MANDATORY DISCLOSURE

FOR THE ACADEMIC YEAR 2023-2024

Submitted to



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

7th Floor, Chanderlok Building, Janpath, New Delhi - 110001

by





SIR CR REDDY COLLEGE OF ENGINEERING

Eluru – 534007, Eluru District, A.P, India

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada

1. Name of the Institution

Sir C R Reddy College of Engineering

Vatluru, Eluru, 534 007,

Eluru District,

Andhra Pradesh.

Telephone: 08812-230840 **Mobile No:** 9985903096

E-Mail: principal.sircrrengg@gmail.com

2. Name and address of the Trust/ Society/ Company and the Trustees

Sir CRR Educational Institutions

MRC Bhavan, Eluru - 534 007,

Eluru District,

Andhra Pradesh.

Telephone: 08812-230884,

E-Mail: sircrraoffice@gmail.com

3. Name and Address of the Vice Chancellor/ Principal/ Director

Dr. K. VENKATESWARA RAO

Flat No: 10

Sai Sowdha Apartments

Opp: Siddhartha Residential School

Satrampaadu, Eluru – 534007

Eluru District,

Andhra Pradesh.

Telephone: 08812- 234255

Mobile No: 9985903096

E-Mail: kvrao2222@gmail.com

4. Name of the affiliating University

Jawaharlal Nehru Technological University, Kakinada (JNTUK)

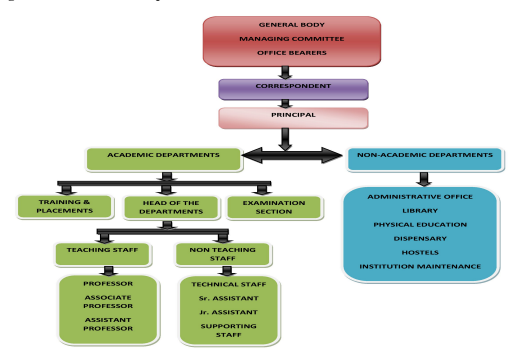
5. Governance

• Members of the Board and their brief background

S. No.	Member Name	Designation	Category/Position
1.	Sri ALLURI INDRA KUMAR	President, Sir CRR Educational Institutions	Chairman
2.	Dr. M.B.S.V.PRASAD	Secretary, Sir CRR Educational Institutions	Member
3.	Sri KILARU PRABHAKARA RAO	Joint Secretary, Sir CRR Educational Institutions	Member
4.	Sri CHITTURI JANAKI RAMAYYA	Treasurer, Sir CRR Educational Institutions	Member
5.	Sri JASTI MALLIKHARJUNUDU	Correspondent, Sir C R Reddy College of Engineering	Member
6.	Sri K HARIRAMA KRISHNAMA RAJU	Managing Committee & Designated Representative, Sir C R Reddy College of Engineering	Member
7.	Dr. NARAYANAM BALAJI	Professor of ECE, JNTUK, Kakinada	Member, Nominee of the University
8.	Prof. P. SURESH VARMA	APSCHE	Member
9.	Sri. B. K. SURYA PRAKASH	Regional Joint Director of Technical Education	Ex-Officio Member, Nominee of State Govt.
10.	Sri S R T RAMASAMY	Vise President (R&D) Effetronics systems Pvt.Ltd	Member
11.	Dr. K RAMBABU	Administrative staff of the college, Dept. of M.E., Sir C R Reddy College of Engineering	Member
12.	Dr. A. SRINIVASA REDDY	Professor, Dept. of EEE., Sir C R Reddy College of Engineering	Member
13.	Sri KATTA MIRANJI	Assistant Professor, Dept. of ECE., Sir C R Reddy College of Engineering	Member
14.	Dr. K. VENKATESWARA RAO	Principal, Sir C R Reddy College of Engineering	Member Secretary

Frequently of the Board Meeting: Yearly Twice

• Organizational chart and processes



• Grievance Redressal mechanism for Faculty, staff and students

The college has constituted a grievance Redressal cell, to look after the Faculty, Staff and students' grievances. Duties and responsibilities of grievance Redressal cell are

- To promote and maintain a conducive and unprejudiced environment for the students and staff members.
- If the students and staff members are facing any infringement of their rights it advised to report the same
 - Through the complaint box placed in each department.
 - To GRC Email ID sircrrcoegrc1@gmail.com
 - Staff and Students can also give their grievance form personally to committee members.
- The cell is indented to find solutions for problems like sexual harassment, any kind of physical or mental harassment, complaints regarding class room teaching class room management, completion of syllabus, teaching methods etc., if any other problems.
- The grievance need to be redressed and disposed off as soon as possible however not exceeding 15 days from the date of receipt, in the case of employee and 30 days in the case of students.
- This cell is meant for maintaining the records of grievances, actions taken thereon and settlement of grievances.

Grievance Redressal cell

Sl.No.	Name	Designation/ Dept.	Position	
1	Dr. K. Venkateswara Rao	Principal	Chairman	
2	Dr. A. Yesu Babu	HOD, CSE	Convener	
3	Sri. C. Ramesh Dutt	HoD, Civil	Member	
4	Dr. T. Venkateswara Rao	HoD, ECE	Member	
5	Dr. A. Srinivas Reddy	HoD, EEE	Member	
6	Dr. K. Rambabu	HOD, MECH	Member	
7	Dr. Sk. Sadik	HOD, FED	Member	
8	Dr. K V Sridhar	HOD, MBA	Member	

• Establishment of Anti Ragging Committee

Anti-ragging committee is formed every year before commencement of first year admissions. Usually a professor will act as a convener for anti-ragging committee. The committee comprises of senior faculty from all departments, Non-teaching staff from each department, women faculty members, senior students from all departments, representatives from local panchayat, police station.

Its Functions Include:

- To implement the provisions of Anti Ragging Act 1997.
- To assist the Principal & Respective HODs in prevention of Ragging within their blocks & in and around college campus.
- To display the wall posters with anti-ragging slogans, punishments, rules of the act.
- To conduct awareness sessions in the departments and hostels and explain the consequences of ragging and ragging act.
- To arrange awareness sessions with local police and other local eminent persons.
- To form vigilance squads for monitor the disciple in the campus, canteen, hostels, around the campus, local village where day scholars stay.
- Night vigilance in campus hostels, private hostels etc

Anti - Ragging Committee

S.No	Name of the Staff	Designation	Position	Contact No
1	Dr. K. Venkateswara Rao	Principal Sir C R R College of Engineering	Chairman	9985903096
2	Dr. M B S V Prasad	Secretary Sir C R R Educational Institutions	Management Member	9490126837
3	Sri Jasti Mallikharjunudu	Correspondent Sir C R R College of Engineering	Management Member	9848175135
4	Sri K Hari Rama Krishna Raju	I/C Correspondent Sir C R R College of Engineering	Management Member	9494945678
5	Dr. B. Madhav Rao	Associate Professor, CSE	Convener	9949582856

6	Dr. R.Satish	Associate Professor, ECE	Co-Convener	8142166933
7	A. Srinivas	Assistant Professor, FED	Co-Convener	9701762517
8	Sri. P. Venkateswara Ra0	Circle Inspector of Police III Town	Member	9440904808
9	Sri. Sk Madina Basha	Sub Inspector of Police III Town	Member	9492141586
10	Ravi Kumar	V R O-I, Vatluru	Member	9490172555
11	Rambabu	V R O-II, Vatluru	Member	9390801238
12	Srinivas	Journalist, Andhra Jyothi	Member	9491555163
13	Dr. A Yesu Babu	Member, HOD- CSE & I/C HOD-IT	Member	9848228856
14	Sri C. Ramesh Dutt	HOD- CIVIL	Member	9491374554
15	Dr. T. Venkateswara Rao	HOD- ECE	Member	9440650760
16	Dr. K. Rambabu	HOD- MECH	Member	9441695977
17	Dr. A. Srinivas Reddy	HOD- EEE	Member	9440401404
18	Sri M.L. Deepak	Placement Officer	Member	9490744828
19	Sri. A. S. Prakasha Rao	Boys Hostel Warden	Member	9440338295
20	Mrs. Ch. Rama Devi	Girls Hostel Warden	Member	9490999145
21	Sri. K. Lakshmana Mohan	Lions club of Helapuri Rural	President	9848156756
22	Sri V. Vinay	Canteen Contractor	Member	8688244477
23	D. S. M Prasad	Student IV/IV CIVIL	Member	9010239452
24	N. Satish	Student IV/IV EEE	Member	9347651887
25	A. Karthikeya	Student IV/IV CSE	Member	9603131137
26	A. Sunil	Student IV/IV ECE	Member	8688431120
27	V. Jaya Teja	Student IV/IV IT	Member	8886135648
28	N. Sita Reddy	Student IV/IV MECH	Member	7093181537

An Anti - Ragging Committee at institutional level to establish measures for prohibiting, preventing and banning activities of Ragging Menace within and outside the campus in accordance with AICTE/UGC Regulations, Supreme Court directives and state act is constituted. The committee is responsible for taking action against those found guilty of ragging and or abetting ragging actively or passively or being part of a conspiracy to promote Ragging.

It shall be the duty of the Anti –Ragging Committee to ensure compliance with the provisions of the regulations and any law (for the time being in force) concerning ragging and to deal and act promptly with the incidents of ragging brought to its notice. The Anti - Ragging committee should keep tabs on the happening/events related to ragging in campus or off –campus within the hostels and other designated places in the premises.

To ensure that the Anti – Ragging sub Committees shall conduct such enquiry observing a fair and transparent procedure and the principles of natural justice and after giving adequate opportunity to the student or students accused of ragging, and other witnesses to place before it the facts, documents and views concerning the incidents of ragging and considering such other relevant information as may be required.

To monitor, direct and oversee the functions and performance of the Anti - Ragging sub committees in prevention and curbing of ragging in the institutions.

• Establishment of Online Grievance Redressal Mechanism

Sir C R Reddy College of Engineering has established an Online Grievance Redressal Mechanism as specified in the Approval Process Handbook

https://sircrrengg.ac.in/index.php?option=com_content&view=article&id=343&Itemid=684

• Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Grievance Redressal committee is active in the college to address the grievances received from the faculty, staff and students. The affiliating University JNTUK appointed Justice B.V. Ranga Raju as OMBUDSMAN.

• Establishment of Internal Complaint Committee (ICC)

Internal Complaint Committee (ICC) is in place for Gender Sensitization, prevention and prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances

• Establishment of Committee for SC/ST

The college has SC/ST committee to look after the welfare of SC/ST students. The committee look into the following activities:

- 1. Coordinating & resolving the problems of SC/ST students.
- 2. To facilitate the financial scholarships of SC/ST students.
- 3. Educate the students about schemes introduced by Central Govt. & State Govt.
- 4. Improving the career opportunities.
- 5. Preparing reports to the Central Govt. & State Govt. committees whenever required.

• Internal Quality Assurance Cell

Sir C R Reddy College of Engineering has established Internal Quality Assurance Cell (IQAC) on 14-07-2016 It aims to develop a system for conscious, consistent and catalytic action to improve the academic and administrative activities. The cell imparts mechanisms and procedures for ensuring timely, efficient and progressive performance of academic, administrative and financial tasks. It also focuses on optimization and integration of modern methods of teaching, learning and evaluation and ensuring the adequacy, maintenance and functioning of the support services.

• Equal Opportunity facilities Cell

Sir C R Reddy College of Engineering is having Equal Opportunity facilities Cell with a different name of Women Empowerment & Grievance Cell

Women Empowerment & Grievance Cell of Sir C R Reddy College of Engineering is established with the motto of "towards self empowered mind". The cell aims to empower girl students and faculty, enhance their understanding of issues related to women and to make the college campus a safe place for girls and women and to address the practical issues related to the welfare and equal opportunities for Women faculty, staff and students. With a view to take up women's issues and problems, the cell aims at creating awareness of their rights and duties. It also provides a platform for women to share their experiences and views regarding their status in the society.

	Academic Year 2022-2023							
S.No.	Name of the staff	Designation/Dept.	Position					
1.	Dr. K. Venkateswara Rao	Principal	Chairman					
2.	Smt. T. Satyanagamani	Assistant Professor, IT	Co-ordinator					
3.	Dr. I. Hemalatha	Assoc. Professor, ECE	Member					
4.	Dr. M. Veera Kumari	Assoc. Professor, ECE	Member					
5.	Mrs. Ch.L. Purnima	Assistant Professor, MECH	Member					
6.	Mrs. P. Naga Deepti	Assistant Professor, CSE	Member					
7.	Mrs. K. Dharani	Assistant Professor, CIVIL	Member					
8.	Mrs. Sk. Jaheerunnisa Begum	Assistant Professor, MBA	Member					
9.	Mrs. P. Vijava Laxmi	Assistant Professor, FED	Member					

Academic Vear 2022-2023

Student Members

S.No.	Name of the student	Branch
1.	V. Maneesha	ECE
2.	P. Rithvika	CSE
3.	Kolla Anusha	EEE
4.	S. Sushma	IT
5.	T. Sharmila	Civil
6.	B. Mohana Akanksha	MBA

Duties and responsibilities:

- 1. To organize awareness programs on gender sensitization.
- 2. The provision of opportunities and programs for girls and women to be financially, mentally and emotionally empowered to promote their growth as individuals in their own right.
- 3. To conduct seminars and workshop to impart knowledge of opportunities and tools available and train the women.
- 4. Arranging seminars to create awareness on the economic, social, political, and legal rights of women.
- 5. Organizing different activities to make women aware of their health, sports, self-defense etc.
- 6. Celebration of International Women's Day on March 8th, every year

6. Programmes

• Name of Programmes approved by AICTE: B.Tech / M.Tech / MBA

S. No.	Level	Name of Programmes
1	Under Graduate	Computer Science and Engineering
2	Under Graduate	Electronics and Communication Engineering
3	Under Graduate	Electrical and Electronics Engineering
4	Under Graduate	Information Technology
5	Under Graduate	Mechanical Engineering
6	Under Graduate	Civil Engineering
7	Under Graduate	Computer Science and Engineering (Artificial Intelligence and Data Science)
8	Under Graduate	Computer Science and Engineering (Artificial Intelligence and Machine Learning)
9	Under Graduate	Computer Science and Engineering (Cyber Security)
10	Post Graduate	M.Tech. (Computer Science and Technology)
11	Post Graduate	M.Tech. (Power Systems and Automation)
12	Post Graduate	M.Tech. (Machine Design)
13	Post Graduate	M.Tech. VLSI (Department of ECE)
14	Post Graduate	MBA (Masters in Business Administration)

• Name of Programmes Accredited by NBA:

S. No.	Level	Name of Programmes					
1	Under Graduate	Computer Science and Engineering					
2	Under Graduate	Electronics and Communication Engineering					
3	Under Graduate	Electrical and Electronics Engineering					
4	Under Graduate	Information Technology					
5	Under Graduate	Mechanical Engineering					

• Status of Accreditation of the Courses

S.No	Name of the Course	Year of Establishment	Period of NBA Accreditation		
		Establishment	From	То	
1	B.Tech. – Computer Science and Engineering	1989	16-12-2022	30-06-2025	
2	B.Tech. – Electronics and Communication Engineering	1989	16-12-2022	30-06-2025	
3	B.Tech. – Mechanical Engineering	1989	16-12-2022	30-06-2025	
4	B.Tech. – Electrical and Electronics Engineering	1994	16-12-2022	30-06-2025	
5	B.Tech. – Information Technology	2000	16-12-2022	30-06-2025	

• For each Programme the following details are to be given:

Name:	B.Tech	B.Tech - Computer Science and Engineering							
Number of seats	240	240							
Duration	4 Years	4 Years							
Cut off marks/rank of	2022-23	3: 146728							
admission during the	2021-22	2: 128932							
last years	2020-21	: 90560							
Fee (as approved by the state government)	56,320/-								
Placement Facilities	Availab	ole							
Campus placement in	S. No.	Year	No. of Placements	Minimum Salary	Maximum Salary	Average Salary			
last three years with	1	2022-23	58	3 LPA	7 LPA	3.7 LPA			
minimum salary, maximum salary and	2	2021-22	291	2.4 LPA	23.39 LPA	3.65 LPA			
average salary	3	2020-21	158	2 LPA	6 LPA	3.5 LPA			

Name:	B.Tech	B.Tech - Electronics and Communication Engineering						
Number of seats	180	180						
Duration	4 Years	4 Years						
Cut off marks/rank of admission during the last years	2021-22	2022-23: 172228 2021-22: 133544 2020-21: 127027						
Fee (as approved by the state government)	56,320/-							
Placement Facilities	Availab	ole						
Campus placement in	S. No.	Year	No. of Placements	Minimum Salary	Maximum Salary	Average Salary		
last three years with minimum salary,	1	2022-23	77	2.4 LPA	5 LPA	3.08 LPA		
maximum salary and	2	2021-22	205	2.4 LPA	7 LPA	3.5 LPA		
average salary	3	2020-21	149	1.4 LPA	6.5 LPA	3 LPA		

Name:	B.Tech	B.Tech - Electrical and Electronics Engineering						
Number of seats	120	120						
Duration	4 Years	4 Years						
Cut off marks/rank of admission during the last years	2021-22	2022-23: 172915 2021-22: 132919 2020-21: 127585						
Fee (as approved by the state government)	56,320/-							
Placement Facilities	Availab	ole						
Campus placement in	S. No.	Year	No. of Placements	Minimum Salary	Maximum Salary	Average Salary		
last three years with minimum salary,	1	2022-23	72	1.8 LPA	4 LPA	2.85 LPA		
maximum salary and	2	2021-22	84	2.4 LPA	6.6 LPA	3.8 LPA		
average salary	3	2020-21	72	2.4 LPA	6.5 LPA	4 LPA		

Name:	B.Tech	B.Tech - Information Technology							
Number of seats	180	180							
Duration	4 Years	4 Years							
Cut off marks/rank of	2022-23	3: 160652							
admission during the	2021-22	2: 134191							
last years	2020-21	1: 123187							
Fee (as approved by the state government)	56,320/	56,320/-							
Placement Facilities	Availab	ole							
Campus placement in	S. No.	Year	No. of Placements	Minimum Salary	Maximum Salary	Average Salary			
last three years with minimum salary,	1	2022-23	39	3 LPA	8.2 LPA	3.78 LPA			
maximum salary and average salary	2	2021-22	148	2.4 LPA	7 LPA	3.5 LPA			
	3	2020-21	72	2 LPA	7 LPA	4 LPA			

Name:	B.Tech	B.Tech - Mechanical Engineering							
Number of seats	90	90							
Duration	4 Years	4 Years							
Cut off marks/rank of admission during the last years	2021-22	2022-23: 172693 2021-22: 132040 2020-21: 123168							
Fee (as approved by the state government)	56,320/	56,320/-							
Placement Facilities	Availab	ole							
Campus placement in	S. No.	Year	No. of Placements	Minimum Salary	Maximum Salary	Average Salary			
last three years with minimum salary,	1	2022-23	38	2.4 LPA	3.5 LPA	2.77 LPA			
maximum salary and average salary	2	2021-22	39	2.4 LPA	4.5 LPA	2.5 LPA			
	3	2020-21	18	1.62 LPA	6.5 LPA	4 LPA			

Name:	B.Tech	B.Tech - Civil Engineering							
Number of seats	60	60							
Duration	4 Years	4 Years							
Cut off marks/rank of admission during the last years	2021-22	2022-23: 171534 2021-22: 133193 2020-21: 123927							
Fee (as approved by the state government)	56,320/	56,320/-							
Placement Facilities	Availab	ole							
Campus placement in	S. No.	Year	No. of Placements	Minimum Salary	Maximum Salary	Average Salary			
last three years with minimum salary,	1	2022-23	6	2.4 LPA	4 LPA	2.5 LPA			
maximum salary and average salary	2	2021-22	28	2.4 LPA	4 LPA	2.5 LPA			
	3	2020-21	7	3.3 LPA	4.5 LPA	3.5 LPA			

Name:	B.Tech - Computer Science and Engineering (Artificial Intelligence and							
Tianic.	Data Science)							
Number of seats	60							
Duration	4 Years							
Cut off marks/rank of	2022-23: 1	72787						
admission during the	2021-22: 1	23711						
last years	2020-21: NA							
Fee (as approved by the state government)	56,320/-	56,320/-						
Placement Facilities	Available							
Campus placement in	S. No.	Year	No. of Placements	Minimum Salary	Maximum Salary	Average Salary		
last three years with minimum salary,	1	2022-23						
maximum salary and average salary	2	2021-22						
	3	2020-21						

Name:	B.Tech - Comp	outer Scienc	e and Engineer	ring (Artificial	Intelligence an	d
Name:	Machine Learn	ning)				
Number of seats	60					
Duration	4 Years					
Cut off	2022-23: 15386	66				
marks/rank of	2021-22: NA					
admission during	2020-21: NA					
the last years						
Fee (as approved	7 6 2201					
by the state	56,320/-					
government)						
Placement	Available					
Facilities	11,41110010					
Campus	S. No.	Year	No. of	Minimum	Maximum	Average
placement in last	5. 110.	1 cai	Placements	Salary	Salary	Salary
three years with minimum salary,	1	2022-23		1	1	
maximum salary	2	2021-22				
and average salary	3	2020-21				

Name:	B.Tech	B.Tech - Computer Science and Engineering (Cyber Security)					
Number of seats	60	60					
Duration	4 Years	1					
Cut off marks/rank of admission during the	2022-23	B: NA					
	2021-22	2: NA					
last years	2020-21: NA						
Fee (as approved by the state government)	56,320/	56,320/-					
Placement Facilities	Availab	Available					
Campus placement in last three years with	S. No.	Year	No. of Placements	Minimum Salary	Maximum Salary	Average Salary	
minimum salary,	1	2022-23					

maximum salary and average salary	2	2021-22	 		
uverage sami	3	2020-21	 	-1	

Name:	M.Tech	M.Tech - (Computer Science and Technology)						
Number of seats	12	12						
Duration	2 Years	2 Years						
Cut off marks/rank of admission during the last years	2021-22	2022-23: 2021-22: 622 2020-21: 1802						
Fee (as approved by the state government)	59,400/-							
Placement Facilities	Availab	ole						
Campus placement in	S. No.	Year	No. of Placements	Minimum Salary	Maximum Salary	Average Salary		
last three years with minimum salary,	1	2022-23						
maximum salary and average salary	2	2021-22						
	3	2020-21						

Name:	M.Tech	M.Tech - (Power Systems and Automation)						
Number of seats	6	6						
Duration	2 Years	3						
Cut off marks/rank of admission during the	2022-23	3:						
	2021-22	2: 319						
last years	2020-21	1: 2162						
Fee (as approved by the state government)	59,400/	59,400/-						
Placement Facilities	Availab	Available						
Campus placement in	S. No.	Year	No. of Placements	Minimum Salary	Maximum Salary	Average Salary		
last three years with minimum salary,	1	2022-23						
maximum salary, maximum salary and average salary	2	2021-22						
	3	2020-21						

Name:	M.Tech	M.Tech - (Machine Design)						
Number of seats	6	6						
Duration	2 Years	}						
Cut off marks/rank of admission during the last years	2021-22	2022-23: 2021-22: 2020-21: 2914						
Fee (as approved by the state government)	59,400/	59,400/-						
Placement Facilities	Availab	ole						
Campus placement in last three years with	S. No.	Year	No. of Placements	Minimum Salary	Maximum Salary	Average Salary		
minimum salary, maximum salary and	1	2022-23						
average salary	2	2021-22						

3	2020-21				
---	---------	--	--	--	--

Name:	M.Tech	M.Tech - (VLSI)						
Number of seats	6	6						
Duration	2 Years	3						
Cut off marks/rank of admission during the last years	2021-22	2022-23: 2021-22: 441 2020-21: 2285						
Fee (as approved by the state government)	59,400/	59,400/-						
Placement Facilities	Availab	ole						
Campus placement in	S. No.	Year	No. of Placements	Minimum Salary	Maximum Salary	Average Salary		
last three years with minimum salary,	1	2022-23						
maximum salary and average salary	2	2021-22						
	3	2020-21						

Name:	PG - Masters in Business Administration						
Number of seats	60						
Duration	2 Years	1					
Cut off marks/rank of	2022-23	3: 35443					
admission during the	2021-22	2: 32796					
last years	2020-21	1: 38702					
Fee (as approved by the state government)	60,000/-						
Placement Facilities	Availab	ole					
Campus placement in	S. No.	Year	No. of Placements	Minimum Salary	Maximum Salary	Average Salary	
last three years with minimum salary,	1	2022-23	26	2.4 LPA	6 LPA	4.7 LPA	
maximum salary and average salary	2	2021-22	38	2.4 LPA	10 LPA	3.5 LPA	
	3	2020-21	8	2.4 LPA	5 LPA	3.5 LPA	

7. Faculty

- Branch wise list Faculty members: 220
- List of permanent faculty members

S.No.	DEPARTMENT	NAME OF THE FACULTY MEMBER	DESIGNATION
1.	MECH	Dr. KONDREDDI VENKATESWARA RAO	PRINCIPAL
2.	MECH	Dr. KANTIPUDI RAMBABU	HoD, PROFESSOR
3.	MECH	Dr. JASTI SUDHIR KUMAR	PROFESSOR
4.	MECH	Dr. KOLLI LALITNARAYAN	PROFESSOR
5.	MECH	Dr. MOKKAPATI SRI RAMA MURTHY	PROFESSOR
6.	MECH	Dr. THADIVAKA RAMA KRISHNA	ASSOCIATE PROFESSOR
7.	MECH	Mr. CHANDU CHANDRA RAO	ASSISTANT PROFESSOR
8.	MECH	Mr. LAKKAKULA NAGA VENKATA NARASIMHA RAO	ASSISTANT PROFESSOR
9.	MECH	Mr. DHANALAKOTI SATYA NARAYANA	ASSISTANT PROFESSOR
10.	MECH	Mr. KAKARALA VENKATA PARI PURNA CHANDU	ASSISTANT PROFESSOR
11.	MECH	Mr. EDUPUGANTI VENKATESWARA RAO	ASSISTANT PROFESSOR
12.	MECH	Mr. ASANBAD SRINIVAS RAO	ASSISTANT PROFESSOR
13.	MECH	Mr. BITRAGUNTA VENKATA SUBRAHMANYAM	ASSISTANT PROFESSOR
14.	MECH	Mrs. CHODAGAM LAKSHMI POORNIMA	ASSISTANT PROFESSOR
15.	MECH	Mr. SABBITHI DANIEL EPHARAIMBABU	ASSISTANT PROFESSOR
16.	MECH	Mr. SHAIK SALEEM	ASSISTANT PROFESSOR
17.	MECH	Mr. THATHA NAGA VENKATA ASHOK	ASSISTANT PROFESSOR
18.	MECH	Ms. GOWDU PAVANI	ASSISTANT PROFESSOR
19.	MECH	Mr. CHEEPURLA PHANI KUMAR	ASSISTANT PROFESSOR
20.	MECH	Ms. SAPPA KUSUMA	ASSISTANT PROFESSOR
21.	MECH	Mr. KATHIKA SAI RAGHAVENDRA	ASSISTANT PROFESSOR
22.	MECH	Mr. GANAPAVARAPU VENKATA RAJESH	ASSISTANT PROFESSOR
23.	MECH	Mr. PAPATLA RAJESH	ASSISTANT PROFESSOR
24.	MECH	Mr. DOMATHOTI BUJJI BABU	ASSISTANT PROFESSOR
25.	MECH	Mr. VEMULAPALLI DURGA RAO	ASSISTANT PROFESSOR
26.	CSE	Dr. ADIMULAM YESU BABU	HoD, PROFESSOR
27.	CSE	Dr. MARLAPALLI KRISHNA	PROFESSOR
28.	CSE	Dr. BOMMIREDDY MADHAVA RAO	ASSOCIATE PROFESSOR
29.	CSE	Dr. PONNAGANTI NAGA DEEPTHI	ASSOCIATE PROFESSOR
30.	CSE	Dr. KAKARLA NAGA MADHAVI LATHA	ASSOCIATE PROFESSOR
31.	CSE	Mrs. CHALASANI RAMADEVI	ASSISTANT PROFESSOR
32.	CSE	Mr. TIRUMANADHAM KOTI MANI KUMAR N S	ASSISTANT PROFESSOR
33.	CSE	Mrs. TUMMALA USHA RANI	ASSISTANT PROFESSOR
34.	CSE	Mr. MANURI SIVA GANESH	ASSISTANT PROFESSOR
35.	CSE	Mr. VALLABHANENI PRANAV	ASSISTANT PROFESSOR
36.	CSE	Mr. SURYADEVARA MOHANBABU CHOWDARY	ASSISTANT PROFESSOR
37.	CSE	Mr. SAMPARTHI V S KUMAR	ASSISTANT PROFESSOR
38.	CSE	Mrs. KOTHAPALLI CHAITANYA DEEPTHI	ASSISTANT PROFESSOR
39.	CSE	Mr. BANDELA HOMER BENNY	ASSISTANT PROFESSOR
40.	CSE	Mr. MAGANTI MADHAVARAO	ASSISTANT PROFESSOR
41.	CSE	Mr. CHALASANI SRINIVAS	ASSISTANT PROFESSOR
42.	CSE	Mr. MANDAVALLI SATHIEKAMBAREESH	ASSISTANT PROFESSOR

43.	CSE	Mrs. YALAMARTHI LEELA SANDHYA RANI	ASSISTANT PROFESSOR
44.	CSE	Mrs. POLAVARAPU CHAITANYA	ASSISTANT PROFESSOR
45.	CSE	Mrs. YADLA JYOTHI	ASSISTANT PROFESSOR
46.	CSE	Mrs. MONIKADEVI GOTTIPALLI	ASSISTANT PROFESSOR
47.	CSE	Mrs. MAMATHA KANIKANTI	ASSISTANT PROFESSOR
48.	CSE	Mrs. VEGI VALLI GAYATHRI	ASSISTANT PROFESSOR
49.	CSE	Mrs. TANIKONDA RAMYAKRISHNA	ASSISTANT PROFESSOR
50.	CSE	Mr. CHIRANJEEVI BOKINALA	ASSISTANT PROFESSOR
51.	CSE	Mrs. BAKI DURGASRAVANI	ASSISTANT PROFESSOR
52.	CSE	Mrs. SANKU LAKSHMI VIJETHA	ASSISTANT PROFESSOR
53.	CSE	Ms. KOTTURI SAI CHARMILA	ASSISTANT PROFESSOR
54.	CSE	Mr. RAMISETTY KALYAN KUMAR	ASSISTANT PROFESSOR
55.	CSE	Mr. NOULURI VENKATA PHANEESWAR	ASSISTANT PROFESSOR
56.	CSE(AI&DS)	Dr. SALA KRISHNA RAO	PROFESSOR
57.	CSE(AI&DS)	Mr. GUNUPUSALASATYANARAYANA	ASSISTANT PROFESSOR
58.	CSE(AI&DS)	Mrs. YALAMANCHILI ANJANI	ASSISTANT PROFESSOR
59.	CSE(AI&DS)	Mr. GANJI DAMODAR	ASSISTANT PROFESSOR
60.	CSE(AI&DS)	Mrs. KONAKALLA PAVITHRA	ASSISTANT PROFESSOR
61.	CSE(AI&DS)	Mr. SHARIFF VAHIDUDDIN	ASSISTANT PROFESSOR
62.	CSE(AI&DS)	Mr. KANTIPUDI BUDHA VARAPRASAD	ASSISTANT PROFESSOR
63.	CSE(AI&DS)	Mr. JALADHI UNNIKIRAN	ASSISTANT PROFESSOR
64.	CSE(AI&DS)	Mrs. CHALASANI JAYA MANASA	ASSISTANT PROFESSOR
65.	CSE(AI&ML)	Dr. GADI NIRMALA	ASSOCIATE PROFESSOR
66.	CSE(AI&ML)	Mr. MATCHA GANESH BABU	ASSISTANT PROFESSOR
67.	CSE(AI&ML)	Mrs. KOMMANA SWATHI	ASSISTANT PROFESSOR
68.	CSE(AI&ML)	Mrs. GANGIREDLA SRIDIVYA	ASSISTANT PROFESSOR
69.	CSE(AI&ML)	Mrs. MOVVA LAKSHMI PRASANNA	ASSISTANT PROFESSOR
70.	CSE(CS)	Dr. KONDA SREENU	ASSOCIATE PROFESSOR
71.	CSE(CS)	Mrs. BOYAPATI RAMA LAKSHMI	ASSISTANT PROFESSOR
72.	CSE(CS)	Mr. PERAM ANIL KUMAR	ASSISTANT PROFESSOR
73.	ECE	Dr. TUMATI VENKATESWARA RAO	HoD, PROFESSOR
74.	ECE	Dr. MADDUMALA RAVI KUMAR	ASSOCIATE PROFESSOR
75.	ECE	Dr. RAPAKA SATISH	ASSOCIATE PROFESSOR
76.	ECE	Dr. INTETI HEMA LATHA	ASSOCIATE PROFESSOR
77.	ECE	Dr. GUNDAPANENI SRI LATHA	ASSOCIATE PROFESSOR
78.	ECE	Dr. KATTA MIRANJI	ASSOCIATE PROFESSOR
79.	ECE	Mrs. PALADUGU SOWMITHRI	ASSISTANT PROFESSOR
80.	ECE	Mrs. VELAMATI SUNITHA	ASSISTANT PROFESSOR
81.	ECE	Mrs. NALLAGACHU SWATHI	ASSISTANT PROFESSOR
82.	ECE	Mrs. VEJENDLA SWATHI	ASSISTANT PROFESSOR
83.	ECE	Mrs. KOLLIPARA RADHA	ASSISTANT PROFESSOR
84.	ECE	Mrs. MANAM GREESHMA	ASSISTANT PROFESSOR
85.	ECE	Mrs. KOTHA LAVANYA	ASSISTANT PROFESSOR
86.	ECE	Mr. ALLU MOHANA VAMSI KRISHNA	ASSISTANT PROFESSOR
87.	ECE	Mr. VURLA VEERRAJU	ASSISTANT PROFESSOR
88.	ECE	Mr. KARAM LAKSHMI NARAYANA	ASSISTANT PROFESSOR
89.	ECE	Mr. CHEEKATLA RAVI KUMAR	ASSISTANT PROFESSOR
90.	ECE	Mr. PARRI SRINIVASULU	ASSISTANT PROFESSOR
91.	ECE	Mr. HUNDI SUDHAKAR	ASSISTANT PROFESSOR
92.	ECE	Mr. PANCHETI HAREESH	ASSISTANT PROFESSOR
93.	ECE	Mr. MADAKA NARENDRA KUMAR	ASSISTANT PROFESSOR

94.	ECE	Mr. VELAGALETI SURENDRA BABU	ASSISTANT PROFESSOR
95.	ECE	Ms. KAMBHAM JACOBSILVA LORRAINE	ASSISTANT PROFESSOR
96.	ECE	Mr. CHENNOJU JAYA PRAKASH	ASSISTANT PROFESSOR
97.	ECE	Mr. RAJANALA TRINADH	ASSISTANT PROFESSOR
98.	ECE	Mrs. NADELLA LAVANYA	ASSISTANT PROFESSOR
99.	ECE	Mr. ADIREDDI RAMKUMAR	ASSISTANT PROFESSOR
100.	ECE	Mr. YELAMOLU BALA NAGA VENKATA BHASKAR	ASSISTANT PROFESSOR
101.	ECE	Ms. YERRA YAMINI PRIYA	ASSISTANT PROFESSOR
102.	ECE	Mrs. UPPULURI RAMYA	ASSISTANT PROFESSOR
103.	ECE	Mrs. AKKINENI KINNERA	ASSISTANT PROFESSOR
104.	ECE	Mrs. KOMATI YAMINI	ASSISTANT PROFESSOR
105.	ECE	Mr. TELANAKULA MALLESWARARAO	ASSISTANT PROFESSOR
106.	ECE	Mr. BELLAPUKONDA VEERA KUMAR	ASSISTANT PROFESSOR
107.	EEE	Dr. ALLA SRINIVASA REDDY	HoD, PROFESSOR
108.	EEE	Dr. YERRAMILLI BUTCHIRAJU	PROFESSOR
109.	EEE	Dr. MADDIPATI VEERA KUMARI	ASSOCIATE PROFESSOR
110.	EEE	Mr. SEETHAMRAJU RAGHUNATH SAGAR	ASSOCIATE PROFESSOR
111.	EEE	Mr. ANANTHANENI SURYA PRAKASA RAO	ASSISTANT PROFESSOR
112.	EEE	Mr. BANDREDDY SAMBASIVARAO	ASSISTANT PROFESSOR
113.	EEE	Mr. KOYI KOTAIAH CHOWDARY	ASSISTANT PROFESSOR
114.	EEE	Mr. SHAIK CHAN BASHA	ASSISTANT PROFESSOR
115.	EEE	Mr. MADDURI SNL NARASIMHA RAO	ASSISTANT PROFESSOR
116.	EEE	Mr. MESINETI VIJAYA RAGHAVENDRA	ASSISTANT PROFESSOR
117.	EEE	Mr. LINGAMANENI VAMSI NARASIMHA RAO	ASSISTANT PROFESSOR
118.	EEE	Mr. MADIRE MALLIKARJUNAREDDY	ASSISTANT PROFESSOR
119.	EEE	Mr. NANDIGAM RAMANARAYANA	ASSISTANT PROFESSOR
120.	EEE	Mr. MOTEPALLI SUNIL KUMAR	ASSISTANT PROFESSOR
121.	EEE	Mr. JAVANGULA AYYAPPA	ASSISTANT PROFESSOR
122.	EEE	Mrs. TATA DEEPTI PRASANNA	ASSISTANT PROFESSOR
123.	EEE	Mr. ATTADA DURGA PRASAD	ASSISTANT PROFESSOR
124.	EEE	Mrs. NANIPATRUNI VENKATA RAMANA	ASSISTANT PROFESSOR
125.	EEE	Mrs. MALLOJU ANITHA KUMARI	ASSISTANT PROFESSOR
126.	EEE	Mrs. PRASADAMPATI LAKSHMIPRASANNA	ASSISTANT PROFESSOR
127.	EEE	Mrs. KUNITI RENUKA SOWJANYA	ASSISTANT PROFESSOR
128.	IT	Dr. KOTHA SATYANARAYANA	ASSOCIATE PROFESSOR
129.	IT	Mrs. TUTA SATYA NAGAMANI	ASSISTANT PROFESSOR
130.	IT	Mr. DIMMITI SRINIVASA RAO	ASSISTANT PROFESSOR
131.	IT	Mr. CHALLA YALLAMANDA	ASSISTANT PROFESSOR
132.	IT	Mr. GULIPALLI VIHARI	ASSISTANT PROFESSOR
133.	IT	Mrs. BIKKINA LALITHA BHAVANI	ASSISTANT PROFESSOR
134.	IT	Mr. PARVATHANENI RAMAIAH CHOWDARY	ASSISTANT PROFESSOR
135.	IT	Mr. GUNDA PAVAN	ASSISTANT PROFESSOR
136.	IT	Mr. ENTURI BALA KRISHNA MANASH	ASSISTANT PROFESSOR
137.	IT	Mr. VELIVELA GOPINATH	ASSISTANT PROFESSOR
138.	IT	Mrs. GARLA PATI KRISHNA VENI	ASSISTANT PROFESSOR
139.	IT	Mrs. KATHRI NAGA VENKATA SURYA KASI VIJAYA LAKSHMI	ASSISTANT PROFESSOR
140.	IT	Mr. NEPALA PRASAD	ASSISTANT PROFESSOR
141.	IT	Mr. YARLAGADDA SIVA KOTESWARA RAO	ASSISTANT PROFESSOR
142.	IT	Mr. BUSI RAMESH BABU	ASSISTANT PROFESSOR
143.	IT	Mrs. NAGIREDDY DURGAPRASANNA	ASSISTANT PROFESSOR
144.	IT	Mr. SIRIGINEEDI UMA SESHAGIRI RAO	ASSISTANT PROFESSOR

145.	IT	Mrs. MANIKONDA VIJAYA SUDHA	ASSISTANT PROFESSOR
146.	IT	Mr. RAVI HARI KRISHNA	ASSISTANT PROFESSOR
147.	IT	Mrs. RAI BHAGYA SRI	ASSISTANT PROFESSOR
148.	IT	Mr. CHILUKURI RAMBABU	ASSISTANT PROFESSOR
149.	CIVIL	Mr. CHILAKAPATI RAMESH DUTT	ASSOCIATE PROFESSOR
150.	CIVIL	Mr. NAGIDI SIVA POORNA CHANDRA RAO	ASSISTANT PROFESSOR
151.	CIVIL	Mr. MANDAVA CHANDRA KANTH	ASSISTANT PROFESSOR
152.	CIVIL	Mr. ADDALA SURYA MANIKANTHA	ASSISTANT PROFESSOR
153.	CIVIL	Mrs. VAKA VENKATA SUJITHA	ASSISTANT PROFESSOR
154.	CIVIL	Mr. BODDAPU PRASANNA KUMAR	ASSISTANT PROFESSOR
155.	CIVIL	Mr. SEETALAM SAI CHARAN	ASSISTANT PROFESSOR
156.	CIVIL	Ms. GORIPARTI JYOTHI	ASSISTANT PROFESSOR
157.	CIVIL	Mr. MASIMUKKU VEERARAJU	ASSISTANT PROFESSOR
158.	CIVIL	Ms. GUDAVALLI HIMABINDU	ASSISTANT PROFESSOR
159.	FED	Dr. SHAIK SADIK	HoD, PROFESSOR
160.	FED	Dr. KALLURU RAMANJANEYULU	PROFESSOR
161.	FED	Dr. ATRAGADACHITTIBABU	ASSOCIATE PROFESSOR
162.	FED	Mrs. PASUPULETI VIJAYA LAXMI	ASSISTANT PROFESSOR
163.	FED	Mrs. POTTI ANITHA VIJAYA SRI	ASSISTANT PROFESSOR
164.	FED	Mr. SANGAM RAVI KUMAR	ASSISTANT PROFESSOR
165.	FED	Mrs. MAVURI DURGA RATNAM	ASSISTANT PROFESSOR
166.	FED	Mrs. DONTINA GANGA BHAVANI	ASSISTANT PROFESSOR
167.	FED	Mrs. LANKA SWETHA	ASSISTANT PROFESSOR
168.	FED	Mrs. DARUGU CHOWDESWARI	ASSISTANT PROFESSOR
169.	FED	Mr. MADDALI VEERANJANEYULU	ASSISTANT PROFESSOR
170.	FED	Mr. VELAGAPUDI RAVI KIRAN	ASSISTANT PROFESSOR
171.	FED	Mrs. KAKARLA VENKATA UMA KARUNA DEVI	ASSISTANT PROFESSOR
172.	FED	Mr. MANDRAJU ANAND KUMAR	ASSISTANT PROFESSOR
173.	FED	Mrs. BUDDALA DEVI NAGA PRASANNA	ASSISTANT PROFESSOR
174.	FED	Mr. MOTHUKURI LAKSHMI DEEPAK	ASSISTANT PROFESSOR
175.	FED	Mr. RAYAVARAPU PAVAN KUMAR	ASSISTANT PROFESSOR
176.	FED	Mrs. PATNAIK SUSHMA	ASSISTANT PROFESSOR
177.	FED	Mr. SADHU SREE RAJESH Mr. ABBURI SRINIVAS	ASSISTANT PROFESSOR
178.	FED		ASSISTANT PROFESSOR
179.	FED	Mr. KANCHARLA GANGADHARA RAO Mrs. VEMULA VIJAYA LAKSHMI	ASSISTANT PROFESSOR ASSISTANT PROFESSOR
180.	FED FED	Mrs. POBOLU VENKATA VASAVI	ASSISTANT PROFESSOR ASSISTANT PROFESSOR
181.		Mr. SHAKE BAJI	ASSISTANT PROFESSOR ASSISTANT PROFESSOR
182.	FED FED	Ms. SIDHADAPU SIREESHA	ASSISTANT PROFESSOR ASSISTANT PROFESSOR
183.	FED	Ms. KOLUSU MADHAVI	ASSISTANT PROFESSOR ASSISTANT PROFESSOR
184.	FED	Mrs. TADIKONDA ANUSHA	ASSISTANT PROFESSOR ASSISTANT PROFESSOR
185.	FED	Mrs. KUCHIPUDI VIJANA	ASSISTANT PROFESSOR ASSISTANT PROFESSOR
186.	FED	Mr. KOMMANA SANJEEVA RAO	ASSISTANT PROFESSOR
187.	FED	Dr. MOHAMMAD NASIMA SULTANA	ASSISTANT PROFESSOR
188. 189.	FED	Mrs. DONAVALLI LAKSHMI KUMARI	ASSISTANT PROFESSOR
	FED	Mrs. ACHANTA BHARATHI	ASSISTANT PROFESSOR
190.	FED	Mrs. KATARI KAVYANJALI	ASSISTANT PROFESSOR
191. 192.	FED	Mrs. KANTIPUDI LAKSHMI JHANSI	ASSISTANT PROFESSOR
192.	FED	Mrs. POTLA NAGA SRIVENI	ASSISTANT PROFESSOR
193.	FED	Mr. PINNIBOINA SATISH KUMAR	ASSISTANT PROFESSOR
194.	FED	Mrs. SYKAM SANTHA KUMARI	ASSISTANT PROFESSOR
195.	122	STALL	1.251517H.11 TROI ESSOR

196.	FED	Mrs. ADIRAJU RAMA NAGA LALITHA SIRISHA	ASSISTANT PROFESSOR
197.	FED	Mrs. KOLA LALITHA PARAMESWARI	ASSISTANT PROFESSOR
198.	FED	Mr. GOPISETTI SRINIVASARAO	ASSISTANT PROFESSOR
199.	FED	Mrs. GARAPATI SWATHI	ASSISTANT PROFESSOR
200.	FED	Mrs. MEDIBOINA SIRISHA	ASSISTANT PROFESSOR
201.	FED	Mrs. BATTINA VIHITHA	ASSISTANT PROFESSOR
202.	FED	Mr. MANNE UGANDHAR	ASSISTANT PROFESSOR
203.	FED	Mr. POLUKONDA GANESH BABU	ASSISTANT PROFESSOR
204.	M.Tech.(CST)	Dr. NEDUNURI DEEPAK	ASSOCIATE PROFESSOR
205.	M.Tech.(CST)	Mr. JYOSYULA SATYAVENU GOPALA KRISHNA	ASSOCIATE PROFESSOR
206.	M.Tech.(CST)	Mrs. GADDAM BINDUMADHAVI	ASSISTANT PROFESSOR
207.	M.Tech.(VLSI)	Dr. PEDDIBOINA H S TEJO MURTHY	PROFESSOR
208.	M.Tech.(VLSI)	Mr. DHARMI REDDY AJAY KUMAR	ASSISTANT PROFESSOR
209.	M.Tech.(PS&A)	Dr. SIVAKAVI NAGA VENKATA BRAMARESWARA RAO	ASSOCIATE PROFESSOR
210.	M.Tech.(PS&A)	Mr. TUMMALA KRANTI KIRAN	ASSISTANT PROFESSOR
211.	M.Tech.(MD)	Dr. KHANDAVALLI SUNIL RATNA KUMAR	ASSOCIATE PROFESSOR
212.	M.Tech.(MD)	Mr. VELAGAPUDI NAVEEN KUMAR	ASSISTANT PROFESSOR
213.	MBA	Dr. KODALI VENKATA SRIDHAR	ASSOCIATE PROFESSOR
214.	MBA	Mrs. SHAIK JAHEERUNNISA BEGUM	ASSISTANT PROFESSOR
215.	MBA	Mr. NIMMALA SATISH	ASSISTANT PROFESSOR
216.	MBA	Mrs. CHINTA MADHAVI LATHA	ASSISTANT PROFESSOR
217.	MBA	Mrs. EEDUPUGANTI KAVITHA	ASSISTANT PROFESSOR
218.	MBA	Mrs. MANDA SUSHMA	ASSISTANT PROFESSOR
219.	MBA	Mrs. TANUKU SANTHOSHI	ASSISTANT PROFESSOR
220.	MBA	Mrs. BOLLINENI AASHA SRAVANTHI	ASSISTANT PROFESSOR

• Permanent Faculty : 220

• Adjunct faculty : Nil

• Permanent Faculty: Student Ratio: B.Tech.: 1:20

: M.Tech.:1:15

: MBA: 1:20

8. Profile of Vice Chancellor/Director/Principal/Faculty

Name	Dr. K. Venkates	Dr. K. Venkateswara Rao		
Designation	Principal			
Department	Mechanical Eng	gineering		
Date of Birth	15.05.1963			
Date of joining the Institution	02.09.1993			
Unique ID	1-410952311			
	UG	PG	Ph.D.	
Educational Qualifications with class/grade	B.E (Mechanical)	M.Tech (Industrial Metallurgy) First Class	Ph.D. (Deformation of materials)	
	First Class	First Class	22	
	Teaching		33 years	
Work Experience	Research	2		
	Industry Others	3 years		
Area of Specialization	Industrial Meta	lluray	-	
Area of Specialization		Level	PG Level	
Courses taught	MT- I, MT – II, EM – I, EM – II, EM			
	& SM, OR, MD, F			
Research Guidance	Master's		Ph.D.	
D	DDC & MODDODC			
Projects carried out		RPS & MODROBS)	
Patents				
Technology Transfer	T / / 1 T		40	
	International Journals		18	
Research Publications	National Journal		0	
	International Conferences		2	
No. of Books published with	National Conferences 0			
details				
Achievements	Obtained two projects worth 26.4 lacks under MODROBS & RPS schemes from AICTE, New Delhi Dept. of Mechanical Engineering was recognized as Research Center by the Andhra University, Visakhapatnam during the academic year (2017-18).			

