	BEEE	L	AP	COUN	SPORTS
WED	BEEE	AP	CE-I			BWS	
THU	CLA	BEEE	LIB	N C	CLA	BV	VS
FRI	BEEE LAB			H	AP	CLA	BEEE
SAT	CLA	CE-I	AP			CE-I LAB	

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1101	Communicative English- I(CE-I)	Dr. A. PURNA
20BS1101	Calculus and	Dr. R. CHUDAMANI
20BS1104	Applied Physics(AP)	Mr. M. NAGA PRASAD
20ES1101	Basic Electrical & Electronics Engineering (BEEE)	Mrs. V. SAI GEETHA
20HS1151	Communicative English-I Lab(CE-I LAB)	Dr. A. PURNA
20BS1153	Applied Physics Lab(AP LAB)	Mr. M. NAGA PRASAD / Mrs. T. KRISHNASREE
20ES1151	Basic Electrical & Electronics Engineering Lab(BEEE LAB)	Mrs. V. SAI GEETHA LAKSHMI / Mr. M. RAVI KUMAR /
20ES1 153	Basic Workshop(BWS)	Mrs. V. SRAVANI / Mr. I. MANOJ KUMAR/
	COUN	Dr. A. PURNACHANDRA RAO
	Library(LIB)	Mr. M. NAGA PRASAD
	SPORTS	Mr. A. SAMBASIVA RAO

SECTION: EEE

ROOM NO: **407**

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.30	5 2.30 to 3.30	6 3.30 to 4.30
MON	PSP	CLA	CE-I	_		EG	
TUE		CE-I LAB			CLA	EC	LS
WED	CLA	CE-I	EC	U N	PSP	LS	LAB
THU		PSP LAB		C	E	G	SPORTS
FRI	EC LAB			H	CLA	EC	PSP
SAT	LS	EC	PSP	••	CE-I	PSP	COUN

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1	Communic	Dr. M. SRI
101	ative	I AKSHMI
20BS1	Calculus	Dr. V.S.N.
101	and Linear	MALLESWARI
20BS1	Engineerin	Mr. P.
102	q	RAMAKOTES
20ES1	Problem	Mrs. Y.
102	Solving &	MANASA
20ES1	Engineerin	Dr. M. NAGA
	g	SWAPNASRI /
104	Graphics(E	Mr. I. MANOJ
20HS1	Communic	Mrs. P.
151	ative	LAKSHMI
20BS1	Engineerin	Mr. P.
151	g	RAMAKOTES
20ES1	Problem	Mrs. Y.
152	Solving &	MANASA
152	Programmi	_
20MC1	Life	Dr. M. ANUPAMA AMMULU
101	Sciences	
	Life	Dr. M. ANUPAMA AMMULU /
	Sciences	
	COUN	Dr. V.S.N.
	00011	MALLESWARI
	SPORTS	Mr. A. SAMBASIVA

ROOM NO: 408

Commencement Date: 24.10.2022

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.30	5 2.30 to 3.30	6 3.30 to 4.30
MON	COM	COM LS CLA				CE-I LAB	
TUE		BWS		L	CLA	PSP	CE-I
WED		PSP LAB		U	CE-I	COM	SPORTS
THU	CE-I	BV	VS	N C	LS	COM	CLA
FRI	PSP CLA COM		H	PSP	LS	LAB	
SAT	COM LAB				PSP	CLA	COUN

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS11 01	Communicativ	Mrs. M. RLIDRAM
20BS11 01	Calculus and Linear Algebra	Mr. A. CHANDRA SEKHARA
20BS11 05	Chemistry of Materials(CO	Mrs. Y. PAVANI
20ES11 02	Problem Solving &	Mr. P. ANIL
20HS11 51	Communicativ e English-I	Mrs. M. RUDRAM
20BS11 54	Chemistry of Materials	Mrs. Y. PAVANI /
20ES11 52	Problem Solving &	Mr. P. ANIL
20ES11 53	Basic Workshop(BW S)	Dr. T. RAMA KRISHNA
20MC11 01	Life Sciences for	Dr. S. LAKSHMI TULASI
	Life Sciences for Engineers	Dr. S. LAKSHMI TULASI /
	COUN	Mrs. Y. PAVANI
	SPORTS	Mr. A. SAMBASI

I B.TECH – SEMESTER-I

SECTION: ECE (S1)

ROOM NO: 436

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.30	5 2.30 to 3.30	6 3.30 to 4.30
MON	CLA	EC	PSP			EC LAB	
TUE	PSP	LS I	_AB			PSP LAB	
WED	LS	CLA	EC	U N		CE-I LAB	
THU	E	G	EC	C	CE-I	COUN	PSP
FRI	CLA	CE-I	LS	H	EC	PSP	SPORTS
SAT		EG		11	PSP	CE-I	CLA

