

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada :: Visakhapatnam – 530 048 (Approved by AICTE, New Delhi and Affiliated to JNTU, KAKINADA) CSE, ECE and IT Courses Accredited by NBA 2019-2022

Ph : 0891-2739144 Fax : 0891-2526639 e-mail: gvpcew@gmail.com

MANDATORY DISCLOSURE (2021-2022)

1	Name of the Institution	GAYATRI VIDYA PARISHAD COLLEGE OF
	Address including Telephone,	ENGINEERING FOR WOMEN
	Mobile, E-mail	Madhurawada, Visakhapatnam – 530 048
	,	0891-2739144; 8885043361; gvpcew@gmail.com
2	Name and Address of the	Gayatri Vidya Parishad
	Trust / Society / Company	1-83-21/3, Sector-8, MVP Colony, Visakhapatnam
	and the Trustees	0891-2783718, 9848091121
	Address including Telephone,	gayatrividyaparishad1988@gmail.com
	Mobile, E-mail	President : Prof.Dr.Ing.P.Srinivasa Rao
		Vice Presidents: 1. Sri D. Dakshinamurthy
		2. Prof. K.P.R.Sastry
		Secretary : Prof. P.Somaraju
		Joint-Secretaries: 1. Sri D.V.S. Kameswara Rao
		Treasurer : Sri V.R.K.S. Siva Prasad
3	Name and Address of the	Prof. Dr. K.V.S. RAO
	Vice Chancellor / Principal /	B.Sc., (Engg), M.Tech., Ph.D.(IIT-Delhi)
	Director	PRINCIPAL
	Address including Telephone,	0891-2739144, 8885043361
	Mobile, E-mail	principal@gvpcew.ac.in
4	Name of the affiliating	Jawharlal Nehru Technological University
	University	Kakinada- Kakinada-533003

5. Governance

> Members of the Board and their brief background

Constitution and list of members of Governing Body

5 members from the Management (Chairman or President of the Management as the Chairperson)

1	Prof. P. Srinivasa Rao, B.Tech. (Hons), M.Tech., Dr.Ing (Munich)		
	President, Gayatri Vidya Parishad		
	Advisor (Tech. Edn. and R&D), GVP	Chairman	
	Formerly Professor of Civil Engineering,	Chamman	
	Formerly Dean of Industrial Consultancy, IIT Madras,		
	Formerly Dean of Academic Courses, IIT Madras		
2	Sri D. Dakshina Murthy, M.Sc.		
	Former Principal, Govt. Degree College,	Member	
	Vice-President, Gayatri Vidya Parishad		
3	Prof. K.P.R. Sastry,		
	Formerly Professor of Mathematics	Member	
	Vice-President, Gayatri Vidya Parishad		
4	Prof. P. Soma Raju, M.A., Ph.D.	Member	
	Secretary, Gayatri Vidya Parishad and Professor of Mathematics	Meiliber	
5	Sri V.R.K.S. Siva Prasad, C.A.	Mamban	
	Treasurer, Gayatri Vidya Parishad and Chartered Accountant	Member	

2 Teachers of the College nominated by the Principal based on seniority.

6	Dr. G. Sudheer Professor & Vice Principal GVP College of Engineering for Women	Teacher of the College
7	Prof.Dr.P.V.S.L.Jagadamba	
	Professor	Teacher of the
	Department of Computer Science & Engineering	College
	GVP College of Engineering for Women	_

1 Educationist or industrialist nominated by the Management

8	Prof. V.S.R.K. Prasad, Ph.D.	
	Advisor-Academics, Coordinator,	
	Indian Institute of Petroleum & Energy	Mamban
	Retd. Professor, Chemical Engineering, Andhra University	Member
	Retd. Principal, ANITS, Visakhapatnam	
	Member, Gayatri Vidya Parishad.	

1 State Government Nominee

9	Sri P V Srinivasa Rao	
	Principal, Govt.Polytechnic for Women,	Government
	Bheemunipatnam,	Nominee
	Visakhapatnam	

1 University Nominee nominated by the Affiliating University

10	Ms.B.Nalini	
	Assistant Professor	I Indianamaitan
	Department of Electronics & Communication Engineering	University
	JNTU College of Engineering	Nominee
	VIZIANAGARAM	

1 Principal of the College (Ex-officio)

11	Dr.K V S Rao	Member -
	Principal	~
	GVP College of Engineering for Women	Secretary

Other Members

12	Sri D.V.S. Kameswara Rao, B.E.	
	Joint Secretary, Gayatri Vidya Parishad	Member
	Joint Secretary, Gayatri Engineering Works	
13	Dr. P. Rajaganapathi, M.Sc., Ph.D.	
	Former Principal, Govt. Degree College,	Member
	Member, Gayatri Vidya Parishad.	
14	Prof. P.V. Sarma, M.A., Ph.D.	
	Vice-President, Gayatri Vidya Parishad	
	Former Professor of Economics and Co-ordinator, School of Economics,	Member
	Andhra University,	
	Director, R&D, Gayatri Vidya Parishad	
15	Sri A.S.N. Prasad, B.E., M.I.E.	
	Director, Sri Rama Corporation; Member, Srinivasa Vidya Parishad;	Member
	Secretary, Institute of Development & Planning Studies, Visakhapatnam;	Member
	Member, Gayatri Vidya Parishad	
16	Dr. B. Subba Rao, M.S., M.Ch. (Neuro Surgery)	
	Former Professor of Neuro Surgery, AMC	
	Formerly Vice-Principal, AMC,	Member
	Formerly Additional Director of Health Services,	
	Govt. of Andhra Pradesh.	
17	Sri K.G.K.V.S.B.S.R.Ch.K. Raju	Member
	Member, Gayatri Vidya Parishad	ivicilioei

18	Prof.P.S.Avadhani	
	Member, Governing Body, GVPCEW	Member
	Director, IIIT, Agartala	Member
	Former Professor of CSE, AU College of Engineering, Andhra University	
19	Prof.Dr. M Sasi	Member
	Professor of CSE, Andhra University	Member
20	Sri Turlapati Viswanath	
	Member, Governing Body, GVPCEW	Member
	Head – SCM, Reliance Industries, Kakinada	
21	Smt. Annamraju Rama Devi	Member
	Social Worker	Member
22	Prof.Dr.K Raja Rajeswari	
	Retd. Professor, ECE, Andhra University; Professor, ECE and Director, R	Member
	& D, GVPCEW	
23	Dr.E.V.Prasad	
	Former Rector, JNTUK – Kakinada	Member
	Former Principal & Director, GVPCEW	