Name	Dr.K.RAMBABU				
Designation	HOD & Professor				
Department	Mechanical Engineering				
Date of Birth	06.01.1970		o		
Date of joining the Institution	11.10.2000				
Unique ID					
	1-422744022		T		
	UG	PG	Ph.D.		
Educational Qualifications with class/grade	B.E (Mechanical)	M.Tech (Thermal Engineering)	Ph.D. (Alternate Fuels)		
	First Class	First Class			
	Teaching		24 years		
Work Experience	Research	-			
r.	Industry	4 ½ years			
	Others	. Al	-		
Area of Specialization		eering, Alternate Fu			
	UG Level		PG Level		
Courses taught	EG, ETD-I, HMT, OR, FMS, FMHM, MT-3, TEFM, ETD-II, ETD-III,		AOT		
	IM,TE-I,TE-II.				
Research Guidance	Ma	ıster's	Ph.D.		
Research Guidance		7			
Projects carried out					
Patents	Fish Pond Automation Device Mathsya Vardhini(Design Patent)				
Technology Transfer			,		
	International Journals		17		
Research Publications	National Journa	als	0		
Research 1 ublications	International C		3		
	National Confe	rences	1		
No. of Books published with details					
Achievements	Designed 5.5Kg LPG Cylinder for Auto				

Name	Dr. JASTI SUDH	IR KUMAR	
Designation	Professor		
Department	Mechanical Eng		
Date of Birth	15.08.1967		
Date of joining the Institution	07.02.1996		
Unique ID	1-422743678		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (Mechanical)	P.G Tool Design	Ph.D (Mech. Engg.,). (Solid Waste
	Second Class	First Class with Distinction	Management / Alternate Fuels)
	Teaching		27 Years 9 Months
Work Experience	Research		
	Industry		5 Years
	Others		
Area of Specialization	Tool Design		I
		Level	PG Level
Courses taught	MT - I, MT - II & III,CAD, EE,		
	IEM, AFWT, MD, PD, OR, MP,		Not Allotted
	MEFA, OM,UM	DL D	
Research Guidance		aster's Allotted	Ph.D.
			ion toom momber
Projects carried out		ndustry implementat I Mahindra at Indust	
Patents			
Technology Transfer			Γ
	International Jo		18
Research Publications	National Journals		02
	International Conferences		
N CD I III I	National Conferences		06
No. of Books published with details	Published a e-text book at GRIN Publishers Germany titled "Plastic waste – fuel"		
Additional Information	-		

Name	Dr. K. LALITNARAYAN			
Designation	Professor			
Department	Mechanical Eng	0.0		
Date of Birth	20-11-1966			
Date of joining the Institution	5-10-1998			
Unique ID	(1-422743846)			
•	UG	PG	Ph.D.	
Educational Qualifications with class/grade	B.E (MECHANICAL) First Class	M.Tech (Production Engineering) First Class	Ph.D. (Welding)	
	Teaching		26 Years	
	Research		-	
Work Experience	Industry		5 Years	
	Others	-		
Area of Specialization	Production Eng	ineering , Design fo	r Manufacturing	
1	UG Level		PG Level	
Courses taught	CAD, MOS-I, MOS-II, MP, EM& SM, CAM, M & CNC, PD, METROLOGY, MC & MT		Integrated CAD Design Engineering	
December Codden	Ma	ster's	Ph.D.	
Research Guidance		7	-	
Projects carried out		-		
Patents		-		
Technology Transfer		-		
	International Jo	ournals	21	
Research Publications	National Journa	als	0	
Research Fublications	International C	onferences	3	
	National Conferences		6	
No. of Books published with details	• "Computer Aided Design and Manufacturing" Publisher – Prentice hall of India (P) Ltd, published in May, 2008 and Reprint edition in 2013 & 2015. ISBN:978-81-203-3342-0			
Achievements	 Received Uttam Acharya award from IT Servers association. Education Leadership award from Glantor X. 			

Name	Dr. K. SUNIL RA		
Designation	Associate Profe		
Department	Mechanical Eng	(0.0)	
Date of Birth	30.05.1974	W. W.	
Date of joining the Institution	29.05.2003		
Unique ID	1-422744030		
	UG	PG	Ph.D.
Educational Qualifications	B.E	M.E	Ph.D.
with class/grade	(Mechanical)	(Machine Design)	(Composite
	First Class	First Class	Materials)
	Teaching		20 Years 7 Months
Work Experience	Research		NIL
Work Experience	Industry	NIL	
	Others	NIL	
Area of Specialization	DESIGN		INIL
Area of Specialization			
	II.C	Laval	DC L aval
		Level	PG Level
	EG, EM, SM, TM		Design
Courses taught			Design Engineering,
Courses taught	EG, EM, SM, TM		Design Engineering, Advanced
Courses taught	EG, EM, SM, TM		Design Engineering,
	EG, EM, SM, TM DME2, EM&SM	1, TM2, DME1,	Design Engineering, Advanced Mechanisms
Courses taught Research Guidance	EG, EM, SM, TM DME2, EM&SM		Design Engineering, Advanced
	EG, EM, SM, TM DME2, EM&SM	1, TM2, DME1,	Design Engineering, Advanced Mechanisms
Research Guidance	EG, EM, SM, TM DME2, EM&SM	1, TM2, DME1,	Design Engineering, Advanced Mechanisms
Research Guidance Projects carried out	EG, EM, SM, TM DME2, EM&SM	1, TM2, DME1, sster's 7	Design Engineering, Advanced Mechanisms
Research Guidance Projects carried out Patents	EG, EM, SM, TM DME2, EM&SM	1, TM2, DME1, sster's 7 01	Design Engineering, Advanced Mechanisms
Research Guidance Projects carried out Patents Technology Transfer	EG, EM, SM, TM DME2, EM&SM	1, TM2, DME1, sster's 7 01 ournals	Design Engineering, Advanced Mechanisms Ph.D.
Research Guidance Projects carried out Patents	EG, EM, SM, TM DME2, EM&SM Ma	1, TM2, DME1, ster's 7 01 ournals als	Design Engineering, Advanced Mechanisms Ph.D
Research Guidance Projects carried out Patents Technology Transfer	EG, EM, SM, TM DME2, EM&SM Ma International Journal	1, TM2, DME1, aster's 7 01 ournals als onferences	Design Engineering, Advanced Mechanisms Ph.D. - 12 02
Research Guidance Projects carried out Patents Technology Transfer	EG, EM, SM, TM DME2, EM&SM Ma International Journal International C	1, TM2, DME1, aster's 7 01 ournals als onferences	Design Engineering, Advanced Mechanisms Ph.D. - 12 02 02 02

Name	Dr. M.SRI RAMA			
Designation	Professor	20		
Department	Mechanical Eng	gineering		
Date of Birth	15-04-1964			
Date of joining the Institution	09.07.2007			
Unique ID				
1	1-422743978			
	UG	PG	Ph.D.	
Educational Qualifications	B.TECH (Mechanical)	M.Tech (Thermal Engineering)	Ph.D.	
with class/grade	First Class with Distinction	First Class with Distinction	(Flow and Heat Transfer)	
	Teaching	23years		
	Research	-		
Work Experience	Industry	12 years		
	Others	-		
Area of Specialization		eering, Flow and He	at Transfer	
Tired of Specialization		Level	PG Level	
	EG, SQC, HMT, FMS, FMHM, TPM,		Mini-	
Courses taught	AE, THPM, ATD		PROJECT with	
	II,TD,ED,EITK,B	•	Seminar	
	Ma	Ph.D.		
Research Guidance	1416	6		
Projects carried out				
Patents				
Technology Transfer				
reemology Transfer	International Jo		17	
	National Journa			
Research Publications				
	International Conferences		2	
No. of Books published with details	National Conferences 3			
Achievements		onal Merit scholars C. "C " Certificate in	-	

Name	CHANDRARAO.	CHANDRARAO. CHANDU		
Designation	Assistant Professor		(90)	
Department	Mechanical Engineering		CASA DO	
Date of Birth	01.06.1979		A A PARTIES AND	
Date of joining the Institution	21.06.2013			
Unique ID	1-2182577628			
	UG	PG	Ph.D.	
Educational Qualifications	B.E	M.E (Machine		
with class/grade	(Mechanical)	Design)	-	
	Second Class	First Class		
	Teaching		11 Years	
Work Experience	Research		-	
Work Experience	Industry		-	
	Others		-	
Area of Specialization	Machine Design			
		Level	PG Level	
Courses taught	EG, EM, CNC&CAM, MOS-I,		MV, CM	
	METROLOGY, OM, UCM, RES			
Research Guidance	Master's		Ph.D.	
Research Guidance		2		
Projects carried out				
Patents				
Technology Transfer				
	International Journals		09	
Research Publications	National Journals		02	
Research Fublications	International C	onferences		
	National Confe	rences		
No. of Books published with				
details				
Achievements	-			

Name	Sri L N V NARAS		
Designation	Assistant Professor		30
Department	Mechanical Engineering		4
Date of Birth	04.05.1983		
Date of joining the Institution	02.01.2013		
Unique ID			
_	1-2190272065		
	UG	PG	Ph.D.
Educational Qualifications	B.E	M.E (Machine	
with class/grade	(Mechanical)	Design)	PERSUING
	First Class	First Class	
	Teaching		11 Years
Work Experience	Research		-
	Industry		-
	Others		-
Area of Specialization		1	
•	UG	Level	PG Level
	NDE,MECHATRONICS,		MV,AOT, CM,
Courses taught	OR,MOS,EM&SN	M,TPM,PEM,MS	MECHATRONICS
D 1 C 11	Ma	ıster's	Ph.D.
Research Guidance		5	
Projects carried out			
Patents			
Technology Transfer			
	International Jo	ournals	3
Research Publications	National Journals		3
Research 1 ublications	International C	onferences	0
	National Confe	rences	0
No. of Books published with details			
Achievements			

Name	Sri D. SATYANA	RAYANA	
Designation	Sr. Assistant Professor		And the same of
Department	Mechanical Engineering		
Date of Birth	03-07-1970		
Date of joining the Institution	18-08-1998		
Unique ID	1-422744026		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (Mechanical) First Class	M.Tech (Thermal Engineering) First Class With Distinction	Pursuing
	Teaching	Distilletion	26 Years
	Research		20 10013
Work Experience	Industry		4 Years
	Others		
Area of Specialization	Thermal Engine	eering	
	UG	Level	PG Level
Courses taught	EG, ATD-I, ATI FMHM, PPE, TD		
Research Guidance	Master's		Ph.D.
Projects carried out			I
Patents			
Technology Transfer			
	International J	ournals	4
Research Publications	National Journals		
Research rubilcations	International C	onferences	
	National Confe	rences	
No. of Books published with details			
Achievements			

Name	Dr.T.RAMAKRISHNA		44
Designation	Associate Professor		
Department	Mechanical Engineering		la a
Date of Birth	01.05.1983		
Date of joining the Institution	12.12.2007		
Unique ID	1-424131309		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (Mechanical) Second Class	M.Tech (CAD/CAM) First Class	2021 (Mechanical)
	Teaching		17 Years
***	Research		2
Work Experience	Industry		
	Others		
Area of Specialization			•
•	UG	Level	PG Level
	EG, EM,SM, EM/SM,MT-1,TM-1,		
	1		ASM,
Courses taught	MME,MMS,PT,A		ASM, Mechatronics
	MME,MMS,PT,A	M ster's	· ·
Research Guidance	MME,MMS,PT,A	M	Mechatronics
Research Guidance Projects carried out	MME,MMS,PT,A	M ster's	Mechatronics
Research Guidance Projects carried out Patents	MME,MMS,PT,A	M ster's	Mechatronics
Research Guidance Projects carried out	MME,MMS,PT,A	ster's 2	Mechatronics
Research Guidance Projects carried out Patents	MME,MMS,PT,A Ma International Jo	ster's 2 ournals	Mechatronics
Research Guidance Projects carried out Patents Technology Transfer	MME,MMS,PT,A Ma International Journal	ster's 2 ournals	Ph.D 8
Research Guidance Projects carried out Patents	MME,MMS,PT,A Ma International Jo	ster's 2 ournals	Ph.D.
Research Guidance Projects carried out Patents Technology Transfer	MME,MMS,PT,A Ma International Journal	ster's 2 ournals als onferences	Ph.D 8
Research Guidance Projects carried out Patents Technology Transfer	MME,MMS,PT,A Ma International Journa International Co	ster's 2 ournals als onferences	Ph.D 8

Name	SRI KAKARALA VENKATA PARI PURNA CHANDU		
Designation	Assistant Professor		. 36
Department	Mechanical		
Date of Birth	18/08/1981		
Date of joining the Institution	24/06/2009		
Unique ID	1-424131383		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (Mechanical)	M.Tech (Design for Manufacturing)	
	First Class	First Class	
	Teaching		15 Years
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization			
		Level	PG Level
Courses taught	MOS, ASM, MD, M.T-2		ASM
D 1.6.11	Ma	aster's	Ph.D.
Research Guidance		7	
Projects carried out			
Patents			
Technology Transfer			
	International Journals		06
	National Journals		02
Research Publications	International Conferences		
	National	Conferences	04
No. of Books published with details			
Achievements			

Name	Mr. E.VENKATESWARA RAO		
Designation	Assistant Professor		
Department	Mechanical Engineering		00
Date of Birth	15.05.1977		
Date of joining the Institution	24.10.2009		
Unique ID	1-424131387		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (Mechanical)	M.Tech (Industrial Metallurgy)	
	First Class	First Class	
	Teaching		16 ½ Years
XX7. 1 To	Research		
Work Experience	Industry		1 Year
	Others		
Area of Specialization			
	UG	Level	PG Level
Courses taught	EG, EM, FEA, TN	M-I, IR, MMS, KOM,	TOE, AFEA, CME
D. I.G.:I	Ma	aster's	Ph.D.
Research Guidance		4	
Projects carried out			
Patents			
Technology Transfer			
	International Jo	ournals	7
Research Publications	National Journals		
Research Publications	International C	onferences	1
	National Confe	rences	2
No. of Books published with details			
Achievements	1		

Name	ASANBAD SRINIVASA RAO		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	20-05-1987		
Date of joining the Institution	02-06-2011		
Unique ID	1-715261876		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (Mechanical)	M.Tech (Computer Integrated Manufacturing)	Pursuing(JNTU Kakinada)
	First Class	First Class With Distinction	
	Teaching		13 years
Work Experience	Research		-
Work Experience	Industry		-
	Others		-
Area of Specialization			
	UG Level		PG Level
Courses taught	EG, EM&SM, DN	ИМ-I,DMM-II	
D 1 C 11	Ma	aster's	Ph.D.
Research Guidance		-	-
Projects carried out			
Patents			
Technology Transfer			
	International Journals		10
Research Publications	National Journals		
Acsearch I ubilcations	International C		
	National Confe	rences	
No. of Books published with details			
Achievements			

Name	B. V. SUBRAH	MANYAM	
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	26-11-1987		
Date of joining the Institution	13-12-2011		
Unique ID	1-1374029353		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.TECH (Mechanical) Second	M.Tech (Computer Integrated Manufacturing) First Class	
	Teaching	1 II St Glass	13 Years
	Research		
Work Experience	Industry		
	Others		
Area of Specialization			
Courses taught	UG Level CAD, PEM, EG, MS, MS-MBA, OR, EM & SM, PPC, MCMT, ENTREPRENEURSHIP, ENVIRONMENTAL MANAGEMENT.		PG Level AOT
Research Guidance	Ma	ster's	Ph.D.
Projects carried out			
Patents Technology Trongfor			
Technology Transfer	International I		12
	International Journals		12
	National Inurn		
Research Publications	National Journa International C		
Research Publications	International C	onferences	
Research Publications No. of Books published with details Achievements		onferences	

Name			
Ivaine	Mrs. CH.LAKSHMI POORNIMA		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	11.11.1981		
Date of joining the Institution	05.07.2012		
Unique ID	1-1373876279		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (Mechanical) First Class	M.Tech (CAD/CAM) First Class	Ph.D. (Pursuing)
		ching	12 Years
Work Experience		earch	12 Tears
	Industry		_
	Others		-
Area of Specialization	Manufacturing		
•	UG	Level	PG Level
	EG, FM&HM, MT-		
Courses taught	1,PD,CAEDP,Production		
	technology		
Research Guidance	Master's		Ph.D.
Projects carried out			
Patents			
Technology Transfer	Intornatio		0
	International Journals		9
Research Publications	National Journals International Conferences		2
		Conferences	2
No. of Books published with details	1 (ational)		
Achievements		-	

Name	V.NAVEEN KUMAR		
Designation	Assistant Professor		
Department	Mechanical Engineering		00
Date of Birth	21-03-1989		
Date of joining the Institution	14-09-2015		
Unique ID	1-2659821407		
	UG	PG	Ph.D.
Educational Qualifications	B.Tech	M.Tech	Ph.D.
with class/grade	(Mechanical)	(Machine Design)	(-)
	First Class	First Class	` ′
	Teaching		8 Years
Work Experience	Research		NIL
WOLK Experience	Industry		NIL
	Others		NIL
Area of Specialization	Machine Design		
	UG	Level	PG Level
Courses taught	EG, ICS, PEM		Concurrent Engineering
	Master's		Ph.D.
Research Guidance			
Projects carried out	1		1
Patents	NIL		
Technology Transfer	NIL		
3,	International Jo	ournals	1
n	National Journa	als	
Research Publications	International Conferences		
	National Conferences		
No. of Books published with details	NIL		
Achievements	NIL		

Name	S.DANIEL EPHRA	S.DANIEL EPHRAIM BABU	
Designation	Asst.Professor		
Department	Mechanical Engineering		
Date of Birth	18-08-1990		
Date of joining the Institution	26-03-2021		
Unique ID(AICTE Faculty ID)	1-9490270446		MILIMAN
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (Mechanical Engineering)	M.TECH (Machine Design)	
	First Class	First Class with distintion	
	Teaching		5years
Work Experience	Research		
WOLK Experience	Industry		
	Others		
Area of Specialization	Machine Design, Composite Materials.		
	UG	Level	PG Level
Courses taught	Engineering Drawing, Machine Drawing, Production Technology, FM&HM, DMM-1, Basic Civil and Mechanical Engineering.		Mechanical Vibrations And Acoustics.
Research Guidance	Master's		Ph.D.
Research Guidance			
Projects carried out			
Patents			
Technology Transfer			
	International Journals		03
Research Publications	National Journals		02
	International Confe		
	National Conference	ees	02
No. of Books published with details			
Achievements			

Name	THATHA NAGA VENKATA ASHOK KUMAR		
Designation	Assistant Professor		
Department	Mechanical Engineer	ring	
Date of Birth	29-11-1988		
Date of joining the Institution	21-07-2022		VI VIII
Unique ID (AICTE Faculty ID)	1-2949796013		
El « lo le «	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (ME)	M.E (MD)	
with this grade	First Class	First Class	
	Teaching		09 Years 06 Months
Wash Essay of an	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Machine Design, Co.	mposites	
	UG	Level	PG Level
Courses taught	Automation In Manufacturing, Advanced Materials, Industrial Engineering & Management, Kinematics of Machinery, Industrial Robotics, Metallurgy & Material Science, Dynamics of Machinery, Production Planning & Control, Engineering Drawing, Professional Ethics & Human Values, Universal Human values-2		
Research Guidance	Mas	ster's	Ph.D.
ixescarcii Guiuanee	-		
Projects carried out			
Patents			
Technology Transfer			
	International Journ	als	08
Research Publications	National Journals		
Acsearch Fublications	International Confe	erences	01
	National Conference	es	
No. of Books published with details			
Achievements			

Name	PAVANI GOWDU		
Designation	ASSISTANT PRO	ASSISTANT PROFESSOR	
Department	MECHANICAL	MECHANICAL	
Date of Birth	04/07/1995		
Date of joining the Institution	01/07/2022		
Unique ID(AICTE Faculty ID)	1-3175048198		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech(MECH)	M.TECH (MECH)	
With this single that	First Class	First Class	
	Teaching		7.6 Years
Work Expaniones	Research		-
Work Experience	Industry		_
	Others		-
Area of Specialization	MACHINE DESIG	N	
	UG	Level	PG Level
Courses taught	2. ESSENCE OF IN TRADITIONAL KN 3. ROBOTICS	ENGINEERING DRAWING ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE ROBOTICS Professional Ethics and Human Values	
Descend Cuidence	Master's		Ph.D.
Research Guidance		-	-
Projects carried out		-	
Patents		-	
Technology Transfer		-	
	International Journ	International Journals	
B. I. B. I. P. J. C.	National Journals		-
Research Publications	International Conf	erences	-
	National Conference	ces	-
No. of Books published with details		-	
Achievements		-	

Name	CHEEPURLA PHAI		
Designation	ASSISTANT PROFESSOR		(TET)
Department	MECHANICAL ENG	MECHANICAL ENGINEERING	
Date of Birth	13-10-1990		
Date of joining the Institution	26-07-2022		
Unique ID	1-7343855541		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (Mechanical)	M.Tech (Thermal Engineering)	
	Teaching		09 years
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Thermal engineer		PG Level
Courses taught	1. Thermal engineering-I & II 2. Heat Transfer. 3. Fluid mechanics and hydraulic machines. 4. Engineering mechanics. 5. Power plant engineering. 6. Thermo dynamics		
Research Guidance	М	aster's	Ph.D.
Projects carried out			
Patents			
Technology Transfer			
	International Journals		01
December 1991	National Journals		02
Research Publications	International Con	ferences	
	National Conferen	nces	
No. of Books published with details			
Achievements			

Name	SALEEM SHAIK		
Designation	Assistant Professo		
Department	Mechanical Engine		
Date of Birth	07-05-1994		
Date of joining the Institution	21-07-2022		
Unique ID	1-7343855951		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (Mechanical) First Class	M.Tech (Machine Design) Distinction	NIT-AP(Pursuing)
	Teaching		05
Work Experience	Research		Nil
work experience	Industry		Nil
	Others		Nil
Area of Specialization	Machine Design an		T
Courses taught	UG Level		PG Level
Courses taught	DOM,KOM,ED,EM,UCMP,PT		AM
Research Guidance	Ma	aster's	Ph.D.
Research Guidance		02	Nil
Projects carried out	Nil		
Patents	Nil		
Technology Transfer	NA		
	International Jour	nals	02
	National Journals		
Research Publications	International Con	ferences	02
	National Conferen	ces	
No. of Books published with details	1	2711	1
		Nil	

Name	SAPPA KUSUMA		
Designation	ASSISTANTT PI		
Department	MECHANICAL E	00	
Date of Birth	01-06-1995		
Date of joining the Institution	16-08-2022		
Unique ID	1-7538281577		
	UG	PG	Ph.D.
Educational Qualifications	B.E	M. Tech	
with class/grade	(Mechanical)	(MACHINE DESIGN)	
	First Class	First Class	
	Teaching:		4Y
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization			
•	UG Level		PG Level
Courses taught	1.ENGINEERING DRAWING 2.STASTICAL QUALITY CONTROL 2.FINITE ELEMENT ANALAYSIS 3.UNCONVENTION MACHINING PROCESS 4.NON-DISTRUCTIVE ELEVALUTION		
Research Guidance	Ma	ister's	Ph.D.
Projects carried out			
Patents			
Technology Transfer			
Research Publications	International Journals National Journals		1
Research Fudhcations	International C	onferences	
	National Confe	rences	
No. of Books published with details			
Achievements			

Name	KATHIKA RAGI		
Designation	ASSISTANT PRO	The state of the s	
Department	MECHANICAL I		
Date of Birth	20-03-1993		
Date of joining the Institution	11-08-2023		·
Unique ID	1-7408049654		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B. Tech Mechanical First Class	M. Tech Machine Design First Class	Not Registered
	Teaching	That Class	5Y
	Research		0
Work Experience	Industry		0
	Others		-
Area of Specialization	Machine Design		
	UG	Level	PG Level
Courses taught	DESIGN OF MACHII , NDT , ADDITIVI ENGINEERING DR. METROLOGY , MANUFACTURING, RAPID PROTOTYPI MANUFACTURING,	NIL	
Research Guidance	Ma	aster's	Ph.D.
		NIL	NIL
Projects carried out		NIL	
Patents		NIL	
Technology Transfer	International J	NIL	1
	National Journ		0
Research Publications	International C		0
	National Conferences		0
No. of Books published with		NIL	<u> </u>
details	1 Ratified as A	ecistant Drofossor du	ring Fahruary /
Achievements	 Ratified as Assistant Professor during February / March, 2022 by Jawaharlal Nehru Technological University (JNTU), Kakinada. Certified a Six - week Online training on "Programming with Python" by Internshala Trainings. Participated in Academy for Faculty Development Program (Employment Orientation Program) during M Tech program at Vignan's University, Vadlamudi, Guntur. 		

Name	P RAJESH		
Designation	Assistant Pr		
Department	Mechanical Engineering		
Date of Birth	05-06-1989		
Date of joining the Institution	14-08-2023		
Unique ID	1-4629420085		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (Mechanical) Second Class	M.Tech (MECHATRONICS) First Class	(PH.D) Robotics
	Teaching		9
Work Experience	Research		3
Work Experience	Industry		-
	Others		-
Area of Specialization	Mechatronics		1
Courses taught	Robotics, mechatronics, instrumentation and control system, automation in manufacturing, industrial hydraulics and pneumatics, cad/cam, engineering drawing, fluid mechanics.		PG Level Additive manufacturing
Research Guidance	Ma	aster's 2	Ph.D.
Projects carried out		-	-
Patents		_	
Technology Transfer			
O.	International Jo	ournals	07
Research Publications	National Journa International C National Confe	onferences	
No. of Books published with details	Tational Colle	CHCCS	
uctalls		-	

Name	D.BUJJI BABU		
Designation	ASSISTANT PROFESSOR		3.0
Department	MECHANICAL		
Date of Birth	06/04/1996		
Date of joining the Institution	31/09/2023		
	1-4641300039		
Unique ID			
	UG	PG	Ph.D.
Educational Qualifications	B.TECH	M.Tech (Thermal	
with class/grade	MECHANICAL	Engineering)	-
	First Class	First Class	0.0
	Teaching		02
Work Experience	Research		-
, , , , , , , , , , , , , , , , , , ,	Industry		0.6
	Others		-
Area of Specialization	THERMAL ENG		
	UG Level		PG Level
Courses taught	MECHANICS OF THERMAL ENG		
.	Master's		Ph.D.
Research Guidance			·
Projects carried out		<u>'</u>	
Patents			
Technology Transfer			
- GV	International Jo	ournals	02
	International Jo National Journa		02
Research Publications		als	02
	National Journa	als onferences	02
	National Journa International C	als onferences	02

Name	G.V.RAJESH		
Designation	ASSISTANT PROFESSOR		
Department	MECHANICAL		
Date of Birth	03/04/1995		
Date of joining the Institution	03/11/2023		
Unique ID	1-7486719458		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.TECH MECHANICA L First Class	M.Tech (REFRIGERATION AND AIR CONDITIONING) First Class	-
	Teaching		03
	Research		-
Work Experience	Industry		-
	Others		-
Area of Specialization	REFRIGERATIO	IONING	
	UG	Level	PG Level
Courses taught	REFRIGERATION AND AIR CONDITIONING		
Research Guidance	Ma	ister's	Ph.D.
Projects carried out			
Patents			
Technology Transfer			
- Gu	International Jo	ournals	01
Danasak Baki'a dana	National Journa		
Research Publications	International C	onferences	
	National Confe	rences	
No. of Books published with			
details			
Achievements			

Name	V. DURGA RAO		
Designation	Assistant professor		
Department	Mechanical		00
Date of Birth	26-05-1995		
Date of joining the Institution	08-11-2023		
Unique ID	1-43700611011		
Educational Qualifications with class/grade	B.E (Mechanical) First Class	PG M.Tech (Thermal Engineering) First Class	Ph.D.
	Teaching		7-(diploma)
Work Experience	Research		-
Work Experience	Industry		1 -year
	Others		-
Area of Specialization			
Courses taught	UG	Level	PG Level
Research Guidance	Ma	ister's	Ph.D.
Projects carried out			
Patents			
Technology Transfer			
	International Jo	ournals	01
Research Publications	National Journa		
Research Fublications	International C	onferences	
	National Confe	rences	
No. of Books published with details			
Achievements		-	

SIR C R REDDY COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Name	Dr. Adimulam Y	Zesubabu Zesubabu	
Designation	Professor & Hea	nd	
Department	CSE		
Date of Birth	14-03-1963		A STATE OF THE STA
Date of joining the Institution	20-04-2009		2014
	1-431194381		
Unique ID			
	UG	PG	Ph.D.
Educational Qualifications		M.Tech	Ph.D.
with class/grade		(Computer Science	(Computer Science
, where common growns		&Systems Engineering)	&Systems Engineering)
		First Class	
	Teaching		35 years
Work Experience	Research		Nil
1	Industry		Nil
	Others		Nil
Area of Specialization	CSE	**************************************	DG I
		UG Level	PG Level
	1]Digital logic I		1]Advanced Algorithms
	2]Computer Org		2]Cloud Computing
Courses taught		d Software Engineering	3]Object Oriented
	4]Operating Sys		Software Engineering
	5]Software Engi		4]Mobile Computing
	7]Embedded Sys	agement systems	
	i / iEilibeadea S vi	stems	
	<u> </u>		Dh D
Pasaarah Cuidanaa	, ·	Master's	Ph.D.
Research Guidance	7		13
		Master's 5	
Projects carried out		Master's 5 Nil	13
Projects carried out Patents		Master's 5	13
Projects carried out	International J	Master's 5 Nil Nil Nil	13
Projects carried out Patents Technology Transfer		Master's 5 Nil Nil Nil Ournals	13 (10 awarded so far)
Projects carried out Patents	International J National Journ	Master's 5 Nil Nil Nil ournals als	13 (10 awarded so far)
Projects carried out Patents Technology Transfer	International J	Master's 5 Nil Nil Nil ournals als conferences	13 (10 awarded so far) 45 06
Projects carried out Patents Technology Transfer	International Journ International C	Master's 5 Nil Nil Nil ournals als conferences	13 (10 awarded so far) 45 06 10 Nil
Projects carried out Patents Technology Transfer	International Journ International C	Master's 5 Nil Nil Nil ournals als conferences rences Book chapters	13 (10 awarded so far) 45 06 10 Nil
Projects carried out Patents Technology Transfer	International Journ International Confe 1]SPRINGER N TITLE:-Determin	Master's 5 Nil Nil Ournals als Conferences rences Book chapters Jature ination of optimal	13 (10 awarded so far) 45 06 10 Nil 8:-5 clusters for a Non-
Projects carried out Patents Technology Transfer	International Journ International Confe 1]SPRINGER N TITLE:-Determit	Master's 5 Nil Nil Nil ournals als conferences rences Book chapters lature ination of optimal stering paradigm K-Means	13 (10 awarded so far) 45 06 10 Nil s:-5 clusters for a Non-Algorithm
Projects carried out Patents Technology Transfer	International Journ International Confe 1]SPRINGER N TITLE:-Determi Hierarchical clust 2]SPRINGER C	Master's 5 Nil Nil Nil ournals als conferences rences Book chapters lature ination of optimal stering paradigm K-Means cognitive Science and Healt	13 (10 awarded so far) 45 06 10 Nil s:-5 clusters for a Non-Algorithm h Bio informatics
Projects carried out Patents Technology Transfer Research Publications	International Journ International Confe 1]SPRINGER N TITLE:-Determitier archical cluster 2]SPRINGER C TITLE:-Predicti	Master's 5 Nil Nil Nil ournals als conferences rences Book chapters lature ination of optimal stering paradigm K-Means cognitive Science and Health ng NTPase activity for prot	13 (10 awarded so far) 45 06 10 Nil 8:-5 clusters for a Non-Algorithm h Bio informatics tein belonging to E.coli
Projects carried out Patents Technology Transfer Research Publications No. of Books published with	International Journ International Confe 1]SPRINGER N TITLE:-Determiterarchical cluster Cluster Confe 2]SPRINGER C TITLE:-Predictiter Conference Conferen	Master's 5 Nil Nil Nil Ournals als Conferences rences Book chapters Iature ination of optimal stering paradigm K-Means Cognitive Science and Health ng NTPase activity for protorensic and Medical Bioinfo	13 (10 awarded so far) 45 06 10 Nil s:-5 clusters for a Non-Algorithm h Bio informatics rein belonging to E.coli formatics
Projects carried out Patents Technology Transfer Research Publications	International Journ International Confe 1]SPRINGER N TITLE:-Determited cluster and confe 2]SPRINGER C TITLE:-Prediction of the confection of the confectio	Master's 5 Nil Nil Nil Ournals als Conferences rences Book chapters Iature ination of optimal stering paradigm K-Means Cognitive Science and Healtl ng NTPase activity for protorensic and Medical Bioinform validation Analysis on I	13 (10 awarded so far) 45 06 10 Nil s:-5 clusters for a Non-Algorithm h Bio informatics tein belonging to E.coli formatics MMP-13 Inhibitors
Projects carried out Patents Technology Transfer Research Publications No. of Books published with	International Journ International Confe 1]SPRINGER N TITLE:-Determiterarchical clust 2]SPRINGER C TITLE:-Predictiterarchical clust 3]SPRINGER F TITLE:-QSAR a 4]SPRINGER F	Master's 5 Nil Nil Nil Ournals als Conferences rences Book chapters Iature ination of optimal stering paradigm K-Means cognitive Science and Health ng NTPase activity for protorensic and Medical Bioinform or and validation Analysis on Iorensic and Medical Bioinform or and Medical Bioin	13 (10 awarded so far) 45 06 10 Nil s:-5 clusters for a Non-Algorithm h Bio informatics ein belonging to E.coli formatics MMP-13 Inhibitors formatics
Projects carried out Patents Technology Transfer Research Publications No. of Books published with	International Journ International Confe 1]SPRINGER N TITLE:-Determiterarchical clust 2]SPRINGER C TITLE:-Predictiterarchical clust 3]SPRINGER F TITLE:-QSAR a 4]SPRINGER F TITLE:-Comput	Master's 5 Nil Nil Nil Ournals als Conferences rences Book chapters Itature ination of optimal stering paradigm K-Means Cognitive Science and Health ng NTPase activity for protorensic and Medical Bioinform validation Analysis on Itational Screening of Drug Itational Screening of	13 (10 awarded so far) 45 06 10 Nil s:-5 clusters for a Non-Algorithm h Bio informatics tein belonging to E.coli formatics MMP-13 Inhibitors
Projects carried out Patents Technology Transfer Research Publications No. of Books published with	International Journ International Confe 1]SPRINGER N TITLE:-Determiterarchical cluster cluster confe 2]SPRINGER C TITLE:-Predictiter conference conferen	Master's Nil Nil Nil Ournals als Conferences rences Book chapters Iature Ination of optimal stering paradigm K-Means Cognitive Science and Health Ing NTPase activity for protorensic and Medical Bioinform Indicate the protorensic and Bioinform Indicate the protorensic and Bioinform Indicate the protorensic and Bioinform Indicate the protorensic a	13 (10 awarded so far) 45 06 10 Nil s:-5 clusters for a Non-Algorithm h Bio informatics ein belonging to E.coli formatics MMP-13 Inhibitors formatics Bank Data Base For Novel Cell
Projects carried out Patents Technology Transfer Research Publications No. of Books published with	International Journ International Confe National Confe 1]SPRINGER N TITLE:-Determiterarchical clust 2]SPRINGER C TITLE:-Predicti 3]SPRINGER F TITLE:-QSAR a 4]SPRINGER F TITLE:-Comput Cycle Inhibitors 5] SPRINGER F	Master's 5 Nil Nil Nil Ournals als Conferences rences Book chapters Iature ination of optimal stering paradigm K-Means Cognitive Science and Health ng NTPase activity for protorensic and Medical Bioinform or and Validation Analysis on It orensic and Medical Bioinform of Drug It Forensic and Medical Bioinform of Drug It Forensic and Drug It Forensic and Drug It Forensic and Drug It Forensic and D	13 (10 awarded so far) 45 06 10 Nil s:-5 clusters for a Non-Algorithm h Bio informatics tein belonging to E.coli formatics MMP-13 Inhibitors formatics Bank Data Base For Novel Cell formatics
Projects carried out Patents Technology Transfer Research Publications No. of Books published with	International Journ International Confe 1]SPRINGER N TITLE:-Determited clusted cluste	Master's Nil Nil Nil Ournals als Conferences Tences Book chapters Iature Ination of optimal Stering paradigm K-Means Cognitive Science and Health Ing NTPase activity for protorensic and Medical Bioinform Iational Screening of Drug Forensic and Medical Bioinform Iational Screening of Drug Iational Screeni	13 (10 awarded so far) 45 06 10 Nil s:-5 clusters for a Non-Algorithm h Bio informatics ein belonging to E.coli formatics MMP-13 Inhibitors formatics Bank Data Base For Novel Cell
Projects carried out Patents Technology Transfer Research Publications No. of Books published with	International Journ International Confe 1]SPRINGER N TITLE:-Determiterarchical cluster 2]SPRINGER CONTITLE:-Predictite 3]SPRINGER FOR TITLE:-QSAR at 4]SPRINGER FOR TITLE:-Compute Cycle Inhibitors 5] SPRINGER FOR TITLE:-Pathway kinases (MAPK)	Master's Nil Nil Nil Ournals als Conferences Tences Book chapters Iature Ination of optimal Stering paradigm K-Means Cognitive Science and Health Ing NTPase activity for protorensic and Medical Bioinform Iational Screening of Drug Forensic and Medical Bioinform Iational Screening of Drug Iational Screeni	13 (10 awarded so far) 45 06 10 Nil s:-5 clusters for a Non-Algorithm h Bio informatics rein belonging to E.coli formatics MMP-13 Inhibitors formatics Bank Data Base For Novel Cell formatics wed Mitogen Activated protein

Name	Dr. MarlapalliKrish	na	- Control	
Designation	Professor			
Department	CSE		100	
Date of Birth	04-08-1978			
Date of joining the Institution	06-06-2005			
Unique ID	1-431194607			
	UG	PG	Ph.D.	
Educational Qualifications with class/grade	B.E (Chemical)	M.Tech (Computer Science &Systems Engineering)	Ph.D. (Computer Science	
	Second Class	First Class	&Systems Engineering)	
	Teaching		21 Years	
Work Experience	Research		0	
Work Experience	Industry		0	
	Others		0	
Area of Specialization	Image Processing	JG Level		
Courses taught	Data Structures, DN Systems, Computer Compiler Design	MFCS, TOC, Computer Networks, Operating Systems.		
Dagaarah Cuidanaa	N	Master's	Ph.D.	
Research Guidance		21	-	
Projects carried out		21		
Patents		01		
Technology Transfer		-		
	International Jour	nals	30	
Research Publications	National Journals		2	
rescaren i usmeations	International Conferences		10	
	National Conferen	ces	01	
No. of Books published with details		01		
Achievements		-		

Name	Dr. S. Krishna Ra	10	
Designation	Professor		00
Department	CSE		
Date of Birth	01-03-1971		
Date of joining the Institution	02-12-2002		
Unique ID	1-441542800		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (Civil)	M.Tech (Computer Science & Technology) First Class	Ph.D. (Computer Science & Engineering)
	Teaching		21
W 1 5	Research		-
Work Experience	Industry		2
	Others		-
Area of Specialization	Mobile Cryptogra	phy, Artificial Intell	igence
	UG Level		PG Level
Courses taught	Artificial Intelligence, E-Commerce, Data structures, Operating Systems, Systems Programming, software Engineering, Multimedia Systems		Advanced Data structures, Artificial Intelligence
D 1.C 11	Ma	ster's	Ph.D.
Research Guidance		4	3
Projects carried out			
Patents			
Technology Transfer			
	International Jo	urnals	22
Research Publications	National Journa	ls	-
Research rubilcations	International Co	onferences	7
	National Confer	ences	2
No. of Books published with details	IS	data with Hadoop ap BN :978-620-0-3163 BERT ACADEMIC I	32-5,
Achievements			

NI	D. CADINIDM	NT A	
Name	Dr. GADI.NIRMA		
Designation	Associate profe	ssor	
Department	C.S. E		
Date of Birth	09-08-1975		To the state of th
Date of joining the Institution	06-07-2006		
Unique ID	(AICTE Faculty	Unique ID) 1-44035	50382
	UG	PG	Ph.D.
	B. Tech	M Tech	
Educational Qualifications	(Computer	(Computer	Ph.D.
with class/grade	Science and	Science and	(CSE)
with class/grade	Engineering)	Engineering)	(CSE)
	First Class with	First Class with	
	Distinction	Distinction	
	Teaching		20
Work Experience	Research		
WOLK Experience	Industry		
	Others		
Area of Specialization	BIOINFORMAT	CS	
	UG	Level	PG Level
	C & Data Structi	ires,	Advanced
	Operating Syste	em,	Operating
	Data Mining and Data		system,
	warehousing,		Machine
	Python programming,		Learning
	Principles of Programming		Operating
	languages		system,
	Embedded Systems		Systems
Courses taught	Computer Networks		programming
	Design and Analysis of		Embedded
	Algorithms		Systems
	Web Technologies		Advanced
	00PS through java		Computer
	Systems programming		Networks
	Cyber security & Digital forensics		
	Cloud computing,		
	_	ork Security and	
	Cryptography	4.	
Research Guidance	Ma	ster's	Ph.D.
		17	
Projects carried out			
Patents Tacket la res Transfers			
Technology Transfer	T4		40
	International Jo		18
Research Publications	National Journa		2
	International C		6
	National Confe		2
No. of Books published with		ensic and Medical Bi	
details	~	and validation Ana	alysis on MMP-13
	Inhibitors		
Achievements			
	l .		