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS110 1	Communicati ve English-	Dr. M. SYAM SUNDAR
20BS110 1	Calculus and Linear Algebra	Dr. V. SITA MAHALAKSH MI
20BS110 2	Engineering Chemistry(E C)	Dr. N. USHA RANI
20ES110 2	Problem Solving & Brogromming	Mrs. D. SREE LAKSHMI
20ES110 4	Engineering Graphics(EG)	Mrs. E. KAVITHA / Mr. T.J.
20HS115 1	Communicati ve English-I	Dr. M. SYAM SUNDAR /
20BS115 1	Engineering Chemistry Lab(EC LAB)	Dr. N. USHA RANI / Mrs. Y. PAVANI
20ES115 2	Problem Solving & Programming	Mrs. D. SREE LAKSHMI
20MC11 01	Life Sciences for	Dr. M. ANUPAMA
	Life Sciences for Engineers LAB(LS	Dr. M. ANUPAMA AMMULU /
	COUN	Dr. V. SITA MAHALAKSH
	SPORTS	Mr. A. SAMBASIVA

SECTION: ECE (S2)

ROOM NO: **436A**

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.30	5 2.30 to 3.30	6 3.30 to 4.30
MON	PSP LAB				CLA	PSP	SPORTS
TUE	PSP	CLA	EC	L	LS	CE-I	COUN
WED		EG		U	CLA	EC	PSP
THU	EC	PSP	CE-I	N C		EC LAB	
FRI	LS	CLA	PSP	H	E	G	CE-I
SAT	CE-I LAB			EC	LS	AB	

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1 101	Communic	Mrs. P.
20BS1 101	Calculus and Linear	Mr. G. KIRAN KUMAR
20BS1 102	Engineerin g Chomistry(Dr. P. PAVANI
20ES1 102	Problem Solving &	Mr. P. ANIL KUMAR
20ES1 104	Engineerin g Graphics(E	Mr. CH. MOHAN SUMANTH /
20HS1 151	Communic ative	Mrs. P. LAKSHMI
20BS1 151	Engineerin g Chemistry	Dr. P. PAVANI / Mr. P. RAMAKOTES
20ES1 152	Problem Solving & Programmi	Mr. P. ANIL KUMAR
20MC1 101	Life Sciences	Dr. M. ANUPAMA AMMULU
	Life Sciences	Dr. M. ANUPAMA AMMULU /
	COUN	Dr. P. PAVANI
	SPORTS	Mr. A. SAMBASIVA

SECTION: CSE (S1)

ROOM NO: **410**

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.30	5 2.30 to 3.30	6 3.30 to 4.30
MON	BEEE	CE-I	EP		PST	CLA	BEEE
TUE	EP	BEEE	CLA	L	CE-I	PST	LIB
WED		EP LAB		U	PST	EP	BEEE
THU	CLA	EP	CE-I	CE-I C		BEEE LAB	
FRI	CE-I LAB			H H	COUN	CLA	PST
SAT	CLA	PST			EP	BEEE	SPORTS

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS11 01 20BS11 01	Communicativ e English- Calculus and Linear Algebra	Mrs. M. RLIDRAM Mr. A. CHANDRA
20BS11 03	Engineering Physics(EP)	Dr. G. SREEDEV
20ES11	Basic Electrical &	Mr. M. SESHU
20ES11 03	Problem Solving	Mr. E. BALA
20HS11 51	Communicativ e English-I Lab(CE-I LAB)	Mrs. M. RUDRAM A DEVI /
20BS11 52	Engineering Physics	Dr. G. SREEDEV
20ES11 51	Basic Electrical & Electronics	Mr. M. SESHU / Mrs. K.
	Problem Solving	Mr. E. BALA
	COUN	Dr. G. SREEDEV
	Library(LIB)	Mr. A. CHANDRA
	SPORTS	Mr. A. SAMBASI

SECTION: CSE (S2)

ROOM NO: **411**

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.30	5 2.30 to 3.30	6 3.30 to 4.30
MON	BEEE	EP	LIB		CE-I	CLA	PST
TUE	EP	CLA	PST			EP LAB	
WED		BEEE LA	ЛB	U	CLA	BEEE	EP
THU	CE-I	CLA	BEEE	N C		CE-I LAB	
FRI	PST EP		H	PST	BEEE	SPORTS	
SAT	CLA	EP	BEEE	11	COUN	CE-I	PST

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS11 01	Communicativ e English-	Mrs. P. LAKSHMI
20BS11 01	Calculus and Linear Algebra (CLA)	Dr. V.S.N. MALLESW
20BS11 03	Engineering Physics(EP)	Mr. T. PULLA RAO
20ES11	Basic Electrical &	Mr. B. MOHAN
20ES11 03	Problem Solving Techniques(P	Mr. A.PRASAN TH
20HS11 51	Communicativ e English-I	Mrs. P. LAKSHMI
20BS11 52	Engineering Physics	Mr. T. PULLA
20ES11 51	Basic Electrical & Electronics	Mr. B. MOHAN / Dr. R.
	Problem Solving	Mr. E. BALA BHASKAB
	COUN	Mr. T. PULLA
	Library(LIB)	Mr. T. PULLA
	SPORTS	Mr. A. SAMBASIV

SECTION: CSE (S3)

