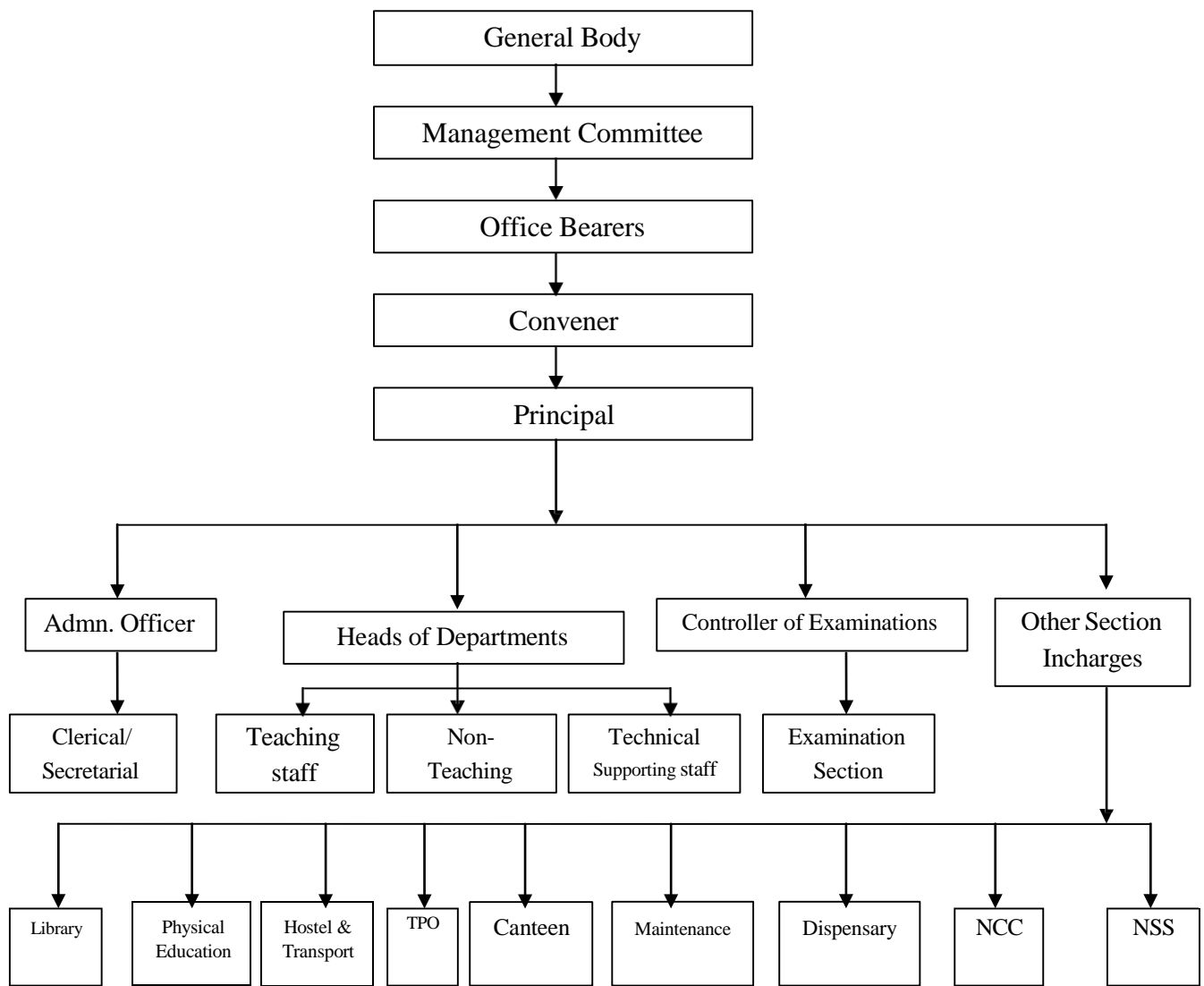


MANDATORY DISCLOSURE FOR THE YEAR 2025 – 2026

18.1	Name of the Institution	PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY
	Address of the Institution	Devabhaktuni Ramalingeswara Rao Road, Kanuru, Penamaluru Mandal, Vijayawada - 520007
	Telephone Number with STD code	0866-2581699
	Mobile Number	9490958212
	E-mail ID	principal@pvpsiddhartha.ac.in
18.2	Name of the Society	Siddhartha Academy of General and Technical Education
	Address of the Society	Siddhartha Nagar, Moghalrajpuram, Vijayawada – 520010.
	Telephone Number with STD code	0866-2476026
	Mobile Number	9440719885
	E-mail ID	siddhartha.academy@yahoo.in
18.3	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@gmail.com
18.4	Name of the affiliating University	Jawaharlal Nehru Technological University Kakinada, Kakinada
18.5	Governance	
	A. Members of the Board and their brief background	
	Name	Profession/ Occupation
	Sri. M.Rajayya President Siddhartha Academy of General & Technical Education Vijayawada. Phone No.9866656456	Management
	Sri P Lakshmana Rao B.Com., F.C.A., Secretary Siddhartha Siddhartha Academy of General & Technical Education Vijayawada. Phone No.94407 19885	Management
	Sri Sureddy Vishnu Jr. Secretary Siddhartha Siddhartha Academy of General & Technical Education Vijayawada. Phone No.9848446396	Management

	<p>Sri Sureddy Venkateswara Rao Treasurer Siddhartha Siddhartha Academy of General & Technical Education Vijayawada. Phone No.99491 24849</p>	Management
	<p>Sri Vellanki Nagabhushana Rao Convenor, PVPSIT & Member Siddhartha Academy of General & Technical Education Vijayawada. Phone No. 9441887694</p>	Management
	<p>Dr. U.V.Ratna Kumari Prof ECE, JNTUK Kakinada.</p>	University Nominee
	<p>Sri V. Padma Rao Jt. Director, Technical Education Govt. of A.P</p>	CTE Nominee
	<p>Sri. D. Rama Krishna Managing Director M/s Efftronics Pvt. Ltd. Vijayawada Phone No. 98490 81177</p>	Industrialist
	<p>Dr. K. Sivaji Babu, M.Tech. Ph.D., Principal PVPSIT, Vijayawada. Phone No. 94909 58212</p>	Principal of the College & Ex-Officio
	<p>Dr. A. Jaya Lakshmi, MS, M.Tech, Ph.D., Professor & HOD Department of CSE PVPSIT</p>	Staff Representative
	<p>Dr. C. Subba Rao, ME., Ph.D., Professor & I/C HOD Department of ECE PVPSIT</p>	Staff Representative
	<p>Sri G. Venkateswara Rao Sr. Vice President, Tech Mahindra</p>	Special Invitee

18.5 (i) Organizational Chart



18.5 (ii)	Grievance Redressal mechanism for faculty, staff and students <p>Grievance Redressal Mechanism for faculty, staff and students</p> <p>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.</p> <p>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.</p>	Yes
-----------	--	-----

18.5 (iii)	Establishment of Anti Ragging Committee:			
	S. No.	Name and Affiliation	Designation	Cell Phone No.
	1	Dr. K. Sivaji Babu Principal, PVPSIT	Chairman	9490958212 9490217899
	2	Dr. Ch. Padmanabha Raju HOD, EEE, PVPSIT	Member	9246400881
	3	Dr.V.Jagadish HOD, CE, PVPSIT	Member	9845373393
	4	Dr.A.Jayalakshmi HOD, CSE, PVPSIT	Member	9490743501
	5	Dr.B.Janakiramaiah HOD CSM, CSD, PVPSIT	Member	9440586340
	6	Dr.C.Subba Rao HOD, ECE, PVPSIT	Member	8074776513
	7	Dr.B.V.Subba Rao HOD, IT, PVPSIT	Member	9440109139
	8	Dr.B. Raghu Kumar HOD, ME, PVPSIT	Member	9866925051
	9	Dr.M.Sri Lakshmi HOD, FE, PVPSIT	Member	9491386191
	10	Dr. P. Adi Lakshmi HOD, MBA, PVPSIT	Member	9491348818
	11	Mr.K.V.Subash Asst.Prof, CE	Member	9493405879
	12	Mr.A.Yuva Krishna Asst.Prof, CSE	Member	9533232259
	13	Mr.G.Venkata Krishna Asst.Prof, CSM, DS	Member	9000224632
	14	Dr. C. Kumar Assoc. Prof, EEE, PVPSIT	Member	9490958225
	15	Mr. T. Balaji Sr. Asst Prof, ECE, PVPSIT	Member	9603110468
	16	Ms.K.Sri Vijaya Asst.Prof, IT	Member	9160886088
	17	Dr.V.Sita Mahalakshmi Asst.Prof, FED	Member	9963105111
	18	Smt. M. Rajya Lakshmi Asst. Prof, ME, PVPSIT	Member	9440387264
	19	Mr.V.Praveen Kumar Asst.Prof, MBA	Member	8500401246
	20	Mr.M.Samabasiva Rao Physical Director	Member	9440426852

21	Ms.Y.Surekha Asst.Prof, CSE, Girls Warden, <u>Ladies Hostel</u>	Member	
22	Mr.S.Veerabhadra Rao Warden, Boys Hostel	Member	9703549080
23	Mr. V Siva Kiran Kumar Lab Technician, EEE, PVPSIT	Member	9440838574
24	Mr. V V Suresh Hardware Mechanic, CSE, PVPSIT	Member	9885224617
25	Mr.Pullapati Prasanna Kumar 23501A0248, III EEE	Member	7702999359
26	Ande Likhith 23501A1204, III IT	Member	8919245171
27	Syed Ishrath Suhana 23501A4253, III CSM	Member	9392025827
28	N.Tej Karthik 23501A4440	Member	7386889110
29	Kasturi Vyshnavi 23501A0454, III ECE	Member	9110751982
30	B.Kalyan 23501A0106, III CE	Member	9391552097
31	Juvva Viswa Tej 23501A0556, III CSE	Member	8121566676
32	M.Rakesh 24501E0035, II MBA	Member	6309546846
33	V.Kalyan Sairam Ram 23501A0353, III ME	Member	9908586975
34	Mr.M.Anil Kumar, Education Reporter, EENADU, Vijayawada	Member	8008574647
35	Mr. S Venkata Ratnam Member, Lions Club, Vijayawada	Member	9490196302
36	MRO, Penamaluru	Member	0866-2582294
37	Circle Inspector of Police, Penamaluru Police Station	Member	9490619468

18.5 (iv) Establishment of Online Grievance Redressal Mechanism: Yes

18.5 (v) Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University:

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

S.N o.	Staff Member	Dept	Email	Ph.No.	Committee Role
1	Dr. K. Sivaji Babu	ME	principal@pvpssiddhartha.ac.in	9490958212	Chairperson
2	Dr. P Sai Kiran	CSE	psaikiran@pvpssiddhartha.ac.in	9490856188	Member / Convener
3	Dr. B. Janaki Ramaiah	AI & ML	janakiramaiah@pvpssiddhartha.ac.in	9440586340	Member
4	Dr. M. Prameela	FED	prameela.sajja@gmail.com	9290728511	Member
5	Lokesh Sai Venkat Bolagani	CSE	23501A0517@pvpssit.ac.in	23501A0517	Special Invitee

18.5 (vi) Establishment of Internal Committee (IC): Yes

Post / Nomination form	Name	Designation of ICC
Presiding Officer	Dr. P. Adi Lakshmi Professor & HOD, MBA	Chair Person
Faculty	1. Mrs. P. Lakshmi Lavanya Asst. Prof, S&H 2. Mr. T J Prasanna Kumar, Asst. Prof, ME	Member
Non-Teaching	1. Mrs. K. Atchutha, ECE, office Assistant 2. Ms. V. Radha Nagamani, ME, office Assistant	Member
Students	1. Ms. D. Jyoshika (I MBA) 25501E0021 2. Ms. D. Sandhya (II B.Tech, IT) 24501A1224 3. Mr. T. Bhuvanesh (II B.Tech, ME) 24501A0357	Member Member Member
Outside Agency (NGOs/ Associations)	Dr. K. Anuradha Asst. Professor, SVDS Law College	Member

18.5

(vii) ESTABLISHMENT OF COMMITTEE FOR SC/ ST: Yes

S. No.	Name	Designation	Chairman/ Member
1.	Dr. K Sivaji Babu	Principal	Chairman
2.	Mr. K Venkata Rao	Assistant Professor, ME	Co-ordinator
3.	Mr. G Bala Krishna	Assistant Professor, ME	Member
4.	Mr. A. Ashok Babu	Assistant Professor, ECE	Member
5.	Dr. M. Dhadurya Naik	Assistant Professor, MBA	Member
6.	Gudipudi Anand Babu	Student (ME), Redg No: 24501A0321	Member
7.	Gadde Jaya Sree	Student (EEE), Redg No: 24501A0217	Member
8.	Mr.Ch. Sai Snigdha	Student (IT), Regd. No. 22501A1217	Member
9.	Mr.J. Samanvitha	Student (IT), Regd. No. 22501A1242	Member
10	Mr.Gunti Rani	Student (CSE), Regd. No. 22501A0562	Member
11.	Mr.Mungara Sanjana	Student (CSE), Regd. No. 22501A05B7	Member

18.5 (viii)	<p>INTERNAL QUALITY ASSURANCE CELL (IQAC):</p> <p>Chairman: Dr. K Sivaji Babu, Principal Co-ordinator: Dr. B. Raghu Kumar, HOD, ME</p> <p>1. Administrative Officers:</p> <ul style="list-style-type: none"> 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 <p>2. Teachers:</p> <ul style="list-style-type: none"> a. Dr. 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 ECE d. Dr. D. Srinivasa Rao, Assistant Professor, Dept of MBA 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 EEE h. Mrs. D. Sri Lakshmi, Assistant Professor, Dept of CSE <p>3. Members from the Management: Dr. L K Mohan Rao, Academic Advisor</p> <p>4. Nominees from Local Society: Sri. Y V Krishna Mohan, MD Surya Enterprises</p> <p>5. Nominee from Students: Ms. M. Geetha Varshini, 23501A1275 IT</p> <p>6. Nominee from Alumni: Mr. Koduri Nayak Saneep, 14501A01254 F5 Networks, Hyderabad</p> <p>7. Nominee from Local Industrialists Sri. J V S Reddy, M.D., R K Industries</p> <p>8. Nominee from Employers: Mr. V. Srinivasa Reddy, South India Recruitment Manager, Tech Mahendra</p> <p>9. Nominee from Parents: Mr. D Balarama Chandra, Parent of D Rithu Sree (23501A05F0)</p>
----------------	---

18.5 (ix) Equal Opportunity facilities Cell		
S. No	. Name of the Member	Designation
1	Dr. K. Sivaji Babu, Principal	Chairman
2	Dr. B. Surya Prasada Rao, Associate Professor, ECE	Advisor
3	J. Ravindra Babu, Assoc. Professor, ECE	Member
4	Sri B. Mohan Asst. Professor, EEE	Member

18.6 Programmes:

i. Name of Programmes approved by AICTE:

Sl. No.	B.Tech: UG Programme	Intake 2025-26
1	B.Tech: Computer Science and Engineering (CSE)	240
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		780
S. No.	Post Graduate Programmes:	
1	M.Tech – Machine Design	06
2	M.Tech – Microwave & Communication Engineering	06
3	MBA – Master of Business Administration	60
TOTAL PG		72
TOTAL INTAKE (UG+PG):		852

<p>ii. Name of Programmes Accredited by NBA: B.Tech</p> <p>iii. Status of Accreditation of the Courses:-</p> <p>iv. Total Number of Courses: 11 UG – Engg., - 8 Courses PG – MBA., - 1 Course PG – Engg., - 2 Courses</p>	No. of Courses for which applied for Accreditation	06 (Six) B.Tech Courses
	Status of Accreditation – Approved for 06 B.Tech Courses.	
	National Board of Accreditation (NBA) has awarded accreditation 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. The institute has submitted SAR and awaiting for NBA Expert committee visit.	
	NBA Accredited Courses	
	<ul style="list-style-type: none"> ➤ B.Tech: Computer Science and Engineering (CSE) ➤ B.Tech: Electronics and Communication Engineering (ECE) ➤ B.Tech: Electrical and Electronics Engineering (EEE) ➤ B.Tech: Mechanical Engineering (ME) ➤ B.Tech: Information Technology (IT) ➤ B.Tech: Civil Engineering (CE) 	

NAAC ACCREDITATION STATUS	
Accredited	A+ Grade with CGPA 3.37 valid upto June 15, 2029
Name of the Programme	B.Tech

18.6 (v) – Each Course Program in Tabular form

Course	COMPUTER SCIENCE AND ENGINEERING (CSE)					
Number of Seats	240+24*					
Duration	4 years					
Year	2025-26		2024-25		2023-24	
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	4334 – 16402	6339 - 15974	2858- 20744	3715- 23530	5222- 11287	6885- 11545
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B
Fee (as approved by the state government) Rs.	105000/-	2,25,000/-	105000/-	231000/-	77000/-	231000/-

Name of the Programme	B.Tech					
Course	COMPUTER SCIENCE AND ENGINEERING (AI&ML)					
Number of Seats	60+6*					
Duration	4 years					
Year	2025-26		2024-25		2023-24	
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	4963 – 10649	6372 - 10022	5364- 17822	5882- 16774	9498- 11261	8641 - 9918
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B
Fee (as approved by the state government) Rs.	105000/-	2,25,000/-	105000/-	200000/-	77000/-	200000/-

Name of the Programme	B.Tech					
Course	COMPUTER SCIENCE AND ENGINEERING (DS)					
Number of Seats	60+6*					
Duration	4 years					
Year	2025-26		2024-25		2023-24	
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	11585 – 12861	11250 - 12464	19484	10907- 17934	9085- 11995	10779- 12793
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B
Fee (as approved by the state government) Rs.	105000/-	2,25,000/-	105000/-	200000/-	77000/-	200000/-

Name of the Programme	B.Tech					
Course	ELECTRONICS AND COMMUNICATION ENGINEERING (ECE)					
Number of Seats	120+12*					
Duration	4 years					
Year	2025-26		2024-25		2023-24	
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	6977 – 24706	8866 - 25494	6132- 18903	13494- 29536	17376- 21064	15373- 20783
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B
Fee (as approved by the state government) Rs.	105000/-	1,30,000/-	105000/-	100000/-	77000/-	100000/-

Name of the Programme	M.Tech.,					
Course	MICROWAVE AND COMMUNICATION ENGINEERING (MWC)					
Number of Seats	6+1*					
Duration	2 years					
Year	2025-26		2024-25		2023-24	
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of admission during the last three 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 government) Rs.	90000/-		90000/-		70000/-	

Name of the Programme	B.Tech					
Course	ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)					
Number of Seats	60+6*					
Duration	4 years					
Year	2025-26		2024-25		2023-24	
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	26944- 49714	29611- 120092	40071- 52510	34890 - 60618	-	57509- 69417
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B
Fee (as approved by the state government) Rs.	105000/-	80,000/-	105000/-	77000/-	77000/-	77000/-

Name of the Programme	B.Tech					
Course	MECHANICAL ENGINEERING (MEC)					
Number of Seats	60+6*					
Duration	4 years					
Year	2025-26		2024-25		2023-24	
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	39841	-	57051-67032	-	-	-
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B
Fee (as approved by the state government) Rs.	105000/-	80,000/-	105000/-	77000/-	77000/-	77000/-

Name of the Programme	M.Tech.,					
Course	MACHINE DESIGN (MD)					
Number of Seats	6+1*					
Duration	2 years					
Year	2025-26		2024-25		2023-24	
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	-	-	-	-	-	124
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B
Fee (as approved by the state government) Rs.	90000/-		90000/-		70000/-	

Name of the Programme	B.Tech					
Course	INFORMATION TECHNOLOGY (IT)					
Number of Seats	120+12*					
Duration	4 years					
Year	2025-26		2024-25		2023-24	
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	15276 – 23437	14286 - 24359	11762- 26632	11694- 22500	13824- 17383	13962- 17339
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B
Fee (as approved by the state government) Rs.	105000/-	2,00,000/-	105000/-	175000/-	77000/-	175000/-

Name of the Programme	B.Tech					
Course	CIVIL ENGINEERING (CE)					
Number of Seats	60+6*					
Duration	4 years					
Year	2025-26		2024-25		2023-24	
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	--	--	78806	59022	76975-120086	110987-121352
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B
Fee (as approved by the state government) Rs.	105000/-	80,000/-	105000/-	77000/-	77000/-	77000/-

Name of the Programme	MBA					
Course	MASTER OF BUSINESS ADMINISTRATION					
Number of Seats	60+6*					
Duration	2 years					
Year	2025-26		2024-25		2023-24	
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	6825	1127-10561	1163-8204	1559- 6303	5315-5956	1610-9361
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B
Fee (as approved by the state government) Rs.	60000/-	60000/-	60000/-	60000/-	60000/-	60000/-

<p>18.6 (vii) 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:</p>	
<p>Details of the Foreign University, if any:</p>	
<p>Name of the University</p>	
<p>Address</p>	
<p>Website</p>	
<p>Accreditation status of the University in its Home Country</p>	
<p>Ranking of the University in the Home Country</p>	
<p>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.</p>	Not Applicable
<p>18.6 (viii) Nature of Collaboration</p>	
<p>18.6 (ix) Complete details of payment a student has to make to get the full benefit of Collaboration</p>	
<p>18.6 (x) For each Programme Collaborated provide the following:</p>	
<p>18.6 (xi) Programme Focus</p>	
<p>18.6 (xii) Number of seats</p>	
<p>18.6 (xiii) Admission Procedure</p>	
<p>18.6 (xiv) Fee (as approved by the state government)</p>	
<p>18.6 (xv) Whether the Collaboration Programme is approved by AICTE? If not whether the domestic/ Foreign University has applied to AICTE for approval</p>	

18.7 (i)	COURSE/ BRANCH WISE LIST FACULTY MEMBERS:
18.7 (ii)	Permanent Faculty:

S. No.	Name of the Faculty	Designation
1.	Dr. K.Sivaji Babu	Principal
COMPUTER SCIENCE & ENGINEERING:		
1	Dr.A.Jaya Lakshmi	Professor & HOD
2	Dr. M.V. Ramakrishna	Professor
3	Dr. P. Sai Kiran	Professor
4	Dr.K.Koteswara Rao	Assoc. Professor
5	Dr. R. Daniel	Assoc. Professor
6	Dr. B. Narasimha Swamy	Assoc. Professor
7	Dr. S.Phani Praveen	Assoc. Professor
8	Dr. A. Ramana Lakshmi	Assoc. Professor
9	Dr. J. Rama Devi	Sr. Asst. Professor
10	Dr.G. Lalitha Kumari	Sr. Asst. Professor
11	Dr.D. Swapna	Asst. Professor
12	Dr. M. Sailaja	Asst. Professor
13	Ms. Y. Surekha	Asst. Professor
14	Ms.D.Sree Lakshmi	Asst. Professor
15	Ms. T.Sri Lakshmi	Asst. Professor
16	Dr. A Madhuri	Asst. Professor
17	Mr. P. Anil Kumar	Asst. Professor
18	Mr. B. Vishnu Vardhan	Asst. Professor
19	Mr.D. Lokesh Sai Kumar	Asst. Professor
20	Ms.A. Divya	Asst. Professor
21	Mr.A. Yuva Krishna	Asst. Professor
22	Mr. M.Ram Gopal	Asst. Professor
23	Dr.S.Krishna Kishore	Asst. Professor
24	Mr. B.Vinay kumar	Asst. Professor
25	Ms.Y.Manasa	Asst. Professor
26	Mr. A.Prashant	Asst. Professor
27	Ms. P.Dedeepya	Asst. Professor
28	Mr.L.V.Krishna Rao	Asst. Professor
29	MR. K. Michael Sadgun Rao	Asst. Professor
30	Mr. Bala Bhaskara Rao Emani	Asst. Professor
31	Dr. K. Jyosthna Devi	Asst. Professor
32	Mr.N.Sudhakar Reddy	Asst. Professor
33	Dr. U. Sirisha	Asst. Professor
34	Ms.D.Jyothi	Asst. Professor
35	MS.M.Bhavya Lakshmi	Asst. Professor
36	Ms.Appikatla Naga Pravallika	Asst. Professor
37	Ms.Naga Divya Katragadda	Asst. Professor
38	Ms.Bezawada Manasa	Asst. Professor
39	Ms.Nagagopi Karanki	Asst. Professor

COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING):

S. No.	Name of the Faculty	Designation
1	Dr. B. Janakiramaiah	Professor & HOD
2	Mrs. P. Sujatha	Assistant Professor
3	Mr. G. Venkata Krishna	Assistant Professor
4	Mr. K.S.S Narayana	Assistant Professor
5	Mrs. T. Deepa	Assistant Professor
6	Mrs. G. Gayatri	Assistant Professor
7	Mrs. M. Susmitha	Assistant Professor
8	Mr.M.Prashanth	Assistant Professor
9	Mr.N.Mrinalini	Assistant Professor
10	Ms.P.Sai Geetha	Assistant Professor

COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE):

S. No.	Name of the Faculty	Designation
1	Mrs. P. Hema Venkata Ramana	Assistant Professor
2	Mrs. P. Naga Mani	Assistant Professor
3	Mrs. S. Sreeja	Assistant Professor
4	Ms. Ch. Mounika	Assistant Professor
5	Mrs. G. Pavani	Assistant Professor
6	Mrs. M. Srilakshmi Vani	Assistant Professor
7	Mrs. Haffena Mohammed	Assistant Professor
8	Mrs. P.Jayasri	Assistant Professor
9	Mr.K.Praveen Kumar	Assistant Professor

ELECTRONICS & COMMUNICATION ENGINEERING:

S. No.	Name of the Faculty	Designation
1	Dr. C. Subba Rao	Professor
2	Dr. J. RavindraBabu	Assoc. Professor
3	Dr. Ch. Gangadhar	Assoc. Professor
4	Dr. T. Haritha	Assoc. Professor
5	Mr. M. Srinivasa Rao	Assoc. Professor
6	Mrs. K. Anitha	Assoc. Professor
7	Dr. B. Surya Prasada Rao	Assoc. Professor
8	Dr. A. Geetha Devi	Assoc. Professor
9	Dr. Haji Habibulla MD	Assoc. Professor
10	Dr. B. Samuyelu	Sr. Asst.. Professor
11	Mrs. K. ArunaKumari	Sr. Asst.. Professor
12	Ms. T. Sushma	Asst. Professor
13	Dr. V. RatnaKumari	Asst. Professor
14	Mrs. B.V. Subbayamma	Asst. Professor
15	Mrs. D. Hareesha	Asst. Professor
16	Mrs. B. Swati Lakshmi	Asst. Professor
17	Dr. K. Phani Rama Krishna	Asst. Professor
18	Mr. A. Ashok Babu	Asst. Professor
19	Dr. V. Sarvani Duti Rekha	Asst.. Professor
20	Dr. L. Madhavi Devi	Asst.. Professor

21	Dr. P. VenuMadhav	Asst.. Professor
22	Mrs. D. Praveena Bai	Asst. Professor
23	Mrs. D. Swathi	Asst. Professor
24	Mrs. Ch. Sri Lakshmi	Asst. Professor
25	Dr. T. Maha Lakshmi	Asst. Professor
26	Dr.T.Balaji	Asst. Professor

ELECTRICAL & ELECTRONICS ENGINEERING:

S. No.	Name of the Faculty	Designation
1	Dr.Ch PadmanabhaRaju	Professor & HoD
2	Dr. K.Lenin	Professor
3	Dr. C.Kumar	Associate Professor
4	Dr. M.V.Ramesh	Associate Professor
5	Dr. N. Vijaya Anand	Associate Professor
6	Dr. D.Ragaleela	Sr. Asst. Professor
7	Dr. J.Hemalatha	Sr. Asst. Professor
8	Dr. B.Baddu Naik	Assistant Professor
9	Smt. K.Bhavana	Assistant Professor
10	Dr.V.Sai Geetha Lakshmi	Assistant Professor
11	Smt. G. Madhavi	Assistant Professor
12	Mr. M. Hemanth Sai	Assistant Professor
13	Mr. B. Mohan	Assistant Professor
14	Dr. M.Seshu	Assistant Professor
15	Smt. M. Devika Rani	Assistant Professor
16	Dr. B. Bala sai Babu	Assistant Professor
17	Mr. T.Srinivasa Rao	Assistant Professor
18	Mr. P. Karunakar	Assistant Professor
19	Smt.V.Harika	Assistant Professor

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.G.Phani Prasanthi	Professor
4	Dr.K.SriVidya	Asso.Prof
5	Dr K Ravi PrakashBabu	Asso.Prof
6	Mr.U.KoteswaraRao	Asso.Prof
7	Dr.Sd.AbdulKalam	Asst.Prof
8	Dr.M.Naga Swapna Sri	Asst.Prof
9	Dr.P.Anusha	Asst.Prof
10	Dr.K.I.Vishnu Vandana	Asst.Prof
11	Dr.M.Rajya Lakshmi	Asst.Prof
12	Ms.E.Kavitha	Asst.Prof
13	Mr.G.Bala Krishna	Asst.Prof
14	Mr.K.Venkata Rao	Asst.Prof
15	Mr.N.Raghuram	Asst.Prof
16	Mr.Ch.Lakshmikanth	Asst.Prof
17	Mr.T.Srinag	Asst.Prof
18	Mr.Ch. Mohan Sumanth	Asst.Prof
19	Mr.P.GopalaKrishnaiah	Asst.Prof
20	Mr T J Prasanna Kumar	Asst. Prof
21	Mr J Surendra	Asst. prof
22	Ms. K Sravani	Asst. prof

INFORMATION TECHNOLOGY:

S. No.	Name of the Faculty	Designation
1	Dr. B.V. Subba Rao	Professor & HOD
2	Dr. A.Haritha	Assoc Professor
3	Dr. D. Kavitha	Assoc Professor
4	Dr. Y.Suresh	Assoc Professor
5	Dr. K.Pavan Kumar	Sr.Asst. Professor
6	Dr. S.Sai Kumar	Sr.Asst. Professor
7	Dr. J. Sirisha	Asst. Professor
8	Dr. G.Reshma	Asst. Professor
9	Dr. G.Lakshmi	Asst. Professor
10	Mrs. K.Swarupa Rani	Asst. Professor
11	Mr.P.Ravi Prakash	Asst. Professor
12	Dr. Y.Padma	Asst. Professor
13	Ms. K. Sri Vijaya	Asst. Professor
14	Mrs.D.Leela Dharani	Asst. Professor
15	Mr I M V Krishna	Asst. Professor
16	Mr Ch Chandra Mohan	Asst. Professor
17	Mr Ch. Praneeth	Asst. Professor
18	Mrs. V Rashmi	Asst. Professor
19	Dr. V Siva Parvathi	Asst. Professor
20	Mrs P Rajya Lakshmi	Asst. Professor
21	Mr.J.Unnikiran	Asst. Professor

CIVIL ENGINEERING

S. No.	Name of the Faculty	Designation
1	Dr.V.Jagadish	Professor & Head
2	Dr.A.Adi Lakshmi	Professor
3	Dr.K.Shyam Prakash	Assistant Professor
4	Dr.Ashish Kumar Nayak	Assistant Professor
5	Dr.M.Sudhakar	Assistant Professor
6	Dr.A.Ashok	Assistant Professor
7	Dr.K.V.Subhash	Assistant Professor
8	Mrs.K.Divya	Assistant Professor
9	Mrs.K.Prasanthi	Assistant Professor
10	Mrs.M.Durga Prasanna	Assistant Professor
11	Dr.Ch.Rajesh	Assistant Professor
12	Mr.K.Deepak	Assistant Professor
13	Mr.M.Sai Narendra	Assistant Professor

FRESHMEN ENGINEERING DEPARTMENT (FED)

S. No.	Name of the Faculty	Designation
1	Dr.M.Srilakshmi	Prof.& HOD
2	Dr.M. Rudrama Devi	Asso.Prof
3	Dr.A.Purna Chandra Rao	Asso.Prof
4	Dr. P.Pavani	Asso.Prof
5	Dr.N.Usha Rani	Asso.Prof
6	Dr. P.Padmaja	Asst.Prof.
7	Mr.K.Kiran Kumar	Asst.Prof.
8	Dr.M.Syam Sundar	Asst.Prof.
9	Dr. M. Prameela	Asst.Prof.
10	Mr.G.Kiran Kumar	Asst.Prof.
11	Dr.V. Sitha Mahalakshmi	Asst.Prof.
12	Mr.A.Chandrasekhar Babu	Asst.Prof.
13	Dr.V.S.Naga Malleswari	Asst.Prof.
14	Dr.Sk. Rehena	Asst.Prof.
15	Dr.G.Sreedevi	Asst.Prof.
16	Mrs. Y.Pavani	Asst.Prof.
17	Dr.S.Lakshmi Tulasi	Asst.Prof.
18	Dr. T.Preethi Rangamani	Asst.Prof.
19	Mr.P.R. Koteswara Rao	Asst.Prof.
20	Dr. P.Lakshmi Lavanya	Asst.Prof.
21	Mr.T.Pulla Rao	Asst.Prof.
22	Mr.M.Naga Prasad	Asst.Prof.
23	Dr.M.Silpa	Asst.Prof.
24	Dr.G.Raghavendra Ganesh	Asst.Prof
25	Ms.Sharmili Shaik	Asst.Prof

TRAINING & PLACEMENT CELL:

S. No.	Name of the Faculty	Designation
1.	Mr.G.Ramesh Babu	T & P Officer
2.	Mr. Naresh Kumar Kota	Asst. T&P Officer
3.	Mrs.Sudheera Lingamaneni	Asst. Prof. (Soft Skills)

PHYSICAL EDUCATION:

1.	Sri. M.Sambasiva Rao	Asst. Prof. (Physical Director)
----	----------------------	------------------------------------

MASTER OF BUSINESS ADMINISTRATION:

S. No.	Name of the Faculty	Designation
1	Dr. P Adi Lakshmi	Professor & Head
2	Dr. D. Srinivasa Rao	Associate Professor
3	Mr.V Praveen Kumar	Assistant Professor
4	Dr. Lt. M. Dhadurya Naik	Assistant Professor
5	Dr.N.Siva Surendra	Assistant Professor
6	Dr.N.Suresh Babu	Assistant Professor
7	Mr. Sk Subhan Saheb	Assistant Professor
8	Ms. J.Ambica	Assistant Professor

Permanent faculty:														
Principal	CSE	CSE (AIML)	CSE (DS)	ECE	EEE	ME	IT	CE	FED	MBA	Total			
01	39	10	9	26	19	22	21	13	29	8	197			
Adjunct faculty										Nil				
Permanent Faculty: Student Ratio				3144/197				1: 15.96						
Year			B.Tech			MBA			M.Tech					
I Year			780			60			12					
II Year			780			60			12					
III Year			720											
IV Year			720											
Total			3000			120			24					

18.7 (iii) Adjunct Faculty, if any: NIL

18.7 (iv) Permanent Faculty : Student Ratio

Total Students Intake	3144
Faculty - Count	197
RATIO	1:15.96

18.8 Faculty Profile

i	Name of the Principal Designation Date of Joining the Institution	Dr.K. Sivaji Babu Professor and Principal 02-06-2009								
ii	Date of Birth	15-08-1965								
iii	Unique ID	1-454524501								
iv	Education Qualifications	UG B-Tech in Mechanical Engineering	PG M-Tech in Production Engg.	Ph.D Analysis of Composite Materials	Others					
v	Work experience	Total Experience: 29 Years								
vi		Teaching 16 Years	Research 15 Years	Industry 14 Years	Others					
vii	Area of Specialization	Analysis of Composite Materials								
viii	Courses taught at Under Graduate/ Post Graduate level: 1. Engineering Mechanics 2. Engineering Metrology 3. Computer Aided Manufacturing & Automation 4. Mechanical Measurements 5. Automobile Engineering									
ix	Research Guidance (No. of students) Masters: 05									
x	No of papers published in	National Journals 03	International Journals 36	National Conferences 14	International Conferences 18					
xi		Completed: 05		On-going: Nil						
xii	Ph.D. (Completed / Ongoing)	Completed:01		Ongoing:04						
xiii	Projects carried out	02								
xiv	Patents (Filed & Granted):		Filed:09 Granted: 05 Published:02							
xv	Technology Transfer	Nil								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:03 International Journals:35 National Conferences:14 International Conferences:18								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	<p><i>“Entrepreneurship 2.0: Changing models in New Economic Era”</i> Published by Department of Business Administration, PVP Siddhartha Institute of Technology, Kanuru, March, 2016, ISBN No: 9789352587414</p> <p><i>“Challenges of New India - Realizing a Billion Aspirations”</i> Published by Department of Business Administration, PVP Siddhartha Institute of Technology, Kanuru, March, 2018, ISBN No: 978-93-5288-084-3.</p>								

18.8 Faculty Profile : Civil Engineering

i	Name of the Faculty	Dr. JagadishVengala							
i	Designation	Professor & Head							
i	DateofJoiningthe Institution	06-06-2018							
ii	DateofBirth	12-06-1976							
iii	UniqueID	1-4133889668							
iv	EducationQualifications	UG	PG	Ph.D	Others				
		B.Tech. (Civil Engineering)	M.Tech. (Construction Technology)	Civil Engineering					
v	Workexperience	Total Experience: 23.5 yrs (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
vii		10yrs	11	3.5 yrs	---				
viii	Areaof Specialization	Construction Technology, Civil Engineering							
ix	Courses taught at Under Graduate/Post Graduate level: UG: NIL PG: NIL								
	<ul style="list-style-type: none"> 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 								
xi	Research Guidance (No. of students) : 11								
ix	Masters:	Ph.D.:							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		8	15	12	21				
xi	Masters (Completed / Ongoing)	Completed: 8		Ongoing: NIL					
xii	Ph.D. (Completed / Ongoing)	Completed: NIL		Ongoing: 03					

xiii	Projects carried out	<p>INTEGRATED Solutions for Urban Decongestion and Thermal Comfort in Vijayawada (PI)</p> <p>Mud Blocks Incorporating Industrial Waste: Bottom Ash and Fly Ash for Sustainable and Low-Cost Constructions (Co-PI)</p> <p>Thermal Performance of AAC Blocks" by M/s Ultratech Cement Ltd., (PI)</p> <p>“ Use of GGBS in manufacturing of Solid Concrete Blocks” by M/s JSW Cements (PI)</p> <p>“Fatigue strength properties of structural panels” IPIRTI Research Report, 2014 (co-investigator)</p> <p>“Life cycle assessment of wood and bamboo composite products” submitted to MoEF& CC, New Delhi, 2013 (Investigator)</p> <p>“Energy efficiency of bamboo based houses” submitted to M/S National Mission on Bamboo Applications (NMBA), New Delhi , 2012 (Principal Investigator)</p> <p>“Evaluation of Earthquake resistant feature of Bamboo Housing system using shock table” IPIRTI Research Report, 2012 (Principal Investigator)</p> <p>“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)</p> <p>“Development of technology for Two storied bamboo housing system”– submitted to Building Materials Technology and Promotion Council (BMTPC), 2008 (Principal Investigator)</p> <p>Design, fabrication and testing of bamboo trusses and grid walls of large spans. (PI)</p>
xiv	Patents (Filed & Granted):	<p>Filed: 01</p> <p>Granted: NIL</p>
xv	Technology Transfer	NIL
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	<p>National Journal: 8</p> <p>International Journals: 15</p> <p>National Conferences: 12</p> <p>International Conferences: 21</p> <p>Total Publications:56</p>
xvii	No. of books published with details(Name of the book, Publisher with ISBN, year of publication, etc.)	<p>02</p> <p>The Environmental Social, and Governance (ESG) blueprint: Strategies for responsible business,Prime International Publication,978-93-6010-850-2,2024</p> <p>The Circular economy blueprint: Sustainable Strategies for the future , Prime International Publication,978-93-6010-042-1,2024</p>

i	Name of the Faculty	Dr. Adilakshmi Adusumilli							
i	Designation	Professor							
i	Date of Joining the Institution	19-10-2016							
ii	Date of Birth	12-08-1971							
iii	Unique ID	1-3214847872							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Sc	M.Sc,M.Tech	M.Phil,Ph.d					
v	Work experience	Total Experience:23 years (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
vi		24	4	-					
vii	Area of Specialization	Water resources(water and environmental technology)							
viii	Courses taught at Under Graduate/ Post Graduate level: FM, HHM, WRE, EE, DM APC, ES, WSM, ECOLOGY AND ENVIRONMENT								
ix	Research Guidance (No. of students)								
	Masters:	Ph.D.:							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		1	6	3	1				
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed: Yes		Ongoing:					
xiii	Projects carried out	Nil							
xiv	Patents (Filed & Granted):	Filed: 2 Granted: 2							
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:1 International Journals:6 National Conferences:3 International Conferences:1 Total Publications:11							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1- Asseement of ground water quality in Telangana, India. ISBN- 978-613-9-47703-6 2019							

i	Name of the Faculty	Dr. K. Shyam Prakash	
	Designation	Assistant Professor	
	Date of Joining the Institution	16-06-2014	
ii	Date of Birth	10-08-1984	
iii	Unique ID	1-2493402744	
iv	Education Qualifications	UG B. Tech	PG M. Tech Ph. D. Others
v		Total Experience: 19.5 yrs	
vi	Work experience	Teaching 16 yrs	Research 3.5 yrs Industry Others
vii	Area of Specialization	Transportation Engineering	
	Courses taught at Under Graduate/ Post Graduate level:		
viii	UG <ul style="list-style-type: none"> Transportation Engineering – I Transportation Engineering – II Traffic Engineering Pavement Analysis & Design Urban Transportation Planning Highway Engineering Road Safety Audit 	UG <ul style="list-style-type: none"> Disaster Management Geotechnical Engineering – I Building Material & Construction, Surveying Transportation Infrastructure Engineering Advanced Pavement Materials 	PG
ix	Research Guidance (No. of students- nil)		
	Masters: Nil	Ph.D.: Nil	
x	No of papers published in	National Journals 3	International Journals 13 National Conferences 6 International Conferences
xi	Masters (Completed / Ongoing)	Completed: Yes	Ongoing: Nil
xii	Ph.D. (Completed / Ongoing)	Completed: Yes	Ongoing: Nil
xiii	Projects carried out	01	
xiv	Patents (Filed & Granted):	Filed: Nil Granted: Nil	
xv	Technology Transfer	Nil	
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	Nil	
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	Nil	

i	Name of the Faculty	Dr. Ashish Kumar Nayak									
	Designation	Assistant Professor									
	Date of Joining the Institution	10-04-2023									
ii	Date of Birth	22-09-1985									
iii	Unique ID	1-43467785470									
iv	Education Qualifications	UG	PG	Ph.D.	Others						
		B.Tech. Civil Engineering	M.Tech. Civil Engineering (Specialization: Environmental Engineering)	Ph.D. Civil Engineering							
v	Work experience	Total Experience: (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
		3 Years 11 Months									
vii	Area of Specialization	Environmental Engineering									
viii	Courses taught at Under Graduate/ Post Graduate level: Sanitary Engineering, Environmental Engineering, Environmental Management and Audit, Air Pollution and Control, Watershed Management, Environmental Chemistry, Highway Engineering, Mechanics of Solids										
ix	Research Guidance (No. of students)										
x	Masters:	Ph.D.:									
	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		4	30	2	3						
xi	Masters (Completed / Ongoing)	Completed:yes			Ongoing:						
xii	Ph.D. (Completed / Ongoing)	Completed:yes			Ongoing:						
xiii	Projects carried out										
xiv	Patents (Filed & Granted):		Filed: Granted:								
xv	Technology Transfer										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 4 International Journals: 30 National Conferences: 2 International Conferences: 3 Total Publications: 39									

xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul style="list-style-type: none"> • Chaware, C.Y., Khobragade, M.U., Nayak, A.K., 2024. Natural adsorbents for effective treatment of dye wastewater from textile industries: A comprehensive review. In: Shah, M.P., Manna, S., Das, P. (Eds.), Circular Economy: Applications for Water Remediation, CRC Press, Boca Raton (Florida), pp. 256-274. • Kalyan, I., Nayak, A.K., 2024. Magnetic nanomaterials-based sensors to detect environmental contaminants. In: Tonelli, F.M.P., Roy, A., Ozturk, M., Ananda Murthy, H.C. (Eds.), Nanotechnology-based Sensors for Detection of Environmental Pollution. Elsevier, pp. 409-438. • Kalyan, I., Nayak, A.K., Khobragade, M.U., 2023. Addressing the global water crisis: A comprehensive review of nanobiohybrid applications for water purification. In: Lens, P., Uddandarao, P., (Eds.), Nanobiohybrids for Advanced Wastewater Treatment and Energy Recovery. IWA Publishing, London (UK), pp. 9-19. • Nayak, A.K., Naik, K.R., Pal, A., 2023. Lignocellulosic-based sorbents: A sustainable framework for the adsorption of pharmaceutical and heavy metal pollutants in wastewater. In: Samy, I., Said, L.A., (Eds.), Recycling, Management of Industrial Wastewater and Valorization of Solid Wastes. CRC Press, Boca Raton (Florida), pp. 259-332. • Nayak, A.K., Pal, A., 2022. Reuse and recycle: A green chemistry approach. In: Sengupta, D., Dubey, B.K., Goel, S. (Eds.), Treatment and Disposal of Solid and Hazardous Wastes. Springer, Cham (Switzerland), pp. 137-158.
------	---	--

i	Name of the Faculty	Dr Mogili Sudhakar							
	Designation	Assistant Professor							
	Date of Joining the Institution	05/07/2023							
ii	Date of Birth	12/07/1991							
iii	Unique ID	1-9455873603							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		Civil (JNTUA Campus, 2012)	NIT W (Civil, Geotech, 2015)	NIT W (Civil, 2021)	-				
v	Work experience	Total Experience: 12 Years (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
		6	5	1	-				
vii	Area of Specialization	Geotechnical Engineering							
viii	Courses taught at Under Graduate/ Post Graduate level: Geotechnical Engineering, Ground Improvements, Surveying, Transportation Engineering, Estimation Costing and Valuation, Pavement analysis and design, Geology, Environmental Geotechnique, GTE lab, Surveying Lab, Highway Engineering lab								
ix	Research Guidance (No. of students): Masters: Nil								
x	Ph.D.: Nil	National Journals	International Journals	National Conferences	International Conferences				
		3	14	2	10				
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing: Nil					
xii	Ph.D. (Completed / Ongoing)	Completed: Yes		Ongoing: Nil					
xiii	Projects carried out	Nil							
xiv	Patents (Filed & Granted):	Filed: 01 Granted: Nil							
xv	Technology Transfer	--							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:03 International Journals: 14 National Conferences: 02 International Conferences: 10 Book Chapters: 05 Total Publications:							

i	Name of the Faculty	DR. ASHOK AMGOTH							
	Designation	ASSISTANT PROFESSOR							
	Date of Joining the Institution	14-06-2024							
ii	Date of Birth	10-04-1994							
iii	Unique ID	NA							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		YES	YES	YES					
v	Work experience	Total Experience: 5 (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
		5	4	1					
vii	Area of Specialization	WATER RESOURCES ENGINEERING AND REMOTE SENSING							
viii	Courses taught at Under Graduate/ Post Graduate level: Fluid Mechanics, Water Resources Engineering, Hydrology, Green Building, Bascics Of Civil Engineering, Remote Sensing And Gis, Hydropower Engineering								
ix	Research Guidance (No. of students):								
x	Masters:	Ph.D.:							
		National Journals	International Journals	National Conferences	International Conferences				
xii	No of papers published in	2	3	1	2				
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed: YES		Ongoing:					
xiii	Projects carried out:NA								
xiv	Patents (Filed & Granted):NA		Filed: Granted:						
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal:2 International Journals:3 International Conferences:2 Total Publications:7						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		NA						

i	Name of the Faculty	Dr CHERUKUPALLY RAJESH							
i	Designation	Assistant Professor							
i	Date of Joining the Institution	31-07-2023							
ii	Date of Birth	27-05-1992							
iii	Unique ID	1-43711948541							
iv	Education Qualifications	UG B.Tech (Civil Engineering)	PG M.Tech (Structural Engineering)	Ph.D Engineering Structures	Others				
v	Work experience	Total Experience: (Including teaching and industry)							
vi		Teaching 5 years	Research 6 years	Industry -	Others -				
vii	Area of Specialization	Structural Engineering							
viii	Courses taught at Under Graduate/ Post Graduate level: Highway engineering, Concrete technology, Design of reinforced concrete structures, Design of steel structures, Surveying, Basic Civil and Mechanical Engineering, Mechanics of solids, Structural Analysis, Engineering Mechanics, Strength of Materials, Repair & Rehabilitation of Structures.								
ix	Research Guidance (No. of students) Zero Four								
ix	Masters: 04		Ph.D.: Zero						
x	No of papers published in	National Journals 04	International Journals 03	National Conferences 00	International Conferences 00				
xi		Masters (Completed / Ongoing)		Completed: Yes		Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed: Yes		Ongoing:					
xiii	Projects carried out		00						
xiv	Patents (Filed & Granted):		Filed: 00 Granted: 00						
xv	Technology Transfer		PPTs, Moodle, E-Class room.						
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: 04 International Journals: 03 Total Publications: 07						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		00						

i	Name of the Faculty	Dr.K.V.Subash				Photo 					
	Designation	Assistant Professor									
	Date of Joining the Institution	15.11.2010									
ii	Date of Birth	06.03.1988									
iii	Unique ID	1-454502999									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.Tech	M.Tech	Concrete Technology	-						
v	Work experience	Total Experience: (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
vii		15 Years	13 Years	-	-						
viii	Area of Specialization	Civil Engineering (Structural Engineering)									
ix	Courses taught at Under Graduate/Post Graduate level: at Under Graduate level - 20 theory courses, 5 practical courses and 3 drawing courses										
x	Research Guidance (No.of students)										
xii	Masters: Nil	Ph.D: Nil									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
xii		Nil	3	4	5						
xii	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: Yes							
xiii	Projects carried out		1 - Research Project funded by SAGTE, Vijayawada								
xiv	Patents (Filed & Granted):		Filed: Nil Granted: Nil								
xv	Technology Transfer		Nil								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: Nil International Journals: 3 National Conferences: 4 International Conferences: 5 Total Publications: 12								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		Nil								

i	Name of the Faculty	KILARU DIVYA									
	Designation	Assistant Professor									
	Date of Joining the Institution	10-11-2016									
ii	Date of Birth	16-11-1991									
iii	Unique ID	1-2509654									
iv	Education Qualifications	UG B. Tech (civil)	PG M. Tech(structures)	Ph.D Civil pursuing	Others						
v	Work experience	Total Experience: 10.5 yrs (Including teaching and industry)									
vi		Teaching 10.5 yrs	Research	Industry	Others						
vii	Area of Specialization	Structures									
viii	Courses taught at Under Graduate/ Post Graduate level: Water Resources Engineering Surveying Building materials and construction Structural Analysis Design of steel structures Basic civil and mechanical engineering Concrete Technology Advanced structural Engineering										
ix	Research Guidance (No. of students)										
x	Masters:	Ph.D.: National Journals International Journals National Conferences International Conferences 3 1 5									
xi	Masters (Completed / Ongoing)	Completed: Yes			Ongoing:						
xii	Ph.D. (Completed / Ongoing)	Completed:			Ongoing: Yes						
xiii	Projects carried out										
xiv	Patents (Filed & Granted):		Filed: NA Granted: NA								
xv	Technology Transfer		NA								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences):		National Journal:1 International Journals:0 National Conferences:1 International Conferences:5 Total Publications:7								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		NA								

i	Name of the Faculty	Mrs.Katneni Prasanthi							
i	Designation	ASSISTANT PROFESSOR							
i	Date of Joining the Institution	03-06-2019							
ii	Date of Birth	26-04-1988							
iii	Unique ID	1-7345388078							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.TECH	M.TECH	-	-				
v	Work experience	Total Experience: 14 (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
vii		14							
viii	Area of Specialization	STRUCTURAL ENGINEERING							
ix	Courses taught at Under Graduate/ Post Graduate level:								
	UG	Advanced Structural Engineering Architectural planning & CAD Lab Mechanics of Fluids lab Computer aided Building Drawing Using AUTO CAD Computer applications in Civil Engineering Lab Computer Aided Building Drawing CCAD and GIS Lab Computer aided drawing Mechanics of Solids Lab Engineering Mechanics and building Planning lab Design of Steel Structures Structural Analysis Construction Management Construction Materials and Concrete Technology Repair and Rehabilitation of Structures Design and Drawing of Steel Structures Design and Drawing of Concrete Structures - II Disaster Management & Preparedness Basic Civil and Mechanical Engineering Civil Engineering Workshop							
x	PG: NA								
	Research Guidance (No. of students)								
x	Masters: NIL		Ph.D.: NIL						
	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
			9		1				

xi	Masters (Completed / Ongoing)	Completed: YES	Ongoing:
xii	Ph.D. (Completed / Ongoing)	Completed: NA	Ongoing: NA
xiii	Projects carried out		1
xiv	Patents (Filed & Granted):		Filed: 0 Granted: 0
xv	Technology Transfer		NIL
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: International Journals:9 National Conferences: International Conferences:1 Total Publications:10
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		NIL

i	Name of the Faculty	MANNAVA DURGA PRASANNA						
	Designation	Assistant professor						
	Date of Joining the Institution	25-11-2019						
ii	Date of Birth	31-03-1996						
iii	Unique ID	1-734-538-8085						
iv	Education Qualifications	UG	PG	Ph.D	Others			
		B.TECH	M.TECH	Pursuing				
v	Work experience	Total Experience: 06 (Including teaching and industry)						
vi		Teaching	Research	Industry	Others			
		06	01					
vii	Area of Specialization	STRUCTURAL ENGINEERING						
viii	Courses taught at Under Graduate/ Post Graduate level: Under graduate:	<ul style="list-style-type: none"> • Foundation engineering, • Building planning and drawing, • Design of reinforced concrete structures, • water resources engineering, • Mechanics of solids, • disaster management and preparedness, • Basic Civil and Mechanical Engineering • Structural Analysis 						
ix	Research Guidance (No. of students)							
	Masters:	Ph.D.:						
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences			
					01			
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:				
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: Yes				
xiii	Projects carried out :							
xiv	Patents (Filed & Granted):		Filed: 01 Granted: 01					
xv	Technology Transfer							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		International Conferences:01 Total Publications:01					
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)							

i	Name of the Faculty	DEEPAK KOTTURI									
	Designation	ASSISTANT PROFESSOR									
	Date of Joining the Institution	29/7/2024									
ii	Date of Birth	04/02/1987									
iii	Unique ID	1-44721233359									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		CiviL Engineering	SM & FE	Pursuing							
v	Work experience	Total Experience: 10 (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
		10									
vii	Area of Specialization	Soil Mechanics & Foundation Engineering									
viii	Courses taught at Under Graduate/ Post Graduate level: Geo technical Engg -1.& 2, Engineering Mechanics , Surveying, Ground improvement										
ix	Research Guidance (No. of students)										
	Masters: 06		Ph.D.:								
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		2	2								
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: Yes							
xiii	Projects carried out										
xiv	Patents (Filed & Granted):		Filed:		Granted:						
xv	Technology Transfer										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: 2 International Journals: 2 Total Publications: 4								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		Nil								

i	Name of the Faculty	MANNE SAI NARENDRA									
ii	Designation	ASSISTANT PROFESSOR									
iii	Date of Joining the Institution	28/08/2025									
iv	Unique ID	1-46588440593									
iv	Education Qualifications	UG	PG	Ph.D	Others						
v	Work experience	Total Experience: (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
vii		4Y 3M									
viii	Area of Specialization	Highway Engineering									
viii	Courses taught at Under Graduate/ Post Graduate level: UG: Transportation Engineering -1 Environmental Engineering-2 Concrete Technology Construction Technology & Project Management Engineering Geology Engineering Geology Lab Transportation Engineering Lab Advanced Survey Practices Lab										
ix	Research Guidance (No. of students)										
ix	Masters: -	Ph.D.:									
x	No of papers published in	National Journals 01	International Journals 03	National Conferences	International Conferences						
xi	Masters (Completed / Ongoing)	Completed:Yes			Ongoing:						
xii	Ph.D. (Completed / Ongoing)	Completed: NA			Ongoing:NA						
xiii	Projects carried out										
xiv	Patents (Filed & Granted):	Filed: Granted:									
xv	Technology Transfer										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:01 International Journals:03 Total Publications:4									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)										