Name	Dr DEEPAK	NEDUNURI	
Designation	ASSOCIATE PROFESSOR		
Department	CSE		90
Date of Birth	20-04-1984		
Date of joining the Institution	06-05-2011		
Unique ID	1-725107132		
	UG	PG	Ph.D.
Educational Qualifications	B.Tech	M.Tech	Ph.D.
with class/grade	(IT)	(IT)	(CSE)
	First Class	DISTINCTION	(CSE)
	Teaching		16 YEARS
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization	COMPUTER S	CIENCE AND EN	GINEERING
	UG	Level	PG Level
Courses taught	1] DIGITAL LOGIC DESIGN 2] COMPUTER ORGANIZATION 3] DATABASE MANAGEMENT SYSTEMS 4] COMPUTER NETWORKS 5] EMBEDED SYSTEMS 6] OBJECT ORIENTED SOFTWARE ENGINEERING		1] OBJECT ORIENTED SOFTWARE ENGINEERING 2] MOBILE COMPUTING 3] RESEARCH METHODOLOGY AND IPR
Research Guidance	Master's		Ph.D.
		12 NII	01 [JNTUK]
Projects carried out		NIL 04	
Patents Technology Transfer	04 NIL		
1 connoingy 11 ansier	International J		21
	National Journ		21
Research Publications	International C		10
	National Confe		2.
No. of Books published with details	BOOK CHAPTER 1] Application of Computational Inte TITLE: Pathway Analysis of High Activated Protein Kinases (MAPKs). 2] Intelligent System Design TITLE: A Comparatives Study of Domain Regions for MAPK 1-14		lligence to Biology ly Conserved Mitogen
Achievements			
Achievements			

	D. D. M. DIM.	11 D 1 O	
Name	Dr. B. MADHA		
Designation	ASSOCIATE PRO	OFESSOR	[]
Department	CSE		
Date of Birth	01-07-1978		
Date of joining the Institution	14-06-2017		
Unique ID	1-3540768916		
	UG	PG	Ph.D.
Educational Qualifications	B.Sc(M.P.Cs)	M.Tech (CST)	Ph.D.
with class/grade	Second Class	First Class	(Bioinformatics and Deep Learning)
	Teaching		20
W	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Data Mining.		
•		Level	PG Level
Courses taught	1. Programming using C. 2. Data warehouse and Data Mining. 3. Big data Analytics. 4. Object Oriented Software Engineering. 5. Object Oriented Analysis and Design. 6. Computer Networks. 7. Machine Learning 8. Deep Learning 9. Object Oriented programming		 Object Oriented programming using C++. Cryptography and Network security. Operating System. Database Management Systems. Computer Organization. Object Oriented Software engineering.
	using C++.		
Research Guidance	Master's		Ph.D.
Research Guidance	15		Nil
Projects carried out			
Patents	01		
Technology Transfer			
Research Publications	International Journal International C	als onferences	8 Nil 2
	National Confe	rences	5
No. of Books published with details		Nil	
Achievements	Qualified in APSET 2019		

	Dr. NAGA MADHAVI LATHA		
Name	KAKARLA		
Designation	ASSOCIATE PROFESSOR		00
	COMPUTER SCIENCE AND		
Department	ENGINEERING		
Date of Birth	25-08-1977		
Date of joining the Institution	24-06-2009		
Unique ID	(AICTE Faculty	Unique ID)1-44171	.9574
	UG	PG	Ph.D.
Educational Qualifications with class/grade	AMIE (COMPUER ENGINEERING) First Class	M.Tech (CSE) First Class with	Ph.D. (Computer Science &
		Distinction	Engineering)
	Teaching		20 YEARS
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization		BIOINFORMATICS	
		Level	PG Level
Courses taught	1. DATA STRUCTURES, 2. ADVANCED DATA STRUCTURES, 3. COMPUTER ORGANIZATION, 4. OBJECT ORIENTED PROGRAMMING, 5. STATISTICS WITH R PROGRAMMING 6. DESIGN AND ANALYSIS OF ALGORITHMS, 7. OPERATING SYSTEMS, 8. WEB TECHNOLOGIES, 9. DATA COMMUNICATIONS, 10 COMPUTER NETWORKS, 11 COMPUTER GRAPHICS, 12 CRYPTOGRAPHY AND NETWORK SECURITY, 13. DEEP LEARNING 14. MACHINE LEARNING		1.MFCS, 2.COMPILER DESIGN, 3.COMPUTER ORGANIZATION 4.MACHINE LEARNING, 5.ADVANCED DATA STRUCTURES
Research Guidance	Master's 15		Pn.D.
Projects carried out			1
Patents	01		
Technology Transfer			
	International Jo	ournals	20
	National Journa		
Research Publications	International C		04
	National Confe		
No. of Books published with details	Springer : Lectur	e Notes in Networks Features in Sleep Dis	-
F		sing Relevant Data Se	
Achievements			
	ı		

Name	Dr. NAGA DEEP	TI PONNAGANTI	
Designation	ASSOCIATE PRO	OFESSOR	
Department	COMPUTER SCI	ENCE &	
Department	ENGINEERING		() ()
Date of Birth	12-05-1988		No. of the last of
Date of joining the Institution	01-06-2012		
Unique ID	1-1370111526		
	UG	PG	Ph.D.
Educational Qualifications	B,TECH	M.Tech	Ph.D.
with class/grade	(CSE)	(CSE)	(Computer Science &
	First Class	First Class	Engineering)
	Teaching		11YRS 5 MONTHS
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization	MACHINE LEARN	IING	
	UG	Level	PG Level
	FORMAL LANGUAGE AND		COMBILED DEGICAL
	FORMAL LAN	GUAGE AND	COMPILER DESIGN
	FORMAL LAN		EMBEDDED SYSTEMS
		HEORY	EMBEDDED SYSTEMS MANAGEMENT
Courses taught	AUTOMATATI	HEORY SIGN	EMBEDDED SYSTEMS
Courses taught	AUTOMATATI COMPILER DE	HEORY SIGN RAPHICS	EMBEDDED SYSTEMS MANAGEMENT
Courses taught	AUTOMATATI COMPILER DE COMPUTER G	HEORY SIGN RAPHICS ESTING	EMBEDDED SYSTEMS MANAGEMENT
Courses taught	AUTOMATATI COMPILER DE COMPUTER GE SOFTWARE TI	HEORY SIGN RAPHICS ESTING GIES	EMBEDDED SYSTEMS MANAGEMENT
Courses taught	AUTOMATATI COMPILER DE COMPUTER G' SOFTWARE TI METHODOLOG	HEORY ISIGN RAPHICS ESTING GIES NTED	EMBEDDED SYSTEMS MANAGEMENT
J	AUTOMATATI COMPILER DE COMPUTER GE SOFTWARE TI METHODOLOGO OBJECT ORIEN SOFTWARE EN	HEORY ISIGN RAPHICS ESTING GIES NTED	EMBEDDED SYSTEMS MANAGEMENT
Courses taught Research Guidance	AUTOMATATI COMPILER DE COMPUTER GE SOFTWARE TI METHODOLOGO OBJECT ORIEN SOFTWARE EN	HEORY SIGN RAPHICS ESTING GIES NTED NGINEERING	EMBEDDED SYSTEMS MANAGEMENT INFORMATION SYSTEM
Research Guidance Projects carried out	AUTOMATATI COMPILER DE COMPUTER GE SOFTWARE TI METHODOLOGO OBJECT ORIEN SOFTWARE EN	HEORY SIGN RAPHICS ESTING GIES NTED NGINEERING aster's	EMBEDDED SYSTEMS MANAGEMENT INFORMATION SYSTEM
Research Guidance	AUTOMATATI COMPILER DE COMPUTER GE SOFTWARE TI METHODOLOGO OBJECT ORIEN SOFTWARE EN	HEORY SIGN RAPHICS ESTING GIES NTED NGINEERING aster's	EMBEDDED SYSTEMS MANAGEMENT INFORMATION SYSTEM
Research Guidance Projects carried out	AUTOMATATI COMPILER DE COMPUTER GE SOFTWARE TI METHODOLOGO OBJECT ORIEN SOFTWARE EN	HEORY SIGN RAPHICS ESTING GIES NTED NGINEERING aster's 08	EMBEDDED SYSTEMS MANAGEMENT INFORMATION SYSTEM
Research Guidance Projects carried out Patents	AUTOMATATI COMPILER DE COMPUTER GE SOFTWARE TI METHODOLOGO OBJECT ORIEN SOFTWARE EN	HEORY SIGN RAPHICS ESTING GIES NTED NGINEERING aster's 08 01	EMBEDDED SYSTEMS MANAGEMENT INFORMATION SYSTEM
Research Guidance Projects carried out Patents Technology Transfer	AUTOMATATI COMPILER DE COMPUTER GE SOFTWARE TI METHODOLOGO OBJECT ORIEN SOFTWARE EN Ma	HEORY SIGN RAPHICS ESTING GIES NTED NGINEERING aster's 08 01	EMBEDDED SYSTEMS MANAGEMENT INFORMATION SYSTEM Ph.D
Research Guidance Projects carried out Patents	AUTOMATATI COMPILER DE COMPUTER GE SOFTWARE TI METHODOLOGO OBJECT ORIEN SOFTWARE EN Ma International Je	HEORY SIGN RAPHICS ESTING GIES NTED NGINEERING aster's 08 01 ournals als	EMBEDDED SYSTEMS MANAGEMENT INFORMATION SYSTEM Ph.D
Research Guidance Projects carried out Patents Technology Transfer	AUTOMATATI COMPILER DE COMPUTER GE SOFTWARE TI METHODOLOGO OBJECT ORIEN SOFTWARE EN Ma International Journ	HEORY SIGN RAPHICS ESTING GIES NTED NGINEERING aster's 08 01 ournals als onferences	EMBEDDED SYSTEMS MANAGEMENT INFORMATION SYSTEM Ph.D
Research Guidance Projects carried out Patents Technology Transfer	AUTOMATATI COMPILER DE COMPUTER GE SOFTWARE TI METHODOLOGO OBJECT ORIEN SOFTWARE EN Ma International Journ International C	HEORY SIGN RAPHICS ESTING GIES NTED NGINEERING aster's 08 01 ournals als onferences	EMBEDDED SYSTEMS MANAGEMENT INFORMATION SYSTEM Ph.D
Research Guidance Projects carried out Patents Technology Transfer Research Publications No. of Books published with	AUTOMATATI COMPILER DE COMPUTER GE SOFTWARE TI METHODOLOGO OBJECT ORIEN SOFTWARE EN Ma International Journ International C	HEORY SIGN RAPHICS ESTING GIES NTED NGINEERING aster's 08 01 ournals als onferences	EMBEDDED SYSTEMS MANAGEMENT INFORMATION SYSTEM Ph.D

Name Dr. KONDA SREENU	
Designation ASSOCIATE PROFESSOR	
Department COMPUTER SCIENCE AND ENGINEERING	
Date of Birth 08-06-1978	
Date of joining the Institution 19-06-2006	
Unique ID 1-440350390	
UG PG	Ph.D.
Technology)	Ph.D. Computer Science &
First Class Distinction	gineering)
Teaching 1	7 years
Work Experience Research	-
Industry	-
Others	-
Area of Specialization DATA MINING	
	G Level
	M&W,MIS, CC, ADMS, & FS
Research Guidance Master's	Ph.D.
-	-
Projects carried out 18	
Patents -	
Technology Transfer -	
International Journals	15
National Journals	1
Possarch Publications	
Research Publications International Conferences	10
Research Publications International Conferences National Conferences	10
Research Publications International Conferences	

Name	VALLABHANENI	PRANAV	
Designation	ASSISTANT PRO	FESSOR	
D 4 4	COMPUTER SCIE	ENCE &	
Department	ENGINEERING		
Date of Birth	12-06-1989		
Date of joining the Institution	20-06-2013		
Unique ID	1-2182496612	T	1
	UG	PG	Ph.D.
Educational Qualifications	B.Tech	M.Tech	
with class/grade	(CSE)	(CSE)	
With class, grade	First Class	First Class with	
	T. 1.	Distinction	10
	Teaching		10 years
Work Experience	Research		
	Industry		
	Others		
Area of Specialization	Computer Science		
-	IIC :		
	UG Level OOP through C++, Java Programming, Operating Systems, Data Warehousing & Data Mining, Web Technologies,		PG Level
	OOP through C++, Ja Operating Systems, Data Mining, Web T	ava Programming, Data Warehousing & echnologies,	Data Structures, Cloud Computing
Courses taught	OOP through C++, Ja Operating Systems, Data Mining, Web T Application Develop Data Communicatio Networks, Cyber See	ava Programming, Data Warehousing & echnologies, oment Using Java ns, Computer curity & Digital	Data Structures,
Courses taught	OOP through C++, Ja Operating Systems, Data Mining, Web To Application Develop Data Communicatio Networks, Cyber Sec Forensics, Distribute stack development,	ava Programming, Data Warehousing & echnologies, oment Using Java ns, Computer curity & Digital ed Systems. Mean Cloud Computing,	Data Structures,
Courses taught	OOP through C++, Ja Operating Systems, Data Mining, Web T Application Develop Data Communicatio Networks, Cyber Ser Forensics, Distribute stack development, Machine Learning, I	ava Programming, Data Warehousing & echnologies, oment Using Java ns, Computer curity & Digital ed Systems. Mean Cloud Computing, Data Mining	Data Structures, Cloud Computing
Courses taught Research Guidance	OOP through C++, Ja Operating Systems, Data Mining, Web T Application Develop Data Communicatio Networks, Cyber Sec Forensics, Distribute stack development, Machine Learning, I	ava Programming, Data Warehousing & echnologies, oment Using Java ns, Computer curity & Digital ed Systems. Mean Cloud Computing, Data Mining ster's	Data Structures,
Research Guidance	OOP through C++, Ja Operating Systems, Data Mining, Web T Application Develop Data Communicatio Networks, Cyber Sec Forensics, Distribute stack development, Machine Learning, I	ava Programming, Data Warehousing & echnologies, oment Using Java ns, Computer curity & Digital ed Systems. Mean Cloud Computing, Data Mining	Data Structures, Cloud Computing
Research Guidance Projects carried out	OOP through C++, Ja Operating Systems, Data Mining, Web T Application Develop Data Communicatio Networks, Cyber Sec Forensics, Distribute stack development, Machine Learning, I	nva Programming, Data Warehousing & echnologies, oment Using Java ns, Computer curity & Digital ed Systems. Mean Cloud Computing, Data Mining ster's 04	Data Structures, Cloud Computing
Research Guidance Projects carried out Patents	OOP through C++, Ja Operating Systems, Data Mining, Web T Application Develop Data Communicatio Networks, Cyber Sec Forensics, Distribute stack development, Machine Learning, I	ava Programming, Data Warehousing & echnologies, oment Using Java ns, Computer curity & Digital ed Systems. Mean Cloud Computing, Data Mining ster's	Data Structures, Cloud Computing
Research Guidance Projects carried out	OOP through C++, Ja Operating Systems, Data Mining, Web T Application Develop Data Communicatio Networks, Cyber Sec Forensics, Distribut stack development, Machine Learning, I Mas	ava Programming, Data Warehousing & echnologies, oment Using Java ns, Computer curity & Digital ed Systems. Mean Cloud Computing, Data Mining ster's 04 01	Data Structures, Cloud Computing Ph.D
Research Guidance Projects carried out Patents	OOP through C++, Ja Operating Systems, Data Mining, Web T Application Develop Data Communicatio Networks, Cyber Ser Forensics, Distribut stack development, Machine Learning, I Mas C International Jon	nva Programming, Data Warehousing & echnologies, oment Using Java ns, Computer curity & Digital ed Systems. Mean Cloud Computing, Data Mining ster's 04 01 urnals	Ph.D
Research Guidance Projects carried out Patents	OOP through C++, Ja Operating Systems, Data Mining, Web T Application Develop Data Communicatio Networks, Cyber See Forensics, Distribute stack development, Machine Learning, I Mas C International Journal	ava Programming, Data Warehousing & echnologies, oment Using Java ns, Computer curity & Digital ed Systems. Mean Cloud Computing, Data Mining ster's 04 01 urnals	Ph.D 18
Research Guidance Projects carried out Patents Technology Transfer	OOP through C++, Ja Operating Systems, Data Mining, Web To Application Develop Data Communicatio Networks, Cyber Sec Forensics, Distribute stack development, Machine Learning, I Mas International Journal International Co	ava Programming, Data Warehousing & echnologies, oment Using Java ns, Computer curity & Digital ed Systems. Mean Cloud Computing, Data Mining ster's 04 01 urnals ls onferences	Ph.D 18 05
Research Guidance Projects carried out Patents Technology Transfer Research Publications	OOP through C++, Ja Operating Systems, Data Mining, Web T Application Develop Data Communicatio Networks, Cyber See Forensics, Distribute stack development, Machine Learning, I Mas C International Journal	ava Programming, Data Warehousing & echnologies, oment Using Java ns, Computer curity & Digital ed Systems. Mean Cloud Computing, Data Mining ster's 04 01 urnals ls onferences	Ph.D 18
Research Guidance Projects carried out Patents Technology Transfer	OOP through C++, Ja Operating Systems, Data Mining, Web To Application Develop Data Communicatio Networks, Cyber Sec Forensics, Distribute stack development, Machine Learning, I Mas International Journal International Co	ava Programming, Data Warehousing & echnologies, oment Using Java ns, Computer curity & Digital ed Systems. Mean Cloud Computing, Data Mining ster's 04 01 urnals ls onferences	Ph.D 18 05
Research Guidance Projects carried out Patents Technology Transfer Research Publications No. of Books published with	OOP through C++, Ja Operating Systems, Data Mining, Web To Application Develop Data Communicatio Networks, Cyber Sec Forensics, Distribute stack development, Machine Learning, I Mas International Journal International Co	ava Programming, Data Warehousing & echnologies, oment Using Java ns, Computer curity & Digital ed Systems. Mean Cloud Computing, Data Mining ster's 04 01 urnals ls onferences	Ph.D 18 05

Name	Kommana Swathi		
Designation	Assistant professor		
Department	Computer science a	nd engineering	000
Date of Birth	12-09-1991		
Date of joining the Institution	27-06-2015		
Unique ID	1-2658807033		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (computer science and engineering) First Class	M.Tech (Computer Networks and Information Security) First Class	Ph.D. (pursuing)
	Teaching	1 100 01000	8 years
	Research		o years
Work Experience	Industry		
	Others		
Area of	Others		
Specialization	Computer Network	ks & Information Securi	ty
-	UC	G Level	PG Level
Courses taught	1.Embedded systems 2.Computer organization 3.Data structures 4.Software engineering 5.Computer networks 6.Design and analysis of algorithms 7.Object oriented analysis and design 8. Problem solving using C 9. Software Project Management 10. Software Testing Methodology's. 11. Wireless Network Security. 12. Constitution of India 13. Computer Architecture & Organization 14. Problem Solving Using 'C'		1.Embedded systems 2.Cloud computing 3.Artificial intelligence 4.Computer organization 5.software engineering
Research Guidance	Master's 		Ph.D.
Projects carried out			•
Patents			
Technology Transfer			
Research Publications	International Jour National Journals International Conf National Conferen	ferences	07
No. of Books published	TVALIDIIAI CUITETEII	-	
with details Achievements			
Acmevements	1	-	

Name	J S V Gopala Kr	ishna	
Designation	Associate Profes		(नुक
Department	CSE		
Date of Birth	06-08-1971		
Date of joining the Institution	21-06-2010		
Unique ID	1-431194603		
4	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (Civil) First Class with Distinction	M.Tech (Computer Science and Engineering) First Class with Distinction	
	Teaching		24 years
	Research		Nil
Work Experience	Industry		Nil
	Others		Nil
Area of Specialization	AI, DATA MIN	ING	1
.		UG Level	PG Level
Courses taught	Information technology Fundamentals, Formal languages and Automata Theory, Artificial intelligence, Computer graphics, User interface design, Compiler Design, Client server architecture, Artificial Neural Networks, Principles of programming languages. Advanced Data Structures, Data Structures Through C++, Object Oriented Programming, Operating System, Introduction to Artificial Intelligence and data science, Introduction to AI&DS		Mathematical Foundations for CS, Advanced Operating System, Theory of computation
Research Guidance		Master's	Ph.D.
		2	
Projects carried out		2	
Patents		1	
Technology Transfer	Nil		20
	International Journals		20
Research Publications	National Journa		Nil
	International C		05
	National Confe		Nil
No. of Books published with		iments for Mechanical Eng	
details		to Data Science & Applicat	tions
Achievements	 Gate Qualified Qualified in A NPTEL Cours 		

NI	SURYADEVAR	RA MOHAN		
Name	BABU CHOWD	ARY		
Designation	SENIOR ASSISTANT		(mm)	
Designation	PROFESSOR			
Domontmont	COMPUTERSCIENCE			
Department	&ENGINEERIN	IG		
Date of Birth	19-06-1980			
Date of joining the Institution	16-05-2005			
Unique ID	1-440350318			
	UG	PG	Ph.D.	
Educational Qualifications	B.TECH	M.Tech (CSE)		
with class/grade	(CSE)	, ,		
	First Class	First Class		
	Teaching		18 YEARS	
Wark Exparience	Research			
Work Experience	Industry			
	Others			
Area of Specialization				
	UG	Level	PG Level	
	COMPUTER NETWORKS		FORMAI	
	CRYPTOGRAPHY &NETWORK		LANGUAGES	
	SECURITY		AND	
	CYBER SECURITY		AUTOMATA	
	PRINCIPLES OF		THEORY	
Courses taught	PROGRAMMING LANGUAGES		ADVANCED	
	OPERATING S	YSTEMS	DATA	
	SOFTWARE EN	NGINEERING	STRUCTURES	
	Ma	estor's	Ph.D.	
Research Guidance	Master's 4		T II.D.	
Projects carried out				
Patents	3			
Technology Transfer				
	International Jo	ournals	10	
Danasak Baki'a da	National Journa	als		
Research Publications	International C	onferences	1	
	National Confe			
No. of Books published with		ts in Information Te	echnology	
details	1.11d vancemen		20111101063	
Achievements				

Name	KOTHAPALLI (СН ДЕЕРТНІ	
Designation	ASSISTANT PR		
Designation	COMPUTER SCIENCE AND		Section
Department	ENGINEERING		
Date of Birth	07-08-1985		
Date of joining the Institution	22-06-2010		
Unique ID	1-441881148		
Omque ID	UG	PG	Ph.D.
Educational Qualifications	B.TECH	M.TECH	r II.D.
with class/grade			
with class/grade	(IT) First Class	(CSE)	_
		First Class	12
	Teaching		13 years
Work Experience	Research		NIL
., , , , , , , , , , , , , , , , , , ,	Industry		NIL
	Others		NIL
Area of Specialization	Artificial Intellig		T
		Level	PG Level
	1.Computer Archit	ecture &	1. Cloud
	Organization		Computing
	2.Data Base Management Systems		2. Artificial
	3. Data Structures		Intelligence
	4. Cryptography & Network Security		3. Parallel
	5.Artificial Intelligence6.Principles of Programming Languages		Algorithms
	7. Object Oriented Programming		
	Through C++		
Courses taught	8. Object Oriented		
	Through Java		
	9. History of Science	ce and Technology	
	10.Unix Programming		
	11.Computer Networks		
	12.Software Project Management		
	13.Compiler Design		
	14.File Structures		
	15. Operating Syste		
	16.Advanced Data		Dh D
Research Guidance	IVIa	ister's	Ph.D.
Duciants couniedt	XT'1	8	NIL
Projects carried out	Nil		
Patents Tackwalagy Tyongfor	NIL NI		
Technology Transfer	Nil		0
	International Jo		8
Research Publications	National Journals		Nil
Nescaten fuducations		International Conferences	
ACSCATCH F UDHCAUOUS	International Co		4
ACSCATCH F UDHCAUOUS			4 Nil
No. of Books published with details	International Co		-

Name	G.satyanara		
Designation	Asst.professor		7
Department	CSE	ally tilly	
Date of Birth	01/06/1984		
Date of joining the Institution	02/06/201		
•	1-716114426	•	
Unique ID			
	UG	PG	Ph.D.
Educational Qualifications	B.Tech (CSE)	M.Tech (CSE)	
with class/grade	` '	First Class with	Pursuing
	First Class	Distinction	
	Teaching		12
Work Experience	Research		00
	Industry Others		01 00
Area of Specialization	Others		UU
THEA OF SPECIALIZATION	UG	Level	PG Level
Courses taught	 Python Program Programming Solving using Java Program Object Orient Data Commu Computer Or Operating Sys .Database Ma Formal Language Theory .Compiler De 	 Data Structures Computer Networks Web Technologies Cloud Computing 	
Research Guidance	Ma	nster's 10	Ph.D.
Projects carried out			
Patents			
Technology Transfer			
	International Jo		5
Research Publications	National Journals International Conferences		3
	National Confe		3
No. of Books published with details	Trational Come		
Achievements			

Name	Homer Benny Ba	ındela	
Designation	Assistant Profess		
Department	Computer Science		
Date of Birth	25-08-1984		
Date of joining the Institution	08-06-2011		
Unique ID	1-716114430		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (CSE)	M.Tech (Computer Science and Technology)	-
	Second Class	First Class	1.5
	Teaching		15
Work Experience	Research		0
•	Industry		0
	Others		ı
Area of Specialization		ty and Cryptograp	
	UG Level		PG Level
Courses taught	C Programming, Distributed Operating Systems, Computer Networks, Database Management Systems, Artificial Intelligence, Data Structures, Artificial Intelligence, Micro Processors, Web Technologies, Software Engineering, Cryptography & Network Security, Cyber Security & Cryptography		Distributed Systems, Computer Networks, Database Management Systems, Software Engineering, Data Mining and Data Ware Housing
Research Guidance	Master's		Ph.D.
	(0
Projects carried out		14	
Patents Technology Transfer		0	
Technology Transfer	International Jo	- aumala	13
	National Journal		4
Research Publications			2
	International Conferences National Conferences		2
No. of Books published with details	Transmar Confe	0	<u>.</u>
Achievements	Selected as Best Teacher by Mentoris School of Mangement, Visakhapatnam in 2009. Best Paper presentation awarded at CCSB International Conference held at Andhra University, Visakhapatnam in 2009.		

Name	Rama Devi Cha	lasani	
Designation	Assistant profess	sor	
Department	•	e and engineering	
Date of Birth	26-02-1977		
Date of joining the Institution	06-06-2011		
Unique ID	1-716114434		_
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (Information Technology) First Class	M.Tech (CST) First Class	Ph.D. (pursuing)
		First Class	12Years
Work Experience	Research Industry Others		12 Tears
Area of Specialization	o there		
Titea of Specialization	UG Level		PG Level
Courses taught	1.Digital Logic Design 2.Computer Organization 3.Computer Graphics 4.Data Mining and Data Warehousing 5.Computer Networks 6.Statistics with R programming 7.Data Communications 8. Big Data Analytics 9. Artificial Neural Networks 10. Secure Coding Skills		1.Computer Organization
Research Guidance	+	nster's 05	Ph.D.
Projects carried out		UJ	
Patents		-	
Technology Transfer			
reemotogy rrunger	International Jo	ournals	4
Research Publications	National Journals International Conferences National Conferences		4 1 1
No. of Books published with details	rvational Confe] 1
Achievements			

Name	Ch.Srini	vas			
Designation	Asst.Pro	ofessor			66
Department	CSE				Ö
Date of Birth	14-06-1986				
Date of joining the Institution	8-06-20)11		•	
Unique ID	1-7203157	50			
	UG	PG	PG		Ph.D.
Educational Qualifications with class/grade	B.Sc	MCA	M.Tech (CST)		,
	First Class	First Class	First Clas	SS)
	Teaching				12 yrs
Work Experience	Research				
WOLK Experience	Industry				
	Others				
Area of Specialization	CSE				
	UG Level				PG Level
	· · ·				ud Computing
Courses tought	_			Cor	nputer Graphics
Courses taught	Software testing, Software				
	Engineering, Computer Organization, Wireless				
	Network Security				
.	11001101110	Master's			Ph.D.
Research Guidance					<u> </u>
Projects carried out					
Patents			2		
Technology Transfer					
	International Journals			3	
Research Publications	National J				3
itescaren i abneations	International Conferences				3
	National (Conference	es		-
No. of Books published with details	1. Distribu	ted & Par	allel Compu	iting	
Achievements					

Name	M.GANESH BA	454	
Designation	ASST PROFESS		
Department	CSE		
Date of Birth	06-06-1984		
Date of joining the Institution	27-05-2011		
Unique ID	1-72563172		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.TECH (CSIT) Second Class	M.Tech (Computer Science Engineering) First Class	Ph.D. (Pursuing)
	Teaching	Thot Class	12 years
Work Experience	Research Industry Others		12 years
Area of Specialization	CSE		1
•	UG	Level	PG Level
Courses taught	DBMS,CO,AI,DS,CN,OS,UNIX,P PL,CA, CPP, JAVA, CNS		AI,DBMS,WT,U NIX,
Research Guidance	Master's		Ph.D.
Projects carried out			1
Patents			
Technology Transfer			
Research Publications	International Journals National Journals International Conferences National Conferences		2 2
No. of Books published with details			
Achievements	Recently qualified	ed in APRCET 2019	

Name	MAGANTI MAI	THAWADAO		
Designation	ASSISTANT PR			
Designation	COMPUTER SC	-		
Department		ENGINEERING		
Date of Birth	04-06-1981			
Date of joining the Institution	01-06-2012			
Unique ID	1-1370111166			
	UG	PG	Ph.D.	
Educational Qualifications	B.TECH(2004)	M.TECH(2009)	DI. D	
with class/grade	(CSE)	(CSE)	Ph.D.	
5	Second Class	First Class	(Pursuing)	
	Teaching		14 years	
***	Research		,	
Work Experience	Industry		1 year	
	Others		2 years	
Area of Specialization		and Cryptography		
	1		PG Level	
Courses taught	UG Level C&DS, Statistics programming with R, Computer Organization ,DBMS, Data Structures, Network Security & Cryptography, Big Data Analytics, Distributed Operating Systems, Web Technologies ,Middleware Technologies, Embedded Systems, Principles of Programming Languages, Object Oriented Programming through C++, Network Management System, Compiler Design, Mean Stack Development, Wireless Network Security		Mobile Computing, OOAD, Statistics programming with R, Distributed Operating System	
Research Guidance	Ma	ster's	Ph.D.	
Projects carried out		3		
Patents				
Technology Transfer				
Research Publications	International Journals National Journals International Conferences National Conferences		3	
No. of Books published with details	National Confer	ences		
Achievements		e in GATE-2007 ET-2019 Under Ger	neral Category	

Name	SAMPARTHI V		
Designation	ASSISTAN PRO		
	COMPUTER SO		
Department	ENGINEERING		
Date of Birth	15/06/1984		
Date of joining the Institution	01/06/2012		•
Unique ID	1-1370111416		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech(Inform ation technology) First class	M.Tech(Computer science and engineering) First class	Ph.D. (Pursuing)
	Teaching		9 Years
	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Network Security	y, Data Mining	1
•	UG Level		PG Level
	Data Structures U Structures Throu	Data Structures,	
Courses taught	Communication, Computer Science Programming The Structures, Prince Languages, Softe Computer Architt Management, Di	puter Organization, Data Fundamentals Of ce, Object Oriented	Design Analysis Of Algorithm, Computer Organization, Object Oriented Software Engineering
Courses taught Research Guidance	Algorithm, Communication, Communication, Computer Science Programming The Structures, Prince Languages, Softe Computer Archite Management, Di System, Databas	puter Organization, Data Fundamentals Of ce, Object Oriented brough Java, File iples Of Programming ware Engineering, secture, Software Project distributed Operating	Analysis Of Algorithm, Computer Organization, Object Oriented Software
Research Guidance	Algorithm, Communication, Communication, Computer Science Programming The Structures, Prince Languages, Softe Computer Archite Management, Di System, Databas	puter Organization, Data Fundamentals Of ce, Object Oriented arough Java, File iples Of Programming ware Engineering, tecture, Software Project istributed Operating e Management System	Analysis Of Algorithm, Computer Organization, Object Oriented Software Engineering
<u> </u>	Algorithm, Communication, Communication, Computer Science Programming The Structures, Prince Languages, Softe Computer Archite Management, Di System, Databas	puter Organization, Data Fundamentals Of ce, Object Oriented arough Java, File iples Of Programming ware Engineering, tecture, Software Project istributed Operating e Management System	Analysis Of Algorithm, Computer Organization, Object Oriented Software Engineering
Research Guidance Projects carried out	Algorithm, Communication, Communication, Computer Science Programming The Structures, Prince Languages, Softe Computer Archite Management, Di System, Databas	puter Organization, Data Fundamentals Of ce, Object Oriented arough Java, File iples Of Programming ware Engineering, tecture, Software Project istributed Operating e Management System	Analysis Of Algorithm, Computer Organization, Object Oriented Software Engineering
Research Guidance Projects carried out Patents	Algorithm, Communication, Communication, Computer Science Programming The Structures, Prince Languages, Softe Computer Archite Management, Di System, Databas	puter Organization, Data Fundamentals Of ce, Object Oriented brough Java, File iples Of Programming ware Engineering, secture, Software Project stributed Operating e Management System Master's	Analysis Of Algorithm, Computer Organization, Object Oriented Software Engineering
Research Guidance Projects carried out Patents Technology Transfer	Algorithm, Com Communication, Computer Science Programming Th Structures, Princ Languages, Soft Computer Archit Management, Di System, Databas	puter Organization, Data Fundamentals Of ce, Object Oriented arough Java, File iples Of Programming ware Engineering, secture, Software Project stributed Operating e Management System Master's	Analysis Of Algorithm, Computer Organization, Object Oriented Software Engineering Ph.D
Research Guidance Projects carried out Patents	Algorithm, Compound Communication, Computer Science Programming The Structures, Prince Languages, Softe Computer Archit Management, Dis System, Databas	puter Organization, Data Fundamentals Of ce, Object Oriented brough Java, File iples Of Programming ware Engineering, cecture, Software Project distributed Operating e Management System Master's Durnals als	Analysis Of Algorithm, Computer Organization, Object Oriented Software Engineering Ph.D
Research Guidance Projects carried out Patents Technology Transfer	Algorithm, Components of Communication, Computer Science Programming The Structures, Prince Languages, Softe Computer Archit Management, Dis System, Databas	puter Organization, Data Fundamentals Of ce, Object Oriented brough Java, File iples Of Programming ware Engineering, cecture, Software Project distributed Operating the Management System Master's ournals als onferences	Analysis Of Algorithm, Computer Organization, Object Oriented Software Engineering Ph.D
Research Guidance Projects carried out Patents Technology Transfer Research Publications No. of Books published with	Algorithm, Component Communication, Computer Science Programming The Structures, Prince Languages, Softe Computer Archit Management, Dissystem, Database International Journal International Computer Archit Management, Dissystem, Database International Journal International Communication	puter Organization, Data Fundamentals Of ce, Object Oriented brough Java, File iples Of Programming ware Engineering, cecture, Software Project distributed Operating the Management System Master's ournals als onferences	Analysis Of Algorithm, Computer Organization, Object Oriented Software Engineering Ph.D
Research Guidance Projects carried out Patents Technology Transfer Research Publications	Algorithm, Component Communication, Computer Science Programming The Structures, Prince Languages, Softe Computer Archit Management, Dissystem, Database International Journal International Computer Archit Management, Dissystem, Database International Journal International Communication	puter Organization, Data Fundamentals Of ce, Object Oriented brough Java, File iples Of Programming ware Engineering, cecture, Software Project distributed Operating the Management System Master's ournals als onferences	Analysis Of Algorithm, Computer Organization, Object Oriented Software Engineering Ph.D

Name	Rama Lakshmi H	Boyapati	-
Designation	Assistant Profess		
Department	Computer Science	1000	
Date of Birth	02-08-1989	-	
Date of joining the Institution	05-06-2017		
Unique ID	1-3540444448		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (Information Technology) First Class	M.Tech (Computer Science and Technology) First Class	Pursuing
	Teaching	1 11 50 0 111 55	6 Years
	Research		
Work Experience	Industry		
	Others		
Area of Specialization		ce and Technology	
Tirea of Specialization	UG Level		PG Level
Courses taught	1.Computer Programming, 2.Advanced Data Structures, 3.Programming for Problem Solving using C, 4.Software Engineering, 5. Database Management System. 6. Machine Learning 7. Computer Networks		
Research Guidance	Ma	ster's	Ph.D.
Research Guidance			
Projects carried out			
Patents			
Technology Transfer			
Research Publications	International Journals National Journals International Conferences National Conferences		- 1
No. of Books published with details	1. Fundamentals	ence	
Achievements			

Name	Tirumanadham N	I S Koti Mani Kumar	
Designation	Assistant Pr		
Department	CSE		
Date of Birth	09-06-1992		
Date of joining the Institution	08-06-2017	,	
Unique ID	1-3540444517		
_	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (IT) First Class with Distinction	M.Tech (CSE) First Class with Distinction	Ph.D. (Pursuing)
	Teaching	Distiliction	6 Years
	Research		0 Tears
Work Experience	Industry		
	Others		
Area of Specialization	CSE		
		Level	PG Level
Courses taught	1. Python Program 2. Java Program 3. Problem solv 4. Fundamental Science 5. Computer Ne		
Research Guidance	Ma	ster's	Ph.D.
Projects carried out			
Patents		1	
Technology Transfer			
	International Jo		1
Research Publications	National Journa		
itescaren i ubneations	International C		3
	National Confe	rences	
No. of Books published with details		1	
Achievements			

Name	POLAVARAPU	J CHAITANYA		
Designation	Assistant Professor			
Department	CSE	8		
Date of Birth	26-11-1990		18 1	
Date of joining the Institution	13-06-2022			
Unique ID	1-3543060353			
•	UG	PG	Ph.D.	
Educational Qualifications	B.Tech (CSE)	M.Tech(CSE)		
with class/grade	First Class with	First Class with		
	Distinction	Distinction		
	Teaching		7 Years	
Work Experience	Research		Nil	
Work Experience	Industry		Nil	
	Others		Nil	
Area of Specialization	CSE			
		G Level	PG Level	
		Computer Networks		
		d Network Security		
	Data Mining And			
Courses taught	Advanced Data S			
_	Data Base Manag Operating System			
	Management, Pro			
	Problem Solving			
	Design			
Research Guidance	Master's		Ph.D.	
Research Guidance	-			
Projects carried out				
Patents				
Technology Transfer				
	International J	ournals	03	
Research Publications	National Journ	als	Nil	
Research Fublications	International C	Conferences	01	
	National Conferences		Nil	
No. of Books published with				
details				
	Completed5Modul	esofNITTTRinAICTE		
	Achieved Certificate on the theme "Inculcating Universal Human			
	Values in Technical Education" from AICTE, New Delhi			
Achievements	Successfully completed Wipro Certifies Faculty course on Java Full			
	Stack			
	Successfully completed the students training program on WIPRO			
	JAVA FULL STACK course for IVB.Techinacademicyear2023-2024.			