ROOM NO: 417

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.30	5 2.30 to 3.30	6 3.30 to 4.30
MON	CLA	BEEE	EP		COUN	CE-I	BEEE
TUE	Р	ST	BEEE	L	CLA	PST	EP
WED	EP	CLA	PST	U N	BEEE	LIB	SPORTS
THU	CE-I	PST	CLA			EP LAB	
FRI	CE-I	EP	CLA	C CE-I LAB			
SAT	EP	BEEE	PST	11		BEEE LAB	

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1 101	Communicati ve English-	Mr. M. KRISHNA
20BS1 101	Calculus and Linear	Mrs. M. PRAMEELA
20BS1 103	Engineering Physics(EP)	Mrs. T. KRISHNAS
20ES1	Basic Electrical &	Mrs. G. MADHAVI
20ES1 103	Problem Solving Toobaiguos (P	Mr. B. VINAY KLIMAP
20HS1 151	Communicati ve English-I	Mr. M. KRISHNA /
20BS1 152	Engineering Physics	Mrs. T. KRISHNAS
20ES1 151	Basic Electrical & Electronics	Mrs. G. MADHAVI / Mr. T.
	Problem Solving Techniques	Mr. B. VINAY KLIMAR
	COUN	Mrs. M. PRAMEELA
	Library(LIB)	Mrs. T. KRISHNAS
	SPORTS	Mr. A. SAMBASIV

SECTION: CSE (DS)

ROOM NO: **420**

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.30	5 2.30 to 3.30	6 3.30 to 4.30
MON		EC LAB			DLD	CLA	EC
TUE	EC	DLD	CLA	L	PPS	LS	SPORTS
WED	EC	LS	LAB	U	CE-I	DLD	CLA
THU		CE-I LAB		N	LS	CE-I	PPS
FRI	CE-I	PPS	EC H			PPS LAB	
SAT	PPS	CLA	DLD		COUN	P:	SS

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1 101	Communic	Dr. SK. REHENA
20BS1	Calculus	Dr. V. SITA
101	and Linear	MAHALAKSHMI
20BS1 102	Engineerin g	Dr. P. PAVANI
20ES1	Digital	Mrs. T. SRI
105	Logic	LAKSHMI
20ES1 106	Programm ing for	Mr. B. RAJ KUMAR
201164	Communic	Dr. SK.
20HS1 151	ative	REHENA /
20BS1	English	Dr. M. SVAM Dr. P. PAVANI /
152	g Chemistry Programm	Mr. P.
	Programm	Mr. B. RAJ
20ES1	ing for	KUMAR
154	Problem	Dr. B.
	Solving	JANAKIRAMAIA
20MC 1101	Life Sciences	Dr. T. PREETHI RANGA MANI
1101	Life	Dr. T. PREETHI RANGA MANI /
	Sciences	
	Problem	Dr. B.
	Solving	JANAKIRAMAIA
	COUN	Dr. SK.
	SPORTS	Mr. A. SAMBASIVA

SECTION: CSE (AI&ML)

Commencement Date: 24.10.2022

ROOM NO: **419**

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.30	5 2.30 to 3.30	6 3.30 to 4.30
MON	CE-I LAB				DLD	LS	CE-I
TUE	CLA	EC	CE-I		EC LAB		
WED	EC	PPS	DLD	U N		PPS LAB	
THU	CLA	LS	LS LAB		PPS	PS	SS
FRI	PPS	LS	DLD	С Н	CE-I	CLA	EC
SAT	EC	DLD	CLA		PPS	COUN	SPORTS

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS11	Communica tive	Dr. A. PURNA CHANDRA
20BS11 01	Calculus and Linear Algebra	Mr. K. KIRAN KUMAR
20BS11 02	Engineering Chemistry(E C)	Dr. N. USHA RANI
20ES11 05	Digital Logic	Dr. B. LAKSHMI
20ES11 06	Programmi ng for Problem	Mr. CH. NARESH
20HS11 51	Communica tive	Dr. A. PURNA CHANDRA
20BS11 52	Engineering Chemistry	Dr. N. USHA RANI /
20ES11 54	Programmi ng for Problem Solving	Mr. CH. NARESH Dr. B. JANAKIRAMA
20MC1 101	Life Sciences Life	Dr. M. ANUPAMA AMMULU Dr. M. ANUPAMA AMMULU /
	Sciences	
	Problem Solving	Dr. B. JANAKIRAMA
	COUN	Dr. N. USHA RANI
	SPORTS	Mr. A. Sambasiva

SECTION: IT (S1)

ROOM NO: **426**

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.30	5 2.30 to 3.30	6 3.30 to 4.30
MON	CLA	BEEE	CE-I		EP	COUN	SPORTS
TUE	EP	CE-I	BEEE	L		BEEE LAB	
WED		CE-I LAB		U	CLA	PST	EP
THU	PST	BEEE	CLA	N	EP	PS	ST
FRI	BEEE	PST	CLA	C H		EP LAB	
SAT	PST	CE-I	EP		BEEE	CLA	LIB