18.8 Faculty Profile: Computer Science and Engineering									
i	Name of the Faculty	Dr A. JAYALAKSHMI							
	Designation	Professor and HOD							
	Date of Joining the Institution	22-04-2019							
ii	Date of Birth	27-06-1975							
iii	Unique ID	1-7344577678							
iv	Education Qualifications	UG B.Tech	PG M.Tech (CSE) M.S (Software Systems)	Ph.D CSE	Others -				
v	Total Experience: 26								
vi	Work experience	Teaching 26	Research 12	Industry -	Others -				
vii	Area of Specialization	Information Security, Data Mining							
viii	Courses taught at Under Graduate/ Post Graduate level: Subjects: Cryptography and Network Security, Computer Networks, Database Management Systems, Operating Systems, Fundamentals of Programming, Human Computer Interaction, Software engineering, Distributed Systems, Formal Languages and Automata Theory, Data Warehousing and Data Mining, Universal Human Values.								
ix	Research Guidance (No. of students)								
ix	Masters:10	Ph.D.:4							
x	No of papers published in	National Journals -	International Journals 25	National Conferences -	International Conferences 5				
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing: -					
xii	Ph.D. (Completed / Ongoing)	Completed: YES		Ongoing: -					
xiii	Projects carried out	<ul style="list-style-type: none"> Received an amount of Rs 6,10,000/- from AICTE to organize Training Programs for SC/ST students in Competitive examinations under Prerana Scheme Reference Number:72-21/RIFD/ Prerana/ Policy-1/2018- 19/72 Received Rs. 2.5 lakh for AICTE Sponsored One Week STTP on “Foundations applications of real time analytics and security challenges “from 06/01/2020 to 11/01/2020. Received Rs. 1 lakh for DST Sponsored two day national workshop on “Network Analysis using NS3 Tool for Design, Testing and Implementation “from 27/11/2015 to 28/11/2015. 							

		<ul style="list-style-type: none"> Received Rs. 1 lakh for ISTE Sponsored One Week Short Term Training Program on “Advanced Computer Architecture” from 22/04/2013 to 27/04/2013.
xiv	Patents (Filed & Granted):	Filed: 2
		Granted: nil
xv	Technology Transfer	-
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)-30	National Journal: International Journals: National Conferences: International Conferences: Total Publications:30
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	-

i	Name of the Faculty	Dr. M.V. RAMA KRISHNA							
	Designation	Professor							
	Date of Joining the Institution	06-07-2001							
ii	Date of Birth	01-12-1959							
iii	Unique ID	1-454503015							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech(ECE)	M.Tech (CS)	CSE					
v		Total Experience: 38							
vi	Work experience	Teaching	Research	Industry	Others				
		34 Years	-	4 years	-				
vii	Area of Specialization	Computer Networks							
viii	Courses taught at Under Graduate/ Post Graduate level:								
	Subjects : Distributed Computing, Indexing and Searching in Large Datasets, E-Commerce, C & Data Structures, Database Management Systems, Computer Networks, Computer Graphics, Software Engineering, Operating Systems								

ix	Research Guidance (No. of students)						
	Masters: 6		Ph.D.: NIL				
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
		NIL	12	01	02		
xi	Masters (Completed / Ongoing)	Completed:- YES		Ongoing: -			
xii	Ph.D. (Completed / Ongoing)	Completed:- YES		Ongoing: -			
xiii	Projects carried out	NIL					
xiv	Patents (Filed & Granted):	Filed: NIL					
		Granted: NIL					
xv	Technology Transfer	-					
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: International Journals: National Conferences: International Conferences: Total Publications:15					
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	NIL					

i	Name of the Faculty	Dr P Sai Kiran									
	Designation	Professor									
	Date of Joining the Institution	09-06-2022									
ii	Date of Birth	29-08-1978									
iii	Unique ID	1-3705757341									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.Sc (MSP)	MCA, M.Tech(CSE)	CSE – JNTUH		-					
v	Work experience	Total Experience: 20									
vi		Teaching	Research	Industry	Others						
		20	15	4		-					
vii	Area of Specialization	Cloud Computing, Mobile Computing									
viii	Courses taught at Under Graduate/ Post Graduate level: Subjects: OS, DS, CN, MC, DBMS, DAA, MERN Stack, WT, C, Java, OOP, SE, STM, SPM, CLOUD COMPUTING										
ix	Research Guidance (No. of students)										
	Masters: NIL	Ph.D.: 4									

x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
		-	50	-	32		
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed: Yes		Ongoing:			
xiii	Projects carried out		ACIC (5.6 Crores), ATAL FDP (1 Lakh), IDEA LAB (90 lakh)				
xiv	Patents (Filed & Granted):		Filed: Granted:				
xv	Technology Transfer		NIL				
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: nil International Journals: 50 National Conferences: nil International Conferences: 32 Total Publications: 82				
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details		3				

i	Name of the Faculty	Dr. K. KOTESWARA RAO										
	Designation	Associate Professor										
	Date of Joining the Institution	08-06-2018										
ii	Date of Birth	12-02-1983										
iii	Unique ID	1-4133889644										
iv	Education Qualifications	UG	PG	Ph.D	Others							
		B.Tech CSE	M.Tech CSE	PhD CSE	GATE							
v	Work experience	Total Experience: 19										
vi		Teaching	Research	Industry	Others							
		19	8	NIL	NIL							
vii	Area of Specialization	Software Engineering , Soft Computing, learning and Computing										
viii	Courses taught at Under Graduate/ Post Graduate level: 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, Agile Software Development, Software Requirement Engineering, Operating Systems. Cloud Computing, Principles of Software Engineering											
ix	Research Guidance (No. of students)											
	Masters:02	Ph.D.:02										
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences							
		ESCI/S CIE- 01	Scopus- 22 Others- 11 ESCI/SCIE-11	Scopus- 02 Others- 08	Scopus- 5 Others- 8							
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing:								
xii	Ph.D. (Completed / Ongoing)	Completed: YES		Ongoing:								
xiii	Projects carried out		Received Grant of Rs.213166/-, from AICTE for Conducting STTP on Machine Learning and IoT Technologies for Environmental Issues									
xiv	Patents (Filed & Granted):		Published: 06 Granted:01 Total-7, Granted -1,Under Examination-1, Published-5									

	<p>1. Wireless Sensor Based Online System For Real Time Monitoring And Prediction Of Air Pollution published with application numbers 202141052433, on 03-12-2021</p> <p>2. Efficient IOT Based Weather Monitoring System Pollution published with application number 202141052431, on 03-12-2021</p> <p>3. IOT System for Remote Pond Monitoring Pollution published with application number 202141052429, on 03-12-2021</p> <p>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</p> <p>5. "A System For Real Time Environmental Forecasting" published with the application Number 202141006474 on 26/11/2021, IPR Government of India</p> <p>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</p> <p>7. "Method and Apparatus for Thread migrating in Operating System" filed and published with application Number 201941006212, IPR Government of India 2019</p>
xv	Technology Transfer
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details

i	Name of the Faculty	Dr. Ravuri Daniel									
	Designation	Associate Professor									
	Date of Joining the Institution	01/08/2022									
ii	Date of Birth	10/07/1977									
iii	Unique ID	1-478489411									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.Tech	M.Tech (CST-CN)	CSE	Diploma in CSE						
v	Work experience	Total Experience: 23									
vi		Teaching	Research	Industry	Others						
		20.4 y	-	2.8 years							
vii	Area of Specialization	Computer Networks, Wireless Sensor Networks, IoT, and AI									
viii	Courses taught at Under Graduate/ Post Graduate level: 1. Computer Networks, 2. Data communication and Networks 3. Computer Organization and Architecture 4. IoT 5. Artificial Intelligence 6. Python Programming 7. Formal Languages and Automata Theory 8. OPPs through C++ 9. Cryptography and Network Security 10. Digital Logic Design										
ix	Research Guidance (No. of students)										
	Masters: 3	Ph.D.: Nil									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		2	34	-	14						
xi	Masters (Completed / Ongoing)	Completed: YES-2009		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed: YES-2020		Ongoing:							
xiii	Projects carried out	Developed IoT Research Lab in Debre Tabor University funded by Debre Tabor University, Ethiopia under community service in the year December/2018, ETB 174, 144.80. Developed of wearable guidance system for blind people funded by Debre Tabor University, Ethiopia under community service in the year December/2018, ETB 22500.									
xiv	Patents (Filed & Granted):	Filed: 10 Granted: 1									
xv	Technology Transfer	IoT, AI, Quantum computing and Embedded Systems									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 2 International Journals: 34 International Conferences: 14 Total Publications: 50									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details										

i	Name of the Faculty	Dr. B Narasimha Swamy									
	Designation	Associate Professor									
	Date of Joining the Institution	07-06-2005									
ii	Date of Birth	07-02-1982									
iii	Unique ID	1-454503031									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.Tech	M.Tech	Ph.D							
v	Work experience	Total Experience:21									
vi		Teaching	Research	Industry	Others						
		21	-	-	-						
vii	Area of Specialization	Computer Networks									
viii	Courses taught at Under Graduate/ Post Graduate level: Subjects: Cryptography and Network Security, Computer Networks, Database Management Systems, Operating Systems, Fundamentals of Programming, Software engineering, Distributed Systems, Data Ware housing and Data Mining, IoT, Data Structures, Database Management Systems, Advanced Data Structures, Information Security, Secure Database Application Development, Cyber Security, Blockchain Technologies.										
ix	Research Guidance (No. of students)										
	Masters:13	Ph.D.:									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		1	38	1	5						
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing: -							
xii	Ph.D. (Completed / Ongoing)	Completed: YES		Ongoing: -							
xiii	Projects carried out	NIL									
xiv	Patents (Filed & Granted):	Filed: 3									
		Granted:									
xv	Technology Transfer	-									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:1 International Journals: 38 National Conferences:1 International Conferences:5 Total Publications:45									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	-									

i	Name of the Faculty	Dr PHANI PRAVEEN SURAPANENI							
	Designation	Associate Professor							
	Date of Joining the Institution	23/05/2012							
ii	Date of Birth	13-07-1987							
iii	Unique ID	1-1487776982							
iv	Education Qualifications	UG B.Tech (CSE)	PG M.Tech (CSE)	Ph.D CS	Others -				
v	Work experience	Total Experience: 14							
vi		Teaching 14 Year	Research -	Industry -	Others -				
vii	Area of Specialization	Cloud Computing, Block chain, Computer Networks							
viii	Courses taught at Under Graduate/ Post Graduate level: SUBJECTS: Information Security, Computer Organization, Operating Systems, Advanced Computer Architecture, Mobile Computing, Cloud Computing Distributed systems, Data warehousing & Mining, Computer Networks Data Base Management Systems, Neural Networks & Fuzzy Logic, Blockchain								
ix	Research Guidance (No. of students) Masters: 5								
x	No of papers published in	National Journals -	International Journals 65	National Conferences 2	International Conferences 30				
xi		Completed: YES		Ongoing: -					
xii	Ph.D. (Completed / Ongoing)	Completed: YES		Ongoing: -					
xiii	Projects carried out	NIL							
xiv	Patents (Filed & Granted):	Filed: 7							
xv		Granted: -							
xvi	Technology Transfer	-							
xvii	Research Publications (No of Papers published in National / International Journals / Conferences)	International Journals:65 National Conferences:02 International Conferences:30 Total Publications:97							
xviii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	1 - Introduction to Blockchain Technology and Cryptocurrency, published by Scholar's Press (Germany) with ISBN number (9786138944836). 2. Concepts of Cloud Computing Essentials, by Walnut Publication (India, UK, USA) with ISBN number (978935574025),							

	Name of the Faculty	Dr. Ramanalakshmi Adusumilli							
	Designation	Associate Professor							
	Date of Joining the Institution	19-06-2004							
ii	Date of Birth	20-08-1968							
iii	Unique ID	1-454503019							
iv	Education Qualifications	UG B.tech	PG M.tech(CSE)	Ph.D Completed	Others NIL				
v		Total Experience:28.6							
vi	Work experience	Teaching 28 Y 6 M	Research NIL	Industry NIL	Others				
vii	Area of Specialization	Data Analytics							
viii	Courses taught at Under Graduate/ Post Graduate level: 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 Commerce, Formal Languages and Automata theory, Big data Analytics,								
ix	Research Guidance (No. of students): Masters:13								
x	No of papers published in	National Journals NIL	International Journals 22	National Conferences 01	International Conferences 6				
xi	Masters (Completed / Ongoing)	Completed: YES -2004		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed: YES 2023		Ongoing:					
xiii	Projects carried out:	NIL							
xiv	Patents (Filed & Granted):	Filed: Published : Application No.202141052432A, Title: IOT system for Remote Monitoring Of condition of Dikes for early warning,Dated:03/12/2021 Granted: Patent Published and Granted : Application No. 201941036573 A, Title :“System And Method For Monitoring And Conserving Energy For Movable And Immovable Objects” Journal no. 38/2019 Dated:20/09/2019,							
xv	Technology Transfer	Nil							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: International Journals: National Conferences: Total Publications:29							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	Nil							

i	Name of the Faculty	Dr. J. RAMADEVI							
	Designation	Sr. Assistant Professor							
	Date of Joining the Institution	21-06-2006							
ii	Date of Birth	25-07-1981							
iii	Unique ID	1-454503059							
iv	Education Qualifications	UG B.Tech(CSE)	PG M.Tech(CSE)	Ph.D Ph.D (CSE)	Others				
v	Work experience	Total Experience: 18years							
vi		Teaching 19 years	Research -	Industry -	Others -				
vii	Area of Specialization	Machine learning ,Data base Management Systems							
viii	Courses taught at Under Graduate/ Post Graduate level: Database Management Systems, Data ware Housing &Data Mining, File Structures, UML & Design Patterns, Program Design, UNIX, UNIX Shell-Programming. Object Oriented Analysis and Design, AI Tools, AI Tools LAB, Machine Learning,ML Lab,DBMS Lab,Linux(SoC)								
ix	Research Guidance (No. of students)								
	Masters:7	Ph.D.:nil							
x	No of papers published in	National Journals -	International Journals 13	National Conferences -	International Conferences 12				
xi	Masters (Completed / Ongoing)	Completed: 2006		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:2020		Ongoing:					
xiii	Projects carried out	Nil							
xiv	Patents (Filed & Granted):	Filed: NIL Granted: NIL							
xv	Technology Transfer	Nil							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: International Journals:13 National Conferences: International Conferences:12 Total Publications:25							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	NIL							

i	Name of the Faculty	Dr Lalitha Kumari Gaddala							
	Designation	Sr Assistant Professor							
	Date of Joining the Institution	28-02-2005							
ii	Date of Birth	10-01-1982							
iii	Unique ID	1-454503063							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.TECH (CSE)	M.TECH (CS)	PH.D (CSE)	-				
v	Work experience	Total Experience: 20 Years 10 Months							
vi		Teaching	Research	Industry	Others				
		20 Years 10 Months	5 years 7 Months	-	-				
vii	Area of Specialization	Learning and Computing							
viii	Courses taught at Under Graduate/ Post Graduate level: Subjects: Natural Language Processing(NLP),Deep Learning, 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.								
ix	Research Guidance (No. of students): 4								
	Masters: 4	Ph.D.: 00							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		-	35	01	12				
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing: 00					
xii	Ph.D. (Completed / Ongoing)	Completed: YES		Ongoing: 00					
xiii	Projects carried out	<ol style="list-style-type: none"> Received a consultancy project worth USD 25,000 from the Industry JP Morgan Chase, Bangalore for the project titled “Enhancing and Optimizing the Production Support and Incident Management Process Using the Latest AI and ML Technologies.” Received the kick and first instalment of USD 10,000 in the month of May and Nov 2025. Sanctioned Rs. 54,700/- grant from SAGTE for minor research project 							

		<p>entitled “IoT based fall detection in early disease people” on 21-03-2020</p> <p>3. Applied a Project “System to diagnose neuro-ophthalmological diseases identifying impaired Pupil Light Reflex responses analysing smartphones camera captured videos” with the worth of Rs. 59,39,652/- A.Y 2024-25</p> <p>4. Applied a Diagnosis Liver and Cancer Prediction Using Smartphone-Based Fundus, Sclera, and Conjunctival Imaging with a Hybrid Neural Network” with the worth of Rs. 44,27,470/- A.Y 2024-25</p>
xiv	Patents (Filed & Granted):	<p>Filed: 2</p> <p>Published: 4</p> <p>Granted: 3</p>
xv	Technology Transfer	04
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	<p>National Journal:00</p> <p>International Journals:35</p> <p>National Conferences:1</p> <p>International Conferences:12</p> <p>Total Publications: 48</p>
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	<ol style="list-style-type: none"> 1. Published a Book entitled “OPERATING SYSTEMS” with ISBN: 978-81-945957-9-3, BHIP Publications. 2. Published a Book entitled “Neural networks & Deep Learning: from theory to Practice” with ISBN: 978-93-6492-758-1. 3. Published a Book entitled “Natural Language Processing for Multilingual Chatbots” with ISBN: 978-93-6492-442-9. 4. Published a Book entitled “Data Structures and their role in AI” with ISBN: 978-93-6492-327-9.

i	Name of the Faculty	D.Swapna									
	Designation	Assistant Professor									
	Date of Joining the Institution	10-10-2008									
ii	Date of Birth	06-03-1984									
iii	Unique ID	1-454503095									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		First Class	Distinction	Pursuing							
v	Work experience	Total Experience: 20 years									
vi		Teaching	Research	Industry	Others						
		20 years	-	-	-						
vii	Area of Specialization	Block chain Technology									
viii	Courses taught at Under Graduate/ Post Graduate level: C Programming, Program Design, Software Engineering, Advanced Java & Web Technologies, Computer Organization, Principles of Programming Languages, Software Testing Methodologies, Software Project Management, Information Retrieval Systems, Database Management Systems, Compiler Design, Problem Solving and Programming with Python, OOPS with C++, Blockchain Technology, Data Structures										
ix	Research Guidance (No. of students)										
	Masters: 03		Ph.D.:nil								
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		-	19	-	5						
xi	Masters (Completed / Ongoing)	Completed: YES- 2009		Ongoing: -							
xii	Ph.D. (Completed / Ongoing)	Completed: 2024		Ongoing:							
xiii	Projects carried out		Nil								
xiv	Patents (Filed & Granted):	Filed: 1									
		Granted:									
xv	Technology Transfer		Nil								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		Total Publications: 24								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details		NIL								

i	Name of the Faculty	Dr. M. SAILAJA									
	Designation	Assistant Professor									
	Date of Joining the Institution	17-06-2009									
ii	Date of Birth	05-08-1986									
iii	Unique ID	1-454503047									
iv	Education Qualifications	UG B.Tech (Distinction)	PG M.Tech (Distinction)	Ph.D Complet ed	Others NIL						
v	Work experience	Total Experience: 16 years									
vi		Teaching 16 Years	Research NIL	Industry NIL	Others --						
vii	Area of Specialization	Machine Learning									
viii	Courses taught at Under Graduate/ Post Graduate level: UG & PG Subjects : Data Structures, Object Oriented Software Engineering, Neural Networks and Fuzzy Logic, Design and Analysis of Algorithms, Advanced Data Structures, File Structures, Soft Computing, Computer Networks, Software Project Management, Mathematical Foundation of Computer Science, Digital Logic Design, Discrete Mathematics, Number Theory & Cryptography, Block Chain Technology, DBMS.										
ix	Research Guidance (No. of students)										
	Masters: 7	Ph.D.:NIL									
x	No of papers published in	National Journals NIL	International Journals 33	National Conferences NIL	International Conferences 06						
xi		Completed: Completed	Ongoing: -								
xii	Ph.D. (Completed / Ongoing)	Completed: Completed	Ongoing: -								
xiii	Projects carried out	1. Applied for STI Hub to improve the Socio-Economic Status of people belongs to scheduled caste community in Kanuru village Penamaluru Block, Krishna District. Amount: Rs. 3,50, 54,071/- in 2023-24									
xiv	Patents (Filed & Granted):	Filed: 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 Granted:
xv	Technology Transfer	NIL
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: International Journals:33 National Conferences: International Conferences:6 Total Publications:39
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	NIL

i	Name of the Faculty	Ms. Y. Surekha							
	Designation	Assistant Professor							
	Date of Joining the Institution	07-10-2009							
ii	Date of Birth	24-01-1984							
iii	Unique ID	1-454503055							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Sc (Computers) (First Class)	M.Tech (Distinction)	Pursuing	-				
v	Work experience	Total Experience: 16 Years 2 Months							
vi		Teaching	Research	Industry	Others				
		16	-	-	-				
vii	Area of Specialization	Learning and Computing							
viii	Courses taught at Under Graduate/ Post Graduate level: Introduction to Data Science, Deep Learning, Machine Learning, Machine Learning Lab, AI TOOLS, AI TOOLS Lab, Database Management Systems, Advanced Data Structures, Soft Computing, OOP through JAVA, Principles of Programming Languages, Operating Systems, Data Structures, C- Programming and Data Structures, Programming through C++, Object Oriented Software Engineering.								
ix	Research Guidance (No. of students)								
	Masters: 5	Ph.D.: NIL							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		NIL	29	01	11				
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing: -					
xii	Ph.D. (Completed / Ongoing)	Completed: NO		Ongoing: YES-PURSUING					

xiii	Projects carried out	<ol style="list-style-type: none"> Received a consultancy project worth USD 25,000 from the Industry JP Morgan Chase, Bangalore for the project titled “Enhancing and Optimizing the Production Support and Incident Management Process Using the Latest AI and ML Technologies.” Received the kick and first instalment of USD 10,000 in the month of May and Nov 2025. Sanctioned Rs. 54,700/- grant from SAGTE for minor research project entitled “IoT based fall detection in early disease people” on 21-03-2020 Applied a Diagnosis of Liver Disease and Cancer Prediction Using Smartphone-Based Fundus, Sclera, and Conjunctival Imaging with a Hybrid Neural Network” with the worth of Rs. 44,27,470/- A.Y 2024-25
xiv	Patents (Filed & Granted):	<p>Filed: 02</p> <p>Published: 04</p> <p>Granted: 03</p>
xv	Technology Transfer	-
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	<p>International Journals: 29</p> <p>National Conferences: 1</p> <p>International Conferences: 11</p> <p>Total Publications: 41</p>
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	<ol style="list-style-type: none"> Published a Book entitled “OPERATING SYSTEMS” with ISBN: 978-81-945957-9-3, BHIP Publications. Published a Book entitled “Neural networks & Deep Learning: from theory to Practice” with ISBN: 978-93-6492-758-1. Published a Book entitled “Natural Language Processing for Multilingual Chatbots” with ISBN: 978-93-6492-442-9. Published a Book entitled “Data Structures and their role in AI” with ISBN: 978-93-6492-327-9.

i	Name of the Faculty	Damineni Sree Lakshmi									
	Designation	Asst. Professor									
	Date of Joining the Institution	02-01-2010									
ii	Date of Birth	14-08-1973									
iii	Unique ID	1-454503091									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.Sc (MPC)	M.Tech. (CSE)	Registered	MCA						
v	Work experience	Total Experience: 14 years									
vi		Teaching	Research	Industry	Others						
		15 years	-	-	-						
vii	Area of Specialization	Data Analytics and Machine Learning									
viii	Courses taught at Under Graduate/ Post Graduate level: Sub: Introduction to Computers , C- Programming , Data Structures. OOPs through C++ , OOPs through JAVA , Program Design, Principles of Programming Languages, Data Base Management Systems, Advanced Java and Web Technologies, Human Computer Interaction, Scripting Languages, Web Technologies. Problem Solving with Python, Mobile App Development, Introduction to Programming										
ix	Research Guidance (No. of students)										
	Masters: 05	Ph.D.: Nil									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		05	19	NIL	07						
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed: -		Ongoing: YES- 2019							
xiii	Projects carried out	Nil									
xiv	Patents (Filed & Granted):	Filed: NIL Granted:1									
xv	Technology Transfer	Nil									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:05 International Journals:19 National Conferences: International Conferences:07 Total Publications: 31									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	NIL									

i	Name of the Faculty	T.Sri Lakshmi									
	Designation	Assistant Professor									
	Date of Joining the Institution	17-03-2010									
ii	Date of Birth	01-04-1975									
iii	Unique ID	1-454503087									
iv	Education Qualifications	UG B.Sc Computers (First Class)	PG M.Tech(CSE)	Ph.D Registered	Others M.Sc(CS)						
v	Work experience	Total Experience: 15 years									
vi		Teaching 15 years	Research	Industry	Others						
vii		Deep Learning									
viii	Courses taught at Under Graduate/ Post Graduate level: Database Management Systems, Compiler Design, Computer Organization &Architecture , Operating Systems, Digital Logic Design , Advanced Databases, Human Computer Interaction, Computer Networks, Design Patterns										
ix	Research Guidance (No. of students) Masters: 05										
x	No of papers published in	National Journals -	International Journals 14	National Conferences -	International Conferences -						
xi	Masters (Completed / Ongoing)	Completed: 2009		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:2022							
xiii	Projects carried out	Nil									
xiv	Patents (Filed & Granted):	Filed: 4 Granted:									
xv	Technology Transfer	Nil									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	International Journals:14 International Conferences: Total Publications:14									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	NIL									

i	Name of the Faculty	Dr.A.Madhuri							
	Designation	Assistant Professor							
	Date of Joining the Institution	17.01.2011							
ii	Date of Birth	03.08.1979							
iii	Unique ID	1-475564861							
iv	Education Qualifications	UG B.Sc(CS) M.Sc(CS)	PG M.Tech (Distinction)	Ph.D Completed	Others				
v		Total Experience: 14 years							
vi	Work experience	Teaching 15 years	Research	Industry	Others				
vii	Area of Specialization	Data Science							
viii	Courses taught at Under Graduate/ Post Graduate level: Big Data Concepts, Computer Organization and Architecture ,Database Management systems Data warehousing and Data Mining ,Neural Networks, Data Visualization, Data Science								
ix	Research Guidance (No. of students)								
	Masters:4	Ph.D.: Nil							
x	No of papers published in	National Journals -	International Journals 16	National Conferences -	International Conferences 8				
xi	Masters (Completed / Ongoing)	Completed: 2010		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: 2019					
xiii	Projects carried out	Nil							
xiv	Patents (Filed & Granted):	Filed: 1 Granted:							
xv	Technology Transfer	Nil							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	International Journals:16 International Conferences:8 Total Publications:24							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	NIL							

i	Name of the Faculty	P Anil Kumar							
	Designation	Asst. Professor							
	Date of Joining the Institution	23.05.2012							
ii	Date of Birth	18.06.1983							
iii	Unique ID	1-1487726727							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech (CSIT)	M.Tech (SE)	PURSUING					
v	Work experience	Total Experience: 18							
vi		Teaching	Research	Industry	Others				
		18	-	-	-				
vii	Area of Specialization	Computer Science and Engineering							
viii	Courses taught at Under Graduate/ Post Graduate level: C. JAVA, PYTHON, COMPILER DESIGN, DIGITAL LOGIC DESIGN, COMPUTER ORGANIZATION								
ix	Research Guidance (No. of students)								
	Masters: 3	Ph.D.: -							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		-	12	-	3				
xi	Masters (Completed / Ongoing)	Completed: YES -2009		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed: NO		Ongoing: Thesis Submitted					
xiii	Projects carried out	NIL							
xiv	Patents (Filed & Granted):	Filed: 1 Granted: 0							
xv	Technology Transfer	-							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 0 International Journals: 12 National Conferences: 0 International Conferences: 03 Total Publications: 15							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	-							

i	Name of the Faculty	Vishnu Vardhan Battu							
	Designation	Assistant Professor							
	Date of Joining the Institution	23-5-2012							
ii	Date of Birth	21-03-1984							
iii	Unique ID	1-1487776987							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B. Tech (CSE)	M. Tech (CSE)	Pursuing					
v	Work experience	Total Experience: 14 Years							
vi		Teaching	Research	Industry	Others				
		14 Years	14 Years	-	-				
vii	Area of Specialization	Compiler Design, Automaton Theory, Image Processing, IoT							
viii	Courses taught at Under Graduate/ Post Graduate level: <ul style="list-style-type: none"> Compiler Design, Automaton Theory, Mobile Application Development, OOPs through Java, Adv. Java and Web Technologies, MERN Stack Development 								
ix	Research Guidance (No. of students)								
	Masters: Nil	Ph.D.: Nil							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		-	12	-	5				
xi	Masters (Completed / Ongoing)	Completed: YES (2013)		Ongoing: -					
xii	Ph.D. (Completed / Ongoing)	Completed: NO		Ongoing: Thesis Submitted					
xiii	Projects carried out		Remote Stethoscope Vaste Coat, Smart Pill Dispenser Funded by SAGTE						
xiv	Patents (Filed & Granted):		Filed: 01 Granted: -						
xv	Technology Transfer		Given Guest lectures on IOT – 2						
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: - International Journals: 12 National Conferences: - International Conferences: 05 Total Publications: 17						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details		-						

i	Name of the Faculty	D.Lokesh Sai Kumar									
	Designation	Assistant Professor									
	Date of Joining the Institution	23-05-2012									
ii	Date of Birth	22-12-1986									
iii	Unique ID	1-487820692									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.Tech	M.Tech	Pursuing	-						
v		Total Experience: 13									
vi	Work experience	Teaching	Research	Industry	Others						
		13	-	-	-						
vii	Area of Specialization	Computer Science and Engineering									
viii	Courses taught at Under Graduate/ Post Graduate level: Subject: C Programming, Neural Networks and Fuzzy Logic, Soft Computing Information Security, Cyber Security, Cyber Forensics, Discrete Mathematics, OOPS through C++, Computer Organization, Python Programming, Linux Operating System										
Ix	Research Guidance (No. of students)										
	Masters: 6	Ph.D.:									
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		-	14	-	9						
Xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed: NO		Ongoing: YES-PURSUING							
xiii	Projects carried out	NIL									
xiv	Patents (Filed & Granted):	Filed: 1 Granted: NIL									
xv	Technology Transfer	NIL									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:2 International Journals:12 National Conferences:2 International Conferences:6 Total Publications:22									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	NIL									

i	Name of the Faculty	Divya Adusumilli					
	Designation	Assistant Professor					
	Date of Joining the Institution	23-05-2012					
ii	Date of Birth	06-04-1987					
iii	Unique ID	1-1487727367					
iv	Education Qualifications	UG B.TECH (First Class)	PG M.Tech (First Class with Distinction)	Ph.D -	Others -		
v	Work experience	Total Experience: 13					
vi		Teaching	Research	Industry	Others		
vii		13 Years	-	-	-		
viii	Area of Specialization	DATA MINING & MACHINE LEARNING					
ix	Courses taught at Under Graduate/Post Graduate level: 1. Human Computer Interaction 2. Operating Systems 3. File Structures 4. Introduction to computers 5. Software Engineering 6. Unified Modeling Language 7. Design Patterns 8. Computer Organization & Architecture 9. Universal Human Values 10. User Interface Design						
x	Research Guidance (No. of students)						
xi	Masters: 4	Ph.D.:					
xii	No of papers published in	National Journals -	International Journals 16	National Conferences 00	International Conferences 09		
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed: NO		Ongoing: NO			
xiii	Projects carried out	NIL					
xiv	Patents (Filed & Granted):	Filed: NIL Granted: 01					
xv	Technology Transfer	NIL					
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: NIL International Journals: 16 National Conferences: NIL International Conferences: 09 Total Publications: 25					
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	NIL					

i	Name of the faculty	Yuva Krishna Aluri									
	Designation	Assistant Professor									
	Date of Joining the Institution	26-05-2012									
ii	Date of Birth	07-08-1984									
iii	Unique ID	1-1487820697									
iv	Education Qualifications	UG B.E	PG M.Tech	Ph.D PURSUING	Others -						
v	Work experience	Total Experience: 14 years									
vi		Teaching 15 yrs	Research NIL	Industry NIL	Others NIL						
vii	Area of Specialization	WSN with IOT, Machine Learning									
viii	Courses taught at Under Graduate/ Post Graduate level: STM, CG, AI, OS, ACA, HCI, FS, A DB, FLAT, CD, ACN, DS, UHV, TPW & IPR, DS										
ix	Research Guidance (No. of students)										
	Masters: 4	Ph.D.:									
x	No of papers published in	National Journals 4	International Journals 16	National Conferences -	International Conferences 6						
xi		Completed: YES		Ongoing:-							
xii	Ph.D. (Completed / Ongoing)	Completed: - NO		Ongoing: YES							
xiii	Projects carried out	NIL									
xiv	Patents (Filed & Granted):	Filed: 1 (Mental and Physical Fitness Prediction using Machine Learning Programming)									
		Granted: NIL									
xv	Technology Transfer	NIL									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: International Journals: National Conferences: International Conferences: Total Publications: 26									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	NIL									

i	Name of the Faculty	Ram Gopal Musunuri									
	Designation	Assistant Professor									
	Date of Joining the Institution	24-06-2009									
ii	Date of Birth	02-04-1983									
iii	Unique ID	1-454524481									
iv	Education Qualifications	UG BSC(Computer science)	PG MCA, M.Tech (CSE)	Ph.D Pursuing (Thesis Submitted)	Others ---						
v	Work experience	Total Experience: 18 Yrs									
vi		Teaching 18 Yrs	Research --	Industry --	Others --						
vii	Area of Specialization	Advanced Image Processing Using ML &DL									
viii	Courses taught at Under Graduate/ Post Graduate level: Big Data Analytics, DBMS, OOPS THRU JAVA, Cryptography & NS, CN, DAA, OS, Data structures, Software Engineering, E-commerce. Web technologies, Cyber forensics, C-Programming,UNIX.										
ix	Research Guidance (No. of students)										
	Masters: 36	Ph.D.: --									
x	No of papers published in	National Journals NIL	International Journals 10	National Conferences NIL	International Conferences 01						
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing:--							
xii	Ph.D. (Completed / Ongoing)	Completed: Thesis Submitted		Ongoing: YES-PURSUING							
xiii	Projects carried out	---									
xiv	Patents (Filed & Granted):	Filed: 2 (Published) Granted: NIL									
xv	Technology Transfer	NIL									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: International Journals: National Conferences: International Conferences: Total Publications:10									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	Nil									

i	Name of the Faculty	Dr. S. Krishna Kishore					
	Designation	Assistant Professor					
	Date of Joining the Institution	27-12-2018					
ii	Date of Birth	09-08-1976					
iii	Unique ID	1-7343561753					
iv	Education Qualifications	UG B.Sc.	PG M.Tech. (CSE)	Ph.D Yes	Others MCA,CCNA, MCP		
v	Work experience	Total Experience: 25 Years					
vi		Teaching 17 Years	Research NIL	Industry -	Others 8 Years		
vii	Area of Specialization	Cloud Computing					
viii	Courses taught at Under Graduate/ Post Graduate level: Subjects: Cloud Computing, Computer Networks, Cryptography & Network Security, Computer System Architecture, Open Source Software, Business Data Processing, IT Workshop / IT Lab.						
ix	Research Guidance (No. of students) : - NIL Masters: -NIL	Ph.D.: NIL					
x	No of papers published in	National Journals 2	International Journals 7	National Conferences 1	International Conferences 2		
xi	Masters (Completed / Ongoing)	Completed: YES-MCA-2000, M.Tech-2013		Ongoing:-			
xii	Ph.D. (Completed / Ongoing)	Completed: YES-2025		Ongoing: -			
xiii	Projects carried out	-NIL -					
xiv	Patents (Filed & Granted):	Filed: - Granted: Published-2					
xv	Technology Transfer	-					
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 2 International Journals: 7 National Conferences: 1 International Conferences: 2 Total Publications: 12					
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	01 – “Formula Guru for Mathematics” ISBN:978-93-5437-382-4 Immortal Publications.					

i	Name of the Faculty	Vinay Kumar Bandarapalli											
	Designation	Assistant Professor											
	Date of Joining the Institution	05-01-2021											
ii	Date of Birth	20-04-1983											
iii	Unique ID	1-9460814621											
iv	Education Qualifications	UG	PG	Ph.D	Others								
		B. Tech (IT)	M. Tech (CSE)	Pursuing	NET-2014, GATE-2010,2012								
v	Work experience	Total Experience: 16											
vi		Teaching	Research	Industry	Others								
		16 Years	-	-	-								
vii	Area of Specialization	Machine Learning											
viii	Courses taught at Under Graduate/ Post Graduate level: SUBJECTS: Programming in C, Python Programming, Object Oriented Programming through C++, Object Oriented Programming through Java, Formal Languages and Automata Theory, Data mining and Data warehousing, Computer Organization and Architecture, Hadoop and Big Data, Mathematical Foundations of Computer Science, Advanced Java Programming, Human Computer Interaction, Problem Solving Techniques												
ix	Research Guidance (No. of students)												
	Masters: Nil	Ph.D.: Nil											
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences								
		0	3	0	7								
xi	Masters (Completed / Ongoing)	Completed: YES (2013)		Ongoing: -									
xii	Ph.D. (Completed / Ongoing)	Completed: NO		Ongoing: YES (Joined in 2019-20)									
xiii	Projects carried out	Nil											
xiv	Patents (Filed & Granted):	Filed: 03 Granted: -											
xv	Technology Transfer	Nil											
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 0 International Journals: 3 National Conferences: 0 International Conferences: 7 Total Publications: 10											
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	-											

i	Name of the Faculty	Manasa Yarrarapu							
	Designation	Assistant Professor							
	Date of Joining the Institution	21-12-21							
ii	Date of Birth	04-08-1990							
iii	Unique ID	1-2506949243							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech CSE	M.Tech CSE	Pursuing	-				
v	Work experience	Total Experience: 12 Years 7 Months							
vi		Teaching	Research	Industry	Others				
		12 Y 7 M	-	-	-				
vii	Area of Specialization	Computer Vision, Image Processing							
viii	Courses taught at Under Graduate/ Post Graduate level: Artificial Intelligence, Computer organization, Operating Systems, Digital logic design, Computer networks, Computer graphics, Data structures, C-Programming, Python Programming, Compiler Design, Formal languages and automata theory, Real-time systems, Object oriented analysis and design, UML and Design patterns								
ix	Research Guidance (No. of students)								
	Masters: 1	Ph.D. -							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		-	SCI/SCIE-3 Scopus-2 Others-4	-	3				
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing: -					
xii	Ph.D. (Completed / Ongoing)	Completed: NO		Ongoing: YES					
xiii	Projects carried out	NIL							
xiv	Patents (Filed & Granted):	Filed: -							
		Granted: -							
xv	Technology Transfer	-							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	International Journals:9 International Conferences:3 Total Publications:12							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	-							

i	Name of the Faculty	Mr. Prashant Atmakuri							
	Designation	Assistant Professor							
	Date of Joining the Institution	14-03-2022							
ii	Date of Birth	02-04-1980							
iii	Unique ID	1-11322628234							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.E	M.Tech	Pursuing	NET, APSET, GATE 2018				
v	Work experience	Total Experience: 20y 5m							
vi		Teaching	Research	Industry	Others				
		13y 8m	-	6y 9m	-				
vii	Area of Specialization	Blockchain, Artificial Intelligence							
viii	Courses taught at Under Graduate/Post Graduate level: C,C++, Java, DS, OS, CN, DBMS, SPM, AI, AINN, Blockchain Technology, Entrepreneurship Development and Venture Creation.								
ix	Research Guidance(No. of Students)								
	Masters:-	Ph.D.:-							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		1	7	-	3				
xi	Masters (Completed / Ongoing)	Completed: - YES-2014		Ongoing:-					
xii	Ph.D. (Completed / Ongoing)	Completed:-NO		Ongoing:- YES-2020					
xiii	Projects carried out	-							
xiv	Patents (Filed & Granted):	Filed: - Granted: -							
xv	Technology Transfer	-							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: International Journals: National Conferences: International Conferences: Total Publications:12							
xvii	No. of books published with details(Name of the book, Publisher with ISBN, year of publication, etc.)No. of Books published with details	-							



i	Name of the Faculty	P.DEDEEPYA									
	Designation	Assistant Professor									
	Date of Joining the Institution	17-03-2022									
ii	Date of Birth	04-06-1998									
iii	Unique ID	1-11299360436									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.Tech	M.Tech	-	-						
v	Work experience	Total Experience: 3 Years 8 Months									
vi		Teaching	Research	Industry	Others						
		3 Years 08 Months	-	-	-						
vii	Area of Specialization	Computer Science & Engineering (CSE)									
viii	Courses taught at Under Graduate/ Post Graduate level: 1. Fundamentals of Digital Logic Design 2. Programming with JAVA 3. Salesforce Technologies. 4. Digital Logic & Computer Organization.										
ix	Research Guidance (No. of students)										
	Masters: -	Ph.D.: -									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		-	2	-	7						
xi	Masters (Completed / Ongoing)	Completed: YES-- 2022		Ongoing: -							
xii	Ph.D. (Completed / Ongoing)	Completed: NO		Ongoing: - NO							
xiii	Projects carried out	NIL									
xiv	Patents (Filed & Granted):	Filed: -									
		Granted: -									
xv	Technology Transfer	NIL									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	International Journals:2 International Conferences:7 Total Publications:9									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	NIL									

i	Name of the Faculty	Venkata Krishna Rao Likki											
	Designation	Assistant Professor											
	Date of Joining the Institution	05-05-2022											
ii	Date of Birth	19-02-984											
iii	Unique ID	1-2652559791											
iv	Education Qualifications	UG	PG	Ph.D	Others								
		B.TECH	M.TECH	Pursuing	UGC-NET & JRF,GATE, FET-2010								
v	Work experience	Total Experience:15											
vi		Teaching	Research	Industry	Others								
		15	-	-									
vii	Area of Specialization	Computer science and engineering											
viii	Courses taught at Under Graduate/ Post Graduate level: programming languages (C, C++, Java, Python), Data structures , Design and Analysis of Algorithms, Theory of Computation, Compiler Design, Network security, Operating Systems, Software Engineering, Advanced Java Programming, Computer Organization, Unix and shell Programming, MERN stack development												
ix	Research Guidance (No. of students)												
	Masters: NIL	Ph.D.: NIL											
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences								
		1	4	-	3								
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing:									
xii	Ph.D. (Completed / Ongoing)	Completed: NO		Ongoing: YES									
xiii	Projects carried out		NIL										
xiv	Patents (Filed & Granted):	Filed:0											
		Granted:0											
xv	Technology Transfer		NIL										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		Total Publications:8										
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details		NIL										

i	Name of the Faculty	Michael Sadgun Rao Kona							
	Designation	Assistant Professor							
	Date of Joining the Institution	01-08-2022							
ii	Date of Birth	07-04-1984							
iii	Unique ID	1-2654542274							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B. Tech (IT)	M. Tech (SE)	Pursuing					
v		Total Experience: 14							
vi	Work experience	Teaching	Research	Industry	Others				
		10+ Yrs	-	4+ Yrs	-				
vii	Area of Specialization	Data Engineering							
viii	Courses taught at Under Graduate/ Post Graduate level: <ul style="list-style-type: none"> • Programming in C, Python Programming, • Object Oriented Programming through C++ • Object Oriented Programming through Java, • Android Programming/ Mobile Application Development, • Web Technologies, • Operating Systems, • Introduction to Database, • Linux Programming, • Data mining and Data warehousing, • Software Engineering, • Cloud Computing 								
ix	Research Guidance (No. of students)								
	Masters: Nil	Ph.D.: Nil							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		0	0	0	3				
xi	Masters (Completed / Ongoing)	Completed: YES (2014)		Ongoing: -					
xii	Ph.D. (Completed / Ongoing)	Completed: NO		Ongoing: YES (Joined in 2022-23)					
xiii	Projects carried out	Nil							
xiv	Patents (Filed & Granted):	Filed: 01							
		Granted: -							
xv	Technology Transfer	Nil							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	International Conferences:03 Total Publications:03							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	-							