Name	JYOTHI YADL		
Designation	ASSISTANT PR		
Department	CSE	6.0	
Date of Birth	30-10-1987		
Date of joining the Institution	01-07-2022		
Unique ID	1-9579689928		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (CSE) First Class with	M.Tech (CSE) First Class with	
	Distinction	Distinction	
	Teaching		3 Years
XX / 1 - E	Research		
Work Experience	Industry		2.5
	Others		
Area of Specialization	Computer Science	ce and Technology	
	UG Level		PG Level
	Java Programming Design and Analysis of Algorithms Data Structures		
Courses taught	Problem solving using C, Operating System Artificial Intelligence & Machine Learning, Managerial Economics & Financial Accountancy		
Research Guidance	Ma	ister's	Ph.D.
Projects carried out			
Patents			
Technology Transfer			
	International Jo		2
Research Publications	National Journa		
research i unitations	International C		3
	National Confe	rences	
No. of Books published with details			
Achievements			

Name	VEMURI JAYA		
Designation	ASSISTANT PR		
Department	CSE		
Date of Birth	19-11-1993		
Date of joining the Institution	20-07-2022		
Unique ID	1-10550078971		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (CSE) First Class with Distinction	M.Tech (CSE) First Class with Distinction	
	Teaching	Distiliction	E Voors
	Research		5 Years
Work Experience			
-	Industry		
4 66 11	Others	170 1 1	
Area of Specialization	Computer Science and Technology UG Level PG Lev		
Courses taught	Python Progran Analysis of Algo Technologies, C Cyber Security, Values-I, CAO, C		
Research Guidance	Master's		Ph.D.
Projects carried out			
Patents		2	
Technology Transfer			
	International Jo	ournals	4
	National Journa		<u>-</u>
Research Publications	International C		1
	National Confe		-
No. of Books published with details			
Achievements			

Name	MAMATHA A	LLAPARTHI		
Designation	ASSISTANT PR			
Department	CSE	torEssort	() () () () () () () () () ()	
Date of Birth	08-05-1984			
Date of joining the Institution	01-07-2022			
Unique ID	1-27918833764			
Edward On Bernel	UG	PG	Ph.D.	
Educational Qualifications	B.Sc(CS)	M.Tech (CSE)		
with class/grade	Second Class	First Class	-	
	Teaching		13 YEARS5 MONTHS	
XX/- 1 E *	Research			
Work Experience	Industry			
	Others			
Area of Specialization				
Courses taught	UG Level Programming using C. Data Structures. Software Engineering. OOPS. Operating Systems. Html. DBMS.			
Describ Cuidanas	Ma	ıster's	Ph.D.	
Research Guidance		Nil	Nil	
Projects carried out	'			
Patents				
Technology Transfer				
	International Jo	nurnals	2	
		Juliuis	<u></u>	
Degearsh Dubli4	National Journa		Nil	
Research Publications		als		
Research Publications	National Journa	als onferences	Nil	
Research Publications No. of Books published with details	National Journal International C	als onferences	Nil 1	

Name	RAMYAKRISHNA KADIYALA		
Designation	ASSISTANT PROFESSOR		90
Department	CSE) E
Date of Birth	15-08-1989		
Date of joining the Institution	09-03-2023		
Unique ID	1-43360487628		
_	UG	PG	Ph.D.
Educational Qualifications with class/grade	MCA	M.Tech (CSE)	
with tiass/grade	First Class with Distinction	First Class with Distinction	
	Teaching		5 Years
Work Experience	Research		
WOLK Experience	Industry		
	Others		
Area of Specialization	CSE		
	UG Level		PG Level
Courses taught	OOPS through Java , Data Structures, Database Management Systems, Operating Systems		
Research Guidance	Master's		Ph.D.
Projects carried out		I	
Patents			
Technology Transfer			
	International Jo	ournals	
D IDII	National Journa	als	
Research Publications	International C	onferences	
	National Conferences		
	National Confe	CHCCS	
No. of Books published with	National Confe	ences	
No. of Books published with details	National Confe		

Name	VAHIDUD	DIN SHARIFF	
Designation	ASSISTANT PROFESSOR		
Department	COMPUTER SCIENCE &		(A) (A)
Department	ENGINEERING		(8)
Date of Birth Date of joining the Institution	22-08-1986		
Unique ID	1-1370111871		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (CSE) First Class	M.Tech (CSE) First Class with	Ph.D. (Pursuing)
	FIFST Class	Distinction	
	Teaching		11 years
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization	_	ce & Engineering Level	DC I
Courses taught	Mathematical Fo Computer Science Computer Graph solving using C, Programming La technologies, Dis Mathematical St Distributed Open Data Ware House	PG Level Cloud Computing, Mathematical Foundation of Computer Science	
Research Guidance	Master's		Ph.D.
Projects carried out			
Patents			
Technology Transfer			
	International Jo	ournals	04
Research Publications	National Journa	als	02
Research Fublications	International C		10
	National Confe	rences	-
No. of Books published with details	1. Concepts of C	loud Computing Ess	entials.
Achievements			

Name	M SathiEkar	nbareesh	
Designation	Asst professor		(3.6)
Department	COMPUTER SCIENCE & ENGINEERING		
Date of Birth	17-05-1988		11
Date of joining the Institution	20-06-2012		
Unique ID	(AICTE Faculty	Unique ID)1-14006	70499
Edward On the state of	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Sc(MPC)	MCA	
with class/grade	First Class	First Class	
	Teaching		11 Years
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization			
	UG Level		PG Level
	Computer Organization, Software		1.0S
	Engineering, Operating Systems,		2.SE
Courses taught	Cryptography &	. Network	3.FLAT
	Security, Formal Languages &		4.00AD
	Automata Theory, Object		5.NP
	Oriented Analysis & Design		
Research Guidance	Ma	ster's	Ph.D.
Research Guidance			
Projects carried out			
Patents			
Technology Transfer			
	International Jo		1
Research Publications	National Journa		1
Research 1 ublications	International C		
	National Confe	rences	
No. of Books published with details			
Achievements			
	•		

NI	IZ DLIDDA IZ	ADA DDACAD	SERVICE SERVICE
Name	K BUDDA VARA PRASAD		
Designation	Asst professor		
Department	MCA		
Date of Birth	22-08-1985		2
Date of joining the Institution	21-06-2012) !	
Unique ID	(AICTE Faculty	Unique ID)1-14006	670493
Educational Qualifications	UG	PG	Ph.D.
Educational Qualifications	B.Sc(MPC)	MCA	
with class/grade	First Class	First Class	
	Teaching		14 Years
Work Eventiones	Research		
Work Experience	Industry		
	Others		
Area of Specialization			
	UG Level		PG Level
	1. Programming in Problem		1.C-LANGUAGE
	Solving Using C		2.00P WITH
	2. Data Structures		JAVA
Converse tought	3. Object Oriented Programming		3.WT
Courses taught	through C++		4.PYTHON
	4. Operating Systems		5.DBMS
	5. Java Programming		6.CNS
	6. Python Programming		
		· ·	
Research Guidance	Ma	ster's	Ph.D.
Projects carried out			
Patents			
Technology Transfer			T
	International Jo		1
Research Publications	National Journa		1
Trescaren I ubneutions	International C		
	National Confe	rences	
No. of Books published with details			
Achievements			
	l .		

Name	TUMMALA USHA	RANI	
Designation	Assistant Professor		
Department	CSE		
Date of Birth	26-8-1986		
Date of joining the Institution	23-02-2021		
Unique ID	1-3542919505		
•	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (Computer Science and Engineering)	M.Tech (Computer Science and Technology)	
	First Class	First Class with Distinction	0.37
	Teaching		8 Years
Work Experience	Research		
r	Industry		
40 11	Others	1.00	
Area of Specialization	Computer Science an	<u>.</u>	PG Level
Courses taught	1.C Programming 2. Database Management System. 3. Unix Programming 4.Principels of Programming Language 5. Data Structures 6.Programming for Problem Solving using C 7.Software Testing Methodologies 8.Digital Logic Design 9. Operating Systems 10. Secure Coding Techniques		Data Warehousing and Data Mining Ph.D.
Research Guidance		Master's	Pn.D.
Projects carried out			
Patents			
Technology Transfer			
1 condingy 11 ansiei			1
Research Publications	International Journals National Journals International Conferences National Conferences		2
No. of Books published with details			<u> </u>
Achievements	 Completed 6 Modules of NITTTR in AICTE Achieved Certificate on the theme "Inculcating Universal Human Values in Technical Education" from AICTE, New Delhi 		

Name	UNNIKIRAN JA	UNNIKIRAN JALADHI	
Designation	ASSITANT PROFESSOR		(mm)
Department	CSE		
Date of Birth	05-AUG-1986		
Date of joining the Institution	25-02-2021		
Unique ID	1-9426736148		
Educational Qualifications	UG	PG	Ph.D.
Educational Qualifications	MCA	MTECH	Ph.D.
with class/grade	DISTINCTION	DISTINCTION	(Pursuing)
	Teaching		3 Years
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization			
		Level	PG Level
Courses taught	COMPILER DESIGN,		
Courses taught	PYTHON,		
	BIG DATA ANA		
Research Guidance		LYTICS ster's	Ph.D.
Research Guidance			Ph.D.
Projects carried out			Ph.D.
Projects carried out Patents			Ph.D.
Projects carried out	Ma	 	
Projects carried out Patents	Masses Ma	ster's urnals	02
Projects carried out Patents Technology Transfer	International Journal	ster's urnals	02
Projects carried out Patents	International Journal International Co	ster's urnals ls nferences	02 02
Projects carried out Patents Technology Transfer Research Publications	International Journal	ster's urnals ls nferences	02
Projects carried out Patents Technology Transfer	International Journal International Co	ster's urnals ls nferences	02 02
Projects carried out Patents Technology Transfer Research Publications No. of Books published with	International Journal International Conference National Conference	ster's urnals ls nferences	02 02

Name	SIVA GANESH	MANURI	
Designation	ASSISTANT PR		
Department	CSE	torEssort	(22)
Date of Birth	22-08-1987		
Date of joining the Institution	27-08-2021		
Unique ID	1-4566364912		
	UG	PG	Ph.D.
Educational Qualifications	B.Tech (CSE)	M.Tech (CSE)	
with class/grade	Second Class	First Class with Distinction	-
	Teaching		9 Years
	Research		
Work Experience	Industry		
	Others		
Area of Specialization			
	IIC.	Level	PG Level
Courses taught	UG Level 1. Formal Languages and Automata Theory 2. Compiler Design 3. Design and Analysis of Algorithms 4. Mathematical Foundations of Computer Science 5. Software Engineering 6. Software Project Management 7. Operating Systems 8. Cyber Security 9. Web Technologies 10. Python Programming 11. Object Oriented Analysis and Design 12. Mobile Computing 13. Cloud Computing 14. Human Computer Interface		
Research Guidance	Ma	ıster's	Ph.D.
		-	-
Projects carried out			
Patents			
Technology Transfer			
Research Publications	International Journal International C	als onferences	2
	National Confe	rences	
No. of Books published with details		Nil	
Achievements	Certified Ethica	l Hacker from E-Cou	ıncil

Name	Anjani Yalaman	chili		
Designation	Assistant Professor			
Department	CSE			
Date of Birth	15-08-1986			
Date of joining the Institution	31-08-2021			
Unique ID	1-10578082191			
	UG	PG	Ph.D.	
Educational Qualifications with class/grade	B.E (I.T)	M.Tech (I.T.)	- Pursuing	
with trass/grade	Second Class	First Class with Distinction	<u> </u>	
	Teaching		12 years	
Work Experience	Research		Nil	
Work Experience	Industry		1 year	
	Others		Nil	
Area of Specialization		s, Deep Learning		
		UG Level	PG Level	
	Operating System, Mathematical Foundations of Computer Science		AdvancedData Structures	
Common towards	Advanced Data Structures, Formal languages and Automata Theory,			
Courses taught	Principles of Pro			
	Computer Graph			
	Compiler Design			
	Cryptography &			
	Cryptography & Network Security			
Research Guidance	Master's		Ph.D.	
Research Guidance				
Projects carried out				
Patents		Nil		
Technology Transfer	Nil			
	International Jo		12	
Research Publications	National Journa	uls	Nil	
Research I ublications	International Conferences		03	
	National Conferences		Nil	
No. of Books published with	1	Book titled 'Mobile Comp	• • •	
details), IEAE Publishing House,		
	_	ed 7 Modules of NITTTR is		
Achievements		Certificate on the theme "	C	
1 cone venicities	Universal Human Values in Technical Education" from			
	AICTE, New Delhi			

Name	MONIKADEVI GOTT	ΓIPALLI	
Designation	ASSISTANT PROFESSOR		
Department	CSE		4
Date of Birth	29-08-1986	29-08-1986	
Date of joining the Institution	02-07-2022		The state of the s
Unique ID(AICTE Faculty ID)	1-27695312621		
	UG	PG	Ph.D.
Educational Qualifications with	B.Sc, MCA	M.Tech (CSE)	
class/grade	First Class with Distinction	First Class with Distinction	
	Teaching		1.5 Year
Work Experience	Research		
WOLK Experience	Industry		
	Others		
Area of Specialization	COMPUTER SCIENCE		PG Level
Courses taught	UG Level Design and Analysis of Algorithms(DAA) Computer Engineering Workshop(CEWS) Artificial Intelligence and Machine Learning (AIML) Object Oriented Programming through Java (OOPJ), Operating Systems		
Research Guidance	<u> </u>	ester's	Ph.D.
Research Guidance			
Projects carried out			
Patents			
Technology Transfer			
	International Journals		3
Research Publications	National Journals		
	International Conferer	ices	
	National Conferences		
No. of Books published with details			
Achievements	 Completed 3-Modules of NITTTR in AICTE. Achieved Certificate on UHV-1 Successfully Completed WIPRO Certified Faculty Program on JAVA FULLSTACK. Successfully Completed the Students training program on WIPRO JAVA FULLSTACK Course for IV B.Tech students in Academic Year 2023-2024. 		

Name	GANJI DAMOD	OAR	
Designation	ASSISTANT PROFESSOR		
Department	CSE		5 6
Date of Birth	02-08-1995		
Date of joining the Institution	01-08-2022		
Unique ID	1-30187160651		
	UG	PG	Ph.D.
Educational Qualifications	B.Tech	M.Tech	
with class/grade	(CSE)	(CSE)	
	First Class	First Class	
	Teaching		1.6 Years
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Computer Scien	ce and Technology	
•	UG Level		PG Level
Courses taught	Java Programming Data Structures Problem solving using C Software engineering Distributed Systems Python, Computer Network		
D. I. C. T.		ıster's	Ph.D.
Research Guidance			
Projects carried out			
Patents			
Technology Transfer			
	International Jo	ournals	2
	National Journa	als	
Research Publications	International C	onferences	
	National Confe		
No. of Books published with details			
Achievements			
	•		

Name	VEGI VALLIG	AYATHRI	
Designation	ASSISTANT PR		
Department	CSE		
Date of Birth	27-12-1995		
Date of joining the Institution	09-03-2023		
Unique ID	1-43354395328		
Educational Qualifications	UG	PG	Ph.D.
Educational Qualifications	B.TECH(CSE)	M.Tech (CSE)	
with class/grade	First Class	First Class	-
	Teaching		1.6 Years
XX7. 1 T	Research		
Work Experience	Industry		
	Others		
Area of Specialization	CSE		
Courses taught		UG Lev sing C., Data Structu ava. Operating Syste	ires, Software Engineering.
Research Guidance		ster's	Ph.D.
]	Nil	Nil
Projects carried out			
Patents			
Technology Transfer			
	International Jo		3
Research Publications	National Journa		Nil
rescaren i abneations	International Conferences		-
	National Confer	rences	-
No. of Books published with details	Nil		
uctans			

Name	Lakshmi Prasuna Ketineni			
Designation	Assistant Professor		(a) (a)	
Department	CSE			
Date of Birth	03-05-1982			
Date of joining the Institution	15/062023			
Unique ID	1-431194603	1-431194603		
	UG	PG	Ph.D.	
Educational Qualifications with class/grade	BSc(comp) First Class	M.Tech (Computer Science and Engineering) First Class		
	Teaching		13years	
	Research		Nil	
Work Experience	Industry		Nil	
	Others		Nil	
Area of Specialization				
	UG Level		PG Level	
Courses taught	C,JAVA,DBMS graphics, PYTH Principles of pro Advanced Data Data Structures Object Oriented Operating System			
Research Guidance		Master's	Ph.D.	
Projects carried out				
Patents		Nil		
Technology Transfer	Nil			
	International Journals		Nil	
Research Publications	National Journal		Nil	
Trestar in a monetons	International Conferences		Nil	
	National Conferences		Nil	
No. of Books published with details	Nil			
Achievements				

S.LAKSHMI VI	JETHA	f 2/
CSE		
01-07-1985		
	_	Ph.D.
B.Sc First Class	M.Tech (CST) First Class	
Teaching		7.5 Years
Research		
Industry		
Others		
	·	
UG	Level	PG Level
DATA STRUTURES USING C		
SOFTWARE ENGINEERING		
OOPS THROUGH JAVA.		
OPERATING SYSTEMS		
OPERATING 313	IEMS	
WEB TECHNOLO	_	- -
	_	
	GIES	
	GIES	
	GIES 	
WEB TECHNOLO	GIES	
WEB TECHNOLO International Jo	GIES	 Nil
WEB TECHNOLO	GIES ournals als	
	ASSISTANT PECSE 01-07-1985 27-07-2023 1-43708515999 UG B.Sc First Class Teaching Research Industry Others UG DATA STRUTURE SOFTWARE ENG OOPS THROUGH	27-07-2023 1-43708515999 UG PG B.Sc M.Tech (CST) First Class First Class Teaching Research Industry Others UG Level DATA STRUTURES USING C SOFTWARE ENGINEERING OOPS THROUGH JAVA.

National Conferences

No. of Books published with

details

Achievements

Nil

Nil

Name	Konakalla Pavit	hra	
Designation	Assistant Profes	sor	
Department	CSE		
Date of Birth	29-11-1984		
Date of joining the Institution	16-8-2023		
Unique ID	1-43698609811		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (I.T)	M.Tech (Computer Science and Engineering)	
	First Class	First Class	
	Teaching		3 years
Work Experience	Research		Nil
1	Industry		Nil
	Others		Nil
Area of Specialization			DC I
Courses taught	UG Level Computer programming and Numerical methods, Data structures		PG Level
D C. : L.		Master's	Ph.D.
Research Guidance			
Projects carried out			
Patents		Nil	
Technology Transfer		Nil	
	International Journals		
D	National Journals		Nil
Research Publications	International Conferences		
	National Confe	rences	Nil
No. of Books published with details	Nil		,
Achievements			

Name	B. CHIRANJEE	VI	
Designation	ASSISTANT PR	ROFESSOR	
Department	CSE		
Date of Birth	24-08-1990		
Date of joining the Institution	16-08-2023		
Unique ID	1-43698609926	,	
	UG	PG	Ph.D.
Educational Qualifications	B.TECH	M.Tech(CSE)	
with class/grade	First Class	First Class with Distinction	
	Teaching		4 Years
XX 1 E	Research		
Work Experience	Industry		
	Others		
Area of Specialization			
_	UG Level		PG Level
	DATA STRUTURES USING C		
	SOFTWARE ENGINEERING		
Courses tought	OOPS THROUGH		
Courses taught	OPERATING SYSTEMS		
	WEB TECHNOLOGIES		
	DATA BASE MANAGEMENT		
	SYSTEM		
Research Guidance			
Acsearch Guidance			
Projects carried out			
Patents			
Technology Transfer			
	International Journals		Nil
Research Publications	National Journals		Nil
Acsearch I ublications	International C		Nil
	National Confe	rences	Nil
No. of Books published with details	Nil		
Achievements			

Name	DURGASRAVAN	II BAAKI	
Designation	ASSISTANT PROFESSOR		0.0
Department	CSE		1=1
Date of Birth	24- AUG-1994		
Date of joining the Institution	24-08-2023		
Unique ID	1-43699670196		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (CSE)	M.Tech (CSE)	
	First Class	First Class	
	Teaching		1 year
W	Research		Nil
Work Experience	Industry		Nil
Others			Nil
Area of Specialization	CSE		
	UG Level		PG Level
	Formal languages and Automata Theory,		
Courses taught	Object Oriented Programming through		
	c++, Computer Organization		
B 1 G 11	Master's		Ph.D.
Research Guidance			
Projects carried out		Nil	
Patents		Nil	
Technology Transfer		Nil	
	International Journals		01
Research Publications	National Journals		Nil
Research Publications	International Conferences		Nil
	National Confe	rences	Nil
No. of Books published with details	Nil		
Achievements		Nil	

Name	PERAM ANIL	KUMAR	
Designation	Assistant Professor		
Department	CSE	0.0	
Date of Birth	16-10-1980		
Date of joining the Institution	22-09-2023		
Unique ID	1-7446891848		
Educational Qualifications	UG	PG	Ph.D.
with class/grade	M.C.A(CSE)	M.TECH(CSE)	
with class/grade	First Class	First ClasS	
	Teaching:		8 Years
Work Experience	Research:		-
Work Experience	Industry:		-
	Others		-
Area of Specialization	CSE		
	UG Level		PG Level
Courses taught	Python Programming Java Programming Problem solving using C OOP through C++ Computer Networks Design Analysis and Algorithms Artificial Intelligence Web Technologies Data Base Management Systems UNIX and Network Programming		-
Research Guidance	Ma	ster's	Ph.D.
		-	-
Projects carried out		-	
Patents		-	
Technology Transfer	Intomotics 11	-	0.1
	International Jo		01
Research Publications	National Journa		- 01
	International Confer		01
No of Dooles week links do '41	National Confer	ences	-
No. of Books published with		-	
details			
Achievements		-	

Name	Gangiredla Sri Di	Gangiredla Sri Divya	
Designation	Assistant Professor		
Department	CSE		至
Date of Birth	27-11-1991		
Date of joining the Institution	09-11-2023		
Unique ID	1-3559490324		
Educational Qualifications with class/grade	B.TECH(CSE) First Class with Distinction	PG M.TECH(CSE) First Class with Distinction	Ph.D.
	Teaching:		8 Years
Work Experience	Research:		-
	Industry:		-
	Others		-
Area of Specialization	CSE		201
Courses taught	Python Programming Java Programming Problem solving using C OOP through C++ Computer Networks Design Analysis and Algorithms Artificial Intelligence Web Technologies Data Base Management Systems UNIX and Network Programming		PG Level
Research Guidance	Ma	ster's	Ph.D.
		-	-
Projects carried out		-	
Patents		-	
Technology Transfer	-	-	0.1
Research Publications	International Journal National Journal		- 01
Research 1 ublications	International Conferences National Conferences		- 01
No. of Books published with details	-		
Achievements		-	
	1		

Name	Y LEELA SAND		
Designation	Assistant Professor		
Department	CSE		(2)
Date of Birth	18-12-1980		
Date of joining the Institution	01-02-2024		
Unique ID	1-725107136		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.SC.(Maths,Phy sics, Computer Science)	M.TECH (CSE)	
	First Class	First Class	
	Teaching		9
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization	CSE		
	UG Level		PG Level
Courses taught	Data Structures, Co Cryptography And Data Mining And I Advanced Data Str Data Base Manager Operating Systems		
D I C. II.	Ma	ster's	Ph.D.
Research Guidance			
Projects carried out			
Patents			
Technology Transfer			
	International Journals		
Research Publications	National Journals		
Research Publications	International Con	ferences	
	National Conferen	ices	
No. of Books published with details			
Achievements			

Name	N VENKATA PI	HANEESWAR	
Designation	ASSISTANT PR	OFESSOR	(0)
Department	CSE		
Date of Birth	24-03-1988		
Date of joining the Institution	30-01-2024		
Unique ID	1-7788724030		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.TECH (Information Technology) First Class	M.TECH (Computer Science Technology) First Class	
		First Class	2 ME A DC
	Teaching		3 YEARS
Work Experience	Research		
•	Industry		
	Others		
Area of Specialization	CSE		
		Level	PG Level
Courses taught	1.Operating System 2.Computer Organization		1.Object Oriented Software Engineering
	1	ster's	Ph.D.
Research Guidance		Nil	Nil
Projects carried out			
Patents			
Technology Transfer			
	International Journals		
	National Journals		
Research Publications	International Conferences		
	National Confer	ences	
No. of Books published with details			
Achievements			

Name	K SAI CHARMII	LA	
Designation	ASSISTANT PRO	OFESSOR	(all
Department	CSE		
Date of Birth	07-06-1997		
Date of joining the Institution	30-01-2024		
Unique ID	1-44043794881		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.TECH (Computer Science and Engineering) First Class	M.TECH (Computer Science Technology) First Class	
	Teaching		0
	Research		
Work Experience	Industry		
	Others		
Area of Specialization	CSE		
	UG	Level	PG Level
Courses taught	1.Operating Syste 2.Programme with		
Research Guidance	Mas	ster's	Ph.D.
Research Guidance			
Projects carried out			
Patents			
Technology Transfer			
	International Journals		
	National Journals		
Research Publications	International Conferences		
	National Confer	ences	
No. of Books published with details			
Achievements			

Name	R KALYAN KUI	MAR	
Designation	ASSISTANT PROFESSOR		
Department	CSE		MARA
Date of Birth	04-04-1995		BAD CO.
Date of joining the Institution	30-01-2024		
Unique ID	1-44043795190		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.TECH (Computer Science and Engineering) First Class	M.TECH (Computer Science Technology) First Class	
	Teaching		0
	Research		
Work Experience	Industry		
	Others		
Area of Specialization	CSE		
	UG	Level	PG Level
Courses taught	1.Operating Syste 2.Programme with		
Research Guidance	Ma	ster's	Ph.D.
Research Guidance			
Projects carried out			
Patents			
Technology Transfer			
	International Journals		
Danish P. I.P. (C	National Journals		
Research Publications	International Co	onferences	
	National Confer	ences	
No. of Books published with details			
Achievements			

Name	G BINDU MADI	HAVI	
Designation	ASSISTANT PRO	OFESSOR	(a) (a)
Department	CSE		3
Date of Birth	02-10-1992		
Date of joining the Institution	01-02-2024		
Unique ID	1-7379815296		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.TECH (Information Technology)	M.TECH (Computer Science Technology)	
	First Class	First Class	
	Teaching		1 Year
Work Experience	Research		
Work Experience	Industry		4 Years
	Others		
Area of Specialization	JAVA/J2EE		
Converse tought	UG Level		PG Level
Courses taught	OOPS through JA	AVA, C	
D. J. C. 'I	Ma	ster's	Ph.D.
Research Guidance			
Projects carried out			
Patents			
Technology Transfer			
	International Journals		1
	National Journa	ls	
Research Publications	International Conferences		
	National Confer	ences	
No. of Books published with details			
Achievements			

Name	Dr T Venkateswara Rao		
Designation	Professor & HOD	(3)3	
Department	Electronics and Communication		
Date of Birth	10-08-1965		
Date of joining the Institution	03-09-2014		
Unique ID	1-2388343518		
	PG	Ph.D.	
Educational Qualifications	M.Tech (Microwave Engineering)	Ph.D.	
with class/grade	Distinction Class	(Microwave	
		Antennas)	
	Teaching	34	
Work Experience	Research	18	
	Industry	1	
	Others	-	
Area of Specialization	VIC.V.	DC I	
	UG Level	PG Level	
	E D C; Electronic Circuit Analysis;	OFA, WLP	
	STLD; AWP; AC, DC; Linear IC,		
Courses taught	Digital IC; TV & Switching		
	Circuits; Satellite		
	Communications; FO C;		
	Microwave Engineering; EMTL,		
	Circuit Analysis, Master's	Ph.D.	
Research Guidance	12+	1 II.D.	
Projects carried out	121		
Patents	7		
Technology Transfer	,		
	International Journals	21	
B 1 B 1 1 1 1 1	National Journals	6	
Research Publications	International Conferences	17	
	National Conferences	11	
No. of Books published with details	4 book chapters		
Achievements	AICTE sponsored FDP, Space share – ISRO, Chairman & Honorary Secretary, IETE-VJA Local center, AP State Govt., Award for NGO, IEEE student councilor etc		

Name	Dr P H S Tejo M	urthy	
Designation	Professor		
Department	Electronics and Communications Engineering		
Date of Birth	25.08.1979		
Date of joining the Institution	05.06.2017		
Unique ID	1-3540246801		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (ECE) First Class	M.E (Applied Electronics) First Class	Ph.D. (VLSI)
	Teaching		19 and 6 months
***	Research		-
Work Experience	Industry		1 year
	Others		-
Area of Specialization	VLSI, Image pro	cessing, Artificial Ir	ntelligence
	UG	Level	PG Level
Courses taught	VLSI,PDC,DSP,D	VLSI,PDC,DSP,DIP,PCA	
D 1.C.11	Ma	ster's	Ph.D.
Research Guidance		7	
Projects carried out	One Completed[Young scientist]		
Patents	1 filed patent application numb		er-322650-001
Technology Transfer		1@ final stage	
	International Journals		17
Research Publications	National Journa		1
Research Fublications	International C	onferences	8
	National Confe	rences	1
No. of Books published with details			
Achievements	Designed Explosive device and fishpond automation Gadget		

Name	Dr. M. RAVI KUMAR		
Designation	Associate Professor		
Department	ECE		
Date of Birth	10.08.1975		
Data of isining the Institution	01 11 2004		
Date of joining the Institution	01-11-2004 1-424564806		
Unique ID	-	DC.	DI. D
Educational Qualifications with	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (E.I.E) Second Class	M.E (Electronic Instrumentation) First Class	Biomedical Signal Processing
		FIISI CIASS	20 *******
	Teaching		20 years
Work Experience	Research		
•	Industry		2 years
	Others		
Area of Specialization		ntation from ECE Dept.	
		S Level	PG Level
Courses taught	Tranducers and signal conditioners; Industrial Instrumentation; Data communications and networks; Signals and systems.; Instrumentation and Control Systems; Biomedical Instrumentation; Data Communications; Instrumentation System ;Design Computer control of Processors; Process Control; Pattern Recognition & Image Processing.		Signal Analysis and condition Monitoring
Research Guidance	Master's		Ph.D.
Projects carried out			
Patents			
Technology Transfer	Intomoticali	 ala	(
	International Jour	nais	6
Research Publications	National Journals	n.	
	International Conf		2
	National Conferen	ces	
No. of Books published with details	1 DLD 1 1	 - A'1 2010	
Achievements	 Ph.D awarded in April 2019 PI/Coordinator for MODROBS project of AICTE Scheme during A.Y:2011-12 and A.Y: 2012-13. Organizing secretary for Two day National level workshop IIICS-2014" conducted by EIE/ECE/MECH/EEE depts Coordinator for two day workshop "VYDUSHYA" on Fuzzy logic and Artificial neural Networks" held on 18th &19th feb 20011. at Dept.level. 		

Name	Dr Satish Ra	apaka	
Designation	Associate Professor		
Department	ECE		
Date of Birth	25/02/198	0	
Date of joining the Institution	06/06/200		
Unique ID	1-433735733		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (ECE)	M.Tech (Electronic Instrumentation)	Ph.D. (Image Processing)
	First Class	First Class	
	Teaching		18
Work Experience	Research		5
v or a Emperionee	Industry		-
A was of Consistingtion	Others	magaging Dattown I	- la camitian
Area of Specialization	Digital Image Processing, Pattern Ro UG Level		PG Level
Courses taught	EMTL, AWP, PDC, EDC, AEC		WCN, C.Th
D. I.C.:I	Ma	aster's	Ph.D.
Research Guidance		6	-
Projects carried out			
Patents		3	
Technology Transfer			
	International Jo	ournals	16
Research Publications	National Journals		
Research Fublications	International Conferences		3
	National Conferences		1
No. of Books published with details	"Proceedings of International Conference on Advanced Communication Technologies-2019 (ICACT-2019)", ISBN: 978-93-87360-32-7		
Achievements	Published two SCI journals		

Name	Dr. I. Hemal	Dr. I. Hemalatha		
Designation	Assoc.Prof		7.5	
Department	ECE			
Date of Birth	06-03-1975			
Date of joining the Institution	26-11-2001	_		
Unique ID	1-433735243			
	UG	PG	Ph.D.	
Educational Qualifications with class/grade	B.E(ECE)	M.Tech (Instrumentation and control systems)	Ph.D. (Alternate Fuels)	
	First Class	distinction		
	Teaching		22years	
Work Experience	Research		-	
	Industry Others		-	
Area of Specialization		Radar Signal Processing		
	UG	PG Level		
Courses taught	AC,DC, DSP, CMC, MP and its Applications, LIC, AEC, E-1 and Radar and Navigational applications, MP-2		Ad. microprocessors, WT and its applications	
Research Guidance	Master's 18		Ph.D.	
Projects carried out		-	1	
-Patents		1		
Technology Transfer		-		
	International Journals		20	
Research Publications	National Journa		-	
	International C National Confe		1	
No. of Books published with details	ivational Confe	-	-	
Achievements	Ph.D			

Name	P.SOWMITH	HRI	
Designation	Assistant Professor		
	Electronics and		
Department	Communica	ntion	
	Engineering		8
Date of Birth	18/07/1988		Day 1
	, , , , , , , , , , , , , , , , , , , 		HE REPAIR LOT
Date of joining the Institution Unique ID	20-06-2013 1-2185013124)	
Onique ID	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech. (ECE)	M.Tech. (VLSI System Design)	Pursuing(MEMS)
	First Class	First Class with Distinction	
	Teaching		11 years
Work Experience	Research		-
work Experience	Industry		-
A 66 . N .:	Others	BOLON	-
Area of Specialization	VLSI SYSTEM D		PG Level
Courses taught	UG Level EDC,AEC,PDC,Digital Communications, Microwave engineering,, RADAR Engineering Data Communications,Digital Communications,Python Programming		RF circuit Design
Research Guidance	Master's 5		Ph.D.
Projects carried out		-	1
Patents		-	
Technology Transfer		-	
	International Jo		6
Research Publications	National Journa		-
	International C		1
No. of Dooles work links desired	National Confe	2	
No. of Books published with details		-	
Achievements		-	

Name	N.SUNEETHA			
Designation	Assistant Professor			
D 4 4	Electronics and Communication		(a) (a)	
Department	Engineering		Para II	
Date of Birth	24-07-1975			
Date of joining the Institution	23-06-2014			
Unique ID	1-2388249993			
	UG	PG	Ph.D.	
Educational Qualifications with class/grade	AMIE (ECE)	M. Tech (DECS)	Pursuing (Wireless Communication)	
	Second Class	First Class	Communication	
	Teaching		20 years	
Work Experience	Research			
Work Experience	Industry		01	
	Others			
Area of Specialization	Digital Electron	ics and communica	ation Engineering	
	UG Level		PG Level	
Courses taught	AEC, PDC, DC, DICA, LIC, EDC, RENA,SDTV,AC,BEEE,ECA,Python programming		SCPA,MES,ESD	
	Ma	Master's		
Research Guidance		01	Ph.D.	
Projects carried out			I	
Patents				
Technology Transfer				
	International Jo	ournals	06	
	National Journa			
Research Publications	International Conferences		01	
	National Confe		02	
No. of Books published with details			1	
Achievements				

Name	SWATHI NALLA	AGACHU		
Designation	ASSISTANT PROFESSOR			
Domonton and	Electronics and	Electronics and Communication		
Department	Engineering			
Date of Birth	10.08.1988			
Date of joining the Institution	22.06.2015			
Unique ID	1-2657835829			
	UG	PG	Ph.D.	
	B.Tech			
Educational Qualifications with class/grade	(Electronics and Communication Engineering First Class with	M.Tech (DECS) First Class with	Pursuing Ph.D. (Image Processing)	
	Distinction	Distinction		
		Distinction	01 /2 Voorg	
	Teaching Research		91/2 Years	
Work Experience	Industry			
	Others			
Avec of Chasielization	Communications, Image Processing			
Area of Specialization	UG Level PG Level			
Courses taught	EEE,AEC,LIC,EM	CMC		
Research Guidance	Ma	ıster's	Ph.D.	
Projects carried out				
Patents				
Technology Transfer			_	
	International Journals		4	
Research Publications	National Journals			
Research 1 ublications	International Conferences		1	
	National Conferences			
No. of Books published with	·			
1 1 4 •1				
details Achievements				

	1		T 1
Name	V.SWATHI		
Designation	Assistant Professor		(0)0
Department	Electronics and C Engineering	communication	
Date of Birth	24-08-1988		
Date of joining the Institution	23-06-2014		
Unique ID	1-2388249993		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (Electronics and Communication)	M.Tech (Embedded Systems)	
With class, grade	First Class with Distinction	First Class with Distinction	
	Teaching		11 years
Wards Errassianas	Research		-
Work Experience	Industry		-
	Others		-
Area of Specialization	Embedded Syster	ms	
•	UG Level		PG Level
Courses taught	PDC, LIC, NA, CN, CMC, RVSP, DLD,		CAD for VLSI, DDH
	Masi		Ph.D.
Research Guidance		-	
Projects carried out			
Patents			
Technology Transfer			
	International Journals 04		
n	National Journals		-
Research Publications	International Con		01
	National Confere		-
No. of Books published with details			
Achievements			
·	•		

Name	K.RADHA		
Designation	Assistant Professor	,	AA
	Electronics and Co	Electronics and Communication	
Department	Engineering		
Date of Birth	18.07.1978		MA
Date of joining the Institution	03.08.2016		
Unique ID	1-3196342667		
	UG	PG	Ph.D.
Educational Qualifications	A.M.I.E Electronics and Communication	M.Tech (DECS)	Pursuing Ph.D.
with class/grade	Second class	First Class with distinction	(VLSI)
	Teaching		16Y
Work Experience	Research		-
	Industry		-
	Others		-
Area of Specialization	Digital Electronics and Communication		on Systems
	UG Level		PG Level
Courses taught	EDC,BEDC,EEE,LDIC,STLD,VLSID, PDC,MPMC,AC,DLD,SDTV,PP		ESC,AMCP,VLSIT D,DSD,AMP,TSN
D 1 C 11	Maste	er's	Ph.D.
Research Guidance	15	,)	-
Projects carried out		-	
Patents			
Technology Transfer			
	International Journals		20
Research Publications	National Journals		-
Research Fublications	International Conferences		1
	National Conferen	ices	-
No. of Books published with details		-	
Achievements		-	

Name	M.Greeshma	a		
Designation	Assistant professor			
Department	Electronics and C Engineering			
Date of Birth	16/08/197	16/08/1979		
Date of joining the Institution	6/6/2005			
Unique ID	1-424565076			
	UG	PG	Ph.D.	
Educational Qualifications with class/grade	B.E (Electronics and Instrumentation Engineering)	M.Tech (VLSI)	-	
	First Class	First Class with Distinction		
	Teaching		18years,9months	
Work Experience	Research			
Work Daperlence	Industry			
	Others			
Area of Specialization	HOL., I BOL.			
Courses taught	UG Level LIC,CAO,EMI,BME,LCS,BEEE		PG Level AVDA,CFAA,CMO Sdicd	
December Codden	Ma	aster's	Ph.D.	
Research Guidance		3		
Projects carried out				
Patents				
Technology Transfer				
	International Journals		6	
Research Publications	National Journ			
	International Conferences		4	
	National Confe	rences		
No. of Books published with details				
Achievements				

Name	KOTHA LAVAN	YA	
Designation	ASSISTANT PR	ROFESSOR	
	Electronics and	Electronics and Communication Engineering	
Department	Engineering		
Date of Birth	22.06.1981		
Date of joining the Institution	06.08.2005		
Unique ID	1-424565080		
	UG	PG	Ph.D.
	B.E		
El 4: lo l'e 4:	(E)		
Educational Qualifications	(Electronics and	M.Tech (VLSI)	
with class/grade	Instrumentation Engineering		
		First Class with	-
	First Class	Distinction	
	Teaching		18 Years
West Esses	Research		
Work Experience	Industry		
	Others		
Area of Specialization	VLSI, MEMS, NI		
	UG Level		PG Level
	EDC,LIC,EMI,ECA PEM,BME,		CFAA,DSTTD,CM
Courses tought	AICA,LCS,CAO. DCCN		OS Analog IC
Courses taught			Design
Research Guidance	Ma	ister's	Ph.D.
		2	
Projects carried out			
Patents			
Technology Transfer			ı
	International Jo		5
Research Publications	National Journals		2
	International C		3
	National Confe	rences	
No. of Books published with			
details			
Achievements			

Name M VAMSI KRISHNA. ALLU Designation ASSISTANT PROFESSOR Department Electronics and Communication Engineering Date of Birth 11.08.1983 Date of joining the Institution 28.09.2005 Unique ID UG PG Ph.D. B.E (Electronics and Instrumentation Engineering) M.Tech (VLSI) Pursuing Ph ([NTUK)	D
Department Electronics and Communication Engineering Date of Birth 11.08.1983 Date of joining the Institution 28.09.2005 Unique ID 1-425526751 UG PG Ph.D. B.E (Electronics and Instrumentation Engineering) Pursuing Ph. Pursuing Ph.	D
Date of Birth 11.08.1983 Date of joining the Institution 28.09.2005 Unique ID 1-425526751 UG PG Ph.D. B.E (Electronics and Instrumentation Instrumentation Fracing errors) Pursuing Ph. Ph.D. Pursuing Ph. P	D
Date of joining the Institution 28.09.2005 Unique ID 1-425526751 UG PG Ph.D. B.E (Electronics and Instrumentation Instrumentation Pursuing Ph. Pu	D
Unique ID 1-425526751 UG PG Ph.D. B.E (Electronics and Instrumentation Instrumentation Pursuing Ph. Ph.D.) Educational Qualifications with class/grade Pursuing Ph. Purs	D
UG PG Ph.D. B.E (Electronics and Instrumentation Instrumentation Pursuing Ph. Ph.D.) Educational Qualifications with class/grade	D
Educational Qualifications with class/grade B.E (Electronics and M.Tech (VLSI) Instrumentation Pursuing Ph.	D
Educational Qualifications with class/grade (Electronics and Instrumentation Engineering) Pursuing Ph.	D
First Class with Distinction Distinction	
Teaching 19 Years	
Research	
Work Experience Industry	
Others	
Area of Specialization VLSI Signal Processing	
UG Level PG Level	
Courses taught NS, NT, EDC, AEC, LIC, STLD, DICA, MPMC, TRANSDUCERS, ELEMENTS OF ELECTRONICS, AICA, Internet of Things	•
Master's Ph.D.	
Research Guidance 3	
Projects carried out	
Patents 01	
Technology Transfer	
International Journals 10	
Passage Publications 2	
Research Publications International Conferences 2	
National Conferences	
No. of Books published with details	
Achievements	

VURLA VEERRAJI Assistant Profes Electronics & Co Engineering 10-03-1973 13-10-2000 1-433735549 UG B. Tech (ECE) First Class Teaching Research	ssor	Ph.D. 23 Years
Engineering 10-03-1973 13-10-2000 1-433735549 UG B. Tech (ECE) First Class Teaching Research	PG M. Tech (DSCE)	
13-10-2000 1-433735549 UG B. Tech (ECE) First Class Teaching Research	M. Tech (DSCE)	
1-433735549 UG B. Tech (ECE) First Class Teaching Research	M. Tech (DSCE)	
UG B. Tech (ECE) First Class Teaching Research	M. Tech (DSCE)	
B. Tech (ECE) First Class Teaching Research	M. Tech (DSCE)	
(ECE) First Class Teaching Research	(DSCE)	 23 Years
Teaching Research	1 1100 01000	23 Years
Research		
Industry		
	n and Control Syste	oms
		PG Level
EDC, AEC, ECA, STLD, DLD, CAO, EMI, E-I, E-II, MP, PAF, CST		
Ma	nster's	Ph.D.
20		<u> </u>
International Journals		6
National Journa	als	
International C	onferences	5
		1
		1
	Industry Others Instrumentatio UG EDC, AEC, ECA, EMI, E-I, E-II, MI Ma International Journ International C	Industry Others Instrumentation and Control System UG Level EDC, AEC, ECA, STLD, DLD, CAO, EMI, E-I, E-II, MP, PAF, CST Master's 20

Name	K. LAKSHMI N	ARAYANA	Name of the last o
Designation	Sr. Assistant P	Sr. Assistant Professor	
<u> </u>	Electronics &Co	mmunication	
Department	Engineering		发生在人们
Date of Birth	08-10-1973	08-10-1973	
Date of joining the Institution	16-11-2005		
Unique ID	1- 4337357.	37	
	UG	PG	Ph.D.
	B.E	M.Tech	
Educational Qualifications with class/grade	(Electronics & Communication Engineering)	(Digital Systems and Computer Electronics)	(Ph.D- Pursuing) Wireless and Mobile Communications
	Second Class	First Class	Communications
	Teaching		21 years
Work Experience	Research		
Work Experience	Industry		1 year
	Others	1.0	
Area of Specialization	Digital Systems and Computer Electrical Ambile Communications		ctronics, wireless
	UG	Level	PG Level
Courses taught	FOC, RE, ME, LIC, DC, PDC, TVS, Data Commns.,		GPS, OFC
Research Guidance	Master's		Ph.D.
	(5	
Projects carried out Patents			
Technology Transfer			
1 chinology 11 ansici	International Jo	ournals	6
D 1519 4	National Journals		1
Research Publications	International C		2
	National Confe	rences	2
No. of Books published with details			
Achievements			

Name	Ch.Ravikum	ıar	-
Designation	Asst.Professor		
			98
Department	ECE		
Date of Birth	26-04-1974		
Date of joining the Institution	18-06-2007	•	
Unique ID	1-433886971		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (ECE)	M.Tech (Computers and communications)	(Ph.D). (Communications)
	Second Class	First Class	15
Work Experience	Teaching Research		4
	Industry		1
	Others		_
Area of Specialization			
	UG	Level	PG Level
Courses taught	DC,AC,ME,FOC,CN ,DATA COMMUNICATION,		CTh,OFA,Data Natworks.
	Ma	ıster's	Ph.D.
Research Guidance		12	
Projects carried out			•
Patents			
Technology Transfer			
	International Journals		12
Research Publications	National Journa		4
Trestar en 1 aprications	International C		8
	National Confe	rences	2
No. of Books published with details			
Achievements	Pursuing Ph.D	(JNTUK,Kakinada))

Name	Mr. H. Sudh	akar	
Designation	Assistant Pr	rofessor	
	Electronics	Electronics and	
Department	Communication Engineering		100
z opur omono			
	Liigineeriii	5	
Date of Birth	29-06-1979		TOP ASSESSED AND ASSESSED ASSESSED.
Date of joining the Institution	17-07-2007	7	<u> </u>
Unique ID	1-433886979		
•	UG	PG	Ph.D.
Educational Qualifications	B.E	M.TECH	
with class/grade	(Electronics and Instrumentation	(Instrumentation	PURSUING PART
with class/grade	ENGG)	and Control ENGG)	TIME FROM A.U.
	First class	First class	
	Teaching		17
Work Experience	Research		5
Work Experience	Industry Others		
Area of Specialization	Medical Image Processing		
Area of Specialization		Level	PG Level
		Level	ADSP, WTA,
	BMI,VHDL,ICT,MPI,SS,EMI,PDC,LI		DET,SCT
Courses taught	C,CS,MPMC,SCT		,
	Master's		Ph.D.
Research Guidance	1710	4	
Projects carried out			
Patents			
Technology Transfer			
	International Journals		8
Research Publications	National Journa		_
	International C		6
No. of Dools well-bal and	National Confe	rences	
No. of Books published with details			
Achievements		shop on "Familiariz	
	Nanofabrication Technologies" at IISC BANGALORE.		