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1 101	Communicati	Dr. SK. REHENA
20BS1 101	Calculus and Linear	Dr. R. CHUDAMA
20BS1 103	Engineering Physics(EP)	Mr. CH. MURALI
20ES1	Basic Electrical &	Mrs. M. DEVIKA
20ES1 103	Problem Solvina	Mr. D. BHARADW
20HS1 151	Communicati ve English-I	Dr. SK. REHENA / Mr. M
20BS1 152	Engineering Physics	Mr. M Mr. CH. MURALI
20ES1 151	Basic Electrical & Electronics	Mrs. M. DEVIKA RANI /
	Problem Solving	Mr. D. BHARADW
	COUN	Dr. R. CHUDAMA
	Library(LIB)	Mr. M. NAGA
	SPORTS	Mr. A. SAMBASIV

SECTION: IT (S2)

ROOM NO: **427**

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.30	5 2.30 to 3.30	6 3.30 to 4.30
MON	CE-I	CLA	EP		BEEE	PS	ST
TUE	PST	BEEE	EP			CE-I LAB	
WED	CLA	EP	PST	U	COUN	BEEE	LIB
THU		EP LAB		N C	CLA	CE-I	SPORTS
FRI	BEEE	CLA	EP	н		BEEE LAB	
SAT	EP	BEEE	PST	11	CLA	CE-I	PST

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1 101	Communicativ	Mr. M. KRISHNA
20BS11 01	Calculus and Linear	Mr. K. KIRAN
20BS11 03	Engineering Physics(EP)	Mr. CH. MURALI MOHAN
20ES11	Basic Electrical &	Mr. T. SRINIVASA
20ES11 03	Problem Solving	Mr. D. BHARADW
20HS1 151	Communicativ e English-I	Mr. M. KRISHNA /
20BS11 52	Engineering Physics	Mr. CH. MURALI
20ES11 51	Basic Electrical & Electronics	Mr. T. SRINIVASA RAO /
	Problem Solving	Mr. D. BHARADW
	COUN	Mr. CH. MURALI MOHAN
	Library(LIB)	Mr. K. KIRAN
	SPORTS	Mr. A. SAMBASIV

SECTION: CIVIL

ROOM NO: **422**

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.20	5 2.20 to 3.10	6 3.20 to 4.10	7 4.10 to 5.00
MON	COM	DEVC	LIB		COUN		PSP LAB	
TUE	PSP	E	G	L	COM	CE-II	NPTEL	
WED	DEVC	COM	PSP	U		EG		SPORTS
THU	COM	DEVC	LS	N C	PSP		CE-II LAB	
FRI	CE-II	PSP	СОМ	н	DEVC	LS	LAB	NSS
SAT		COM LAB			PSP	DEVC	CE-II	LS

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1201	Communicative English-II(CE-II)	Mr.M.Krishna
20BS1201	Differential Equations and Vector Calculus (DEVC)	Mr.K.Kiran Kumar
20BS1206	Chemistry of Materials(CoM)	Dr.P.Pavani
20ES1203	Problem Solving & Programming with Python(PSP)	Mrs. D.Swapna
20ES1204	Engineering Graphics(EG)	Dr.K.Sri Vidya
20HS1251	Communicative English-II Lab(CE-II Lab)	Mr.M.Krishna / Dr.M.Rudrama Devi
20BS1254	Chemistry of Materials Lab(CoM Lab)	Dr.P.Pavani / Mrs. Y.Pavani
20ES1254	Problem Solving & Programming with Python Lab(PSP Lab)	Mrs.D.Swapna
20MC1201	Life Sciences for Engineers(LS)	Dr.M.Anupama Ammulu / Dr.T.Preethi Rangamani
	NSS / SPORTS	Mr.K.Kiran Kumar /Mr.A.Sambasiva Rao
	COUN	Mr.K.Kiran Kumar
	LIB	Dr.P.Pavani
	NPTEL	Mr.M.Krishna

SECTION: EEE

ROOM NO: 407

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.20	5 2.20 to 3.10	6 3.20 to 4.10	7 4.10 to 5.00
MON	EP	B۷	VS		CE-II	DEVC	NSS	
TUE	EP	CE-II	BEEE	L	DEVC	BEEE	SPORTS	
WED	CE-II	EP	DEVC	U		CE-II LAB		
THU	DEVC	BEEE	NPTEL	N C		BEEE LAB	I	
FRI	BEEE	DEVC	EP	H	COUN		EP LAB	
SAT		BWS			EP	BEEE	LIB	