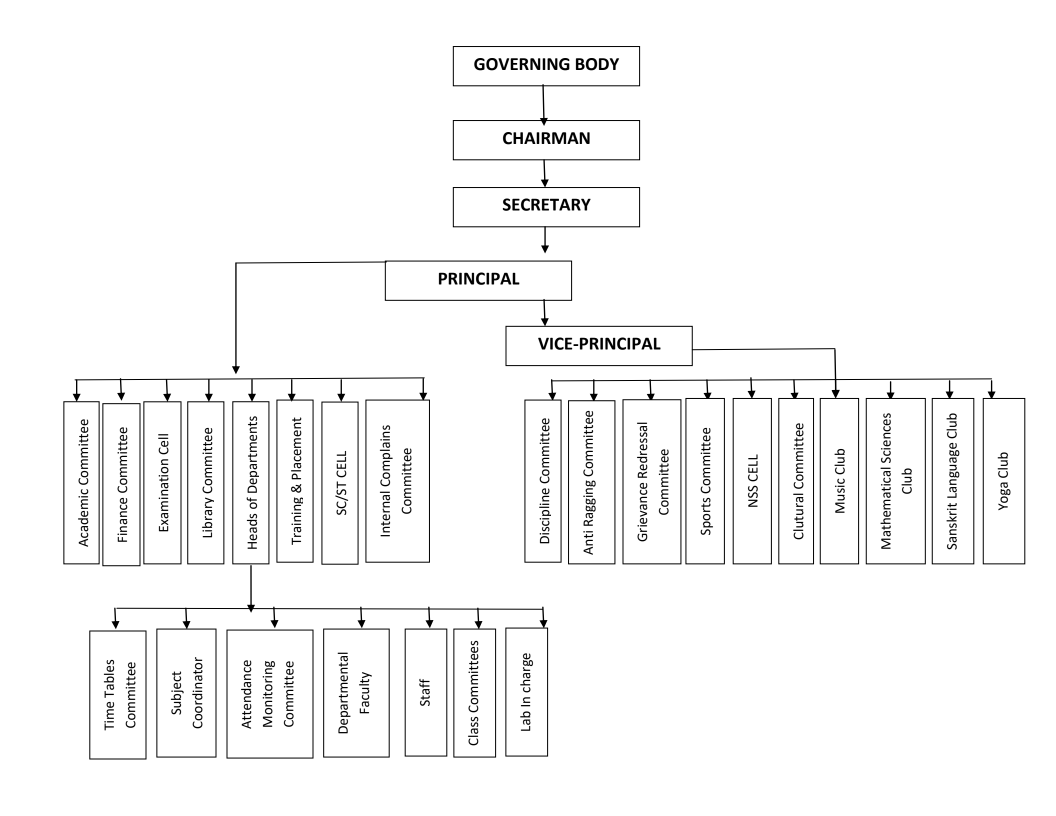
➤ Members of Academic Advisory Body

 Presently a college academic committee consisting of Professors, HODs, other Senior faculty as members.

> Frequently of the Board Meeting and Academic Advisory Body

Board Meeting : Yearly OnceAcademic Committee Meeting : Yearly Twice

Organizational Chart and Process



- Nature and Extent of involvement of Faculty and students in academic affairs / improvements
 - Institute level decisions are made through participatory mechanism.
 - The students' share of participation is ensured through their presence on various committees and platforms.
 - Feedback from the stake holders at various levels is analyzed and important inputs are taken into consideration in all management decision making process
 - Management Capacity Enhancement training is provided to faculty at different cadres.
 - Administrative and academic responsibility with accountability is distributed at various levels of decentralized organizational set up.
- ➤ Mechanism / Norms and Procedure for democratic / good Governance
 - Vision of the Institute
 - ❖ To emerge as an acclaimed centre of learning that provides value based technical education for the holistic development of students
 - Mission of the Institute
 - Undertake activities that provide value-based knowledge in Science, Engineering, and Technology
 - ❖ Provide opportunities for learning through Industry-Institute interaction on the state-of-the-art technologies
 - Create a collaborative environment for research, innovation, and entrepreneurship
 - ❖ Promote activities that bring in a sense of social responsibility
- Student feedback on institutional Governance / Faculty performance
 - The faculty performance is evaluated by a suitably designed questionnaire in each semester and the faculty member is advised to take note of the remarks for necessary improvements by the Head/Principal.
- Grievance Redressal mechanism for faculty, staff and students
 - Complaint boxes are provided. Meetings with faculty, staff and students are organized to discuss their grievances and to initiate necessary action.
- Establishment of Anti-Ragging Committee : Constituted with the following composition
 - Principal as Chairman
 - Vice-Principal as Co-Chairman
 - One Senior Faculty as Convener
 - One Senior Faculty as Co-Convener
 - All Heads of Departments
 - I Year Coordinator
 - 6 Faculty members nominated by the Principal
 - 6 faculty members nominated by the Principal as Squad
 - 3 Hostel Members
 - Parents and Students

- Establishment of online Grievance Redressal Mechanism
 - A link has been provided in the college website through which the aggrieved persons can submit their grievances.
- Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Madhurawada:: Visakhapatnam - 530 048 Date: 11/02/2019 INTERNAL NOTE The revised Grievance Redressal Committee (GRC) will be headed by Dr.R.V.S.Lakshmi Kumari, Assoc Prof & HOD, Department of EEE and comprises of the following members: 1. Ms.B Bharathi, Asst Prof, Mathematics - I Year Incharge 2. Ms.M.Mani Kumari, Asst Prof, ECE .. Member .. Member 3. Ms.K Rohini, Asst Prof, CSE .. Member 4. Mr.G.Tirupathi, Asst Prof, IT .. Member 5. Ms.M.Balatripura Sundari, Non-Teaching Staff .. Member PRINCIPAL All Committee Members Copy to: 1) All Heads of Departments 2) All Notice Boards