Name	Pancheti Ha	reesh	
Designation	Assistant Pr	Assistant Professor	
	Electronics	Electronics and	
Department	Communica	tion	
•	Engineering		
Date of Birth	17 th August		
Date of joining the Institution	06 th Septem	ber 2010.	
Unique ID	1-435604814	D.C.	DI D
Edwardianal Ovalifications	UG	PG	Ph.D.
Educational Qualifications	B.Tech.	M.Tech.	Pursuing
with class/grade	(ECE) Second Class	(VLSI Design) First Class	
		FII St Class	12 🗸
	Teaching Research		13.5 years
Work Experience	Industry		4 years
	•		Nil
A CC . 1. 4.	Others		Nil
Area of Specialization	II.C	T 1	DC I
		Level	PG Level
	1 ' ' '	ITK,PTRP, SS,EMI	VLSI Design,
Courses taught	RENA, VLSI&ES,	. VLSID.	VDT, LPVD, DSP
		•	
	STLD,DICD,DSD	•	
		•	
Descarab Cuidanas	STLD,DICD,DSD	•	Ph.D.
Research Guidance	STLD,DICD,DSD Ma	HDL, SDTV	Ph.D. Nil
Research Guidance Projects carried out	STLD,DICD,DSD Ma	HDL, SDTV	
	STLD,DICD,DSD Ma	HDL, SDTV ster's 12	
Projects carried out	STLD,DICD,DSD Ma	HDL, SDTV ster's 12 Nil	
Projects carried out Patents	STLD,DICD,DSD Ma	HDL, SDTV ster's 12 Nil Nil Nil	
Projects carried out Patents Technology Transfer	STLD,DICD,DSD Ma	HDL, SDTV ster's 12 Nil Nil Nil Ournals	Nil
Projects carried out Patents	STLD,DICD,DSD Ma International Jo	HDL, SDTV ster's 12 Nil Nil Nil ournals	Nil 14
Projects carried out Patents Technology Transfer	Ma International Journa	HDL, SDTV ster's 12 Nil Nil Nil ournals onferences	Nil 14
Projects carried out Patents Technology Transfer	STLD,DICD,DSD Ma International Journa International Co	HDL, SDTV ster's 12 Nil Nil Nil ournals als onferences rences	Nil 14
Projects carried out Patents Technology Transfer Research Publications	STLD,DICD,DSD Ma International Journa International Co	HDL, SDTV ster's 12 Nil Nil Nil ournals onferences	Nil 14

Name	Madaka Narendra Kumar		
Designation	Assistant Professor		(
Department	ECE		
Date of Birth	02-03-1983		
Date of joining the Institution	22-06-2006		
Unique ID	1-435604818		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (ECE) First Class	M.Tech (Communication Systems) First Class	
	Teaching	rii st Giass	17.5 Years
Work Experience	Research		17.5 Tears
	Industry		
	Others		
Area of Specialization	Communications, Image processing		g
		Level	PG Level
Courses taught	CAO, EMFTL, EMI, AEC, ECA, STLD, MOB		
Research Guidance	Ma	ıster's	Ph.D.
Research Guidance	02		
Projects carried out			
Patents			
Technology Transfer			T
	International Journals		07
Research Publications	National Journals		00
	International C		02
N 40 1 1111	National Confe	rences	02
No. of Books published with details			
Achievements	1. One of the to CIRCUITS" duri	oper in the NPTEL (ng 2023-24	Course " DIGITAL

Name	Surendra Babu Velagaleti		
Designation	Assistant Professor		
Department	ECE		36
Date of Birth	10-04-1985		
Date of joining the Institution	03-06-2011		
Unique ID	1-716444252		
	UG	PG	Ph.D.
Educational Qualifications	B.Tech	M.Tech	(DL D)
with class/grade	ECE	(VLSI & ES)	(Ph.D) (Pursuing)
	First Class	First Class	(Pursuing)
	Teaching		16
W	Research		
Work Experience	Industry		
	Others		
Area of Specialization	VLSI & ES		
	UG	Level	PG Level
Courses taught	EDC,PDC,EMTL,DC,DIP,DSP,VLSID		AICD,CDID,ES,AL GORITHM FOR VLSI,
D 1 G 11	Master's		Ph.D.
Research Guidance	+	05	
Projects carried out			•
Patents		2	
Technology Transfer			
	International Journals		02
Research Publications	National Journa	als	
Research Publications	International C	onferences	02
	National Confe	rences	01
No. of Books published with details			
Achievements			

Name	Dr. Jacob Silva Lorraine K		
Designation	Assistant Professor		
Department	ECE		
Date of Birth	10-11-1987		
Date of joining the Institution	14-05-2011		
Unique ID	1-718038253		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (ECE)	M.E (Communication Engg.)	Completed (Communications)
	Distinction	Distinction	120
	Teaching Research		12 yrs 9 months
Work Experience			-
_	Industry		-
A was of Specialization	Others	•	-
Area of Specialization	Communication		PG Level
Courses taught	UG Level BEEE, AC, ME, FOC, DATA COMM.		SCPA, GPSA
Courses taught	, SC	OC, DATA COMM.	SCFA, GFSA
	Master's		Ph.D.
Research Guidance	1416	12	-
Projects carried out		-	
Patents		-	
Technology Transfer	A Technical Report was produced which is used by the sponsoring Agency- Department of Science and Technology (DST). K.J. Silva Lorraine and Dr. A. D. Sarma, "Investigation of		
recumology rransfer	Various Mitigation Methods for selection of sui Technique for Near- Far problem in Pseudolite by Tracking System", NERTU/ITR/ADS/07 , February 20 Research and Training Unit for Navigational Electron Osmania University, Hyderabad – 500 007.		n Pseudolite based /07, February 2011, gational Electronics,
	International Jo	ournals	20
Research Publications	National Journa	als	-
Research Publications	International C	onferences	5
	National Confe	rences	1
No. of Books published with details		-	
Achievements	 Awarded with Silver medal and Academic excellence certificates in M.E and B. Tech. Acting as reviewer for IET comm, IET RADAR SONAR and Navigation and Springer nature (JOG). 		. Tech. , IET RADAR

Name	CH JAYAPRAKAS	H	
Designation	ASSISTANT PROFESSOR		
Department	ECE		
Date of Birth	10 MARCH 1983		
Date of joining the Institution	14/05/201	1	
Unique ID	1-718038351		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (ECE) First Class	M.Tech (VLSI SYSTEM DESIGN) First Class	Perusing (MEMS)
Work Experience	Teaching		17
	Research		0
	Industry		0
	Others		0
Area of Specialization	VLSI ,MEMS		
	UG	Level	PG Level
Courses taught	EDC,ECA,STLD,MP&MC,LICA,PDC,S S,VLSI,DICA,PDC,DICD,DICDCMOS, AICD		SMS,DSD,MEMS,DF T
Research Guidance	Ma	aster's	Ph.D.
		5	
Projects carried out			
Patents		2	
Technology Transfer	T		
	International Journals		8
Research Publications	National Journ		
	International Confe		
No of Dooles weeklighted and	National Confe	rences	
No. of Books published with details			
Achievements			

Name	Dr. G.SRILATHA		
Designation	Associate professor		
Department	Electronics & Communication Engineering		(%)
Date of Birth	23/12/1988		
Date of joining the Institution	20/07/2011		
Unique ID	1-718038355		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (ECE) First Class	M.Tech (Communications) First Class	Ph.D (Communications)
	Teaching		12 years 7 months
Work Experience	Research		
	Industry		
	Others		
Area of Specialization			
	UG	Level	PG Level
Courses taught	EDC,AC,TVS,DC,AEC,RENA,OFC,MS,MEFA		RFME,OCT,C- THEORY,AMP
Research Guidance	Master's		Ph.D.
Projects carried out		2	
Patents		_	
Technology Transfer			
	International Jo	ournals	12
	National Journa		
Research Publications	International C		
	National Conferences		
	Tradional Confe		
No. of Books published with details	Trational Confe		

Name	Dr. MIRANJI KA		
Designation	ASSOCIATE PROFESSOR		
Department	ECE		(Summer)
Date of Birth	07.07.1984		
Date of joining the Institution	24.10.2011		<u>I</u>
Unique ID	1-718038481		
	UG	PG	Ph.D.
Educational Qualifications	B.Tech (ECE)	M.Tech (Embedded Systems)	· Ph.D
with class/grade	First Class	First Class with Distinction	(Bio-MEMS & VLSI)
	Teaching		13.5
Wards Ermanianaa	Research		6
Work Experience	Industry		1.2
	Others		
Area of Specialization	Bio-Medical, MEMS, Embedded Sys		
		G Level	PG Level
	EDC, AEC,ECA, STLD,		CFAA,
	MPMC,AWP,EMTL,RADAR ENGG.,TV&S,		ADICD,SMS
Courses taught	ENGG., I V&S,		
Research Guidance	Master's		Ph.D.
	13		
Projects carried out		4	
Patents/copyrights		10/3	
Technology Transfer			2.6
	International Journals		36 5
Research Publications	National Journ International C		_
	National Confe		19 8
No. of Books published with		ISBN:978-981-16-98	
details		SBN: 978-93-5625-	,
	Received Best paper Award – NMEICT-2023.Measurement of progressive magnetic field shift in space using Hall effect Property-project designed for ISRO under space share program.		3.Measurement of ng Hall effect Property-
Achievements	UGC NET Qualified – 2012, 13 Received Sikha Ratna Award – 2018. Topper of NPTEL, Young Scientist Award (I		

Name	R.TRINADH	[
Designation	Assistant Pi	rofessor	
	Electronics		
Department	Communica		
•	Engineering		ANT TO THE REAL PROPERTY.
Date of Birth	12/03/1988		
Date of joining the Institution	27-08-2012		
Unique ID	1-137201590)9	
o inque 12	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech. (ECE)	M.Tech. (Embedded Systems) First Class with	-
	First Class	Distinction	
	Teaching		12 Years
Work Experience	Research		-
WORK Experience	Industry		-
August Consciolination	Others		-
Area of Specialization	Embedded Syst	Eems Level	PG Level
Courses taught	VLSI Design, VL Computer Netw Communication Communication Systems, Data C Radar Systems	WCN, CMC	
Research Guidance	Master's		Ph.D.
Projects carried out		<u> </u>	-
Patents		1	
Technology Transfer		-	
	International J		12
Research Publications	National Journals		1
	*		
	International C		1
No. of Books published with details	International C National Confe		1 -

Name	Lavanya N		
Designation	Assistant Professor		100
	Electronics and communications		181
Department	Engineering		
Date of Birth	03/08/1988		
Date of joining the Institution	01/06/2012		
Unique ID	1-1372252489		
	UG	PG	Ph.D.
Educational Qualifications	B.Tech (ECE)	M.Tech(DECS)	
with class/grade	First Class with distinction	First Class with distinction	
	Teaching		11 years 8 months
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Digital Electronic	s and communication	on system
	UG 1	Level	PG Level
Courses taught	ITC, MPMC, CS, TVS, RE, C LAN	ADSP, WLP	
Research Guidance	Master's		Ph.D.
Projects carried out Patents			
Technology Transfer			
Technology Transfer	International Jou	urnale	04
	National Journals		04
Research Publications	International Conferences		02
	National Conferences		02
No. of Books published with			1 32
details			
Achievements			

Name	RAMKUMAR AI	DIREDDI	
Designation	ASSISTANT PROFESSOR		
Department	ECE		
Date of Birth	05.06.1985		
Date of joining the Institution	27.08.2012		
Unique ID	1-1372252644		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (ECE) First Class	M.Tech (VLSI SD) First Class	Pursuing (Bio medical signal processing)
	Teaching	1 11 00 010:00	12
	Research		-
Work Experience	Industry		_
	Others		-
Area of Specialization	VLSI DESIGN		
1	UG	Level	PG Level
Courses taught	AC, RVSP, STLD, DSP, ITC,ES		V MDS, CFAA, DSD,DSTTD,
Research Guidance	Ma	ster's	Ph.D.
Mescarcii Guidance		12	
Projects carried out			
Patents			
Technology Transfer			
	International Journals		15
Research Publications	National Journa		
Research Lubications	International C		4
	National Confe	rences	
No. of Books published with details			
Achievements	UGC NET - 2012	2,13	

Name	PARRI SRINIVA	ASHLII	
Designation	Assistant Profe		
Department	ECE		
Date of Birth	21-10-1985		
Date of joining the Institution	30-05-2011		
Unique ID	1-711827326		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (E.Cont.E) First Class	M.Tech (Instrumentation & Control Systems) First Class	Pursuing PhD(NITAP)
	Teaching	Tirst diass	13 years
	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Instrumentation &	Control Systems	
-	UG	Level	PG Level
Courses taught	Electronic Devices and Circuits, Advanced Instrumentation Systems, Opto Electronics and Instrumentation, Electrical and Electronics Measurements ,Instrumentation & Control Systems, Electronic Circuit Analysis, Computer Architecture and Organization,IOT,		Optical Fiber Applications; Signal Analysis and condition Monitoring
Descarek Cwidenes	LCS,BEE Master's		Ph.D.
Research Guidance			
Projects carried out		18	
Patents		02	
Technology Transfer			
	International J		8
Research Publications	National Journ		02
Research I ublications	International C		1
	National Conferences		4
No. of Books published with details			
Achievements	 Participated in IUCEE-EPICS Design Thinking Course and Project January-July2018 and got second place in poster presentation, APICTIEE-2018 held at SRM University, Amaravathi, AP Qualified in UGC NTA NET in June 2019 		

Name	AJAY KUMAR DI		
Designation	ASSISTANT PROFISSOR		
Department	Electronics & Communication Enginerring		
Date of Birth	30.03.1984		
Date of joining the Institution	19-06-2010		
Unique ID	1-435604690		T
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (E.C.E)	M.E (VLSI Design)	Ph.D. (Device Modeling)
	First Class	First Class	
	Teaching		13.5
Work Experience	Research		0
	Industry		0.6
	Others		
A CC 111 /	DI MDDM D	2.6 1 11:	
Area of Specialization	FinTFET Device		DC I
Area of Specialization		Modelling Level	PG Level
Area of Specialization Courses taught	UG	Level PEHV, TV&S,PTRP,	PG Level VMDS,SMS, VDT, SC&PA, BA, DM, DSTTD,WTA
Courses taught	VLSI&ES, MP&A,I E-1,M.S,MEFA, VL	Level PEHV, TV&S,PTRP,	VMDS,SMS, VDT, SC&PA, BA, DM,
	VLSI&ES, MP&A,I E-1,M.S,MEFA, VI	Level PEHV, TV&S,PTRP, SI Design.,BE,HSS	VMDS,SMS, VDT, SC&PA, BA, DM, DSTTD,WTA
Courses taught Research Guidance Projects carried out	VLSI&ES, MP&A,I E-1,M.S,MEFA, VI	Level PEHV, TV&S,PTRP, SI Design.,BE,HSS	VMDS,SMS, VDT, SC&PA, BA, DM, DSTTD,WTA
Courses taught Research Guidance Projects carried out Patents	VLSI&ES, MP&A,I E-1,M.S,MEFA, VI	Level PEHV, TV&S,PTRP, SI Design.,BE,HSS ster's 07	VMDS,SMS, VDT, SC&PA, BA, DM, DSTTD,WTA
Courses taught Research Guidance Projects carried out	VLSI&ES, MP&A,I E-1,M.S,MEFA, VI	Level PEHV, TV&S,PTRP, SI Design.,BE,HSS ster's 07 14	VMDS,SMS, VDT, SC&PA, BA, DM, DSTTD,WTA
Courses taught Research Guidance Projects carried out Patents	VLSI&ES, MP&A,I E-1,M.S,MEFA, VI	Level PEHV, TV&S,PTRP, SI Design.,BE,HSS ster's 07 14 01	VMDS,SMS, VDT, SC&PA, BA, DM, DSTTD,WTA
Courses taught Research Guidance Projects carried out Patents Technology Transfer	VLSI&ES, MP&A,I E-1,M.S,MEFA, VI	Level PEHV, TV&S,PTRP, LSI Design.,BE,HSS ster's 07 14 01 ournals	VMDS,SMS, VDT, SC&PA, BA, DM, DSTTD,WTA Ph.D
Courses taught Research Guidance Projects carried out Patents	VLSI&ES, MP&A,IE-1,M.S,MEFA, VI	Level PEHV, TV&S,PTRP, SI Design.,BE,HSS ster's 07 14 01 ournals als	VMDS,SMS, VDT, SC&PA, BA, DM, DSTTD,WTA Ph.D
Courses taught Research Guidance Projects carried out Patents Technology Transfer	VLSI&ES, MP&A,IE-1,M.S,MEFA, VL Ma International Journal	Level PEHV, TV&S,PTRP, SI Design.,BE,HSS ster's 07 14 01 ournals als onferences	VMDS,SMS, VDT, SC&PA, BA, DM, DSTTD,WTA Ph.D 30 06
Courses taught Research Guidance Projects carried out Patents Technology Transfer	VLSI&ES, MP&A,I E-1,M.S,MEFA, VI Ma International Journa International Co	Level PEHV, TV&S,PTRP, SI Design.,BE,HSS ster's 07 14 01 ournals als onferences	VMDS,SMS, VDT, SC&PA, BA, DM, DSTTD,WTA Ph.D 30 06 25
Courses taught Research Guidance Projects carried out Patents Technology Transfer Research Publications No. of Books published with	VLSI&ES, MP&A,I E-1,M.S,MEFA, VI Ma International Journa International Co	Level PEHV, TV&S,PTRP, SI Design.,BE,HSS ster's 07 14 01 ournals als onferences rences	VMDS,SMS, VDT, SC&PA, BA, DM, DSTTD,WTA Ph.D 30 06 25

Name	YERRA YAMINI PRIYA		
Designation	Assistant Profes	Assistant Professor	
Department	ECE		and the same of
Date of Birth	19/08/1996		
Date of joining the Institution	15/07/2022		
Unique ID	1-27695312628		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech-ECE	M.Tech-VLSI & ES	
	First Class	First Class	
	Teaching		1.5 Years
Work Experience	Research		-
Work Experience	Industry		-
	Others		-
Area of Specialization	VLSI and Embedded Systems		
	UG Level		PG Level
Courses taught	1.Programming for problem solving using C 2. Digital logic design		-
	Ma	aster's	Ph.D.
Research Guidance		-	-
Projects carried out			
Patents		-	
Technology Transfer		-	
	International Jo	ournals	1
Dagageh Dubling Com	National Journ	als	-
Research Publications	International C	onferences	
	National Confe	rences	-
No. of Books published with details		-	
Achievements		-	
L	1		

Name	UPPULURI RAMYA		
Designation	ASSISTANT PROFESSOR		
Department	ECE		
Date of Birth	17/05/1995		
Date of joining the Institution	06/07/2022		
Unique ID	1-4575580978	T	T
	UG	PG	Ph.D.
Educational Qualifications	B.Tech(ECE)	M.TECH (ECE)	
with class/grade	First Class	First Class with	
8	with	distinction	
	distinction		Ex
	Teaching		5 Years
Work Experience	Research		-
1	Industry		-
	Others	15.1	-
Area of Specialization	Communication		
		Level	PG Level
	1. Signals and systems		1. MEMS
	2. Antennas and wave propagation		Technology
	3. Analog and digital		
Courses taught	communication		
	4. Microprocessors and		
	Microcontrollers 5. Programming for muchland		
	5. Programming for problem		
	solving using C 6. Digital logic design		
		aster's	Ph.D.
Research Guidance	1414	-	-
Projects carried out		01	
Patents		-	
Technology Transfer		-	
	International J	ournals	02
D I D II' '	National Journ		02
Research Publications	International C		-
	National Confe		-
No. of Books published with		01	
details			
Achievements		02	

Name	AKKINENI KINNERA		
Designation	ASSISTANT PROFESSOR		
Department	ECE		(S
Date of Birth	06/03/1996		
Date of joining the Institution	01/07/2022		
Unique ID	1-7324809515		
	UG	PG	Ph.D.
Educational Qualifications	B.Tech(ECE)	M.TECH (ECE)	
with class/grade	First Class	First Class with distinction	
	Teaching		4.8 Years
Work Evroniones	Research		-
Work Experience	Industry		-
	Others		-
Area of Specialization	VLSI		
	UG	Level	PG Level
Courses tought	1. Microprocessors and		1. Low Power
Courses taught	Microcontrollers		VLSI Design
	M:	aster's	Ph.D.
Research Guidance	2.2	-	-
Projects carried out		01	
Patents		-	
Technology Transfer		-	
	International Journals		02
Research Publications	National Journ	als	-
Research Publications	International C	onferences	-
	National Confe	rences	_
No. of Books published with			
details		- 	
Achievements		-	

Name	KOMATI YAN	KOMATI YAMINI	
Designation	ASSISTANT PROFESSOR		(a) a
Danautmant	ECE		
Department			
	01/05/1991		A 1000
Date of Birth	01/00/1//1		
Date of joining the Institution	06/03/2023		
Unique ID	1-2666030573		
Ollique ID	UG	PG	Ph.D.
Educational Qualifications	B.Tech(ECE)	M.TECH (ECE)	I II.D.
with class/grade	First Class with	First Class with	Pursing Ph.D
with class/grade	Distinction	distinction	
	Teaching	albumetrom .	6.5Years
	Research		3 Months
Work Experience	Industry		1.9 years
	Others		-
Area of Specialization	VLSI Design		
Titea of Specialization	UG Level		PG Level
	1. Microprocessors and		1. Digital System
	Microcontrollers		Design
	2. Digital System Design		2. Device
	2.Electronic Devices and Circuits		Modelling
Courses taught	3. Analog and Digital		8
	Communication		
	4. Switching Theory and Logic		
	Design		
	5. Digital IC Design		
Research Guidance	Ma	aster's	Ph.D.
Research Guidance		3	-
Projects carried out		-	
Patents		-	
Technology Transfer		-	
	International J	ournals	04
Research Publications	National Journ	als	01
Acsearch I ublications	International C	Conferences	02
	National Confe	rences	01
No. of Books published with			
details		-	
Achievements		03	

Name	Mr. Y. B. N. V. Bhaskar		
Designation	ASSISTANT PROFESSOR		
Department	ECE		
Date of Birth	18-03-1982		
Date of joining the Institution	27/08/2012		
Unique ID	1-1371626274		
Educational Qualifications	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech(EIE)	M.TECH (ECE)	
with class/grade	First Class	First Class	[
	Teaching		11 Years
W	Research		
Work Experience	Industry		4 Months
	Others		
Area of Specialization	VLSI & ES		
	UG Level		PG Level
Courses taught	TT, MP, DE, VLSI Design, Electronics, PCBI, AEC, CS, C Prog		Advanced Microprocessors & Microcontrollers
5 1 6 11	Master's		Ph.D.
Research Guidance			
Projects carried out			
Patents			
Technology Transfer			
	International Jo	ournals	05
Research Publications	National Journa	als	
Research Publications	International C	onferences	
	National Confe	rences	
37 33 1 111 1 11			•
No. of Books published with			
No. of Books published with details			

Name	TELANAKULA		
	MALLESWARA RAO		
Designation	ASSISTANT PROFESSOR		
Department	ECE		
Date of Birth	11/06/1980		THE WAR
Date of joining the Institution	12/08/2023		
Unique ID	1-4760036224		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech(ECE)	M.TECH (VLSI SD)	_
	second Class	First Class	11 11 10 10 0
	Teaching		11 YEARS
Work Experience	Research		-
, , or in Emperiories	Industry		-
	Others		-
Area of Specialization	VLSI		
		3 Level	PG Level
Courses taught	1.STLD 2.VLSI 3. DICA 4. EMBEDDED SYSTEMS 5. ERTS 6, SDD 7.BEEE 8.ECA 9.DLD		1.DDV 2.ERTS 3.VLSI 4.CPLD& FPGA
Research Guidance	Master's		Ph.D.
Projects carried out			1
Patents		-	
Technology Transfer			
Touriorogj Trumpior	International J	ournals	01
	National Journals		-
Research Publications	International Conferences		01
	National Confe		02
No. of Books published with	- Automat Confe		1 32
details		-	
Achievements	1.3 RD Prize in Two Week Faculty Development Program on "Bio-Medical Signal Processing and Applications" Organized by SIR C R REDDY COE, Eluru.		

	BELLAPUKO		
Name	KUMAR		
Designation	ASSISTANT PROFESSOR		
Department	ECE		
Date of Birth	09/06/1991		MAND
Date of joining the Institution	28/08/2023		
Unique ID	1-43700970871		
	UG	PG	Ph.D.
Educational Qualifications	B.Tech(ECE)	M.TECH (ECE)	
with class/grade	First Class with distinction	First Class with distinction	-
	Teaching	<u> </u>	0.5 Years
	Research		-
Work Experience	Industry		-
	Others		-
Area of Specialization	Radar and Com	nunications	
		Level	PG Level
Courses taught	1.Introduction to Programming		-
Research Guidance	Master's		Ph.D.
Research Guidance		-	-
Projects carried out		-	
Patents	1. Bellapukonda Veera Kumar, D. Venkat Ratnam, "prediction of amplitude ionospheric scintillations of GNSS based on Bi-GRU deep learning techniques", Patents, Intellectual Property India, 2023.		
Technology Transfer		-	
	International J		-
Research Publications	National Journ		-
Treseuren Tubricus	International C		1
	National Conferences		-
No. of Books published with details		-	
ucidiis	1. M.Tech go	old medalist at K	oneru Lakshmaiah
Achievements	1. M.Tech gold medalist at Koneru Lakshmaiah Education Foundation, Vijayawada.		
	2. Huawei Global certification course on Artificial Intelligence, Huawei-Talent in February 2022.		

	TROTTEL			
Name	Dr. SRINIVASA REDDY ALLA			
Designation	Professor & HOD	1919		
Department	Electrical & Electronics Engi	ineering		
Date of Birth	01-07-1973		1-1	
Date of joining the Institution	03-07-2000			
Unique ID	1-439855697			
	UG	PG	Ph.D.	
Educational Qualifications	B. Tech.	M. Tech.	DI. D	
_	(Electrical & Electronics	(Electrical	Ph.D.	
with class/grade	Engineering)	Energetics)	(Electrical	
	First Class	First Class	Engineering)	
	Teaching		24 Years	
	Research			
Work Experience	Industry			
	Others			
Area of Specialization	Power Systems			
-	UG Level	PG Level		
	1. Network Theory	1. FACTS		
	2. Electro Magnetic Fields	2. Optimization		
Courses taught	3. Power Electronics	Techniques		
	4. Electric Drives and Tractic	3 Reactive Power		
	5. Power System Operation a		Compensation and Management	
	Master's	Ph.D.		
Research Guidance	11	04 (Guiding)		
Projects carried out			, 5,	
Patents		2		
Technology Transfer				
	International Journals		21	
Descarch Publications	National Journals			
Research Publications	International Conference	06		
	National Conferences		03	
No. of Books published with				
details				
	1. Reviewer to Internation	nal Journals lik	e IET Generation,	
	Transmission and Distribution, IEEE Access, Journal			
	of the Institution of Engineers (India): B series			
Achievements	2. GATE – 1998 - All India Rank 587, Percentile Score:			
	84.98			
	3. Google scholar citations – 347, h-index – 8, i-index – 5			
	4. Felicitated by Lions Club of Eluru .			

m

Name	Dr. Y BUTCHI RAJU			
Designation	Professor			
Department	Electrical & Electronics Engineering			
Date of Birth	06 -07-1977			Y Park
Date of joining the Institution	20-05-2004			
Unique ID	1-439855948			
	UG		PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (Electrical and Electronics Engineering)	Systems Eng	ech (Power High Voltage gineering)	Ph.D. (Power Systems)
	First Class		First Class	
	Teaching			21 Years
Work Experience	Research			
-	Industry Others			<u> </u>
Area of Specialization	Power Systems			<u> </u>
Tire of Specialization	UG Level		PG I	evel
Courses taught	Electrical Circuits Electrical Stability Adva machines Logic design & & Design			stems Dynamics and anced Control Systems a Advanced control ring, RM and IPR
Research Guidance	Master's			Ph.D.
	15		02	2 (Co-Guide)
Projects carried out			-	
Patents Table 1 - Town for			03	
Technology Transfer	International Journals		<u>-</u>	17
	National Journals			-
Research Publications	International Conferen	ices		05
	National Conferences			03
No. of Books published			-	
Achievements	 Reviewed Text book Electrical Circuits & Networks, Sudhakar / Shyammohan, 5e.ISBN: 978-93-5260- 241-4 McGraw Hill Education Pvt. Ltd. Reviewer for International Journal of Energy Technology and Policy Journal of Engineering Science & Technology Inderscience Publishers Ltd Majlesi Journal of Electrical Engineering Electric Power Components and Systems Journal International Journal of Electrical Power and Energy Systems 			

	TROFIL		
Name	S RAGHUNAT	H SAGAR	
Designation	Associate Profes	Associate Professor	
Department	Electrical and Electronics Engineering		
Date of Birth	16-05-1966		
Date of joining the Institution	25-05-2005		
Unique ID	1-424537605		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (Electrical) First Class	M.Tech (Advanced Power Systems) First Class	
	Teaching		33 Years
***	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Power Systems		
	UG Level		PG Level
	Circuit Theory, Electrical Machines, Electrical Technology, Electrical Measurements, Control Systems,		Digital Signal Processing, PSOC, Renewable Energy
Courses taught	Switchgear and Protection, Transmission and Distribution, Power Electronics,		Systems in Power Systems, Optimal
	Power System Analysis and Stability,		Control Theory,
	Power System Operation and Control, High voltage Engineering		Power System Protection
		laster's	Ph.D.
Research Guidance	14.	10	-
Projects carried out			
Patents		01	
Technology Transfer			
	International J	ournals	5
Descarab Publications	National Journ	als	
Research Publications	International Conferences		5
	National Confe	rences	3
No. of Books published with details			
Achievements	Development of	low cost electric vehicl	e
 			

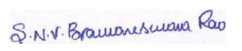
Date: 27-02-2024

Signature

	PROFIL	L	
Name	Dr. MADDIPATI	VEERA KUMARI	
Designation	Associate profess	Associate professor	
Department	Electrical and Electronics Engineering		13/
Date of Birth	22-12-1979		
Date of joining the Institution	20-5-2004		
Unique ID	1-439855944		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (EEE)	M.E (Power systems)	Ph.D.
with class/grade	First class with distinction	First Class	(Generation Expansion Planning)
	Teaching		20 years
Work Experience	Research		05 Years
Work Experience	Industry		01 year
	Others		
Area of Specialization	Power System Pl		
		Level	PG Level
Courses taught	CS,ACS,DCS,PSAS,EDC,DSP,SS,		OT,ACS,PSDS,
	NCES,CSCD,ATCS,BED,PSA,		DSP,PSP
	I IOTA P		
		SP,NNFL	DI D
Research Guidance	Ma	ster's	Ph.D.
	Ma	ster's 12	Ph.D. 02 (ongoing)
Projects carried out	Ma	ster's 12 18(UG)	
Projects carried out Patents	Ma	ster's 12	
Projects carried out	Ma	ster's 12 18(UG) 04 	02 (ongoing)
Projects carried out Patents	Ma International Jo	ster's 12 18(UG) 04 	02 (ongoing) 07
Projects carried out Patents	Ma International Jo National Journa	ster's 12 18(UG) 04 ournals als	02 (ongoing) 07
Projects carried out Patents Technology Transfer	International Journa International Country	ster's 12 18(UG) 04 ournals als onferences	02 (ongoing) 07 08
Projects carried out Patents Technology Transfer	Ma International Jo National Journa	ster's 12 18(UG) 04 ournals als onferences	02 (ongoing) 07
Projects carried out Patents Technology Transfer Research Publications	International Journal International Contentional Confermational Confermational Confermational Confermational Confermations Internations Internations Internations International Institutions International Conducted one Day on 14 Decessional Confermational Conferm	18(UG) 04 0urnals als onferences rences days workshop for all becal Thinking and Innovation Council Siring 30-01-2024 to 31-0 day workshop on Nationer 2023 for EEE student of National Confere weeks workshop for the Simulation using er aegis of APSSDC-Sidlege Campus. Reviewer for "Intermaterials" held duriollege of engineering	02 (ongoing) 07 08 05 oranch students on "Design ation Design" under MOE, C R Reddy College of 1-2024. onal Energy Conservation dents. ence on SECT 2022. hird year EEE students on

Quin

	PROFILE		
Name	Dr. S. N. V. BRAM	ARESWARA RAO	
Designation	Associate professor		195
Department	Electrical and Electron	ics Engineering	
Date of Birth	21-02-1987		HILL MAN AND AND AND AND AND AND AND AND AND A
Date of joining the Institution	22-06-2015		
Unique ID	1-2658666442		
	UG	PG	Ph.D.
Educational Qualifications with	B.E (EEE)	M.E. (PSAT)	Awarded in August
class/grade	1st Class with	1st Class with	2022
	Distinction	Distinction	
	Teaching		15 Years
Work Experience	Research		
TOTA Experience	Industry		
	Others		
Area of Specialization	Microgrids		
		Level	PG Level
Courses taught		EM-III, MPMC	ADC, RTCPS
	PDC, LIC, Instrumentation, PSOC, PE, DCS		·
Research Guidance		ter's	Ph.D.
	0	3	
Projects carried out		NIL	
Patents Technology Transfer		03 NH	
Technology Transfer	International Journals	NIL	13
	National Journals		
Research Publications	International Conferences		03
Acsearch I ubilcations	National Conferences		01
	Book Chapters Published		01
No. of Books published with details	200k Chapters I dollsh	NIL	VI
Tion of Doons published with details	1. Recipient of MHRD scholarship and Visvesvaraya PhD		
		Government of India.	u visvesvaraya rhD
	2. Qualified in Gate-		
			a af China dia 1
	J. Kesource person	in "Induction Trainin tables at DTC, West God	g of Stipendiary cadet
	_		
			n Andhra University,
	Visakhapatnam, A		
			in Jawaharlal Nehru
Achievements	_	iversity, Kakinada, And	
		SLPRB Examination 202	
		PGCET Examination 202	
		or Power System Analys	-
	9. Reviewer of many	reputed SCI and Scopus	s indexed journals
	10. Editor of Green E	lectricity Journal	
	11. Editor of Journal of Power Electronics and Power Systems (STM Journal)		
	12. Established Electrical Engineering Workshop Laboratory in the		
	department	Diigiiicomig 11 orksi	iop Zacoratory in the
	a parament		

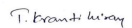


Name	A. SURYA PRAK	KASA RAO	
Designation	Sr. Assistant Professor		20
Department	Electrical and Electronics Engineering		
Date of Birth	02/05/1978		
Date of joining the Institution	18/6/2005		
Unique ID	1-439855880		
	UG	PG	(Ph.D.) (Pursuing)
Educational Qualifications with class/grade	B.Tech Electrical	M.Tech (advanced power system)	Ph.D. (Hydrothermal with Renewable Energy
	First Class	First Class	Source Scheduling)
	Teaching Research		19 years
Work Experience	Industry		
	Others		
Area of Specialization	Power Systems	I.	
•	UG	PG Level	
Courses taught	PDEM-2, PDEM-3, EM-1, EM-2		PSDS
Courses taught	PSAS,PSOC,ET,DCMT,PED,UEE,		APSOC
	ISM		
Research Guidance	Ma	ster's	Ph.D.
D • • • • • • • • • • • • • • • • • • •		10	NIL
Projects carried out			
Patents Technology Transfer	04		
Technology Transfer			
	International Journals		06
Research Publications	National Journals		1
	International Conferences National Conferences		
No. of Books published with details	1 intional Come.		1
Achievements	Designed Electri	ic Power Tiller	
	Designed District Tower Tiller		

Date: 27-02-2024

A S Bakasker
Signature

Name	T. KRANTI KI	T. KRANTI KIRAN	
Designation	Assistant Profes	Assistant Professor	
Department	Electrical and Electronics Engineering		
Date of Birth	20-07-1982		3
Date of joining the Institution	19-06-2007		
Unique ID	1-439856060		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B. Tech (EEE)	M.Tech (Power Systems Engineering)	Pursuing (Power Systems)
	Second Class	First Class	
	Teaching		18 Years
Work Evnerience	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Power Systems Engineering		
	UC	G Level	PG Level
Courses taught	NT, NTA, ANT, STLD, Electrical Machines, HST, PEMV, ECA 1, ECA-2, DE, UHV-2, NA		
Research Guidance	M	aster's	Ph.D.
Research Guidance		10	
Projects carried out			
Patents	01		
Technology Transfer			
	International Journals		09
Danamak Bakkaat	National Journals		
Research Publications	International C	Conferences	
	National Conferences		02
No. of Books published with details			
Achievements			



Name	RAMANARAYAN	NA NANDIGAM		
Designation	Assistant Professor	Assistant Professor		
Department	Electrical and Elec	tronics Engineering		
Date of Birth	26-05-1986			
Date of joining the Institution	21-06-2010			
Unique ID	1-439856562			
	UG	PG	Ph.D.	
Educational Qualifications with class/grade	B.Tech (Electrical and Electronics Engineering) First Class	M.Tech (Power Systems Engineering)	(Ph.D.) (Pursuing in MVDC Distribution Systems)	
	Teaching	FIRST Class	13 years	
	Research		13 years	
Work Experience	Industry			
	Others			
Area of Specialization	POWER SYSTEM	S		
Area of Specialization	UG Level		PG Level	
		ments, Power System-I,	AUTOMATION IN POWER	
	Power System Protection, Electrical		SYSTEM,RENEWABLE	
Courses taught			ENERGY SYSTEMS	
		rent Transmission, Electric		
	Drives And Tractic	on		
Research Guidance		Master's	Ph.D.	
Research Guidance		08		
Projects carried out				
Patents		01		
Technology Transfer				
	International Jou		09	
Research Publications	National Journal			
itescaren i ubneations	International Co		01	
	National Confere	ences	04	
No. of Books published with details				
Achievements	Selected best paper	er in national conference.		