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1201	Communicative English-II(CE-II)	Dr.M.Rudrama Devi
20BS1201	Differential Equations and Vector Calculus(DEVC)	Dr.M.Prameela
20BS1203	Engineering Physics(EP)	Mr.T.Pulla Rao
20ES1201	Basic Electrical & Electronics Engineering(BEEE)	Mr.M.Seshu
20HS1251	Communicative English-II Lab(CE-II Lab)	Dr.M.Rudrama Devi/ Dr.A.Purna Chandra Rao
20BS1252	Engineering Physics Lab(EPLab)	Mr.T.Pulla Rao / Dr.G.Sree Devi
20ES1251	Basic Electrical & Electronics Engineering Lab(BEEE Lab)	Mr.M.Seshu / Mr.Y.Vishnu Murthlu
20ES1252	Basic Workshop(BWS)	Mr.M.V.H.Satish Kumar / Mrs.V.Sravani / Mr.I.Mnoj Kumar
	NSS / SPORTS	Dr.M.Prameela /Mr.A.Sambasiva Rao
	COUN	Dr.M.Prameela
	LIB	Mr.T.Pulla Rao
	NPTEL	Dr.M.Rudrama Devi

SECTION: MECH

ROOM NO: **408**

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.20	5 2.20 to 3.10	6 3.20 to 4.10	7 4.10 to 5.00
MON	BEEE	DEVC	CE-II		BEEE	E	ĒG	
TUE	AP	CE-II	DEVC	L		CE-II LAB		NSS
WED	CE-II	BEEE	AP	U		BEEE LAB	I	
THU		AP LAB		N C	DEVC	BEEE	AP	COUN
FRI	DEVC	AP	LIB	H		EG		
SAT	CE-II	BEEE	DEVC		AP	NPTEL	SPORTS	

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1201	Communicative English-II(CE-II)	Dr.A.Purna Chandra Rao
20BS1201	Differential Equations and Vector Calculus(DEVC)	Dr.V.Sita Maha Lakshmi
20BS1205	Applied Physics(AP)	Mrs.T.Krishna Sree
20ES1201	Basic Electrical & Electronics Engineering(BEEE)	Mrs.M.Devika Rani
20ES1204	Engineering Graphics(EG)	Mr.Ch.Mohan Sumanth / Mr.P.Gopalakrishnaiah
20HS1251	Communicative English-II Lab(CE-II Lab)	Dr.A.Purna Chnadra Rao / Dr.Sk.Rehena
20BS1253	Applied Physics Lab(AP Lab)	Mrs.T.Krishna Sree / Dr.G.Sree Devi
20ES1251	Basic Electrical & Electronics Engineering Lab(BEEE Lab)	Mrs.M.Devika Rani / Mrs.V.Sai Geetha Lakshmi
	NSS / SPORTS	Dr.V.Sita Maha Lakshmi / Mr.A.Sambasiva Rao
	COUN	Dr.A.Purna Chandra Rao
	LIB	Mrs.T.Krishna Sree
	NPTEL	Dr.A.Purna Chandra Rao

SECTION: ECE (S1)

ROOM NO: **436**

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.20	5 2.20 to 3.10	6 3.20 to 4.10	7 4.10 to 5.00
MON	DEVC	EP	CE-II			EP LAB		BEEE
TUE		BWS		L	BEEE	EP	DEVC	
WED	BEEE	DEVC	LIB	U	CE-II	EP	NSS	
THU	CE-II	BV	VS	N C	EP	BEEE	DEVC	SPORTS
FRI		CE-II LAB		н		BEEE LAB		
SAT	EP	CE-II	DEVC		NPTEL	COUN	BEEE	

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1201	Communicative English-II(CE-II)	Dr.M.Sri Lakshmi
20BS1201	Differential Equations and Vector Calculus(DEVC)	Dr.R.Chudamani
20BS1203	Engineering Physics(EP)	Dr.G.Sree Devi
20ES1201	Basic Electrical & Electronics Engineering(BEEE)	Mr.T.Srinivasa Rao
20HS1251	Communicative English-II Lab(CE-II Lab)	Dr.M.Syam Sundar / Dr.A.Purna Chandra Rao
20BS1252	Engineering Physics Lab(EP Lab)	Dr.G.Sree Devi / Mr.M.Naga Prasad
20ES1251	Basic Electrical & Electronics Engineering Lab(BEEE Lab)	Mr.T.Srinivasa Rao /Mr.B.Mohan / Mrs.K.Aruna Kumari
20ES1252	Basic Workshop(BWS)	Mr.K.Venkata Rao / Mrs.V.Sravani / Mr.I.Manoj Kumar
	NSS / SPORTS	Dr.R.Chudamani / Mr.A.Sambasiva Rao
	COUN	Dr.R.Chudamani
	LIB	Dr.G.Sree Devi
	NPTEL	Dr.M.Syam Sundar

SECTION: ECE (S2)

ROOM NO: 436A

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.20	5 2.20 to 3.10	6 3.20 to 4.10	7 4.10 to 5.00
MON	BEEE	EP	DEVC			BEEE LAB	1	
TUE	DEVC	BEEE	CE-II	L		EP LAB		
WED	EP	B۱	VS	U	BEEE	CE-II	NPTEL	
THU	CE-II	DEVC	EP	N C	COUN	BEEE	NSS	
FRI		BWS		H	DEVC	EP	BEEE	SPORTS
SAT	DEVC	EP	LIB			CE-II LAB		