- The affiliating University JNTUK appointed Justice B.V.Ranga Raju as OMBUDSMAN.
- Establishment of Internal Complaints Committee (ICC)

1.	Prof. Dr. K.V.S.Rao, Principal	-	Chairman	-	0891 - 27391442
2.	Dr. B. Vijaya Lakshmi, Assoc Prof	-	Convener	-	94401 08188
3.	Mrs. B. V. S Renuka Devi, Asst Prof	-	Member	-	94410 20024
4.	Dr. Rani Prava Nanda, Asst Prof	-	Member	-	90002 73109
5.	Mrs. R. Sridevi, Asst Prof,	_	Member	_	93945 47032

> Establishment of Committee for SC/ST



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada :: Visakhapatnam – 530 048
(Approved by AICTE, New Delhi and Affiliated to JNTU, KAKINADA)

Accredited by NBA

Ph : 0891-2739144

Fax : 0891-2526639

e-mail: gvpcew@gmail.com

Date: 22/09/2020

INTERNAL NOTE

Sub: Constitution of Committee for SC/ST

A Committee for SC/ST is established as per the Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities Act, 1889 No.33 dated 11-09-1989. Following are the members:

1) Ms.M Mani Kumari Asst Prof, ECE Convener

2) Mr. R Sunil Kumar Asst Prof, ECE Member

3) Mr. A Uday Kumar Asst Prof, CSE Member

4) Dr.CH Alekya Asst Prof, BSH (English) Member

5) Mr.Y Ramu Asst Prof, EEE Member

The Committee is requested to function and conduct its deliberations as per the provisions contained in the above referred Act and any other rules/amendments to the act notified from time to time.

PRINCIPAL

To All the members concerned

Copy to:

- 1) All Heads of Departments
- 2) All Faculty members for circulation



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

[Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada]
Madhurawada, Visakhapatnam-530048

Date: 10-06-2019

INTERNAL QUALITY ASSURANCE CELL [IQAC]

In pursuance of the action plan of the college for performance evaluation, assessment, accreditation and quality up-gradation of the college, an IQAC is expanded with more internal members for proper coordination in the college. The expanded IQAC consists of the following members.

	-				-	-	
1	1)	r	K	V	5	Rac	1

2. Sri.D.V.S.Kameswara Rao

3. Dr.G.Sudheer

4. Sri. G.Sitarama Brahmam

5. Capt.K.K. Chakravarthy

6. Sri. A.V. Balaji Kumar

7. Sri A.Venkata Krishna

8 Sri B Ramesh

9. Ms. B.V.S.Renuka Devi

10. Ms. R.Sridevi

11. Dr. L.Ganesh

12. Dr. T.Purnakantha

13. Ms. R.Anuradha

14. Ms. N.Mangala Gowri

15. Ms. A.S.V.Vijaya Lakshmi

16. Mr.V.V.V. Satyanarayana

17. Dr. A. Suseelatha

18. Mr. B.L.V.V. Kumar

19. Ms. K.Rohini

20. Ms. V. Gowtami Annapurna

21. Ms. Ch.Sirisha

22. Ms. Sandeep Kaur

23. Ms. G. Maheswari

24 Ms.Ch. Lakshmi Kavya

25 Ms. S.Aishwarya Deepika

26. Ms. P.Bhavita

27. Ms. G.Bhavya Yasaswini

28. Ms. P.Saranya

29. Ms. Deepa Jain

30. Ms. K.Himabindu

31. Ms. M.Mamatha

32. Dr. P.M.K.Prasad

Chair Person - Principal

Member - Management Member, Joint Secretary, GVP

Member - Vice Principal

Member- Sr.Data Scientist, TCS Limited, Hyderabad

Member- Deputy Chief Vigilance Officer

Member- Engineering Manager, Chegg Inc, Vizag Member- Technical Head, QSOCs Tech. Pvt. Ltd

Member- Accounts Manager

Member- Assistant Professor, Dept.of ECE Member- Assistant Professor, Dept.of IT Member- Assistant Professor, Dept.of ECE

Member- Assistant Professor, Dept.of BS&H

Member- Assistant Librarian

Member- Assistant Physical Director

Member- Assistant Professor, Dept.of EEE

Member- Assistant Professor, Dept.of BS&H

Member- Assistant Professor, Dept.of BS&H Member- Assistant Professor, Dept.of IT

Member- Assistant Professor, Dept.of CSE

Member- Assistant Professor, Dept.of CSE

Member- Assistant Professor, Dept.of ECE

Member- Alumni, IBM, Vizag

Member- Alumni, Pamten Inc, Vizag

Member- Student- III ECE

Member- Student- II ECE

Member- Student- III CSE Member- Student- II CSE

Member- Student -III EEE

Member- Student -II EEE

Member- Student -III IT

Member-Student -II IT

Coordinator-Associate Professor, Dept. of ECE

E OF ENGO FOR W

Principal

SVP College of Engg. For Women Visarhapatnam-530048

6. Programmes

o Name of the Programmes approved by AICTE

• UG Programmes

S.No	Branch	Year of				
		Starting				
1	B.TECH – Computer Science & Engineering	2008				
2	B.TECH – Electronics & Communication Engineering	2008				
3	B.TECH – Information Technology	2008				
4	B.TECH – Electrical & Electronics Engineering	2011				
New C	Course in EMERGING AREAS approved by AICT	E from				
the ac	the academic year 2020-21					
5	B.TECH – Computer Science & Engineering (Artificial					
	Intelligence & Machine Learning)					

• PG Programmes

S.No	Branch	Year of		
		Starting		
1	M.TECH – ECE (VLSI Design & Embedded systems)	2011		
New C	New Course in EMERGING AREAS approved by AICTE from			
the academic year 2020-21				
2	2 M.TECH – Computer Science & Engineering (Data Science)			

 $\circ~$ Name of the Programmes Accredited by NBA – vide File No.11-348-2019-NBA dated 04/02/2020