N. Rama mahadana Signature

Date: 27-02-2024

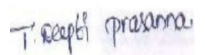
Name	AYYAPPA JAVA	ANGULA	
Designation	Assistant Professor		
Department	Electrical and Electronics Engineering		
Date of Birth	10-08-1985		
Date of joining the Institution	30-05-2011		
Unique ID	1-711601836		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B. Tech (EEE)	M.E (Power Systems and Automation)	Pursuing (Power Systems)
	Second Class	First Class	
	Teaching		12 Years
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Power Systems and Electrical Machines		
	UC	G Level	PG Level
Courses taught		S,PS-II,PSP,PEHV, EE, NA	PSDR
Research Guidance	M	aster's	Ph.D.
Research Guidance		06	
Projects carried out		12(U.G)	
Patents			
Technology Transfer			
	International Journals		10
Research Publications	National Journal		
Tiesem en i unieutions	International Co		02
	National Conferences		
No. of Books published with		-	
details			
Achievements			

Name	SUNIL KUMAF	R MOTEPALLI	
Designation	Assistant Professor		(9,6)
Department	Electrical and Electronics Engineering		
Date of Birth	12-06-1987		
Date of joining the Institution	17-06-2011		
Unique ID	1-711545653		
_	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (EEE) First Class	M.Tech (Power Electronics) First Class with Distinction	Ph.D. (Renewable Energies)
	Teaching	Bistineticii	12 Years
	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Power Electron	nics	
		G Level	PG Level
Courses taught	Electrical Machines, Advanced Control Systems Power Electronics Flexible AC Transmission Systems Non Conventional Energy Sources Power Electronic Controllers & Drive HVDCT, SGP, EMI		Advanced Drives &Control. Solar Energy Systems, HVDCT
Day 1 C 11		Aaster's	Ph.D.
Research Guidance		07	
Projects carried out		12 (UG Level)	
Patents			
Technology Transfer			
	International J		12
Research Publications	National Journ		
Tresent en 1 ubileurons	International C		2
	National Confe	rences	
No. of Books published with details		-	
Achievements		-	

Date: 27-02-2024

77-Sunil kum 2. . Signature

Name	DEEPTI PRASA	711	
Designation	Assistant Professor		
Department	Electrical and Electronics Engineering		(9.0)
Date of Birth	19/10/1987		
Date of joining the Institution	01-06-2012		
Unique ID	1-1374850232		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B. Tech (EEE)	M.E (Power Electronics)	Pursuing (Power Electronics)
	First Class	First Class with Distinction	,
	Teaching		11 Years
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Power Electronics		
	UG	Level	PG Level
	Electrical Machines, LIC, PE, CS, EDC, PSP, PECD, PS-I		
Courses taught			APEC, RES, AI
	EDC, PSF		APEC, RES, AI Ph.D.
Courses taught Research Guidance	EDC, PSF	P, PECD, PS-I	
	EDC, PSF	P, PECD, PS-I aster's	
Research Guidance	EDC, PSF	P, PECD, PS-I aster's 06	
Research Guidance Projects carried out	EDC, PSF	P, PECD, PS-I aster's 06 12(U.G)	
Research Guidance Projects carried out Patents	EDC, PSF Ma	P, PECD, PS-I aster's 06 12(U.G) 01 ournals	
Research Guidance Projects carried out Patents Technology Transfer	EDC, PSF	P, PECD, PS-I aster's 06 12(U.G) 01 ournals	Ph.D
Research Guidance Projects carried out Patents	EDC, PSF Ma	P, PECD, PS-I aster's 06 12(U.G) 01 ournals als	Ph.D.
Research Guidance Projects carried out Patents Technology Transfer	EDC, PSF Ma International Journ	P, PECD, PS-I aster's 06 12(U.G) 01 ournals als	Ph.D
Research Guidance Projects carried out Patents Technology Transfer	EDC, PSF Ma International Journ International C	P, PECD, PS-I aster's 06 12(U.G) 01 ournals als	Ph.D 06 02



Name	A. DURGA PRASAD		
Designation	Assistant Professor		
Department	Electrical and Electronics Engineering		
Date of Birth	08-09-1987		
Date of joining the Institution	23-08-2012		
Unique ID	1-1374850238		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B. Tech (EEE)	M.Tech (Power Systems Engineering)	Pursuing (Power Systems)
	First Class	First Class	
	Teaching		11 Years
Work Experience	Research		
WOLK Experience	Industry		
	Others		
Area of Specialization	Power Systems 1		
		G Level	PG Level
Courses taught		EDC, NT, ANT, EPGU, EEE, EDT, BEEE, MEFA, UHV	
Research Guidance	Ma	aster's	Ph.D.
Research Guidance		03	
Projects carried out		11(U.G)	
Patents		01	
Technology Transfer			
	International J		04
Research Publications	National Journals		
Research I ubileations	International C		
	National Conferences		01
No. of Books published with details			
Achievements			

Deragano

Name	SAMBA SIVA		
Designation	Assistant Profes	(mm)	
Department	Electrical and E	lectronics Engineering	
Date of Birth	04-05-1990		
Date of joining the Institution	22-06-2015		
Unique ID	1-2658898485		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B. Tech (EEE)	M.E (Power Systems and Automation)	
	Distinction	Distinction	
	Teaching		8 Years
Work Experience	Research		
WOLK Experience	Industry		
	Others		
Area of Specialization	Power Systems		
		G Level	PG Level
Courses taught	EM, PDEM-1,EEE, DLD, EM-1, EM-2, PE, E&MT, ECA-II, BEE, UEE, STLD, PSOC.		RTCPS,SGT
		Master's	Ph.D.
Research Guidance	17		
Projects carried out		I	
Patents		09 (UG Level)	
Technology Transfer			
- St	International J	ournals	6
Research Publications	National Journals		
Research Fublications	International Conferences		1
	National Conferences		
No. of Books published with			
details			
Achievements	category of n 2. Participated student desig	a 48 hr. first DN 2017 finals at I ninistry of steel. & Won SILVER medical competition conducted Technical Teacher by N	d by NDRF, IE (I).



Date: 27-02-2024 Signature

Name	KOYI KOTAIAH CHOWARY		
Designation	Assistant Profes		
Department	Electrical and Electrical	lectronics	
Date of Birth	10-08-1992		
Date of joining the Institution	18-7-2016		
Unique ID	1-3197225917		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B. Tech (EEE) First Class	M.Tech (Power & Industrial Drives) First Class	
	Teaching	First Class	08 Years
	Research		
Work Experience	Industry		
	Others		•••••
Area of Specialization	Electrical Drives		••••
	UG	Level	PG Level
Courses taught	DCS, EM, UEB MS, ICA, Pytho		APEC
Danasak Caridanaa		aster's	Ph.D.
Research Guidance		03	
Projects carried out		08(UG)	
Patents	01		
Technology Transfer		••••	
	International Journals		07
Research Publications	National Journals		•••
rescarcii i ubiicativiis	International Conferences		03
	National Confe	•••	
No. of Books published with details			
Achievements		••••	

Date: 27-02-2024 Signature

Name	SK. CHAN BASHA		
Designation	Assistant Professor		25
Department	Electrical and El Engineering	Electrical and Electronics Engineering	
Date of Birth	13-10-1990		
Date of joining the Institution	18-7-2016		
Unique ID	1-3197285690		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B. Tech (EEE)	M.E (Power Systems and Automation)	Pursuing (Power Systems)
	First Class	First Class	
	Teaching		08 years
Work Experience	Research		•••
•	Industry		•••
Area of Specialization	Others Power Systems		•••
Area of Specialization	•	E Level	PG Level
Courses taught	Power Systems Digital signal processing Electrical Technology MEFA MS IPR&P Basic Electrical Engineering Principal of Signal Processing IOT and Applications		FACTS HVDC
Research Guidance	Ma	aster's	Ph.D.
		03	••••
Projects carried out Patents		•••	
Technology Transfer		•••	
recumology mansier	International L	ournals	08
Research Publications	International Journals National Journals International Conferences National Conferences		01 01
No. of Books published with details	Tational Cont		V1
Achievements		•••••	

Signature

Date: 27-02-2024

Name	M S N L NARA			
Designation	Assistant Professor			
December	Electrical and Electronics		00	
Department	Engineering	Engineering		
Date of Birth	19-03-1987			
Date of joining the Institution	5 th June, 2017			
Unique ID	1-3540246892			
	UG	PG	Ph.D.	
Educational Qualifications with class/grade	B.E (Electrical and Electronics Engineering) First Class	M.Tech (Power systems and Automation) First Class		
	Teaching		09 years	
XX 1 E	Research			
Work Experience	Industry			
	Others			
Area of Specialization	Power Systems			
_	UG Level		PG Level	
Courses taught	Electric Drives and Traction (EDT) Basic Electric Devices and Circuits (BED) Electrical Technology (ET) Electrical Measurements (EM) Utilization of Electrical Energy (UEE) Basic Electrical and Electronics Engineering(BEEE) Python Programming Machine Learning with Python High Voltage Engineering(HVE)		Renewable Energy Sources (RES) Research Methodology and Intellectual Property Rights (RM & IPR)	
Research Guidance	Ma	ster's	Ph.D.	
Projects carried out			1	
Patents				
Technology Transfer				
	International Jo	ournals	01	
Research Publications	National Journ			
Acsearch r ublications	International Conferences		01	
	National Confe	rences		
No. of Books published with details				
Achievements		<u></u>		

Date: 27/02/2024

M. Narasimla

Signature of the faculty

Name	MESINETI VIJAYA RAGHAVENDRA			
Designation	Assistant Profes			
Department	Electrical and E	lectronics Engineering	g	
Date of Birth	01-07-1989			
Date of joining the Institution	05-07-2017			
Unique ID	1-3540444387	7		
	UG	PG	Ph.D.	
Educational Qualifications with class/grade	B. Tech (EEE)	M.E (Power Systems and Automation)		
	First Class	First Class		
	Teaching		10 years	
Work Experience	Research			
	Industry			
	Others			
Area of Specialization	Power Systems		DC I	
	UG Level		PG Level	
Courses taught		2, EDS, PSA, EDC, EE, IOT, RES	RPCM, PSOC	
Research Guidance	Ma	aster's	Ph.D.	
Projects carried out				
Patents				
Technology Transfer				
	International Journals		03	
Research Publications	National Journ			
Research 1 ubileations	International Conferences			
	National Conferences			
No. of Books published with details				
Achievements	1.Ratified from JNTU K university in the year 2015 2.Qualified in APRCET exam in 2019			

M. Kijaya Rafravendoja

Date: 27-02-2024 Signature

Name	L. VAMSI NAR		
Designation	Assistant Professor		100
Department	Electrical and Electronics Engineering		
Date of Birth	13/10/1991		
Date of joining the Institution	05-06-2017		
Unique ID	1-3541088813		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B. Tech (EEE)	M.E (Power Systems Engineering)	Pursuing (Power Systems)
	First Class	First Class	
	Teaching		08 Years
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Power Systems	ı	
	UG Level		PG Level
Courses taught	FACTS,PS-I, EM,EDT,EE,EA	AM,ET	PSOC,RTCPS
Research Guidance	Ma	ister's	Ph.D.
Projects carried out			
Patents	01		
Technology Transfer			
	International Journals		06
Research Publications	National Journals		
Tresent en 1 ublications	International Conferences		02
	National Confe		
No. of Books published with details			
Achievements			

Li Vamsi Novasimha Rao.

Date: 27-02-2024 Signature

Name	M. MALLIKAR	JUNA REDDY		
Designation	Assistant Professor			(30)
Department	Electrical and El	ectronics Engineer	ring	
Date of Birth	15/06/1989			
Date of joining the Institution	19/06/2017			
Unique ID	1-3541089305			
	UG	PG		Ph.D.
Educational Qualifications	B.E(EEE)	M.E(Control Systems)		
with class/grade	First Class with Distinction	First Class wit Distinction	h	
				Q Maara
	Teaching Research			8 years
Work Experience	Industry			
	Others			
Area of Specialization	Control Systems			
Tirea of Specialization		Level		PG Level
Courses taught	 Control Systems Advanced Control Systems Digital Control Systems Electrical Circuit Analysis Basic Electrical Engg. Utilization of Electrical Engg Instrumentation MPMC 			Advanced Control Systems Modern Control Theory
Research Guidance	Mas	ster's		Ph.D.
Research Guidance				
Projects carried out				
Patents				
Technology Transfer				
	International Journals 02		02	
Research Publications	National Journa			
Trescar en 1 abneations	International Conferences			
	National Conferences 1			1
No. of Books published with details				
Achievements				

Signature

Date: 27-02-2024

Name	ANITHA KUMA	ANITHA KUMARI MALLOJU		
Designation	Assistant Profess	60		
Department	Electrical & Elec Engineering	etronics		
Date of Birth	16-06-1985			
Date of joining the Institution	25-7-2023			
Unique ID	1-43703199210			
	UG	PG	Ph.D.	
Educational Qualifications with class/grade	B.E (Electrical & Electronics) First Class	M.Tech (Power Electronics) First Class		
	Teaching		7 months	
Work Experience	Research		-	
WOLK Experience	Industry		-	
	Others		-	
Area of Specialization	Power Electronic			
Courses taught		Level	PG Level	
8		EEE, ECA-I	 DI D	
Research Guidance	Mas	ster's	Ph.D.	
Projects carried out				
Patents				
Technology Transfer				
Teennology Transier	International Journals			
	National Journals			
Research Publications	International C			
	National Conferences			
No. of Books published with			,	
details				
Achievements				

Date: 27-02-2024 Signature

NI	NANIPATRUNI.		
Name	RAMANA		
Designation	Assistant Professo	00	
	Electrical & Elect	tronics	
Department	Engineering		
Date of Birth	03-03-1992		
Date of joining the Institution	03-10-2023		
Unique ID	1-2934355998		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (Electrical & Electronics)	M.Tech (Power Systems& Automation)	
	First Class	First Class	
	Teaching		5 months
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Power Systems&		
Courses taught	UG L		PG Level
	BEE		
Research Guidance	Mast	ter's	Ph.D.
Projects carried out			
Patents			
Technology Transfer			T
	International Journals		
Research Publications	National Journals		
	International Conferences		
	National Confer		
No. of Books published with details			
Achievements			

N. Venkate Lamare Signature

Date: 27-02-2024

Name	PUJARI LAKSI		
Designation	Assistant Professor		<u> </u>
Department	Electrical & Electrical & Electrical	etronics	
Date of Birth	24-10-1992		
Date of joining the Institution	14-11-2023		
Unique ID	1-43703199828		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E(Electrical & Electronics) First Class	M.Tech (Power Electronics) First Class	
	Teaching		4 Months
W1- E	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Power Electronic		
Courses taught		Level	PG Level
Courses taught		ECA-I	RET
Research Guidance	Mas	ster's	Ph.D.
	-	-	
Projects carried out			
Patents			
Technology Transfer	International Id		
	International Journals National Journals		
Research Publications	International Conferences		
No. of Books published with details	National Confe		

P.L. prasanna

Signature

Date: 27-02-2024

Name	KUNITI RENU		
Designation	Assistant Profes	(3.9)	
Designation			
Department	Electrical & Ele	ectronics	
-	Engineering		227
Date of Birth	10-05-1991		Sielle Manager
Date of joining the Institution	22-01-2024		
Unique ID	1-44031864775		
	UG	PG	Ph.D.
	B. Tech	M.Tech (Power	
Educational Qualifications		Electronics and	
with class/grade	(EEE)	Electrical Drives)	
	First Class	First Class with	
	First Class	Distinction	
	Teaching		1 Month
Work Experience	Research		
Work Experience	Industry		
	Others		-
Area of Specialization	Power Electroni	ves	
Courses tought	UG Level		PG Level
Courses taught	B	EEE	
Research Guidance	Ma	ster's	Ph.D.
Research Guidance			
Projects carried out			
Patents			
Technology Transfer			
	International Journals		
Research Publications	National Journals		
Research Fublications	International Conferences		
	National Confe		
No. of Books published with details			
uctally			
Achievements			

K. Renuka Sowjanya

Date: 27-02-2024 Signature

Name	Dr Satyanaray		
Designation	Associate Professor		
Department	Information To	echnology	
Date of Birth	22-03-1981		
Date of joining the Institution	26-06-2013		
Unique ID	1-2183983615		
Educational Qualifications with	UG	PG	Ph.D.
class/grade	M.Sc	M.E (C S E)	Ph.D.
Class/gl aue	First Class	First Class	(Bioinformatics)
	Teaching		10
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization			
	UG Level		PG Level
Courses taught	Oops, Java,WT,DMS, MFCS,CN, ICJP		
Research Guidance	Master's		Ph.D.
Projects carried out			
Patents	Implementation of handpose recognition system for mobile and embedded devices		
Technology Transfer			
	International Journals		05
Research Publications	National Journa	als	
Research Fublications	International C	onferences	03
	National Conferences		
No. of Books published with details	Chapter in "Application of Computational Intelligence to Biology" Springer Briefs in Applied Sciences and Technology.		
Achievements			

Designation	Name	Smt T.Satya	Nagamani	
Department	Designation			
Date of Birth		Information '		
Unique ID L-419943257 Computer ID I-419943257 I	Date of Birth		Cy	
B.Tech M.Tech Computer Co	Date of joining the Institution	09-10-2006		
B.Tech M.Tech Computer Co	Unique ID	1-419943257		
Computer Science Engineering Computer Science First Class First Cl				Ph.D.
First Class First Class Engineering) Teaching 19 Research Industry Others Cloud Computing Cloud Computing Cloud Computer Architecture Real Time Systems E-Commerce, Data structures, Operating Systems, Popranming, Embedded Systems, DBMS, Operating Systems Programming, Embedded Systems, DBMS, DMDWData Communication, Mobile Computing C Programming,FM&MC Distributed Systems Advanced Operating Systems Digital Communication Distributed Database Management Systems History of Science and Technology Research Guidance	-		` 1	
Work Experience Teaching	class/grade			
Research			First Class	
Industry				19
Area of Specialization Cloud Computing UG Level Advanced Computer Architecture Real Time Systems E-Commerce, Data structures, Operating Systems, Systems Programming, Embedded Systems, DBMS, DMDWData Communication, Mobile Computing C Programming,FM&MC Distributed Systems Advanced Operating Systems Digital Communication Distributed Database Management Systems History of Science and Technology Research Guidance Patents 1.Next-generation AI Chatbot with Advanced Language Understandin and Generation Capabilities Application No:202341050566, DOP:1/09/2023 Technology Transfer International Journals 1.2 National Journals 1.2	Work Experience			-
Cloud Computing UG Level PG Level	-			-
Courses taught	Area of Specialization		α	-
Advanced Computer Architecture Real Time Systems E-Commerce, Data structures, Operating Systems, Systems Programming, Embedded Systems, DBMS, DMDWData Communication, Mobile Computing C Programming, FM&MC Distributed Systems Advanced Operating Systems Digital Communication Distributed Database Management Systems History of Science and Technology Research Guidance Projects carried out 1.Next-generation AI Chatbot with Advanced Language Understandin and Generation Capabilities Application No:202341050566, DOP:1/09/2023 Technology Transfer International Journals 12 National Journals	Area of Specialization	1	<u> </u>	PC I aval
Real Time Systems E-Commerce,Data structures, Operating Systems, Systems, Programming, Embedded Systems,DBMS, DMDWData Communication, Mobile Computing C Programming,FM&MC Distributed Systems Advanced Operating Systems Digital Communication Distributed Database Management Systems History of Science and Technology Research Guidance Projects carried out 1.Next-generation AI Chatbot with Advanced Language Understandin and Generation Capabilities Application No:202341050566, DOP:1/09/2023 Technology Transfer International Journals 12 National Journals				I G LCCCI
E-Commerce, Data structures, Operating Systems, Systems Programming, Embedded Systems, DBMS, DMDWData Communication, Mobile Computing C Programming, FM&MC Distributed Systems Advanced Operating Systems Digital Communication Distributed Database Management Systems History of Science and Technology Research Guidance Master's Ph.D. Projects carried out 1.Next-generation AI Chatbot with Advanced Language Understandin and Generation Capabilities Application No:202341050566, DOP:1/09/2023 Technology Transfer International Journals National Journals National Journals		· ·		
Courses taught Courses taught				
Systems Programming, Embedded Systems,DBMS, DMDWData Communication, Mobile Computing C Programming,FM&MC Distributed Systems Advanced Operating Systems Digital Communication Distributed Database Management Systems History of Science and Technology Research Guidance Master's Ph.D. Projects carried out 1.Next-generation AI Chatbot with Advanced Language Understandin and Generation Capabilities Application No:202341050566, DOP:1/09/2023 Technology Transfer International Journals National Journals National Journals				
Embedded Systems, DBMS, DMDWData Communication, Mobile Computing C Programming, FM&MC Distributed Systems Advanced Operating Systems Digital Communication Distributed Database Management Systems History of Science and Technology Master's Ph.D.				
Courses taught DMDWData Communication, Mobile Computing C Programming,FM&MC Distributed Systems Advanced Operating Systems Digital Communication Distributed Database Management Systems History of Science and Technology Research Guidance Projects carried out Patents 1.Next-generation AI Chatbot with Advanced Language Understandin and Generation Capabilities Application No:202341050566, DOP:1/09/2023 Technology Transfer International Journals National Journals International Journals National Journals				
Mobile Computing C Programming,FM&MC Distributed Systems Advanced Operating Systems Digital Communication Distributed Database Management Systems History of Science and Technology Research Guidance Master's Ph.D. Projects carried out 1.Next-generation AI Chatbot with Advanced Language Understandin and Generation Capabilities Application No:202341050566, DOP:1/09/2023 Technology Transfer International Journals 12 National Journals	Courses taught			
C Programming,FM&MC Distributed Systems Advanced Operating Systems Digital Communication Distributed Database Management Systems History of Science and Technology Research Guidance Master's Ph.D. Projects carried out 1.Next-generation AI Chatbot with Advanced Language Understandin and Generation Capabilities Application No:202341050566, DOP:1/09/2023 Technology Transfer International Journals 12 National Journals	compositions and			
Distributed Systems Advanced Operating Systems Digital Communication Distributed Database Management Systems History of Science and Technology Research Guidance Master's Projects carried out 1.Next-generation AI Chatbot with Advanced Language Understandin and Generation Capabilities Application No:202341050566, DOP:1/09/2023 Technology Transfer International Journals Patents Research Publications International Journals National Journals		1 2		
Advanced Operating Systems Digital Communication Distributed Database Management Systems History of Science and Technology Research Guidance Master's Projects carried out 1.Next-generation AI Chatbot with Advanced Language Understandin and Generation Capabilities Application No:202341050566, DOP:1/09/2023 Technology Transfer International Journals National Journals International Journals		1 5		
Digital Communication Distributed Database Management Systems History of Science and Technology Master's Ph.D.				
History of Science and Technology Master's Ph.D. Projects carried out Patents 1.Next-generation AI Chatbot with Advanced Language Understandin and Generation Capabilities Application No:202341050566, DOP:1/09/2023 Technology Transfer International Journals National Journals -				
Research Guidance Projects carried out Patents 1.Next-generation AI Chatbot with Advanced Language Understandin and Generation Capabilities Application No:202341050566, DOP:1/09/2023 Technology Transfer International Journals National Journals National Journals		Distributed Datal		
Projects carried out Patents 1.Next-generation AI Chatbot with Advanced Language Understandin and Generation Capabilities Application No:202341050566, DOP:1/09/2023 Technology Transfer International Journals National Journals		History of Science	ce and Technology	
Projects carried out Patents 1.Next-generation AI Chatbot with Advanced Language Understandin and Generation Capabilities Application No:202341050566, DOP:1/09/2023 Technology Transfer International Journals 12 National Journals	Research Guidance		Ph.D.	
Patents 1.Next-generation AI Chatbot with Advanced Language Understandin and Generation Capabilities				
Patents and Generation Capabilities Application No:202341050566, DOP:1/09/2023 Technology Transfer International Journals National Journals	Projects carried out	1.37		T7 4 41
Application No:202341050566, DOP:1/09/2023 Technology Transfer International Journals 12 National Journals	Patents	1.Next-generation A		
Technology Transfer International Journals 12 National Journals	1 atents	·		
Research Publications - National Journals -	Technology Transfer			
Research Publications		International Jo	ournals	12
INCSCALCII I UDIICALIUIIS	Dosograh Publications	National Journals		-
International Conferences 4	Research 1 ublications	International Conferences		4
National Conferences 2		National Conferences 2		
No. of Books published with details	<u> </u>			
Achievements	Achievements			

Name	Nepala Prasa	ıd	
Designation	Assistant Pro	fessor	
Department	Information 7	Гесhnology	
Date of Birth	26-04-1975		
Date of joining the Institution	19-06-2010		
Unique ID	1-421104230		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (CSE)	M.Tech(CSE)	(Ph.D.)Pursuing
	Second Class	First Class	(Computer Networks)
		ching	20 years
Work Experience	Research		-
	Industry		-
A 60 . 1	Oth	ners	-
Area of Specialization	UC	Level	PG Level
Courses taught	CN,ACN,OS,CNS MP, CG, DC, E-O ESP, IoT.	S,CO,DBMS,	OS,DBMS
Research Guidance	Mas	ter's	Ph.D.
	-	-	
Projects carried out			
Patents			
Technology Transfer	T 4 4 1 T		
Research Publications	International Journals		6
	National Journals International Conferences		5
	National Confere		J
No. of Books published with details	Trational Confer		<u></u>
Achievements			

Name	Smt. G. Krishna		
Designation	Assistant profes		
Department	Information Te		
D.O.B	09-11-1979		
Date of joining the Institution	25-8-2006		
Unique ID	1-421104037		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (Mechanical)	M.Tech (CSE)	Pursuing (Deep learning)
	First Class	First Class	
	Teaching		17years 4 months
Work Experience	Research		
	Industry		
A	Others		
Area of Specialization	II.C	Level	PG Level
Courses taught	CPNM,DS, CG, DAA, CN, CGMM,PEM, MEFA, DS,CNS, MIS,DISTRIBUTED SYSTEMS		
Research Guidance	Ma	Ph.D.	
Projects carried out			
Patents	1.Next-generation AI Chatbot with Advanced Langua Understanding and Generation Capabilities Application No:202341050566, DOP:1/09/2023		
Technology Transfer			T
	International Journals		13
Research Publications	National Journals International Conferences		4
	National Confere	ences	2
No. of Books published with details			
Achievements			

Name	DIMMITI SR	DIMMITI SRINIVASA RAO		
Designation	Assistant Professor			
Department	Information	Information Technology		
Date of Birth	03-June-198			
Date of joining the Institution	1-June-2012			
Unique ID	1-1374029413			
-	UG	PG	Ph.D.	
Educational Qualifications with class/grade	B. Tech (C.S.E) Second Class	B. Tech M.Tech (C.S.E) (C.S.E) Second Class First Class with		
	Teaching	Distinction	9 yrs	
Work Experience	Research			
	Industry		2 Y	
	Others			
Area of Specialization			L	
•	UG Level		PG Level	
Courses taught	NP, CO, CPNM, CP, DS, OOPS, JAVA			
5 1 6 11	Ma	Ph.D.		
Research Guidance				
Projects carried out				
Patents				
Technology Transfer				
	International Journals		5	
Research Publications	National Journals			
Acsearch Tublications	International Conferences			
	National Confe	1		
No. of Books published with details				
Achievements				

Name		N V S K Vijaya lakshmi		
	Kathari			
Designation	Asst. Profess	4		
Department	Information	Technology		
Date of Birth	24-10-1987			
Date of joining the Institution	01-06-2012			
Unique ID	1-137402941	18		
	UG	PG	Ph.D.	
Educational Qualifications with class/grade	B.TECH (IT)	M.Tech (SE)	Ph.D. (Pursuing)	
	First Class	First Class		
	Teaching		11Years 6 months	
Work Experience	Research			
ork Daperience	Industry			
A	Others			
Area of Specialization	Image Processing UG	PG Level		
Courses taught	CPNM,SE,PPSUC,OOPS THROUGH C++,FCS,PPL,Python,DS, UHV-2,SPM			
Research Guidance	Master's		Ph.D.	
Projects carried out				
Patents	01			
Technology Transfer	T / ** **		1.4	
Research Publications	International Journals		14	
	National Journals			
	International Conferences National Conferences		4 2	
No. of Books published with details	ivational Confer			
Achievements				

Name	Gulipalli Vil	nari		
Designation	Assistant Professor			
	Information	ì		
Department	Technology		9.0	
Date of Birth	05.06.1989			
Date of joining the Institution	20-06-2013	3		
Unique ID	1-2183863102	T		T
	UG	PG		Ph.D.
Educational Qualifications with class/grade	B.Tech (Computer Science & Engineering) First Class	M.Tec (Informa Technolo First Cl	tion ogy)	
	Teaching			10 Years
Work Evnoriones	Research			
Work Experience	Industry			
	Others			
Area of Specialization	Robotic Process Automation			
	UG	Level		PG Level
Courses taught	CPNM,OOSE,DS MFCS,STM,PSE	,OS,FS,DMS,		
Research Guidance	Master's Ph.D			Ph.D.
Projects carried out			-	
Patents			-	
Technology Transfer			_	
	International Jo			
Research Publications	National Journals		1	
	International Conferences National Conferences		5 1	
No. of Books published with	rational Confe	rences		1
details			-	
Achievements			-	

Name	RAMAIAH C		
Designation	ASST PROFESSOR		
	INFORMAT		
Department	TECHNOLO	_	
Date of Birth	12-NOV-198		
Date of joining the Institution	25-06-2013		
Unique ID	1-2183932598		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.TECH (INFORMATION TECHNOLOGY)	M.Tech (SOFTWARE ENGINEERING)	PURSUING
	First Class	First Class	
	Teaching		10 YEARS
Work Experience	Research		
work Experience	Industry		
	Others		
Area of Specialization	SOFTWARE EN		
	UG	Level	PG Level
Courses taught		C,C++,CO,DBMS,AOS,CN,DLD,R- PROGRAMMING,MP	
Research Guidance	Ma	ster's	Ph.D.
Projects carried out			
Patents			
Technology Transfer			
	International Journals		3
Research Publications	National Journa		6
	International Conferences National Conferences		<u>1</u> 3
No. of Books published with details	ivational Confe		3
Achievements			

Name	LALITHA BHA		
Designation	Assistant Pr		
Department	Information Technology		
Date of Birth	28-08-1988		
Date of joining the Institution	3-7-2013		
Unique ID	1-2183932591		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (COMPUTER SCIENCE And Engineering)	M.Tech (Computer Science And Engineering)	pursuing (Computer Science)
	First Class	First Class	10.11
	Tea	aching	10 Years 4 Months
Work Experience	Res	search	
		lustry	
	Others Internet Of Thing		
Area of Specialization	TIO.	PG Level	
Courses taught	DC,DS THROUGH C++,CO,CPNM,HCI,OOPS THROUGH C++,OS,BDA,CN		
Research Guidance	Master's		Ph.D.
Projects carried out			
Patents Tachnology Transfer			
Technology Transfer	International Journals		
	International Journals National Journals		6
Research Publications	International Conferences		3
	National Conferences		
No. of Books published with details			
Achievements			

Name	PAVAN GU	NDA		
Designation	Assistant Pro			
Department	Information 7	NA.		
Date of Birth	18-11-1986			
Date of joining the Institution	6-2-2014			
Unique ID	1-218408304	3		
	UG	PG	Ph.D.	
Educational Qualifications with class/grade	B.Tech (Information Technology) First Class	M.Tech (Software Engineering) First Class	Pursuing	
	Teaching		10 Years	
Work Experience	Research			
Work Experience	Industry			
	Others		1 Year	
Area of Specialization	Transfer Learning			
		Level	PG Level	
Courses taught	C-Language, Data Programming, C Artificial Intellig Cyber Security, Machine Learnin Techniques			
Research Guidance	Ma	ıster's	Ph.D.	
Projects carried out				
Patents				
Technology Transfer				
	International Journals		6	
Research Publications	National Journals			
	International Conferences		2	
No. of Books published with details	National Conferences 1 1-Book (Fundamentals of Artificial Intelligence, South Asian Academic Publications, AP, January-2022, ISBN: 978-93-92153-40-2)			
Achievements				

	I		_
Name	ENTURI BALA		
Name	KRISHNA N		
Designation	Assistant Professor		
Department	Information	Technology	
Date of Birth	19/04/1987	<u> </u>	
Date of joining the Institution	22/06/2015		
Unique ID	1-2657835778		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.E (CSE)	M.Tech (CST)	
	First Class	First Class	8
	Teaching Research		8
Work Experience	Industry		1.5
	Others		
Area of Specialization	Data mining, image processing		
		Level	PG Level
Courses taught	CPNM, DS, Cloud Computing, Data Mining,OOP,C++, MSD		
Research Guidance	Master's		Ph.D.
Projects carried out			
Patents Tracket la res Tracket			
Technology Transfer	International Journals 2		
Research Publications	International Journals National Journals		3
	International C		2
	National Conferences		1
No. of Books published with details			<u> </u>
Achievements	1		

Name	Velivela Goj	pinath		
Designation	Asst.Prof			
Department	Information			
Date of Birth	23-07-1990			
Date of joining the Institution	26-6-2015			
Unique ID	1-2658897951			
	UG	PG	Ph.D.	
Educational Qualifications with class/grade	B.E (Information Technology) First Class	M.Tech (Computer Science & Engineering) First Class		
	Teaching			
	Research		8	
Work Experience	Industry			
	Others			
Area of Specialization	Cyber security a			
	UG Level		PG Level	
Courses taught	C, CG, CN, DWD OOSE, Statistics Blockchain Tech			
D I C : I	Ma	ıster's	Ph.D.	
Research Guidance		1		
Projects carried out				
Patents				
Technology Transfer				
	International Journals		8	
Research Publications	National Journals			
	International Conferences		4	
N 65 1 11 1 1 10	National Confe			
No. of Books published with details				
Achievements		tant Professor), ner Award by INSO (Conferences	

Name	Yallamanda C	Yallamanda Challa		
Designation	Assistant Prof			
Department	Information T	Information Technology		
Date of Birth	10-06-1988			
Date of joining the Institution	01-07-2015		,	
Unique ID	1-2658898104			
•	UG	PG	Ph.D.	
Educational Qualifications	B.E (CSE)	M.E (CSE)	Pursing at	
with class/grade	First Class with	First Class with	Annamalai	
	Distinction	Distinction	University 11 Years	
		Teaching		
Work Experience	Research			
, work Emperience	Industry			
	Others			
Area of Specialization	Computer Science			
	UG Level		PG Level	
Courses taught	CPNM, CD, CNS PPSUC, OOAD,			
Bessensk Cuidenes	Mas	Ph.D.		
Research Guidance	-			
Projects carried out				
Patents				
Technology Transfer				
	International Jou		4	
Research Publications	National Journals			
Acsearch i ublications	International Conferences		6	
	National Conferen	nces		
No. of Books published with details				
Achievements				

Name	S Koteswara	Y-968	
Name	Yarlagadda		
Designation	Assistant Pro		
Department	Information 7	Technology	
Date of Birth	05-04-1986		
Date of joining the Institution	23-02-2021		
Unique ID	1-323908075	57	
	UG	PG	Ph.D.
Educational Qualifications	B.TECH (IT)	M.TECH (CSE)	Pursuing
with class/grade	First Class With	First Class With	(Information
	Distinction	Distinction	Technology)
	Teaching		13
W 1 F	Research		
Work Experience	Industry	1	
	Others		
Area of Specialization	Data Mining, Ma		
1 ti ca of Specianzation		omme Dearming	
Tirea or Specialization		Level	PG Level
Tirea of Specialization		Level	PG Level Advanced Data
Tirea of Specialization	UG	Level Data mining	
Courses taught	UG Data Structures, I Technologies, Wo	Level Data mining	Advanced Data
	Data Structures, I Technologies, Wo Cryptography and	Level Data mining eb Technologies,	Advanced Data Structures, Data
•	Data Structures, I Technologies, Wo Cryptography and	Level Data mining eb Technologies, d network security, ns, C Programming,	Advanced Data Structures, Data warehousing and Data mining,
•	Data Structures, I Technologies, Wo Cryptography and Operating System	Level Data mining eb Technologies, d network security, ns, C Programming, ++, Java	Advanced Data Structures, Data warehousing and
Courses taught	Data Structures, I Technologies, Wo Cryptography and Operating System OOPS through Coprogramming, R	Level Data mining eb Technologies, d network security, ns, C Programming, ++, Java	Advanced Data Structures, Data warehousing and Data mining, Human Computer
•	Data Structures, I Technologies, Wo Cryptography and Operating System OOPS through Coprogramming, R	Level Data mining eb Technologies, d network security, ns, C Programming, ++, Java programming	Advanced Data Structures, Data warehousing and Data mining, Human Computer Interaction
Courses taught	Data Structures, I Technologies, Wo Cryptography and Operating System OOPS through C- programming, R	Level Data mining eb Technologies, d network security, ns, C Programming, ++, Java programming	Advanced Data Structures, Data warehousing and Data mining, Human Computer Interaction
Courses taught Research Guidance Projects carried out Patents	Data Structures, I Technologies, Wo Cryptography and Operating System OOPS through C- programming, R	Level Data mining eb Technologies, d network security, ns, C Programming, ++, Java programming ster's	Advanced Data Structures, Data warehousing and Data mining, Human Computer Interaction Ph.D
Courses taught Research Guidance Projects carried out	Data Structures, I Technologies, Wo Cryptography and Operating System OOPS through C- programming, R	Level Data mining eb Technologies, d network security, ns, C Programming, ++, Java programming ster's 5	Advanced Data Structures, Data warehousing and Data mining, Human Computer Interaction Ph.D
Courses taught Research Guidance Projects carried out Patents	Data Structures, I Technologies, We Cryptography and Operating System OOPS through C- programming, R Ma 2 International Jo	Level Data mining eb Technologies, d network security, ns, C Programming, ++, Java programming ster's 5 urnals	Advanced Data Structures, Data warehousing and Data mining, Human Computer Interaction Ph.D
Courses taught Research Guidance Projects carried out Patents Technology Transfer	Data Structures, I Technologies, We Cryptography and Operating System OOPS through C- programming, R Ma 2 International Journa	Level Data mining eb Technologies, d network security, ns, C Programming, ++, Java programming ster's 5 urnals ls	Advanced Data Structures, Data warehousing and Data mining, Human Computer Interaction Ph.D 5
Courses taught Research Guidance Projects carried out Patents	Data Structures, I Technologies, We Cryptography and Operating System OOPS through C- programming, R Ma 2 International Journa International Co	Level Data mining eb Technologies, d network security, ns, C Programming, ++, Java programming ster's 5 urnals ls onferences	Advanced Data Structures, Data warehousing and Data mining, Human Computer Interaction Ph.D 5
Courses taught Research Guidance Projects carried out Patents Technology Transfer Research Publications	Data Structures, I Technologies, We Cryptography and Operating System OOPS through C- programming, R Ma 2 International Journa	Level Data mining eb Technologies, d network security, ns, C Programming, ++, Java programming ster's 5 urnals ls onferences	Advanced Data Structures, Data warehousing and Data mining, Human Computer Interaction Ph.D. 5
Courses taught Research Guidance Projects carried out Patents Technology Transfer	Data Structures, I Technologies, We Cryptography and Operating System OOPS through C- programming, R Ma 2 International Journa International Confer	Level Data mining eb Technologies, d network security, ns, C Programming, ++, Java programming ster's 5 urnals ls onferences ences	Advanced Data Structures, Data warehousing and Data mining, Human Computer Interaction Ph.D 5
Courses taught Research Guidance Projects carried out Patents Technology Transfer Research Publications No. of Books published with	Data Structures, I Technologies, We Cryptography and Operating System OOPS through C- programming, R Ma 2 International Journa International Confer	Level Data mining eb Technologies, d network security, ns, C Programming, ++, Java programming ster's 5 urnals ls onferences	Advanced Data Structures, Data warehousing and Data mining, Human Computer Interaction Ph.D 5 7 1 s assistant professor

Name	DURGA PRASAN	NA N	
Designation	Assistant Professor		
Department	INFORMATION T	TECHNOLOGY	
Date of Birth	08-06-1990		
Date of joining the Institution	06-04-2021		
Unique ID(AICTE Faculty ID)	1-9575879462		
	UG	PG	Ph.D.
Educational Qualifications	B.TECH (CSE)	M.TECH (CSE)	
with class/grade	First Class with Distinction	First Class with Distinction	
	Teaching	Distinction	2 year 7 months
	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Computer Science	& Engineering	
	UG	Level	PG Level
Courses taught	C ,PYTHON		
Research Guidance	Ma	ister's	Ph.D.
Research Guidance			
Projects carried out			
Patents			
Technology Transfer			
	International Journals		01
Research Publications	National Journals		01
Research I ublications	International Conferences		
	National Conferer		
No. of Books published with details			
Achievements			

Name	B RAMESH	I BABU		
Designation	ASST. PROFESSOR			
Department	INFORMATION TECHNOLOGY			66,
Date of Birth	10 TH JUNE	1987		
Date of joining the Institution	11 TH JULY	2022		
Unique ID(AICTE Faculty ID)	1-2948675	59356		
	UG	PG	PG	Ph.D.
Educational Qualifications	BSC	MCA	M.TECH (CSE)	PURSUING IN SRI
with class/grade	1 ST CLASS DISTINCTION	1 ST CLASS WITH	1 ST CLASS WITH DISTINCTION	VENKATESWAR A UNIVERSITY – TIRUPATHI
	Teaching		1	12 YEARS
Work Experience	Research			03
Work Experience	Industry			
	Others			
Area of Specialization	CSE			
		UG Level		PG Level
Courses taught	C, DATA STRUCTURES, JAVA, WEB TECHNOLOGY, DISTRIBUTED SYSTEM, CLOUD COMPUTING, DBMS, E-COMMERCE, OPERATING SYSTEMS, SOFTWARE ENGINEERING AND AT&CD			
Research Guidance		Master's		Ph.D.
Research Guidance				
Projects carried out				
Patents				
Technology Transfer				
	Internation			01
Research Publications	National Jo			03
	International Conferences			01
	National Co			
No. of Books published with details		NETWORK NT SUCCESS	SITES AS A DIG	GITAL TOOL FOR E-
Achievements				

Name	S.UMA SI	IESHAGIRI RAO	_
Designation	ASST. PROFESSOR		
Department	INFORMA	TION TECHNOLOGY	
Date of Birth	1-01-1974		
Date of joining the Institution	2-07-2022		
Unique ID(AICTE Faculty ID)	1-107674	03762	
	UG	PG	Ph.D.
Educational Qualifications	MCA	M.TECH	
with class/grade	1 ST CLASS	1 ST CLASS	
	Teaching		08 YEARS
Work Experience	Research		0
Work Experience	Industry		
	Others		
Area of Specialization	CSE		
		UG Level	PG Level
Courses taught	C, C++, JA	VA, DBMS,,IOT,STM,DAA	
Research Guidance		Master's	Ph.D.
Research Guidance			
Projects carried out			
Patents			
Technology Transfer			
	Internation	nal Journals	01
Research Publications	National Jo	ournals	03
Acsearch I ubilcations		nal Conferences	01
	National C	onferences	
No. of Books published with details			
Achievements			

Name	R BHAGYA SI	10	
Designation	Assistant Profes		
Department	Information Tec	100	
Date of Birth	25-03-1990		
Date of joining the Institution	28-07-2023		
Unique ID	1-9313734898		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (Information technology) M.Tech (Computer Science and Engineering) Frist Class First Class WITH		-
	Frist Class	DISTINCTION	
	Teaching		05
Work Experience	Research		
Worn Emperience	Industry		
	Others		
Area of Specialization	77.0		
Courses taught	C,DS,OS,SPM	PG Level	
Descend Code	Ma	ster's	Ph.D.
Research Guidance			
Projects carried out			
Patents			
Technology Transfer			
	International J		
Research Publications	National Journ		
Research I ublications	International Conferences		
	National Confe	erences	
No. of Books published with details			
Achievements			

Name	M.VIJAYA SUDHA			
Designation	Assistant Profes	sor		
Department	Information Techn			
Date of Birth	02-06-1983			
Date of joining the Institution	01-08-2023			
Unique ID	1-3588214014			
	UG	PG	Ph.D.	
Educational Qualifications with class/grade	B.E (Computer Science and Engineering) second Class	M.Tech ((Computer Science and Engineering) First Class		
	Teaching		10	
Waste Farmer	Research			
Work Experience	Industry			
	Others			
Area of Specialization				
	UG	Level	PG Level	
Courses taught	SE,DBMS,DYS S ,STM,CG,SADP,O			
Research Guidance	Ma	ster's	Ph.D.	
Research Guidance	-			
Projects carried out				
Patents				
Technology Transfer				
	International Jou	rnals	4	
Research Publications	National Journals	1		
Research 1 ubilications	International Con	ferences		
	National Conferen	nces	1	
No. of Books published with details				
Achievements				