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1201	Communicative English-II(CE-II)	Dr.Sk.Rehena
20BS1201	Differential Equations and Vector Calculus (DEVC)	Dr.R.Chudamani
20BS1203	Engineering Physics(EP)	Mr.M.Naga Prasad
20ES1201	Basic Electrical & Electronics Engineering(BEEE)	Mrs.V.Harika
20HS1251	Communicative English-II Lab(CE-II Lab)	Dr.Sk.Rehana / Dr.M.Rudrama Devi
20BS1252	Engineering Physics Lab(EP Lab)	Mr.M.Naga Prasad / Mrs.T.Krishna Sree
20ES1251	Basic Electrical & Electronics Engineering Lab(BEEE Lab)	Mrs.V.Harika / Mrs.G.Madhavi / Mrs.K.Aruna Kumari
20ES1252	Basic Workshop(BWS)	Mrs.P.Anusha / Mr.P.Mastan Rao / Mr. I.Manoj Kumar
	NSS / SPORTS	Mr.M.Naga Prasad / Mr.A.Sambasiva Rao
	COUN	Dr.Sk.Rehena
	LIB	Mr.M.Naga Prasad
	NPTEL	Dr.Sk.Rehena

SECTION: CSE (S1)

ROOM NO: **410**

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.20	5 2.20 to 3.10	6 3.20 to 4.10	7 4.10 to 5.00
MON	PPS	E	G		NPTEL	LS	LAB	SPORTS
TUE	EC	CE-II	P&S	L	LS	EC	Coding	Practice
WED	LS	P&S	CE-II	U	LIB		EG	
THU	CE-II	EC	P&S	N C	PPS		EC LAB	
FRI	P&S	COUN	EC	н	PPS		CE-II LAB	
SAT		PPS LAB			P&S	PPS	EC	NSS

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1201	Communicative English-II(CE-II)	Mr.M.Krishna
20BS1202	Engineering Chemistry(EC)	Mr.P.RamaKoteswara Rao
20BS1204	Probability and Statistics(P&S)	Mr.G.Kiran Kumar
20ES1202	Programming for Problem Solving(PPS)	Mrs.V.Rajesh
		Mr.J.Surendra /
20ES1204	Engineering Graphics(EG)	Mr.P.Gopalakrishnaiah
	Communicative English-II Lab(CE-II	/Mrs V Sravani Mr.M.Krishna /
20HS1251	Lab)	Dr.T.Vidyullatha
20BS1251	Engineering Chemistry Lab(EC Lab)	Mr.P.Rmakoteswara Rao /
20031231		Dr.P.Pavani
20ES1253	Programming for Problem Solving Lab(PPS Lab) (Room No.414)	Mr.V.Rajesh
20MC1201	Life Sciences for Engineers(LS)	Dr.T.Preethi Rangamani /
20101201		Dr.M.Anupama Ammulu
	CODING Practice (Room No.414)	Mr.V.Rajesh
	NSS / SPORTS	Dr.G.Sree Devi /
		Mr A Samhasiya Rao G.Kiran Kumar
	LIB	
	NPTEL	Mr.M.Krishna
	COUN	Dr.T.Preethi Rangamani

SECTION: CSE (S2)

ROOM NO: **411**

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.20	5 2.20 to 3.10	6 3.20 to 4.10	7 4.10 to 5.00
MON	P&S	EC	LIB		CE-II		EG	
TUE	EC	P&S	LS	L	CE-II	LS	LAB	SPORTS
WED		PPS LAB		U	P&S		EC LAB	
THU	E	G	PPS	N C	EC	COUN	PPS	NSS
FRI	PPS	LS	CE-II	н	EC	P&S	Coding	Practice
SAT		CE-II LAB			PPS	P&S	EC	NPTEL

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1201	Communicative English-II(CE-II)	Dr.T.Vidyullatha
20BS1202	Engineering Chemistry(EC)	Dr.N.Usha Rani
20BS1204	Probability and Statistics(P&S)	Mr.A.Chandra Sekhar Babu
20ES1202	Programming for Problem Solving(PPS)	Mr.A.Prasanth
		Mr.P.Gopalakrishnaiah /
20ES1204	Engineering Graphics(EG)	Mrs.Ch.Vidya / Mr.T.J.Prasanna Kumar
001104054		Dr.T.Vidyullatha / Mrs.P.Lakshmi
20HS1251	Communicative English-II Lab(CE-II Lab)	Lavanya
20BS1251	Engineering Chemistry Lab(EC Lab)	Dr.N.Usha Rani / Dr.P.Pavani
20ES1253	Programming for Problem Solving Lab(PPS Lab) (Room No. 414)	Mr.A.Prasanth
20MC1201	Life Sciences for Engineers(LS)	Dr.M.Anupama Ammulu /
		Dr.S.Lakshmi Tulasi
	CODING Practice (Room No.414)	Mr.A.Prasanth
	NSS / SPORTS	Mr.A.Chandra Sekhar Babu /
		Mr.A.Sambasiva Rao
	LIB	Mr.A.Chandra Sekhar Babu
	COUN	Dr.T.Vidyullatha
	NPTEL	Dr.T.Vidyullatha

SECTION: CSE (S3)