i	Name of the Faculty	Bala Bhaskara Rao Emani							
	Designation	Assistant Professor							
	Date of Joining the Institution	29-08-2022							
ii	Date of Birth	01-06-1989							
iii	Unique ID	1-4617397379							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B. Tech (CSE)	M. Tech (CST)	Pursuing					
v	Work experience	Total Experience: 12Years							
vi		Teaching	Research	Industry	Others				
		12 Years	-	-	-				
vii	Area of Specialization	Image Processing and Machine Learning, Deep Learning							
viii	Courses taught at Under Graduate/ Post Graduate level:								
	<ul style="list-style-type: none"> • Programming in C • Object Oriented Programming through C++ • Object Oriented Programming through Java • Advanced Data Structures and Algorithm Analysis • Data Structures • Design and Analysis of Algorithms • Compiler Design • Theory of Computation • Problem Solving Techniques • E-Commerce • Operating Systems 								
	Research Guidance (No. of students)								
	Masters: NIL		Ph.D.: NIL						
	x	No of papers published in	National Journals	International Journals	National Conferences				
			0	5	0				
	xi	Masters (Completed / Ongoing)	Completed: 2014		Ongoing:				
	xii	Ph.D. (Completed / Ongoing)	Completed:-		Ongoing:2021				
xiii	Projects carried out		Nil						
xiv	Patents (Filed & Granted):		Filed: -						
			Granted:-						
xv	Technology Transfer		Nil						
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		International Journals:4 National Conferences:6 International Conferences:1 Total Publications:11						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details		-						

i	Name of the Faculty	Dr. K Jyothsna Devi							
	Designation	Assistant Professor							
	Date of Joining the Institution	21 – 06 -2023							
ii	Date of Birth	14 – 11 – 1981							
iii	Unique ID	1 – 43717936912							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B. Tech	M. Tech	Ph. D					
v	Work experience	Total Experience: 11.8							
vi		Teaching	Research	Industry	Others				
		13.8	6	3					
vii	Area of Specialization	Computer Science and Engineering Image processing, Computer Vision, Image Security, Image forensic, \Quantum computing							
viii	Courses taught at Under Graduate/ Post Graduate level: C, C++, Java, Compiler Design, Operating Systems, Computer Organization, Data structures, Advanced Data Structures, Unix Programming, Web Technologies, Advanced Computer Architecture, Distributed Systems, Software Project Management, Computer Graphics, Data Mining and Data Warehousing, Database Management Systems, Data Structures, MERN Stack Development, Data Visualization								
ix	Research Guidance (No. of students)								
	Masters: 3	Ph.D.: ---							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		--	10	--	6				
xi	Masters (Completed / Ongoing)	Completed: Completed		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed: Completed		Ongoing:					
xiii	Projects carried out		---						
xiv	Patents (Filed & Granted):		Filed: 2 Granted:2						
xv	Technology Transfer		---						
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		International Journals:10 International Conferences:6 Total Publications:16						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details		---						

i	Name of the Faculty	Sudhakar Reddy Narala							
	Designation	Assistant Professor							
	Date of Joining the Institution	05-07-2023							
ii	Date of Birth	04-02-1982							
iii	Unique ID	1-1478152941							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Sc (Computers)	M.Tech (System Analysis and Computer Applications)		M.Sc (Mathematics)				
v	Work experience	Total Experience: 16							
vi		Teaching	Research	Industry	Others				
		14.5			1.5				
vii	Area of Specialization	System Analysis and Computer Applications							
viii	Courses taught at Under Graduate/ Post Graduate level: DS, DAA, DBMS, DMS, DMDW, C, C++, Java, Python, R, ML, FLAT								
ix	Research Guidance (No. of students) Masters: NIL								
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		-	2	-	-				
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed: NO		Ongoing: NO					
xiii	Projects carried out	--							
xiv	Patents (Filed & Granted):	Filed:							
		Granted:							
xv	Technology Transfer	-							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	International Journals: 2 International Conferences: Total Publications: 2							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	-							

i	Name of the Faculty	UDDAGIRI SIRISHA									
	Designation	ASSISTANT PROFESSOR									
	Date of Joining the Institution	28-08-2023									
ii	Date of Birth	11-04-1991									
iii	Unique ID	1-43717936905									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.Tech CSE	B.Tech CSE	CSE	-						
v	Work experience	Total Experience: 7 years									
vi		Teaching	Research	Industry	Others						
		7 Years	3 Years	-	-						
vii	Area of Specialization	Deep Learning, Machine Learning									
viii	Courses taught at Under Graduate/ Post Graduate level: 1. Problem solving with C.2. Fundamentals of Computer Programming.3. Digital Logic Design. 4. Big Data Analytics.5. Machine Learning. 6. OOP through JAVA.7. Computer Graphics 8. Computer Organization.9. Python Programming.10. Fundamentals of Data Analytics.										
ix	Research Guidance (No. of students)										
	Masters: NIL		Ph.D: NIL								
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		-	21	-	2						
xi	Masters (Completed / Ongoing)	Completed: YES- 2014		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed: yes-2024		Ongoing: Decemeber							
xiii	Projects carried out	NIL									
xiv	Patents (Filed & Granted):	Filed:01(Published)									
		Granted:									
xv	Technology Transfer	NIL									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	International Journals:21 International Conferences:2 Total Publications:23									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	NIL									

i	Name of the Faculty	Desireddy Jyothi									
i	Designation	Assistant-Professor									
i	Date of Joining the Institution	27/05/2024									
ii	Date of Birth	19/08/1988									
iii	Unique ID										
iv	Education Qualifications	UG	PG	Ph.D	Others						
		BTech(IT)	MTech(CSE)	Pursuing(22-23)							
v	Work experience	Total Experience: 6years (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
		6 years									
vii	Area of Specialization	ML									
viii	Courses taught at Under Graduate/ Post Graduate level: C Programming, OS,Python,ML,FSD										
ix	Research Guidance (No. of students)										
	Masters:	Ph.D.:									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		-	1	-	-						
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed: No		Ongoing: yes							
xiii	Projects carried out										
xiv	Patents (Filed & Granted):		Filed: Granted:								
xv	Technology Transfer										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		Total Publications: NIL								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)										

i	Name of the Faculty	Manam Bhavya Lakshmi					
i	Designation	Assistant Professor					
	Date of Joining the Institution	21-10-2024					
ii	Date of Birth	11-07-1993					
iii	Unique ID						
iv	Education Qualifications	UG B. Tech (CSE)	PG MTech (CSE)	Ph.D -	Others -		
V		Total Experience: (Including teaching and industry)					
vi	Work experience	Teaching 5 Years	Research -	Industry -	Others -		
vii	Area of Specialization	Python, Front end, CSE Core Subjects					
viii	Courses taught at Under Graduate/ Post Graduate level:	Python, Data Science,Html,Css,SQL,Power Apps					
ix	Research Guidance (No. of students)						
	Masters:	Ph.D.:					
x	No of papers published in	National Journals -	International Journals -	National Conferences -	International Conferences -		
xi	Masters (Completed / Ongoing)	Completed: Completed (CSE)		Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:			
xiii	Projects carried out	2					
xiv	Patents (Filed & Granted):	Filed: Granted:					
xv	Technology Transfer						
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	Total Publications: NIL					
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-					

i	Name of the Faculty	Appikatla Naga Pravallika								
i	Designation	Assistant Professor								
	Date of Joining the Institution	06-12-2025								
ii	Date of Birth	25-08-1994								
iii	Unique ID	1-9506322113								
iv	Education Qualifications	UG	PG	Ph.D	Others					
		B. Tech (IT)	MTech (CSE)							
V	Work experience	Total Experience: (Including teaching and industry)								
vi		Teaching	Research	Industry	Others					
		6 Years								
vii	Area of Specialization	Computer Science and Engineering								
viii	Courses taught at Under Graduate/ Post Graduate level: C Programming, Data Structures, Advanced Data Structures, Cryptography and Network Security, Formal Languages and Automata Theory, Web Technologies, Compiler Design, Design and Analysis of Algorithms									
ix	Research Guidance (No. of students)									
	Masters:	Ph.D.:								
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences					
			1							
xi	Masters (Completed / Ongoing)	Completed: Yes (CSE)		Ongoing:						
xii	Ph.D. (Completed / Ongoing)	Completed: No		Ongoing:						
xiii	Projects carried out	2								
xiv	Patents (Filed & Granted):		Filed: Granted:							
xv	Technology Transfer									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)									

i	Name of the Faculty	Naga Divya Katragadda			
	Designation	Assistant Professor			
	Date of Joining the Institution	20-12-2024			
ii	Date of Birth	17-08-1986			
iii	Unique ID	1-46573044603			
iv	Education Qualifications	UG	PG	Ph.D	Others
		BTECH	MTECH		LLB
V	Work experience	Total Experience: (Including teaching and industry)			
vi		Teaching	Research	Industry	Others
		7			
vii	Area of Specialization	COMPUTER SCIENCE			
viii	Courses taught at Under Graduate/ Post Graduate level: CN, ML, CC, DWDM, DBMS, C Programming				
ix	Research Guidance (No. of students)				
	Masters:	Ph.D.:			
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences
			7		4
xi	Masters (Completed / Ongoing)	Completed: Completed (CSE)		Ongoing:	
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:	
xiii	Projects carried out				
xiv	Patents (Filed & Granted):	Filed: Granted:			
xv	Technology Transfer				
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: nil International Journals: 7 National Conferences: nil International Conferences: 4 Total Publications: 11			
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

i	Name of the Faculty	Bezawada Manasa									
i	Designation	Assistant Professor									
i	Date of Joining the Institution	7 th MAY, 2025									
ii	Date of Birth	27 th June, 1990									
iii	Unique ID	1-2383567429									
iv	Education Qualifications	UG B.TECH	PG M.TECH	Ph.D	Others						
V	Work experience	Total Experience: 12 Years (Including teaching and industry)									
vi		Teaching 12	Research	Industry	Others						
vii	Area of Specialization	IT									
viii	Courses taught at Under Graduate/ Post Graduate level: UG LEVEL (C, Java, C++, OS, DBMS, Unix, Cryptography and Network Security, Cyber Security, Network Programming, Socket Programming, Artificial Intelligence, Computer Organization)										
ix	Research Guidance (No. of students)										
ix	Masters: 5	Ph.D.:									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
x			8		2						
xi	Masters (Completed / Ongoing)	Completed: Completed		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: Ongoing							
xiii	Projects carried out										
xiv	Patents (Filed & Granted):		Filed: 2 Granted:								
xv	Technology Transfer										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: NIL International Journals:3 National Conferences: NIL International Conferences: 1 Total Publications: 8								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		NO								

i	Name of the Faculty	Nagagopi Karanki							
i	Designation	Assistant Professor							
i	Date of Joining the Institution	01/12/2025							
ii	Date of Birth	18/08/1991							
iii	Unique ID	1-3208359480							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech	M.Tech						
V		Total Experience: 8.9 Years (Including teaching and industry)							
vi	Work experience	Teaching	Research	Industry	Others				
		7.7 Y		1.2Y					
vii	Area of Specialization	CNS							
viii	Courses taught at Under Graduate/Post Graduate level: C, DS, Python								
ix	Research Guidance (No. of students)								
	Masters: 04	Ph.D.:							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		02							
xi	Masters (Completed / Ongoing)	Completed: Completed (CSE)		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:					
xiii	Projects carried out	No							
xiv	Patents (Filed & Granted):	Filed: Granted:							
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: International Journals:02 National Conferences: International Conferences: Total Publications:02							
xvii	No. of books published with details(Name of the book, Publisher with ISBN, year of publication, etc.)	NIL							

18.8 Faculty Profile: CSE – Artificial Intelligence and Machine Learning

i	Name of the Faculty	Dr . B. Janakiramaiah									
	Designation	Professor & HOD									
	Date of Joining the Institution	08-06-2017									
ii	Date of Birth	05-07-1979									
iii	Unique ID	1-3552839324				Photo					
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.Tech (CSE)	M. Tech (CSE)	Ph.D(CSE)		-					
v	Work experience	Total Experience: 21 (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
		22	9								
vii	Area of Specialization	Machine Learning and Deep Learning									
viii	Courses taught at Under Graduate / Post Graduate Level: Data ware Housing &Data Mining, OOP through JAVA, C-Programming, Operating Systems, Compiler Design, Computer Organization, Web Technologies, Data Structures, UNIX, Principles of Programming Languages										
ix	Research Guidance (No. of students): 8										
	Masters: 5	Ph.D.: 3									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		-	SCI-18 SCOPUS-12	-	-						
xi	Masters (Completed / Ongoing)	Completed: Yes			Ongoing: -						
xii	Ph.D. (Completed / Ongoing)	Completed: Yes			Ongoing: -						
xiii	Projects carried out										
xiv	Patents (Filed & Granted): 3		Filed: NIL Granted: NIL								
xv	Technology Transfer		NIL								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)			National Journal: International Journals: 28 National Conferences: - International Conferences: - Total Publications: 28							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			NIL							

i	Name of the Faculty	POLAKI SUJATHA									
	Designation	Assistant Professor									
	Date of Joining the Institution	01-08-2023									
ii	Date of Birth	07-04-1992									
iii	Unique ID	1-43711729345									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.Tech. (IT)	M. Tech.(CSE)	-	-						
v	Work experience	Total Experience: 6.2Y (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
		6.2 Y	-	-	-						
vii	Area of Specialization	CSE									
viii	Courses taught at Under Graduate/ Post Graduate level:										
	C Programming										
	Java										
	Cryptography & Network Security										
	Object Oriented Analysis & Design										
	Software Engineering										
	Compiler Design										
	Data Science										
	Data Engineering										
ix	Prompt engineering										
	Research Guidance (No. of students): NIL										
x	Masters: -	Ph.D.: -									
		National Journals	International Journals	National Conferences	International Conferences						
xi	No of papers published in	-	2	-	5						
		Completed: Yes			Ongoing: -						
		Completed:No			Ongoing: No						
xiii	Projects carried out		3								
xiv	Patents (Filed & Granted):		Filed: NIL								
			Granted: NIL								
xv	Technology Transfer		NIL								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: 0 International Journals: 2 National Conferences: 0 International Conferences: 5 Total Publications: 7								
	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		NII								

i	Name of the Faculty	Mr.G.Venkata Krishna									
	Designation	Assistant Professor									
	Date of Joining the Institution	23.08.2023									
ii	Date of Birth	10.06.1981									
iii	Unique ID	1-43710155328									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.SC	M.SC, M.Tech	-	-						
v	Work experience	Total Experience: 20 Years (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
vii		20 Years	-	-	-						
viii	Area of Specialization	Computer Science and Data Processing									
Courses taught at Under Graduate/ Post Graduate level: 1.C Programming, 2.Data Structures, 3.Advanced Data Structures, 4.Computer Graphics 5.Compiler Design, 6.Formal Languages and Automata Theory 7.Principles of Programming Languages, 8.Foundations Of Competitive Programming 9.Web Technologies, 10.Design and Analysis Of Algorithms, 11.Operations Research 12.Web Technologies, 13.Advanced Data Structures and Algorithm Analysis											
ix	Research Guidance (No. of students)										
x	Masters: -	Ph.D.: -									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
x		-	2	-	2						
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing: -							
xii	Ph.D. (Completed / Ongoing)	Completed: No		Ongoing: -							
xiii	Projects carried out										
xiv	Patents (Filed & Granted):		Filed: Nil Granted:Nil								
xv	Technology Transfer	NIL									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: - International Journals: 2 National Conferences: - International Conferences: 2 Total Publications: 4								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		Nil								

i	Name of the Faculty	Mr K.S.S. NARAYANA									
i	Designation	Assistant Professor									
i	Date of Joining the Institution	24-05-2024									
ii	Date of Birth	20-06-1973									
iii	Unique ID										
iv	Education Qualifications	UG	PG	Ph.D	Others						
iv		BA (Economics, Maths, Statistics)	MCA, M.Tech (CSE)	-	-						
v		Total Experience: 26 Years (Including teaching and industry)									
vi	Work experience	Teaching	Research	Industry	Others						
vi		26 Years	-	-	-						
vii	Area of Specialization	Computer Science and Engineering (CSE)									
viii	<p>Courses taught at Under Graduate/ Post Graduate level:</p> <p>PG Level (MCA & M.Sc. (IS)): Data warehousing and Data Mining, Computer Networks, Cryptography and Network Security, Management Information Systems, Organization Behaviour</p> <p>UG Level (B. Tech): C-Programming, Data Structures, OOP thru C++, Java programming, Operating Systems, Database Management Systems, Data warehousing and Data Mining, Computer Networks, Cryptography & Network Security, Design Patterns, Linux Administration, Computer Organization, Design and Analysis of Algorithms, Object Oriented Analysis and Design, Principles of Programming Languages, Cloud Computing, Cyber Security, R- Programming and Python Programming.</p>										
ix	Research Guidance (No. of students)										
ix	Masters: -	Ph.D.: -									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
x		02	02	05							
xi	Masters (Completed / Ongoing)	Completed: Yes			Ongoing: -						
xii	Ph.D. (Completed / Ongoing)	Completed: No			Ongoing: -						
xiii	Projects carried out										
xiv	Patents (Filed & Granted):	<p>Filed: -</p> <p>Granted: -</p>									
xv	Technology Transfer	-									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	<p>National Journal: 02</p> <p>International Journals: 02</p> <p>National Conferences: 05</p> <p>International Conferences: -</p> <p>Total Publications: 09</p>									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<p>01</p> <p>Book Name: Operating Systems</p> <p>Publisher: Shree Publishing House, Visakhapatnam</p> <p>ISBN: 978-93-91117-27-6</p> <p>Year of Publication: 2021</p>									

i	Name of the Faculty	T. Deepa					
	Designation	Assistant Professor					
	Date of Joining the Institution	24-06-2024					
ii	Date of Birth	01-05-1983					
iii	Unique ID						
iv	Education Qualifications	UG	PG	Ph.D	Others		
		B.Tech(CSIT)	M.Tech(CSE)	CSE (Pursuing)			
v	Work experience	Total Experience: 12 (Including teaching and industry)					
vi		Teaching	Research	Industry	Others		
vii		12	3	0			
viii	Area of Specialization	CSE					
ix	Courses taught at Under Graduate/ Post Graduate level: C, JAVA, Python, Data Structures, Computer Networks, DBMS, CO						
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
x		2	5	2	3		
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing: -			
xii	Ph.D. (Completed / Ongoing)	Completed: No		Ongoing: YES			
xiii	Projects carried out	0					
xiv	Patents (Filed & Granted):	Filed: 0					
xv		Granted: 0					
xvi	Technology Transfer	NIL					
xvii	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 2 International Journals: 5 National Conferences: 2 International Conferences: 3 Total Publications:12					
xviii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil					

i	Name of the Faculty	Mrs.G.Gayatri					
	Designation	Assistant Professor					
	Date of Joining the Institution	15-07-24					
ii	Date of Birth	25-05-2000					
iii	Unique ID						
iv	Education Qualifications	UG	PG	Ph.D	Others		
		B.Tech (CSE)	M.tech (Data Science)	-	-		
v	Work experience	Total Experience: 2.5 (Including teaching and industry)					
vi		Teaching	Research	Industry	Others		
vii		1.5	-	1	-		
viii	Area of Specialization	Data Science					
ix	Courses taught at Under Graduate/ Post Graduate level: Natural Language Processing, DBMS, Generative Artificial Intelligence.						
x	Research Guidance (No. of students)						
xi	Masters: -			Ph.D: -			
		National Journals	International Journals	National Conferences	International Conferences		
xii	Masters (Completed / Ongoing)	Completed: Yes		Ongoing: -			
xiii	Ph.D. (Completed / Ongoing)	Completed: No		Ongoing: -			
xiv	Projects carried out						
xv	Patents (Filed & Granted):		Filed: - Granted: -				
xvi	Technology Transfer		NIL				
xvii	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: - International Journals: - National Conferences: - International Conferences: - Total Publications: -				
xviii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		Nil				

i	Name of the Faculty	Mrs.N.Susmithha									
	Designation	Assistant Professor									
	Date of Joining the Institution	30/07/2024									
ii	Date of Birth	03/03/1994									
iii	Unique ID										
iv	Education Qualifications	UG B.Tech (CSE)	PG M.Tech (Data Science)	Ph.D -	Others -						
v	Total Experience: 4Y (Including teaching and industry)										
vi	Work experience	Teaching 1.5 M	Research -	Industry 2.5 years	Others -						
vii	Area of Specialization	Data Science									
viii	Courses taught at Under Graduate/ Post Graduate level: Machine Learning, Deep Learning, Information Retrieval Systems										
ix	Research Guidance (No. of students)										
	Masters: 0	Ph.D: 0									
x	No of papers published in	National Journals -	International Journals -	National Conferences -	International Conferences 01						
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing: -							
xii	Ph.D. (Completed / Ongoing)	Completed: No		Ongoing: -							
xiii	Projects carried out										
xiv	Patents (Filed & Granted):		Filed: No Granted: No								
xv	Technology Transfer		Nil								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: Nil International Journals: Nil National Conferences: Nil International Conferences: 01 Total Publications: 01								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		Nil								

i	Name of the Faculty	Ms.N.Mrinalini									
	Designation	Assistant Professor									
	Date of Joining the Institution	02-06-2025									
ii	Date of Birth	08-05-1987									
iii	Unique ID	1-44721531027									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		BTech (IT)	MTech (CSE)	-	-						
v	Work experience	Total Experience: 11 (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
vii		11	-	-	-						
viii	Area of Specialization	CSE									
ix	Courses taught at Under Graduate/ Post Graduate level: Introduction to C Programming Python Programming, Data Structures, Advanced Data Structure, Java Programming Computer organization, Operating Systems, Computer Networks, Digital Logic Design Data Base Management Systems.										
	Research Guidance (No. of students) NIL										
x	Masters: 00	Ph.D.: 00									
xi	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		5	-	3	-						
xii	Masters (Completed / Ongoing)	Completed: yes		Ongoing: -							
xiii	Ph.D. (Completed / Ongoing)	Completed: No		Ongoing: NO							
xiv	Projects carried out :	22									
xv	Patents (Filed & Granted):	Filed: NO Granted: NO									
xvi	Technology Transfer	NIL									
xvii	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 05 International Journals: 00 National Conferences: 03 International Conferences: 00 Total Publications: 08									
xviii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Reviewer for the Book C Programming by Reema Theereja, (2015)									

i	Name of the Faculty	Mr.M. Prashanth									
i	Designation	Assistant Professor									
i	Date of Joining the Institution	02-05-2025									
ii	Date of Birth	08-08-1977									
iii	Unique ID										
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.Tech (CSE)	M.Tech (SE)	-	-						
v	Work experience	Total Experience: (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
vi		8	-	16	-						
vii	Area of Specialization										
viii	Courses taught at Under Graduate/ Post Graduate level: Web Technologies, User Interface Design Using Flutter										
ix	Research Guidance (No. of students)										
	Masters: 0	Ph.D: 0									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
x		-	-	-	-						
xi	Masters (Completed / Ongoing)	Completed: -			Ongoing: -						
xii	Ph.D. (Completed / Ongoing)	Completed: No			Ongoing: -						
xiii	Projects carried out										
xiv	Patents (Filed & Granted):		Filed: No Granted: No								
xv	Technology Transfer	Nil									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: Nil International Journals: Nil National Conferences: Nil International Conferences: Nil Total Publications:								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		Nil								

i	Name of the Faculty	Mrs.P.Sai Geetha							
	Designation	Assistant Professor							
	Date of Joining the Institution	03/06/2025							
ii	Date of Birth	12/5/1992							
iii	Unique ID								
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech (CSE)	M.Tech (CSE)	Pursuing	-				
v	Work experience	Total Experience: 7.5 (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
		7.5 Years	-	-	-				
vii	Area of Specialization	Wireless Sensor Networks							
viii	Courses taught at Under Graduate/ Post Graduate level: Computer Organization, Software Engineering								
	Object Oriented Programming through C++ Operating Systems Data Structures, Linux Administration								
	Object Oriented Programming (Java)								
ix	Research Guidance (No. of students)								
	Masters:	Ph.D: -							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		-	-	-	-				
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing: No					
xii	Ph.D. (Completed / Ongoing)	Completed: No		Ongoing: Yes					
xiii	Projects carried out	-							
xiv	Patents (Filed & Granted):		Filed: -						
			Granted: -						
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: - International Journals: - National Conferences: - International Conferences: - Total Publications: -							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil							

18.8 Faculty Profile : CSE – Data Scicence

I	Name of the Faculty	P. Hema Venkata Ramana							
	Designation	Assistant Professor							
	Date of Joining the Institution	15-09-2022							
II	Date of Birth	12-01-1990							
III	Unique ID	1-9437602632							
IV	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech (CSE).	M. Tech (CSE).	-	-				
V	Work experience	Total Experience: 11 (Including teaching and industry)							
VI		Teaching	Research	Industry	Others				
		11	-	-	-				
VII	Area of Specialization	CSE							
VIII	Courses taught at Under Graduate / Post Graduate Level: C-Programming, C++, Operating Systems, Web Technologies, Data Structures, Advanced Data Structures, Software Engineering, Computer Networks, Python programming, Digital Logic and Computer Organization.								
IX	Research Guidance (No. of students): NIL								
	Masters: Nil	Ph.D.: Nil							
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		1	5	-	1				
XI	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:					
XII	Ph.D. (Completed / Ongoing)	Completed: No		Ongoing:					
XIII	Projects carried out								
XIV	Patents (Filed & Granted):	Filed: NIL Granted: NIL							
XV	Technology Transfer	NIL							
XVI	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 01 International Journals: 05 National Conferences: - International Conferences: - 01 Total Publications: 07							
XVII	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL							

Name of the Faculty	Mrs.P.Naga Mani									
Designation	Assistant Professor									
Date of Joining the Institution	15-05-2023									
Date of Birth	01-01-1988									
Unique ID	1-10554384911									
Education Qualifications	UG	PG	Ph. D	Others						
	B.Tech(CSE)	M.Tech(CSE)	(Ph.D)		-					
Work experience	Total Experience:14									
	Teaching	Research	Industry	Others						
	14									
Area of Specialization	Network Security									
Courses taught at Under Graduate/ Post Graduate level: C, C++, java, Data Structures, Advanced Data structures, Computer Networks, Mobile Computing, Advanced Computer Networks, Web Technologies, C#.Net, Unix Programming, Data Base Management System.										
Research Guidance (No. of students): NIL										
Masters: NIL		Ph.D.: NIL								
No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		04								
Masters (Completed /Ongoing)	Completed: YES		Ongoing:							
Ph.D. (Completed /Ongoing)	Completed:		Ongoing: YES							
Projects carried out	03									
Patents (Filed & Granted):	Filed: NIL									
	Granted: NIL									
Technology Transfer	NIL									
Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: NILL International Journals: 4 National Conferences: NILL International Conferences: NILL Total Publications: 04									
No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	NIL									

i	Name of the Faculty	Mrs.S.Sreeja									
	Designation	Assistant Professor									
	Date of Joining the Institution	19/03/2024									
ii	Date of Birth	24/02/1993									
iii	Unique ID										
iv	Education Qualifications	UG	PG	Ph. D	Others						
		B.Tech. (CSE)	M. Tech (CSE)	-	-						
v	Work experience	Total Experience: 7 Years									
vi		Teaching	Research	Industry	Others						
		1 Years	-	6 years	-						
vii	Area of Specialization	Full Stack Web Development									
viii	Courses taught at Under Graduate/ Post Graduate level:										
	Full Stack Web Development-1										
	Full Stack Web Development-II										
	Web Technologies JAVA										
ix	Research Guidance (No. of students) : Nil										
	Masters: Nil	Ph.D.: NIL									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		-	-	-	02						
xi	Masters (Completed / Ongoing)	Completed: YES			Ongoing:						
xii	Ph.D. (Completed / Ongoing)	Completed: NO			Ongoing:						
xiii	Projects carried out		Projects in Full Stack Web Development -1								
xiv	Patents (Filed & Granted):		Filed: NIL								
			Granted: NIL								
xv	Technology Transfer										
	Research Publications (No of Papers published in National / International Journals / Conferences		National Journal: - International Journals: 02 National Conferences: - International Conferences: - Total Publications: 2								
xvi	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		Nil								

I	Name of the Faculty	Mrs.Ch. Mounika							
Ii	Designation	Assistant Professor							
Iii	Date of Joining the Institution	17-05-2024							
Ii	Date of Birth	10-12-1996							
Iv	Unique ID								
V	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech. (CSE)	M. Tech (CSE)	-	-				
Vi	Work experience	Total Experience: 1.5 Years (Including teaching and industry)							
vii		Teaching	Research	Industry	Others				
viii	Area of Specialization	CSE							
Ix	Courses taught at Under Graduate/ Post Graduate level:								
	Research Guidance (No. of students)								
X	Masters: NA	Ph.D.: NA							
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		-			1				
Xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed: No		Ongoing:					
xiii	Projects carried out								
xiv	Patents (Filed & Granted):		Filed: Nil Granted:Nil						
Xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: International Journals: National Conferences: International Conferences: 1 Total Publications: 1						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		Nil						

I	Name of the Faculty	Mrs. G. Pavani					
	Designation	Assistant Professor					
	Date of Joining the Institution	27/05/2024					
II	Date of Birth	28-08-1984					
III	Unique ID						
IV	Education Qualifications	UG	PG	Ph.D	Others		
		B.Tech. (CSE)	M. Tech (CSE)	Registered			
V	Work experience	Total Experience: 19.6 Years (Including teaching and industry)					
VI		Teaching	Research	Industry	Others		
19.6 Years							
VII	Area of Specialization	CSE					
VIII	Courses taught at Under Graduate/ Post Graduate level: Under Graduate Level C Language, Design And Analysis of Algorithms, Formal Languages and Automata Theory, Discrete Mathematical Structures, Artificial Intelligence, Computer Networks, Probability And Statistics, Unified Modelling Language, Operations Research, Data Structures, Advanced Data Structures., Machine Learning						
IX							
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
XI		-	-	-	03		
XII	Masters (Completed / Ongoing)	Completed: Yes		Ongoing: -			
XIII	Ph.D. (Completed / Ongoing)	Completed: No		Ongoing: Yes			
XIV	Projects carried out	-					
XV	Patents (Filed & Granted):	Filed: - Granted: -					
XVI	Technology Transfer						
XVII	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: - International Journals: - National Conferences: - International Conferences:03 Total Publications: 03					
XVIII	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL					

I	Name of the Faculty	Mrs.M.Sri Lakshmi Vani							
	Designation	Assistant Professor							
	Date of Joining the Institution	21-06-2024							
II	Date of Birth	11-08-1990							
III	Unique ID								
IV	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech (IT)	M.Tech(CSE)	(Pursuing)	-				
V	Work experience	Total Experience: 9 Years (Including teaching and industry)							
VI		Teaching	Research	Industry	Others				
VII		9 Years	-	-	-				
VIII	Area of Specialization	CSE							
IX	Courses taught at Under Graduate/ Post Graduate level:								
	viii B. Tech Level: Operating Systems, Data Structures, Python Programming, C-Programming Mobile Computing, DBMS, Automata & compiler Design, SoftwareEngineering								
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
XI			5		2				
XII	Masters (Completed / Ongoing)	Completed: Yes		Ongoing: -					
XIII	Ph.D. (Completed / Ongoing)	Completed: -		Ongoing: Yes					
XIV	Projects carried out	-							
XV	Patents (Filed & Granted):	Filed: - Granted: -							
XVI	Technology Transfer								
XVII	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: - International Journals: 5 National Conferences: - International Conferences: 2 Total Publications:7							
XVIII	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil							

I	Name of the Faculty	Hafeena Mohammad			 HAFEENA MOHAMMAD 20-01-2019		
	Designation	Assistant Professor					
	Date of Joining the Institution	06/07/2024					
II	Date of Birth	03/05/1989					
III	Unique ID						
IV	Education Qualifications	UG	PG	Ph.D	Others		
		B.Tech (CSE)	M.Tech (CSE)	Pursuing	-		
V	Work experience	Total Experience: 10 (Including teaching and industry)					
VI		Teaching	Research	Industry	Others		
		8	-	2	-		
VII	Area of Specialization	CSE					
VIII	Courses taught at Under Graduate/ Post Graduate level: Under Graduate (WT, DAA, DM, DBMS, DIP, STM, CF), HCI						
IX	Research Guidance (No. of students)						
		Masters: -	Ph.D.: -				
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
		-	3		2		
XI	Masters (Completed / Ongoing)	Completed: Yes		Ongoing: -			
XII	Ph.D. (Completed / Ongoing)	Completed: No		Ongoing: Pursuing			
XIII	Projects carried out						
XIV	Patents (Filed & Granted):		Filed: - Granted: -				
XV	Technology Transfer	-					
XVI	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: International Journals: 3 National Conferences: International Conferences: 2 Total Publications: 5				
XVII	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		Book Chapter (Political Optimizer-Based Automated Machine Learning for Skin Lesion Data)-2022				

I	Name of the Faculty	Mrs.P.Jaya Sri									
	Designation	Assistant Professor									
	Date of Joining the Institution	05/06/2025									
II	Date of Birth	20/04/1989									
III	Unique ID										
IV	Education Qualifications	UG	PG	Ph.D	Others						
		B.Tech (CSE)	M.tech (CSE)	Pursuing		-					
V		Total Experience: 11 (Including teaching and industry)									
VI	Work experience	Teaching	Research	Industry	Others						
		11	-		-						
VII	Area of Specialization	CSE									
VIII	Courses taught at Under Graduate/ Post Graduate level: , Introduction to C Programming Java, Desing Analysis of Algorithms, Introduction to Data Science , Databas Management Systems, Advanced Data Structures and Algorithms, Formal Languages and Automata Theory, Objec Oriented Analysis & Design.										
IX	Research Guidance (No. of students)										
	Masters:	Ph.D -									
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		-	-	-	-						
XI	Masters (Completed / Ongoing)	Completed: Yes		Ongoing: No							
XII	Ph.D. (Completed / Ongoing)	Completed: No		Ongoing: Yes							
XIII	Projects carried out										
XIV	Patents (Filed & Granted):	Filed: - Granted: -									
XV	Technology Transfer										
XVI	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: - International Journals: - National Conferences: - International Conferences: - Total Publications: -									
XVII	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil									

I	Name of the Faculty	Mr.K.Praveen Kumar							
	Designation	Assistant Professor							
	Date of Joining the Institution	04/07/2025							
Ii	Date of Birth	01/06/1985							
Iii	Unique ID	CSD060802							
Iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech	M.Tech	Pursuing	-				
V	Work experience	Total Experience: 12Y (Including teaching and industry)							
Vi		Teaching	Research	Industry	Others				
Vii		12	-	-	-				
Viii	Area of Specialization	Data Science and Machine Learning							
Vii i	Courses taught at Under Graduate/ Post Graduate level: DBMS, Computer Networks, DWDM, Data Science, Software Engineering, Machine Learning, Python Programming, R- Programming, C-Programming, OOAD Through UML,SQL, Power BI.								
Ix	Research Guidance (No. of students)								
	Masters: 50 +	Ph.D: -							
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		1		06					
Xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing: -					
Xii	Ph.D. (Completed / Ongoing)	Completed: No		Ongoing: Yes					
Xiii	Projects carried out								
Xiv	Patents (Filed & Granted):	Filed: 01 Granted:							
Xv	Technology Transfer								
Xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:01 International Journals: National Conferences:06 International Conferences: Total Publications: 07							
Xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil							

18.8 Faculty Profile : Information Technology

I	Name of the Faculty	Dr B V Subba Rao						
	Designation	Professor & HOD						
	Date of Joining the Institution	03.12.2004						
ii	Date of Birth	06.07.1978						
iii	Unique ID	1-454503399						
iv	Education Qualifications	UG	PG	Ph.D	Others			
		B.Sc (CS)	M.Tech CSE	CSE	M.Sc CS			
v	Work experience	Total Experience: 22 years (Including teaching and industry)						
vi		Teaching	Research	Industry	Others			
vii	Area of Specialization	ARTIFICIAL INTELLIGENCE, INFORMATION RETRIEVAL SYSTEM						
viii	Courses taught at Under Graduate/Post Graduate level: AI, SPM, BIOMETRICS, SE, OOAD, OS, DMDW, STM, IRS., etc.,							
ix	Research Guidance (No. of students) : 01							
	Masters: 04	Ph.D.: 01						
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences			
		5	66	10	7			
xi	Masters (Completed / Ongoing)	Completed: yes			Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed: Yes			Ongoing:			
xiii	Projects carried out	NIL						
xiv	Patents (Filed & Granted):	Filed: 06 (published) Granted: 01						
xv	Technology Transfer	---						
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 05 International Journals: 66 National Conferences: 10 International Conferences: 07 Total Publications: 88						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL						

I	Name of the Faculty	Dr.A.Haritha							
	Designation	Associate Professor							
	Date of Joining the Institution	23.06.2008							
	ii Date of Birth	04.07.1980							
iv	Unique ID	1-454524431							
		UG	PG	Ph.D	Others				
v	Education Qualifications	B.Tech(CSE)	M .S(IT)	CSE					
		Total Experience: 17 years (Including teaching and industry)							
vi	Work experience	Teaching	Research	Industry	Others				
		17 years							
vii	Area of Specialization	CSE							
viii	Courses taught at UnderGraduate/PostGraduatelevel: Software Engineering, Social Media Analytics, Data Warehousing and Mining, Python Programming, Object Oriented Analysis and Design, Object oriented programming through JAVA, Data Structures, Advanced Data Structures, Biometrics, Human Computer Interaction, ITWorkshop.								
ix	Research Guidance(No.ofstudents) :								
	Masters: NIL	Ph.D.: NIL							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		2	46	2	10				
xi	Masters (Completed / Ongoing)	Completed: yes		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed: Yes		Ongoing:					
xiii	Projects carriedout	NIL							
xiv	Patents (Filed & Granted):	Filed: 03 (published)							
xv		Granted: 1							
xvi	Technology Transfer		---						
xvii	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: 02 International Journals: 46 National Conferences: 02 International Conferences:10 Total Publications:60						
xviii	No. of books published with details(Name of the book, Publisher with ISBN,year of publication,etc.)		Opinion Mining with Abstractive Summarization, InSc International Publisher, 2021. ISBN 1954461690						

I	Name of the Faculty	Dr.D.Kavitha											
	Designation	Assoc Professor											
	Date of Joining the Institution	03.12.2004											
ii	Date of Birth	29.08.1974											
iii	Unique ID	1-454524403											
iv	Education Qualifications	UG	PG	Ph.D	Others								
			M.Tech	CSE									
v	Work experience	Total Experience: 21 (Including teaching and industry)											
vi		Teaching	Research	Industry	Others								
vii		21											
viii	Area of Specialization	Computer Science and Engineering											
Courses taught at Under Graduate/Post Graduate level: Database Management Systems, Data Structures, Distributed database systems, Object Oriented analysis and design, Software Testing, Software Project Management, Machine Learning, Software Engineering, IT Workshop, Python Programming													
ix	Research Guidance(No.of students)												
	Masters: Nil	Ph.D.: Nil											
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences								
--		--	23	4	9								
xi	Masters (Completed / Ongoing)	Completed:Yes		Ongoing:									
xii	Ph.D. (Completed / Ongoing)	Completed:Yes		Ongoing:									
xiii	Projects carried out	3											
xiv	Patents (Filed & Granted):		Filed: 2(publishd) Granted: 1										
xv	Technology Transfer	---											
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: International Journals:21 National Conferences:4 International Conferences:7 Total Publications:32											
xvii	No. of books published with details(Name of the book, Publisher with ISBN, year of publication, etc.)	Nil											

I	Name of the Faculty	Dr Suresh Yadlapati									
	Designation	Assoc Professor									
	Date of Joining the Institution	08.08.08									
ii	Date of Birth	12.05.1983									
iii	Unique ID	1-454524427									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B Sc(CS), AMIE	M. Tech	CSE	M Sc(CS)						
v	Work experience	Total Experience: 17 (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
		17	-	-	-						
vii	Area of Specialization	Computer Science & Engineering									
viii	Courses taught at Under Graduate / Post Graduate level: OOPS Through C++, JAVA, Computer Networks, UNIX, Web Technologies, Adv. Java Programming, Network Programming, Python Programming, Python with DJango.										
ix	Research Guidance (No. of students) - NIL										
	Masters: NIL	Ph.D.: NIL									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		1	25	-	05						
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed: Yes		Ongoing:							
xiii	Projects carried out: 01(UGC Minor Research Project)										
xiv	Patents (Filed & Granted):		Filed: 04 Granted: NIL								
xv	Technology Transfer										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal:01 International Journals:25 National Conferences: 0 International Conferences: 05 Total Publications:31								
xvii	No. of books published with details(Name of the book, Publisher with ISBN,year of publication,etc.)		NIL								

I	Name of the Faculty	Dr.K.Pavan Kumar					
	Designation	Sr. Asst.Professor					
	Date of Joining the Institution	11.08.2008					
ii	Date of Birth	26.05.1984					
iii	Unique ID	1-454524439					
iv	Education Qualifications	UG	PG	Ph.D	Others		
		B Sc(CS)	M. Tech	CSE	M.Sc		
v	Work experience	Total Experience: 17 years 4 months (Including teaching and industry)					
vi		Teaching	Research	Industry	Others		
vii		17 years	-	-	-		
viii	Area of Specialization	Image Processing					
ix	Courses taught at Under Graduate/Post Graduate level: Digital System Design, Computer Graphics, OOAD, DMDW, DBMS, Software Project Management, Design Patterns, Human Computer Interaction, Software Testing Methodologies, Computer System Architecture, COBOL						
x	Research Guidance(No.of students) :						
	Masters: NIL	Ph.D.: NIL					
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
		1	28		6		
xi	Masters (Completed / Ongoing)	Completed: yes		Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed: yes		Ongoing:			
xiii	Projects carried out	01					
xiv	Patents (Filed & Granted):	Filed: 05 Granted:					
xv	Technology Transfer	---					
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 01 International Journals: 28 National Conferences: 00 International Conferences:06 Total Publications:33					
xvii	No. of books published with details(Name of the book, Publisher with ISBN,year of publication,etc.)	NIL					

I	Name of the Faculty	Dr. S. Sai Kumar							
	Designation	Sr. Assistant Professor							
	Date of Joining the Institution	26-11-2010							
ii	Date of Birth	12-02-1987							
iii	Unique ID	1-454524459							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B. Tech (IT)	M. Tech (CSE)	Ph.D(CSE)					
v	Work experience	Total Experience: 15 years (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
vii		15years 11	-	-	-				
viii	Area of Specialization	Mobile Computing							
ix	Courses taught at UnderGraduate/PostGraduate level: Artificial Intelligence, Biometrics, Cyber Laws, Database Management Systems, E-Commerce, Elements of Software Project Management, Mobile Computing, Middleware Technologies and Performance Engineering, Object Oriented Analysis and Design, Adhoc Networks								
xi	Research Guidance(No.of students)-								
ix	Masters: -	Ph.D.: -							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		-	34	4	3				
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:-					
xii	Ph.D. (Completed / Ongoing)	Completed: Yes		Ongoing:-					
xiii	Projects carriedout	-							
xiv	Patents (Filed & Granted):	Filed: 05							
		Granted: -							
xv	Technology Transfer	-							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:- International Journals:34 National Conferences:4 International Conferences:3 Total Publications:41							
xvii		No. of books published with details(Name of the book, Publisher with ISBN, year of publication, etc.)							

i	Name of the Faculty	Dr.J.Sirisha									
i	Designation	Asst Professor									
i	Date of Joining the Institution	02-07-2004									
ii	Date of Birth	08-05-1981									
iii	Unique ID	1-454524411									
iv	Education Qualifications	UG B.Tech(CS&IT) First class	PG M.Tech (CSE), First class with Distinction	Ph.D Ph.D(CSE)	Others -						
v	Work experience	Total Experience: (Including teaching and industry)									
vi		Teaching 21 Years 4 months	Research -	Industry -	Others -						
vii	Area of Specialization	Data Mining , Semantic Web Mining									
viii	Courses taught at Under Graduate/PostGraduate level: Java , Web Technologies , OOP Through C++ , Advanced Unix Programming , Advanced Data Structures, Embedded Systems , Real Time Systems , E-commerce , Software Project Management, Software Testing Methodologies , Software engineering, Visual Programming Techniques, Introduction to Python, Operating Systems.										
ix	Research Guidance(No.of students)										
ix	Masters:	Ph.D.:									
x	No of papers published in	National Journals --	International Journals 31	National Conferences 03	International Conferences 09						
xi	Masters (Completed / Ongoing)	Completed: Yes			Ongoing:						
xii	Ph.D. (Completed / Ongoing)	Completed: Yes			Ongoing:						
xiii	Projects carried out	Nil									
xiv	Patents (Filed & Granted):	Filed: 06 Granted:									
xv	Technology Transfer	---									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: -- Nil International Journals: 31 National Conferences: 03 International Conferences: 09 Total Publications: 43									
xvii	No. of books published with details(Name of the book, Publisher with ISBN, year of publication,etc.)	Nil									

I	Name of the faculty	Dr. G.Reshma							
	Designation	Asst Professor							
	Date of Joining the Institution	21-06-2006							
ii	Date of Birth	19-12-1984							
iii	Unique ID	1-454524415							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech	M. Tech	Ph.D	-----				
v	Work experience	Total Experience: 18 years 5 months (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
vii		18yrs	7 yrs	---					
viii	Area of Specialization	Data Mining, Predictive Analytics							
ix	Research Guidance(No.ofstudents)								
	Masters:	Ph.D.:							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		4	6	3	3				
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:					
xiii	Projects carried out	SAGTE:PREDICTION OF NEUROLOGICAL DISORDERS AMONG CHILDREN USING PREDICTIVE ANALYTICS							
xiv	Patents (Filed & Granted):	Filed: 3							
		Granted:							
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:4 International Journals:6 National Conferences:3 International Conferences:3 Total Publications:16							
xvii	No. of books published with details(Name of the book, Publisher with ISBN,year of publication,etc.)	1.Machine Learning for allISBN: 9789391145354,2021,walnut publication2.Prollogue to AI TechniquesSouth Asian academic publications with ISBN No: 978-81-953693-0 issued on July, 2021							

i	Name of the Faculty	Dr G.Lakshmi									
	Designation	Assistant Professor									
	Date of Joining the Institution	12.07.2010									
ii	Date of Birth	31.08.1980									
iii	Unique ID	1-454524435									
iv	Education Qualifications	UG BCA	PG M.Tech	Ph. D Ph.D (CSE)	Others MCA AP SLET						
v	Total Experience:14										
vi	Work experience	Teaching 14	Research	Industry	Others						
vii	Area of Specialization	Computer Science & Engineering									
viii	Courses taught at Under Graduate/ Post Graduate Level: C programming, OOPS through java, OOPS through C++, Software engineering, Automata and compiler design, Web technologies, Mathematical foundations of computer sciences, Discrete mathematics, Performance engineering, Distributed Object Technologies, Artificial Intelligence, JAVA programming, Cryptography and Network Security.										
ix	Research Guidance(No.ofstudents) :NIL										
x	Masters: NIL	Ph.D.: NIL									
x	No of papers published in	National Journals 01	International Journals 20	National Conferences	International Conferences 6						
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing: NIL							
xii	Ph.D. (Completed / Ongoing)	Completed: Yes		Ongoing:---							
xiii	Projects carried out	--									
xiv	Patents (Filed & Granted):	Filed: 03 Granted: NIL									
xv	Technology Transfer	NIL									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:01 International Journals:20 National Conferences: 0 International Conferences: 6 Total Publications:27									
xvii	No. of books published with details(Name of the book, Publisher with ISBN,year of publication,etc.)No.of Books published with details	NIL									

i	Name of the Faculty	Mrs. K Swarupa Rani							
	Designation	Assistant Professor							
	Date of Joining the Institution	10-06-2011							
ii	Date of Birth	04-06-1979							
iii	Unique ID	1-475440217							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech	M.Tech	(Ph.D)					
v	Work experience	Total Experience: 14 years 6 months (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
		14 years 6 months	---	---	---				
vii	Area of Specialization	Machine Learning							
viii	Courses taught at Under Graduate/Post Graduate level: DBMS, Computer Organization, Digital System Design, Data Mining, Machine Learning.								
ix	Research Guidance(No.of students)								
	Masters: NIL	Ph.D.: NIL							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		---	15	2	4				
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing: No					
xii	Ph.D. (Completed / Ongoing)	Completed: No		Ongoing: Yes					
xiii	Projects carried out	1							
xiv	Patents (Filed & Granted):		Filed: ----3(published) Granted: -----						
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: ----- International Journals: 15 National Conferences: 2 International Conferences: 3 Total Publications: 20						
xvii	No. of books published with details(Name of the book, Publisher with ISBN,year of publication,etc.)		-----						

I	Name of the Faculty	RAVI PRAKASH PARUCHURI							
	Designation	ASSISTANT PROFESSOR							
	Date of Joining the Institution	18-08-2011							
ii	Date of Birth	17-05-1985							
iii	Unique ID	1-475440213							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.TECH(IT)	M.TECH(CSE)	(Ph.D)					
v	Work experience	Total Experience: (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
		15 years 4 months							
vii	Area of Specialization	MACHINE LEARNING,REMOTE SENSING							
viii	Courses taught 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 Advanced Data Structures and Algorithms, OOP THROUGH JAVA								
ix	Research Guidance(No.of students)								
	Masters: ---	Ph.D.: ---							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		4	19	3	4				
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing: ---					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: Yes					
xiii	Projects carried out	1							
xiv	Patents (Filed & Granted):	Filed: 5 Granted: 0							
xv	Technology Transfer	---							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 4 International Journals: 19 National Conferences: 3 International Conferences: 4 Total Publications 30:							
xvii	No. of books published with details(Name of the book, Publisher with ISBN, year of publication,etc.)	--							