Name	R Hari Krisł	nna		
Designation	ASST. PROFESSOR			
Department	INFORMATION TECHNOLOGY			
Date of Birth	15 TH April 1	1975		
Date of joining the Institution	10 TH AUG 2	2007		
Unique ID (AICTE Faculty ID)	1-3598564	1893		The Francisco
	UG	PG	PG	Ph.D.
Educational Qualifications with	B.A(Maths)	MCA	M.TECH (CSE)	PURSUING IN BHARATH DEEMED TO
class/grade	1 ST CLASS	1 ST CLASS	1 ST CLASS	BE UNIVERSITY CHENNAI
	Teaching	!		2 YEARS
Work Experience	Research			01
Work Experience	Industry			3
	Others			
Area of Specialization	CSE			
		UG Level		PG Level
Courses tought	C, WEB TECHNOLOGY, DBMS, , OPERATING SYSTEMS, SOFTWARE ENGINEERING AND NETWORK SECURITY			C, WEB TECHNOLOGY, DBMS, , OPERATING
Courses taught	SOFTWAR			SYSTEMS, SOFTWARE ENGINEERING AND NETWORK SECURITY
<u></u>	SOFTWAR			7
Research Guidance	SOFTWAR	SECURITY		ENGINEERING AND NETWORK SECURITY
<u></u>	SOFTWAR	SECURITY		ENGINEERING AND NETWORK SECURITY
Research Guidance	SOFTWAR	SECURITY		ENGINEERING AND NETWORK SECURITY
Research Guidance Projects carried out	SOFTWAR	SECURITY		ENGINEERING AND NETWORK SECURITY
Research Guidance Projects carried out Patents	SOFTWAR NETWORK	Master's al Journals		ENGINEERING AND NETWORK SECURITY
Research Guidance Projects carried out Patents Technology Transfer	SOFTWAR NETWORK Internation National Jo	Master's al Journals urnals		ENGINEERING AND NETWORK SECURITY
Research Guidance Projects carried out Patents	SOFTWAR NETWORK Internation National Jo Internation	Master's al Journals ournals al Conference		ENGINEERING AND NETWORK SECURITY Ph.D
Research Guidance Projects carried out Patents Technology Transfer Research Publications	SOFTWAR NETWORK Internation National Jo	Master's al Journals ournals al Conference		ENGINEERING AND NETWORK SECURITY Ph.D
Research Guidance Projects carried out Patents Technology Transfer	SOFTWAR NETWORK Internation National Jo Internation	Master's al Journals ournals al Conference		ENGINEERING AND NETWORK SECURITY Ph.D 01

Name	CHILUKUR	LI RAMBABU	 J	03081279
Designation	ASST. PROFESSOR			New County
Department	INFORMATION TECHNOLOGY			(1000)
Date of Birth	10 TH MAY		OLOGI	
Date of joining the Institution	1 st AUG 202	2.3		
Unique ID(AICTE Faculty ID)	1-436991313			
	UG	PG	PG	Ph.D.
Educational Qualifications with class/grade	B.Sc.,(MPC)	MCA	M.TECH (CSE)	NO
	1 ST CLASS	1 ST CLASS	1 ST CLASS	
	Teaching	l		Fresher
Work Experience	Research			
Work Experience	Industry			
	Others			
Area of Specialization				T
		UG Level		PG Level
Courses taught	Program with C, Python			
Research Guidance		Master's	Ph.D.	
Projects carried out				
Patents				
Technology Transfer				T
	Internation			
Research Publications	National Jo			
	International Conferences National Conferences			00
No of Dooley needlished seedle	National Co	onterences		
No. of Books published with details				
Achievements				

DEPARTMENT OF CIVIL ENGINEERING

Name	RAMESH DUTT	CHILAKAPATI	
Designation	Associate Professor & HOD		
Department	Civil Engineering		
Date of Birth	01-01-1959		
Date of joining the Institution	21-03-2011		
Unique ID	1-448379347		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (Civil) First Class	M.Tech (Structural Engineering) First Class	
	Teaching		13
	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Structural Engi	neering	
	UG	Level	PG Level
Courses taught	BMC, SA-I&II,	EQS, MS, WRE	
Research Guidance	Ma	ıster's	Ph.D.
Projects carried out			
Patents		-	
Technology Transfer		-	
	International Jo		06
Research Publications	National Journa		
Acsearch I ublications	International C		05
	National Confe	rences	
No. of Books published with			
details			
Achievements			

Designation Department CIVIL	Name	MANDAVA CHANDRA KANTH		
Date of Birth 25-06-1991	Designation	ASSISTANT PRO	OFESSOR	
Date of joining the Institution Unique ID 1-2486757393 UG PG Ph.D.		CIVIL		00
Unique ID 1-2486757393 Educational Qualifications with class/grade UG PG Ph.D. B.Tech (civil) M.Tech (Structural engineering)		25-06-1991		
UG PG Ph.D. B.Tech (civil) M.Tech (Structural engineering)	Date of joining the Institution			
Educational Qualifications with class/grade B.Tech (structural engineering) M.Tech (structural engineering) Work Experience First Class First Class Teaching 10 Research - Industry - Others - Area of Specialization Structural Engineering Courses taught Structural Engineering By UG Level PG Level SS-I & II, TEM, ES, MS, DDRC, EIA, PSC, DDSS, SM-I&II, BC&ME Master's Ph.D. Projects carried out Digitization of College Campus using Revit Software Patents Technology Transfer International Journals 03 National Journals - International Conferences 01 National Conferences - No. of Books published with details -	Unique ID	1-2486757393		
Educational Qualifications with class/grade B.Tech (civil)		UG	PG	Ph.D.
Work Experience Teaching Research	_	(civil)	(Structural engineering)	
Work ExperienceResearch Industry Others-Area of SpecializationStructural EngineeringCourses taughtUG Level SS-I & II, TEM, ES, MS, DDRC, EIA, PSC, DDSS, SM-I&II, BC&MEResearch GuidanceMaster's Ph.D.Projects carried out PatentsDigitization of College Campus using Revit SoftwareTechnology TransferInternational Journals03National Journals-International Conferences01No. of Books published with details-			First Class	
Industry		Teaching		10
Area of Specialization Structural Engineering UG Level PG Level SS-I & II, TEM, ES, MS, DDRC, EIA, PSC, DDSS, SM-I&II, BC&ME Research Guidance Projects carried out Patents Technology Transfer Research Publications International Journals National Journals International Conferences No. of Books published with details	Work Experience	Research		-
Area of Specialization Courses taught	WOLK Experience	Industry		-
Courses taught SS-I & II, TEM, ES, MS, DDRC, EIA, PSC, DDSS, SM-I&II, BC&ME Master's Ph.D. Projects carried out Digitization of College Campus using Revit Software Patents Technology Transfer Research Publications International Journals 03 National Journals - International Conferences 01 National Conferences - No. of Books published with details		Others		-
Courses taught SS-I & II, TEM, ES, MS, DDRC, EIA, PSC, DDSS, SM-I&II, BC&ME Master's Ph.D. Projects carried out Digitization of College Campus using Revit Software Patents Technology Transfer Research Publications International Journals 03 National Journals - International Conferences 01 National Conferences No. of Books published with details	Area of Specialization	Structural Engine	ering	
PSC, DDSS, SM-1&II, BC&ME Master's Ph.D. Projects carried out Digitization of College Campus using Revit Software Patents Technology Transfer Research Publications International Journals 03 National Journals International Conferences 01 National Conferences No. of Books published with details		UG	Level	PG Level
Research Guidance Projects carried out Patents Technology Transfer Research Publications International Journals National Journals International Conferences No. of Books published with details Oligitization of College Campus using Revit Software International Journals International Journals International Conferences	Courses taught			
Projects carried out Patents Technology Transfer Research Publications International Journals International Conferences No. of Books published with details OBJECTION 1	D. I.C.:I			Ph.D.
Patents Technology Transfer Research Publications International Journals National Journals International Conferences No. of Books published with details O3 National Conferences - National Conferences -	Research Guidance			
Patents Technology Transfer Research Publications International Journals National Journals International Conferences No. of Books published with details O3 National Conferences - National Conferences -	Projects carried out	Digitization of College Campus usi		ng Revit Software
Research Publications International Journals National Journals International Conferences No. of Books published with details O3 National Conferences -	<u> </u>			
Research Publications International Journals National Journals International Conferences No. of Books published with details O3 National Conferences -	Technology Transfer			
Research Publications National Journals -	- Sv	International Jo	ournals	03
No. of Books published with details International Conferences O1 National Conferences -	D 1 D 1 1 1 1	National Journa	als	-
No. of Books published with details	Research Publications	International C	onferences	01
No. of Books published with details		National Confe	rences	-
Achievements INCHARGE MATERIAL TESTING CONSULTANCY LAD	· •			
incliance material resting consultanci Lab	Achievements	INCHARGE- MA	ATERIAL TESTING O	CONSULTANCY LAB

Name	Nagidi Sivapoo		
Designation	Asst. Professor		
Department	Civil Engineeri		
Date of Birth	11-01-1991		
Date of joining the Institution	01-12-2014		
Unique ID	1-2471417515		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (civil)	M.Tech (Soil Mechanics & Foundation Engineering)	-
	First Class	First Class	
	Teaching		9
Work Experience	Research		-
	Industry	-	
A 60 11 4	Others		
Area of Specialization		& Foundation Engine	7
Courses taught	GT-I&II, TE-I&II, GIT, HE, BM&CT		PG Level -
Research Guidance	Master's		Ph.D.
		-	-
Projects carried out		-	
Patents		-	
Technology Transfer		-	
	International Journals		01
Research Publications	National Journ		02
research i ubileations	International C		-
	National Confe	rences	-
No. of Books published with details		-	
Achievements		<u>-</u>	

Name	ADDALA SURY	A MANIKANTHA		
Designation	ASSISTANT PRO	OFESSOR		
Department		CIVIL		
Date of Birth	25-07-1992			
Date of joining the Institution	05-06-2017			
Unique ID	1-3539932903			
	UG	PG	Ph.D.	
Educational Qualifications with class/grade	B.Tech (CIVIL)	-		
	Teaching		07	
	Research		-	
Work Experience	Industry		-	
	Others		-	
Area of Specialization	Soil Mechanics an	nd Foundation Enginee	ring	
-	UG	Level	PG Level	
Courses taught	WRE-I &II , TE-I , ISDD, SHWM, FM, H&HM		-	
	Ma	Ph.D.		
Research Guidance		-		
Projects carried out		-		
Patents		-		
Technology Transfer		-		
	International J		07	
Research Publications	National Journ	als	-	
ACSCALCII I UDIICAUUIIS	International Conferences		-	
		National Conferences		
		rences	01	
No. of Books published with details		rences -	01	

Name	V.Venkata Sujitl	na	
Designation	Asst professor		
Department	Civil Engineerin	g	100
Date of Birth	20-10-1987		
Date of joining the Institution	7-06-2017		
Unique ID	1-3539933734		-
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (CIVIL)	M.E (Construction Engineering & Management)	
	First Class	First Class	0.6
	Teaching		06
Work Experience	Research		-
•	Industry		-
A	Others	-	
Area of Specialization	Construction Engineering & Managemen		PG Level
Courses taught	BMC, BPD, PPM, SWM,EE,HE,BC&ME,SE		r G Level
Research Guidance	Ma	ster's	Ph.D.
		-	-
Projects carried out		-	
Patents		-	
Technology Transfer		-	T
	International Journals		03
Research Publications	National Journa		-
	International C		-
	National Confe	rences	-
No. of Books published with		-	
details			
Achievements		-	

Designation Department Civil Engineering	Name	Seetalam Sai Ch	aran	
Date of Birth 10-Nov-1992 Date of joining the Institution Unique ID 1-3202118004 Educational Qualifications with class/grade UG PG Ph.D. B.Tech (CIVIL) (Structural Engineering) First Class Proceed Courses faught B.Techning Master's Ph.D. Courses faught First Class	Designation	Asst professor		
Date of joining the Institution Unique ID 1-3202118004 Educational Qualifications with class/grade UG PG Ph.D. B.Tech (CIVIL) Engineering) First Class First Class First Class First Class Foreching 07 Research International Journals Courses taught Courses taught Structural Engineering UG Level PG Level ACT,ERD E.D,EG,D&DRCS,D&DSS. Research Guidance Projects carried out - Projects carried out - Projects carried out - Projects carried out - - Projects carried out - - Projects carried out - - - - - - - <	Department			
Unique ID 1-3202118004 UG PG Ph.D.	Date of Birth	10-Nov-1992		
UG PG Ph.D. Educational Qualifications with class/grade B.Tech (CIVIL) M.Tech (Structural Engineering)	Date of joining the Institution	04-07-2022		
Educational Qualifications with class/grade B.Tech (Structural Engineering) M.Tech (Structural Engineering) First Class Teaching 07 Research Industry Others Area of Specialization Structural Engineering Courses taught E.D,EG,D&DRCS,D&DSS. ACT,ERD ACT,ERD PResearch Guidance Projects carried out Patents Technology Transfer Technology Transfer Actional Journals 0.3 International Conferences 0.1 No. of Books published with details	Unique ID	1-3202118004		
Work Experience Courses taught Cour		UG	PG	Ph.D.
Work Experience Teaching Research	-	(CIVIL)	(Structural Engineering)	
Research - Industry - Others - Area of Specialization Structural Engineering UG Level PG Level ACT,ERD ACT,ERD E.D,EG,D&DRCS,D&DSS. Ph.D. Projects carried out - Patents - Technology Transfer - International Journals 02 National Journals 03 International Conferences 01 National Conferences - No. of Books published with details -			First Class	0.7
Industry				07
Area of Specialization Structural Engineering UG Level PG Level ACT,ERD ACT,ERD Research Guidance Projects carried out Patents Technology Transfer Research Publications International Journals National Journals National Conferences No. of Books published with details	Work Experience			-
Area of Specialization Courses taught E.D,EG,D&DRCS,D&DSS. Master's Ph.D. Projects carried out Patents Technology Transfer Research Publications International Journals No. of Books published with details Structural Engineering UG Level PG Level ACT,ERD ACT,ERD Ph.D. - International Source International Source International Journals International Journals International Conferences Internation		· ·		-
Courses taught Courses taught				-
Courses taught E.D,EG,D&DRCS,D&DSS. Master's Ph.D. Projects carried out Patents Technology Transfer Research Publications International Journals International Conferences No. of Books published with details ACT,ERD	Area of Specialization			
Research Guidance Projects carried out Patents Technology Transfer Research Publications International Journals No. of Books published with details E.D,EG,D&DRCS,D&DSS. Ph.D. Ph.D. Intervalor is a second of the project of th		UG	Level	
Research Guidance Projects carried out Patents Technology Transfer Research Publications International Journals National Journals International Conferences National Conferences National Conferences	Courses taught	E.D,EG,D&DRCS,D&DSS.		ACT,ERD
Projects carried out Patents Technology Transfer Research Publications International Journals National Conferences No. of Books published with details O	December Codden	Ma	ster's	Ph.D.
Patents Technology Transfer Research Publications International Journals National Journals International Conferences No. of Books published with details O2 National Journals International Conferences National Conferences -	Research Guidance		-	-
Technology Transfer Research Publications International Journals National Journals International Conferences National Conferences National Conferences	Projects carried out			
Research Publications International Journals 02 National Journals 03 International Conferences 01 National Conferences - No. of Books published with details -	Patents		-	
Research Publications International Journals 02 National Journals 03 International Conferences 01 National Conferences - No. of Books published with details -	Technology Transfer		-	
Research Publications International Conferences O1 National Conferences - No. of Books published with details		International Journals		02
No. of Books published with details International Conferences National Conferences -	D I D I P d	National Journa	als	03
No. of Books published with details National Conferences -	Kesearch Publications	International C	onferences	01
details				-
Ashisyamanta			-	
Achievements -	Achievements			

Name	GORIPARTI . J	YOTHI	2764111026
Designation	Asst professor		
Department	Civil Engineerin	σ	
Date of Birth	12-May-1992	5	
Date of joining the Institution	08-08-2022		
Unique ID	1-7324570889		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (CIVIL)	M.Tech (Structural Engineering)	
	First Class	First Class	
	Teaching		07
Work Experience	Research		-
WOLK Experience	Industry		-
	Others		-
Area of Specialization	Structural Engi	neering	
	UG Level		PG Level
	RS&GIS, ROAD SAFETY ENGINEERING,STRUCTURAL DYNAMICS,		Structural Dynamics, Stability Of
Courses taught			Structures, Repairs And Rehabilitation
Research Guidance	Ma	ster's	Ph.D.
Acsearch Guidance		-	-
Projects carried out		05	
Patents		<u>-</u>	
Technology Transfer		-	
	International Journals		02
Research Publications	National Journa	als	-
Research Fudications	International C	onferences	-
	National Confe	rences	-
No. of Books published with details	- '		
Achievements		-	

Name	B. Prasanna Kun	nar	
Designation	Asst professor		
Department	Civil Engineerin	g	
Date of Birth	24/01/1997		
Date of joining the Institution	30/08/2022		
Unique ID	1-30204600381		
•	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (CIVIL) First Class	M.Tech (Structural Engineering) First Class	
	Teaching	THU GIASS	1.5
	Research		-
Work Experience	Industry		-
	Others		-
Area of Specialization	Structural Engi		
•		Level	PG Level
Courses taught	S&G, EM, DM, B	С	-
B 1 C 11	Ma	ster's	Ph.D.
Research Guidance		-	-
Projects carried out		-	•
Patents		-	
Technology Transfer		-	
	International Journals		01
Descend Dublication	National Journa	als	-
Research Publications	International C	onferences	-
	National Conferences		-
No. of Books published with details		-	
Achievements			

Name	G. HIMA BIND		
Designation	Asst professor		
Department	Civil Engineerin	σ	
Date of Birth	28/05/1998	0	
Date of Birth	28/03/1998		
Date of joining the Institution	4/10/2023		
Unique ID	1-11440416352		
	UG	PG	Ph.D.
Educational Qualifications	B.Tech	M.Tech	
with class/grade	(CIVIL)	Geotechnical engineering	
	First Class	First Class	-
	Teaching	i ii st Class	2 years
	Research		2 years
Work Experience	Industry		-
	Others		<u> </u>
Area of Specialization	Others		
Area of Specialization	IIG	Level	PG Level
	SOIL DYNAMICS&MACHINE		T G Level
	LEARNING, RS&GIS,		
	Engineering geos	,	_
Courses taught	Highway engineering, Airport		
	docks &harbours		
	0.0110 0.111112 0.0120		
B 1 C 11	Master's		Ph.D.
Research Guidance		-	-
Projects carried out		-	
Patents		-	
Technology Transfer		-	
	International Jo	ournals	02
Research Publications	National Journals		-
Research Publications	International Conferences		01
	National Conferences		-
No. of Books published with details		-	
Achievements		-	

Name	Mr. M.Veerraju		
Designation	Asst professor		
Department	Civil Engineerin	σ	
Date of Birth	31-07-1992	5	
Date of joining the Institution	31-08-2023		
Unique ID	1-7398482897		
•	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Tech (CIVIL)	M.Tech (Structural Engineering)	
	First Class	First Class	
	Teaching		5 years
Work Experience	Research		-
WORK Experience	Industry		2 years
	Others		-
Area of Specialization	Structural Engi		
	UG	Level	PG Level
Courses taught	Sur, TE, SM-II,	CT, CTM, GIT	
Daniel C. H.	Ma	ster's	Ph.D.
Research Guidance		-	-
Projects carried out	- '		
Patents	-		
Technology Transfer		-	
		-	
Research Publications	-		-
		-	-
	-		-
No. of Books published with			1
details		-	
uciaiis			

Name	Dr.Shaik. Sadik		
Designation	Associate Professor		
Department	First Year Engi	neering Department	9.6
Date of Birth	10.06.1979		
Date of joining the Institution	23.11.2006		
Unique ID	1-445148037		
	UG	PG	Ph.D.
Educational Qualifications	B.Sc	M.Sc	Ph.D.
with class/grade	(MPC)	(Applied Mathematics)	(FIXED POINT
	First Class	First Class	THEORY)
	Teaching		20 years
Work Experience	Research		-
Work Experience	Industry		6 years
	Others		-
Area of Specialization	Thermal Engine	S	
	U	G Level	PG Level
Courses taught	Mathematis I, 1	Mathematis II,	Optimization
	Mathematis III,	P&S	Technique, P&S
Research Guidance	M	laster's	Ph.D.
Research Guidance		-	
Projects carried out			
Patents			
Technology Transfer			
	International J	ournals	15
Research Publications	National Journals		
Research Fublications	International Conferences National Conferences		
No. of Books published with			
details			
Achievements			

Name	KALLURU.RAN			
Designation	PROFESSOR		AND .	
Department	FIRST YEAR EN DEPART	IGINEERING		
Date of Birth	01-07-1960			
Date of joining the Institution	23-11-1989			
Unique ID	1-447630113			
El « lo le « ·	UG	PG	Ph.D.	
Educational Qualifications with	B.Sc (MPC)	M.Sc Chemistry	Ch:	
class/grade	FIRST	FIRST	Chemistry	
	Teaching		34	
Work Experience	Research		4	
work Experience	Industry			
	Others			
Area of Specialization	Chemistry			
	UG Level		PG Level	
Courses taught		y (Theory & Lab) nistry (Theory & Lab		
	Ma	ster's	Ph.D.	
Research Guidance				
Projects carried out				
Patents				
Technology Transfer				
	International Journals		22	
Research Publications	National Journal		8	
rescaren i ubileations	International Co			
	National Conferences			
No. of Books published with details				
Achievements				

Name	Dr.ATRAGADA.	CHITTI BABU	
Designation	Associate Professor		
Department	FED	00	
Date of Birth	18/06/1982		
Date of joining the Institution	02/08/2023		
Unique ID	1-9316488523		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Sc with I class	M.Sc I class with distinction	Awarded
	Teaching		10 YEARS
***	Research		06
Work Experience	Industry		-
	Others		-
Area of Specialization	Material Science		
Courses taught	U	G Level	PG Level
Courses taught	B.Tech		M.SC Physics
Research Guidance	M	laster's	Ph.D.
Research Guidance		02	-
Projects carried out		-	
Patents	02 Published-		
Technology Transfer		-	
	International Journals		<mark>06</mark>
Research Publications	National Journa	als	07
Research Publications	International C	onferences	04
	National Conferences		04
No. of Books published with			
details		<u>-</u>	
Achievements		-	

Name	SRINIVAS ABBU	40	
Designation	Assistant Profes		
Department	First Year Engir	10.0	
Date of Birth	24/06/1980		
Date of joining the Institution	13/06/2008		
Unique ID	1-447629691		
Educational Qualifications	UG	PG	Ph.D.
Educational Qualifications	B.COM.	M.A. English	Dumanina
with class/grade	Second Class	First Class	Pursuing
	Teaching		16 years 5 months
Work Experience	Research		Going on
•	Industry		Nil
	Others		Nil
Area of Specialization	English Language Teaching & Literature		
	U	G Level	PG Level
Courses taught	English for Engineering students and Soft Skills		Business Communication Skills for I year students of MBA
Research Guidance	M	aster's	Ph.D.
Research Guidance		Nil	Nil
Projects carried out		Nil	
Patents	NO		
Technology Transfer	NO		
	International Journals		1
Research Publications	National Journals		1
Research Fublications	International C		1
	National Confe	rences	0
No. of Books published with details	Nil		
Achievements	APSET		

Name	SADHU SREE R	AIESH	
Designation	ASST. PROFESSOR		9,0
Department	FED	<u> </u>	
Date of Birth	03-06-1986		1
Date of joining the Institution	22-11-2010		
Unique ID	1-445035385		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Sc with II class	M.Sc with I class	PURSUING
	Teaching		14 YEARS
	Research		
Work Experience	Industry		_
	Others		-
Area of Specialization	PHYSICS		1
Courses tought	UG Level		PG Level
Courses taught	B.Tech		-
Research Guidance	IV.	Iaster's	Ph.D.
		-	-
Projects carried out		-	
Patents		-	
Technology Transfer		<u>-</u>	1
	International Journals		-
Research Publications	National Journ		01
1.000.00.1 1.000.100.00.00	International Conferences		-
	National Confe	-	
No. of Books published with details		-	
Achievements		-	

Name	Vemula. Vijaya			
Designation	Assistant Professor			
Department	First Year Engin	00		
Date of Birth	04/3/1982			
Date of joining the Institution	02/05/2011			
Unique ID	1-1721701558			
Educational Qualifications	UG	PG	Ph.D.	
with class/grade	B.Sc(Computers)	M.Sc (Physics)		
with class/grade	First class	First class	-	
	Teaching		12	
Wark Exparience	Research			
Work Experience	Industry			
	Others			
Area of Specialization	Condensed Matt	ter Physics		
	UG Level		PG Level	
Courses taught	Engineering Phy Material science Ethics & Moral History of Scien	Applied physics Engineering Physics Material science Ethics & Moral Values History of Science & Technology Environmental Science		
Research Guidance	Master's		Ph.D.	
Projects carried out			I	
Patents		-		
Technology Transfer		-		
	International J	-		
B 1819 #	National Journals		01	
Research Publications	International C	Conferences	-	
	National Confe	-		
No. of Books published with			•	
details		<u>-</u>		
Achievements		-		

Name	Sri. Kancharla (Gangadhara Rao	
Designation	Assistant Professo		
Department	First Year Engg. Department		
Date of Birth	20-03-1983		
Date of joining the Institution	01-06-2011		
Unique ID	1-721701546		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Sc (M.P.Electronics) Third-class	M.Sc (Environmental Sciences) First Class	
	Teaching		12 years
	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Environmental S		
•	Ţ	JG Level	PG Level
Courses tought	Environmental Studies(E.S)		
Courses taught	History Of Science And Technology		
	(HST)		
Research Guidance	Master's		Ph.D.
Projects carried out			
Patents			
Technology Transfer			
	International Journals		02
Research Publications	National Journals		
Research Tublications	International Conferences		
	National Confer	02	
No. of Books published with			
details			
Achievements			

Name	P.V.Vasavi		
Designation	Assistant professor		
Department	First Year Engi	neering	la'al
Date of Birth	16-06-1981		
Date of joining the Institution	23-08-2012		
Unique ID	1-1376434289		
	UG	PG	Ph.D.
Educational Qualifications	B.Sc	M.Sc M.Phil	
with class/grade	64.4%	64%	
	Teaching		15 years
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Glass science		
	UG Level		PG Level
Courses taught	B.Tech: Engineering		M.Sc:
	physics,HST,ES,PEMV		MMP,NP,SSP
Research Guidance	N	laster's	Ph.D.
Projects carried out			
Patents			
Technology Transfer			
	International Journals		01
Research Publications	National Journals		0.4
	International Conferences		01
N 00 1 111 1 111	National Confe	erences	
No. of Books published with			
details			
Achievements			

Name	Sri. Shake Baji		
Designation	Assistant professor		
Donoutmont	First year Engin	eering	
Department	Department(Ma	nthematics)	will William
Date of Birth	01-07-1989		
Date of joining the Institution	01-09-2012		
Unique ID	1-1376653255		
	UG	PG	Ph.D
Educational Qualifications with class/grade	B.Sc (M.P.C)	M.Sc (Applied Mathematics)	Ph.D (pursuing)
	First Class	First Class	
	Teaching		11Years 5M
Work Experience	Research		-
Work Experience	Industry		-
	Others		-
Area of Specialization	ALGEBRA		
	UG Level		PG Level
Courses taught	M-I,M-II,M-III,M-IV, Operations		Operations
	Research ,PSQT		Research
Research Guidance	Master's		Ph.D.
Projects carried out			
Patents			
Technology Transfer			
	International Journals		5
Research Publications	National Journals		
	International Conferences		
77 07 1 111 1 111	National Confe	2	
No. of Books published with details			
Achievements		APSET Qualified	1

Name	VIJAYALAXMI PASUPULETI		
Designation	Assistant Professor		100
Department	First Year Engineering		
Date of Birth	01-05-1990		
Date of joining the Institution	20-06-2013		
Unique ID	1-2184650435		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	M.P.Computers	M.Sc (Physics), M.Phil	Pursuing
	First class	First class	
	Teaching		11
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Physics		
		G Level	PG Level
	Applied physics		
Courses taught	Engineering Physics		
	Environmental Science		
	History of Science & Technology		
Research Guidance	Master's		Ph.D.
Projects carried out			
Patents	01		
Technology Transfer			
	International Journals		03
Research Publications	National Journals		
Research 1 ublications	International C	Conferences	01
	National Conferences		
No. of Books published with			
1			l
details Achievements			

Name	P.Anitha Vijaya	Sri	
Designation	Assistant.Professor		
Department	First Year Engineering Department		000
Date of Birth	01-06-1989		
Date of joining the Institution	20-06-2013		
Unique ID	1-2185024814		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Sc chemistry	M.sc Environmental sciences	
	1 st	1 st	
	Teaching		10 years 5 months
Work Experience	Research		
•	Industry		
	Others		
Area of Specialization	Environmental sciences		
_	U	G Level	PG Level
Courses taught	Environmental science, Professioal Ethics and moral values, History of science and Technology.		
Research Guidance	Master's		Ph.D.
Projects carried out			
Patents			
Technology Transfer			
	International Journals		2
Daniel D. I.P. at	National Journ	als	
Research Publications	International C	Conferences	1
	National Conferences		2
No. of Books published with details			
Achievements			

Name	M.DURGA RA	TNAM	
Designation	Assistant professor		
Department	First year Engineering Department (Mathematics)		
Date of Birth	03-02-1987		
Date of joining the Institution	21-06-2013		1
Unique ID	1-2186869153		
•	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Sc (MPC) First Class	M.Sc (mathematics) First Class	Ph.D. (pursuing)
	Teaching	THUC GIGGS	10yr 7months
	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Mathematics		
	UG	Level	PG Level
Courses taught	M-I,M-II,M-III,M Research		
Research Guidance	Master's		Ph.D.
Projects carried out			
Patents			
Technology Transfer			T
	International Journals		2
Research Publications	National Journals		3
	International Conferences		1
No. of Books published with	National Conferences		1
details			
Achievements			

Name	SANGAM RAV	I KUMAR	
Designation	Assistant Professor		
Department	First Year Engg. Department		
Date of Birth	13-06-1984		
Date of joining the Institution	26-10-2013		
Unique ID	1-2186869053		
	UG	PG	Ph.D.
Educational Qualifications	B.Sc	M.Sc	D' DI D
with class/grade	(M.P.Computers)	(Mathematics)	Pursing Ph.D.
	First Class	First Class	(Fixed point theory)
	Teaching		17 years
Work Experience	Research		5 years
Work Experience	Industry		
	Others		
Area of Specialization	Fixed point theory		
-	UG	Level	PG Level
	Engineering Mat	hematics-I	
	Engineering Mat	hematics-II	Operation
Courses taught	Engineering Mat	hematics-III	Research
	Engineering Mathematics-IV		
	Operation Research		
Research Guidance	Master's		Ph.D.
Projects carried out			
Patents		01	
Technology Transfer			T
	International Journals		11
Research Publications	National Journa		
research rubications	International Conferences		01
	National Conferences		
No. of Books published with			
details			
Achievements			

NT.	TYPY A CAPYIDA		
Name	VELAGAPUDI RAVI KIRAN		
Designation	ASST. PROFESSOR		Ö
Department	FED		
Date of Birth	03-08-1984		
Date of joining the Institution	24-06-2014		
Unique ID	1-2388376455		
-	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Sc with I	M.Sc with I class	PURSUING
With chassing and	0.000		
	Teaching		14 YEARS
Wark Errarianas	Research		-
Work Experience	Industry		-
	Others		-
Area of Specialization	PHYSICS		
Courses tought	UG Level		PG Level
Courses taught	B.Tech		
Research Guidance	Master's		Ph.D.
Research Guidance		-	-
Projects carried out			
Patents		-	
Technology Transfer		-	
	International Journals		-
Research Publications	National Journals		01
Research Fublications	International Conferences		-
	National Conferences		-
No. of Books published with			
details		<u>-</u>	
Achievements		-	

Name	MADDALI VEE	RANIANEYULU	
Designation	Assistant Professor		
Department	First Year Engir	(a. 6)	
Date of Birth	15-06-1966		
Date of joining the Institution	23-06-2014		-
Unique ID	1-2388376394		
El d'along l'état	UG	PG	Ph.D.
Educational Qualifications	B Sc	M Sc	
with class/grade	60	60	pursuing
	Teaching: 30	years	
	Research: 6 ye	,	
Work Experience	Industry : Nil		
	Others : Nil		
Area of Specialization	Physics		
Tirea or specialization		G Level	PG Level
Courses taught	Physics, Electricity & Electronics, Modern Physics, Mechanics, Thermodynamics & Optics, Engineering Physics, Solid state Physics, Applied Physics, Material Science, Environmental Studies, History of Science & Technology		
Research Guidance	Master's		Ph.D.
Research Guidance			
Projects carried out	-		
Patents	-		
Technology Transfer	-		
	International Journals		11
Dasaarah Dubliaatians	National Journals		02
Research Publications	International C	onferences	02
	National Confe	rences	02
No. of Books published with details	 Engineering Physics, 3rd Edition (2023), VGS Publishers, ISBN: 9789359550176 Applied Physics, 5th Edition (2021), VGS Publish ISBN: 9788192054070 A Text Book of Engineering Physics; 6th Edition (2019), VGS Publishers, ISBN: 9788192054094 		
Achievements	Additional Qualifications 1. M Phil Degree in 1997 2. B Ed Degree in 1988		

Name	DONTINA GANGA BHAVANI		THE RESERVE OF THE PERSON NAMED IN
Designation	Assistant professor		
Department	First Year Engin	eering Department	66
Date of Birth	12/03/1987		
Date of joining the Institution	25/06/2014		
Unique ID	1-2388354413		
Educational Qualifications	UG	PG	Ph.D.
_	B.Sc	M.Sc	Pursuing
with class/grade	First Class	First Class	rursung
	Teaching		11years
Work Experience	Research		-
WOLK Experience	Industry		-
	Others		-
Area of Specialization	Applied Chemis		
		G Level	PG Level
Courses taught	Applied Chemistry, Engineering Chemistry, ES		
D 1 C 11	Master's		Ph.D.
Research Guidance		-	-
Projects carried out		-	
Patents		-	
Technology Transfer		-	
	International Journals		02
Research Publications	National Journa	als	-
Research Publications	International C	onferences	-
	National Confe	rences	02
No. of Books published with			
details			
Achievements		-	

Name	SWETHA LANK	ΧA	
Designation	Assistant Professor		
Department	First year Engi	neering Department	00
Date of Birth	15-06-1986		
Date of joining the Institution	07-10-2014		
Unique ID	1-2388354534		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Sc	M.Sc (Pure Mathematics)	Pursuing
	69	72	
	Teaching		11
Wards Exmensiones	Research		(Ph.D)
Work Experience	Industry		
	Others		
Area of Specialization	Fluid Dynamics		
Courses taught	U	G Level	PG Level
Courses taught	B.Tech		
Research Guidance	N	laster's	Ph.D.
Research Guidance			(Ph.D)
Projects carried out			
Patents	1		
Technology Transfer			
	International Journals		05
Research Publications	National Journ		
Research Fublications	International C	Conferences	05
	National Conferences		
No. of Books published with			
details			
Achievements			

Name	CHOWDESWA	CHOWDESWARI DARUGU	
Designation	Assistant professor		
Department	First Year Engin	eering Department	(O O
Date of Birth	23/03/1986		
Date of joining the Institution	07/10/2014		
Unique ID	1-2388354693		
Educational Qualifications	UG	PG	Ph.D.
with class/grade	B.Sc	M.Sc	Pursuing
With class, grade	First Class	First Class	
	Teaching		13 years
Work Experience	Research		-
	Industry		-
	Others		-
Area of Specialization	Analytical Chem		
	UG Level		PG Level
Courses taught	Applied Chemistry, Engineering		
	Chemistry		
Research Guidance	M	aster's	Ph.D.
		-	-
Projects carried out		-	
Patents		-	
Technology Transfer			
	International Journals		06
Research Publications	National Journals		-
Research 1 ubheations	International Conferences		
	National Conferences		02
No. of Books published with		_	
details			
Achievements			

Name	Devi naga Pras	anna B	
Designation		Assistant Professor of English	
Department	First Year Engineering		
Date of Birth	30-04-1986		
Date of joining the Institution	01-07-2015		
Unique ID	1-265972527	3	
Educational Qualifications	UG	PG	Ph.D.
Educational Qualifications	B.A (E.P.SW)	M.A English	
with class/grade	59%	63%	
	Teaching -	15 Years	
Work Experience	Research		
	Industry		
	Others		
Area of Specialization	English Langua		
	U	G Level	PG Level
	I B.Tech communicative English		I MBA Business
Courses taught	Theory &Lab		communication
	II B.Tech Soft skills		skills theory &
	III B.Tech Employability Skills		lab
Research Guidance	N	<u> Iaster's</u>	Ph.D.
Projects carried out			
Patents			
Technology Transfer			
	International Journals		1
Danasak Dahkastiana	National Journ	nals	2
Research Publications	International C	Conferences	1
	National Conferences		
No. of Books published with details			
Achievements			
ACHIEVEHICHIS	I		

Name	V UMA KARUN	A DEVI KAKARLA	
Designation	Assistant professor		
Department	First Year Engineering Department		
Date of Birth	14-7-1976		
Date of joining the Institution	3-7-2015		
Unique ID	1-2657894189		
	UG	PG	Ph.D.
Educational Qualifications	B.Sc (M.P.C)	M.Sc(Mathematics) FIRST	PURSUING
with class/grade	FIRST	M. Tech (C.S.E) FIRST	PURSUING
	Teaching		21
Work Ermanianaa	Research		
Work Experience	Industry		
	Others		
Area of Specialization	Mathematics		
		G Level	PG Level
	MATHEMETICS - I		
Courses taught	MATHEMETICS - II		
Courses taught	MATHEMETICS - III		
	MATHEMETICS - IV		
	MATHEMETICS - V		
Research Guidance	M	laster's	Ph.D.
Projects carried out			
Patents			
Technology Transfer			
	International J	ournals	6
Danasah Bahkastiana	National Journ	als	
Research Publications	International C	Conferences	1
	National Confe	rences	
No. of Books published with details	Springer, Lecture Notes in Networks Title - Positioned Stream Cipher Bas Sequence		
Achievements	Sequen		
	l		

Name	Sri. M Anand Kumar		
Designation	ASSISTANT PROFESSOR		
Department	FIRST YEAR ENGINEERING DEPARTMENT		
Date of Birth	30.10.1990		
Date of joining the Institution	22.06.2015		Activities the second
Unique ID	1-2658743920		
-	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.sc(MPC)	M.sc(Organic chemistry)	PURSUING
	First Class	First Class	
	Teaching		8 YEARS
Work Experience	Research		
	Industry		
	Others		
Area of Specialization	Organic Chemistry		
	UG level		PG level
Courses taught	Applied & Engineering		
Research Guidance	Environmental studies.		
	Master's		Ph.D.
Projects carried out			
Patents			
Technology Transfer			
	International Journals		
	National Journals		
Research Publications	International Conferences		4
	National Conferences	·	
	Trational Conferences		
No. of Books published	Trational Conferences	<u>-</u>	

Name	Sri. R. Pavan K	umar	
Designation	Asst.Professor		
Department	First Year Engineering Department		
Department			The same
Date of Birth	04.07.1987		
Date of joining the Institution	19.06.2017		
Unique ID	1-3544693733		
	UG	PG	Ph.D.
Educational Qualifications	B.A	M.A	
with class/grade	(General)	(English &	_
	Second Class	Literature) Second Class	1
	Teaching	Second Class	12 years
	Research		12 years
Work Experience	Industry		_
	Others		_
Area of Specialization	Literature .Com	munication Skills &	Soft Skills
	· · · · · · · · · · · · · · · · · · ·	Level	PG Level
	Communicative English & Lab,		Business
Courses taught	English Communication Skills,		Communication
	Soft Skills , Employability Skills		Skills (MBA)
	(I,II,III Year – B.Tech)		
Research Guidance	Ma	aster's	Ph.D.
Projects carried out			
Patents			
Technology Transfer			
	International Journals		02
Research Publications	National Journals		-
	International C		-
No of Dooley with the design	National Conferences		-
No. of Books published with details			
Achievements			
Acmevements]		

Name	Sushma Patnaik		
Designation	Assistant Professor		
Department	First Year Engir	00	
Date of Birth	20/03/1970		
Date of joining the Institution	2/08/2017		
Unique ID	1-3544821934		
Educational Qualifications	UG	PG	Ph.D.
with class/grade	B.A	MA(English)	
with class/grade	Third	First	-
	Teaching		18
XX/- 1 E	Research		
Work Experience	Industry		
	Others		
Area of Specialization	English Literatu	re	
_	U	G Level	PG Level
	I B.Tech Communicative		
Converse towaht	English(Theory & Lab),		I MBA- Business
Courses taught	IIIB Tech Employability skills,		Communication
	III B.Tech Advanceed		Skills(Theory
	Communication Skills.		&Lab)
Research Guidance	N	laster's	Ph.D.
Research Guidance		-	-
Projects carried out		-	
Patents		-	
Technology Transfer		-	
	International Journals		-
Research Publications	National Journals		03
Research Fublications	International C	Conferences	01
	National Conferences		-
No. of Books published with			
details		<u> </u>	
Achievements		-	

Name	Sidhadapu sire	esha	
Designation	Assistant Profe	ssor	
Department	First year Engineering Department		3
Date of Birth	21-11-1995		
Date of joining the Institution	27-08-2021		
Unique ID	1-1057434124		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Sc	M.Sc Applied mathematics	
	76	72	
	Teaching		2 years 6 Months
Work Experience	Research		
WOLK Experience	Industry		
	Others		
Area of Specialization			
Courses taught		G Level	PG Level
Courses taught	B.Tech		
Research Guidance	N.	laster's	Ph.D.
Projects carried out			
Patents			
Technology Transfer			
	International J	ournals	1
Research Publications	National Journ	als	
Research Publications	International C	Conferences	1
	National Conferences		
No. of Books published with			
details			
Achievements			

Name	D.ANUSHA		
Designation	ASSISTANT.PROFESSOR		
Department	FED		92.5
Date of Birth	15/08/1997		
Date of joining the Institution	22/12/2021		
Unique ID	1-10971126207		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.SC COMPUTER SCIENCE	M.SC MATHEMATICS	
	First Class	First Class	
Work Experience	Teaching		2YEARS 3Months
	Research		
WOLK Experience	Industry		
	Others		
Area of Specialization	MATHEMATIC		
Courses taught	UG Level		PG Level
Courses taught	B.TECH		
Research Guidance	Master's		Ph.D.
		NIL	
Projects carried out		NIL	
Patents		NIL	
Technology Transfer		NIL	
	International Journals		<mark>2</mark>
Research Publications	National Journ	als	
Research I ublications	International C	onferences	1
	National Confe	rences	
No. of Books published with details	NIL		
Achievements	NIL		

Name	Kolusu.Madhav	vi	
Designation	Assistant profe	Assistant professor	
Department	FED		
Date of Birth	12-3-1996		
Date of joining the Institution	22-12-2021		
Unique ID	1-1097112618	1	
	UG	PG	Ph.D.
Educational Qualifications with class/grade	Bsc chemistry	Msc mathematics	
	First Class	First Class	
	Teaching		2
Work Experience	Research		
Work Experience	Industry		
	Others		
Area of Specialization			
Courses taught		G Level	PG Level
Courses taught	B.TECH		
Research Guidance	Master's		Ph.D.
Projects carried out		NIL	
Patents		NIL	
Technology Transfer		NIL	
	International J	ournals	1
D L. D. L.P	National Journ	als	
Research Publications	International Conferences		1
	National Conferences		
No. of Books published with details		NIL	
Achievements		NIL	

Name	KOLLI BHARA	ATHI	
Designation	Assistant professor		
Department	First Year Engineering Department		(3.6)
Date of Birth	30/06/1982		
Date of joining the Institution	15/07/2022		
Unique ID	1-29486759298		
Educational Qualifications	UG	PG	Ph.D.
Educational Qualifications	B.Sc	M.Sc	
with class/grade	First Class	First Class	-
	Teaching		8 years 7 Months
Wark Exparience	Research		-
Work Experience	Industry		-
	Others		-
Area of Specialization	Organic Chemis		
		G Level	PG Level
Courses taught	Chemistry, Applied Chemistry,		-
	Engineering Chemistry		
Research Guidance	M	[aster's	Ph.D.
Research Guidance		-	-
Projects carried out		-	
Patents		-	
Technology Transfer		-	
	International Journals		-
Research Publications	National Journ	als	-
Research Fublications	International C	onferences	-
	National Confe	rences	01
No. of Books published with			
details		-	
Achievements		-	

Name	Kuchipudi Vijar	าว			
Designation	• •	Assistant Professor			
Department		(6)			
Department	Dasic science an	Basic science and Humanities			
Date of Birth	06/04/1992				
Date of joining the Institution	23-07-2022	23-07-2022			
Unique ID	1-3558966926				
Educational	UG	PG	Ph.D.		
Qualifications with	B.Sc (Bio Technology)	M.A (English)	_		
class/grade	First Class	First Class			
	Teaching:		Nine (9)		
W	Research		-		
Work Experience	Industry		-		
	Others	· · ·			
Area of Specialization	P	ost Colonization			
		UG Level	PG Level		
	English -1		Business		
Courses tought	Communication	n Skills	Communication		
Courses taught	Essentials of En	nglish	and Soft Skills		
	Communicative	e English			
1	Communication	n Skills Lab	Soft Skills		
Descarab Cuidanae	Communication	n Skills Lab Master's	Soft Skills Ph.D.		
Research Guidance	Communication				
Research Guidance Projects carried out	Communication				
	Communication	Master's			
Projects carried out	Communication	Master's			
Projects carried out Patents	Communication International Journal	Master's			
Projects carried out Patents Technology Transfer		Master's ournals	Ph.D.		
Projects carried out Patents	International Jo	Master's ournals als	Ph.D.		
Projects carried out Patents Technology Transfer	International Journ	Master's ournals als Conferences	Ph.D.		
Projects carried out Patents Technology Transfer	International Journ International C	Master's ournals als Conferences	Ph.D.		
Projects carried out Patents Technology Transfer Research Publications	International Journ International C	Master's ournals als Conferences	Ph.D.		