ROOM NO: **417**

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.20	5 2.20 to 3.10	6 3.20 to 4.10	7 4.10 to 5.00
MON	P&S	LS I	_AB		EC		CE-II LAB	
TUE		PPS LAB		L	EC	P&S	PPS	CE-II
WED	EC	PPS	CE-II	U	LS	NPTEL	P&S	NSS
THU		EC LAB		N C		EG		LIB
FRI	PPS	E	G	н Н	Coding	Practice	P&S	EC
SAT	EC	P&S	PPS		COUN	CE-II	LS	SPORTS

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1201	Communicative English-II(CE-II)	Mrs.P.Lakshmi Lavanya
20BS1202	Engineering Chemistry(EC)	Dr.N.Usha Rani
20BS1204	Probability and Statistics(P&S)	Mr.G.Kiran Kumar
20ES1202	Programming for Problem Solving(PPS)	Mr.B.Vinay Kumar
20ES1204	Engineering Graphics(EG)	Mr.T.J.Prasanna Kumar / Mr.J.Surendra / Mr.I.Manoj Kumar
20HS1251	Communicative English-II Lab(CE-II Lab)	Mrs.P.Lakshmi Lavanya / Dr M Syam Sundar
20BS1251	Engineering Chemistry Lab(EC Lab)	Dr.N.Usha Rani / Mrs.Y.Pavani
20ES1253	Programming for Problem Solving Lab(PPS Lab) (Room No. 414)	Mr.B.Vinay Kumar
20MC1201	Life Sciences for Engineers(LS)	Dr.S.Lakshmi Tulasi /
	CODING Practice (Room No.414)	Mr.B.Vinay Kumar
	NSS / SPORTS	Mr.G.Kiran Kumar / Mr.A.Sambasiya Rao
	LIB	Dr.S.Lakshmi Tulasi
	COUN	Dr.N.Usha Rani
	NPTEL	Mrs.P.Lakshmi Lavanya

SECTION: CSE (DS)

ROOM NO: 420

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.20	5 2.20 to 3.10	6 3.20 to 4.10	7 4.10 to 5.00
MON	CE-II	DMS	EP		P&S	PP	PSS	COUN
TUE	P&S	DMS	CE-II	L	LIB	EP	NPTEL	
WED	EP	PP	P&S	U	PSS	LAB	DMS	SPORTS
THU		CE-II LAB		N C	DMS		EP LAB	
FRI		PP LAB		н	EP	PP	P&S	NSS
SAT	DMS	EP	PP		PSS	P&S	CE-II	

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1201	Communicative English-II(CE-II)	Dr.M.Syam Sundar
20BS1203	Engineering Physics(EP)	Mr.Ch.Murali Mohan
20BS1204	Probability & Statistics (P&S)	Dr.V.S.N.Malleswari
20BS1207	Discrete Mathematical Structures (DMS)	Dr.P.Padmaja
20ES1205	Python Programming (PP)	Dr.B.Raj Kumar
20HS1251	Communicative English-II Lab(CE-II LAB)	Dr.M.Syam Sundar / Dr.A.Purna Chandra
20BS1252	Engineering Physics Lab (EP LAB)	Mr.Ch.Murali Mohan / Mr.T.Pulla Rao
20ES1255	Python Programming Lab (PP LAB)	Dr.B.Raj Kumar / Mrs.P.Hema Venkata Romana / Mr.Ch.Naroch
	Problem Solving Skills (PSS)	Dr.B.Janakiramaiah / Mr.Ch.Naresh
	Problem Solving Skills Lab (PSS Lab)	Dr.B.Janakiramaiah / Mr.Ch.Naresh
	LIB	Dr.P.Padmaja
	COUN	Mr.Ch.Murali Mohan
	NPTEL	Dr.M.Syam Sundar
	NSS/ SPORTS	Dr.P.Padmaja / Mr.A.Sambasiva Rao

SECTION: CSE (AI & ML)

ROOM NO: **419**

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.20	5 2.20 to 3.10	6 3.20 to 4.10	7 4.10 to 5.00
MON		CE-II LAB			PP	EP	DMS	
TUE	EP	PP	P&S	L	PSS	Lab	DMS	NSS
WED	P&S	CE-II	EP	U	DMS		EP LAB	
THU		PP LAB		N C	P&S	PSS	LIB	
FRI	DMS	EP	P&S	н	CE-II	PP	NPTEL	SPORTS
SAT	PP	CE-II	DMS		EP	COUN	PSS	P&S