I	Name of the Faculty	Dr Y.Padma							
	Designation	Assistant Professor							
	Date of Joining the Institution	10.11.11							
ii	Date of Birth	12.08.1980							
iii	Unique ID	1-454524423							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech	M.Tech	Ph.D					
v	Work experience	Total Experience: 20 (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
		20 years 4 months							
vii	Area of Specialization	CSE							
viii	Courses taught at Under Graduate/PostGraduate level: Unix, OOAD, Datastructures, C programming, DBMS, DAA,SE,ACD,SPMSTM,CG,DWDM								
ix	Research Guidance(No.ofstudents)								
	Masters: -	Ph.D.: -							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
			28	5	7				
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed: Yes		Ongoing:					
xiii	Projects carried out		-						
xiv	Patents (Filed & Granted):		Filed: 5		Granted: -				
xv	Technology Transfer					-			
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: International Journals:28 National Conferences:5 International Conferences:7 Total Publications:40						
xvii	No. of books published with details(Name of the book, Publisher with ISBN, year of publication,etc.)		-						

I	Name of the Faculty	K.SriVijaya									
	Designation	Assistant Professor									
	Date of Joining the Institution	30-05-2012									
ii	Date of Birth	21-05-1987									
iii	Unique ID	1-1487669957									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		(B.Ttech) (CSE)	(M.Tech) (CST)	(Ph.D)							
v	Work experience	Total Experience: 12 Years 5 Months (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
		13 Years 6 Months									
vii	Area of Specialization	CLOUD COMPUTING									
viii	Courses taught at UnderGraduate/Post Graduate level: C Programming, Digital Logic design, Web Technologies, Introduction to Information Technology, Software Engineering , Software Testing , Cloud Computing, Data Communication and Computer Networks, Database Management Systems										
ix	Research Guidance(No.of students)										
	Masters: -----	Ph.D.: -----									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
			17		6						
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: YES							
xiii	Projects carried out										
xiv	Patents (Filed & Granted):		Filed: 3 Granted:								
xv	Technology Transfer										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: International Journals: 17 National Conferences: International Conferences:6 Total Publications: 23								
xvii	No. of books published with details(Name of the book, Publisher with ISBN,year of publication,etc.)		-----								

i	Name of the Faculty	Mrs. DonepudiLeelaDharani							
i	Designation	Assistant Professor							
i	Date of Joining the Institution	03-06-2013							
ii	Date of Birth	13-12-1986							
iii	Unique ID	1-2186773247							
iv	Education Qualifications	UG	PG	Ph.D	Others				
iv		B.Tech	M.Tech	(Ph.D)					
v	Work experience	Total Experience: 11 years 5 months (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
vi		12 years 6 months	---	---	---				
vii	Area of Specialization	Machine Learning							
viii	Courses taught at UnderGraduate/Post Graduatelevel: C Programming, DBMS, Computer Networks, Digital System Design, Data Mining & Data Warehousing, Machine Learning, Data Science, and Software Testing Methodologies.								
ix	Research Guidance(No.of students)								
ix	Masters: NIL		Ph.D.:NIL						
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
x		NIL	15	02	04				
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: Yes					
xiii	Projects carried out	01							
xiv	Patents (Filed & Granted):		Filed: 03 (Published) Granted:						
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: NIL International Journals: 15 National Conferences: 02 International Conferences: 04 Total Publications:21						
xvii	No. of books published with details(Name of the book, Publisher with ISBN, year of publication,etc.)		NIL						

	Name of the Faculty	I M V Krishna									
I	Designation	Assistant Professor									
	Date of Joining the Institution	20-06-2008									
ii	Date of Birth	11-01-1974									
iii	Unique ID	1-454503051									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.Sc. (CS)	M. Tech (CSE)	[PhD]							
v	Work experience	Total Experience: (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
		17 Years									
vii	Area of Specialization	Deep Learning, Soft Computing									
viii	Courses taught at UnderGraduate/Post Graduatelevel: Software Project management, Software Engineering, Mathematical Foundation of Computer Science, E-COM,Software Testing Methodologies, Object Oriented Software Engineering,Design Patterns, UML& Design Patterns, Principles of Programming Languages, Operating Systems, Data B ase Management Systems,DataStructures, Object Oriented Analysis and Design, OOPs with C++, Engineering Ethics, Universal Human Values, Data Mining, Artificial Intelligence, Software Architecture & Design Patterns										
ix	Research Guidance(No.ofstudents) --										
	Masters: NIL		Ph.D.: NIL								
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		0	18		2						
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: Yes							
xiii	Projects carried out		0								
xiv	Patents (Filed & Granted):		Filed: 3								
			Granted:0								
xv	Technology Transfer										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal:0 International Journals: 18 National Conferences: International Conferences:2 Total Publications:20								
xvii	No. of books published with details(Name of the book, Publisher with ISBN,year of publication,etc.)		NIL								

I	Name of the Faculty	CHETLA CHANDRA MOHAN									
	Designation	ASSISTANT PROFESSOR									
	Date of Joining the Institution	31-05-2012									
ii	Date of Birth	28-07-1981									
iii	Unique ID	1-1487727362									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.TECH	M.TECH	PURSUING	NIL						
v	Work experience	Total Experience: 14 YEARS 6 MONTHS (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
vii		14.6	NIL	NIL	NIL						
viii	Area of Specialization	Deep learning , Software Engineering									
Courses taught at Undergraduate/Postgraduate level: : Operating Systems, Digital Logic Design, Software Engineering, E-Commerce, C-Programming, Open Source Software, Introduction to Computers, Software Project Management, Mobile Application Development, Computer Organization, Data structures, MAD , Ux Design ,HCI ,Compiler Design											
ix	Research Guidance(No.of students): NIL										
	Masters: NIL	Ph.D.: NIL									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
			11	1							
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: YES							
xiii	Projects carried out	01									
xiv	Patents (Filed & Granted):		Filed: 1 Granted: NIL								
xv	Technology Transfer :			NIL							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)			National Journal: 0 International Journals:11 National Conferences:1 International Conferences:0 Total Publications:12							
xvii	No. of books published with details(Name of the book, Publisher with ISBN,year of publication,etc.)			NIL							

i	Name of the Faculty	Ch. Praneeth											
ii	Designation	Asst. Professor											
iii	Date of Joining the Institution	28/08/2024											
iv	Date of Birth	02/03/1987											
v	Unique ID	1-7605802287		UG	PG	Ph.D	Others						
		B.Tech(IT)	M.Tech(CSE)	Pursuing(CSE)									
vi	Work experience	Total Experience: (Including teaching and industry)											
		Teaching	Research	Industry	Others								
		14 years											
vii	Area of Specialization	Data Privacy, Machine Learning, Deep Learning											
viii	Courses taught at Under Graduate/Post Graduate level: MERN stack technologies, Salesforce for Beginners, Hadoop & Big Data Analytics, Python, R Programming, C++, C & Data Structures, Advanced Data Structures, Design & Analysis of Algorithms, Data Mining, DBMS, Operating Systems, Web Technologies, Cryptography & Network Security.												
ix	Research Guidance(No.of students): NIL												
x	Masters: NIL	National Journals	International Journals	National Conferences	International Conferences								
		00	11	6	2								
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing:									
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: YES									
xiii	Projects carried out	01											
xiv	Patents (Filed & Granted):	Filed: 02 Granted: 00											
xv	Technology Transfer	NIL											
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 00 International Journals: 11 National Conferences: 6 International Conferences: 2 Total Publications: 19											
xvii	No. of books published with details(Name of the book, Publisher with ISBN, year of publication,etc.)	NIL											

i	Name of the Faculty	V RASHMI					
	Designation	ASSISTANT PROFESSOR					
	Date of Joining the Institution	01/04/2021					
ii	Date of Birth	29/04/1991					
iii	Unique ID	1-7855981415					
iv	Education Qualifications	UG B.Tech (IT)	PG M.Tech (CSE)	Ph.D Pursuing(CSE)	Others -		
v	Work Experience	Total Experience: 7 Y 5 M (Including teaching and industry)					
vi		Teaching 7 Y 5 M	Research -	Industry -	Others -		
vii	Area of Specialization	Image Processing, Video Analytics, Machine Learning, Bioinformatics					
viii	Courses taught at Under Graduate/Post Graduate level: Operating Systems, Database Management System, Data Structures, Problem Solving Through Programming In C, Design and Analysis of Algorithms, Social Media Analytics						
ix	Research Guidance (No of students)						
	Masters: -	Ph.D.: -					
x	No of papers published in	National Journals NIL	International Journals 6	National Conferences NIL	International Conferences 3		
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing: NA			
xii	Ph.D. (Completed / Ongoing)	Completed: NA		Ongoing: YES			
xiii	Projects carried out	1					
xiv	Patents (Filed & Granted): 1	Filed: 3 Granted: 0					
xv	Technology Transfer	-					
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: NIL International Journals:6 National Conferences:- International Conferences: 3 Total Publications: 9					
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication etc.)	1) DESIGN AND ANALYSIS OF ALGORITHMS: The Learners Approach, Independent publication, ISBN: 979-8585685224, year of publication: 2020, 2) NAVIGATING THE WORLD OF PROMPT ENGINEERING: Empowering Language Models for Intelligent Applications. Independent publication, ISBN: 979-8314196014, year of publication: 2023, 3) BASICS OF OPERATING SYSTEMS: 500+ Interview Questions and Answers, Independent Publications, ISBN: 979-8333048752, year of publication:2024. 4) MASTERING GENERATIVE AI INTERVIEWS: Key Questions and Insights for Success. Independent publication, ISBN: 979-8313759012, year of publication:2024.					

I	Name of the Faculty	Dr S Parvathi Vallabhaneni					
	Designation	Assistant Professor					
	Date of Joining the Institution	Information Technology					
ii	Date of Birth	16.10.2007					
iii	Unique ID	02.08.1984					
iv	Education Qualifications	UG	PG	Ph.D	Others		
		B. Tech (CSE)	M. Tech	CSE	[PDF]		
v	Work experience	Total Experience: 17 (Including teaching and industry)					
vi		Teaching	Research	Industry	Others		
vii		17	-	-	-		
viii	Area of Specialization	Computer Science & Engineering					
ix	Research Guidance (No. of students) - NIL						
x	Masters: 5	Ph.D.: NIL					
xi	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
		6	35	2	10		
xii	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:			
xiii	Ph.D. (Completed / Ongoing)	Completed: Yes		Ongoing:			
xiv	Projects carried out: (UGC Minor Research Project)	01					
xv	Patents (Filed & Granted):	Filed: 05 Granted: 01					
xvi	Technology Transfer						
xvii	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:06 International Journals:35 National Conferences: 2 International Conferences: 10 Total Publications:53					
xviii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication,etc.)	Machine Learning with ISBN No: 978-16-99410 The Art of Data Science with ISBN No: 978-93-5747-219-7 Conversational Intelligence Unveiled-Navigating Human-like Dialogues with NLP with ISBN No:978-93-5747-976-9					

i	Name of the Faculty	PARASA RAJYA LAKSHMI											
	Designation	Assistant Professor											
	Date of Joining the Institution	27-02-2023											
ii	Date of Birth	14-01-1992											
iii	Unique ID	1-4394086245											
iv	Education Qualifications	UG B.Tech(IT)	PG M.Tech(CSE)	Ph. D (Ph.D)	Others								
v	Work experience	Total Experience:6											
vi		Teaching 7 years 10 months	Research	Industry	Others								
vii	Area of Specialization	Big Data Analytics, Machine Learning											
viii	Courses taught at Under Graduate/Post Graduate level: C Programming, Data Structures, Advanced Data structures, Web Technologies, Python programming, Big Data Analytics, compiler design, Formal languages and automata theory.												
ix	Research Guidance(No.of students) :NIL												
	Masters: NIL	Ph.D.: NIL											
x	No of papers published in	National Journals 05	International Journals 04	National Conferences	International Conferences								
xi		Completed: NIL	Ongoing: NIL										
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: YES									
xiii	Projects carried out		01										
xiv	Patents (Filed & Granted):		Filed: 03 Granted: NIL										
xv	Technology Transfer												
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)												
xvii	National Journal: 05 International Journals: 04 National Conferences: 00 International Conferences:00 Total Publications:09												
xvii	No. of books published with details(Name of the book, Publisher with ISBN,year of publication,etc.)		NIL										

I	Name of the Faculty	Mr. J UNNIKIRAN											
	Designation	Asst Professor											
	Date of Joining the Institution	08.05.2025											
ii	Date of Birth	05.08.1986											
iii	Unique ID	1-9426736148											
iv	Education Qualifications	UG	PG	Ph.D	Others								
		B Sc	M. Tech										
v	Work experience	Total Experience: 9.6 (Including teaching and industry)											
vi		Teaching	Research	Industry	Others								
		4.3	-	1.3	4								
vii	Area of Specialization	Computer Science & Engineering											
viii	Courses taught at Under Graduate / Post Graduate level: OOPS Through JAVA,API and Micro services, SPM, Web Technologies, Compiler design, Flutter programming , Python Programming, C programming.												
ix	Research Guidance (No. of students) - NIL												
	Masters: NIL	Ph.D.: NIL											
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences								
		-	2	-	01								
xi	Masters (Completed / Ongoing)	Completed: no		Ongoing:									
xii	Ph.D. (Completed / Ongoing)	Completed: no		Ongoing:									
xiii	Projects carried out: 01(UGC Minor Research Project)												
xiv	Patents (Filed & Granted):		Filed: 00 Granted: NIL										
	Technology Transfer		--										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 00 International Journals: 02 National Conferences: 00 International Conferences:01 Total Publications:03											
xvii	No. of books published with details(Name of the book, Publisher with ISBN,year of publication,etc.)	NIL											

18.8 Faculty Profile: Electronics and Communication Engineering

i.	Name of the faculty	Dr. C. Subba Rao					
	Designation	Professor & Head					
	Date of Joining the Institution	16-06-2003					
ii	Date of Birth	08.06.1965					
iii	Unique ID	1-454503325					
iv.	Educational Qualifications	UG	PG	Ph.D	Others		
		B.E	M.E	Antenna beam shaping			
v	Work Experience	Total Experience: 30					
vi		Teaching	Research	Industry	Others		
		30	--	--	--		
Vii	Area of specialization	Antennas & Microwaves					
Viii	Course taught at Under Graduate / Post Graduate						
ix.	Research Guidance (No.of Students)						
	Masters :05	Ph.D : 04					
x	No. of papers Published in	National Journals	International Journals	National Conference	International Conference		
		1	22	2	12		
xi	Masters (Completed / ongoing)	Completed	05	Ongoing	--		
xii	Ph.D (Completed / ongoing)	Completed	--	Ongoing	03		
xiii.	Projects carried out						
xiv.	Patents (Filed & Granted)	Filed :	03				
		Granted :	03				
xv.	Technology Transfer	Conducted Two Day National Convention on "Recent Advances in Microwaves, Antennas and Communications" in association with the Institution of Engineers India(IEI)-on 1-2 nd July 2016					
xvi.	Research Publications (No.of papers published on National / International Journals/ Conferences)	37					
xvii.	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	2-Book Chapters					

i.	Name of the faculty	Dr. Ch. Gangadhar								
	Designation	Associate Professor								
	Date of Joining the Institution	16.06.2003								
ii	Date of Birth	1.5.1975								
iii	Unique ID	1-454503273								
iv.	Educational Qualifications	UG	PG	Ph.D	Others					
		B.Tech.	M.Tech,	VLSI Design		---				
v	Work Experience	Total Experience: 23								
vi		Teaching	Research	Industry	Others					
		23	--	--	--					
Vii	Area of specialization	VLSI Design								
Viii	Course taught at Under Graduate / Post Graduate	UG: EDC, LICA, LDICA, DICA, VLSI Design, SDD, RFICD, Communication Engineering, Electronic circuit analysis, Digital Logic Design and Analog Electronic Circuits								
ix.	Research Guidance (No.of Students)									
	Masters :01	Ph.D : Nil								
x	No. of papers Published in	National Journals	International Journals	National Conference	International Conference					
		-----	14	03	09					
xi	Masters (Completed / ongoing)	Completed	01	Ongoing	--					
xii	Ph.D (Completed / ongoing)	Completed	--	Ongoing	--					
xiii.	Projects carried out									
xiv.	Patents (Filed & Granted)	Filed :	Nil							
		Granted :	Nil							
xv.	Technology Transfer	---								
xvi.	Research Publications (No.of papers published on National / International Journals/ Conferences)	26								
xvii.	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	Nil								

i.	Name of the faculty	Dr. J. RavindraBabu						
	Designation	Assoc. Professor						
	Date of Joining the Institution	04.08.2000						
ii	Date of Birth	05.05.1976						
iii	Unique ID	1-454503257						
iv.	Educational Qualifications	UG	PG	Ph.D	Others			
		B.Tech Distinction	M.Tech Distinction	Completed Wireless communications	---			
v	Work Experience	Total Experience: 25						
vi		Teaching	Research	Industry	Others			
		25	--	--	--			
Vii	Area of specialization	Wireless communications						
Viii	Course taught at 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. 16. COI, 17. 17. RM 18. 18. RM & IPR						
ix.	Research Guidance (No.of Students)							
	Masters :04	Ph.D : Nil						
x	No. of papers Published in	National Journals	International Journals	National Conference	International Conference			
		02	24	11	06			
xi	Masters (Completed / ongoing)	Completed	04	Ongoing	--			
xii	Ph.D (Completed / ongoing)	Completed	--	Ongoing	--			
xiii.	Projects carried out							
xiv.	Patents (Filed & Granted)	Filed :	Nil					
		Granted :	01					
xv.	Technology Transfer	---						
xvi.	Research Publications (No.of papers published on National / International Journals/ Conferences)	43						
xvii.	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	01 (Book Chapter)						

i.	Name of the faculty	Dr. T. Haritha				
	Designation	Assoc. Professor				
	Date of Joining the Institution	12-06-2004				
ii	Date of Birth	04.12.1970				
iii	Unique ID	1-454503309				
iv.	Educational Qualifications	UG	PG	Ph.D	Others	
		B.E.	M.Tech.	Mitigation of Synchronization errors in OFDM Systems over generalized fading channels	---	
v	Work Experience	Total Experience: 24				
vi		Teaching	Research	Industry	Others	
		24	04	--	--	
Vii	Area of specialization	Mitigation of Synchronization errors in OFDM Systems over generalized fading channels				
Viii	Course taught at Under Graduate / Post Graduate	UG: PTSP, AC, DC, OC, STLD, MPMC, GPS, LICA, Radar Systems. DC, EMTL AEC, Digital Logic Design PG : WCN, EMI/EMC, Coding Theory and Practice, Cognitive Radio.				
ix.	Research Guidance (No.of Students)					
	Masters :10	Ph.D : Nil				
x	No. of papers Published in	National Journals	International Journals	National Conference	International Conference	
		1	22	2	4	
xi	Masters (Completed / ongoing)	Completed	01	Ongoing	--	
xii	Ph.D (Completed / ongoing)	Completed	--	Ongoing	--	
xiii.	Projects carried out					
xiv.	Patents (Filed & Granted)	Filed :	02			
		Granted :	Nil			
xv.	Technology Transfer	---				
xvi.	Research Publications (No.of papers published on National / International Journals/ Conferences)	29				
xvii.	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	Nil				

i.	Name of the faculty	Mr. M. Srinivasa Rao						
	Designation	Assoc. Professor						
	Date of Joining the Institution	01-05-2012						
ii	Date of Birth	15.07.1967						
iii	Unique ID	1-1478391009						
iv.	Educational Qualifications	UG	PG	Ph.D	Others			
		B.Tech.	M.E.	Pursuing	---			
v	Work Experience	Total Experience: 33 years						
vi		Teaching	Research	Industry	Others			
		33	--	--	--			
Vii	Area of specialization	---						
Viii	Course taught at Under Graduate / Post Graduate	SS, CT, DC, DSP, OC, ITC, STLD, EDAC						
ix.	Research Guidance (No.of Students)							
	Masters :10	Ph.D : Nil						
x	No. of papers Published in	National Journals	International Journals	National Conference	International Conference			
		2	22	6	4			
xi	Masters (Completed / ongoing)	Completed	10	Ongoing	--			
xii	Ph.D (Completed / ongoing)	Completed	--	Ongoing	--			
xiii.	Projects carried out							
xiv.	Patents (Filed & Granted)	Filed :	04					
		Granted :	Nil					
xv.	Technology Transfer	---						
xvi.	Research Publications (No.of papers published on National / International Journals/ Conferences)	34						
xvii.	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	Nil						

i	Name of the FACULTY	Dr. B. Surya Prasada Rao							
i	Designation	Associate Professor							
i	Date of Joining the Institution	14.06.2012							
ii	Date of Birth	01.06.1979							
iii	Unique ID	1-1478419544							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.E	M.Tech	ECE					
v		Total Experience: 24 (Including teaching and industry)							
vi	Work experience	Teaching	Research	Industry	Others				
		23		01					
vii	Area of Specialization	Image Processing, VLSI Architectures							
viii	Courses taught at Under Graduate/ Post Graduate level: EDC, NAS, CSE, AWP, MWE, MP&MC, UHV, IEC, BEE, STLD,RE.								
ix	Research Guidance (No. of students)								
	Masters: 06	Ph.D.: ---							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
			22	05	06				
xi	Masters (Completed / Ongoing)	Completed: 2008							
xii	Ph.D. (Completed / Ongoing)	Completed: 2022							
xiii	Projects carried out								
xiv	Patents (Filed & Granted):	Filed: 03 Granted:02							
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: -- International Journals: 20 National Conferences: 05 International Conferences: 06 Total Publications: 31							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	02 1. "A Robust and Oblivious water marking method using Maximum Wavelet coefficient Modulation and Genetic Algorithm" - Modeling and Simulation in Engineering - Selected Problems in Intech Publishers, UK., on 12.12.2020 "VLSI Implementation of Medical Image Fusion using DWT-PCA Algorithms" - Field Programmable Gate Arrays (FPGAs) II, in Intech Publishers, UK., on 09.09.2020							

i	Name of the FACULTY	Dr. A. Geetha Devi									
i	Designation	Associate Professor									
i	Date of Joining the Institution	14/06/2017									
ii	Date of Birth	05/02/1981									
iii	Unique ID	1-1476397779									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.E.	M.Tech.	Ph.D.	----						
v	Work experience	Total Experience: (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
vi		21 Years	16 Years	-----	-----						
vii	Area of Specialization	Image Processing									
viii	Courses taught at Under Graduate/ Post Graduate level: UG: PTSP, AC, DC, DIP, DSP, CMC, WCN, LICA, CN PG : DDC, Cryptography and N/w Security, Coding Theory and Practice, Cognitive Radio, Detection and Estimation Theory										
ix	Research Guidance (No. of students)										
ix	Masters:	Ph.D.:									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
x		03	16	04	13						
xi	Masters (Completed / Ongoing)	Completed: 12		Ongoing: ----							
xii	Ph.D. (Completed / Ongoing)	Completed:----		Ongoing: ----							
xiii	Projects carried out		UGC Minor Project Worth Rs.2.2 Laksh. (Submitted)								
xiv	Patents (Filed & Granted):		Filed: 3 Patents Published 1. Application No. 202041049557 dated20/11/2020 2. Application No. 202041053080 dated25/12/2020 3. Design No.414422-001 Dated 22/04/2024 Granted: --								
xv	Technology Transfer										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal:03 International Journals:16 National Conferences:04 International Conferences:13 Total Publications: 36								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)										

i	Name of the FACULTY	KOMMA ANITHA							
	Designation	Associate Professor							
	Date of Joining the Institution	01/05/2012							
ii	Date of Birth	01/05/1969							
Iii	Unique ID								
Iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech	M.E	-					
V	Work experience	Total Experience: 30 Yrs (Including teaching and industry)							
Vi		Teaching	Research	Industry	Others				
		28 Yrs		2 yrs					
vii	Area of Specialization	Communication Systems							
viii	Courses taught at Under Graduate/ Post Graduate level: DSP, S&S, STLD, DLD, PDC, DICA, LIC								
Ix	Research Guidance (No. of students)								
	Masters:		Ph.D.:						
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		---	23	06	09				
Xi	Masters (Completed / Ongoing)	Completed:		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed: -		Ongoing: -					
xiii	Projects carried out								
xiv	Patents (Filed & Granted):		Filed: Granted: 04						
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: International Journals: 23 National Conferences: 06 International Conferences: 09 Total Publications: 38						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)								

i.	Name of the faculty	Mrs. K. ArunaKumari					
	Designation	Sr.Asst.Prof					
	Date of Joining the Institution	05-12-2000					
ii	Date of Birth	26-08-1974					
iii	Unique ID	1-454503297					
iv.	Educational Qualifications	UG	PG	Ph.D	Others		
		B.TECH	M.TECH	Pursuing	---		
v	Work Experience	Total Experience: 25					
vi		Teaching	Research	Industry	Others		
		24 Years	---	-----	-----		
Vii	Area of specialization	DIGITAL SYSTEMS AND COMPUTER ELECTRONICS					
Viii	Course taught at Under Graduate / Post Graduate	UG: OC, BMI, AC, DC, WC, NA, BEE, LICA, M&I, CMC, Mat Lab , GPS , ACKT, ST PG: STMD, FOC, ADC, OC					
ix.	Research Guidance (No.of Students)						
	Masters :06	Ph.D : Nil					
x	No. of papers Published in	National Journals	International Journals	National Conference	International Conference		
		---	16	---	4		
xi	Masters (Completed / ongoing)	Completed	10	Ongoing	--		
xii	Ph.D (Completed / ongoing)	Completed	--	Ongoing	--		
xiii.	Projects carried out	Nil					
xiv.	Patents (Filed & Granted)	Filed :	01				
		Granted :	Nil				
xv.	Technology Transfer	---					
xvi.	Research Publications (No.of papers published on National / International Journals/ Conferences)	20					
xvii.	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	Nil					

i	Name of the FACULTY	Dr.Samuyelu Bommu							
i	Designation	Senior Assistant Professor							
i	Date of Joining the Institution	19.06.2006							
ii	Date of Birth	01.01.1976							
iii	Unique ID	1-454503233							
iv	Education Qualifications	UG	PG	Ph.D.	Others				
		B.Tech. (ECE)	M.Tech. (Radar & Microwave Engineering)	Performance evaluation of advanced Normalized Subband Adaptive Filtering algorithms for system identification and acoustic echo cancellation.	---				
v	Work experience	Total Experience: 21 Years (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
vii		21 Years	---	---	---				
viii	Area of Specialization	Signal Processing							
viii	Courses taught at Under Graduate/ Post Graduate level: For UG: Signals & Systems, Digital Signal Processing, Antennas & Wave Propagation, Microwave Engineering, Radar Systems, Control Systems, EM waves & Transmission Lines, Transmission Lines & waveguides, Data Communication Systems, Liner and Digital IC Applications, Network Theory, TV & Satellite Communications. Telecommunications. For PG: Antenna Arrays & Synthesis, Microwave Networks & Measurements, Selected Topics in Antennas, Adaptive & Smart antennas, Phased Arrays.								
ix	Research Guidance (No. of students)								
ix	Masters: 05		Ph.D.: 01						
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
x		---	15	---	---				
xi	Masters (Completed / Ongoing)	Completed: 05		Ongoing: ---					
xii	Ph.D. (Completed / Ongoing)	Completed: ---		Ongoing: 01					
xiii	Projects carried out		---						
xiv	Patents (Filed & Granted):		Filed: 01(Published) Granted: ---						
xv	Technology Transfer		---						
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: --- International Journals: 15 National Conferences: --- International Conferences: --- Total Publications: 15						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		---						

i	Name of the FACULTY	Dr. Haji Habibulla MD							
	Designation	Associate Professor							
	Date of Joining the Institution	20.06.2006							
ii	Date of Birth	05.06.1983							
iii	Unique ID	1-454503269							
iv	Education Qualifications	UG B.Tech.(First class)	PG M.Tech (First with distinction)	Ph.D Ph.D (Wireless Sensor Networks)	Others Nil				
v	Work experience	Total Experience: (Including teaching and industry)							
vi		Teaching 18 Years 5 Months	Research ---	Industry 1 Years	Others -				
vii	Area of Specialization	Wireless Sensor Networks							
viii	Courses taught at Under Graduate/ Post Graduate level: UG : Computer Architecture and organization, Computer Networks, Digital Communication, Data Communications, Telecommunications and Switching system, Embedded Systems, Wireless Communication and Networks, Micro Processors & Micro Controllers, Global Position System , IOT, Programming with C PG: Multi Media Communication, Wireless Communications								
ix	Research Guidance (No. of students) - 03 Masters: 3								
x	No of papers published in	National Journals Nil	International Journals 03	National Conferences Nil	International Conferences Nil				
xi		Completed: YES		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed: YES		Ongoing:					
xiii	Projects carried out		01 (SAGTE)						
xiv	Patents (Filed & Granted):		Filed: 3 Granted: 1						
xv	Technology Transfer		---						
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: NIL International Journals: 30 National Conferences: 01 International Conferences: 06 Total Publications: 37						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		Nil						

i.	Name of the faculty	Dr V. RatnaKumari							
	Designation	Asst. Prof							
	Date of Joining the Institution	23.06.2005							
ii	Date of Birth	17.06.1984							
iii	Unique ID	1-454503237							
iv.	Educational Qualifications	UG	PG	Ph.D	Others				
		B.Tech	M.Tech	Completed					
v	Work Experience	Total Experience: 19							
vi		Teaching	Research	Industry	Others				
Vii		20 years	---	---	---				
Viii	Area of specialization	Microwave Engineering							
	Course taught at Under Graduate / Post Graduate	UG: DSP, STLD, EDC, EMTL,PDC, POC,DCS,PTSP,DIP,DICA, Introduction to MATLab, MPMC PG: THEF, TT							
ix.	Research Guidance (No.of Students)								
	Masters :Nil	Ph.D : Nil							
x	No. of papers Published in	National Journals	International Journals	National Conference	International Conference				
		--	14			6			
xi	Masters (Completed / ongoing)	Completed	01	Ongoing	--				
xii	Ph.D (Completed / ongoing)	Completed	--	Ongoing	--				
xiii.	Projects carried out	UGC Project Completed Worth of Rs. 4,50,000/- Title: Design and development of an Embedded Ear Recognition System							
xiv.	Patents (Filed & Granted)	Filed :	01						
		Granted :	00						
xv.	Technology Transfer	---							
xvi.	Research Publications (No.of papers published on National / International Journals/ Conferences)	18							
xvii.	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	Nil							

i	Name of the FACULTY	Ms. T. Sushma							
	Designation	Asst. Prof							
	Date of Joining the Institution	23.06.2005							
ii	Date of Birth	16.12.1973							
iii	Unique ID	1-454503313							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech	M.Tech						
v	Work experience	Total Experience: 19 years (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
		19 years	--	--	--				
vii	Area of Specialization	Microwave Engineering							
viii	Courses taught at Under Graduate/ Post Graduate level: UG: Digital Signal Processing, Antennas & Wave Propagation, Microwave Engineering, Radar Systems, Optical Communications, TV & Satellite Communications, Cellular and Mobile Communications PG: Microwave Solid State Devices, Coding Theory, Optical Networks								
ix	Research Guidance (No. of students)								
	Masters: 04	Ph.D.: --							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		----	09	---	04				
xi	Masters (Completed / Ongoing)	Completed:03		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:					
xiii	Projects carried out	-----							
xiv	Patents (Filed & Granted):		Filed: 01 Granted: 01						
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: International Journals:09 National Conferences: International Conferences:04 Total Publications:13						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		----						

i.	Name of the faculty	Mrs. D. Hareesha					
	Designation	Asst. Prof.					
	Date of Joining the Institution	24.06.2005					
ii	Date of Birth	21.05.1981					
iii	Unique ID	1-454503245					
iv.	Educational Qualifications	UG	PG	Ph.D	Others		
		B.E.	M.Tech.	Pursuing			
v	Work Experience	Total Experience: 20					
vi		Teaching	Research	Industry	Others		
Vii		20 years	---	---	----		
Viii	Area of specialization	Communications and Signal Processing					
ix.	Research Guidance (No.of Students)						
	Masters :Nil	Ph.D : Nil					
x	No. of papers Published in	National Journals	International Journals	National Conference	International Conference		
		--	3	---	01		
xi	Masters (Completed / ongoing)	Completed	--	Ongoing	--		
xii	Ph.D (Completed / ongoing)	Completed	--	Ongoing	--		
xiii.	Projects carried out	---					
xiv.	Patents (Filed & Granted)	Filed :	00				
		Granted :	00				
xv.	Technology Transfer	---					
xvi.	Research Publications (No.of papers published on National / International Journals/ Conferences)	04					
xvii.	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	Nil					

i.	Name of the faculty	Mrs. B.V. Subbayamma					
	Designation	Asst. Prof.					
	Date of Joining the Institution	06.12.2005					
ii	Date of Birth	15.07.1971					
iii	Unique ID	1-454503305					
iv.	Educational Qualifications	UG	PG	Ph.D	Others		
		B.Tech	M.Tech				
v	Work Experience	Total Experience: 18 ½ years					
vi		Teaching	Research	Industry	Others		
Vii		18 ½ years	---	---	----		
Viii	Area of specialization	Communications& Radar systems					
ix.	Course taught at Under Graduate / Post Graduate	UG: EDC, PDC,BEE, LDICA, LICA, MPI, MP & MC, STLD, DSP, TSSN, WC&N, RS, SC, TV, OC, CN, EMI, MWE, TV&SC, Internet of Things, EDAC, ACKT PG:AAS, EMC/EMI					
x.	Research Guidance (No.of Students)						
	Masters :Nil	Ph.D : Nil					
x.	No. of papers Published in	National Journals	International Journals	National Conference	International Conference		
		--	07		02		
xi	Masters (Completed / ongoing)	Completed	--	Ongoing	--		
xii	Ph.D (Completed / ongoing)	Completed	--	Ongoing	--		
xiii.	Projects carried out	---					
xiv.	Patents (Filed & Granted)	Filed :	02				
		Granted :	00				
xv.	Technology Transfer	---					
xvi.	Research Publications (No.of papers published on National / International Journals/ Conferences)	09					
xvii.	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	Nil					



i.	Name of the faculty	Mrs. B. Swati Lakshmi							
	Designation	Assistant professor							
	Date of Joining the Institution	19-06-2006							
ii	Date of Birth	10-06-1984							
iii	Unique ID	1-454503317							
iv.	Educational Qualifications	UG	PG	Ph.D	Others				
		B.Tech	M.Tech	Persuing	---				
v	Work Experience	Total Experience: 18							
vi		Teaching	Research	Industry	Others				
		18 years	---	---	---				
Vii	Area of specialization	Microwave and Communication Engineering							
Viii	Course taught at Under Graduate / Post Graduate	Switching Theory And Logic Design, Linear Digital IC Applications, Vlsi, Radar Systems, Pulse And Digital Circuits, Basic Electronics Engineering, Control Systems, Electro Magnetic Fields And Waves, Antennas And Wave Propagation, Network Analysis, Network Analysis And Synthesis, Analog Electronic Devices, Signals And Systems, Transmission Lines and Wave Guides, Antenna Analysis & Synthesis							
ix.	Research Guidance (No.of Students)								
	Masters :Nil	Ph.D : Nil							
x	No. of papers Published in	National Journals	International Journals	National Conference	International Conference				
		--	11			06			
xi	Masters (Completed / ongoing)	Completed	--	Ongoing	--				
xii	Ph.D (Completed / ongoing)	Completed	--	Ongoing	--				
xiii.	Projects carried out	---							
xiv.	Patents (Filed & Granted)	Filed :	04						
		Granted :	00						
xv.	Technology Transfer	---							
xvi.	Research Publications (No.of papers published on National / International Journals/ Conferences)	17							
xvii.	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	Nil							

i.	Name of the faculty	Mr. K. Phani Rama Krishna			
	Designation	Assistant Professor			
	Date of Joining the Institution	11.07.2006			
ii	Date of Birth	05.01.1981			
iii	Unique ID	1-454503261			
iv.	Educational Qualifications	UG B.Tech	PG M. Tech	Ph.D Pursuing Others ---	
v	Work Experience	Total Experience: 18			
vi		Teaching 18 years	Research ---	Industry --- Others ----	
Vii	Area of specialization	Microwave Engineering			
Viii	Course taught at Under Graduate / Post Graduate	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 .			
ix.	Research Guidance (No.of Students)				
	Masters :Nil	Ph.D : Nil			
x	No. of papers Published in	National Journals --	International Journals 22	National Conference 1	
				International Conference 1	
xi	Masters (Completed / ongoing)	Completed	--	Ongoing	
xii	Ph.D (Completed / ongoing)	Completed	--	Ongoing	
xiii.	Projects carried out	---			
xiv.	Patents (Filed & Granted)	Filed :)	00		
		Granted :)	00		
xv.	Technology Transfer	---			
xvi.	Research Publications (No.of papers published on National / International Journals/ Conferences)	24			
xvii.	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	Nil			

i.	Name of the faculty	Mr. A. Ashok Babu					
	Designation	Assistant Professor					
	Date of Joining the Institution	30-09-2008					
ii	Date of Birth	13-04-1985					
iii	Unique ID	1-454503265					
iv.	Educational Qualifications	UG	PG	Ph.D	Others		
		B.Tech	M. Tech	Pursuing	PGDCA		
v	Work Experience	Total Experience: 17 years					
vi		Teaching	Research	Industry	Others		
		17 years	---	---	----		
Vii	Area of specialization	Digital Communications					
Viii	Course taught at Under Graduate / Post Graduate	For UG : Analog Communications, Digital Communications, Cellular &Mobile Communications, Optical Communications, Electronic Devices & Circuits, Control Systems, IP, ADMCT, ITC, PTSP, For PG :Advanced Digital Communications, Coding Theory & Practice.,					
ix.	Research Guidance (No.of Students)						
	Masters :Nil	Ph.D : Nil					
x	No. of papers Published in	National Journals	International Journals	National Conference	International Conference		
		--	8	--	02		
xi	Masters (Completed / ongoing)	Completed	--	Ongoing	--		
xii	Ph.D (Completed / ongoing)	Completed	--	Ongoing	--		
xiii.	Projects carried out	---					
xiv.	Patents (Filed & Granted)	Filed :	01				
		Granted :	00				
xv.	Technology Transfer	---					
xvi.	Research Publications (No.of papers published on National / International Journals/ Conferences)	09					
xvii.	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	Nil					

i	Name of the FACULTY	Dr. P.Venu Madhav							
	Designation	Asst. Professor							
	Date of Joining the Institution	05-10-2009							
ii	Date of Birth	05-10-1974							
iii	Unique ID	1-454503329							
iv	Education Qualifications	UG BSc.(Electronics)	PG M.Sc. (Electronics) & M.Tech., Radar & Microwave Engg.,- 1 st Class	Ph.D Completed	Others				
v	Work experience	Total Experience: 28 (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
		21 years	4 Years	3 Years					
vii	Area of Specialization	Radar & Microwave Engineering							
viii	Courses taught at Under Graduate/ Post Graduate level: UG: Electronic devices and circuits, computer networks, computer architecture and organization, Embedded systems, Bio medical Instrumentation, AWP, WSN, EMI / EMC PG: Solid State Materials & Devices, fiber Optical communications, WSN, EMI / EMC								
ix	Research Guidance (No. of students)								
	Masters: 2	Ph.D.:							
x	No of papers published in	National Journals 4	International Journals 14	National Conferences 5	International Conferences 4				
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:					
xiii	Projects carried out	NIL							
xiv	Patents (Filed & Granted):	Filed: 4 Granted:							
xv	Technology Transfer	<ol style="list-style-type: none"> Delivered a session on IOT Sensors, Grupo Antolin-India, Delivered a session on AI enabled BIO sensor to control AC for faculty on 24-08-2024 							

xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 4 International Journals: 11 National Conferences: 4 International Conferences: 3 Total Publications: 22
xvii		3 book chapters published
	E-Shape top loaded octagonal patch antenna for small frequency applications	Electronics & Communications Engineering – Applications & Innovations- CRC Press, Taylor & Francis Group
	Characterization of printed podal vivaldi antennas (8-18 GHz) with single and double cavity	Advances in Array Optimization – Intech open publishing house, UK
	Implementation of Blockchain for secure data analysis in IOT health care systems	ISBN:978-1-032-51751-3, DOI:10.1201/9781003403791, CRC Press, Talor & Francis Group.

i. Name of the Faculty	Dr V SARVANI DUTI REKHA				
Designation	ASSISTANT PROFESSOR				
Department	ELECTRONICA AND COMMUNICATION ENGINEERING				
Date of Joining the Institution	07-10-2009				
ii. Date of Birth	10-05-1980				
iii. Unique ID	1-454503253				
iv. Education Qualifications	UG	PG	Ph.D	Others	
	B.Sc (1 st class with distinction)	M.Sc (1 st class with distinction) M.Tech (1 st class with distinction)	Analytical study on Compact Notch band Frequency reconfigurable MIMO Antenna		
v. Work experience	Teaching 20years	Research	Industry	Others	
vi. Area of Specialization	COMMUNICATIONS AND SIGNAL PROCESSING				
vii. Courses taught at Under Graduate/ Post Graduate Level:					
Under Graduate:					
Electronic Devices and Circuits, Basic electrical and electronics engineering, Basic Electronic Devices and Circuits, Analog Electronic Circuits, Pulse and Digital Circuits, Microprocessors and Interfacing, Microprocessors and Microcontrollers, Cellular and Mobile Communications, Digital Image Processing, Satellite Communications, Antenna and wave propagation, Analog circuits, Internet of things, Universal human values, E-Waste management, Telecommunications and switching theory.					
Post Graduate Level:					
Wireless Communication Networks, Fiber Optic Communication networks					
viii. Research Guidance:	No. of Papers published				
	National Journals	International Journals	National Conferences	International Conferences	
	---	15	01	11	
ix. Projects carried out		----			
x. Patents		05			
xi. Technology Transfer		-----			
xii. Research Publications		27			
xiii. No. of Books published with details		02			

i	Name of the FACULTY	Dr. L.MADHAVI DEVI							
	Designation	ASSISTANT PROFESSOR							
	Date of Joining the Institution	07/10/2024							
ii	Date of Birth	30/04/1976							
iii	Unique ID								
iv	Education Qualifications	UG BSc Electronics	PG Msc Electronics	Ph.D Antennas	Others				
v	Work experience	Total Experience: (Including teaching and industry)							
vi		Teaching 16	Research ---	Industry ---	Others ---				
vii	Area of Specialization	Communication & Signal Processing							
viii	Courses taught at Under Graduate/ Post Graduate level: EDC,ECA,AEC,AC,DC,STLD,DSP,CMC,WCN,TC,TV ENGINEERING, GPS,OC								
ix	Research Guidance (No. of students)								
	Masters: 0	Ph.D.: 0							
x	No of papers published in	National Journals	International Journals 8	National Conferences	International Conferences 4				
xi		Completed: YES		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: YES					
xiii	Projects carried out								
xiv	Patents (Filed & Granted):		Filed: 0 Granted: 3						
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: International Journals:2 National Conferences:2 International Conferences: Total Publications:4						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		0						

i	Name of the FACULTY	PRAVEENA BAI DESAVATHU							
	Designation	ASSISTANT PROFESSOR							
	Date of Joining the Institution	08.06.2011							
ii	Date of Birth	05.04.1984							
iii	Unique ID	ECE060477							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.E	M.TECH	Pursuing					
v	Work experience	Total Experience: 15 (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
		15	-	-	-				
vii	Area of Specialization	VLSI SYSTEM DESIGN							
viii	Courses taught at Under Graduate/ Post Graduate level:Under Graduate level								
ix	Research Guidance (No. of students):								
	Masters: --	Ph.D.: ---							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		7		01					
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: Yes					
xiii	Projects carried out								
xiv	Patents (Filed & Granted):		Filed: 0	Granted: 0					
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	International Journals:7 International Conferences:01 Total Publications:08							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	---							

	Name of the FACULTY	Dr.T.Mahalakshmi							
i	Designation	Assistant Professor							
	Department	Electronics and Communication Engineering							
	Date of Joining the Institution	28-11-2011							
ii	Date of Birth	02-05-1979							
iii	Unique ID								
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech,ECE (First class)	M.Tech(System and Signal Processing)	Digital Image processing	-----				
v	Work experience	Total Experience: 14 (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
		14 years	---	---					
vii	Area of Specialization	Digital Image Processing , ECE							
viii	Courses taught at Under Graduate/ Post Graduate level: 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, PTSP								
ix	Research Guidance (No. of students)								
	Masters: ---	Ph.D.: ---							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		2	18 (Scopus-10,SCI-1,others-7)	2	9				
xi	Masters (Completed / Ongoing)	---							
xii	Ph.D. (Completed / Ongoing)	---							
xiii	Projects carried out								
xiv	Patents (Filed & Granted):	Filed: 01 Granted:							
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	International Journals: 18 National Journals : 2 National Conferences:02 International Conferences: 9 Total Publications: 31							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-----							

i	Name of the FACULTY	Sri Lakshmi Chandana							
	Designation	Assistant Professor							
	Date of Joining the Institution	28.08.2014							
ii	Date of Birth	06.06.1986							
iii	Unique ID	1-454503301							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.TECH	M.TECH						
v	Work experience	Total Experience: (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
		15							
vii	Area of Specialization	Embedded Systems							
vii i	Courses taught at Under Graduate/ Post Graduate level: Embedded Systems, Embedded Real Time Systems, Real Time Operating Systems, Microprocessors And Interfacings ,Microcontrollers And Applications, Microprocessors And Microcontrollers, BasicElectronics And Engineering, Edc computer architecture and organization, very large scale integration, integrated electronic circuits Internet of things,Sensors and Transducers remote applications, electromagnetic interference/electromagnetic interference compatability.								
ix	Research Guidance (No. of students)								
ix	Masters:	Ph.D.:							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
			6	2					
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:					
xiii	Projects carried out								
xiv	Patents (Filed & Granted):		Filed:						
			Granted:						
xv	Technology Transfer								
xvi	Research Publications		International Journals:6 Total Publications:						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)								

i.	Name of the faculty	Mrs. D. Swathi					
	Designation	Assistant professor					
	Date of Joining the Institution	06.06.2013					
ii	Date of Birth	25.09.1988					
iii	Unique ID	1-2186773295					
iv.	Educational Qualifications	UG	PG	Ph.D	Others		
		B.Tech.	M.Tech	Pursuing	---		
v	Work Experience	Total Experience: 10 Years					
vi		Teaching	Research	Industry	Others		
		10 years	--	--	--		
Vii	Area of specialization	Microwave and communication Engineering					
Viii	Course taught at Under Graduate / Post Graduate	TLWG,LICA,ANTENNAS,MICROWAVE ENGINEERING ,SMART ANTENNAS ,SATELLITECOMMUNICATION,MPMC,EDC,MPI,EMFW,EMI,S&S,T V&SAT,S&S,MPMC,MC, PSP,IOT,DSA.					
ix.	Research Guidance (No.of Students)						
	Masters :Nil	Ph.D : Nil					
x	No. of papers Published in	National Journals	International Journals	National Conference	International Conference		
		--	15	--	07		
xi	Masters (Completed / ongoing)	Completed	01	Ongoing	--		
xii	Ph.D (Completed / ongoing)	Completed	--	Ongoing	--		
xiii.	Projects carried out	---					
xiv.	Patents (Filed & Granted)	Filed :	01				
		Granted :	00				
xv.	Technology Transfer	---					
xvi.	Research Publications (No.of papers published on National / International Journals/ Conferences)	22					
xvii.	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	---					

i.	Name of the faculty	Dr. T. Balaji				
	Designation	Sr. Asst. Prof.				
	Date of Joining the Institution	20.06.2011				
ii	Date of Birth	10.04.1982				
iii	Unique ID	1-731194392				
iv.	Educational Qualifications	UG B.E	PG M.Tech	Ph.D Completed		
v	Work Experience	Total Experience: 19				
vi		Teaching 19 Years	Research ---	Industry ---		
vii		Others -----				
viii	Area of specialization	BIO MEDICAL SIGNAL PROCESSING				
ix.	Course taught at Under Graduate / Post Graduate	EDC, PDC, LICA, LDICA, CMC, OC, CAO, MPMPC, DICA,DC				
x.	Research Guidance (No.of Students)					
	Masters :01	Ph.D : Nil				
x.	No. of papers Published in	National Journals -----	International Journals 25	National Conference 01		
xii.	Masters (Completed / ongoing)	Completed	01	Ongoing		
xiii.	Ph.D (Completed / ongoing)	Completed	--	Ongoing		
xiv.	Projects carried out	Nil				
xv.	Patents (Filed & Granted)	Filed :	Nil			
		Granted :	Nil			
xv.	Technology Transfer	---				
xvi.	Research Publications (No.of papers published on National / International Journals/ Conferences)	25				
xvii.	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	Nil				

18.8 Faculty Profile: Electrical and Electronics Engineering

i	Name of the Faculty	Dr.Padmanabha Raju Chinda					
	Designation	Professor & HoD					
	Date of Joining the Institution	20.06.2006					
ii	Date of Birth	19.08.1978					
iii	Unique ID	1-454503131					
iv	Education Qualifications	UG B.E (EEE)	PG M.Tech (Electrical Power Systems)	Ph.D Ph.D (Power System)	Others -		
v		Total Experience: 25 Years					
vi	Work experience	Teaching 25 Years	Research -	Industry -	Others -		
vii	Area of Specialization	Electrical Power Systems					
viii	Courses taught at Under Graduate/ Post Graduate level: Switchgear & Protection, Electrical Power Generation, Transmission & Distribution, Power System Analysis, Microprocessors & Microcontrollers						
ix	Masters: 12		Ph.D.: 02 (Awarded)				
x	No of papers published in	National Journals 03	International Journals 47	National Conferences 10	International Conferences 13		
xi	Masters (Completed / Ongoing)	Completed: 12		Ongoing: 0			
xii	Ph.D. (Completed / Ongoing)	Completed: 02		Ongoing: 02			
xiii	Projects carried out	Unnat Bharath Abhiyan under SEG on Rural Energy System for the project titled “Development of an automated coconut breaking Machine” on 18 th January, 2024. MSME Idea Hackathon 3.0 (women) for the project titled “Tender coconut punching machine” on 29 th February, 2024 with idea Reference No. IDEAAP012095.					
xiv	Patents (Filed & Granted):		Filed: 04 published Granted: -				
xv	Technology Transfer		-				
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		73				
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details		-				

i	Name of the Faculty	Dr. K. Lenin											
	Designation	Professor											
	Date of Joining the Institution	20.7.2017											
ii	Date of Birth	28.10.1978											
iii	Unique ID	1-3555311663											
iv	Education Qualifications	UG	PG	Ph.D	Others								
		BE (EEE)	ME (Power system)	Power system	-								
v	Work experience	Total Experience: 24 years											
vi		Teaching	Research	Industry	Others								
		21	3	--	--								
vii	Area of Specialization	Power systems											
viii	Courses taught at Under Graduate/ Post Graduate level: Renewable energy sources, Logistics and supply chain management, Environmental Management & Audit, Constitution of India, Power plant engineering, Professional Ethics and Engineering Ethics												
ix	Research Guidance (No. of students)												
	Masters: 5		Ph.D.: -										
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences								
		1	425	2	94								
xi	Masters (Completed / Ongoing)	Completed:5		Ongoing: --									
xii	Ph.D. (Completed / Ongoing)	Completed:-		Ongoing: --									
xiii	Projects carried out		--										
xiv	Patents (Filed & Granted):	Filed: --											
		Granted: --											
xv	Technology Transfer		--										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	580											
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	1. K.Lenin, B.Ravindhranath Reddy, M.SuryaKalavathi, "9" Algorithms for solving Reactive Power problem", LAMBERT Academic publishing,Saarbrücken,Germany, July 2016,ISBN:978-3-659-90878-1. 2. K.Lenin, K.Govind, K.Balaji, K.Subashini, "Bio-inspired Algorithms for Solving Power System optimization Problems", LAMBERT Academic publishing, Saarbrücken, Germany, March 2017, ISBN: 978-3-330-05279-6. 3. K.Lenin,B.Ravindhranath Reddy, M.SuryaKalavathi, "Nature Inspired Algorithm's for Solving Optimal Reactive Power Problem", LAMBERT Academic publishing, Saarbrücken,Germany, January 2018,ISBN:978-620-2-19873-8. 4. K.Lenin, "Nava (9) Algorithms for Solving Optimal Reactive Power Problem", LAMBERT Academic publishing, Saarbrücken,Germany, ISBN: 978-613-7-42604-3.											