Sl.	Name of the Program (s)	Accreditation	Period of Validity
No.	(UG)	Status	
(1)	(2)	(4)	(5)
1	Computer Science	Accredited	Academic Years
	& Engineering		2019-2020
2	Electronics & Communication	Accredited	То
	Engineering		2021-2022 i.e.,
3	Information	Accredited	upto
	Technology		30-06-2022

o Programme Details

• B.TECH – Computer Science & Engineering

Details	2020-2021	2019-2020	2018-2019	
No. of Seats	120	120	120	
Cut off Marks / Rank	4786	5188	6021	
Fee	60200	60200	97600	
Placement Details	The Placeme	nt Cell headed	by an Associate Professor & the	
	team of 4	faculty mem	nbers are actively facilitating	
	opportunities for all eligible students to get placed through			
	campus drives. The college has MoUs with different			
	organizations for training and placements. Placement cell			
	organizes Personality Development Programs, Group			
	Discussions, mock-interviews, etc.			
No of Placements 110 93 84		84		
Minimum Salary	336000	336000	300000	
Maximum Salary	aximum Salary 1900000 1100000 750000		750000	
Average Salary	4,00,000	3,50,000	3,50,000	

• B.TECH – Electronics & Communication Engineering

Details	2020-2021	2019-2020	2018-2019	
No. of Seats	120	120	120	
Cut off Marks / Rank	7975	15590	6329	
Fee	60200	60200	97600	
Placement Details	The Placeme	nt Cell headed	by an Associate Professor & the	
	team of 4	faculty mem	nbers are actively facilitating	
	opportunities for all eligible students to get placed through			
	campus drives. The college has MoUs with different			
	organizations for training and placements. Placement cell			
	organizes F	ersonality D	evelopment Programs, Group	
	Discussions,	mock-interviev	vs, etc.	
No of Placements	60	37	66	
Minimum Salary	336000	336000	300000	
Maximum Salary	725000	700000	400000	
Average Salary	4,00,000	3,50,000	3,50,000	

• B.TECH – Information Technology

Details	2020-2021	2019-2020	2018-2019	
No. of Seats	60	60	60	
Cut off Marks / Rank	9132	19642	13971	
Fee	60200	60200	97600	
Placement Details	The Placeme	nt Cell headed	by an Associate Professor & the	
	team of 4	faculty men	nbers are actively facilitating	
	opportunities for all eligible students to get placed through			
	campus drives. The college has MoUs with different			
	organizations for training and placements. Placement cell			
	organizes F	ersonality D	evelopment Programs, Group	
	Discussions,	mock-interviev	ws, etc.	
No of Placements 33 20 16		16		
Minimum Salary 336000 336000 3000		300000		
Maximum Salary	725000	700000	540000	
Average Salary 4,00,000 3,50,000 3,50,000		3,50,000		

• B.TECH – Electrical & Electronics Engineering

Details	2020-2021	2019-2020	2018-2019	
No. of Seats	60	60	60	
Cut off Marks / Rank	22145	20838	17281	
Fee	60200	60200	97600	
Placement Details	The Placeme	nt Cell headed	by an Associate Professor & the	
	team of 4	faculty men	nbers are actively facilitating	
	opportunities for all eligible students to get placed through			
	campus drives. The college has MoUs with different			
	organizations for training and placements. Placement cell			
	organizes F	ersonality D	evelopment Programs, Group	
	Discussions,	mock-interviev	ws, etc.	
No of Placements	17	07	09	
Minimum Salary	336000	336000	330000	
Maximum Salary	450000	350000	350000	
Average Salary	4,00,000	3,50,000	3,50,000	

• B.TECH – Computer Science & Engineering (Artificial Intelligence & Machine Learning)

Details	2020-2021	2019-2020	2018-2019
No. of Seats	60		
Cut off Marks / Rank	4771		
Fee	60200		
Placement Details			
No of Placements			
Minimum Salary			
Maximum Salary			
Average Salary			

- Name and duration of Programme(s) having Twinning and Collaboration with Foreign University (s) and being run in the same Campus along with status of their AICTE approval
- No programmes are having Twinning and Collaboration with Foreign University(s)

7. FACULTY: Department wise list of faculty

Department of Computer Science & Engineering

S.No	Name	Designation	Qualification
1	Prof.Dr.E.V.Prasad	Professor & Director	B.Tech., M.Tech., Ph.D
2	Prof.Dr.N B Venkateswarlu	Professor	B.Tech., M.Tech., Ph.D
3	Prof.Dr.PVSL Jagadamba	Professor	AMIE, M.TECH, PHD
4	Dr.M R K Krishna Rao	Professor	B.Tech., Ph.D
5	Dr.Bhanu Sridhar	Assoc Prof	B.Tech., M.Tech., Ph.D
6	Dr.N Sharmili	Assoc Prof	B.Tech., M.Tech., Ph.D
7	S.Sumahasan	Asst Prof	B.Tech., M.Tech
8	Ms.K.Rohini	Asst Prof	B.Tech M.Tech
9	Sri K.Purushotam Naidu	Asst Prof	B.Tech M.Tech
10	Sri K.Nagaraju	Asst Prof	B.Tech., M.Tech
11	Mr.A.Uday Kumar	Asst Prof	B.Tech., M.Tech.,
12	Ms.Y Sowmya	Asst Prof	B.Tech., M.Tech
13	Ms.D.Indu	Asst Prof	B.Tech., M.Tech.,
14	Ms.V Gowthami	Asst Prof	B.Tech., M.Tech.,
15	N. Satya Chitra	Asst Prof	B.Tech., M.Tech.,
16	Dr.CH S Lakshmi	Asst Prof	M.Sc., Ph.D
17	Mr.R Sateesh Kumar	Asst Prof	B.Tech., M.Tech
18	Ms.B.Bharathi	Asst Prof	M. Sc., M.Phil
19	Dr.T Poorna Kantha	Asst Prof	M.Sc., Ph.D
20	Ms.V Siva Jahnavy	Asst Prof	M.Sc., M.Phil
21	Sri A Srinivasa Rao	Asst Prof	B.Tech., M.Tech
22	Sri B.Ramesh	Asst Prof	M.Com., M.B.A.
23	Mr.A Nagendra	Asst Prof	MBA
24	Ms.N.Mangala Gowri	Asst Prof	B.P.Ed., M.P.Ed., M.Com
25	Ms.K.Suneetha	Asst Prof	AMIE, M.Tech.,
26	Mr.G.Sankara Rao	Asst Prof	B.Tech., M.Tech
27	Dr.L.Greeshma	Asst Prof	B.Tech., M.Tech., Ph.D
28	Sri V.Lakshmana Rao	Asst Prof	B.Tech M.Tech

Department of Computer Science & Engineering (AIML)

S.No	Name	Designation	Qualification
1	Ms.Kinjal Goswami	Asst Prof	B.Tech.,M.Tech.
2	Ms.K V S Mounica	Asst Prof	B.Tech.,M.Tech.
3	Ms.K Nagamanasa	Asst Prof	B.Tech.,M.Tech.
	Ms. P Naveena	Asst Prof	B.Tech.,M.Tech.