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1201	Communicative English-II(CE-II)	Dr.Sk.Rehena
20BS1203	Engineering Physics(EP)	Mr.Ch.Murali Mohan
20BS1204	Probability & Statistics (P&S)	Dr.V.S.N.Malleswari
20BS1207	Discrete Mathematical Structures (DMS)	Dr.P.Padmaja
20ES1205	Python Programming (PP)	Mrs.P.Hema Venkata Ramana
20HS1251	Communicative English-II Lab(CE-II LAB)	Dr.Sk.Rehena / Mr.M.Krishna
20BS1252	Engineering Physics Lab (EP LAB)	Mr.Ch.Murali Mohan / Mr.M.Naga Prasad
20ES1255	Python Programming Lab (PP LAB)	Mrs.P.HemaVenkata Ramana / Dr.B.Raj Kumar / Mr.Ch.Naresh /
	Problem Solving Skills (PSS)	Dr.B.Janakiramaiah / Mr.Ch.Naresh
	Problem Solving Skills Lab (PSS Lab)	Dr.B.Janakiramaiah / Mr.Ch.Naresh
	LIB	Dr.V.S.N.Malleswari
	COUN	Dr.P.Padmaja
	NPTEL	Dr.Sk.Rehena
	NSS/ SPORTS	Dr.V.S.N.Malleswari / Mr.A.Sambasiva Rao

SECTION: IT (S1)

ROOM NO: **426**

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.20	5 2.20 to 3.10	6 3.20 to 4.10	7 4.10 to 5.00
MON	CE-II	EC	NPTEL		LS	P&S	LIB	NSS
TUE	EC	LS	LAB	L	PPS		EG	
WED		CE-II LAB		U	PPS	EC	P&S	COUN
THU	E	G	P&S	N C		PPS LAB		SPORTS
FRI	CE-II	EC	PPS	н		EC LAB		P&S
SAT	PPS	P&S	LS		EC	CE-II	Coding	Practice

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
20HS1201	Communicative English-II(CE-II)	Dr.T.Vidyullatha
20BS1202	Engineering Chemistry(EC)	Mrs.Y.Pavani
20BS1204	Probability and Statistics(P&S)	Mr.A.Chandra Sekhar Babu
20ES1202	Programming for Problem Solving(PPS)	Mr.D.Bharadwarj
		Mr.G.Bala Krishna /
20ES1204	Engineering Graphics(EG)	Mr.T.J.Prasanna Kumar /
20HS1251	Communicative English-II Lab(CE-II	Dr.T.Vidyullatha / Dr.M.Syam
201131231	Lab)	Sundar
20BS1251	Engineering Chemistry Lab(EC Lab)	Mrs.Y.Pavani / Dr.P.Pavani
20ES1253	Programming for Problem Solving Lab(PPS Lab)	Mr.D.Bharadwaj /
20MC1201	Life Sciences for Engineers(LS)	Dr.S.Lakshmi Tulasi
		/Dr T Preethi Rangamani
	PPS (Coding Practice Room No.414)	Mr.D.Bharadwarj/
	NSS / SPORTS	Mr.P.Ramakoteswara Rao /
		Mr A Sambasiya Rao
	COUN	Dr.S.Lakshmi Tulasi
	LIB	Mrs.Y.Pavani
	NPTEL	Dr.T.Vidyullatha

SECTION: IT (S2)

ROOM NO: **427**

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.20	5 2.20 to 3.10	6 3.20 to 4.10	7 4.10 to 5.00
MON		PPS LAB			EC	PPS	P&S	SPORTS
TUE	CE-II LAB			L U	P&S	CE-II	PPS	EC
WED	EC LAB				P&S	EC Coding Practice		
THU	LS LAB CE-II		N C	LS EG				
FRI	PPS	CE-II	P&S	H	EC	E	G	NPTEL
SAT	P&S	EC	PPS		LIB	LS	COUN	NSS

SUBJECT CODE	SUBJECT NAME	FACULTY NAME		
20HS1201	Communicative English-II(CE-II)	Mrs.P.Lakshmi Lavanya		
20BS1202	Engineering Chemistry(EC)	Mr.P.Ramakoteswara Rao		
20BS1204	Probability and Statistics(P&S)	Dr.V.Sita Maha Lakshmi		
20ES1202	Programming for Problem Solving(PPS)	Mrs. P. Rajyalakshmi		
20ES1204	Engineering Graphics(EG)	Mrs.E.Kavitha /Dr.Ch.Kishore		
20131204		Reddy / Mr.Ch.Lakshmi Knath		
201104254	Communicative English-II Lab(CE-II	Mrs.P.Lakshmi Lavanya /		
20HS1251	Lab)	Dr.T.Vidyullatha		
20BS1251	Engineering Chemistry Lab(EC Lab)	Mr.P.Ramakoteswara Rao /		
20031231		Mrs.Y.Pavani		
20ES1253	Programming for Problem Solving	Mrs. P. Rajyalakshmi /		
20231255	Lab(PPS Lab)	Mr.D.Bharadwaj		
20MC1201	Life Sciences for Engineers(LS)	Dr.T.Preethi Rangamani /		
2010101201		Dr.S.Lakshmi Tulasi		
	PPS (Coding PracticeRoom No.414)	Mrs. P. Rajyalakshmi /		
		Mr.D.Bharadwaj		
	COUN	Dr.V.Sita Maha Lakshmi		
	LIB	Mr.P.Ramakoteswara Rao		
	NSS / SPORTS	Dr.T.Preethi Rangamani /		
	NPTEL	Mr. A. Sambasiya Rao Mrs.P.Lakshmi Lavanya		