Name	KAVYANJALI KA	ATARI	
Designation	Assistant Professor		
Department	First year Engin	0 0	
Date of Birth	15/02/2000		
Date of joining the Institution	10/10/2022		
Unique ID	1-30207892633	1	
Ed	UG	PG	Ph.D.
Educational Qualifications	B.Sc	M.Sc	
with class/grade	First class	First class	
	Teaching		18 Months
W	Research		-
Work Experience	Industry		-
	Others		-
Area of Specialization	Pure Mathemat		
	UG Level		PG Level
Courses taught	Engineering Ma	thematics-1,2	Operations Research(M.B.A)
Research Guidance	Master's		Ph.D.
Research Guidance		-	-
Projects carried out		-	
Patents		-	
Technology Transfer		-	
	International Journals		1
Research Publications	National Journa	als	1
Research Publications	International Conferences		-
	National Confe	rences	-
No. of Books published with			
details		<u>-</u>	
Achievements			

Name	G. Lakshmi Jhan	ısi	
Designation	Assistant professor		
Department	FED		
Date of Birth	10-06-1993		
Date of joining the Institution	10-11-2022		
Unique ID	1-33380857		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	Bsc chemistry	Msc chemistry	
	First Class	First Class	
	Teaching		1
Wards Ermanian as	Research		
Work Experience	Industry		
	Others		
Area of Specialization			
Courses taught	UC	G Level	PG Level
Courses taught	B.TECH		
Research Guidance	M	aster's	Ph.D.
Research Guidance			
Projects carried out		NIL	
Patents		NIL	
Technology Transfer		NIL	
	International Journals		
Research Publications	National Journals		
Research Fublications	International Conferences		
	National Confe		
No. of Books published with details		NIL	
Achievements		NIL	

Name	P. Naga Sriveni		
Designation	Asst. Professor	(9.9)	
Department	FED(Mathemat	rics)	
Date of Birth	29-08-1997		
Date of joining the Institution	11-08-2023		
Unique ID	1-7502599727		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B. Sc(MSCS)	M.Sc (Mathematics)	
	1st	1st	
	Teaching		2years 6months
Work Experience	Research		
	Industry		
	Others		
Area of Specialization	Mathematics		
Courses taught	U	PG Level	
Courses taught		athematics-I,II,III	
Research Guidance	N	Ph.D.	
Projects carried out			
Patents			
Technology Transfer			T
	International Journals		
Research Publications	National Journals		
	International Conferences		
	National Confe		
No. of Books published with details			
Achievements			

Name	Donavalli Lakshr	ni Kumari		
Designation	ASST. PROFESS	(a.e)		
Department	FED		135	
Date of Birth	22-06-1978			
Date of joining the Institution	01-08-2021			
Unique ID	1-11332576107			
Educational Qualifications	UG	PG		
Educational Qualifications	B.Com	M.A	M.Li.Sc	
with class/grade	Second Class	Second Class	First Class	
	Teaching		2 Years	
Work Evensions	Research			
Work Experience	Industry			
	Others	22 Years		
Area of Specialization				
Courses taught	UG	PG Level		
Courses taught		y Science		
Research Guidance	Ma	ster's	Ph.D.	
Projects carried out				
Patents				
Technology Transfer				
	International Journals			
Research Publications	National Journals			
	International Co			
	National Confer			
No. of Books published with	1			
details				
Achievements				

Name	K. Sanjeeva Rao			
Designation	ASSISTANT PR	OFESSOR		
Department	FED			
Date of Birth	11/06/1964			
Date of joining the Institution	09-06-2015			
Unique ID	1-11332258836			
	UG	PG	Ph.D.	
Educational Qualifications with class/grade	B.com	Mped		
	Third Class	Second Class		
	Teaching		30 years	
W	Research			
Work Experience	Industry			
	Others			
Area of Specialization		Physical Educa	ation	
C	UG	Level	PG Level	
Courses taught	Physical Education	on		
Research Guidance	Master's		Ph.D.	
Research Guidance				
Projects carried out				
Patents				
Technology Transfer				
	International Jo	urnals		
Descend Dublications	National Journals			
Research Publications	International Conferences			
	National Conferences			
No. of Books published with details				
Achievements				

Name	MD. Nasima Sultana			
Designation	ASSISTANT PROFESSOR			
Department	FED			
Date of Birth	01/06/1989		M.D. normo gulforo	
Date of joining the Institution	07/09/2016			
Unique ID	1-11332460839			
_	UG	PG	Ph.D.	
	B.A	Mped	The effects of skill related	
Educational Qualifications with class/grade	Second Class	First Class	training on selected physical fitness & physiological variables of kabaddi players	
	Teaching		11 years	
Work Experience	Research			
Work Experience	Industry			
	Others			
Area of Specialization		Physical Educ	ation	
Courses taught	UG	Level	PG Level	
Courses taught	Physical Education	on		
Research Guidance	Ma	ıster's	Ph.D.	
Research Guidance				
Projects carried out				
Patents				
Technology Transfer				
	International Journals			
Research Publications	National Journals			
Research Tublications	International Conferences		1	
	National Conferences		1	
No. of Books published with details				
Achievements				

Name	M Lakshmi Deep	ak			
Designation	ASST. PROFESS	OR	(September 1)		
Department	FED		A		
Date of Birth	21-04-1978		Yes to		
Date of joining the Institution	30-05-2014		,		
Unique ID	1-2660941843				
	UG	PG	Ph.D.		
Educational Qualifications with class/grade	B.Com	MBA			
With Class grade	Second Class	First Class	-		
	Teaching		15		
W LE	Research		-		
Work Experience	Industry		7		
	Others		-		
Area of Specialization					
Comment described	UG	Level	PG Level		
Courses taught	Soft skills				
Research Guidance	Mas	ster's	Ph.D.		
Research Guidance		-	-		
Projects carried out	-				
Patents		-			
Technology Transfer	-				
	International Jou	urnals	-		
D I D I I' d'	National Journals		-		
Research Publications	International Conferences		-		
	National Confere	ences	-		
No. of Books published with details	-				
Achievements	-				

	1			
Name	Kola Lalitha para			
Designation	Asst.professor i	96		
Department	FED (mathemati	ics)	(a)	
Date of Birth	30/05/1996			
Date of joining the Institution	11/08/2023			
Unique ID	1-4370513173	5		
	UG	PG	Ph.D.	
Educational Qualifications	B.SC computers	M.SC mathematics		
with class/grade	1st	1st		
Work Experience	Teaching		1year 9 month	
	Research			
	Industry			
	Others			
Area of Specialization	Engineering mat			
Courses tought	U	PG Level		
Courses taught	Engineering mat			
Research Guidance	M	laster's	Ph.D.	
Projects carried out				
Patents				
Technology Transfer			T	
	International Journals			
Research Publications	National Journ		1	
Acsearch 1 ubilications	International Conferences			
	National Confe	rences		
No. of Books published with	<u></u>			
details				
Achievements				

Name	RNL SIRISHA A	RNL SIRISHA ADIRAJU			
Designation	Assistant Profe	(0.0			
Department	FED (CHEMIST	RYJ			
Date of Birth	04/06/1984				
Date of joining the Institution	11/08/2023				
Unique ID	1-4370513145	55			
Educational Qualifications	UG	PG	Ph.D.		
with class/grade	BSC(76.2)	MSC(76)	Pursuing		
	Teaching		13 years		
Work Experience	Research		7 years		
Work Experience	Industry		4 years		
	Others				
Area of Specialization	ORGANIC CHE				
•	U	PG Level			
Courses taught	Engenerring c Chemistry,Che	Organic spectroscopy, Modern organic synthesis, Physical chemistry, Natural products			
	Master's		Ph.D.		
Research Guidance					
Projects carried out		2	·		
Patents					
Technology Transfer					
	International J	ournals	5		
Research Publications	National Journals		4		
Acsearch Fublications	International C		4		
	National Confe	2			
No. of Books published with details					
Achievements					

Name	U.Swathi	U.Swathi			
Designation	Assistant pr				
Department	First Year E	ngineerin	g Dept		
Date of Birth	19/08/1984				
Date of joining the Institution	12/08/2023	3			
Unique ID	1-437083719	925			
	UG		PG	Ph.D.	
Educational Qualifications with class/grade	B.Sc (MPCS)	B.Ed (Maths & Physics	M.Sc (Physics)		
with class/grade	First Class	First Class	First Class		
Work Experience	Teaching			9 Years	
	Research			-	
Work Experience	Industry			-	
	Others			-	
Area of Specialization	Condensed m		cs		
Courses taught	UG Level			PG Level	
Courses taught					
Research Guidance	Master's			Ph.D.	
Research Guidance					
Projects carried out					
Patents					
Technology Transfer					
	International Journals				
Research Publications	National Jou				
Research Fublications	International Conferences				
	National Con				
No. of Books published with details					
Achievements					

Name	S. Santha Kui	mari			
Designation	Assistant pr	Assistant professor			
Department	First Year E	ngineering De	pt	a 6	
Date of Birth	21/06/198	21/06/1987			
Date of joining the Institution	14/08/2023	3			
Unique ID	1-43703574	622			
El	Ţ	J G	PG	Ph.D.	
Educational Qualifications with	B.Sc (MPCS)	B.Ed (English & Maths)	M.A (English)	-	
class/grade	First Class	Third Class	First Class		
	Teaching	l		9 Years	
	Research	-			
Work Experience	Industry			-	
	Others			-	
Area of Specialization	English				
•		UG Level		PG Level	
	Englis	sh Praxis Course	e -1		
Courses taught	Englis	sh Praxis Course	e - 2		
	Englis	sh Praxis Course	e -3		
	Comn	nunication Skills	S		
Research Guidance		Master's		Ph.D.	
1 TOSCATON GUINANCE					
Projects carried out					
Patents					
Technology Transfer					
	International Journals				
Research	National Journals				
Publications	International Conferences				
	National Co				
No. of Books published with details					
Achievements					

Name	Sri.PINNIBOINA	Sri.PINNIBOINA SATISH KUMAR			
Designation	Assistant Profess	3 m			
Department	First Year Engg.	Department			
Date of Birth	24-10-1995				
Date of joining the Institution	22-08-2023				
Unique ID	1-9454625935				
	UG	PG	Ph.D.		
Educational Qualifications with class/grade	B.Sc (M.P.C)	M.Sc(Organic chemistry)			
	First Class	Distinction			
	Teaching		4 years 8 Months		
Work Experience	Research				
	Industry	1year			
	Others				
Area of Specialization	Chemical Scienc				
	UG Level		PG Level		
Courses taught	Engineering che	Organic Chemistry			
	chemistry, Chem				
Research Guidance	Master's		Ph.D.		
Projects carried out					
Patents					
Technology Transfer					
	International Journals				
Research Publications	National Journals				
Research 1 ublications	International Conferences				
	National Conferences				
No. of Books published with details					
Achievements	NPTEL (ELITE)Ce	rtificate-12weeks Course			

Name	SRINIVASA RA				
Designation	Assistant Profes				
Department	First Year Engir	00			
Date of Birth	22-11-1989				
Date of joining the Institution	22-12-2023				
Unique ID	1-4370592774				
Educational Qualifications	UG	PG	Ph.D.		
with class/grade	B Sc	M Sc	SUBMITTED		
with class/grade	72	70	JODINITIED		
	Teaching: 12	years			
Work Experience	Research: 5 y				
WOLK Experience	Industry : Nil				
	Others : Nil				
Area of Specialization	MATHEMATICS				
	UG Level		PG Level		
Courses taught	Mathematics-I, II, III, IV, PSQT, NM				
B 1 C 11	Master's		Ph.D.		
Research Guidance					
Projects carried out	-				
Patents	-				
Technology Transfer	-				
	International Journals		04		
Research Publications	National Journa	als	00		
Research Fublications	International C	onferences	01		
	National Conferences		00		
No. of Books published with details					
Achievements	Additional Qualifications 1. M Phil Degree in 2019				

Name	Ms. B.Vihitha	 3		
Designation	Assistant pr			
Department			pt	9.6
Date of Birth		First Year Engineering Dept 13/11/2000		
Date of joining the Institution	01/02/2024	4		
Unique ID	1-44077905	037		
Ed	Ţ	IJ G	PG	Ph.D.
Educational Qualifications with class/grade	B.Com		M.A (English)	-
Class/glauc	First Class			
	Teaching			Fresher
Work Experience	Research			-
Work Experience	Industry			-
	Others			-
Area of Specialization	English			
Courses tought		UG Level		
Courses taught				
Research Guidance		Master's		Ph.D.
Kesearch Guldance				
Projects carried out				
Patents				
Technology Transfer				
	International Journals			
Research	National Journals			
Publications	International Conferences			
	National Conferences			
No. of Books published with details				,
Achievements				

Name	M. Ugandhar		门港门港
Designation		Asst. Professor	
Department	FED(Chemistry	FED(Chemistry)	
Date of Birth	13-06-1995		
Date of joining the Institution	01-02-2024		
Unique ID	1-4407959202	25	
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B. Sc(MPC)	M. Sc(Analytical Chemistry)	
	1st	1st	
	Teaching		Fresher
Work Experience	Research		
Work Experience	Industry		3 years
	Others		
Area of Specialization	M. Sc Analytical Chemistry		
Courses taught	UG Level		PG Level
Research Guidance	N	Masters	Ph.D.
Projects carried out			
Patents			
Technology Transfer			
	International J	Journals	
Daniel D. H. H. Maria	National Journ	nals	
Research Publications	International (Conferences	
	National Conferences		
No. of Books published with			•
details			
Achievements			

Name	M.Sirisha		
Designation	Assistant Profes		
Department	First Year Engir	neering Department	
Date of Birth	31-07-1999		
Date of joining the Institution	30-01-2024		
Unique ID	1-44048870311		
Educational Qualifications	UG	PG	Ph.D.
with class/grade	B Sc	M Sc	
with class/grade	First class	First class	-
	Teaching:		4months
Work Experience	Research:		
WOLK Experience	Industry:		Nil
	Others :	Nil	
Area of Specialization	Physics		
	UG Level		PG Level
Courses taught	Applied physics		
D 1 C 11	M	aster's	Ph.D.
Research Guidance			
Projects carried out	-		
Patents	-		
Technology Transfer	-		
	International Jo	ournals	-
Description of the second	National Journa	als	-
Research Publications	International C	onferences	-
	National Conferences		-
No. of Books published with details			
Achievements			

Name	Polukonda Gane	sh Babu	
Designation	Assistant Profes	ssor	
Department	First Year Engir	000	
Date of Birth	19-08-1974		
Date of joining the Institution	30-01-2024		
Unique ID	1-7417312168		
Ed41 O1:64	UG	PG	Ph.D.
Educational Qualifications	B Sc	M Sc	
with class/grade	61.2	61.5	-
	Teaching:		24 years
Work Experience	Research:		Nil
work Experience	Industry :		Nil
	Others :		Nil
Area of Specialization	Physics		
	UG Level		PG Level
	Physics, Electricity & Electronics,		-
	Modern Physics, Mechanics,		
Courses taught	Thermodynamics & Optics,		
g :	Engineering Physics, Solid state		
	Physics, Applied Physics, Material		
	Science, Environmental Studies,		
	History of Scien	Ph.D.	
Research Guidance	M	PILD.	
Duciants assuind out			
Projects carried out Patents	-	·	
Technology Transfer			
Teenhology Transier	International Jo	nurnals	_
	National Journals		_
Research Publications	International C		
	National Confe		-
	Trational Confe	CHCES	-
No. of Books published with details			
	Additional Qua	alifications	
Achievements			
	1. B Ed Degree i	n 2011	
	-		

			T	
Name	DR KODALI VENK	CATA SRIDHAR		
Designation	ASSOCIATE PROF	ESSOR &HOD		
Department	MBA			
Date of Birth	24/11/1968			
Date of joining the Institution	13/06/2008			
Unique ID	1-441354149			
	UG	PG	Ph.D.	
Educational Qualifications with	B.Com	MBA	m	
class/grade	Second	First	Training & Development	
	Teaching		30 Years	
	Research			
Work Experience	Industry			
	Others			
A				
Area of Specialization	Finance & HRM	1	DO I	
	UG L	evei	PG Level Management and Organizational Behavior	
Courses taught		_	Accounting for Managers Financial Management Human Resource Management Investment Analysis and Portfolio Management Strategic Financial Management Labor Welfare and employment laws Strategic Human Resource Management	
			Manpower Planning, Recruitment, and Selection Financial Markets and Services Marketing Management Advertising and Brand Management Consumer Behaviour	
	Maste	er's	Ph.D. DepartmentofCommerceandBusinessAdministr	
Research Guidance	NIL		ation, Acharya Nagarjuna University On 08-04-	
Projects Handled at PG Level	1	00		
Datants	Impact of Bloc	k chain Technology	on Digital assets	
Patents	Impact on Empl	oyee Attrition in Info	ormation Technology	
Technology Transfer		IL		
	International Journa	ls	11	
	National Journals		09	
Research Publications	UGC Care		03	
	International Confer National Conference		07	
No. of Books published with details	1 TALIOHAI CONTERENCES	•	03	
110. 01 Doors published with details	Roard Of Studios M	ember Adikassi Ma	nnavya University Subject as new namines	
Achievements	Board Of Studies Member-Adikavi Nannayya University Subject expert nomin for SIR CRR PG Courses, Eluru For both M.Com and MBA courses Details of Certifications Google Digital Garage- Digital Marketing, Hub Spot academy inbound certificate Course era: Basic and intermediate Certifications in Finance, Market and HRM, Saylor academy, CFI, ALLISON, HR certification from institute of industry Designers Chennai. Resource Person for 2 days National Webinar on Paradigm Shift in Consumer Behavior 8 th and 9 th June 2020. (Sarada Institute of Technologyand Manageme Vijayawda). Resource Person for I dayGuest Lecture on Importance of International Accounting on 17 th December 2020. (Department of Commerce P.G., Sir C. R Reddy College, Eluru).			

Name	Smt.Sk.Jaheerunnisa	ı Begum		
Designation	Asst.Professor			
Department	MBA			
Date of joining the Institution	13-06-2008			I
Unique ID	1-441354207			
	UG	PG		Ph.D.
Educational Qualifications with class/grade	B.Sc.(Electronics)	M.B.A (Finance& Marketing)		
	Teaching			15 years
Work Experience	Research			
Work Experience	Industry			
	Others			
Area of Specialization	Finance, HR & Mark			PG Level
Courses taught	Financial Analysis	1. Managerial Economics and Financial Analysis 2. Management Science 2. Product Mana 3. Busin 4. Project 5. Custo 6. Strate 7. Mana Institt 8. Finan 9. Strate Mana 10. Organ Change		anagerial Economics oductions and Operation anagement usiness Research Methods oject Management ustomer Relationship Management rategic Management anaging Banks and Financial stitutions nancial Risk Management rategic Human Resource anagement rganisational Development tange Management eadership& Change Management Ph.D.
Research Guidance		3		
Projects Handled at PG Level		45		
Patents				
Technology Transfer	NIL			T
	International Journa	ls		
	National Journals			03
Research Publications	UGC Care			01
	International Conferences			01
No. of Books published with details			-	1 01
Achievements				

Name	Sri.NimmalaSathees	h		
Designation	Asst.Professor			
Department	MBA			
Date of joining the Institution	23-06-2010			
Unique ID	1-441354499			
•	UG	PG		Ph.D.
Educational Qualifications with class/grade	B.Com (Accounting) MBA (Finance and Marketing)		Pursuing Ph.D in Annamal University, Chidambaram, Tamil Nadu. Under the Guidance of Smt.Thamizharshi Specialization: Marketing (AdmittedintheYear:2019- 2020)	
	Teaching	Teaching		
NV LE	Teaching 13 years Research			
Work Experience	Industry			1 year
	Others			
Area of Specialization	Finance & Marketing			PG Level
Courses taught	 ManagerialEconomicsand Financial Analysis Management Science Management Science Management Science Server To Promotion 		ccounting for Managers nancial Management ergers, Corporate Restructuring onsumer Behavior novation and preneurship evices Marketing omotional and bution Management	
Research Guidance	Master's			Ph.D.
Projects Handled at PG Level		4.5		
Patents Patents		45		
Technology Transfer	NIL			
Transier .	International Journals			03
	National Journals			02
Research Publications	UGC Care			01
	International Conferences			02
	National Conferences			06
No. of Books published with details				
Achievements				

Name	Smt.Ch.Madhavi Lath	a			
Designation	Asst.Professor				
Department	MBA				
Date of joining the Institution	03-11-2010				
Unique ID	1-441542793				
	UG	PG		Ph.D.	
Educational Qualifications with class/grade	B.Com.(General)	M.B. (HR			
	Teaching			13years	
Work Experience	Research				
work Experience	Industry				
	Others				
Area of Specialization	HR& Marketing				
	Managerial Economics and Financial Analysis Management Science E S M In			PG Level	
Courses taught			Cross Cultural Management Operations Management Leadership Change Management Employee Relationship and Engagement Strategic Human Resource Management Industrial Relations Retail Marketing Global Marketing Management		
Research Guidance	Master's			Ph.D.	
Projects Handled at PG Level		4	0		
Patents					
Technology Transfer	NIL				
	International Journals			01	
	National Journals			06	
Research Publications	UGC Care			01	
	International Conference	es		02	
	National Conferences				
No. of Books published with details					
Achievements					

Name	Smt.Eedupuganti Ka	vitha			
Designation	Asst.Professor				
Department	МВА				
Date of joining the Institution	06-06-2022				
Unique ID	1-27918833751				
	UG	PG		Ph.D.	
Educational Qualifications with class/grade	B.Com(General)	M.B.A.(Finan	ce)		
	Teaching			8 years	
Work Experience	Research				
WOLK Experience	Industry			4years	
	Others				
Area of Specialization	Finance & HR				
	UG Lev	UG Level		PG Level	
Courses taught			• H • (0	 Managerial Economics Business law Organizational communication Marketing management Human resource management 	
Research Guidance	Master'	s		Ph.D.	
Projects Handled at PG Level		40			
Patents					
Technology Transfer	NIL			T	
		International Journals			
	National Journals			02	
Research Publications	UGC Care			01	
	International Conference	ees			
	National Conferences			01	
No. of Books published with details					
Achievements					

	PROFILE			
Name	Smt.Manda Sushma			
Designation	Asst.Professor			
Department	МВА	МВА		
Date of joining the Institution	09-03-2023			
Unique ID	1-43360487824			
1	UG	PG		Ph.D.
Educational Qualifications with class/grade	B.ScComputers	MBA (HR&Marketir	ng)	
	Teaching			7years
Work Experience	Research			
Work Experience	Industry			
	Others			
Area of Specialization	HR & Marketing			PG Level
Courses taught	Professional eManagement S	 Management Science Intellectual property rights 		Human Resource Management Global Human Resource Management Compensation Management Extrategic Human Resource Management Promotional Distribution Management Ph.D.
Research Guidance				
Projects Handled at PG Level		20		
Patents				
Technology Transfer	NIL			
	International Journals			
December 12 4	National Journals			
Research Publications	UGC Care			
	International Conferences			
No of Doolso weblished with details	National Conferences			
No. of Books published with details				
Achievements				

Name	Smt.T.Santhoshi				
Designation	Asst.Professor				
Department	MBA				
Date of joining the Institution	28-7-2023				
Unique ID	1-43708515871				
Educational Qualifications with	UG	PG		Ph.D.	
class/grade	B.Sc(M.P.C)	M.B.A.(H	R)		
	Teaching			2 years	
Work Evnoriones	Research				
Work Experience	Industry				
	Others				
Area of Specialization	HR & Marketing				
	UG Leve	el	PG Level		
Courses taught	Managerial Economics and Financial Analysis Management Science		I N H H S	Cross Cultural Management Operations Management Leadership Change Management Employee Relationship and Engagement Strategic Human Resource Management	
Research Guidance			F	ndustrial Relations Retail Marketing Global Marketing Management Ph.D.	
Projects Handled at PG Level		20	<u> </u>		
Patents					
Technology Transfer	NIL				
	International Journals				
Research Publications	National Journals UGC Care				
	International Conferenc	es			
	National Conferences				
No. of Books published with details				1	
Achievements					

Name	Smt.K.Aasha Sravanthi		
Designation	Asst.Professor		
Department	MBA		
Date of joining the Institution	01-01-2024		
Unique ID	1-43708516080		
	UG	PG	Ph.D.
Educational Qualifications with class/grade	B.Com(voc)	M.B.A.(Fin Mktg)	&
	Teaching		
Work Experience	Research		
	Industry		
	Others		
Area of Specialization			
	UG Level		PG Level
Courses taught	Managerial Economics and		Financial Derivatives
	Financial Analys	S1S	Financial Management
Research Guidance	Master's	S	Ph.D.
Projects Handled at PG Level			
Patents			
Technology Transfer	NIL		
	International Journals		
	National Journals		
Research Publications	UGC Care		
	International Conferences		
	National Conferences		
No. of Books published with details			
Achievements			

9. Fee

• Details of Fee, as approved by State Fee Committee, for the Institution

B.Tech: Rs. 56,320/- per annum

M.Tech: Rs. 59,400/- per annum

MBA: Rs. 60,000/- per annum

• No. of Fee waivers granted with amount and name of students Nil

• Number of scholarship offered by the Institution, duration and amount

All GATE qualified candidates admitted into M.Tech are eligible for a stipend of Rs.12,500/- per month.

10. Admission

• Number of seats sanctioned with the year of approval

S.No.	Level	Branch	Number	of seats sa	nctioned
5.110.	Level	Drancii	2023-24	2022-23	2021-22
1	UG	Computer Science and Engineering	264	198	198
2	UG	Electronics and Communication Engineering	198	198	198
3	UG	Electrical and Electronics Engineering	132	99	99
4	UG	Information Technology	198	132	132
5	UG	Mechanical Engineering	99	99	132
6	UG	Civil Engineering	66	66	66
7	UG	Computer Science and Engineering (Artificial Intelligence and Data Science)	66	66	66
8	UG	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	66	33	
9	UG	Computer Science and Engineering (Cyber Security)	66		
10	PG	M.Tech. (Computer Science and Technology)	12	12	19
11	PG	M.Tech. (VLSI)	6	6	19
12	PG	M.Tech. (Power Systems and Automation)	6	6	19
13	PG	M.Tech. (Machine Design)	6	6	19
14	PG	MBA (Masters in Business Administration)	66	66	66

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

S.No.	Year	OC	SC	ST	BC-A	BC-B	BC-C	BC-D	ВС-Е
1	2023-24	312	137	8	96	165	6	288	27
2	2022-23	164	103	3	64	117	8	215	20
3	2021-22	271	113	8	82	116	11	163	27

• Number of applications received during last year for admission under Management Quota and number admitted

S.No.	Year	Number of applications received for admission under Management Quota	Number of students admitted under Management Quota
1	2023-24	232	232
2	2022-23	162	162
3	2021-22	180	180

11. Admission Procedure

• Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)

	APEAPCET (Engineering, Agriculture and Pharmacy Common Entrance Test)
	Conducted by
B.Tech.	A.P. State Council of Higher Education, Neeladri Towers Sri Ram Nagar 6 th
	Battalion Road Mangalagiri Guntur – 522 503
	https://cets.apsche.ap.gov.in/APSCHE/APSCHEHome.aspx
	APPGECET (Post Graduate Engineering Common Entrance Test)
	Conducted by
M.Tech.	A.P. State Council of Higher Education, Neeladri Towers Sri Ram Nagar 6 th
	Battalion Road Mangalagiri Guntur – 522 503
	https://cets.apsche.ap.gov.in/APSCHE/APSCHEHome.aspx
	APICET (Integrated Common Entrance Test)
	Conducted by
MBA	A.P. State Council of Higher Education, Neeladri Towers Sri Ram Nagar 6 th
	Battalion Road Mangalagiri Guntur – 522 503
	https://cets.apsche.ap.gov.in/APSCHE/APSCHEHome.aspx

• Number of seats allotted to different Test Qualified candidate separately (AIEEE/ JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.)

B.Tech.	APEAPCET(Engineering, Agriculture and Pharmacy Common Entrance Test)
	All admissions are through APEAPCET only
	APPGECET (Post Graduate Engineering Common Entrance Test)
M.Tech.	First preference to GATE qualified candidates. If the left over seats, if any will
	be filled with APPGECET qualified candidates.
MDA	APICET (Integrated Common Entrance Test)
MBA	Through APICET

• Calendar for admission against Management quota seats:

- Last date of request for applications
- Last date of submission of applications
- Dates for announcing final results
- Release of admission list (main list and waiting list shall be announced on the same day)
- Date for acceptance by the candidate (time given shall in no case be less than 15 days)
- Last date for closing of admission & Starting of the Academic session
- The waiting list shall be activated only on the expiry of date of main list
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

As per APSCHE, Govt. of A.P. Guidelines

12. Criteria and Weightages for Admission

• Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

All seats will be filled up with the candidates qualified in respective CET examination in merit order. The unfilled seats if any will be filled basing on the merit in qualifying examination.

• Mention the minimum Level of acceptance, if any

50% of marks in qualifying examination as per APSCHE guidelines

• Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years

No separate test is conducted by the College. Students are allotted by APSCHE basing on the rank in the qualifying examination.

• Display marks scored in Test etc. and in aggregate for all candidates who were admitted As per APSCHE, Govt. of A.P. Guidelines

13. List of Applicants

• List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats

As per APSCHE, Govt. of A.P. Guidelines, from 2021-22 onwards the Management Quota admissions is Online Process.

https://cets.apsche.ap.gov.in/APSCHE/APSCHEHome.aspx

14. Results of Admission Under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
- Score of the individual candidate admitted arranged in order or merit
- List of candidate who have been offered admission

- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list

As per APSCHE, Govt. of A.P. Guidelines, from 2021-22 onwards the Management Quota admissions is Online Process.

https://cets.apsche.ap.gov.in/APSCHE/APSCHEHome.aspx

15. Information of Infrastructure and Other Resources Available

• Number of Class Rooms and size of each

74 Class rooms – Average size of each class room is 80 Square Meters

• Number of Tutorial rooms and size of each

23 Tutorial rooms – Average size of each tutorial room is 39 m²

• Number of Laboratories and size of each

55 Laboratories – Average size of each laboratory is 164 m²

• Number of Computer Centers with capacity of each

3 Computer Centre – Capacity: 72

• Central Examination Facility, Number of rooms and capacity of each

The college has a central examination section to conduct university examinations and to liaise with university in examination related matters.

It is headed by a senior faculty member as the in-charge of the section.

7 computer systems, 4 high speed copiers and 1024 mbps internet facility are available in examination center. Four Rooms with an area of 270 m² are available exclusively for examination control office.

• Barrier Free Built Environment for disabled and elderly persons

Barrier Free Environment is provided with the following facilities:

- Two lifts
- Two Wheel chairs
- Ramps in all blocks
- Occupancy Certificate

 $\frac{https://www.sircrrengg.ac.in/images/MANDATORYDISCLOSURE/OccupancyCertifica}{te18.pdf}$

• Fire and Safety Certificate

 $\underline{https://www.sircrrengg.ac.in/images/MANDATORYDISCLOSURE/FireSafetyCertificate 22.}\\ \underline{pdf}$

Hostel Facilities :

https://www.sircrrengg.ac.in/index.php?option=com_content&view=article&id=226&Ite mid=148

https://www.sircrrengg.ac.in/index.php?option=com_content&view=article&id=225&Ite mid=484

- Library:
 - Number of Library books/ Titles/ Journals available (program-wise)

Programme	Number of Titles	Number of Volumes	Number of Journals Published in India
ENGINEERING AND TECHNOLOGY	18,479	53,489	126
MANAGEMENT	1,561	3,959	12

- List of online National/ International Journals subscribed : Springer Nature (3 Subject Collection)
- E- Library facilities: K-Hub Engineering E-Library
- Laboratory and Workshop
- List of Major Equipment/Facilities in each Laboratory/ Workshop

https://www.sircrrengg.ac.in/images/MANDATORYDISCLOSURE/List of Major Equip ment.pdf

• List of Experimental Setup in each Laboratory/ Workshop

https://www.sircrrengg.ac.in/images/MANDATORYDISCLOSURE/List_of_Experimental Setup.pdf

- Computing Facilities
- **Internet Bandwidth** : 1024 mbps
- Number and configuration of System: 1245, Intel-core i5-12th Gen
- Total number of system connected by LAN: 1245
- Total number of system connected by WAN: 1245
- Major software packages available: 47 Application Softwares and 7 Operating System Softwares
- Special purpose facilities available: Yes
- Innovation Cell: Available
- Social Media Cell: Available
- Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments: Not Applicable.

• List of facilities available

• Games and Sports Facilities

• <u>Indoor games facility available</u>: Yes

Sl No	Event	Venue	Category	No. of courts available
		Indoor Facility		
1	Badminton	SIR CRR COE Indoor Stadium	Seniors	3
2	Girls Gym Room With (Carroms & Chess)	SIR CRR COE Indoor Stadium	Seniors	1
3	Boys Gym Rooms	SIR CRR COE Indoor Stadium	Seniors	2
4	Carroms & Chess Room	SIR CRR COE Indoor Stadium	Seniors	1
5	Table Tennis Hall With 3 Tables	SIR CRR COE Indoor Stadium	Seniors	1

• Outdoor games facility available: Yes

Sl No	Event	Venue	Category	No. of courts available
		Outdoor Facility		
1	Volley Ball	SIR CRR COE Ground	Seniors	3
2	Basket Ball	SIR CRR COE Ground	Seniors	1
3	Kabaddi	SIR CRR COE Ground	Seniors	2
4	Kho-Kho Field	SIR CRR COE Ground	Seniors	1
5	Foot Ball Field (Cricket) 200meters track & long jump pit for Athletics	SIR CRR COE Ground	Seniors	1
6	High Jump Pit for Athletics	SIR CRR COE Ground	Seniors	1
7	Hand Ball	SIR CRR COE Ground	Seniors	1
8	Tenni Koit	SIR CRR COE Ground	Seniors	1

9	Throw Ball	SIR CRR COE Ground	Seniors	1
10	Badminton	SIR CRR COE Ground	Seniors	1

• Extra-Curricular Activities

NSS unit

College has an active NSS unit which regularly participates in various events and activities. Activities include; Blood donation camps, Swatch Bharat, Medical camps, visiting old age and orphanage home for distribution of food, clothes and other item required, conducting surveys required for state government, Digital money campaign.

NSS Unit was awarded by Governor Gold Medal for its highest number of Blood donations. It also grabbed District collector medal for the donation.

Literary and Cultural activities:

Revelations the literary and cultural club brings out the abilities of students and provides a platform to exhibit their hidden talents. Various competitions like Essay writing, Quiz, Song, Dance, Elocution, Painting, Rangoli and Film making are conducted. Cultural events like folk dance, music, instrumental music, exhibit the talents of students. Moreover, it gives the students a wider scope to refresh and participate in academic work with enhanced energy.

Tech fest:

College conduct student Tech-fest, a technical festival of the college organized by students. The main events are paper presentation, poster presentations, technical quizzes, design contests, coding contests. In addition, some spot event is conducted at each department which is highly innovative in nature. Winners of the events are given cash prizes along with certificates and tropes. Entire expenditure is borne by the institution. Hundreds of students from all over Andhra Pradesh and Telangana attend the festival. There was some representations from surrounding states

Student clubs

In addition to college level, number of clubs is there at department level. Two important clubs at college level is Robots Club and IoT Club. Number of prototypes was developed in these clubs which fetched several prizes at IITs, NITs, deemed to be Universities and various other reputed colleges.

Student Chapters

Students of various departments are members of professional bodies of their respective branch. As such many student chapters operate in the college and organize events regularly. The benefits of being a member of the students' chapter are the following:

Various technical events like seminars, industrial visits, group discussions, technical quiz competitions, workshops and model/ poster competitions will be organized throughout the year with banner of IEI.

Opportunity to participate in technical events e.g. Seminars, Symposia, Conventions, Workshops etc. organized by various IEI centres at State, National and International levels at a concessional rate of 20%.

Scholarships for selected student members will be given by IEI. Following Technical events to be organized under the students' chapter in every year

IE(I) students' chapter (EEE) carry out Guest Lectures, Industrial visits and organized various technical computations like Paper presentation, Project Exhibition/ Demonstration, Group Discussion, Technical Quiz, etc., in various fields of Electrical and Electronics Engineering.

• Soft Skill Development Facilities

Soft skill training is part of regular class work right from II yea onwards and is taken up rigorously by the college Training and Placement Department to improve interpersonal skills. An exclusive campus connect CRT programme is conducted for final year engineering students.

Comprehensive Training sessions are held for II and III year B. Tech. students by the in-house trainers with a special focus on verbal ability, aptitude, personality development, communication and soft skills.

- Teaching Learning Process
- Curricula and syllabus for each of the Programmes as approved by the University: https://www.sircrrengg.ac.in/index.php?option=com_content&view=article&id=26&Itemid=129
- Academic Calendar of the University:
 https://www.sircrrengg.ac.in/index.php?option=com_content&view=article&id=25&Itemid=128
- Academic Time Table with the name of the Faculty members handling the Course:
 https://sircrrengg.ac.in/index.php?option=com_content&view=article&id=161&Itemid=37
- Teaching Load of each Faculty:

2 Theory + 2 Labs + Project = Average work load 20 to 24 contact hours per week

- Internal Continuous Evaluation System and place: Available
- Student's assessment of Faculty, System in place: Available
- For each Post Graduate Courses give the following:
 - Title of the Course

S.No.	Name Of The Course	Intake
1	M.TECH - Computer Science & Technology	12
2	M.TECH - Machine Design	06
3	M.TECH - Power Systems And Automation	06
4	M.TECH - VLSI	06
5	Master of Business Administration	66

Curricula and Syllabi : As per the JNTUK, Kakinada

https://www.sircrrengg.ac.in/index.php?option=com_content&view=article&id=26&Itemid= 129

- Laboratory facilities exclusive to the Post Graduate Course: Available
- Special Purpose
- Software, all design tools in case

MATLAB 8.5, ANSYS 17, CATIA, Mentor Graphics - HEP1, Xilinx 13.4, JDK, Python IDE, Oracle 10g, ETAP 5.0.3, PSCAD 4.2, HFSS designer (RF & SI) Q3D Extractor 17.0

- Academic Calendar and frame work
- https://www.sircrrengg.ac.in/index.php?option=com content&view=article&id=25&Ite mid=128

16. Enrollment of students in the last 3 years

		2022-23			2021-2	22			2020-2	21	
YEAR	в.тесн	м.тесн	MBA	в.тесн	м.тесн	MBA	MCA	в.тесн	м.тесн	MBA	MCA
1st year	718	13	61	720	15	56		763	34	54	
2nd year	909	14	56	940	34	54		907	24	57	5
3rd year	930	-	-	922			4	814			32
4th year	909	-	-	828				842			
Total	3466	29	117	3410	49	110	4	3326	58	111	37

17. List of Research Projects/ Consultancy Works

• Number of Projects carried out, funding agency, Grant received

S. No.	Title of Proposal	P.I/ CI	Funding Agency	Amount in Rs.	Status
1	FDP on Convolutional Neural Networks (CNN) with Generative Adversarial Networks (GANs)	Dr. S. Krishna Rao	ATAL	3,50,000	Completed
2	Fabrication & Experimental Investigations on Al-Si-Tib2 Nano Composites	Dr. K. Venkateswara Rao	AICTE	20,40,000	Completed
3	Assessment of the quality of Drinking water sources in the upland area at West Godavari District, Andhra Pradesh, India.	Dr. R. Harinadha Babu	DST	22 ,00,000	Completed
4	FDP on Biomedical Signal Processing and Applications	Dr. T Venkateswara Rao	AICTE	3, 40,000	Completed
5	Upgradation of Strength of Materials Lab	Dr. K. Venkateswara Rao	AICTE	6,00,000	Completed
6	Modernization of AEC/EDC LAB	Mr. M. Ravi Kumar	AICTE	7,50,000	Completed
7	Modernization of BMI LAB	Mr. M. Ravi Kumar	AICTE	5,00000	Completed
8	Modernization of Communications Lab	Mr. M. Srinivasa Rao	AICTE	11,20,000	Completed
9	Modernization of P.I. Lab.	Mr. C S Dattatreya	AICTE	10,00,000	Completed
10	Modernization of Electrical Machines Lab.	Mr. Shyam Mohan S Palli	AICTE	9,00,000	Completed
11	Modernization of Chemistry Lab.	Dr. A. Ramachandra Rao	AICTE	5,72,000	Completed

• 18. MoUs with Industries

S.No.	Name of the Industry
1	APPLYVOLT, VIJAYAWADA.
2	Tech FLUENT
3	SOLETE MOU
4	PRAKASA SPECTRO CAST PVT LTD; ENIKEPADU
5	IES
6	HIEE EMPOWERING ENGINEERS PVT. LTD.
7	TATTVA EXPORTS & IMPORTS
8	THINGTRONICS INNOVATIONS PVT.LTD. BANGLORE.
9	PRAKASA SPECTRO CAST PVT LTD; ENIKEPADU
10	EFFTRONICS SYSTEMS PVT. LTD.