Department of Electronics & Communication Engineering

S.No	Name	Designation	Qualification
1	Dr.Prof. K Raja Rajeswari	Professor	M.E., Ph.D
2	Dr. R K Goswami	Professor	B.Tech., M.Tech., Ph.D
3	Dr. B S Murthy	Professor	M.Sc., Ph.D
4	Dr.K.Srinivasa Rao	Assoc Prof	B.Tech. M.Tech.,Ph.D
5	Dr.P M K Prasad	Assoc Prof	AMIE, M.Tech., Ph.D
6	Mrs.B.V.S.Renuka Devi	Asst Prof	B.Tech., M.Tech.,
7	Dr.B.Vijayalakshmi	Assoc Prof	AMIE, M.Tech.,
8	Dr. D.V.A.N.Ravi Kumar	Assoc Prof	B.Tech., M.Tech.,
9	Mr.N.V.Maheswara Rao	Asst Prof	B.Tech., M.Tech.,
10	Ms.B.Lakshmi	Asst Prof	B.Tech., M.Tech.,
11	Ms.N.Roopavathi	Asst Prof	B.Tech., M.Tech
12	Ms.L.Sarika	Asst Prof	B.Tech M.Tech
13	Mr.R.Sunil Kumar	Asst Prof	B.Tech M.Tech
14	Mr.V. K. Chaitanya P	Asst Prof	B.Tech M.Tech
15	Dr VVL Usha Ramani	Asst Prof	M.A. Ph.D
16	Sri Ramanjaneya R Sanivarapu	Asst Prof	B.Tech., M.Tech
17	Ms.G.P.S.Prasanthi	Asst Prof	B.Tech.,M.Tech
18	Ms.B.Divya Sathi	Asst Prof	B.Tech., M.Tech
19	Dr.L.Ganesh	Assoc Prof	B.Tech., M.Tech., Ph.D
20	Ms.Ch Sirisha	Asst Prof	B.Tech., M.Tech.,
21	Ms.M.Manikumari	Asst Prof	B.Tech., M.Tech.,
22	Mr. K S A Naidu	Asst Prof	B.Tech., M.Tech
23	Dr. P V Dileep B	Asst Prof	B.Tech., M.Tech., Ph.D
24	Dr.K.L.Sai Prasad	Assoc Prof	M.Sc., Ph.D
25	Mr.SSVD Prakash Vepa	Asst Prof	M.Sc, M.Phil
26	Dr.Prava Rani Nanda	Asst Prof	M.Sc., Ph.D
27	Dr. P.Srinivasa Rao	Asst Prof	M.Sc., Ph.D
28	Ms.K Valli Krishnaveni	Asst Prof	M.B.A.

Department of Electrical & Electronics Engineering

S.No	Name	Designation	Qualification
1	Prof.Dr.K V S RAO	Prof & Principal	B.Sc.Engg., M.E., Ph.D
2	Dr.Devendra Potnuru	Assoc Prof	B.Tech.,M.Tech., Ph.D
3	Dr.R V S L Kumari	Assoc Prof	B.Tech., M.Tech Ph.D
4	Ms.A.S.V.Vijayalakshmi	Asst Prof	B.Tech., M.Tech.,
5	Ms.N.Veekshitha	Asst Prof	B.Tech., M.Tech.,
6	Mr.M.Krishna	Asst Prof	B.Tech., M.Tech
7	Ms.V Sree Vidhya	Asst Prof	B.Tech., M.Tech
8	Mr.D Srinivas Reddy	Asst Prof	B.Tech., M.Tech
9	Mr.Y Ramu	Asst Prof	B.Tech., M.Tech
10	Mr.A Hema Chander	Asst Prof	B.Tech., M.Tech
11	Mr.Madhu Kiran	Asst Prof	B.Tech., M.Tech
12	Dr.A.Suseelatha	Asst Prof	M.Sc., Ph.D
13	Ms.Ch Alekya	Asst Prof	M.A. Ph.D
14	Ms.P Hemalatha	Asst Prof	Mechanical
15	Dr.K.Visweswara Rao	Assoc Prof	M.Com., M.B.A. Ph.D

Department of Information Technology

S.No	Name	Designation	Qualification
1	Dr.G.Sudheer	Prof & Vice-Principal	M.Sc., Ph.D
2	Sri C.Srinivas	Assoc Prof	B.E., M.Tech.,
3	Dr.Dwiti Krishna Bebarta	Assoc Prof & Head	B.Tech., M.Tech., Ph.D
4	Ms.P.Sridevi	Asst Prof	MCA, M.Tech.,
5	Mr.B.L.V.V.Kumar	Asst Prof	B.Tech., M.Tech
6	Ms.R.Sridevi	Asst Prof	B.Tech., M.Tech.,
7	Sri VVD Prasad Challuri	Asst Prof	B.Tech., M.Tech
8	Sri M Santhosh	Asst Prof	B.Tech., M.Tech
9	Ms.M.Deepthi	Asst Prof	B.Tech., M.Tech
10	Mr.G.Tirupathi	Asst Prof	B.Tech., M.Tech.,
11	Dr.A.Kameswara Rao	Asst Prof	M.Sc., Ph.D
12	Mr.S.Ashok	Asst Prof	M.Sc.
13	Mr.V.V.Satyanarayana	Asst Prof	M.Sc.
14	Dr.B.Rajesh Babu	Asst Prof	M.Sc., Ph.D