	<p>5. K.Lenin, “Nine Evolutionary Algorithms to Solve Optimal Reactive Power Problem” LAMBERT Academic publishing, Saarbrücken,Germany, March 2018, ISBN: 978-613-8-33359-3.</p> <p>6. K.Lenin, “Nine Assorted Algorithms to Solve Reactive Power Problem” LAMBERT Academic publishing, Saarbrücken, Germany, April 2018, ISBN:978-620-2-19727-4.</p>
--	---

i	Name of the Faculty	Dr. M. V. Ramesh							
	Designation	Associate Professor							
	Date of Joining the Institution	16/06/2003							
ii	Date of Birth	24/06/1977							
iii	Unique ID	1-454503135							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech	M. Sc. (Engg.)	Ph.D	--				
v	Work experience	Total Experience: 25 Years							
vi		Teaching	Research	Industry	Others				
		23	--	2	--				
vii	Area of Specialization	Power Electronics & Industrial Drives							
viii	Courses taught at Under Graduate/ Post Graduate level: Power Electronics, Electrical Drives, Microprocessor & Microcontrollers, Electrical Technology, Electromagnetic Fields, Electrical Machines, High Voltage Engineering, Switchgear & Protection, Utilization of Electrical Engineering, HVDC Transmission, Distribution Systems, AI Techniques, Electrical Vehicles and Digital Circuits								
ix	Research Guidance (No. of students)								
	Masters: 05		Ph.D.: 01						
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		-	45	03	05				
xi	Masters (Completed / Ongoing)	Completed: 05		Ongoing: --					
xii	Ph.D. (Completed / Ongoing)	Completed: 01		Ongoing: --					
xiii	Projects carried out		01						
xiv	Patents (Filed & Granted):		Filed: --						
			Granted: --						
xv	Technology Transfer		5 Guest Lectures, One Research grant, One Grant for One week Workshop & One grant for two days Seminar						
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		53						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details		--						

i	Name of the Faculty	Dr. N. Vijaya Anand									
	Designation	Associate Professor									
	Date of Joining the Institution	11-01-2005									
ii	Date of Birth	30-08-1977									
iii	Unique ID	1-454503139									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		BE (EEP)	ME (PS&A)	P.hD (EEE)	—						
v	Work experience	Total Experience: 23 Years									
vi		Teaching	Research	Industry	Others						
		23 Years	—	1	—						
vii	Area of Specialization										
viii	Courses taught at Under Graduate/ Post 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, Universal Human Values, Energy Conservation and Audit. Post Graduate Level: Artificial Intelligence Techniques, Advanced Power System Protection										
ix	Research Guidance (No. of students): —										
	Masters: 6		Ph.D.: —								
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		—	24	3	6						
xi	Masters (Completed / Ongoing)	Completed: 6		Ongoing: —							
xii	Ph.D. (Completed / Ongoing)	Completed: —		Ongoing: —							
xiii	Projects carried out		—								
xiv	Patents (Filed & Granted):		Filed: 1								
			Granted: --								
xv	Technology Transfer		--								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		33								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details		--								

i	Name of the Faculty	Dr. C. Kumar								
	Designation	Associate Professor								
	Date of Joining the Institution	26-07-2000								
ii	Date of Birth	10-05-1977								
iii	Unique ID	1-454503127								
iv	Education Qualifications	UG	PG	Ph.D	Others					
		B.Tech	M.Tech	Ph.D	--					
v	Work experience	Total Experience: 25 Years								
vi		Teaching	Research	Industry	Others					
		25 Years	--	--	--					
vii	Area of Specialization	Power Systems								
viii	Courses taught at Under Graduate :Electrical Technology, Electrical Measurements & Instrumentation, Electrical Power Generation , Transmission & Distribution , Power system analysis , Electrical Machines -I, Electrical Machines -II , Electrical Machines -III , Utilization of Electrical Energy, MAT Lab , Real time control of Power systems, Electrical Distribution Systems. Post Graduate Level: FACTS Controllers									
ix	Research Guidance (No. of students)									
	Masters: 6		Ph.D.: --							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences					
		--	24	3	6					
xi	Masters (Completed / Ongoing)	Completed: 6		Ongoing: --						
xii	Ph.D. (Completed / Ongoing)	Completed: --		Ongoing:--						
xiii	Projects carried out		--							
xiv	Patents (Filed & Granted):	Filed: 3								
		Granted: --								
xv	Technology Transfer									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	33								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	-								

i	Name of the Faculty	Dr. D. Ragaleela							
	Designation	Sr.Assistant Professor							
	Date of Joining the Institution	20.06.2008							
ii	Date of Birth	07.02.1984							
iii	Unique ID	1-454503147							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech	M.Tech	Ph.D	--				
v	Work experience	Total Experience: 16							
vi		Teaching	Research	Industry	Others				
		16	--	--	--				
vii	Area of Specialization	Electrical Power Systems							
viii	Courses taught at Under Graduate Level: Electrical Technology, Power systems-I, Power systems-II, Control Systems, Digital control systems, Power System Analysis, 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.								
ix	Research Guidance (No. of students)								
	Masters: 6		Ph.D.: --						
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		3	27	3	4				
xi	Masters (Completed / Ongoing)	Completed: 6		Ongoing: --					
xii	Ph.D. (Completed / Ongoing)	Completed: --		Ongoing: --					
xiii	Projects carried out	--							
xiv	Patents (Filed & Granted):	Filed: 04 published							
		Granted: --							
xv	Technology Transfer	--							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	37							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	--							

i	Name of the Faculty	Dr. J. HEMALATHA								
	Designation	Assistant Professor								
	Date of Joining the Institution	25-01-2006								
ii	Date of Birth	07-08-1977								
iii	Unique ID	1-454503143								
iv	Education Qualifications	UG	PG	Ph.D	Others					
		AMIETE	M. TECH.	Ph.D.	--					
v	Work experience	Total Experience: 20 Years								
vi		Teaching	Research	Industry	Others					
		20	--	--	--					
vii	Area of Specialization	Power Electronics and Drives								
viii	Courses taught at Under Graduate/ Post Graduate level: Courses taught at Under Graduate Level: Electromagnetic Fields, Power Electronics, Microcontrollers and Applications, Micro Processors and Microcontrollers, Power Semiconductor Drives, Signals and Systems, Analysis of Linear Systems, Computer Organization and Architecture, Machine Learning. Post Graduate Level: Microprocessors and Microcontrollers									
ix	Research Guidance (No. of students)									
	Masters: 2		Ph.D.: ---							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences					
		--	12	1	5					
xi	Masters (Completed / Ongoing)	Completed: 2		Ongoing: -						
xii	Ph.D. (Completed / Ongoing)	Completed: -		Ongoing: -						
xiii	Projects carried out		--							
xiv	Patents (Filed & Granted):	Filed: 01								
		Granted: ---								
xv	Technology Transfer		---							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		18							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details		--							

i	Name of the Faculty	Dr. B. Baddu Naik								
	Designation	Assistant Professor								
	Date of Joining the Institution	15-06-2010								
ii	Date of Birth	15-04-1982								
iii	Unique ID	1-454503175			Education Qualifications					
iv	Education Qualifications	UG	PG	Ph.D	Others					
		B. Tech.	M.Tech.	Ph. D	—					
v	Work experience	Total Experience: 15 Years								
vi		Teaching	Research	Industry	Others					
		15 Years	—	—	—					
vii	Area of Specialization	Electrical power Systems								
viii	<p>Courses taught at Under Graduate/ Post Graduate level:</p> <p>Under Graduate Level : HVDC Transmission, FACTS Controllers, High Voltage Engineering, EHV Transmission, Renewable Energy Sources, Electrical Distribution Systems, Utilization of Electrical Energy, Electrical Measurements and Instrumentation , Basic Electrical Engineering, Basic Electrical and Electronics Engineering, Electrical Engineering Materials.</p> <p>Post Graduate Level: HVDC Transmission, FACTS Controllers, EHVAC Transmission, Economic Operation of Power Systems, Power System Dynamics & Stability</p>									
ix	Research Guidance (No. of students)									
	Masters: 5		Ph.D.: —							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences					
		--	24	2	1					
xi	Masters (Completed / Ongoing)	Completed: 5		Ongoing:						
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:						
xiii	Projects carried out		—							
xiv	Patents (Filed & Granted):	Filed:								
		Granted:								
xv	Technology Transfer		—							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	27								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	—								

i	Name of the Faculty	Bhavana Kadiyala											
	Designation	Assistant Professor											
	Date of Joining the Institution	18-11-2010											
ii	Date of Birth	10-04-1985											
iii	Unique ID	EEE 060453											
iv	Education Qualifications	UG	PG	Ph.D	Others								
		BE	M.TECH	Pursuing	---								
v	Work experience	Total Experience: 17 years											
vi		Teaching	Research	Industry	Others								
		17	---	---	---								
vii	Area of Specialization	Power electronics and drives ,Renewable Energy Resources											
viii	<p>Courses taught at Under Graduate/ Post Graduate level:</p> <p>Graduate Level:</p> <p>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, Renewable energy Resources, Basic Electrical and Electronics Engineering,</p> <p>Post Graduate Level: Power Quality ,MPMC,APSP</p>												
ix	Research Guidance (No. of students)												
	Masters: 6		Ph.D.: ----										
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences								
		—	15	—	5								
xi	Masters (Completed / Ongoing)	Completed: 6		Ongoing: ----									
xii	Ph.D. (Completed / Ongoing)	Completed: ----		Ongoing: ----									
xiii	Projects carried out		SAGTE Seed money project completed.										
xiv	Patents (Filed & Granted):	Filed: 3											
		Granted: —											
xv	Technology Transfer		—										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	19											
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	—											

Name of the Faculty	Dr. V. Sai Geetha Lakshmi				
Designation	Assistant Professor				
Department	Electrical And Electronics Engineering				
Date of Joining the Institution	18-11-2010				
ii. Date of Birth	05-10-1981				
iii. Unique ID	1-454503183				
iv. Education Qualifications	UG	PG	Ph.D	Others	
	BTech	MTech	Ph.D	—	
v. Work experience	Teaching	Research		Industry	
	20 years	—		—	
vi. Area of Specialization	Power System Emphasis with High Voltage Engineering				

vii. Courses taught at Under Graduate Level: Basic electrical engineering ,Control systems , Power electronics, Electrical technology, Power system operation and control, Switching theory and logic design, Power system analysis, Artificial intelligence techniques, Signals and systems, Smart grid, Computer methods in power systems, Electrical engineering materials, Electrical circuit analysis

Post Graduate Level: Digital control systems, Power system dynamics and stability, Soft computing techniques in power systems, Power system stability and control

viii. Research Guidance:	No. of Papers published			
	National Journals	International Journals	National Conferences	International Conferences
	-	20	—	6
Masters (No.of students)	5	Ph.D. (No.of students)		-
ix. Projects carried out	-			
x. Patents (filed and granted)	3(filed)			
xi. Technology Transfer	-			
xii. Research Publications (No.of papers published in National/International Journals/ conferences)	26			
xiii. No. of Books published with details (Name of the book, Publisher with ISBN, year of publication)	-			

i	Name of the Faculty	Madhavi Gudavalli							
	Designation	Assistant Professor							
	Date of Joining the Institution	29-11-2011							
ii	Date of Birth	11-08-1985							
iii	Unique ID	1-1478486824							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech	M.Tech	-	-				
v	Work experience	Total Experience: 14 Years							
vi		Teaching	Research	Industry	Others				
vii		14 Years	-	-	-				
viii	Area of Specialization	Power Systems							
<p>Courses taught at Under Graduate/ Post Graduate level:</p> <p>Power System Analysis, Computer Methods in power systems, , Power system operation and control, Transmission and Distribution, Electrical Power Generation, MATLAB, Electrical Technology, Basic Electrical Engineering, Electrical Circuit analysis-II, Basic Electrical & Electronics Engineering.</p> <p>Post Graduate Level: Advanced Computer Methods in power systems</p>									
ix	Research Guidance (No. of students)								
	Masters: 05	Ph.D.:							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		-	05	-	-				
xi	Masters (Completed / Ongoing)	Completed: 05		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:					
xiii	Projects carried out	-							
xiv	Patents (Filed & Granted):	Filed: 01							
		Granted: -							
xv	Technology Transfer	-							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	17							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	-							

i	Name of the Faculty	Hemanth Sai Madupu								
	Designation	ASSISTANT PROFESSOR								
	Date of Joining the Institution	21-05-2012								
ii	Date of Birth	21-01-1988								
iii	Unique ID	1-1478540589								
iv	Education Qualifications	UG	PG	Ph.D	Others					
		B.Tech	M.Tech	—	—					
v	Work experience	Total Experience: 13 Years								
vi		Teaching	Research	Industry	Others					
vii		13 Years	—	—	—					
viii	Area of Specialization	Power Systems								
ix	Research Guidance (No. of students)									
	Masters: 03		Ph.D.: —							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences					
		01	14	01	—					
xi	Masters (Completed / Ongoing)	Completed: 0		Ongoing: —						
xii	Ph.D. (Completed / Ongoing)	Completed: —		Ongoing: —						
xiii	Projects carried out		—							
xiv	Patents (Filed & Granted):	Filed: 01								
		Granted: —								
xv	Technology Transfer		—							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	16								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	—								

i	Name of the Faculty	B. MOHAN									
	Designation	Assistant Professor									
	Date of Joining the Institution	25-5-2012									
ii	Date of Birth	08-12-1987									
iii	Unique ID	1-1487669703									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		–	M.Tech	Pursuing	–						
v	Total Experience: 14 Years										
vi	Work experience	Teaching	Research	Industry	Others						
		14 Years	–	–	–						
vii	Area of Specialization	Power Systems Engineering, Renewable Energy Resources, and Electric Vehicle Charging Stations									
viii	Courses taught at Under Graduate/ Post Graduate level: Power Systems, Control Systems, Power Electronics, Electrical Measurements and Instruments, Transmission and Distribution Systems, HVDC Transmission Systems, Hybrid Electric Vehicles, Basic Electrical & Electronics Engineering										
ix	Research Guidance (No. of students) : 5										
	Masters : 5	Ph.D. : –									
x	No of the papers published in	National Journals	International Journals	National Conferences	International Conferences						
		–	5	–	–						
xi	Masters (Completed / Ongoing)	Completed:5			Ongoing: –						
xii	Ph.D. (Completed / Ongoing)	Completed: –			Ongoing: –						
xiii	Projects carried out		–								
xiv	Patents (Filed & Granted): NIL		Filed: –								
			Granted: –								
xv	Technology Transfer		–								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		15								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details		–								

i	Name of the Faculty	Dr. MOTURU SESHU							
	Designation	Assistant Professor							
	Date of Joining the Institution	31.05.2012							
ii	Date of Birth	01.06.1983							
iii	Unique ID	1-1487669709							
iv	Education Qualifications	UG B.E. (EEE)	PG M.TECH. (PS – HVE)	Ph.D Ph.D.	Others -				
v	Work experience	Total Experience: 16							
vi		Teaching 16	Research -	Industry -	Others -				
vii	Area of Specialization	Power Systems							
viii	Courses taught at Under Graduate/ Post Graduate level: Smart Grid, Electrical Distribution Systems, Electrical Measurements, Renewable Energy Sources, Electrical Engineering Materials, PS-I,PS-II, HVDC, HVE, Electrical Circuits, Basic Electrical and Electronics Engineering &Disaster Management and Preparedness								
ix	Research Guidance (No. of students)								
	Masters: 4		Ph.D.: -						
x	No of papers published in	National Journals -	International Journals 14	National Conferences —	International Conferences —				
xi	Masters (Completed / Ongoing)	Completed: 4		Ongoing:--					
xii	Ph.D. (Completed / Ongoing)	Completed: —		Ongoing:--					
xiii	Projects carried out		—						
xiv	Patents (Filed & Granted):		Filed: — Granted: 01						
xv	Technology Transfer		—						
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		14						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details		—						

i	Name of the Faculty	Dr. Bala Saibabu Bommidi							
	Designation	Assistant Professor							
	Date of Joining the Institution	10.06.2013							
ii	Date of Birth	31.12.1986							
iii	Unique ID	1-2186773275							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.E	M.Tech	Ph.D.	—				
v	Work experience	Total Experience: 13 years							
vi		Teaching	Research	Industry	Others				
		13 Years	—	—	—				
vii	Area of Specialization	Power Systems							
viii	Courses taught at Under Graduate/ Post Graduate level: Electrical Circuit Analysis-I, Electrical Circuit Analysis-II, Circuit Theory, Control Systems, Distribution System Planning & Automation, Electrical Distribution Systems, Non-Conventional Energy Sources, Basic Electrical Engineering, Electrical Technology, Basic Electrical & Electronics Engineering, Introduction to Electrical Engineering, Introduction to Programming								
ix	Research Guidance (No. of students)								
	Masters: -	Ph.D.: -							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		-	16	-	2				
xi	Masters (Completed / Ongoing)	Completed: -	Ongoing: -						
xii	Ph.D. (Completed / Ongoing)	Completed: -	Ongoing: -						
xiii	Projects carried out	-							
xiv	Patents (Filed & Granted):	Filed: 01							
		Granted: —							
xv	Technology Transfer	-							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	18							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	—							

i	Name of the Faculty	M. Devika Rani							
	Designation	Assistant Professor							
	Date of Joining the Institution	10-06-2013							
ii	Date of Birth	25-09-1980							
iii	Unique ID	1-2186773307							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech	M.Tech	Pursuing	—				
v	Work experience	Total Experience: 19 years							
vi		Teaching	Research	Industry	Others				
		19 years	—	—	—				
vii	Area of Specialization	Power Electronics							
viii	Courses taught at Under Graduate level: Network Analysis, Network Synthesis, BEEE, Measurements & Instrumentation, Power system operation & control, Reactive power compensation & control, Power quality, Power Electronics, Power Semiconductor Drives, Switching Theory and logic design, Control systems, Flexible AC Transmission Systems, Wind & Solar Energy Systems, Computer methods in power systems & Renewable Energy Resources. Courses taught at Under Post Graduate level: Power Quality, Reactive power compensation & management, Flexible AC Transmission Systems								
ix	Research Guidance (No. of students)								
	Masters: 4	-	Ph.D.: —						
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		—	19	—	8				
xi	Masters (Completed / Ongoing)	Completed: 4	Ongoing:	—					
xii	Ph.D. (Completed / Ongoing)	Completed: —	Ongoing:	—					
xiii	Projects carried out	—							
xiv	Patents (Filed & Granted):	Filed: 4							
		Granted: —							
xv	Technology Transfer	—							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	27							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	—							

i	Name of the Faculty	Srinivasarao Thumati							
	Designation	Assistant Professor							
	Date of Joining the Institution	17-06-2014							
ii	Date of Birth	13-08-1986							
iii	Unique ID	1-2493301869							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech (EEE)	M.E. (PS&A)	Submitted	—				
v	Work experience	Total Experience: 11.4years							
vi		Teaching	Research	Industry	Others				
		11.4 years	—	—	—				
vii	Area of Specialization	Power Systems							
viii	Courses taught at Under Graduate/ Post Graduate level: Basic Electrical Engineering, Basic Electrical and Electronics Engineering, Utilization of Electrical Energy Electrical Power Generation, Renewable Sources of Energy Electrical Distribution Systems, Industrial Electrical Systems ,Switchgear & Protection								
ix	Research Guidance (No. of students):--								
	Masters:--	Ph.D.:--							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		—	16	—	02				
xi	Masters (Completed / Ongoing)	Completed: —		Ongoing: —					
xii	Ph.D. (Completed / Ongoing)	Completed: —		Ongoing: —					
xiii	Projects carried out	—							
xiv	Patents (Filed & Granted):	Filed: 01 Granted: —							
xv	Technology Transfer	—							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	18							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	—							

i	Name of the Faculty	Patchala Karunakar							
	Designation	Assistant Professor							
	Date of Joining the Institution	28.06.2005							
ii	Date of Birth	11.06.1982							
iii	Unique ID	1-454503345							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech	M.Tech	Pursuing	UGC NET				
v	Work experience	Total Experience: 20 years							
vi		Teaching	Research	Industry	Others				
		20 years	—	—	—				
vii	Area of Specialization	M.Tech (Instrumentation & Control Systems) (Ph.D)- MIMO Antennas							
viii	Courses taught at Under Graduate/ Post Graduate level: UG Level- EDC, ED&C, SS, NT, CS, MP&I, EM&I, STLD, D&AC, DSP, PTSP, LDICA, ACS, ADCS, DIP PG Level- MCT, DCS								
ix	Research Guidance (No. of students)								
	Masters: NIL		Ph.D.: —						
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		0	6	1	3				
xi	Masters (Completed / Ongoing)	Completed: —		Ongoing: —					
xii	Ph.D. (Completed / Ongoing)	Completed: —		Ongoing: —					
xiii	Projects carried out		—						
xiv	Patents (Filed & Granted):		Filed: —						
			Granted: —						
xv	Technology Transfer		—						
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	10							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	—							

i	Name of the Faculty	Vemulapalli Harika					
	Designation	Assistant Professor					
	Date of Joining the Institution	29-06-2015					
ii	Date of Birth	23-07-1991					
iii	Unique ID	1-2910719892					
iv	Education Qualifications	UG	PG	Ph.D	Others		
		B.Tech	M.E	Pursuing	-		
v	Work experience	Total Experience: 10 Years					
vi		Teaching	Research	Industry	Others		
vii		10 Years	-	-	-		
viii	Area of Specialization	Power Systems & Automation					
ix	Research Guidance (No. of students)						
x	Masters: -	Ph.D.: -					
xii	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
xii	Masters (Completed / Ongoing)	Completed:		Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:			
xiii	Projects carried out	-					
xiv	Patents (Filed & Granted):	Filed: 01					
xv	Technology Transfer	-					
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	13					
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	-					

18.8 Faculty Profile: Mechanical Engineering

i	Name of the Faculty	Dr M S R Niranjan Kumar					
	Designation	Professor					
	Date of Joining the Institution	14-06-2012					
ii	Date of Birth	23-05-1970					
iii	Unique ID	1-1476140753					
iv	Education Qualifications	UG B.Tech Mechanical (Mysore University)	PG M.Tech (Production Engg.) Nagarjuna University	Ph.D Analysis of Composites using FEM (Andhra University)	Others		
v		Total Experience:25					
vi	Work experience	Teaching 18	Research -	Industry 7	Others -		
vii	Area of Specialization	Analysis of Composites using FEM					
viii	Courses taught at Under Graduate/ Post Graduate level: UG • Engg. Drawing • Industrial Management • MEFA	UG •		PG • Rapid Prototyping • CE			
ix	Research Guidance (No. of students) Masters: 8	Ph.D.: 1					
x	No of papers published in	National Journals 8	International Journals 36	National Conferences 8	International Conferences 8		
xi	Masters (Completed / Ongoing)	Completed:8		Ongoing:-			
xii	Ph.D. (Completed / Ongoing)	Completed:1		Ongoing:-			
xiii	Projects carried out	-					
xiv	Patents (Filed & Granted):	Filed:-10 Granted:2					
xv	Technology Transfer	-					
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	60					
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	-					

i	Name of the Faculty	Dr B Raghu Kumar											
	Designation	Professor and Head											
	Date of Joining the Institution	30.06.2016											
ii	Date of Birth	31.03.1975											
iii	Unique ID	1-3193233043											
iv	Education Qualifications	UG	PG	Ph.D	Others								
		B. Tech	M. Tech	Ph.D									
v	Work experience	Total Experience: (Including teaching and industry)											
vi		Teaching	Research	Industry	Others								
		24 Years											
vii	Area of Specialization	Mechanical Engineering – Machine Design											
viii	Courses taught at Under Graduate/ Post Graduate level: Design of Machine Elements, Design of Transmission Elements, Mechanics of Solids, Engineering Mechanics, Dynamics of Machines												
ix	Research Guidance (No. of students):												
	Masters: 12		Ph.D.: 4 Completed		5: Pursuing								
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences								
		4	56	7	13								
xi	Masters (Completed / Ongoing)	Completed:12		Ongoing:1									
xii	Ph.D. (Completed / Ongoing)	Completed:4		Ongoing:5									
xiii	Projects carried out												
xiv	Patents (Filed & Granted):		Filed: 1										
			Granted: 8										
xv	Technology Transfer	0											
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 4 International Journals: 56 National Conferences: 7 International Conferences: 13 Total Publications:80											
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	2, Strength of Materials 978-93-89354-53-9, 2020 978-1-032-28838-3, 2022											

i	Name of the Faculty	Dr.G.Phani Prasanthi							
	Designation	Professor							
	Date of Joining the Institution	15/6/2009							
ii	Date of Birth	03/08/1983							
iii	Unique ID	1-454524561							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B-Tech in Mechanical Engineering	Machine design	Mechanical Engineering					
v	Work experience	Total Experience: (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
		17 Year							
vii	Area of Specialization	Machine design and Natural and nano composite materials							
viii	Courses taught at Under Graduate/Post Graduate level: Graduate Level: Material Science and Metallurgy, Kinematics of Machinery Automobile Engg. PG level: Mechanics of Composite materials, Fracture Mechanics,								
ix	Research Guidance (No. of students)								
	Masters: 1	Ph.D.: 01 completed:01							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		01	76	06	24				
xi	Masters (Completed / Ongoing)	Completed: 14		Ongoing:01					
xii	Ph.D. (Completed / Ongoing)	Completed: Nil		Ongoing:02					
xiii	Projects carried out	<ol style="list-style-type: none"> Completed a project as a Research Associate for an R&D project titled " Fracture Analysis of Composite Rocket Motor Casing (1m-CRMC)" sponsored by DRDL, Hyderabad, India. Completed a project as a Co-Investigator for DRDL sponsored project titled " Composite flex seal"• Completed a project as a Co-Investigator for DRDO sponsored project titled —Analysis & Optimization of Mechanical Hardware of INS Mounted on A Bracket In A Space Vehicle". Completed a project as a mentor sanctioned by AICTE title — ATAL Tunnel Study Yuvakl, to visit the ATAL TUNNEL, an amount of Rs.2,00,000/- was sanctioned in 2021. 							
xiv	Patents (Filed & Granted):	Filed: 120 Granted: 85							
xv	Technology Transfer	01 (Under Process)							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 01 International Journals:76 National Conferences:06 International Conferences:24 Total Publications:107							
xvii	No. of books published with details(Name of the book, Publisher with ISBN, year of publication, etc.)	Nil							

i	Name of the staff	DR. KODE SRIVIDYA					
	Designation	ASSOCIATE PROFESSOR					
	Date of Joining the Institution	12.11.2007					
ii	Date of Birth	07.08.1982					
iii	Unique ID	1-454524537					
iv	Education Qualifications	UG	PG	Ph.D	Others		
		B.TECH	M.TECH	completed	-		
v	Work experience	Total Experience: (Including teaching and industry)					
vi		Teaching	Research	Industry	Others		
		18 Years	-	-	-		
vii	Area of Specialization	Vibrations on composites					
viii	Courses taught at Under Graduate/ Post Graduate level: Engineering Drawing, Production Technology, Fluid mechanics & hydraulic Machines, Dynamics of Machinery, Engineering Metrology, Heat Transfer.						
ix	Research Guidance (No. of students)						
	Masters:	Ph.D.:					
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
		02	35	03	11		
xi	Masters (Completed / Ongoing)	Completed:05		Ongoing: Nil			
xii	Ph.D. (Completed / Ongoing)	Completed:Nil		Ongoing: Nil			
xiii	Projects carried out						
xiv	Patents (Filed & Granted):	Filed: 08 Granted: 01					
xv	Technology Transfer						
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:02 International Journals:35 National Conferences:03 International Conferences:11 Total Publications:51					
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil					

i	Name of the faculty	Dr. K. Ravi Prakash Babu									
i	Designation	Associate Professor									
i	Date of Joining the Institution	12-06-2018									
ii	Date of Birth	06-02-1977									
iii	Unique ID	1-4133169503									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		A.M.I.(mech).E	M.Tech	Awarded							
v	Work experience	Total Experience: 22 years 3 months (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
vi		18 Years		5 years							
vii	Area of Specialization	Condition Monitoring									
viii	Courses taught at Under Graduate/ Post Graduate level: Under Graduate level: <ul style="list-style-type: none"> Engineering Mechanics Kinematics of machines Strength of materials Computer aided design Post Graduate level: <ul style="list-style-type: none"> Design for manufacturing and assembly Mechanism Design and Synthesis Mechanical vibrations and fault diagnosis Dynamics of machines Design of machine elements Mechanical Measurements Pressure Vessel Design										
ix	Research Guidance (No. of students)										
ix	Masters: 04	Ph.D.:									
x	No of papers published in	National Journals 01	International Journals 24	National Conferences ---	International Conferences 05						
xi	Masters (Completed / Ongoing)	Completed: 04		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:							
xiii	Projects carried out										
xiv	Patents (Filed & Granted):		Filed: Granted:								
xv	Technology Transfer										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: 01 International Journals: 24 National Conferences: International Conferences: 05 Total Publications: 30								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)										

i	Name of the Faculty	U. Koteswara Rao									
	Designation	Associate Professor									
	Date of Joining the Institution	03-08-2009									
ii	Date of Birth	31-03-1977									
iii	Unique ID	1-454524521									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.Tech- Mechanical Engg.	M.Tech- Machine design								
v	Work experience	Total Experience: (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
		20		2.5							
vii	Area of Specialization	Machine Design									
viii	Courses taught at Under Graduate/ Post Graduate level: Design of Machine elements, design of transmission elements, mechanical vibrations, finite element methods, mechanics of solids, Industrial robotics, Dynamics of machinery										
ix	Research Guidance (No. of students)										
	Masters: 12	Ph.D.:									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
			11								
xi	Masters (Completed / Ongoing)	Completed:12			Ongoing:0						
xii	Ph.D. (Completed / Ongoing)	Completed:-			Ongoing:-						
xiii	Projects carried out	1									
xiv	Patents (Filed & Granted):2	Filed: 2 Granted: 2									
xv	Technology Transfer										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:0 International Journals:21 National Conferences:16 International Conferences:16 Total Publications:53									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-									

i	Name of the Faculty	Dr.M.Naga Swapna Sri					
	Designation	Assisatnt Professor					
	Date of Joining the Institution	01.06.2013					
ii	Date of Birth	26.11.1985					
iii	Unique ID	1-2186773223					
iv	Education Qualifications	UG	PG	Ph.D	Others		
				✓			
v		Total Experience:					
vi	Work experience	Teaching	Research	Industry	Others		
		14 Years 6 Months					
vii	Area of Specialization	Thermal Engineering					
	Courses taught at Under Graduate/ Post Graduate level:						
viii	UG <ul style="list-style-type: none"> • MMM • MP • HFE • AE 	UG <ul style="list-style-type: none"> • PPE • EG • • 	PG <ul style="list-style-type: none"> • • • • 				
ix	Research Guidance (No. of students)						
	Masters:	Ph.D.: 1					
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
		-	39	8	19		
xi	Masters (Completed / Ongoing)	Completed: ✓		Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed: ✓		Ongoing:			
xiii	Projects carried out	MSME Project Grant worth Rs.15,00,000 ISHRAE SRPG Project worth Rs.50,000					
xiv	Patents (Filed & Granted):	Filed: 51 Granted:2					
xv	Technology Transfer						
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	66					
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	-					

i. Name of the Faculty	Dr. Sd. Abdul Kalam					
Designation	Assistant Professor					
Department	Mechanical Engineering					
Date of Joining the Institution	01.11.2008					
ii. Date of Birth	19.06.1975					
iii. Unique ID	1-454524553					
iv. Education Qualifications	UG	PG	Ph.D	Others		
	B.E (Mechanical)	M.Tech (Machine Design)	Ph.D (Composite Materials)			
v. Work experience	Teaching	Research		Industry		
	20 years 8 months			3.4 years		
vi. Area of Specialization	Machine Design					
vii. Courses taught at Under Graduate/ Post Graduate Level: Finite Element Method, Mechanics of Solids –I, Mechanics of Solids –II, Dynamics of Machinery, Kinematics of Machinery, Machine Drawing, Gear Engineering, Design of Machine Members, Advanced Mechanics of Solids.						
viii. Research Guidance:	No. of Papers published					
	National Journals	International Journals	National Conferences	International Conferences		
	--	30	4	9		
ix. Projects carried out	Masters	12	Ph.D.	NIL		
	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(Published) 3. Tricycle for disabled person (Granted)					
xi. Technology Transfer	NIL					
xii. Research Publications	International Journals-30 National Conferences-4 International Conferences-9 Total-43					
xiii. No. of Books published with details	NIL					

i	Name of the Faculty	Dr.P.Anusha					
	Designation	Assisatnt Professor					
	Date of Joining the Institution	26.11.2010					
ii	Date of Birth	25.08.1984					
iii	Unique ID	1-454524573					
iv	Education Qualifications	UG	PG	Ph.D	Others		
				✓			
v	Work experience	Total Experience:					
vi		Teaching	Research	Industry	Others		
		14 Years 6 Months					
vii	Area of Specialization	Thermal Engineering					
viii	Courses taught at Under Graduate/ Post Graduate level:						
	UG	UG	PG				
	<ul style="list-style-type: none"> • Heat Transfer • R&AC • PPE • AE 	<ul style="list-style-type: none"> • COI • EMA • • 	<ul style="list-style-type: none"> • • • • 				
ix	Research Guidance (No. of students)						
	Masters:	Ph.D.:					
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
		-	39	8	19		
xi	Masters (Completed / Ongoing)	Completed: ✓		Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed: ✓		Ongoing:			
xiii	Projects carried out	SERB EEQ Project Grant worth Rs.16,55,817 ISHRAE SRPG Project worth Rs.50,000					
xiv	Patents (Filed & Granted):	Filed: 51					
		Granted:2					
xv	Technology Transfer						
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	66					
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	-					

i	Name of the Faculty	Dr. K I VISHNU VANDANA								
	Designation	Assistant Professor								
	Date of Joining the Institution	10-06-2011								
ii	Date of Birth	28-05-1980								
iii	Unique ID	1-475533311								
v	Education Qualifications	UG B.E Andhra University	PG M.E Andhra University	Ph.D. Ph.D. Andhra University	Others -					
v	Work experience	Total Experience:								
vi		Teaching 22 Yrs	Research -	Industry -	Others -					
vii	Area of Specialization	Cad / Cam								
viii	Courses taught at Under Graduate/ Post Graduate level:									
	UG 1. Production Planning and Control 2. Industrial Engineering Management 3. Engineering Economics 4. Design Thinking	UG 1. Industrial Engineering and Entrepreneurship 2. Engineering Economics 3. And Management		PG 1. Nano Technology 2. Geometric Modeling						
ix	Research Guidance (No. of students)									
	Masters: 2	Ph.D.: -								
x	No of papers published in	National Journals -	International Journals 21	National Conferences 2	International Conferences 7					
xi	Masters (Completed / Ongoing)	Completed: 2		Ongoing: -						
xii	Ph.D. (Completed / Ongoing)	Completed: -		Ongoing: -						
xiii	Projects carried out: -									
xiv	Patents (Filed & Granted):		Filed: 1 Granted: 1							
xv	Technology Transfer		-							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		30							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details		-							

i	Name of the Faculty	M. Rajyalakshmi								
	Designation	Assistant Professor								
	Date of Joining the Institution	31.05.2012								
ii	Date of Birth	20.05.1982								
iii	Unique ID	1-1476140759								
iv	Education Qualifications	UG	PG	Ph.D	Others					
		B. Tech	M. Tech	Mfg. & Optimization						
v	Work experience	Total Experience:								
vi		Teaching	Research	Industry	Others					
		18								
vii	Area of Specialization	Manufacturing								
viii	Courses taught at Under Graduate/ Post Graduate level:									
	UG ● CAD/CAM ● Value Engineering ● Engineering Graphics ● PPC ● BTD ● ASE ● MEFA	UG ● Robotics ● OR ● NDT ● OB ● PMO ● EMA ● Mechatronics	PG ● AOT ● QABD ● OT							
ix	Research Guidance (No. of students)									
	Masters:	Ph.D.:								
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences					
			18	1	6					
xi	Masters (Completed / Ongoing)	Completed:1		Ongoing:						
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:						
xiii	Projects carried out									
xiv	Patents (Filed & Granted):		Filed:1 Granted:1							
xv	Technology Transfer		-							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		25							
xvi i	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details		-							

i	Name of the Faculty	E.KAVITHA											
	Designation	ASSISTANT PROFESSOR											
	Date of Joining the Institution	10.12.2007											
ii	Date of Birth	23-11-1982											
iii	Unique ID	1-454524541											
iv	Education Qualifications	UG	PG	Ph.D	Others								
		B.TECH	M.TECH	PERSUING		-							
v	Work experience	Total Experience: (Including teaching and industry)											
vi		Teaching	Research	Industry	Others								
vii		17Y											
viii	Area of Specialization	CAD/CAM											
Courses taught at Under Graduate/ Post Graduate level:													
ix	UG Robotics	<ul style="list-style-type: none"> Industrial Robotics Mechatronics Engineering Graphics Automation in Manufacturing Metrology, 	PG	<ul style="list-style-type: none"> Interactive Computer Graphics Basic Mechanical Engineering Organizational Behaviour Entrepreneurship Management 									
				<ul style="list-style-type: none"> Advanced Robotics, AI&ML for Mechanical Systems 									
x	Research Guidance (No. of students)												
	Masters: 03		Ph.D.: Nil										
xi	No of papers published in	National Journals	International Journals	National Conferences	International Conferences								
		-	21	5	11								
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:									
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: Yes									
xiii	Projects carried out												
xiv	Patents (Filed & Granted):		Filed: 03										
			Granted: 05										
xv	Technology Transfer												
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:-Nil International Journals:21 National Conferences:-05 International Conferences:11 Total Publications:37											
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Modern Electric Vehicle Technology: The future towards Eco – Friendly Technology(First Edition) Scientific International Publishing House ISBN no. 978-93-5625-027-7											

	Name of the Faculty	K VENKATA RAO							
	Designation	ASST PROFESSOR							
	Date of Joining the Institution	01.06.2013							
ii	Date of Birth	01-07-1982							
iii	Unique ID	1-2186773335							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		Mechanical Engineering	Heat Transfer	Composite Materials (Pursuing)	-				
v	Work experience	Total Experience:							
vi		Teaching	Research	Industry	Others				
		14 Years	-	-	-				
vii	Area of Specialization	Thermal Engineering							
viii	Courses taught at Under Graduate/ Post Graduate level: 1) Basic Thermodynamics 2) Applied Thermodynamics 3) Heat Transfer								
ix	Research Guidance (No. of students) Masters: 04								
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		-	16	-	6				
xi	Masters (Completed / Ongoing)	Completed: Heat Transfer		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed: -		Ongoing: Composite Materials					
xiii	Projects carried out		NIL						
xiv	Patents (Filed & Granted):		Filed: 05 Granted:						
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		22						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details		NIL						

i	Name of the Faculty	N. Raghu Ram									
	Designation	Assistant Professor									
	Date of Joining the Institution	01/06/2013									
ii	Date of Birth	01/01/1990									
iii	Unique ID	1-2186912079									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.Tech	M. Tech	Pursuing							
v	Work experience	Total Experience: (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
		12 years									
vii	Area of Specialization	Manufacturing									
viii	Courses taught at Under Graduate/ Post Graduate level: ➤ Engineering Mechanics ➤ Industrial Engineering and management ➤ Production Technology ➤ Aircraft Production Technology ➤ Advanced welding ➤ Metallurgy & Material Science ➤ Industrial Organization and Engineering Economics ➤ Human Factors in Engineering ➤ Design Thinking										
ix	Research Guidance (No. of students)										
	Masters:	Ph.D.:									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		-	14	-							
xi	Masters (Completed / Ongoing)	Completed									
xii	Ph.D. (Completed / Ongoing)	Ongoing									
xiii	Projects carried out: 1 (Co - Investigator)										
xiv	Patents (Filed & Granted):	Filed: Granted: 1									
xv	Technology Transfer	-									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: International Journals: 14 National Conferences: International Conferences: Total Publications: 14									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-									

i	Name of the Faculty	BALAKRISHNA GOGULAMUDI							
	Designation	Assistant Professor							
	Date of Joining the Institution	14/10/2009							
ii	Date of Birth	29/06/1982							
iii	Unique ID	1-454524565							
iv	Education Qualifications	UG B.Tech	PG M.E (CAD/CAM)	Ph.D	Others				
v	Work experience	Total Experience: (Including teaching and industry)							
vi		Teaching 16 years	Research	Industry 2 Years	Others				
vii	Area of Specialization	CAD/CAM							
viii	Courses taught at Under Graduate/ Post Graduate level:								
ix	Research Guidance (No. of students)								
	Masters: 6	Ph.D.: Nil							
x	No of papers published in	National Journals	International Journals 10	National Conferences 1	International Conferences 1				
xi	Masters (Completed / Ongoing)	Completed: 6		Ongoing: 0					
xii	Ph.D. (Completed / Ongoing)	Completed: 0		Ongoing: 0					
xiii	Projects carried out	Nil							
xiv	Patents (Filed & Granted):	Filed: 0 Granted: 0							
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 0 International Journals: 10 National Conferences: 1 International Conferences: 1 Total Publications: 12							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil							

i	Name of the Faculty	CH LAKSHMI KANTH				
	Designation	ASST PROFESSOR				
	Date of Joining the Institution	04-06-2013				
ii	Date of Birth	25-05-1986				
iii	Unique ID	1-2186773267				
iv	Education Qualifications	UG B.Tech	PG M.E	Ph.D	Others	
v	Work experience	Total Experience:				
vi		Teaching 12y 7M	Research	Industry	Others	
vii	Area of Specialization					
viii	Courses taught at Under Graduate/Post Graduate level:					

	UG: 1. ENGINEERING MECHANICS 2. STRENGTH OF MATERIALS 3. KINEMATICS OF MACHINERY 4. DYNAMICS OF MACHINERY 5. DESIGN OF MACHINE MEMBERS 6. FINITE ELEMENT METHODS	7. MEACHANICAL VIBRATIONS 8. ENGINEERING DRAWING 9. DESIGN THINKING 10. BASIC THERMODYNAMICS 11. HEAT TRANSFER	PG 1. Mechanical vibrations 2. Machine Dynamics Lab	
ix	Research Guidance (No.of students) ---nil--			
	Masters: ---	Ph.D.: ---		
x	No of papers published in	National Journals --	International Journals 12 1 5	
xi	Masters (Completed / Ongoing)	Completed: ---	Ongoing:----	
xii	Ph.D. (Completed / Ongoing)	Completed:---	Ongoing:---	
xiii	Projects carried out	---		
xiv	Patents (Filed & Granted):	Filed: 3 Granted:		
xv	Technology Transfer	nil		
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	18		
xvii	No. of books published with details(Name of the book, Publisher with ISBN, year of publication, etc.) No.of Books published with details	nil		

i	Name of the Principal	CH MOHAN SUMANTH									
	Designation	Assistant Professor									
	Date of Joining the Institution	Mechanical Engineering									
ii	Date of Birth	1.12.1989									
iii	Unique ID	1-2493301593									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B tech	ME								
v	Work experience	Total Experience: (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
		12									
vii	Area of Specialization	CAD/CAM									
viii	Courses taught at Under Graduate/ Post Graduate level: Engineering Drawing, Computer Aided Machine Drawing Practice, Production Technology, Engineering Metrology.BCM										
ix	Research Guidance (No. of students)										
	Masters:	Ph.D.:									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
			11	02	05						
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:							
xiii	Projects carried out										
xiv	Patents (Filed & Granted):		Filed: Granted: 01								
xv	Technology Transfer										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: International Journals:11 National Conferences:2 International Conferences:5 Total Publications:18								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)										

i	Name of the Faculty	Srinag Tummala									
	Designation	Assistant Professor									
	Date of Joining the Institution	07.07.2014									
ii	Date of Birth	14.02.1977									
iii	Unique ID	1-2492033494									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.E. in Mechanical Engineering	M.Tech. in Computer Integrated Manufacturing	Pursuing	NIL						
v	Work experience	Total Experience: 22 (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
		23	NIL	NIL	NIL						
vii	Area of Specialization	Computer Integrated Manufacturing									
viii	Courses taught at Under Graduate/ Post Graduate level: Engineering Drawing, Computer Aided Machine Drawing Practice, Manufacturing Processes, Engineering Metrology, Mechanical Measurements, Mechatronics, Metrology & Measurements, Non Destructive Testing.										
ix	Research Guidance (No. of students)										
	Masters: 6	Ph.D.: NIL									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		-	12	-	2						
xi	Masters (Completed / Ongoing)	Completed: Yes			Ongoing: No						
xii	Ph.D. (Completed / Ongoing)	Completed: No			Ongoing: YES						
xiii	Projects carried out	NIL									
xiv	Patents (Filed & Granted):	Filed: 03 Granted: NIL									
xv	Technology Transfer	-									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: NIL International Journals: 12 National Conferences: NIL International Conferences: 02 Total Publications: 14									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL									

i. Name of the Faculty	GOPALAKRISHNAIAH PETETI								
Designation	Assistant Professor								
Department	Mechanical Engineering								
Date of Joining the Institution	26-06-2015								
ii. Date of Birth	08-07-1980								
iii. Unique ID	1-2918021848								
iv. Education Qualifications	UG	PG	Ph.D	Others					
	B.Tech (ME)	M.Tech (Production Engg)	(Pursuing) (Manufacturing Engg)	----					
v. Work experience	Teaching	Research	Industry	Others					
	17		2						
vi. Area of Specialization	Production Engineering								
vii. Courses taught at Undergraduate / Post Graduate Level:									
Operations Research, Optimization Techniques, Basic Thermodynamics, Engineering Mechanics, Engineering Drawing, Material science and Metallurgy, Mechanics of Solids, Kinematics Of Machinery, Metal Cutting and Machine Tools, Finite Element Methods, Logistics and supply chain management, Power plant engineering, Mechanism and design synthesis, Design of machine members-I, Metrology and Measurements,									
viii. Research Guidance (No. of students)	Masters	-	Ph. D	-					
No. of Papers published in	National Journals	International Journals	National Conferences	International Conferences					
	01	22	01	04					
ix. Projects carried out	Nil								
x. Patents	1. LEG MASSAGE DEVICE 2. Formability on metal forming								
xi. Technology Transfer	Nil								
xii. Research Publications	International Journals:22 International Conferences :05 National Journal :01 National Conference:01								
xiii. No. of Books published with details	Nil								