Department of LIBRARY & INFORMATION SCIENCE

S.No	Name	Designation	Qualification
1	Dr. R Anuradha	Asst Librarian	M.L.I.S.C. , M.Phil, Ph.D

• Permanent Faculty & Student Ratio : 89:1632 = 1:18

• Number of faculty employed and left during the last three years:

Employed: **04** Left: **05**

8. (a) Profile of Director

Name of Teaching Staff	Dr.E.V.PRASAD			ı
Designation	Principal		an-	
Department	Computer Science & Engineering			
Date of Joining the Institution	05/06/2017			
Qualifications with class/Grade	UG	PG	Ph.D	
	B.E (I Class)	M.E. (I Class)	Ph.D (Univ of Roorkee)	
Total Experience in Years	Teaching	Industry	Research	
	33	1	34	
Papers Published	National	1	International	47
Papers Presented in Conference	National	13	International	45
PhD Guide? Give field &	Field	"Computer Science & I	Engineering"	
University	University	University of Roorkee	*	
PhDs/Projects Guided	PhDs	12	Projects at Masters Level	
Books Published /IPRs/Patents			IVIUSTEI'S ECVEI	
	(SM) 1.12.1989 to 31.12. 2011.(SM-03136132) The Institute of Electronics &Tele Comm. Engineers (IETE) – Fellow (LM) 1-7-1989 (F-104031) Computer Society of India(CSI)-Senior Member (LM) 30.07.1992 (SM-16134) The Institute of Engineers(IE)-Fellow (LM).1.09.1989 (F-107112) Indian Society of Technical Education-(LM).3.03.1989 (LM-3121) Indian Science Congress Association-(LM).18.06.1997 (LM-6833) Chairman of Institution of Engineers Local Chapter, Kakinada. Oct, 2008 to Oct, 2009			
Consultancy Activities				
Awards	0 , (5 ,	(0.05) 14 1 5 5511		
Grants fetched	Center for Reliabilit AICTE, RPS – Rs.09.	ry (DOE), Madras – Rs.50 lak 00 lakhs	hs during 1983-86	
Interaction with Professional Institutions	Expert Committee Member/Chairman – AICTE South Western – Region, Bangalore, MCA Programmes – 1997-98, 2003. Expert Committee Member, AICTE Southern Region, Madras MCA Programmes during 1996 – 1998 Member/ Convener APSCHE-Nominee-Expert Committee-MCA colleges during 1996 & 2002 Advisory committee Elected Member – Student Chapter – The Institute of Engineers (IEI), India during 1996-1997 ISTE- Executive Council Elected Member – during 1991-1992			

ISTE – Management Committee Elected Member –during 1997-1998.

Review Committee Member – IEEE transactions – Reliability from 1988-to date.

Scrutiny Board Member of AICTE – PG courses - from 1993 to date

Member of Accreditation Council – DOCACC

Project Guide – Institute of Engineers – India – Section A since 1998.

Member of Nagarjuna University – Expert Committee – Study of infrastructure facilities

in MCA colleges.

Member of Academic audit cum Inspection committee MS (IS)/PGDCA programmes,

2002-2003 appointed by APSCHE, July 2002

Staff Selection Committee Member for faculty recruitment in JNT University,

Hyderabad, S.V.University, Tirumathi, Gorakhpur University, Lucknow, Utkal University, Sri PadmavathiMahila University, Tirupathi, S.K.University, Ananthapur, and Kakatiya University, Warangal, Vikram Simhapuri University, Nellore Member of NSS Advisory Committee of JNTU Hyderabad from July 2007-2008

Member of NSS Advisory Committee of JNTU Kakinada from April 2010 to date

8. (b) Profile of Principal

1. Name and full official address:

Dr. K. V. S. RAO
Principal
GVP College of Engineering for Women,
Madhurawada, Visakhapatnam – 530
048 Andhra Pradesh, INDIA.



2. Email and Contact number:

Email: gvpcew@gmail.com, kvsrao12@gmail.com

Contact No. 9414787737 (Personal); Land Line: 0891-2526639

3. Date of Joining the Institute : 10th October, 2018

4. Date of Birth : 16th June, 1958

5. Gender/Category : Male/Gen

6. No. of years of Administrative Experience : 17 Years

7. Academic Qualification (Undergraduate Onwards -ANNEXXURE-1):

Examination/	University	Institution	Year	Class/Div	Specialization
Degree	/Board				
		SKP Govt. National			Composite
S.S.C/S.S.L.C.	SSC	Junior College	1973	First	Mathematics
		Ramachandrapuram		class	& Sanskrit
Intermediate/	Board of	SKP Govt. National		First	Mathematics,
1	Intermediate	Junior College	1975	class	Physical Science,
Pre University	Education, AP	Ramachandrapuram		Class	Sanskrit
	RIT,			I Class with	Mechanical
B.Sc., (Engg)	Jamshedpur	RIT, Jamshedpur	1981	Distinction	Engineering
					Mechanical
M.Tech	IIT, Kanpur	IIT, Kanpur	1984	I Class	Engineering
			•		Mechanical
Ph.D.	Ph.D.	degree awarded in 1996	from IIT, L	Delhi	Engineering
		-			_

Thesis Title : Forced Vibration Response of Rotor Blade Due to

Aerodynamic Interaction in a Turbomachine Stage"

Current research interests : Harnessing Solar Energy and Wind Energy

Total No. of Publications : More than **70**

No. of PG Supervisions : 26

No. of Scholars working for Ph.D. : **02**

8. Work Experience (in chronological order):

(Total No. of Years of Teaching Experience: 31 YEARS)

Institution	Docignation	Duration	
Institution	Designation	From	То
Department of Mechanical Engineering, University	Professor	May 2001	June 2018
College of Engineering, Rajasthan Technical University,			
Kota, Rajasthan			
Department of Mechanical Engineering, University	Reader	Dec 1991	May 2001
College of Engineering, Rajasthan Technical University,			
Kota, Rajasthan			
Department of Mechanical Engineering, MREC (now	Lecturer	Nov 1986	Dec 1988
MNIT) Jaipur			
Department of Mechanical Engineering, S. V. H College	Lecturer	Feb 1984	Nov 1986
of Engineering, Machilipatnam, Andhra Pradesh			