	Name of the Faculty	T J PRASANNA KUMAR								
	Designation	ASST PROFESSOR								
	Date of Joining the Institution	17.11.2011								
ii	Date of Birth	10-07-1986								
iii	Unique ID	1-786853664								
iv	Education Qualifications	UG	PG	Ph.D	Others					
		Aeronautical Engineering	Thermal Engineering	Nano Mechanics (Pursuing)	-					
v	Work experience	Total Experience:								
vi		Teaching	Research	Industry	Others					
vii		14 Years	-	-	-					
viii	Area of Specialization	Thermal Engineering								
Courses taught at Under Graduate:										
1) Thermal and Hydro Prime Movers 2) Power Plant Engineering 3) Automobile Engineering 4) Turbo Machinery 5) Design Thinking 6) Engineering Graphics										
ix	Research Guidance (No. of students)									
ix	Masters: 01	Ph.D.: NIL								
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences					
x		-	40	-	11					
xi	Masters (Completed / Ongoing)	Completed: Thermal Engineering		Ongoing: -						
xii	Ph.D. (Completed / Ongoing)	Completed: -		Ongoing: Nano Mechanics						
xiii	Projects carried out	NIL								
xiv	Patents (Filed & Granted):		Filed: 03 Granted: 02							
xv	Technology Transfer									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:-Nil International Journals:40 National Conferences:-Nil International Conferences:11 Total Publications:51								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	NIL								

i	Name	Jasti Surendra							
	Designation	Assistant Professor							
	Date of Joining the Institution	31-12-2024							
ii	Date of Birth	03-07-1980							
iii	Unique ID	1-7344003678							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Tech	M.Tech	Pursuing	Diploma in Mechanical Engineering				
v		Total Experience: (Including teaching and industry)							
vi	Work experience	Teaching	Research	Industry	Others				
		21							
vii	Area of Specialization	CAD/CAM							
viii	Courses taught at Under Graduate/ Post Graduate level: Engineering Graphics, Human Resource Management, Engineering Mechanics, Finite Element Methods, Operations Research								
ix	Research Guidance (No. of students)								
	Masters:	Ph.D.:							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
			07		01				
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:					
xiii	Projects carried out								
xiv	Patents (Filed & Granted):	Filed: 02 Granted: 1							
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	International Journals:07 National Conferences:01 International Conferences: Total Publications:08							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication)	-							

i	Name of the Faculty	Mrs.V.Sravani				Photo 		
i	Designation	Assistant Professor						
i	Date of Joining the Institution	06-11-2021						
ii	Date of Birth	10-06-1989						
iii	Unique ID	1-10986951851						
iv	Education Qualifications	UG	PG	Ph.D	Others			
		B.Teh(ME)	M.Tech(TE)					
vi		Teaching	Research	Industry	Others			
		4 years						
vii	Area of Specialization	Thermal Engineering						
viii	Courses taught at Under Graduate/ Post Graduate level: UG • Engineering Graphics • Basic Workshop • FM&HM Lab • Design Thinking Lab CAM Lab	PG • Nil						
ix	Research Guidance (No. of students)							
ix	Masters: Nil	Ph.D.: Nil						
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences			
x		2	6	Nil	10			
xi	Masters (Completed / Ongoing)	Completed: Nil			Ongoing: Nil			
xii	Ph.D. (Completed / Ongoing)	Completed: Nil			Ongoing: Nil			
xiii	Projects carried out	Nil						
xiv	Patents (Filed & Granted):	Filed: 4 Granted:						
xv	Technology Transfer	---						
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 02 International Journals: 06 National Conferences: NIL International Conferences: 10 Total Publications: 18						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil						

18.8 Faculty Profile Freshman Engineering

i	Name of the Faculty	Dr. M. Srilakshmi									
i	Designation	Professor									
i	Date of Joining the Institution	30 - 11 - 2021									
ii	Date of Birth	07 - 02 - 1976									
iii	Unique ID	1-3576517263									
iv	Education Qualifications	UG B. A.	PG M. A.	Ph.D Yes	Others --						
v	Work experience	Total Experience: 21Y (Including teaching and industry)									
vi		Teaching 21Y	Research	Industry	Others						
vii	Area of Specialization	Feminism, Indian Writing in English and ELT									
viii	Courses taught at Under Graduate/ Post Graduate level: Communicative English ,Professional Communication ,Professional Ethics Organizational Communication & Soft Skills										
ix	Research Guidance (No. of students)										
x	Masters:	Ph.D.:									
x	No of papers published in	National Journals 1	International Journals 23	National Conferences 14	International Conferences 19						
xi	Masters (Completed / Ongoing)										
xii	Ph.D. (Completed / Ongoing)										
xiii	Projects carried out	NIL									
xiv	Patents (Filed & Granted):	Filed: 1 Patent filed and published Granted:									
xv	Technology Transfer										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journals: 1 International Journals : 23 National Conferences : 14 International Conferences : 19 Total Publications : 57									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) / Book Chapters	01									

i	Name of the Faculty	Dr.M.Rudrama Devi							
	Designation	Associate Professor							
	Date of Joining the Institution	22.12.1999							
ii	Date of Birth	20.08.1969							
iii	Unique ID	1-475.440253							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Sc	M.A	Ph.D	M.phil				
v	Work experience	Total Experience: (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
		30Y							
vii	Area of Specialization	Indian Writings in English							
viii	Courses taught at Under Graduate/ Post Graduate level:	Communicative English ,Professional Communication ,Professional Ethics Organizational Communication & Soft Skills							
ix		Research Guidance (No. of students)							
	Masters:	Ph.D.:							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		03	01	12	06				
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed: Yes		Ongoing:					
xiii	Projects carried out								
xiv	Patents (Filed & Granted):	Filed: 02							
		Granted:							
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:03 International Journals:01 National Conferences:12 International Conferences:06 Total Publications: 22							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Book Chapters : 03							

i	Name of the Faculty	Dr Alapati. Purnachandra Rao							
	Designation	Associate Professor							
	Date of Joining the Institution	27 th June, 2011							
ii	Date of Birth	05 th May, 1970							
iii	Unique ID	1-731257796							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.A.	M.A.	Ph. D	M.Phil.				
v	Work experience	Total Experience: 28Y							
vi		Teaching	Research	Industry	Others				
		30Y	-----	-----	-----				
vii	Area of Specialization	Indian Writing in English							
Viii	Courses taught at Under Graduate/ Post Graduate level: English-1, Communicative English -1, Communicative English-2, Professional Ethics, Soft Skills, Personality Development, and Professional Communication								
ix	Research Guidance (No. of students)								
	Masters: NIL	Ph.D.: NIL							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		4	28	2	14				
xi	Masters (Completed / Ongoing)	Completed: NIL		Ongoing: NIL					
xii	Ph.D. (Completed / Ongoing)	Completed: NIL		Ongoing: NIL					
xiii	Projects carried out	NIL							
xiv	Patents (Filed & Granted):	Filed: 1							
		Granted: NIL							
xv	Technology Transfer	NIL							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 4 International Journals: 28 National Conferences: 2 International Conferences: 14 Total Publications: 48							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1. 'Urban Women in Shobha De's Fiction'. Prestige Books International: New Delhi. 2012. ISBN. 978-93-82186-07-6 2.'Bomma-Borusu' (Telugu Kavita Sampatti) Sahithi Prachuranalu, Vijayawada, October, 2018. ISBN. 978-93-87138-46-9 3. "NTR Satakam" by Sri Sri Printers, Vijayawada, July, 2024. ISBN NO. 978-93-340-7593-9. 4. "Chandra Darshanam" by Sri Sri Printers, Vijayawada, April, 2025. ISBN NO. 978-93-342-7220-8.							

i	Name of the Faculty	Dr.Pavani Peddi									
	Designation	Associate Professor									
	Date of Joining the Institution	10-11-2010									
ii	Date of Birth	15-4-1987									
iii	Unique ID	1-731257968									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.Sc	M.Sc	PhD	--						
v	Work experience	Total Experience: 15 (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
		15Y									
vii	Area of Specialization	Analytical Chemistry / Organic Chemistry/ Nano particle study / Nano bio fertilizer									
viii	Courses taught at Under Graduate/ Post Graduate level: Engineering Chemistry , Chemistry of Materials , Chemistry										
ix	Research Guidance (No. of students)										
	Masters:	Ph.D.:									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		4	34		02						
xi	Masters (Completed / Ongoing)										
xii	Ph.D. (Completed / Ongoing)										
xiii	Projects carried out	03									
xiv	Patents (Filed & Granted):	Filed and published : 03 Granted:									
xv	Technology Transfer										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journals: 4 International Journals : 34 National Conferences : International Conferences : 02 Total Publications : 40									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1 Validated stability indicating RP-HPLC method – ISBN:978-620-3-04129-3, 2020									

i	Name of the Faculty	Dr. N. Usha Rani											
	Designation	Associate Professor											
	Date of Joining the Institution	25-07-2013											
ii	Date of Birth	15-08-1971											
iii	Unique ID	1-2186773289											
iv	Education Qualifications	UG		PG	Ph.D	Others							
		B. Sc		M. Sc	Ph.D	M. Phil							
v	Work experience	Total Experience: 26 (Including teaching and industry)											
vi		Teaching	Research	Industry	Others								
		26years		Nil	Nil								
vii	Area of Specialization	Analytical Chemistry / Organic Chemistry/ Nano particle study / Nano bio fertilizer											
viii	Courses taught at Under Graduate/ Post Graduate level: Engineering Chemistry , Chemistry of Materials , Chemistry												
ix	Research Guidance (No. of students)												
	Masters:	Ph.D.:											
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences								
			45			07							
xi	Masters (Completed / Ongoing)												
xii	Ph.D. (Completed / Ongoing)												
xiii	Projects carried out	03											
xiv	Patents (Filed & Granted):			Filed and published : 03									
				Granted:									
xv	Technology Transfer												
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journals: International Journals : 45 National Conferences : International Conferences : 07 Total Publications : 52											
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	--											

i	Name of the Faculty	Dr. Podila Padmaja							
	Designation	Asst. Professor							
	Date of Joining the Institution	30-07-2004							
ii	Date of Birth	13-04-1973							
iii	Unique ID	1-475576045		Photo					
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Sc. (M.P.C)	M.Sc.Mathematics and Scientific computing	Mathematics					
v	Workexperience	Total Experience: 22 (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
		22							
vii	Areaof Specialization	Numerical Analysis(Singular perturbation problems)							
viii	Courses taught at Under Graduate/PostGraduatelevel: Graduate, Post Graduate Level								
ix	ResearchGuidance(No.ofstudents)								
	Masters:	Ph.D.:							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
			14						
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:					
xiii	Projects carried out								
xiv	Patents (Filed & Granted):	Filed:							
		Granted:							
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: International Journals:14 National Conferences: International Conferences: Total Publications:14							
xvii	No. of books published with details(Name of the book, Publisher with ISBN,yearofpublication,etc.)								

i	Name of the Faculty	K. KIRAN KUMAR							
	Designation	Assistant Professor							
	Date of Joining the Institution	20/06/2006							
ii	Date of Birth	01/01/1982							
iii	Unique ID	1-475576049							
iv	Education Qualifications	UG B.Sc.(Computer Science)	PG M.Sc. (Mathematics)	Ph.D --	Others M.Phil.				
v		Total Experience: 19 Years 5 Months							
vi	Work experience	Teaching 19 Years 5 Months	Research --	Industry --	Others --				
vii	Area of Specialization	Algebra, Lattice Theory, Graph Theory							
viii	Courses taught at Under Graduate/ Post Graduate level: LA&C, C&LA, DEVC, N&SM, Engineering Mathematics-I, Engineering Mathematics-II, Engineering Mathematics-III, Discrete Mathematics, Probability & Statistics, MFCS, DMS, Complex Variables, Numerical & Statistical Methods								
ix	Research Guidance (No. of students)								
	Masters:--	Ph.D.:--							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
			7		3				
xi	Masters (Completed / Ongoing)	Completed:--		Ongoing:--					
xii	Ph.D. (Completed / Ongoing)	Completed:--		Ongoing:--					
xiii	Projects carried out	--							
xiv	Patents (Filed & Granted):	Filed:-- Granted:--							
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journals: International Journals: 7 National Conferences: International Conferences: 3 Total Publications: 10							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	--							

i	Name of the Faculty	Dr.M. SHYAM SUNDAR							
	Designation	Assistant Professor							
	Department	Freshman Engineering Department							
	Date of Joining the Institution	23-06-2006							
ii	Date of Birth	16-06-1979							
iii	Unique ID	1-461220317							
iv	Education Qualifications	UG	PG	Ph. D.	Others				
		BA	MA	English Literature	M.Phil				
v	Work experience	Teaching	Research	Industry	Others				
vi		20 Years							
vii	Area of Specialization	English Language Literature							
viii	vii. Courses taught at Under Graduate / Post Graduate Level: Communicative English , Soft Skills								
ix	Research Guidance (No. of students)	Masters	-	Ph.D	-				
x	No. of Papers published in	National Journals	International Journals	National Conferences	International Conferences				
		02	02						
xi	Masters (Completed / Ongoing)	Completed:--		Ongoing:--					
xii	Ph.D. (Completed / Ongoing)	Completed:-- Completed		Ongoing:--					
xiii	Projects carried out	-							
xiv	Patents	-							
xv	Technology Transfer	-							
xvi	Research Publications (No of papers Published in National / International Journals / Conferences		National Journals: 2 International Journals : 2 National Conferences : Book Chapters : 3 International Conferences : Total Publications : 8						
xvi i	No. of Books published with details		1. "Fiction of Bruce Pascoe – Aboriginal Identity and Culture" with ISBN: 978-93-92186-73-1, Prestige Publications, New Delhi, November 2015. 2. "Human Rights and Literature" with ISBN No: 978-93-5407-423-3. Immortal Publications, Vijayawada, March 2019.						

MANDATORY DISCLOSURE FOR THE YEAR 2025-2026

18.8 Profile of the faculty				
i	Name of the Staff Dr. M. PRAMEELA Designation Assistant Professor Date of Joining the Institution 25-11-2006			
ii	Date of Birth 13-04-1976			
iii	Unique ID 1-475440185			
iv	Education Qualifications	UG B.Sc.	PG M.Sc. (Maths)	Ph.D Awarded
v		Total Experience: (Including teaching and industry)		
vi	Work experience	Teaching 20 Years	Research NIL	Industry NIL
vii	Area of Specialization Fluid Dynamics			
viii	vii. Courses taught at Under Graduate/ Post Graduate Level: UG & PG Subjects: UG: Calculus & Liner Algebra, Differential Equations & Vector Calculus, Numerical Methods & Complex Variables, Numerical Methods & Probability Statistics, Discrete Mathematics Structures. PG: Quantitative Analysis & Business Data processing			
ix	Research Guidance (No. of students) -- Masters: --	Ph.D.: --		
x	No of papers published in	National Journals NIL	International Journals 08	National Conferences International Conferences NIL
xi	Masters (Completed / Ongoing)	Completed: YES – M.Sc. in 2001	Ongoing: --	
xii	Ph.D. (Completed / Ongoing)	Completed: YES - 2023	Ongoing: --	
xiii	Projects carried out	--		
xiv	Patents (Filed & Granted):	Filed: Published-2 Granted: --		
xv	Technology Transfer	--		
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: -- International Journals: 08 National Conferences: -- International Conferences: -- Total Publications: 08		
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	“Formula Guru for Mathematics” ISBN:978-93-5437-382-4 Immortal Publications.		

i	Name of the Faculty	G.Kiran Kumar							
	Designation	Assistant Professor							
	Date of Joining the Institution	03-08-2007							
ii	Date of Birth	05-05-1982			Photo				
iii	Unique ID	1-475440205							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Sc	M.Sc.		M.Phil.,				
v	Work experience	Total Experience: 19 (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
		19							
vii	Area of Specialization	Mathematical Modeling							
viii	Courses taught at Under Graduate/ Post Graduate level: Engineering Mathematics								
ix	Research Guidance (No. of students)								
	Masters:	Ph.D.:							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed: Ongoing		Ongoing:					
xiii	Projects carried out								
xiv	Patents (Filed & Granted):		Filed:						
			Granted:						
xv	Technology Transfer								

xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:1 International Journals:3 Total Publications:4
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

i	Name of the Faculty	V.SITA MAHA LAKSHMI							
i	Designation	ASST.PROF							
i	Date of Joining the Institution	17-09-2008							
ii	Date of Birth	15.05.1972							
iii	Unique ID	1-455246096							
iv	Education Qualifications	UG B.A(MATHS) (pure maths)	PG M.Sc.	Ph.D Ph.D M.Sc.	Others M.Phil				
v		Total Experience: (Including teaching and industry)							
vi	Work experience	Teaching 29	Research	Industry	Others				
vii	Area of Specialization	FLUID MECHANICS							
viii	Courses taught at Under Graduate/ Post Graduate level: LAC,DEVC,NMS, P & S and DM								
ix	Research Guidance (No. of students)								
ix	Masters:	Ph.D.:							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:					
xiii	Projects carried out								
xiv	Patents (Filed & Granted):		Filed: 01 Granted:						

xv	Technology Transfer	
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 6 International Journals : 15 National Conferences: 2 International Conferences: 4 Total Publications: 21
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	01 Formula Guru for Mathematics Immortal Publications, ISBN:978-93-5467-382-4 Jan 2021.

i	Name of the Faculty	A.Chandra Sekhara Babu							
	Designation	Assistant Professor							
	Date of Joining the Institution	24-9-2008							
ii	Date of Birth	15-07-1973							
iii	Unique ID	1-731257792							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Sc	M.Sc		B.Ed				
v		Total Experience: (Including teaching and industry)							
vi	Work experience	Teaching	Research	Industry	Others				
		17 years 2 months							
vii	Area of Specialization								
viii	Courses taught at Under Graduate/ Post Graduate level: Graduate Level								
ix	Research Guidance (No. of students)								
	Masters:	Ph.D.:							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
			3						
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:					
xiii	Projects carried out								
xiv	Patents (Filed & Granted):	Filed: Granted:							
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: International Journals:3 National Conferences: International Conferences: Total Publications:3							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)								

i	Name of the FACULTY	Dr V S N Malleswari									
	Designation	Assistant Professor									
	Date of Joining the Institution	24-09-2008									
ii	Date of Birth	16-08-1984									
iii	Unique ID	1-461220333									
iv	Education Qualifications	UG B.Sc	PG M.Sc	Ph.D Fuzzy algebra	Others APSET qualified						
v	Work experience	Total Experience: 19Y (Including teaching and industry)									
vi		Teaching 17Y	Research	Industry	Others						
vii	Area of Specialization	Fuzzy algebra									
viii	Courses taught at Under Graduate/ Post Graduate level: Engineering Mathematics-I Engineering Mathematics-II Engineering Mathematics-III Discrete Mathematics										
ix	Research Guidance (No. of students)										
	Masters: -	Ph.D.: -									
x	No of papers published in	National Journals 1	International Journals 6	National Conferences 1	International Conferences 2						
xi		Completed:-		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed:2021		Ongoing:							
xiii	Projects carried out	-									
xiv	Patents (Filed & Granted):	Filed: - Granted:-									
xv	Technology Transfer	-									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:1 International Journals:6 National Conferences:1 International Conferences:2 Total Publications:10									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-									

i	Name of the faculty	Dr.Sk.Rehena									
	Designation	Assistant Professor									
	Date of Joining the Institution	10-11-2008									
ii	Date of Birth	07-06-1984									
iii	Unique ID	1-461220305									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.A	M.A	ELT	M.Phil.						
v	Work experience	Total Experience: (Including teaching and industry)									
vi		Teaching	Research	Industry	Others						
		19									
vii	Area of Specialization	ENGLISH LANGUAGE&LITERATURE									
viii	Courses taught at UnderGraduate/PostGraduate level: UnderGraduate										
ix	Research Guidance (No. of students)										
	Masters:	Ph.D.:									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		01	25	32	20						
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed: YES		Ongoing:							
xiii	Projects carried out										
xiv	Patents (Filed & Granted):		Filed & Published: 07		Granted:						
xv	Technology Transfer										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal:01 International Journals:25 National Conferences:32 International Conferences:20 Total Publications:78								
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) / Book Chapters		07								

i	Name of the Faculty	Dr.G.Sreedevi											
	Designation	Assistant Professor											
	Date of Joining the Institution	06-10-2010											
ii	Date of Birth	16-08-1982											
iii	Unique ID	1-461220345											
iv	Education Qualifications	UG	PG	Ph.D	Others								
		B.Sc(Computer science)	M.Sc(Physics)	Nanomaterials	M.Tech (Computer science)								
v	Work experience	Total Experience: (Including teaching and industry)											
vi		Teaching	Research	Industry	Others								
		21											
vii	Area of Specialization	Nanomaterials											
viii	Courses taught at Under Graduate/Post Graduate level: Engineering physics, Applied physics, Material Science												
ix	Research Guidance (No. of students) : 05												
	Masters: Physics	Ph.D.:											
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences								
			22	02	06								
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:									
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:									
xiii	Projects carried out	04											
xiv	Patents (Filed & Granted):		Filed: 02 Granted:										
xv	Technology Transfer												
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: International Journals: 22 National Conferences: 02 International Conferences: 06 Total Publications: 30											
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) / Book Chapters	01											

i	Name of the Faculty	YARLAGADDA PAVANI							
	Designation	Assistant professor							
	Date of Joining the Institution	10.11.2010							
ii	Date of Birth	16.8.1986							
iii	Unique ID	1-461253157							
iv	Education Qualifications	U.G	PG	Ph.D	Others				
		B.Sc	M.SC		M.Phil				
v	Work experience	Total Experience: 18							
vi		Teaching	Research	Industry	Others				
		18							
vii	Area of Specialization	Organic chemistry							
viii	Course taught at Under Graduate/Post Graduate level: Chemistry & Engineering Chemistry								
ix	Research Guidance (No.of students)								
	Masters:	Ph.D.:							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		3	12	1	5				
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed: Completed		Ongoing:					
xiii	Projects carried out								
xiv	Patents (Filed & Granted):	Filed: Granted:							
xv	Technology Transfer	-							
xvi	Research Publications (No of papers Published in National / International Journals / Conferences	National Journals:3 International Journals : 12 National Conferences : 1 International Conferences :5 Total Publications : 21							
xvii	No. of books published with details(Name of the book, Publisher with ISBN, year of publication, etc.) No.of Books published with details								

i	Name of the Faculty	Dr.S.Lakshmi Tulasi			Photo				
	Designation	Assistant professor							
	Date of Joining the Institution	15.11.2010							
ii	Date of Birth	13.11.1986							
iii	Unique ID	1-475440201							
iv	Education Qualifications	UG B sc	PG M.sc	Ph.D Environmental science	Others M.phil				
v	Work experience	Total Experience: (Including teaching and industry)							
vi		Teaching 15	Research	Industry	Others				
vii	Area of Specialization	Environmental science							
viii	Courses taught at Under Graduate/ Post Graduate level:								
ix	Research Guidance (No. of students)								
	Masters:	Ph.D.:							
x	No of papers published in	National Journals 22	International Journals	National Conferences 2	International Conferences				
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:					
xiii	Projects carried out								
xiv	Patents (Filed & Granted):	Filed: Granted:							
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: International Journals:22 National Conferences: International Conferences:2 Total Publications:24							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)								

i	Name of the Faculty	Dr. T. Preethi Rangamani							
	Designation	Assistant professor							
	Date of Joining the Institution	15-12-2010							
ii	Date of Birth	19-1-1979							
iii	Unique ID	1-461220321							
iv	Education Qualifications	UG B.Sc	PG M.Sc ENVS	Ph.D	Others				
v	Work experience	Total Experience: (Including teaching and industry)							
vi		Teaching 25	Research 5	Industry	Others 8				
vii	Area of Specialization	Environmental science							
viii	Courses taught at Under Graduate/ Post Graduate level: Environmental Sciences, Life Sciences for Engineers ,Environment and Ecology Air Pollution and Control, UHV &HYS								
ix	Research Guidance (No. of students)								
	Masters:	Ph.D.:							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
			12	2	02				
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:					
xiii	Projects carried out	2							
xiv	Patents (Filed & Granted):		Filed: Granted:						
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: International Journals : 12 National Conferences:2 International Conferences:2 Total Publications:16						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) / Book Chapters		01						

i	Name of the faculty	P Ramakoteswara rao												
	Designation	Asst.professor												
	Date of Joining the Institution	19/05/2011												
ii	Date of Birth	04/06/1986												
iii	Unique ID	1-1489444299												
iv	Education Qualifications	UG	PG	Ph.D	Others									
			✓											
v	Work experience	Total Experience: (Including teaching and industry)												
vi		Teaching	Research	Industry	Others									
		15 years	2 YEARS											
vii	Area of Specialization	Organic chemistry												
viii	Courses taught at Under Graduate/ Post Graduate level:													
ix	Research Guidance (No. of students)													
	Masters:	Ph.D.:												
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences									
			2		2									
xi	Masters (Completed / Ongoing)	Completed: completed		Ongoing:										
xii	Ph.D. (Completed / Ongoing)	On going												
	Projects carried out													
xiv	Patents (Filed & Granted):		Filed:											
			Granted:											
xv	Technology Transfer	-												

xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	International Journals:2 International Conferences:2
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-

i	Name of the Principal	Dr.P.Lakshmilavanya				 <i>P. L. Cavanya.</i> Photo					
i	Designation	Asst. Professor									
i	Date of Joining the Institution	08-09-2011									
ii	Date of Birth	16-08-1984									
iii	Unique ID										
iv	Education Qualifications	UG B.A.LIT	PG M.A.LIT	Ph.D Indian literature	Others B.Ed						
v	Total Experience: (Including teaching and industry)										
vi	Work experience	Teaching 16	Research	Industry	Others						
vii	Area of Specialization	English language and literature									
viii	Courses taught at Under Graduate/ Post Graduate level: Communicative English, Soft skills, Personality development.										
ix	Research Guidance (No. of students)										
ix	Masters:	Ph.D.:									
x	No of papers published in	National Journals 3	International Journals 23	National Conferences 4	International Conferences 23						
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:							

xii	Ph.D. (Completed / Ongoing)	Completed: completed	Ongoing:
xiii	Projects carried out		
xiv	Patents (Filed & Granted):	Filed: Published:7	
xv	Technology Transfer		
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:3 International Journals:23 National Conferences:4 International Conferences:10 Total Publications:40	<ul style="list-style-type: none"> Book Chapters: 5 Published a book chapter titled “Evaluation of Life Skills in Youth” in the book Life Skills in Contemporary Education System, edited by Dr. Pooja Gupta and published by Nova publishers. ISBN: 979-8-88697-704-2, pp. 29–42, 2023 (Scopus indexed). An article has published titled “Replica of Women Education and Empowerment in India” in the book on The Role of women in Technical Education Entrepreneurship, Research and Consultancy published by Cambridge scholars publishing, 2022. ISBN (10):1-5275-7770-8. Published a book chapter titled “Essential Life Skills for Health Care Professionals” in the book English Language Teaching: Exploring Innovative Approaches and Practices, edited by Dr. Asim Kumar Betal and published by Authors Press Journal. ISBN: 978-93-6095-825-1, pp. 109–122, 2024. Published a book chapter titled “Empowering Education with Artificial Intelligence: Balancing Innovation with Ethics” in the book Innovation, Ethics and AI in Education, edited by Dr. Pooja Gupta
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		

and published by Authors Press Journal. ISBN: 978-93-6095-825-1, pp. 40–47, 2024–2025.

- Published a book chapter titled “Empowering Rural Engineering Students: Strategies for Enhancing Speaking Skills” in the book Critical Pedagogy in ELT: Empowering Learners, edited by Dr. Asim Kumar Betal and published by Authors Press Journal. ISBN: 978-93-6095-825-1, pp. 29–41, 2025.

i	Name of the Faculty	Dr. Silpa. Mandava			 Photo		
i	Designation	Assistant Professor					
i	Date of Joining the Institution	01-08-2024					
ii	Date of Birth	15-06-1985					
iii	Unique ID	FED060788					
iv	Education Qualifications	UG BSC (MPC)	PG MSC (Physics)	Ph.D Ultrasonics			
v	Workexperience	Total Experience: 19 (Including teaching and industry)					
vi		Teaching 19	Research	Industry	Others		
vii	Areaof Specialization	Ultrasonics					
viii	Courses taught at Under Graduate / Post Graduate level: Engineering Physics, Applied Physics, Constitution of India,						
ix	Research Guidance (No. of students)						
	Masters: ---	Ph.D.: ---					
x	No of papers published in	National Journals 3	International Journals 6	National Conferences	International Conferences		
xi	Masters (Completed / Ongoing)	Completed:---		Ongoing:---			
xii	Ph.D. (Completed / Ongoing)	Completed:---		Ongoing:---			
xiii	Projectscarriedout						
xiv	Patents (Filed & Granted):	Filed: 1 Granted: --					
xv	Technology Transfer	--					
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 3 International Journals: 6 National Conferences:-1 International Conferences:- Total Publications: 10					
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, et c.)	---					

i	Name of the Staff	T. PULLARAO				 Photo					
i	Designation	ASSISTANT PROFESSOR									
i	Date of Joining the Institution	01-03-2012									
ii	Date of Birth	05-04-1985									
iii	Unique ID	1-1489444294									
iv	Education Qualifications	UG M.SC		PG Others	Ph.D	B.ED					
v	Total Experience: (Including teaching and industry)										
vi	Work experience	Teaching 18 YEARS	Research	Industry	Others						
vii	Area of Specialization	NANOMATERIALS									
viii	Courses taught at Under Graduate/ Post Graduate level: PHYSICS										
ix	Research Guidance (No. of students)										
ix	Masters:	Ph.D.:									
x	No of papers published in	National Journals 3	International Journals 1	National Conferences	International Conferences						
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:							
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: PURSUING							
xiii	Projects carried out										
xiv	Patents (Filed & Granted):	Filed: 01 Granted:									
xv	Technology Transfer										
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 3 International Journals: 1 National Conferences: International Conferences: Total Publications:									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL									

i	Name of the Faculty	Dr.G.Raghavendra Ganesh							
	Designation	Assistant Professor							
	Date of Joining the Institution	14-09-2024							
ii	Date of Birth	16-02-1983							
iii	Unique ID	1-44720751172							
iv	Education Qualifications	UG	PG	Ph.D	Others				
		B.Sc (Maths, Statistics, Physics)	M.Sc (Applied Mathematics)						
v	Work experience	Total Experience: 20							
vi		Teaching	Research	Industry	Others				
		20	-						
vii	Area of Specialization	M.sc(Applied mathematics),Ph.D(Fluid dynamics)							
viii	Courses taught at Under Graduate/ Post Graduate level: Linear Algebra & Calculus, Differential Equations and Vector Calculus								
ix	Research Guidance (No. of students)								
	Masters: -	Ph.D.: -							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		-	-	Nil	Nil				
xi	Masters (Completed /Ongoing)	Completed:		Ongoing:	-				
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:	-				
xiii	Projects carried out	-							
xiv	Patents (Filed & Granted):	Filed: Granted:							
xv	Technology Transfer	-							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 2 International Journals: 12 International Conferences: 2 Total Publications: 16							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-							

i	Name of the faculty	MADAKANAGAPRASAD							
	Designation	ASSISTANT PROFESSOR							
	Date of Joining the Institution	25/11/2021							
ii	Date of Birth	23/08/1974							
iii	Unique ID	1-476643855							
iv	Education Qualifications	UG	PG	Ph.D	Others				
			M.Sc, M.Tech						
v	Work experience	Total Experience: 24 (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
		24							
vii	Area of Specialization	INDUSTRIAL ELECTRONICS							
viii	Courses taught at Under Graduate/Post Graduate level: Engineering physics / Applied Physics								
ix	Research Guidance(No.ofstudents)								
	Masters:	Ph.D.:							
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:					
xiii	Projects carried out								
xiv	Patents (Filed & Granted):		Filed: Granted:						
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: International Journals: National Conferences: International Conferences: Total Publications:						
xvii	No. of books published with details(Name of the book, Publisher with ISBN, year of publication, etc.)								

i	Name of the Faculty	Sharmili.Shaik							
i	Designation	Assistant Professor							
i	Date of Joining the Institution	1-11-2025							
ii	Date of Birth	23-07-2003							
iii	Unique ID	1-46588440933							
iv	Education Qualifications	UG	PG	Ph.D	Others				
			Msc.(Physics)						
v	Work experience	Total Experience: (Including teaching and industry)							
vi		Teaching	Research	Industry	Others				
vi		3months							
vii	Area of Specialization	Condensed Matter Physics							
viii	Courses taught at Under Graduate/ Post Graduate level: Engineering Physics Lab								
ix	Research Guidance (No. of students)								
	Masters: Nil		Ph.D.: Nil						
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences				
		Nil	Nil	Nil	Nil				
xi	Masters (Completed / Ongoing)	Completed: Nil		Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed		Ongoing:					
xiii	Projects carried out								
xiv	Patents (Filed & Granted):		Filed:						
			Granted:						
xv	Technology Transfer								
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		National Journal: International Journals: National Conferences: International Conferences: Total Publications:						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		Nil						

18.8 Faculty Profile: Master of Business Administration

i	Name of the Faculty	Dr. P. Adi Lakshmi					
	Designation	Professor & HOD					
	Date of Joining the Institution	7.11.2008					
ii	Date of Birth	10.06.1962					
iii	Unique ID	1-454502659					
iv	Education Qualifications	UG B.Sc.	PG MBA	Ph.D. Ph.D.	Others MA., M.Phil.,		
v	Work experience	Total Experience: 32					
vi		Teaching 32year	Research 17year	Industry -	Others -		
vii	Area of Specialization	Marketing & HR					
viii	Courses taught at Under Graduate/ Post Graduate level: 1. Management Though & Practice 2. Organizational Behaviour 3. Performance Management 4. Professional Skills & Development 5. Analysis on Small Medium Enterprises						
ix	Research Guidance (No. of students)						
	Masters: 220	Ph.D.: 1					
x	No of papers published in	National Journals 41	International Journals 32	National Conferences 37	International Conferences 20		
xi	Masters (Completed / Ongoing)	Completed: -		Ongoing: -			
xii	Ph.D. (Completed / Ongoing)	Completed: -01		Ongoing:01			
xiii	Projects carried out	3					
xiv	Patents (Filed & Granted):	Filed: - Granted: -					
xv	Technology Transfer	-					
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 41 International Journals: 32 National Conferences: 37 International Conferences:20 Total Publications: 130					
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	8					

i	Name of the Faculty	Dr. D. Srinivasa Rao		
	Designation	Assistant Professor		
	Date of Joining the Institution	22.06.2009		
ii	Date of Birth	15-03-1983		
iii	Unique ID	1-454502941		
iv	Education Qualifications	UG B.com	PG MBA., M.com	Ph.D Ph.D
v		Total Experience: 18 years		
vi	Work experience	Teaching 17 years	Research	Industry 1 year Others
vii	Area of Specialization	Accounting & Finance		
viii	Courses taught at Under Graduate/ Post Graduate level: 1. Business Government and Society 2. Research Methodology 3. Security Analysis & Portfolio management 4. Financial Derivatives 5. Statistical analysis with R Programming Lab			
ix	Research Guidance (No. of students) Masters: 80	Ph.D.: nil		
x	No of papers published in	National Journals 12	International Journals 25	National Conferences 30
xii	Ph.D. (Completed / Ongoing)	Completed: -0		Ongoing: 0
xiii	Projects carried out	Nil		
xiv	Patents (Filed & Granted):	Filed: - nil Granted: - nil		
xv	Technology Transfer	-		
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 12 International Journals:25 National Conferences: 30 International Conferences:27 Total Publications: 94		
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	1. Co- Authored Book titled “A Study on Performance Evaluation of Initial Public Offerings (IPOs): India during 2007-13” published by LAP LAMBERT Academic Publishing House, ISBN number: 978-613-8-38730-5, 2019. 2. Co- Authored text book titled on “Fundamentals of financial management” published by Deccan international Academic Publishers, Hyderabad, ISBN: 978-81-963245-7-5, May, 2023		



i	Name of the Faculty	Mr.Vasireddy Praveen Kumar									
	Designation	Assistant Professor									
	Date of Joining the Institution	13.10.2009									
ii	Date of Birth	15.06.1981									
iii	Unique ID	1-454502949									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.Com	MBA	Pursuing		-					
v	Work experience	Total Experience: 20									
vi		Teaching	Research	Industry	Others						
		14		6		-					
vii	Area of Specialization	Marketing & HR									
viii	Courses taught at Under Graduate/ Post Graduate level: 1. Digital Technologies for Management 2. Human Resource Management 3. Global Marketing Management 4. Performance Management 5. Global HRM 6. Organizational Behaviour (UG Level)										
ix	Research Guidance (No. of students) Masters:09										
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		3	1	4	0						
xi	Masters (Completed / Ongoing)	Completed: -		Ongoing: -							
xii	Ph.D. (Completed / Ongoing)	Completed: -		Ongoing:-							
xiii	Projects carried out	-									
xiv	Patents (Filed & Granted):	Filed: -									
		Granted: -									
xv	Technology Transfer	-									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: International Journals: National Conferences: International Conferences: Total Publications: 12									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	-									

i	Name of the Faculty	Dr.Lt. M. Dhadurya Naik									
	Designation	Asst. Prof									
	Date of Joining the Institution	01-08-2011									
ii	Date of Birth	05-04-1985									
iii	Unique ID	1-731258002									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		BA	MBA, MA	Management	NET AND SET						
v		Total Experience:16 years									
vi	Work experience	Teaching	Research	Industry	Others						
		16			-						
vii	Area of Specialization	Marketing and Finance									
viii	Courses taught at Under Graduate/ Post Graduate level: 1. Managerial Economics 2. Marketing Management 3. Strategic Management 4. Global Finance 5. Global Marketing Management 6. Information Technology Lab										
ix	Research Guidance (No. of students)										
	Masters: 78		Ph.D.: NA								
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		15	10	25	11						
xi	Masters (Completed / Ongoing)	Completed: -		Ongoing: -							
xii	Ph.D. (Completed / Ongoing)	Completed: -		Ongoing:-							
xiii	Projects carried out	ICSSR Research Project; Titled : Socio culture assessment on primary education among the lambdas tribes in Palanadu District, Andhra Pradesh									
xiv	Patents (Filed & Granted):	Filed: - Granted: -									
xv	Technology Transfer	-									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:15 International Journals:10 National Conferences:25 International Conferences:11 Total Publications: 61									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	Dr. Dhadurya Naik M, Published book title on "A Study on Retail Service Quality Impact on Customer Satisfaction among Organized Retail Stores with Reference to Two Selected Cities of Andhra Pradesh" published by BUUKS, ISBN: 9789390025459, 2020 2. Dr. Sujatha M and Dr. Dhadurya Naik M published book title on "Women Empowerment of Self Help Groups (Shgs) in Andhra Pradesh – a Case Study of Krishna and Guntur" published by BUUKS, ISBN: 9789390025466, 2020.									

ii	Name of the Faculty	Dr. SIVA SURENDRA NANDAM									
	Designation	Assistant Professor									
	Date of Joining the Institution	13/07/2022									
ii	Date of Birth	14/08 /1982									
iii	Unique ID	1-746778228									
iv	Education Qualifications	UG	PG	Ph.D	Others						
		B.Com	M.Com. MBA, M.Phil.,	Marketing	-						
v	Work experience	Total Experience: 21									
vi		Teaching	Research	Industry	Others						
		21	10	-	-						
vii	Area of Specialization	Marketing & HR									
viii	Courses taught at Under Graduate/ Post Graduate level: 1. Managerial Communication 2. Manufacturing & Services Operations Management 3. Human Resources Management 4. Advertising & Brand Management 5. Corporate Laws 6. Learning & Development										
ix	Research Guidance (No. of students)										
	Masters:172	Ph.D.: NA									
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences						
		8	5	13	5						
xi	Masters (Completed / Ongoing)	Completed: -		Ongoing: -							
xii	Ph.D. (Completed / Ongoing)	Completed: -		Ongoing: -							
xiii	Projects carried out	-									
xiv	Patents (Filed & Granted):	Filed: - Granted: -									
xv	Technology Transfer	-									
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 8 International Journals:5 National Conferences:13 International Conferences:5 Total Publications: 31									
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) 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 – 978-93-8224-9-40-5. First Edition 2014.									

i	Name of the Faculty	Dr.N.SURESH BABU					
	Designation	Assistant Profession					
	Date of Joining the Institution	04-11-2022					
ii	Date of Birth	10-01-1981					
iii	Unique ID						
iv	Education Qualifications	UG B.Com	PG M.Com., MMM MBA	Ph.D Pursuing	Others M.Phil		
v		Total Experience: 17					
vi	Work experience	Teaching 19	Research 10	Industry -	Others -		
vii	Area of Specialization	Marketing & Finance					
viii	Courses taught at Under Graduate/ Post Graduate level: 1. Advertising and Brand Management 2. Global Financial Management 3. Information Technology Lab 4. Management of Field Sales 5. Analysis on Small Medium Enterprises 6. Constitution of India (UG Level) 7. Organizational Behaviour (UG Level)						
ix	Research Guidance (No. of students) Masters:09	Ph.D.: NA					
x	No of papers published in	National Journals -	International Journals 08	National Conferences 06	International Conferences 06		
xi	Masters (Completed / Ongoing)	Completed: -		Ongoing: -			
xii	Ph.D. (Completed / Ongoing)	Completed: -		Ongoing:-			
xiii	Projects carried out	--					
xiv	Patents (Filed & Granted):	Filed: - Granted: -					
xv	Technology Transfer	-					
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal: 0 International Journals: 08 National Conferences: 02 International Conferences: 04 Total Publications:14					
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	01					

i. Name of the Faculty	Mr. Sk. Subhan Saheb					
Designation	Assistant Professor					
Department	Business Administration					
Date of Joining the Institution	24/07/2023					
ii. Date of Birth	16/05/1998					
iii. Unique ID	1-43795266235					
iv. Education Qualifications	UG BBA	PG MBA	Ph.D. -	Others -		
v. Work experience	Teaching 2 Years	Research -	Industry 3 years	Others -		
vi. Area of Specialization	Finance					
vii. Courses taught at Under Graduate / Post Graduate Level: Both	<ol style="list-style-type: none"> 1. Financial Markets and Services 2. Personality Skill Development 3. Retailing 4. Business Analytics 5. Constitution of India 					
viii. Research Guidance (No. of students)	Masters		06	Ph.D.	-	
No. of Papers published in	National Journals -	International Journals -	National Conferences -	International Conferences -		
ix. Projects carried out	Nil					
x. Patents	Nil					
xi. Technology Transfer	Nil					
xii. Research Publications	National Journal: International Journals: National Conferences: International Conferences: Total Publications:					
xiii. No. of Books published with details	Nil					

i. Name of the Faculty	Mrs. J. Ambica							
Designation	Assistant Professor							
Department	Business Administration							
Date of Joining the Institution	10-06-2024							
ii. Date of Birth	24-07-1989							
iii. Unique ID	1-44721233241							
iv. Education Qualifications	UG	PG	Ph.D.	Others				
	B.com (Computers)	M. B. A (finance and Marketing), PGDHRM	---					
v. Work experience	Teaching	Research	Industry	Others				
	12	---	---	---				
vi. Area of Specialization	Finance & Marketing							
vii. Courses taught at Under Graduate/ Post Graduate level:								
<ol style="list-style-type: none"> 1. Financial Management 2. Information Technology Lab 3. Managerial Economics 4. Managerial Economics and Financial Analysis 5. International Financial Management 6. Services Marketing 7. Human Resource Management 8. International Human Resource Management 9. Constitution of India 10. Leadership Management 								
viii. Research Guidance (No. of students)	Masters	5	Ph.D.	-				
No. of Papers published in	National Journals	International Journals	National Conferences	International Conferences				
	1	-	-	-				
ix. Projects carried out	Nil							
x. Patents	Nil							
xi. Technology Transfer	Nil							
xii. Research Publications	National Journal:01 International Journals: National Conferences: International Conferences: Total Publications: 01							
xiii. No. of Books published with details	01 "FINANCIAL MANAGEMENT" published by Himalaya Publishing House, first Edition 2021.							

18.8 Faculty Profile: TRAINING & PLACEMENT CELL

i. Name of the Faculty	Ramesh Babu. G					
Designation	Training & Placement Officer					
Department	Training & Placement Cell					
Date of Joining the Institution	09-01-2013					
ii. Date of Birth	22-05-1979					
iii. Unique ID	1-2186912085					
iv. Education Qualifications	UG B.Com	PG MBA	Ph.D	Others		
v. Work experience	Teaching 17	Research		Industry 2		
vi. Area of Specialization	Marketing					
vii. Courses taught at Under Graduate/ Post Graduate Level:						
viii. Research Guidance:	No. of Papers published					
	National Journals	International Journals	National Conferences	International Conferences		
ix. Projects carried out						
x. Patents						
xi. Technology Transfer						
xii. Research Publications						
xiii. No. of Books published with details						

i. Name of the Faculty	Sudheera Lingamaneni					
Designation	Softskills Trainer					
Department	Training & Placement Cell					
Date of Joining the Institution	21-07-2010					
ii. Date of Birth	15-08-1985					
iii. Unique ID	1-461220349					
iv. Education Qualifications	UG	PG	Ph.D	Others		
	B.Sc (Stat, Comp)	MBA				
v. Work experience	Teaching	Research		Industry		
	15 years			3 yrs 7 months		
vi. Area of Specialization	Training & Development					
vii. Courses taught at Under Graduate/ Post Graduate Level: Softskills						
viii. Research Guidance:	No. of Papers published					
	National Journals	International Journals	National Conferences	International Conferences		
	2	1	1	1		
	Masters		Ph.D.			
ix. Projects carried out	-					
x. Patents	-					
xi. Technology Transfer	-					
xii. Research Publications	-					
xiii. No. of Books published with details	-					

18.8 Faculty Profile: Physical Education				
i. Name of the Faculty	M.SAMBASIVA RAO			
Designation	Physical Director			
Department	Physical Education			
Date of Joining the Institution	25.11.2020			
ii. Date of Birth	05-06-1974			
iii. Unique ID	1-9312705328			
iv. Education Qualifications	UG B.A	PG M.A (History) M.P.Ed	Ph.D	Others
v. Work experience	Teaching 18 years	Research		Industry 3 yrs 7 months
vi. Area of Specialization	Physical Education			
vii. Courses taught at Under Graduate/ Post Graduate Level:	NA			
viii. Research Guidance:	No. of Papers published			
	National Journals	International Journals	National Conferences	International Conferences
	Masters		Ph.D.	
ix. Projects carried out	-			
x. Patents	-			
xi. Technology Transfer	-			
xii. Research Publications	-			
xiii. No. of Books published with details	-			

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%20science%20engineering

❖ **Electronics & Communication Engineering:**

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

❖ **Electrical & Electronics Engineering:**

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

❖ **Information Technology:**

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

❖ **Mechanical Engineering:**

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

❖ **Civil Engineering:**

http://www.pvpsiddhartha.ac.in/teaching_staff.php?dep_id=01&dep_name=civil%20engineering

❖ **Freshmen Engineering:**

http://www.pvpsiddhartha.ac.in/teaching_staff.php?dep_id=97&dep_name=Freshman%20Engineering%20Department

❖ **Master of Business Administration:**

http://www.pvpsiddhartha.ac.in/teaching_staff.php?dep_id=E0&dep_name=master%20of%20business%20administration

❖ **Computer Science and Engineering (Artificial Intelligence and Machine Learning):**

https://www.pvpsiddhartha.ac.in/teaching_staff.php?dep_id=42&dep_name=Artificial%20and%20Machine%20Learning

❖ **Computer Science & Engineering (Data Science)**

https://www.pvpsiddhartha.ac.in/teaching_staff.php?dep_id=44&dep_name=data%20science

18.9	Fee	<ul style="list-style-type: none"> • No. of Fee waivers granted with amount and name of students - NIL • Number of scholarship offered by the Institution, duration and amount - NIL 							
	18.10 Admission:								
	<ul style="list-style-type: none"> Number of seats sanctioned with the year of approval: 								
	Name of the Course	CET Course Code	Sanctioned Seats 2025-26	Year of approval Year of 1 st approval	Increase / Decrease in Intake				
	B.Tech: Computer Science and Engineering	CSE	180	1999	A.Y. 1999-2000 sanctioned intake 40 Increased intake: A.Y. 2000-2001: 40 - 60 A.Y. 2001-2002: 60 - 90 A.Y. 2007-2008: 90 - 120 A.Y. 2019-2020: 120 - 180 A.Y. 2024-2025: 180 - 240				
	B.Tech: Electronics & Communication Engineering	ECE	120	2000	A.Y. 2000-2001 sanctioned intake 40 Increased intake: A.Y. 2001-2002 : 40 - 60 A.Y. 2002-2003 : 60 - 90 A.Y. 2004-2005 : 90 - 120				
	B.Tech: Electrical & Electronics Engineering	EEE	60	2001	A.Y. 2001-2002 sanctioned intake 40 Increased intake: A.Y. 2002-2003: 40 - 60 A.Y. 2007-2008: 60 - 90 A.Y. 2011-2012: 90 - 120 Variation of intake applied: A.Y. 2022-23: 120- 60				
	B.Tech: Mechanical Engineering	MEC	60	1998	A.Y. 1998-1999 sanctioned intake 60 Increased intake: A.Y. 2012-2013: 60 - 120 Variation of intake applied: A.Y. 2022-23: 120- 60				
	B.Tech: Information Technology	INF	120	1998	A.Y. 1998-1999 sanctioned intake 40 Increased intake: A.Y. 1999-2000: 40 - 60 A.Y. 2000-2001: 60 - 90 Variation of intake applied A.Y. 2004-2005: 90 - 60 Increased intake: A.Y. 2007-2008: 60 - 90 A.Y. 2012-2013: 90 - 120				
	B.Tech: Civil Engineering	CIV	60	2008	A.Y. 2008-2009 sanctioned intake 60				
	B.Tech: Computer Science and Engineering (Artificial Intelligence & Machine Learning)	CSM	60	2022	A.Y. 2022-2023 sanctioned intake 60				
	B.Tech: Computer Science and Engineering (Data Science)	CSD	60	2022	A.Y. 2022-2023 sanctioned intake 60				
	MBA: Master of Business Administration	MBA	60	2008	A.Y. 2008-2009 sanctioned intake 60				
	M.Tech: Machine Design	JKMCDG	06	2007	A.Y. 2007-2008 sanctioned intake-18 Variation of intake applied A.Y. 2021-2022: 18 - 06				
	M.Tech : Microwave & Communication Engineering	JKMWCE	06	2010	2010-2011 Sanctioned intake 18 Variation of intake applied A.Y. 2021-2022: 18 - 06				

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

<ul style="list-style-type: none"> Number of students admitted 									
Course	2025-26			2024-25			2023-24		
	Intake	Admitted		Intake	Admitted		Intake	Admitted	
		Cat-A 70%	Cat-B 30%		Cat-A 70%	Cat-B 30%		Cat-A 70%	Cat-B 30%
B.Tech	780+78*	612	233	780+78*	617	216	720+72*	566+1 (PMSSS)	194
M.Tech	12+2*	0	0	12+2*	3	0	12+2*	04	-
MBA	60+6*	48	18	60+6*	48	18	60+6*	48	18

*Economically Weaker Section (EWS)

Academic Year 2025-2026 (Category Wise)

Sl. No.	Course	Sanctioned Intake	Admitted under				
			SC	ST	OBC	Gen	Total
1.	B.Tech	780+78=858	102	35	376	332	845
2.	M.Tech	12+2=14	0	0	0	0	0
3.	MBA	60+6=66	10	0	30	26	66

Academic Year 2024-2025 (Category Wise)

Sl. No.	Course	Sanctioned Intake	Admitted under				
			SC	ST	OBC	Gen	Total
1.	B.Tech	780+78=858	120	32	368	313	833
2.	M.Tech	12+2=14	1	-	2	-	03
3.	MBA	60+6=66	10	-	33	23	66

Academic Year 2023-2024 (Category Wise)

Sl. No.	Course	Sanctioned Intake	Admitted under				
			SC	ST	OBC	Gen	Total
1.	B.Tech	720+72=792	95	22	323	321	761
2.	M.Tech	8+2=10	1	-	1	2	04
3.	MBA	60+6=66	9	1	31	25	66

18.11	<ul style="list-style-type: none"> Number of applications received during last year for admission under Management Quota and number admitted 			
	Academic Year	2025-26		
	Course	B.Tech	M.Tech	MBA
	Number of applications received	707	0	18
	Number of candidates admitted	233	0	18
Admission Procedure		<ul style="list-style-type: none"> Mention the admission test being followed, name and address of the Test Agency/ state admission authorities and its URL (website) <p>Admission into UG and PG programs of the Institution is based on State level Common entrance test conducted by the Govt. of A.P.</p> <p>For U.G and P.G Programmes : - Admission of the students into various programs of the institution is based on State level Common Entrance test. conducted by Government of A.P (APSCHE) url of state admission authority is https://cets.apsche.ap.gov.in/APSCHEHome.aspx</p> <p>APEAPCET: I B.Tech Admissions</p> <p>APECET: II B.Tech (Lateral Entry) Admissions</p> <p>APPGECET: M.Tech Admissions</p> <p>APICET: MBA Admissions</p> <p><i>There are two categories in admission process.</i></p> <p>Category A: - for both U.G and P.G programs 70% seats based on the common entrance test conducted by government of A.P</p> <p>Category B: - 30% of the seats are filled under Management / NRI category as per the norms / regulations prescribed by the APSCHE.</p>		

	Number of seats allotted to different Test Qualified candidate separately			
	Name of the Test	Total Intake	Convenor Quota Intake (70%)	No. of students Admitted
1	APEAPCET	780+78*	546+78*	612
2	APPGECET	12+2*	8+2*	-0-
3	APICET	60+6*	42+6*	48

*EWS

	<ul style="list-style-type: none"> • Calendar for admission against Management Quota Seats <table border="1"> <tr> <td>Last date of request for applications: (Admission process)</td><td>B.Tech</td><td>19.10.2025 to 23.10.2025</td></tr> <tr> <td></td><td>MBA</td><td>21.10.2025 to 24.10.2025</td></tr> <tr> <td></td><td>M.Tech</td><td>16.11.2025 to 17.11.2025</td></tr> <tr> <td>Last date of submission of applications: (Admission process)</td><td>B.Tech</td><td>19.10.2025 to 23.10.2025</td></tr> <tr> <td></td><td>MBA</td><td>21.10.2025 to 24.10.2025</td></tr> <tr> <td></td><td>M.Tech</td><td>16.11.2025 to 17.11.2025</td></tr> <tr> <td>Dates for announcing final results: (Preparation of list of selected candidates)</td><td>B.Tech</td><td>24.10.2025 to 25.10.2025</td></tr> <tr> <td></td><td>MBA</td><td>25.10.2025 to 26.10.2025</td></tr> <tr> <td></td><td>M.Tech</td><td>18.11.2025 to 19.11.2025</td></tr> <tr> <td>Release of admission list (main list and waiting list shall be announced on the same day)</td><td></td><td>Yes</td></tr> <tr> <td>Date for acceptance by the candidate (time given shall in no case be less than 15 days)</td><td></td><td rowspan="2">As per the Govt of AP Schedule</td></tr> <tr> <td>Last date for closing of admission:</td><td>B.Tech M.Tech & MBA</td></tr> <tr> <td>The waiting list shall be activated only on the expiry of date of main list</td><td></td><td>Yes</td></tr> <tr> <td>The policy of refund of the fee, in case of withdrawal, shall be clearly notified: ➤ The fee paid will be refunded to the candidates slided to other colleges who are admitted through CETs phase I and Phase II counseling.</td><td></td><td></td></tr> </table>	Last date of request for applications: (Admission process)	B.Tech	19.10.2025 to 23.10.2025		MBA	21.10.2025 to 24.10.2025		M.Tech	16.11.2025 to 17.11.2025	Last date of submission of applications: (Admission process)	B.Tech	19.10.2025 to 23.10.2025		MBA	21.10.2025 to 24.10.2025		M.Tech	16.11.2025 to 17.11.2025	Dates for announcing final results: (Preparation of list of selected candidates)	B.Tech	24.10.2025 to 25.10.2025		MBA	25.10.2025 to 26.10.2025		M.Tech	18.11.2025 to 19.11.2025	Release of admission list (main list and waiting list shall be announced on the same day)		Yes	Date for acceptance by the candidate (time given shall in no case be less than 15 days)		As per the Govt of AP Schedule	Last date for closing of admission:	B.Tech M.Tech & MBA	The waiting list shall be activated only on the expiry of date of main list		Yes	The policy of refund of the fee, in case of withdrawal, shall be clearly notified: ➤ The fee paid will be refunded to the candidates slided to other colleges who are admitted through CETs phase I and Phase II counseling.		
Last date of request for applications: (Admission process)	B.Tech	19.10.2025 to 23.10.2025																																								
	MBA	21.10.2025 to 24.10.2025																																								
	M.Tech	16.11.2025 to 17.11.2025																																								
Last date of submission of applications: (Admission process)	B.Tech	19.10.2025 to 23.10.2025																																								
	MBA	21.10.2025 to 24.10.2025																																								
	M.Tech	16.11.2025 to 17.11.2025																																								
Dates for announcing final results: (Preparation of list of selected candidates)	B.Tech	24.10.2025 to 25.10.2025																																								
	MBA	25.10.2025 to 26.10.2025																																								
	M.Tech	18.11.2025 to 19.11.2025																																								
Release of admission list (main list and waiting list shall be announced on the same day)		Yes																																								
Date for acceptance by the candidate (time given shall in no case be less than 15 days)		As per the Govt of AP Schedule																																								
Last date for closing of admission:	B.Tech M.Tech & MBA																																									
The waiting list shall be activated only on the expiry of date of main list		Yes																																								
The policy of refund of the fee, in case of withdrawal, shall be clearly notified: ➤ The fee paid will be refunded to the candidates slided to other colleges who are admitted through CETs phase I and Phase II counseling.																																										
18.12	<p>Criteria and Weightages for admission</p> <p><input type="checkbox"/> Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. – For UG courses</p> <p>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.</p> <p>Candidates who secured a rank in AP-EAPCET shall be considered first.</p> <p>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.</p> <p><input type="checkbox"/> 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</p> <p><input type="checkbox"/> Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years: Not Applicable</p> <p><input type="checkbox"/> Display marks scored in test etc. and in aggregate for all candidates who were admitted- Not Applicable</p>																																									
18.13	<p>List of applicants</p> <p><input type="checkbox"/> List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open Seats. List of candidates who have applied along with percentage and percentile score for Management Quota seats (merit List).</p>																																									
18.13	Results of admission under Management seats / vacant seats																																									

18.14 (i)	Composition of selection team for admission under management quota- Yes
18.14 (ii)	No. of candidates who have been offered admission
18.14 (iii)	Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidate

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

S. No.	Branch	Intake			Category „A“ (70%)		Category „B“ (30%)		Total Admissions
		Intake as per AICTE	EWS (10%)	Total	Intake including EWS	No. of Admissions	Intake	No. of Admissions	
UG B.Tech:									
1	CSE	240	24	264	192	191	72	72	263
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	94	36	36	130
5	IT	120	12	132	96	93	36	35	128
6	EEE	60	6	66	48	47	18	18	65
7	ME	60	6	66	48	44	18	18	62
8	CE	60	6	66	48	47	18	18	65
Total		780	78	858	624	612	234	233	845
PG M.Tech:									
1	MEC- Machine Design	6	1	7	5	0	2	0	0
2	ECE- Microwave & Comm Engg.	6	1	7	5	0	2	0	0
Total		12	2	14	10	0	4	0	0
PG MBA:									
1	MBA	60	6	66	48	48	18	18	66

18.15 | Information of Infrastructure and Other Resources Available:

(i) Number of class rooms and size of each:			
Course	S. No.	Room No.	Size of Room inSqm.
B.Tech: Computer Science & Engineering	1.	201	100
	2.	202	100
	3.	203	80
	4.	209	85
	5.	210	85
	6.	230	85
	7.	230A	85
	8.	448	85
	9.	449	85
	10.	450	85
B.Tech: Computer Science & Engineering (AI & ML)	1.	242A	85
	2.	262	85
	3.	269	85
B.Tech: Computer Science & Engineering (Data Science)	1.	242	85
	2.	263	85
	3.	252	85
B.Tech: Electronics & Communication Engineering	1.	365	85
	2.	366	85
	3.	353	85
	4.	371	80
	5.	341	85
	6.	341A	85
	7.	255B	68
M.Tech: Electronics & Communication Engineering	1.	357B	67
B.Tech: Electrical & Electronics Engineering	1.	134	85
	2.	134A	85
	3.	107	85
B.Tech: Mechanical Engineering	1.	123A	85
	2.	108	85
	3.	123	85
	4.	227	40
B.Tech: Information Technology	1.	301	100
	2.	302	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

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
	13.	422B	90
Master of Business Administration (MBA)	1.	466	85
	2.	460	80

(i) 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
Mechanical Engineering	328 A	24
Information Technology	327	40
Civil Engineering	152	40
Master of Business Administration (MBA)	461	85

(iii) Number of Laboratories and size of each:

Course	Name of the Laboratory	Room No.	size of Room in Sqm
B.Tech: Computer Science & Engineering	Mobile Application Development Lab	208A	80
	Internet of Things Lab	208B	80
	Invention and Innovation Lab	211	140
	Algorithms Lab	216A	67.5
	Web Technologies Lab	216B	67.5
	Computer Networks Lab	216C	67.5
	Machine Learning Lab	216D	67.5
	Research & Development Lab	218	180
	Structured Programming Lab	224A	67.5
	Object Oriented Programming Lab	224B	67.5
	Data Structures Lab	224C	67.5
	Unix Lab	224D	67.5
	Artificial Intelligence & Machine Learning Lab	323A	67.5

	Data Base Management Lab	323B	67.5
	Mern Stack Development Lab	323C	67.5
	Python Programming Lab	323D	67.5
Common Facilities	Computer Centre	414	270
	Communication Skill Lab	462	160
B.Tech: Computer Science & Engineering (AI&ML)	Artificial Intelligence Lab	442A	67
	Programming Lab	442B	68
	Machine Learning Lab	442C	67
	Deep Learning	442D	68
	Natural Language Processing Lab	113B	68
	Generative AI Lab	113A	67
B.Tech: Computer Science & Engineering (Data Science)	Programming LAB	247A	67
	Database Management Systems Lab	247B	68
	Data Engineering Lab	247C	67
	Big Data Analytics Lab	247D	68
	Data visualization lab	113 C	67
	Full Stack Web Development Lab	113 D	68
Labs under Common Facilities:	English language Communication skills Lab	462	120
	Computer Centre 1	414	270
	Computer Centre 2	435A	120
B.Tech: Electronics & Communication Engineering	Analog & Digital Circuits Lab	253	130
	Digital Signal Processing	255A	177
	Communication Systems Lab	261	120
	Electronic Devices & Circuits Lab	354, 355	190
	Embedded Systems Lab	357 A	136
	Microwave Lab	264	80
	VLSI & Signal Processing Lab	364	150
M.Tech: Microwave & Communication Engineering	R&D Centre	367	160
B.Tech: Electrical & Electronics Engineering	Electrical Workshop / electrical Measurements Lab	133	150
	Electrical Power Systems Lab	135	140
	Electrical Machines-I Lab	139A	135
	Electrical Machines-II Lab	139B	135
	Electrical Circuits Lab/ Electrical and Electronics Engineering Workshop	140	160
	Power Electronics Lab	241	80
	Electronic Devices and Circuits Lab	241A	80
	Control Systems Lab	243	140
	Micro Processors & Micro Controllers Lab/ Electrical Simulation Lab	342	75
	Internet of Things Lab	342A	75
B.Tech: Mechanical Engineering	Heat transfer Lab	109	130
	Fuels Lab	109A	80
	Material Testing Lab	117	160
	IC Engines Lab	118A	237
	Machine Tools Lab-2	122	230
	Work Shop	122A	627
	Machine Tools Lab-1	124	160

	Metallurgy Lab	229	124
	Machine Dynamics Lab & Research Lab	231	160
	Dassaults Lab	318	130
	CAM Lab	321	130
	Metrology & Instrumentation Lab	328	100
	CAD Lab	348	270
	Mechatronics Lab	121	95
	Design Thinking lab	459	170
	Mechanics Lab	337&338	80
M.Tech: Mechanical Engineering (Machine Design)	Research Room 1	429	20
	Natural Composite Materials Lab (R&D)	118 B	20
B.Tech: Information Technology	Programming Languages and Projects Lab	308A	80
	Database Systems and Projects Lab	308B	80
	System Components Lab	311A	62
	Installation Lab	311B	62
	Object Oriented Programming Language Lab	316A	67.5
	Open Source Lab	316B	67.5
	IDE Lab	316C	67.5
	Application Development Lab	316D	67.5
	Incubation Center	326	40
B.Tech: Civil Engineering	Geotechnical Engg Lab	146	80
	Transportation Engg Lab	153	150
	Concrete Technology Lab	156	160
	Surveying Lab	150	48
	RS&GIS & CCAD Lab	249	130
	Environmental Engg Lab	345&346	100
	Engineering Geology Lab	352	95
	Fluid Mechanics & Hydraulic Machinery Lab	119	270
I Year- Freshmen Engineering (FED)	Engineering Physics Lab	424	62
	Applied Physics Lab	422C	90
	Engineering Chemistry Lab I	425	140
	Engineering Chemistry Lab II	437	160
	Nano Technology	424A	66
Master of Business Administration (MBA)	Computer Center	348A	150
	English language Communication skills Lab	462A	30

(iv) Number of Computer centers with capacity of each:

Room No.	Carpet Area Sqm.	Capacity of each
414	270	72
348	270	72
318	130	35
342	150	40
255 A	177	35
357	136	35
364	150	35
367	160	35
249	160	41

(v) 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

18.15 (vi) Online Examination Facility:	
Number of Nodes	
Internet Bandwidth	1000 MBPS Leased Line and BSNL 40Mbps bundled Bandwidth
PCs/ Laptops exclusively available to students	1504
PCs/ Laptops available in Library	23
PCs/ Laptops available in Administrative Office	20
PCs/ Laptops available to Faculty Members	142
PCs/ Laptops in Language Lab	71
No. of Legal Application Software	57
No. of Legal System Software	10
No. of Open Source Software	38
No. of Printers available	129
E. INTERNET BANDWIDTH	1000 MBPS edicated leased Line (1:1) with Netlinx ltd 40 MBPS bundled Band Width BSNL

18.15 (vii) Barrier free Built Environment for disabled and elderly persons:	Available
18.15 (viii) Fire and Safety Certificate:	Available
18.15 (ix) Hostel Facilities:	Available

B. LIBRARY:				
18.15 (x) Number of library books/ Titles/ Journals available (program-wise):				
Program	No.of Books	e-books	No.of Titles	No.of Journals
B.Tech	51795	11836	10946	80
M.Tech	1310	520	186	08
MBA	3260	1500	594	18

18.15 (xi) List of online National/ International Journals subscribed:	
National Journals:	65
International Journals:	5533
• e-Library facilities:	IEEE(ASPP),ASCE,ASME,ELSEVIER Engineering &CS., IEI-Springer, Packt e-books, Pearson e-books, KNIMBUS, DELNET, N-List, NDLI and NPTEL Video Lessons are available.
xii) NDLI Subscription	NDLI Reg No: INAPNC5SS27RWXH RegValid:16.04.2021 to 16.04.2026

18.15 (xiii) List of Major Equipment / Facilities in each Laboratory / Workshop

COMPUTER SCIENCE AND ENGINEERING			
S. No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup
1	Mobile Application Development Lab R.No.208A	Dell Core i7 Computers-37, Projectors- 2, Audio System-1, 20KVA UPS-1	<p>33 Hours per week Semester-I : II- Coding Practice Lab S1,S3,S4 III- Computer Networks Lab S1,S2,S3 Minor DBMS Lab (ECE, EEE,ME) IV- Sales Force Technologies Lab S1,S2,S3 Placement Practice Lab S3</p> <p>22 Hrs Per Week Semester-II : II- Operating System Lab –S2,S4, Data Base Management Systems Lab S1,S2,S4, Aptitude & Logical Reasoning Lab S4 III- Cryptography & Network Security Lab-G2, Aptitude & Logical Reasoning Lab-1 G2</p>
2	Internet of Things Lab R.No.208B	DELL CORE i7 Computers - 36	<p>33 Hours per week Semester-I : II- Coding Practice Lab S1,S3,S4 III- Computer Networks Lab S1,S2,S3 Minor DBMS Lab (ECE, EEE,ME) IV- Sales Force Technologies Lab S1,S2,S3 Placement Practice Lab S3</p> <p>22 Hrs Per Week Semester-II : II- Operating System Lab –S2,S4, Data Base Management Systems Lab S1,S2,S4, Aptitude & Logical Reasoning Lab S4 III- Cryptography & Network Security Lab-G2, Aptitude & Logical Reasoning Lab-1 G2</p>
3	Invention & Innovations Lab R.No.211	HP CORE i5 Computers-09, Samsung LED 65" TV, 1KVA UPS, Splt ACs-4	Students develop innovative models using IOT, Presentations on Academic Projects, Preparation for Participation in National Level Competitions like AICTE HACKATHON etc.
4	Algorithms Lab R.No.216A	HP CORE i7 Computers-21 and PROJECTORS-1, Audio SYSTEM-1, Window ACs-3, 20KVA UPS-1	<p>34 Hours per week Semester-I : II- Advanced Data Structures & Algorithm Analysis – S1,S2,S3 OOP Through JAVA Lab – S2,S4 Python Programming Lab-S1,S3,S4</p>

			<p>III- Data Mining Lab – S3, Full Stack Development Lab – S2, Coding Practice Lab- S2,S3</p> <p>25 Hrs Per Week Semester-II : II- Operating System Lab –S1, Data Base Management Systems Lab S3, Aptitude & Logical Reasoning Lab S3, Full Stack Development Lab – S2,S3</p> <p>III- Cryptography & Network Security Lab-G1, DSA Practice – G2, Aptitude & Logical Reasoning Lab-3 G2</p>
5	Web Technologies Lab R.No.216B	HP CORE i7 -21	<p>34 Hours per week Semester-I : II- Advanced Data Structures & Algorithm Analysis – S1,S2,S3 OOP Through JAVA Lab – S2,S4 Python Programming Lab-S1,S3,S4</p> <p>III- Data Mining Lab – S3, Full Stack Development Lab – S2, Coding Practice Lab- S2,S3</p> <p>25 Hrs Per Week Semester-II : II- Operating System Lab –S1, Data Base Management Systems Lab S3, Aptitude & Logical Reasoning Lab S3, Full Stack Development Lab – S2,S3</p> <p>III- Cryptography & Network Security Lab-G1, DSA Practice – G2, Aptitude & Logical Reasoning Lab-3 G2</p>
6	Computer Networks Lab R.No.216C	HP Core i5 Computers - 18, Projector-1, Window ACs-2, Network Switches -4	<p>34 Hours per week Semester-I : II- Advanced Data Structures & Algorithm Analysis – S1,S2,S3 OOP Through JAVA Lab – S2,S4 Python Programming Lab-S1,S3,S4</p> <p>III- Data Mining Lab – S3, Full Stack Development Lab – S2, Coding Practice Lab- S2,S3</p> <p>25 Hrs Per Week Semester-II : II- Operating System Lab –S1, Data Base Management Systems Lab S3, Aptitude & Logical Reasoning Lab S3, Full Stack Development Lab – S2,S3</p> <p>III- Cryptography & Network Security Lab-G1, DSA Practice – G2, Aptitude & Logical Reasoning Lab-3 G2</p>

7	Machine Learning Lab R.No.216 D	HP Core i5 Computer-18, Window Acs-3	<p>34 Hours per week Semester-I :</p> <p>II- Advanced Data Structures & Algorithm Analysis – S1,S2,S3</p> <p>OOP Through JAVA Lab – S2,S4</p> <p>Python Programing Lab-S1,S3,S4</p> <p>III- Data Mining Lab – S3, Full Stack Development Lab – S2, Competitive Programing Lab- S2,S3</p> <p>25 Hrs Per Week Semester-II :</p> <p>II- Operating System Lab –S1, Data Base Management Systems Lab S3,</p> <p>Aptitude & Logical Reasoning Lab S3, Full Stack Development Lab – S2,S3</p> <p>III- Cryptography & Network Security Lab-G1, DSA Practice – G2, Aptitude & Logical Reasoning Lab-3 G2</p>
8	Research & Development Lab R.No. 218	IBM Blade Server-3 Blades, Dell Power Edge R740 Server -2, HP CORE i7Computer-1, HP Core i5 Computers-25, Projectors-2, 10 KVA UPS-3	B.Tech Projects Faculty R& D Activities, Project lab Intel Atom Processors, IOT Based Applications, R & D Projects (Funding) III CSE Seminars.
9	Structured Programming Lab R.No.224A	HP Core i5 Computers-20, Audio SYSTEM -1, Projectors-1, 20KVA UPS, ACs-7	<p>34 Hours per week Semester-I :</p> <p>II- OOP Through JAVA Lab – S1,S3, Python Programing Lab-S2, Coding Practice Lab- S2</p> <p>III- Data Mining Lab – S1,S2, Full Stack Development Lab – S3, Competitive Programing Lab Lab-S1</p> <p>IV- Placement Practice –S1,S2</p> <p>23 Hrs Per Week Semester-II :</p> <p>II- Operating System Lab –S3, , Full Stack Development Lab – S1,S4</p> <p>III- Cryptography & Network Security Lab-G1, DSA Practice- 1,3 –G1, Aptitude & Logical Reasoning Lab-2,3 -G1</p>
10	Object Oriented Programming Lab R.NO.224 B	HP Core i5 Computers-20	<p>34 Hours per week Semester-I :</p> <p>II- OOP Through JAVA Lab –</p>

			<p>S1,S3, Python Programming Lab-S2, Coding Practice Lab- S2</p> <p>III- Data Mining Lab – S1,S2, Full Stack Development Lab – S3, Competitive Programming Lab Lab-S1</p> <p>IV- Placement Practice –S1,S2</p> <p>23 Hrs Per Week Semester-II :</p> <p>II- Operating System Lab –S3, , Full Stack Development Lab – S1,S4</p> <p>III- Cryptography & Network Security Lab-G1, DSA Practice- 1,3 –G1, Aptitude & Logical Reasoning Lab-2,3 -G1</p>
11	Data Structures Lab R.No.224 C	HP Core i5 Computers-20	<p>34 Hours per week Semester-I :</p> <p>II- OOP Through JAVA Lab – S1,S3, Python Programming Lab-S2, Coding Practice Lab- S2</p> <p>III- Data Mining Lab – S1,S2, Full Stack Development Lab – S3, Competitive Programming Lab Lab-S1</p> <p>IV- Placement Practice –S1,S2</p> <p>23 Hrs Per Week Semester-II :</p> <p>II- Operating System Lab –S3, , Full Stack Development Lab – S1,S4</p> <p>III- Cryptography & Network Security Lab-G1, DSA Practice- 1,3 –G1, Aptitude & Logical Reasoning Lab-2,3 -G1</p>
12	Unix Lab R.No. 224D	HP Core i5 Computers-21	<p>34 Hours per week Semester-I :</p> <p>II- OOP Through JAVA Lab – S1,S3, Python Programming Lab-S2, Coding Practice Lab- S2</p> <p>III- Data Mining Lab – S1,S2, Full Stack Development Lab – S3,</p>

			<p>Competitive Programming Lab Lab-S1</p> <p>IV- Placement Practice –S1,S2</p> <p>23 Hrs Per Week Semester-II :</p> <p>II- Operating System Lab –S3, , Full Stack Development Lab – S1,S4</p> <p>III- Cryptography & Network Security Lab-G1, DSA Practice- 1,3 –G1, Aptitude & Logical Reasoning Lab-2,3 -G1</p>
13	<p>Artificial Intelligence & Machine Learning Lab R.No.323A</p>	<p>HP Core i5 Computers - 33</p>	<p>27 Hours per week Semester-I :</p> <p>II- Advanced Data Structures & Algorithm Analysis – S4</p> <p>III- UDI with Flutter Training – S1,S2,S3, Mern Stack Development Training- S1,S2,S3, Skill/Placement-Training Lab</p> <p>IV- Placement Practice Lab- S1,S3</p> <p>32Hours Per Week Semester-II :</p> <p>II- Aptitude & Logical Reasoning Lab-S1,S2</p> <p>III- Cryptography & Network Security Lab-G3, DSA Practice2 – G1,G3, DevOps Lab, Aptitude & Logical Reasoning Lab-1,2 -G1,G3</p>
14	<p>Data Base Management Lab R.No.323B</p>	<p>HP Core i5 Computers - 33</p>	<p>27 Hours per week Semester-I :</p> <p>II- Advanced Data Structures & Algorithm Analysis – S4</p> <p>III- UDI with Flutter Training – S1,S2,S3, Mern Stack Development Training- S1,S2,S3, Skill/Placement-Training Lab</p> <p>IV- Placement Practice Lab- S1,S3</p> <p>32Hours Per Week Semester-II :</p> <p>II- Aptitude & Logical Reasoning Lab-S1,S2</p>

			III- Cryptography & Network Security Lab-G3, DSA Practice2 – G1,G3, DevOps Lab, Aptitude & Logical Reasoning Lab-1,2 -G1,G3
15	Mern Stack Development Lab R.No.323C	HP Core i5 Computers - 30 Dell Core i7 Computers - 3	<p>27 Hours per week Semester-I :</p> <p>II- Advanced Data Structures & Algorithm Analysis – S4</p> <p>III- UDI with Flutter Training – S1,S2,S3, Mern Stack Development Training- S1,S2,S3, Skill/Placement-Training Lab</p> <p>IV- Placement Practice Lab- S1,S3</p> <p>32Hours Per Week Semester-II :</p> <p>II- Aptitude & Logical Reasoning Lab-S1,S2</p> <p>III- Cryptography & Network Security Lab-G3, DSA Practice2 – G1,G3, DevOps Lab, Aptitude & Logical Reasoning Lab-1,2 -G1,G3</p>
16	Python Programming Lab R.No.323D	HP Core i5 Computers - 34	<p>27 Hours per week Semester-I :</p> <p>II- Advanced Data Structures & Algorithm Analysis – S4</p> <p>III- UDI with Flutter Training – S1,S2,S3, Mern Stack Development Training- S1,S2,S3, Skill/Placement-Training Lab</p> <p>IV- Placement Practice Lab- S1,S3</p> <p>32Hours Per Week Semester-II :</p> <p>II- Aptitude & Logical Reasoning Lab-S1,S2</p> <p>III- Cryptography & Network Security Lab-G3, DSA Practice2 – G1,G3, DevOps Lab, Aptitude & Logical Reasoning Lab-1,2 -G1,G3</p>

Common Facility Labs (FED BLOCK)

17	Computer Centre R.No. 414	HP Core -i7 Computers- 72, ACs-5, Projectors-2, 20 KVA UPS	<p>33 Hours Per week Semester-I Semester-I:</p> <p>1. Computer Programming Lab: (Common for I B. Tech: CSE, CSE(AI&M),CSE(DS),IT,ECE,</p>
----	-------------------------------------	--	---

			<p>EEE, CIVIL Branches)</p> <p>Semester-II:</p> <p>Data Structures Lab: (Common for I B. Tech : CSE, CSE (AI&M), CSE (DS), IT Branches)</p> <p>2. IT Work Shop: (I B. Tech: CSE,ECE Branches)</p>
18	English Language Communication Skill Lab R.No. 462	HP Core i7 Computer-1, HP core i5 Computers - 69 HP core2duo Computer -1 Projector - 1, ACs- 6, 20 KVA UPS	<p>29 Hours Per week Semester-I</p> <p>Semester-I :</p> <p>Communicative English Lab. (Common for I B. Tech: CSE, ECE, EEE Branches)</p> <p>IT Workshop (Common for I B. Tech: Civil, CSE (AI&M), CSE (DS), IT, Mechanical Branches)</p> <p>Semester-II :</p> <p>Communicative English Lab. (Common for I B. Tech: Civil, CSE (AI&M), CSE (DS), IT, Mechanical Branches)</p> <p>IT Workshop (Common for I B. Tech: CSE, ECE, EEE Branches)</p>

CSE – ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

S. No.	Name of the Laboratory / Workshop	Major Equipment & Facilities	List of experimental setup
1.	Artificial Intelligence Lab	<p>No. of Systems:40</p> <p>DESKTOP-NGKAIVG</p> <p>13th Gen Intel(R) Core(TM) i5- 13500 2.50 GHz</p> <p>16.0 GB (15.7 GB usable)</p> <p>E06DA87D-C438-43A3-9A9B- C8BE346608A1</p> <p>00342-42716-43624-AAOEM</p> <p>64-bit operating system, x64- based processor</p> <p>No pen or touch input is available for this display</p> <p>KEYBOARD&WIRED MOUSE</p>	<p>Semester-1: 30 Hours per week, Oops Through Java Lab, Python Programming, Advanced Data Structures And Algorithms Lab, Machine Learning, Power BI, Full Stack Web Development-1.</p> <p>Semester-2: 30 Hours per week Machine Learning, Full Stack Web Development-1, Data Base Management System Lab, Deep Learning Lab, Full Stack Web Development-2, Natural Language Processing Lab</p>
2.	Programming Lab	<p>No. of Systems:39</p> <p>DESKTOP-NGKAIVG</p> <p>13th Gen Intel(R) Core(TM) i5-</p>	<p>Semester-1: 30 Hours per week, Oops Through Java Lab, Python Programming, Advanced Data Structures And Algorithms Lab,</p>

		<p>13500 2.50 GHz 16.0 GB (15.7 GB usable) E06DA87D-C438-43A3-9A9B-C8BE346608A1 00342-42716-43624-AAOEM 64-bit operating system, x64-based processor No pen or touch input is available for this display KEYBOARD&WIRED MOUSE</p>	<p>Machine Learning, Power BI, Full Stack Web Development-1. Semsester-2: 30 Hours per week Machine Learning, Full Stack Web Development-1, Data Base Management System Lab, Deep Learning Lab, Full Stack Web Development-2, Natural Language Processing Lab</p>
3.	Machine Learning Lab	<p>No. of Systems:40 DESKTOP-NGKAIVG 13th Gen Intel(R) Core(TM) i5-13500 2.50 GHz 16.0 GB (15.7 GB usable) E06DA87D-C438-43A3-9A9B-C8BE346608A1 00342-42716-43624-AAOEM 64-bit operating system, x64-based processor No pen or touch input is available for this display KEYBOARD&WIRED MOUSE</p>	<p>Semester-1: 30 Hours per week, Oops Through Java Lab, Python Programming, Advanced Data Structures And Algorithms Lab, Machine Learning, Power BI, Full Stack Web Development-1. Semsester-2: 30 Hours per week Machine Learning, Full Stack Web Development-1, Data Base Management System Lab, Deep Learning Lab, Full Stack Web Development-2, Natural Language Processing Lab</p>
4.	Deep Learning Lab	<p>No. of Systems:39 DESKTOP-NGKAIVG 13th Gen Intel(R) Core(TM) i5-13500 2.50 GHz 16.0 GB (15.7 GB usable) E06DA87D-C438-43A3-9A9B-C8BE346608A1 00342-42716-43624-AAOEM 64-bit operating system, x64-based processor No pen or touch input is available for this display KEYBOARD&WIRED MOUSE</p>	<p>Semester-1: 30 Hours per week, Oops Through Java Lab, Python Programming, Advanced Data Structures And Algorithms Lab, Machine Learning, Power BI, Full Stack Web Development-1. Semsester-2: 30 Hours per week Machine Learning, Full Stack Web Development-1, Data Base Management System Lab, Deep Learning Lab, Full Stack Web Development-2, Natural Language Processing Lab</p>
		<p>No. of Systems:39 DESKTOP-</p>	<p>Semester-1: 30 Hours per week, Oops Through Java Lab, Python</p>

5.	Generative AI Lab	NGKAIVG 13th Gen Intel(R) Core(TM) i5- 13500 2.50 GHz 16.0 GB (15.7 GB usable) E06DA87D-C438-43A3- 9A9B- C8BE346608A1 00342-42716-43624- AAOEM 64-bit operating system, x64- based processor No pen or touch input is available for this display KEYBOARD&WI RED MOUSE	Programming, Advanced Data Structures And Algorithms Lab, Machine Learning, Power BI, Full Stack Web Development-1. Semester-2: 30 Hours per week Machine Learning, Full Stack Web Development-1, Data Base Management System Lab, Deep Learning Lab, Full Stack Web Development-2, Natural Language Processing Lab
6.	Natural Language Processing Lab	No. of Systems:39 DESKTOP-NGKAIVG 13th Gen Intel(R) Core(TM) i5- 13500 2.50 GHz 16.0 GB (15.7 GB usable) E06DA87D-C438-43A3- 9A9B- C8BE346608A1 00342-42716-43624- AAOEM 64-bit operating system, x64- based processor No pen or touch input is available for this display KEYBOARD&WI RED MOUSE	Semester-1: 30 Hours per week, Oops Through Java Lab, Python Programming, Advanced Data Structures And Algorithms Lab, Machine Learning, Power BI, Full Stack Web Development-1. Semester-2: 30 Hours per week Machine Learning, Full Stack Web Development-1, Data Base Management System Lab, Deep Learning Lab, Full Stack Web Development-2, Natural Language Processing Lab
CSE – DATA SCIENCE			
1.	Programming Lab	No of Systems:18 HP PROCESSOR13TH GEN Intel (R) Core (TM)) i5- 2.50 GHz 16.0 GB (15.7 GB USABLE) IS 600 G3, 1 TB HDD NO OD D, HP KEYBOARD&MOUSE DOS INTEL HD GRAPHICS	Semester-1: 30 Hours per week, Oops Through Java Lab, Python Programming, Data Science, Machine Learning, Power BI, Full Stack Web Development-1. Semester-2: 30 Hours per week Data Engineering Lab, Full Stack Web Development-1, Data Base Management System Lab, Deep Learning Lab, Full Stack Web Development-2, Big Data Analytics.
		No of Systems:18 HP PROCESSOR13TH	Semester-1: 30 Hours per week, Oops Through Java Lab,

2.	Database Management Systems Lab	GEN Intel (R) Core (TM) i5- 13500 2.50 GHz 16.0 GB (15.7 GB USABLE) IS 600 G3, I TB HDD NO ODD, HP KEYBOARD& MOUSE DOS INTEL HD GRAPHICS	Python Programming, Data Science, Machine Learning, Power BI, Full Stack Web Development-1. Semester-2: 30 Hours per week Data Engineering Lab, Full Stack Web Development-1, Data Base Management System Lab, Deep Learning Lab, Full Stack Web Development-2, Big Data Analytics.
3	Data Engineering Lab	No of Systems:18 HP PROCESSOR13TH GEN Intel (R) Core (TM) i5- 13500 2.50 GHz 16.0 GB (15.7 GB USABLE) IS 600 G3, I TB HDD NO ODD HP KEYBOARD& MOUSE INTEL HD GRAPHICS	Semester-1: 30 Hours per week, Oops Through Java Lab, Python Programming, Data Science, Machine Learning, Power BI, Full Stack Web Development-1. Semester-2: 30 Hours per week Data Engineering Lab, Full Stack Web Development-1, Data Base Management System
4	Big Data Analytics Lab	No of Systems: 18 HP PROCESSOR13TH GEN Intel (R) Core (TM) i5- 13500 2.50 GHz 16.0 GB (15.7 GB USABLE) IS 600 G3, I TB HDD NO ODD, HP KEYBOARD&MOUSE DOS INTEL HD GRAPHICS	Semester-1: 30 Hours per week, Oops Through Java Lab, Python Programming, Data Science, Machine Learning, Power BI, Full Stack Web Development-1. Semester-2: 30 Hours per week Data Engineering Lab, Full Stack Web Development-1, Data Base Management System Lab, Deep Learning Lab, Full Stack Web Development-2, Big Data Analytics.
5	Data Visualizations lab	No of Systems: 18 HP PROCESSOR13TH GEN Intel (R) Core (TM) i5- 13500 2.50 GHz 16.0 GB (15.7 GB USABLE) IS 600 G3, I TB HDD NO ODD, HP KEYBOARD&MOUSE DOS INTEL HD GRAPHICS	Semester-1: 30 Hours per week, Oops Through Java Lab, Python Programming, Data Science, Machine Learning, Power BI, Full Stack Web Development-1. Semester-2: 30 Hours per week Data Engineering Lab, Full Stack Web Development-1, Data Base Management System Lab, Deep Learning Lab, Full Stack Web Development-2, Big Data Analytics.
6	Full Stack Web Developoment	No of Systems: 18 HP PROCESSOR13TH	Semester-1: 30 Hours per week, Oops Through Java Lab, Python

		GEN Intel (R) Core (TM) i5- 13500 2.50 GHz 16.0 GB (15.7 GB USABLE) IS 600 G3, 1 TB HDD NO ODD, HP KEYBOARD&MOUSE DOS INTEL HD GRAPHICS	Programming, Data Science, Machine Learning, Power BI, Full Stack Web Development-1. Semsester-2: 30 Hours per week Data Engineering Lab, Full Stack Web Development-1, Data Base Management System Lab, Deep Learning Lab, Full Stack Web Development-2, Big Data Analytics.
--	--	--	---

INFORMATION TECHNOLOGY

S.No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup
1	Programming Languages & Projects Lab	HP Proliant ML310e Gen8 v2 Server -1, HP ProDesk 400 G2 MT Desktop Computers-30, HP3090 Desktops - 03, Casio LCD Projector, UPS 20KVA -1 ,1 AIR AP 28021-D-K9 Switches – 2	ADS Lab, OOPS Through JAVA Lab, Adv. JAVA Lab, UID with FLUTTER, FULLSTACK DEVELOPEMNT LAB, Python with Django, OS and SE Lab, DBMS Lab
2	Database Systems & Projects Lab	HP ProDesk 280 G1 MT Desktop Computers-30,HP 600G3MT Desktops 6, HP E700 Desktops - 4, HP PRO 3330 MT Desktops- 2, HP Pro Tower 400 G9 Desktops - 5, HP Proliant MFP M 1005, Printer -1, 1. AHUJA PA mixer Amplifier	ADS Lab, OOPS Through JAVA Lab, Adv. JAVA Lab, UID with FLUTTER, FULLSTACK DEVELOPEMNT LAB, Python with Django, OS and SE Lab, DBMS Lab
3	OOPL Lab	HP Proliant ML 350G6 Server-1, HP PRO 3090MT Desktops - 17, HP Pro Tower 400 G9 Desktops -37, HP Pro Tower 400 G9 Desktops - 3, Brother All in One Printer-1, UPS 20KVA -1, Network Switches	Python Programming, CN Lab, Sales force Technologies, ML Lab, Cloud Computing Lab, Project Lab
4	Open Source Lab	HP PRO3090 Desktops - 05, HP Pro Tower 400 G9 Desktops - 16, HP Pro Tower 400 G9 Desktops - 18, HP 1000 Inkjet Color Printer- 1, HP Laser Jet 1020 Plus Printer – 1, AHUJA PA mixer	Python Programming, CN Lab, Sales force Technologies, ML Lab, Cloud Computing Lab, Project Lab

		Amplifier, Optima Laser Projectors -2	
5	IDE Lab	HP ML 310 SERVER -1 HP Pro 6200MT Desktops -14, HP Pro 3330MT Desktops -6, HP Core i7 Computer -1, HP Pro Tower 400 G9 Desktops -5, HP Laser Jet 1005 -1	Python Programming, CN Lab, Sales force Technologies, ML Lab, Cloud Computing Lab, Project Lab
6	Application Development Lab	HP Pro 3330MT Desktops-22, HP 1007 Laser Jet Printer- 1, HP 1020 Plus Laser Jet Printer-1, CISCO AIRROUTERS-2, CBS110-24T-IN Switches-4	Python Programming, CN Lab, Sales force Technologies, ML Lab, Cloud Computing Lab, Project Lab
7	System Components Lab	VESTA PC PIV Desktop -1, HP 3090 Desktops- 8, Peripheral devices and Display Board	IT Workshop
8	Installation Lab	VESTA PC-P-IV Desktops -4, Zenith PC P-IV Desktops - 4, HP Pro 3090 MT Desktop (Core2Duo Processor, 4GB DDR RAM, 320GB HDD)-7, Creative Speakers ,HP LaserJet-M1005 MFP-1, SEGATE 1TB backup plus-1, 4. SONY Projector -1	IT Workshop
9	Incubation Centre	HP Pro 3330MT Desktops - 6, HP E7600 Desktop -1, HP Core i7 Desktop -1. IOT Kits	
ELECTRONICS AND COMMUNICATION ENGINEERING			
S. No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup

1	Microwave Engineering Lab (UG)	UG: <ul style="list-style-type: none"> • Microwave Power Meter Thermistor mount 10MHz to 18GHz • Microwave power meterRange:100KHz to40 GHz Microwave Power Sensor • Fiber Link-E fibre optic trainer kit based on laser diode & glass fibre • 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 <p>► ANSYS Academic Research HF (licenced)</p> <p>► ANSYS Academic Teaching HF (licenced)</p> <p>DELL OptiPlex 5060 MT Desktop Systems</p>	12 Workbenches consisting of: <ul style="list-style-type: none"> ✓ 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 ✓ ANSYS High Frequency Structure Simulator (HFSS)-software packages <p>► ANSYS Academic Research HF (1 Task Package)</p> <p>► ANSYS Academic Teaching HF (30 Task Package)</p> <p>DELL OptiPlex 5060 MT Desktop Systems- Qty:5</p>
	Microwave Engineering Lab (PG)	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> ✓ Microstrip Components, 50-860 MHz PLL advance Antenna Training System ✓ Microstrip Antenna (850-1300 MHz) Trainer System ✓ Advance Microstrip Component Trainer ✓ Advanced Microwave Trainer ✓ HP System ✓ 0.3GHz Cable Transmission Line Trainer ✓ Microwave Propagation Trainer ✓ X-Band Network Analyzer ✓ RADAR Training Lab ✓ EMI/EMC Lab

		<ul style="list-style-type: none"> • HP System • 0.3GHz Cable Transmission Line Trainer • Microwave Propagation Trainer • X-Band Network Analyzer <p>RADAR Training Lab</p> <ul style="list-style-type: none"> • EMI/EMC Lab 	
2	Embedded Systems Lab	<ul style="list-style-type: none"> • 8086/8088 Micro Processor Trainer Kits • 8085 Micro Processor Trainer Kit with Ni-Cd Battery back up • 8031/51 Micro Controller Trainer Kits • 89C51 Microcontroller Trainer Kit • MSP 430 lunch box • MSP 430GZ lunch pad development tools • LPC 1769 Arm controller boards • STM32 A03RCT6 (cortex M3 Arm processor board) • HP pro tower 400 G9 Desktop, Intel Core i5, 13th Gen – 75 No.s 	<ul style="list-style-type: none"> • PC, 8086 Microprocessor kits, 8051microcontroller kits, Oscilloscopes, Interfacing Kits
3	Communication Systems Lab	<p>ESA, 9 KHz-1.5GHz Spectrum Analyzer</p> <p>NI USRP SDR2900 – 14 nos</p>	<ul style="list-style-type: none"> ✓ Spectrum analysis of different modulation techniques ✓ Generation and Demodulation of different analog and digital modulation techniques ✓ Performance study of these techniques wrt various parameters lie BER, SNR and Bandwidth
4	Electronic Devices & Circuits Lab	<ul style="list-style-type: none"> • Dual Channel Digital Regulated Power Supply • Function Generators • Analog and Digital CRO's • Trainer Kits – Linear 	18 Workbenches, each bench consisting of CRO, Function Generator, Power Supply, Ammeters, Multimeters & IC Trainer Kits for conducting experiments

		<p>& Digital IC trainer Kits</p> <ul style="list-style-type: none"> • Digital Ammeters, multi meters 	
5	R&D Centre	<ul style="list-style-type: none"> • 60 MHz,2 channels Digital Storage Oscilloscope Make: Agilent, Qty. 2 Nos Model No: DSO 1002A • HP Pro 6200 Desktop Computers, Intel Core i5 processor • HP 280 G1 MT Desktop Computers, Intel Core i5 processor • HP pro Desk 600 G3 MT Desktop Computers, Intel Core i5 processor • HP prodesk 400 G7 MT desktop computers - Intel core I5, • HP prodesk 600 MT desktop computers - Intel core I5, • DELL optiplex 5060 MT desktop computers, Intel core i5 • PCB Lab Setup Model: NV1801 Make: NVIS Technologies • HM 2007 Voice Recognition Unit with 12v, 2A Adaptor • CC 2530 DK (Zigbee Development Board) • LABVIEW software • MATLAB 2022A with deep learning tool box • MATLAB tool boxes 2024 • MAT LAB R 2024B – 50 users 	<p>B.Tech and M.Tech projects and staff R&D activities</p> <ul style="list-style-type: none"> • Hardware kits for NI CDC • NI my DAQ- student kit with LABVIEW and multisim student edition • NI my RIO kits • PITSCO TETRIX prime for NI my RIO • PITSCO my VTOL kits • PITSCO my temp kits • NI virtual bench • Lora IOT kit

6	Analog & Digital Circuits Lab	<ul style="list-style-type: none"> • Lab station setup- 1 No (Consists of 70MHz DSO, 10MHz Function Generator, Rework System – 1No • (Soldering & Desoldering station) Analog & Digital IC Tester-1No 	
7	VLSI Lab	<ul style="list-style-type: none"> • FPGA Trainer Kit with FPGA device • CPLD Cool Runner Trainer kit with CPLD device • Desktop computer HP Pro 3090 MT • Altium Nano board NB2 • Spartan 3E Starter Board • Computers HP Compaq 6200 Pro MT • HP Pro Desktop 400 pc • Computers HP Desktop 280 MT • Zynq ZED Development Board • Computers HP Pro desk 600 G3 • Casio XJ V1 Projector • Dell Power Edge T430 Server • Delta Make 10 KVA UPS System 	<ul style="list-style-type: none"> • Xilinx System Edition (50 User) • Vivado Software • HFSS – 2024 – 25 users
8.	Digital Signal Processing Lab	<ul style="list-style-type: none"> • Computer Application Software: • MATLAB2012b -80 License Signal Processing Toolbox-8 users • DSP System Toolbox- 10 users • Image Processing Toolbox-15 users 	B.Tech and M.Tech projects and staff R&D activities

	<ul style="list-style-type: none"> • Simulink-40 users • Neural Network Toolbox-5 users • Fuzzy Logic Toolbox-5 users • Phase Array Toolbox-5 users • Communication Tool boxes – 5 • Control System tool boxes – 5 • 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) 	
--	---	--

		<ul style="list-style-type: none"> • FPGA Embedded Vision Bundle • Matlab9.0 • IP Image processing Tool-1 • Computer Vision system Tool box - 1 • Code composer studio • Lab view software 	
--	--	--	--

ELECTRICAL AND ELECTRONICS ENGINEERING

S. No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup
1.	Electrical Workshop Lab	<ul style="list-style-type: none"> • 6.5 Digit Precision Multimeter • Fire extinguishers • Earth tester • Megger • LUX Meter 	<ul style="list-style-type: none"> • Measurement of earth resistance and testing of cables • Wiring of light/fan circuit using two way control (staircase wiring) • Measurement of illumination using lux meter • Understanding the operation fire extinguishers and utilization of fire extinguishers
2.	Electrical Measurements Lab	<ul style="list-style-type: none"> • Schering Bridge • LCR Bridge • Mixed Signal Oscilloscope • Power quality and Energy Analyzer 	<ul style="list-style-type: none"> • Desk type LPF watt meter calibration set up • Calibration of single phase energy meter by phantom loading set up • Calibration of Dynamometer power factor meter set up • Current transformer testing by Silsbee method set up
3	Electrical Power Systems Lab	<ul style="list-style-type: none"> • 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 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 	<ul style="list-style-type: none"> • 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

		<ul style="list-style-type: none"> non salient Alternator Generator protection simulator Air circuit breaker test kit DSA tools 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 	
4	Electrical Machines – I Lab	<ul style="list-style-type: none"> Rectifier With Stabilizer DC Compound motor – DC Compound generator set DC shunt motor - Generator Set DC series motor - DC series generator set 	<ul style="list-style-type: none"> Magnetisation characteristics (OCC) of DC generator Load test on DC shunt generator Load test on DC series 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 OC & SC tests on 1-Ø Transformer Scott connection on 1-Ø Transformers Sumpner's test on 1-Ø Transformer Parallel operation of Two 1-Ø Transformers
5	Electrical Machines – II lab	<ul style="list-style-type: none"> Main Control Panel 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. 	<ul style="list-style-type: none"> Regulation of Alternator by Synchronous Impedance method No load and Blocked rotor tests on 3-Ø Induction motor Brake test on 3-Ø Induction motor X_d & X_q of a Salient pole Alternator Equivalent circuit of a 1-Ø Induction motor V & Inverted V curves of a Synchronous Motor

		<ul style="list-style-type: none"> • Induction generator set • 3 Phase Schrage motor 	
6	Electrical Circuits lab	<ul style="list-style-type: none"> • D.C. Motor-Generator Sets • D.C Motor Alternator Set • D.C Shunt Motor • 3 Phase Squirrel Cage Induction • Digital storage oscilloscopes • Function Generators • D.C. regulated power supply 	<ul style="list-style-type: none"> • Verification of network theorems • Series and Parallel Resonance • Determination of Self, Mutual Inductance and Coefficient of coupling • Determination of circuit and network parameters • Measurement of Active& Reactive Power • Magnetization characteristics (OCC) of DC generator • Brake test on DC shunt motor • Speed control of DC shunt motor • Swinburne's test on DC machine. • Regulation of Alternator by Synchronous Impedance method • Brake test on 3-Ø Induction motor • OC and SC Tests on single phase transformer. • Diode and Opamps characteristics • Half wave and full wave rectifier circuits
7	EEE Workshop	<ul style="list-style-type: none"> • Digital Multimeters 15S • 50 MHz Dual Channel digital storage oscilloscopes • Function Generators 2MHz 10319L • HP 400 G9 Intel core i5 desktops • 1kVA, 230/115V 1-phase Transformer 	<ul style="list-style-type: none"> • DC shunt motor coupled to a DC shunt generator 3kW with 3-point starter
8	Power Electronics Lab	<ul style="list-style-type: none"> • Cascaded H-Bridge multilevel inverter with R-RL loads • 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 	<ul style="list-style-type: none"> • Characteristics of SCR, MOSFET & IGBT • 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 series inverter with R and RL loads • Single phase Parallel inverter with R and RL loads.