9. Administrative Experience:

- > Pro Vice Chancellor, Rajasthan Technical University, Kota, Rajasthan (Jul. 2014- Feb. 2015)
- ➤ Chairperson, Departmental research committee, Department of Renewable Energy (previously Centre for Energy and Environment) (Mar. 2014- Jun. 2018)
- Officiating Registrar of Rajasthan Technical University, Kota, Rajasthan (Feb. 2014- Jul. 2014).
- ➤ Director, University College of Engineering, Rajasthan Technical University, Kota, Rajasthan (Sep. 2010- Jan. 2011).
- ➤ Dean, Faculty of Engineering and Architecture, Rajasthan Technical University, Kota, Rajasthan (Jul. 2010- Jun. 2011).
- ➤ Dean, Research & Development, Rajasthan Technical University, Kota, Rajasthan (Jun. 2009- Jun. 2011).
 - > During the tenure full-time M. Tech. program and part time Ph.D. program was initiated.
 - > Students without GATE qualification were also admitted with teaching assistantship, which was later adopted by AICTE in TEQIP.
- ➤ Head, Department of Renewable Energy (previously Centre for Energy and Environment) at Rajasthan Technical University, Kota, Rajasthan (Feb. 2013- Jun. 2018).
- ➤ Head, Department of Mechanical Engineering, Rajasthan Technical University, Kota, Rajasthan (Sep. 2007- Sep. 2010).
- Registrar, Engineering College Kota, Rajasthan (Nov. 2002- Jan. 2005).

10. Member, Policy Development bodies:

Member, Curriculum development Bodies (such as BOS)	Member, Committee for improvement of the standard of technical education courses in the state of Rajasthan, (Jul, 2009- Jul, 2010). Member, Board of Management, Rajasthan Technical University, Kota, Rajasthan (Jan, 2007- Jan, 2009; Dec, 2009- Dec, 2010). Member, Academic council of Rajasthan Technical University, Kota (Jan, 2009 - Jan, 2011). Convener, Board of Studies, Mechanical Engineering, Rajasthan Technical University, Kota, Rajasthan (Jan, 2008- Sep, 2010). Chairman, Games and Sports, Rajasthan Technical University, Kota, Rajasthan (Oct, 2007- Mar, 2008) Member, Research Board of Engineering and Technology, Rajasthan Technical University, Kota, Rajasthan (Mar, 2007- Mar, 2008). An expert member in the committee to examine the proposal & project report for the formation of two private universities in the state of
	Rajasthan.
Coordinator, Rajasthan Pre- Engineering Test- 2008 (RPET-2008)	 Conducted Rajasthan Pre-Engineering Test, prepared merit list and allotted seats for all colleges in the state of Rajasthan. Conducted online counselling for the first time in the state with the help of NIC for B. Tech. and B. Arch. admissions. 47600 students appeared the exam and 22336 seats (98.5%) were allocated without any court case.

11. Any other Information:

- ➤ Life member of professional body ISTE since 1992.
- Contributed in the completion of the following two projects of Gas Turbine Research Establishment (GTRE) Bangalore.
 - ✓ Non-Steady Forces on Stator and Rotor Blades of Turbomachines.
 - ✓ Forced Vibration and Stresses of Turbomachine Blades.
- Contributed in the completion of the following project of Aeronautical Research and Development Board (ARDB) Bangalore.
 - ✓ Life Estimation of Turbine Blades.
- Involved in community/social activities.
- Involved in starting of Annapurna Public School (high school) at Mauji Baba Trust premises, near Chambal Garden, Kota, Rajasthan.

8. (c) Profile of Faculty

	FACULTY PROFILE	
Name	N.B. Venkateswarlu	
Date of Birth	15-08-1963	(00
Date of Birtii	15-06-1905	\ĕ/
Unique ID	1-3392190503	N.B. Venkateswarlu
Educational Qualifications	B.Tech., M.Tech., Ph.D	
Ludeational Qualifications	b.recii., Wi.recii., Fri.D	
Work Experience		
> Teaching	33	
> Research	30	
Industry		
Others		
Area of Specialization	Pattern Recognition, Image Processing, Data Mining	, ML, algo, OS
Courses Taught at Under Graduate / Post Graduate lever	Example: Data mining (5)* Numbers in brackets ind that particular course is taught	
	Problem solving through C(30), Data Str(10), OS(10),	Comp Arch(5)
Research Guidance		
No. of Papers published in	37	
National / International		
Journals / Conferences Master	More than 70	
> Ph.D	4	
7 111.0	7	
Projects carried out	2	
- ,		
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of	37	
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with	32	
details (Name of the book,	32	
published with ISBN, year of		
publication, etc.)		

	FACULTY PROFILE	
	TACCETTROTTE	
Name	Dr. PVS Lakshmi Jagadamba	
Date of Birth	04-06-1974	
Unique ID	1-3675850094	
Educational Qualifications	Ph.D	
Work Experience		
> Teaching	19 years	
> Research	10 years	
Industry	1.5 years	
Others		
Area of Specialization	Expert Systems	
Courses Taught at Under Graduate / Post Graduate lever	Digital Logic Design(3),Computer Organization(5) (Both UG &PG), Operating Systems(6) (PG), Database Management System(5)(PG),Data Mining(3) (Both UG&PG), Web Technologies(1)(UG), Bioinformatics(1) (PG), Distributed Systems(2)(PG), Human Computer Interaction(2)(UG), Python Programming (2) (UG&PG), Deep Learning(PG)	
Research Guidance		
 No. of Papers published in National / International Journals / Conferences 	20	
> Master	10	
➤ Ph.D	-	
Projects carried out	2	
Patents (filed / granted)	1	
Technology Transfer		
Research Publications (No. of Papers published in National / International Journals / Conferences	20	
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)	-	