			<ul style="list-style-type: none"> 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 Buck and Boost Converters. CASCADE H-Bridge multilevel inverter with R-RL loads Buck and Boost converter IGBT based four quadrant chopper fed to DC motor 1 HP VSI fed to induction motor 2 HP 3 Phase half controlled converter with R-RL loads
9	Electronic Devices & Circuits	<ul style="list-style-type: none"> 960901-01 Analog discovery-NI edition Digital Storage Oscilloscopes HP PRO DESK 600, G3MT PCQ 270 CORE i5 Computers Digital Ammeters ,200mA, 200μA 3 1/2 digital multimeters Regulated DC Power supplies Function Generators 	<ul style="list-style-type: none"> Voltage-Current Characteristics of BJT Measurement of small signal parameters (g_m, r_o, r_{π}, r_e) of BJT at a given operating (Q) point Implement BJT amplifier and Inverter logic gate Voltage-Current Characteristics of MOSFET Measurement of small signal parameters (g_m, r_o, g_{mb}) of MOSFET at a given operating point. Analyze Common Source Amplifier for Gain, Power dissipation requirements Design and Simulation of Common Drain Amplifier (Voltage Buffer) for Gain, Output Impedance, Level Shift requirements Analyze the necessary parameters for Basic NMOS Differential Pair Design and Simulation of Differential Amplifier with active current mirror load for gain, power dissipation CMRR requirements. Analyze the basic NMOS current mirror and current steering circuit
10	Control Systems lab	<ul style="list-style-type: none"> Programmable Logic Controller Trainer PLC 50MHz DIGITAL STORAGE 	<ul style="list-style-type: none"> Synchro Transmitter & Receiver Pair set up AC Servo Motor Speed Torque Characteristic set up Magnetic Amplifiers set up

		<ul style="list-style-type: none"> OSCILLOSCOPE EFFECT OF FEEDBACK ON DC SERVO MOTOR 	<ul style="list-style-type: none"> 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) setup
11	Microprocessors & Microcontrollers Lab	<ul style="list-style-type: none"> 8086 Micro processors trainer kits 8051 Micro controller trainer kit i5 computers 	<ul style="list-style-type: none"> 8086 Micro processors trainer kits 8051 Micro controller trainer kit Stepper motor interfacing Traffic light controllers Keyboard Interfacing 8259 Interrupt controller ADC Interfacing DAC Interfacing.
12	Electrical Simulation Lab	<ul style="list-style-type: none"> HP ProDesk 400/600 G3/G4/G9 intel core i5 7th/9th Gen Desktop Computers 	<ul style="list-style-type: none"> MATLAB R2019b Tool boxes <ul style="list-style-type: none"> i. Control System Toolbox ii. Simscape iii. Simscape Electrical MATLAB R2018b SIMULINK MI POWER v9.1 PSCAD v4.6.3 MATLAB 2011b SIMULINK MATLABR2009b <ul style="list-style-type: none"> a. MATLAB b. SIMULINK c. Control System Toolbox d. Simpower systems Pspice PSIM v7.0
13	Internet of Things Lab	<ul style="list-style-type: none"> Raspberry Pi - 4, Arduino Uno, Multifunction Energy Meter 	<ul style="list-style-type: none"> Digital I/O Interface – Multicolour Led, IR Sensor, PIR, Slot Sensor Interface temperature Sensor with Arduino and write program to print temperature and humidity readings Wireless module interface – Bluetooth and WiFi Design of digital Voltmeter and Ammeter Direction and Speed control of DC motor

CIVIL ENGINEERING

S. No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup
	Geotechnical Engg. Lab	<ul style="list-style-type: none"> Direct Shear Apparatus Test, Unconfined 	<ol style="list-style-type: none"> Determination of water content by oven drying method and Rapid Moisture Meter.

1		Compression Testing Machine, Consolidation Test, Sieve Shaker, <ul style="list-style-type: none"> • Relative Density Apparatus, • Tri-Axial Testing Machine, • Cbr Test Apparatus 	2. Determination of specific gravity by <ul style="list-style-type: none"> (a) Density bottle method (b) Pycnometer method. 3. Gradation analysis <ul style="list-style-type: none"> a) Mechanical Sieve analysis b) Hydrometer analysis. 4. Determination of Atterberg limits 5. Determination of free swell index 6. Determination of field unit weight by <ul style="list-style-type: none"> a) Core cutter method. b) Sand replacement method Determination of permeability by <ul style="list-style-type: none"> a) Constant head permeameter. b) Variable head permeameter. 1 Direct shear test. 2 Tri-axial test 3 Vane shear test. 4 Unconfined compression test 5 IS - Light compaction test 6 IS - Heavy compaction test
2	Surveying Lab	<ul style="list-style-type: none"> • Total Stations- 5 No.S • Gps-2nos • Auto Levels-8nos • Theodolites-8nos • Digital Theodolite- 1no • Plane Tables-8nos 	1. Chain survey of road profile with offsets in case of road widening. 2. Determination of distance between two inaccessible points by using compass. 3. Plane table survey; finding the area of a given boundary by the method of radiation 4. Fly levelling: Height of the instrument method (differential leveling) 5. Fly levelling: rise and fall method. 6. Theodolite survey: determining the horizontal and vertical angles by the method of repetition method 7. Theodolite survey: finding the distance between two in accessible points. 8. Theodolite survey: finding the height of far object. 9. Determination of area perimeter using total station. 10. Determination of distance between two inaccessible point by using total station. 11. Setting out a curve 12. Determining the levels of contours

			<p>TOTAL STATION-</p> <p>a) Study of Instrument Determination of Distances, Directions and Elevations</p> <p>b) Determination of Boundaries of a Field and computation of area.</p> <p>c) Determination of Heights of objects.</p> <p>d) Setting out of a simple curve using Total Station.</p>
3	Engineering Geology Lab	<ul style="list-style-type: none"> Minerals & Rock Samples 	<ol style="list-style-type: none"> 1. Study of physical properties and identification of minerals referred under theory. 2. Megascopic description and identification of rocks referred under theory. 3. Interpretation and drawing of sections for geological maps showing tilted beds, faults, uniformities etc. 4. Simple Structural Geology problems.
4	Fluid mechanics & Hydraulic machinery lab	<ul style="list-style-type: none"> Experimental Setups On Turbines, On Pumps, On Weirs & Notches, On Pipe Flow, On Impact Of Jet, Water, Hydraulic Jump Apparatus Reynolds Apparatus 	<ol style="list-style-type: none"> 1. Determination of Coefficient of discharge for a small orifice by a constant head method. 2. Determination of Coefficient of discharge for an external mouth piece by variable head method. 3. Calibration of contracted Rectangular Notch and /or Triangular Notch 4. Determination of Coefficient of loss of head in a sudden contraction and friction factor. 5. Verification of Bernoulli's equation. 6. Impact of jet on vanes 7. Study of Hydraulic jump. 8. Performance test on Pelton wheel turbine 9. Performance test on Francis turbine. 10. Efficiency test on centrifugal pump. 11. Efficiency test on reciprocating pump.
5	Environmental Engineering Lab	<ul style="list-style-type: none"> UV-Vis Spectrophotometer (200-1000nm), BOD Incubator, COD Digestion 	<ol style="list-style-type: none"> 1. Determination of pH and Turbidity 2. Determination of Conductivity and Total dissolved solids. 3. Determination of Alkalinity/Acidity. 4. Determination of Chlorides.

		<ul style="list-style-type: none"> Apparatus, • De-Ionizer, • Water Bath Shaker Incubator, • Centrifuge, • Flocculator (Jar Apparatus), • Magnetic Stirrer with Hot Plate • Digital Nephelo-Turbidity Meter • Muffle Furnace • Hot Air Oven 	<ol style="list-style-type: none"> 5. Determination and Estimation of total solids, organic solids and inorganic solids. 6. Determination of iron. 7. Determination of Dissolved Oxygen. 8. Determination of Hardness 9. Determination of B.O.D 10. Determination of C.O.D 11. Determination of optimum coagulant dose. 12. Determination of Chlorine demand. 13. Presumptive coli form test.
6	CCAD Lab and RS&GIS Lab	<ul style="list-style-type: none"> • Hardware: Computers 41, Server-1, 10kva Ups System With Inbuilt Isolation Transformer, Dell Latitude 3510Laptop • Softwares: Q Gis Software (OPEN SOURCE),STAAD CONNECT (EDUCATION VERSION), • Primavera P6 Software (30 SYSTEMS LICENSE) AUTO CAD (EDUCATION VERSION), Microsoft Office 2010 (college level license) 	<ol style="list-style-type: none"> 1 Digitization of Map/ Toposheet 2 Creation of thematic maps 3 Study of features estimation 4 Developing Digital Elevation model 5 Simple applications of GIS in water Resources Engineering & Transportation Engineering 6 STAAD PRO <ul style="list-style-type: none"> a) 2-D Frame Analysis and Design b) Steel Tubular Truss Analysis and Design c) 3-D Frame Analysis and Design d) Simple Building Analysis and Design 7 PRIMAVERA <ul style="list-style-type: none"> a) creating and defining projects b) Working with Estimates and Dependencies c) Working with Deadlines, Constraints, and Task Calendars d) Working With Resources e) Tracking Progress f) Data Structure of Primavera g) Modification of Calendar h) Work Breakdown Structure i) Resource allocation, smoothening and leveling j) Tracking
7	Transportation Engineering Lab	<ul style="list-style-type: none"> • Ductility Testing Apparatus, • Laboratory Cbr Apparatus, Deval 	<p>I. ROAD AGGREGATES:</p> <ol style="list-style-type: none"> 1. Aggregate Crushing value Test 2. Aggregate Impact Test.

		<ul style="list-style-type: none"> Attrition, Los Angeles Abrasion Machine, Radar Gun Speed, Indoor Air Quality Measurement, Sound Level Meter, Pavement Core Drilling Machine 	<ol style="list-style-type: none"> Specific Gravity and Water Absorption Test Attrition Test Abrasion Test. Shape tests <p>II. BITUMINOUS MATERIALS:</p> <ol style="list-style-type: none"> Penetration Test. Ductility Test. Softening Point Test. Flash and fire point tests. Viscosity Test. <p>III. BITUMINOUS MIX:</p> <ol style="list-style-type: none"> Marshall Stability test. <p>IV. TRAFFIC SURVEYS:</p> <ol style="list-style-type: none"> Traffic volume study at mid blocks. Traffic Volume Studies at intersection. Spot speed studies. Parking study. Air pollution study Noise pollution study <p>V. DESIGN & DRAWING</p> <ol style="list-style-type: none"> Earthwork calculations for road works Drawing of road cross sections Rotary intersection design
8	Concrete Technology Lab	<ul style="list-style-type: none"> Ultrasonic pulse velocity meter, Digital compression testing machine of 3000KN capacity, Flexure Testing machine, Concrete Pan Mixture (capacity 40 ltrs), cell RCPT with DAQ and accessories, Accelerated curing tank (3 cubes) Concrete penetrometer(Spring Type) Marsh cone Viscometer Blaine's Air Permeability Apparatus Soil Block Pressing Machine 	<p>TESTS ON CEMENT AND AGGREGATES:</p> <ul style="list-style-type: none"> Normal Consistency and fineness of cement. Initial setting time and final setting time of cement. Specific gravity and soundness of cement. Compressive strength of cement. Sieve analysis, Specific gravity and Bulking of sand. Tests on Coarse aggregate: Flakiness index, elongation index, specific Gravity and sieve analysis. <p>II. TESTS ON FRESH CONCRETE:</p> <p>Workability test on concrete by</p> <ul style="list-style-type: none"> compaction factor, slump, Vee-bee. <p>III. TESTS ON HARDENERED</p>

			<p>CONCRETE:</p> <ul style="list-style-type: none"> • compressive strength, • Split tensile strength of concrete. <p>IV. NON-DESTRUCTIVE TESTING ON CONCRETE (for demonstration):</p> <ul style="list-style-type: none"> • Rebound Hammer test • Pulse Velocity test <p>LIST OF EQUIPMENTS:</p> <ol style="list-style-type: none"> 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 compressor meter 7. Rebound hammer, Pulse velocity machine
--	--	--	---

MECHANICAL ENGINEERING

S. No.	Name of the Laboratory/ Workshop	Major Equipment& Facilities	List of experimental setup
1	HEAT TRANSFER LAB	Double Pipe Heat Exchanger, Drop Wise And Film Wiser Condensation Apparatus, Critical Heat Flux Apparatus	<ol style="list-style-type: none"> 1. Determination of Heat Transfer through Lagged pipe. 2. Measurement of Thermal conductivity for a given Asbestos Insulating powder. 3. Determination of Thermal conductivity for a given copper metal rod. 4. Determination of Heat Transfer through pin – Fin 5. Experimentation on Transient Heat conduction. 6. Determination of Heat Transfer through Forced convection. 7. Determination of Heat Transfer through Free convection. 8. Determination of overall of Heat Transfer coefficient for parallel and counter flow heat exchanger. 9. Emissivity measurement. 10. Measurement of Stefan Boltzmann constant. 11. Determination of Heat Transfer through drop wise and film wise condensation. 12. Determination of critical heat flux for a given nichrome wire. 13. Determination of overall of Heat Transfer coefficient for composite wall. 14. Performance evaluation of refrigeration test rig. 15. Performance evaluation of Air conditioning test rig.
2	Fuels &	Bomb Calorimeter,	1. Junker's gas calorimeter.

	LUBRICANTS LAB	Junkers Calorimeter, Conradson's Carbon Residue Apparatus, Digital Viscometer.	2. Bomb calorimeter. 3. Conradson's carbon residue tester. 4. Redwood Viscometer – 1 5. Redwood Viscometer – 2 6. Engler's Viscometer. 7. Pensky Martin [closed cup] Flash and Fire Point apparatus. 8. Cleveland's [open cup] Flash and Fire Point apparatus. 9. Grease penetration test rig.
3	MATERIAL TESTING LAB	Fie Universal Testing Machine, Fie Compression Testing Machine, Fie Impact Testing Machine, Fie Vickers Hardness Tester, Fie Torsion Testing Machine, Kmi Spring Testing Machine, Rockwell & Brinell Hardness Tester	1 FIE Universal Testing Machine with shear test attachment and extensometer 600KN Capacity 2 FIE Compression Testing Machine 1000KN Capacity 3 FIE Impact Testing Machine 4 FIE Vickers Hardness Tester 5 FIE Torsion Testing Machine 6 KMI Spring Testing Machine
4	IC ENGINES LAB	Petrol & Diesel Engine Test Rigs	1. Double Stage Air Compressor Test Rig 2. Multi Cylinder 4-Stroke Petrol Engine Test Rig 3. Single 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	1 Indian make PL-4, S.S & S.G. Lathe with accessories 2 Indian make' Master, Padmani student Lathe with accessories 3 Indian make S.S & S.G semi geared Lathe with accessories 4 Indian make PL-4, S.S. & S.G. Lathe 5 Bench Grinder 6 PL-4, S.S. & S.G, N.G. Box Lathe with accessories 7 Semi Hydraulic Hacksaw Machine 8 Electrical Control Panel
6	BASIC WORKSHOP	Carpentry Bench Vices, 14" Metal Jack Planes Wood Planer Machine, Metallic Band Saw.	1 Welding Torch 2 Spot welding Machine 5KVA 3 Plastic Injection Moulding machine JIM-1H model of capacity 45kg 4 Blow Moulding machine JBM-250ml capacity 5 Dies for Blow Moulding & Injection Moulding machines 6 Hydraulic press (50 ton) 7 Wood Turning Lathe

			8 Dies for Hydraulic Press Progressive die 9 Piercing Die 10 Compounding Die 11 Simple blanking Die 12 Distance block with Clamp and bolt die shank 13 TIG WELDING equipment. 14 Aluminium Alloy Melting Furnace (5kg). 15 Argon cylinder 16 Acetylene cylinder 17 Bench vices
7	MACHINE TOOLS LAB-1	Milling Machine, Shaping Machine, Slotting Machine, Universal Drilng Machine, Planning Machine, Digital Milling Tool Dynamometer with data acquisition board.	1 Universal Radial Drilling Machine 2 Universal Milling Machine 3 Master 18" geared universal shaping machine 4 Master 4 1/2" planning machine 5 Horizontal surface grinding machine 6 Tool and cutter grinder 7 Master 6" slotting machine 8 Sagar 12" shaping machine
8	METALLURGY LAB	Jomney End Quench, Metallurgical Image Analyzer , Planetary Ball Mill, Metallurgical Micro Scope, Double Disc Polishing Machine, Furnace, Jomney End Quench Apparatus.	1 Specimen Cut off M/C 1 No. 2 Linisher wet and dry model 1 No. 3 Cold Mounting Kit 1 No. 4 Heat Treatment furnace 5*5*12 1 No. 5 Specimen Drier 2 No. 6 Specimen Leveller 1 No. 7 SS polishing stand 1 No. 8 Bench Grinder1/2 HP 1 No 9 Jomney end Quench 1 No. 10 Poldi Hardness Tester 1 No. 11 Polishing machine double 1 No. 12 Polishing machine single 1 No. 13 Standard specimens with photographs 1 No. 14 Inv. Trinocular Microscope 1 No. 15 Metallurgical Image Analyzing 1 set 16 16A Single phase MCB unit 1 set 17 Inclined Monocular Metallurgical Microscope, Censico made 5 No. 18 Binacular metallurgical microscope, Censico make 1 No.
9	MACHINE DYNAMICS LAB & Research Lab	Universal Vib, Whirling Of Shafts, 3d Printer,, Edm Machine, FFT Analyzer	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,	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

		Cobcatmake 1hp Air Compressor, Controller card for XL Mill (Industrial Type Controller) (lab Upgradation).	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 & INSTRUMENTATION 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).	<p>METROLOGY LAB</p> <p>1. Slip gauge set, set of 103 pieces, Grade – I, Mitutoyo make 2. Tool Makers Microscope & 2 No.s of displacement sensors, with 2 channel DRO & standard accessories 3. Vernier caliper 200mm 4. Outside Micro meter 0.01mm, 0-25mm 5. Outside Micrometer 25-50mm 6. Dial Bore gauge (L.C.0.01mm) 18-35m 7. Dial Bore gauge 35-60mm 8. Dial Bore gauge 50-150mm 9. Gear tooth vernier caliper (china make) 10. Dial gauge 0.01mm 10mm with Jafuji magnetic stand 11. Bevel Protractor with 150 & 300mm blades 12. Sine bar 100mm 13. Talysurf portable surface finish tester 14. Spirit level Jafuji 150 x 0.02mm/meter 15. Screw pitch gauge Metric 60° Mitutoyo 188- 122 16. Screw pitch gauge w/w 55°Mitutoyo 188-111 21. Surface plate Granite Grade “0” Jafuji make 1000 x 630mm with stand 22. Surface plate cast iron Grade-I with stand 630x630mm 23. Telescopic gauge set 8-150mm Mitutoyo</p> <p>INSTRUMENTATION LAB</p> <p>1 (a) Temperature measurement using Thermistor unit – 1 (b) Water bath with power cord – 1 (c) Thermistor Probe (d) Thermometer 0-100o c – 1 2 (a) Temperature measurement using (b) thermocouple unit – 1 (c) Water bath with power card – 1 3 (a) Measurement of Vibration unit – 1 (b) Variable speed motor assembly with piezo electric sensor – 1 4 (a) Measurement of speed unit – 1 (b) Variable speed motor with sensor fitted photo and magnetic – 1 5 Flow measurement set up using Rotameter 6 KIT/Experimental set-up to study the acceleration 7 Strain gauge setup 8 Digital Tacho Meter</p>

			9 Stop clock Esal& Thermometers 10 Eveready AAR charger with batteries 11 Stop clock Esal 12 Calibration of transducer for temperature measurement 13 LVDT 14 Strain gauge for pressure measurement 15 Capacitor transducer for angular displacement 16 RTD for temperature measurement 17 Non contact type digital tachometer 18 McLeod gauge with vacuum pump 19 5KVA Servo Stabilizer 20 Capacitor transducer for angular displacement
13	CAD LAB	Hp Compaq PCs , Hp Server, Dell Laptops, UPS server (10 KV), Amplifier, Mikes, wire mike, Mouse, UPS batteries, Hp printer, ANSYS AMC (License Renewal), Creo Elements /Pro-E University Pius Lab Bundle (License Renewal), Dell T440 Power Edge Server, Dell OptiPlex 5060 MT Desktops without DVD writer.	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 Printers
14	MECHATRONICS LAB	Basic Pnuematic Training Eqipment, Basic Electro-Pnuematic Training Equipment, Automation Studio S/W , Sensor Kit, Plc Universal Simulator S/W, Low Noise Compressor	1 Automation Studio (Educational Fluid Power Package5 Network User) With I/O Interface Kit 2 Basic Pneumatic Training Equipment Set 3 Basic Electro Pneumatic Training Equipment 4 Workstation for Pneumatics with two drawer unit 5 Low Noise Compressor 6 Switch (24 Port) 7 PLC with universal simulator kit 8 Sensor kit 01 9 HP Commercial Desktop Computer: Intel core 2 Duo E7600 (3GHz) Processor, Intel G43 Chipset Mother Boad, 10 HP PRO 330 Desktop Computer: Intel core I5 Processor, 4 GB DDR III RAM, 500 GB HDD, DVD Writer, HP Key Board, HP Mouse, DOS, HP 18.5" LED Monitor 11 HP 280 GI MT Desktop: Intel core I5-4590S, 4 GB DDR III RAM, HP Key Board & Mouse, 500 GB HDD, HD DVDRW, DOS
15	Mechanics Lab	Fly Wheel Apparatus Bell-Crank Level	Parallelogram and Triangle Law of forces Universal Force Table

		Compound Pendulum	Simply supported beam Static and Rolling Friction Centre of gravity Bell-Crank level apparatus Compound pendulum
16	Composite Materials Lab	5T UTM Digital Impact Testing Machine Thermal Conductivity Testing Machine V-Notch cutting machine Air Quality Testing device	<ol style="list-style-type: none"> 1. Tensile & Flexural Testing on Natural Composite Materials 2. Charpy/Izod Impact strength of Natural Composites 3. Thermal Conductivity of measurement of Natural Composites 4. Cutting of V-Notch on Natural Composite 5. Measurement of CO₂, CO, PM 10, 2.5, 5 μm of Air
17	R & AC Lab	Refrigerator, Air Conditioner, Magnetic Refrigerator	Refrigerator, Air Conditioner, Magnetic Refrigerator

FRESHMAN ENGINEERING

S. No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup
1	Engineering Physics lab	HALL EFFECT, FOUR PROBE, DIELECTRIC CONSTANT, GOUYS METHOD FOR SUSCEPTIBILITY, LEE'S METHOD	<ol style="list-style-type: none"> 1. Determination of Dielectric constant of the various solid samples 2. Determination of wavelength of Laser light using diffraction grating 3. Determination of the resistivity of semiconductors by four probe methods 4. Determination of energy gap of a semiconductor using p-n junction diode 5. Magnetic field along the axis of a current carrying circular coil by Stewart Gee's Method 6. Determination of Hall voltage and Hall coefficient of a given semiconductor using Hall effect 7. Determination of temperature coefficients of a Thermistor 8. Determination of rigidity modulus of the material of the given wire using Torsional pendulum 9. To verify the laws of transverse vibrations of a string using Sonometer 10. Determination of Frequency of electrically maintained tuning fork by Melde's experiment
2	Nanotechnology Research lab	HOT-AIR OVEN ,UV-CABINET PH-METER, SONICATOR ,HIGH-TEMPERATURE,MUFFLE FURNACE,DIGITAL ELECTRONIC WEIGHING SCALE & MAGNETIC STIRRER	<ol style="list-style-type: none"> 1. Synthesis of Nano particles using Hydro thermal method 2. Synthesis of Novel Nano hybrids using solvo Thermal Method 3. Investigating the Structural and Optical Properties of Nano composites using Hydro thermal route 4. Synthesis of Nano particles using

			<p>chemical precipitation method</p> <p>5. Synthesis of Nano particles using Hydrothermal method with different Temperature</p> <p>6. Green Synthesis of Nanoparticles</p>
3	Chemistry lab	<p>DIGITAL ELECTRONICS BALANCE , OVEN, PH METER, CONDUCTIVITY METER, ION-EX CHANGER , UVVIS SPECTROPHOTO METER AND POTENTIOMETER</p>	<p>Sem -I (CSE,ECE AND EEE).</p> <p>1. Conductometric Titration Of Strong Acid Vs. Strong Base.</p> <p>2. Conductometric Titration Of Weak Acid Vs Strong Base.</p> <p>3. Determination Of Cell Constant And Conductance Of Solutions.</p> <p>4. Potentiometry - Determination Of Redox Potentials And Emf.</p> <p>5. Determination Of Strength Of An Acid In Pb – Acid Battery.</p> <p>6. Preparation Of A Bakrlite.</p> <p>7. Verify Lambert-Beer's Law</p> <p>8. Wavelength Measurement Of Sample Through Uv - Visible Spectroscopy.</p> <p>9. Preparation Of Nano Materials By Precipitation Method.</p> <p>10. Estimation Of Ferrous Iron By Dichrometry</p> <p>Sem-II (MECH, CIVIL,CSD AND CSM)</p> <p>1. Determination Of Hardness Of A Ground Water Sample.</p> <p>2. Estimation Of Dissolved Oxygen By Winkler's Method.</p> <p>3. Determination Of Strength Of An Acid In Pb- Acid Battery.</p> <p>4. Preparation Of A Polymer (Bakelite)</p> <p>5. Estimation Of Calcium In Portland Cement.</p> <p>6. Determination Of Percentage Of Iron In Cement Sample By Colorimetry.</p> <p>7. Determination Of Percentage Of Moisture Content In A Coal Sample.</p> <p>8. Determination Of Viscosity Of Lubricating Oil By Redwood Viscometer 1.</p> <p>9. Determination Of Viscosity Of Lubricating Oil By Redwood Viscometer 2.</p> <p>10. Preparation Of Nano-Materials By Precipitation Method.</p>

MASTER OF BUSINESS ADMINISTRATION			
S. No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup
1	MBA 348 (Sharing With Mechanical Dep CAD LAB)	MBA 348 (Sharing With Mechanical Dep CAD LAB)	MBA 348 (Sharing With Mechanical Dep CAD LAB)

8.15 (xv) 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.

CELL Launch of Institution Innovation Council at AICTE HQ, New Delhi

Attended by Dr. Jagadish Vengala, IIC coordinator and received the Institutes membership

Certificate from Dr. M.P. Poonia, Vice Chairman, AICTE

21-11- 2018

Name of the Faculty	Designation	Department
Dr. K. Sivaji Babu, Principal	President	Principal
Dr.Jagadish Vengala, Associate Professor	Convenor	Civil
Dr. A. Haritha, Associate Professor	Faculty Coordinator	IT
Mr. P. Anil Kumar,Assistant Professor	Member	CSE
Mr. P. Rama Koteswara Rao Assistant Professor	Member	FED
Mr. A. Ashok Babu, Assistant Professor	Member	ECE
Mr. V.Praveen Kumar, Assistant Professor	Member	MBA
Mr.K.Venkata Rao, Assistant Professor	Member	ME
Mrs. M.Sai Narendra, Assistant Professor	Member	CE
Mr. V.Praveen Kumar, Assistant Professor	Member	CSE- DS
Mr.B.Mohan, Assistant Professor	Member	EEE

xvi) Social Media Cell

S.No	Faculty Name	Department	Designation
1	Dr.K.Pavan Kumar	IT	Coordinator
2	Dr. Ch. Rajesh	Civil	Member
3	Mr. B. Mohan	EEE	Member
4	Mr. M. Ramgopal	CSE	Member
5	Mr. K. Venkataraao	Mech	Member
6	Mr. A. Ashok Babu	ECE	Member
7	Dr.Dharudya Naik	MBA	Member
8	Dr.M Syam Sundar	S & H	Member

8.15 (xvii) Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments- ABC Implemented

18.15 (xx) 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: PVP2023:

https://www.pvpsiddhartha.ac.in/syllabus_cse_23.html

- Computer Science & Engineering (AI & ML): PVP2023:

https://www.pvpsiddhartha.ac.in/syllabus_aiml_23.html

- Computer Science & Engineering (Data Science): PVP2023

https://www.pvpsiddhartha.ac.in/syllabus_csd_23.html

- Electronics & Communication Engineering: PVP2023

https://www.pvpsiddhartha.ac.in/syllabus_ece_23.html

- Electrical & Electronics Engineering: PVP2023:

https://www.pvpsiddhartha.ac.in/syllabus_eee_23.html

- Information Technology: PVP2023

https://www.pvpsiddhartha.ac.in/syllabus_it_23.html

- Mechanical Engineering: PVP 2023

https://www.pvpsiddhartha.ac.in/syllabus_mec_23.html

- Civil Engineering: PVP2023:

https://www.pvpsiddhartha.ac.in/syllabus_cvl_23.htm

18.15 (xxi) For each Post Graduate Courses give the following:
--

18.15 (xxii) Title of the Course:

01	M.Tech: Machine Design (MD)
----	-----------------------------

02	M.Tech: Microwave & Communication Engineering (MWC)
----	---

03	Master of Business Administration (MBA)
----	---

18.15 (xxiii) Laboratory 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 (MWC)	<ol style="list-style-type: none">1. Microwave Engineering Lab2. R & D centre (Project Purpose)
03	Master of Business Administration (MBA)	<ol style="list-style-type: none">3. Computer Lab

xix) Games and Sports facilities

Sl.No	Name of the facility	Area/size sq. Mtrs in plinth area	Room No.s	Year of establishment
1.	Table Tennis Hall	130 sq. Mtrs	148	2001,2003,2013, 2016
2.	Chess & Caroms Hall (Men)	27 sq. Mtrs	148	2000
3.	Chess & Caroms Hall (Women)	27 sq. Mtrs	148	2000
4.	Gymnasium Hall(Men)	97 sq. Mtrs	148	2003,2004,2006, 2016
5.	Gymnasium Hall(Women)	32 sq. Mtrs	147	2003,2004,2006, 2016
6.	Department Room(HOD)	16 sq. Mtrs	148	2000
7.	Store Room	16 sq. Mtrs	148	2000
8.	Play Field for Men: Play field Consists of Volleyball, Ball Badminton/Rocket ball, Kho- Kho, Football, Basketball, Shuttle Badminton outdoor, Kabaddi, Cricket Practice pitches, Athletic (standard sand pit for Long-Jump, Triple jump, High jump and multipurpose throwing circle for Shot-put, Hammer , Disc Throw and Javelin field), parallel bar and horizontal bar.	7440 sq. Mtrs		2000 to 2024
9.	Play Field for Women: Play field Consists of Volleyball, Shuttle Badminton outdoor, Tennicoit, Throw ball, Kabaddi and hand ball shooting field.	2470 sq. Mtrs		
	Total Built up Area : 10,255 Sq.Mtrs			

List of Gym equipment available:

S. No	List of Equipment in the Gymnasium	Material available
1	Leg Squat	01
2	Multi Purpose Bench	01
3	Abdomen Apkim	02
4	Bench Press	01
5	Leg Curl	01
6	Leg squat	01
7	High Lat pulley	01
8	Treadmills manual	02

9	Butterfly	01
10	Power stepper with twister	01
11	Twister with stand	01
12	Flat Bench	01
13	Exercise cycles	02
14	Dip stands	02
15	Weight plates	350 lbs
16	Medicine Ball	01
17	Seated Rowing	01
18	Iron Rods	02
19	Dumbbells	07
20	Dumbbell Rods	02
21	Weight lifting rods	02
22	Mirror	01
23	Cross trainers	02
24	Upright bike	01
25	Double twisters	03
26	Gym Anti Dust Balls	02
27	Motorized Thread Mills	02
Total available material		45 nos

List of Out Door sports facilities available:

S.No	Name of the facility	Available	Men/Women
1	Athletics field	available	M/W
2	Badminton courts outdoor	3	M/W
3	Basketball court(RCC)	1	M/W
4	Volleyball courts	5	M/W
5	Throw ball	1	W
6	Tennikoit	1	W
7	Ball badminton court/Rokit ball court	1	M
8	Football field(Mini)	1	M
9	Cricket practice nets	3	M
10	Kho - kho court	1	M/W
11	Kabaddi court	1	M
12	Horizontal Bar	1	M/W
13	Parallel Bar	1	M/W

List of Indoor sports facilities available:

S.No	Name of the facility	Available	Men/Women
1	Table tennis Tables	5	M/W
2	Gymnasium halls(M & W)	2	M/W
3	Chess Boards Seating Capacity	8/6	M/W
4	Caroms Boards	3	M/W

xxiii) Laboratory facilities exclusive to the Post Graduate Course:

S. No.	Specialization	Name of the Laboratory
1	Microwave & Communication Engineering (MWC)	MICROWAVE LAB
		R & D CENTER
2	Machine Design	Machine Dynamics Lab
		CAD Lab

18.16 Enrolment and placement details of students in the last 3 years

Academic year		2022-2023			2023-2024			2024-2025		
S.No.	Branch	Students Enrolled	Campus Selections		Students Enrolled	Campus Selections		Students Enrolled	Campus Selections	
			Offers	No. of students Placed		Offers	No. of students Placed		Offers	No. of students Placed
1	CSE	193	286	183	203	276	188	201	283	181
2	IT	133	147	112	124	155	115	125	179	119
3	ECE	132	175	124	122	145	104	138	148	117
4	EEE	108	149	101	105	139	105	110	133	93
5	MEC H	74	96	73	92	144	91	99	173	98
6	CIVIL	28	36	24	43	43	27	44	43	32
7	MBA	65	67	54	66	124	62	63	114	58
TOTAL		733	956	671	755	1026	692	780	1073	698

18.17 LIST OF RESEARCH PROJECTS/ CONSULTANCY WORKS:

S. No.	Name of the Research project	Funding Agency	Grant Received Rs.	Total
INFORMATION TECHNOLOGY				
1	Smart Attendance and Real-Time Classroom Engagement System	SAGTE	30,000	1,50,000
2	Health Monitoring System using IoT	SAGTE	30,000	
3	Quantum-Enhanced IoT System For Early Detection of Cardiac Abnormalities	SAGTE	30,000	
4	IoT Based Vehicle Health Monitoring and Accident Alert Message System	SAGTE	30,000	
5	AI Enabled College SMS with Automated Timetable Optimization	SAGTE	30,000	
ELECTRICAL AND ELECTRONICS ENGINEERING				
6	Tender Coconut Punching Machine	MSME Idea Hackathon 3.0 (women)	15,00,000	15,00,000
MECHANICAL ENGINEERING				
7	Automated Coconut Tree Climber and Coconut Cutter for Safe and Efficient Harvesting	Unnat Bharath Abiyan	1,00,000	35,61,000
8	Umbrella shaped cooler	MSME	15,00,000	
9	SRPG PG Project	ISHRAE	1,00,000	
10	AI Enabled Bio sensor to control AC Under empowerment and equity opportunities for excellence in Science.	SERB	16,55,000	
11	SRPG UG Project	ISHRAE	50,000	
12	Fabrication and characterization of bio Hybrid natural fiber reinforced composites using experimental and numerical methods	AICTE	1,56,000	

CIVIL ENGINEERING				
13	INTEGRATED Solutions for Urban Decongestion and Thermal Comfort in Vijayawada	M/S Efftronics Systems Pvt. Ltd. Vijayawada (CSR Initiative)	2,00,000	5,40,000
14	Mud Blocks Incorporating Industrial Waste: Bottom Ash and Fly Ash for Sustainable and Low-Cost Constructions	SAGTE	2,00,000	
15	Development of light weight fiber reinforced concrete for floating structures	SAGTE	30,000	
16	A case study on parking at commercial, industrial and residential areas in Vijayawada city	SAGTE	20,000	
17	Performance evaluation and optimization of dye laden wastewater treatment via bio coagulation and soft computing techniques using agro waste seed extract	SAGTE	40,000	
18	Study of self-healing properties in concrete with bacteria encapsulated in basalt fibres	SAGTE	30,000	
19	Analysis of engineering properties of red soil with crumb rubber	SAGTE	20,000	
MASTER OF BUSINESS ADMINISTRATION				
20	ICSSR Research Project; Titled : Socio culture assessment on primary education among the lambdas tribes in Palanadu District, Andhra Pradesh	ICSSR	410000	4,10,000
Total				61,61,000

CONSULTANCY WORKS:			
BRANCH: CSE			
Sl. No.	Name of the Agency	Test/ work details	Amount Rs.
1	JPMorgan Chase & Co, New York	Development of Chat Bot Assist feature using AI/ML for Technology Support Teams ("Project Name: Tech Support Bot").	Phase-I 4,78,656
Mechanical Engineering			
2	SRKR Bhimavaram	Tensile, Bending and Impact testing of Natural Composite Materials (27-12-2024)	5,400
3	BO standards	Bureau of Indian standards (23/1/2025)	1,87,500
4	Vasireddy Venkatadri Institute of Technology	Tensile test (13/3/2025)	1416.00
5	SRKR Bhimavaram	Thermal Conductivity test 6/3/2025	1,840
6	Gidlavalleru Engineering College of Engineering	Tensile test on 13/3/2025	5,900
7	JNTUA Ananthapur	Tensile Test on PLA material 26/6/2025	2,124

CIVIL ENGINEERING			
8	Sreedevi Engineering Enterprises	Soil Testing	4000
9	H K Enterprises		5900
10	Maddala Sundara Rao		4012
11	Om Sree Cherrys Infra		3000
12	Sreedevi Engineering Enterprises		9000
13	Sreedevi Engineering Enterprises		12000
14	Radhakrishna Constructions		17700
15	MVVNBSSS Mahalakshmi		1500
16	Sreedevi Engineering Enterprises		33000
17	Imperial Coastal Infra		23600
18	PVR Constructions	Gravel Core	7080
19	TTP & Son	Cube Testing	1062
20	3RDI Technologies Pvt. Ltd.		1062
21	3RDI Technologies Pvt. Ltd.		4248
22	Sarvani Labs		3540
23	SLV DNB Commercial		708
24	TTP & Son		1062
25	3RDI Technologies Pvt. Ltd.		17700
26	Laxmi Ramachandra Pvt. Ltd		1770
27	TTP & Sons		1062
28	MVVNBSSS Mahalakshmi		1500
29	Siva Credits Pvt. Ltd	NDT	1416
30	A.Subramanyam		708
31	TTP & Sons		1062
32	Home Voila Design Studio LLP		35400
33	MVVNBSSS Mahalakshmi		3000
34	Boppana Chetan		2000
35	Narayana College	Water Testing	2360
36	MVVNBSSS Mahalakshmi		1000
37	Narayana College		4720
38	Smart Group India Suites		2360
Total Consultancy Amount			8,91,368

18.18 MoUs with Industries

S. No.	Description of MOU	Period of MOU	Valid From	Valid To
CIVIL ENGINEERING				CE Total MOUs : 12
1	LDR Survey Pvt. Ltd., Chennai.	3 years	08.01.2024	07.01.2027
2	Ladder Survey Institute of Technology, Chennai	3 years	04.01.2024	03.01.2027
3	Construction Management Training Institute Pvt. Ltd., Bangalore (CMTI)	5 years	05.08.2021	04.08.2026
4	Canter technologies software training institute, Vijayawada	3 years	22.09.2025	21.09.2028
5	LCC Ready mix Plant Pvt. Ltd., Namburu, Guntur	3 years	01.01.2022	31.12.2025
6	M/s Indian Green Building Council-CII.	5 years	01.09.2022	31.08.2027
7	VR Siddhartha Engineering College	3 years	01.07.2024	Continuing..
8	CADD EXPERTS, Vijayawada	3 years	26.08.2023	25.08.2026
9	Good Living Building, Vijayawada	5 years	04.10.2023	03.10.2028
10	Bureau of Indian Standards, Vijayawada	3 years	04.01.2025	03.01.2028
11	Jindal Urbam Waste Management	3 years	04.03.2025	03.03.2028
12	Center of excellence with Ultra tech cement	3 years 5	27.03.2025	26.03.2030
ELECTRICAL AND ELECTRONICS ENGINEERING				EEE Total MOUs: 7
13	M/s G.S. Electricals, Vijayawada	3 years	30.06.2025	29.06.2028
14	M/s Kumar Sri Lakshmi Ganapathi Engg., Work, Tenali	5 years	20.11.2024	19.11.2029
15	Department of Physics,SDM Siddhartha Mahila Kalasala,Vijayawada	Continuing..,	07.01.2022	Continuing..,
16	Software Development Centre South Central Railway Women welfare Organisation Vijayawada	1 year	01.07.2025	30.06.2027
17	Sai Power Tech	5 years	11.01.2024	10.01.2029
18	Vijaya solar systems	5 years	25.04.2025	24.04.2030
19	Central Institute of Tool Design	5 years	01.07.2025	30.06.2030
MECHANICAL ENGINEERING				ME Total MOUs: 11
20	Prakasa Spectro cast ltd and synergem, Prakash Nagar, Enikepadu, Vijayawada, A.P	5 years	27.01.2021	26.01.2026
21	Kusalava International, Vijayawada, Krishna Dt.	5 years	24.01.2022	23.01.2027
22	KCP SUGAR and Inds Corp.Ltd., Vuyyuru-521165, Krishna District A.P	Continuing..,	01-09-2015	Continuing..,
23	KUMAR Pumps, Sri Lakshmi Ganapathi Engineering Works, Tenali, Gutur Dt, A.P	5 years	20.11.2021	19.11.2026
24	E world Software Development Center, South central Railway, Vijayawada	1 year	01.07.2025	30.06.2027
25	Synergem, MLRIT, Laxman Reddy Avenue, Dundigal, Hyderabad	5 years	02.02.2023	01.02.2028
26	M/s Kristna Engg. works, Enikepadu,Vijayawada, A.P	5 years	13.03.2025	12.03.2030
27	G S Alloy Castings Limited, Payakapuram, Vijayawada, 520015	5 years	17.03.2025	16.03.2030
28	Good Living Building, Vijayawada	3 years	04.10.2023	04.10.2026
29	Rautec Ceramics Private Limited, Guru Nanak Road, Vijayawada	5 years	28.03.2025	27.03.2030
30	Central Institute of Tool Design	5 years	01.07.2025	30.06.2030
ELECTRONICS AND COMMUNICATION ENGINEERING				ECE Total MOUs: 13
31	SmartDV Technologies India Private Limited	Continuing..,	24.11.2023	Continuing..,
32	Capricot Technologies Private Limited	3 Years	20.10.2023	19.10.2026
33	Omni wyse Technologies Pvt. Ltd.,	5 Years	22.06.2023	21.06.2028
34	Physitech Electronics	5 Years	22.06.2023	21.06.2028
35	Brainovision Solutions Pvt. Ltd.,	3 Years	26.05.2023	25.05.2026
36	Skilledizire Technologies Private Limited	3 Years	15.05.2023	14.05.2026
37	Sri Shasha Prayathi Technologies Pvt. Ltd.,	5 Years	23.01.2023	22.01.2028
38	E-World, Software Development Center,	2 Years	01.07.2025	30.06.2027

	South Central Railway Womens Welfare organization, Vijayawada.			
39	M/s. Optithought, Chennai	Continuing..,	22.09.2020	Continuing..,
40	M/s. Incap Limited, Vijayawada	Continuing..,	02.08.2019	Continuing..,
41	Cranes Software International Limited, Bangalore (referred to as Cranes henceforth) which is University Program Partner of Texas instruments, India.	Continuing..,	07.03.2013	Continuing..,
42	M/s. Efftronics Systems Pvt. Ltd., Vijayawada.	1 Year	28.10.2025	28.10.2026
43	Sensi semiconductor and IT soloutions PVT Ltd	3 Years	28.08.2024	27.08.2027
COMPUTER SCIENCE ENGINEERING			CSE Total MOUs: 12	
44	EdCreate Foundation (Cisco Networking Academy)	3 Years	08.11.2023	07.11.2026
45	WAYCT (WE ARE WITH YOU CHARITABLE TRUST)	3 Years	07.11.2023	08.11.2026
46	Juniper Networks Solution India Private Limited	4 Years	01.12.2022	30.11.2026
47	Hexaware Technologies Ltd.	3 Years	07.01.2023	06.01.2026
48	Infosys Technologies Ltd, Hyderabad	7 years	11.01.2022	31.01.2029
49	Edu Skills Foundation	5 Years	01.01.2021	31.12.2026
50	AWS Academy	5 Years	01.01.2021	31.12.2026
51	PALO ALTO Networks (Cyber Security)	5 Years	01.01.2021	31.12.2026
52	BLUE PRISM University (RPA)	5 Years	01.01.2021	31.12.2026
53	Red Hat Academy	5 Years	01.01.2021	31.12.2026
54	Celonis Academic Alliance	5 Years	01.01.2021	31.12.2026
55	Indian Servers, Vijayawada	5 Years	26.06.2022	25.06.2027
INFORMATION TECHNOLOGY			IT Total MOUs: 11	
56	M/s Element School of Visual Arts, Vijayawada, A.P		30.08.2010	Continuing..,
57	Indian Servers, Vijayawada.	6 years	25.11.2020	24.11.2026
58	Bridge IT Solutions. Hyderabad.	5 years	08.06.2024	07.06.2026
59	Edu Skills Foundation	2 years	01.01.2024	31.12.2026
60	Aadhyा Analytics, Gannavaram, Vijayawada	5 years	10.09.2023	09.09.2028
61	Hexaware Technologies Ltd, Mumbai	3 Years	07.01.2023	06.01.2026
62	Sefe Automation Systems Pvt. Ltd, Hyderabad	6 years	21.12.2021	20.12.2027
63	Infosys Technologies Ltd, Hyderabad	5 years	01.02.2024	31.01.2029
64	Codegnan	6 years	11.01.2023	10.01.2029
65	I&T Labs Visakhapatnam	6 years	01.02.2024	31.01.2030
66	NXTSYNC PVT Ltd	6 years	09.07.2025	08.07.2031
MASTER OF BUSINESS ADMINISTRATION			MBA Total MOUs : 8	
67	KCP		30.09.2015	Continuing..,
68	Pedilite	5 years	21.01.2021	20.01.2026
69	ALEAP	5 years	21.10.2021	20.10.2026
70	Business Toys	3 years	08.11.2025	07.11.2028
71	Squps	5 years	14.06.2021	13.06.2026
72	Star Health and allied Insurance Company Ltd.	5 years	01.07.2023	30.06.2028
73	Good Living Building, Vijayawada	5 years	04.10.2023	03.10.2028
74	Bajaj Fiserv Limited	3 years	01.11.2024	31.10.2027
Institute Level			5	
75	Confederation of Indian Industry (CII)	3 years	04.12.2023	03.12.2026
76	Rowan university,201 Mullica Hill Road, Glassboro, New Jerssy	5 years	26.01.2024	25.01.2029
77	Airport Authority of India	5 years	30.06.2024	29.06.2029
78	M/s APGENCO Training institute, NTPS, Ibrahimpatnam	5 years	07.05.2025	06.05.2030
79	Dhanekula institute of engineering & technology	1 year		

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
	2023-2024	F.No. South-Central/1-38682047421/2023/EOA	15.05.2023
	2024-2025	F.No. South-Central/1-43662543028/2024/EOA	08.05.2024
	2025-2026	F.No. South-Central/1-44643129518/2025/EOA	03.01.2025