	FACULTY PROFILE	
Name	DR M R K KRISHNA RAO	
Date of Birth	15/07/1966	1000
Unique ID	1-9594620318	
Educational Qualifications	B.Tech., Ph.D (Computer Science (1993): Tata Institute of Fu (TIFR), Bombay, India	ındamental Research
Work Experience		
> Teaching	25	
> Research	6	
> Industry		
> Others		
Area of Specialization	Computation, Artificial Intelligence, Machine Learn	ing
Courses Taught at Under Graduate / Post Graduate lever	All UG Courses in CSE	
Research Guidance		
 No. of Papers published in National / International Journals / Conferences 	International Publications : 58	
> Mster	-	
➢ Ph.D	-	
Projects carried out	_	
.,		
Patents (filed / granted)	-	
Technology Transfer	-	
Research Publications (No. of Papers published in National / International Journals / Conferences	International Publications : 58	
No of Dooles with links 1 211		
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)	-	

	FACULTY PROFILE	
Name	Dr. M. Bhanu Sridhar	
Name	Dr. W. Bridrid Stidridi	
D	00/05/4075	122
Date of Birth	09/05/1975	A STATE OF THE STA
Unique ID	1-2500541461	
Educational Qualifications	B. Tech., M. Tech., Ph. D	
Work Experience		
Teaching	15 yrs	
> Research	13 yrs	
> Industry		
·	1 yr	
Others	NONE	
Area of Specialization	Deep Learning with Healthcare data, Software Engine	eering, Data Mining
Courses Taught at Under Graduate	Artificial Neural Networks (3), Data Mining (6), DBMS	S(2), Software
/ Post Graduate level	Engineering (2), Design Patterns (3), Theory of Comp	utation (1), Software
	Testing (8), Computer Networks (2) etc.	
Research Guidance		
No. of Papers published in	9	
National / International		
Journals / Conferences		
	1	
➤ Ph. D	NA	
Projects carried out	NA	
Patents (filed / granted)	NA	
Technology Transfer	NA	
5.		
Research Publications (No. of	20	
Papers published in National /		
International Journals /		
Conferences		
	1 (Chapter)	
No. of Books published with	1 (Chapter)	
details (Name of the book,	Book Title: Multi Agent Systems: Technologies and A	pplications towards
published with ISBN, year of	Human Centered Computing	
publication, etc.)	Editors: Shibakali Gupta, Indradip Banerjee, Siddhart	
	Link: Springer Nature Book Series "Tracts in Human-Centered Computing"	
(www.springer.com/series/16481).		
Chapter Name: Applications of Multi-agent Systems in Intelligent		in Intelligent Health
Care		
	Published Year: 2022	
	Electronic ISSN: 2662-6934	
	Print ISSN: 2662-6926	
	Print ISSN: 2662-6926	

	FACULTY PROFILE
	TACOLI FRONE
Name	Dr. SHARMILI NUKAPEYI
Date of Birth	16-04-19080
Unique ID	1-3554781865
Educational Qualifications	D.TIr. AA.TIr. Dh.D.
Educational Qualifications Work Experience	B.Tech., M.Tech., Ph.D
> Teaching	15yrs 3 Mnths
> Research	1 Yr
> Industry	- T11
> Others	
Area of Specialization	1. Internet of Things
	2. Embedded Systems
	3. Block chain Technology
	4. Image Processing
	5. Network Security & Cryptography
	6. Feature Extraction and Classification
	7. Artificial Intelligence
Courses Taught at Under Graduate /	Example: Data mining (5)* Numbers in brackets indicate no. of times
Post Graduate level	that particular course is taught COMPILER DESIGN (2)
	PROGRAMMING FOR PROBLEM SOLVING USING C(6)
	PYTHON PROGRAMMING (2)
	COMPUTER ORGANIZATION (8)
Research Guidance	EMBEDDED SYSTEMS (8)
> No. of Papers published in	18 (International journals),7(National Conferences), 10 (International
National / International	Conferences)
Journals / Conferences	1
Master	8
➢ Ph.D	
Projects carried out	
Patents (filed / granted)	1 (published)
Technology Transfer	
Research Publications (No. of Papers	18 (International journals),7(National Conferences), 10 (International
published in National / International	Conferences)
Journals / Conferences	1 Articial Intelligence Applications for smart societies Studies in
No. of Books published with details (Name of the book, published with	 Arficial Intelligence Applications for smart societies, Studies in Distributed Intelligence, ISBN: 978-3-030-63068-3, 2021,
ISBN, year of publication, etc.)	Springer Nature Switzerland AG 2021
, jea. o. pasileation, etc.,	2. A Basic Guide for Virtualization in Cloud Environment A Learners
	Manual ", Notion Press Media Pvt Ltd (Notion Press 2021),
	eBook ISBN: 978-1-63904-663-8.
	3. CREATION OF SYNTHETIC DATA OF CHEST X-RAYS FOR
	DETECTION OF COVID-19 USING UNETGAN, SS Solutions
	Books,Immortal publications, waiting for ISBN No.

	FACULTY PROFILE	
Name	SUMAHASAN SINGUPURAM	
D	40/07/4000	
Date of Birth	10/07/1983	
Unique ID	1-471600199	
4.2		
Educational Qualifications	M.Tech., (Ph.D)	
Work Experience	14	
TeachingResearch	14	
> Industry		
> Others		
Area of Specialization	Computer Networks and Security	
Courses Toucht at the day Conducts	CN (40) CNC(C) DC(C) DDCC(F) OC(2) CO(2) DDMC(4) D	C(4) DI D(2) CE(4)
Courses Taught at Under Graduate	CN (10),CNS(6),DS(6),PPSC(5),OS(3),CO(3),DBMS(1),DS(1),DLD(2),SE(1),FCS(1),DC(2),FTS(1),CG(1),E-COM(2).	
Research Guidance		
No. of Papers published in	6	
National / International		
Journals / Conferences Mster		
> Ph.D		
7 111.5		
Projects carried out		
Patents (filed / granted)		
To the selection of the selection		
Technology Transfer		
Research Publications (No. of	1	
Papers published in National /		
International Journals /		
Conferences		
No. of Pooks published with details		
No. of Books published with details (Name of the book, published with		
ISBN, year of publication, etc.)		

	FACULTY PROFILE	
Name	ROHINI KANCHARAPU	
Date of Birth	31-08-1985	
Unique ID	1-757604386	
Educational Oscilifications	D.T. ale A.A.T. ale Die D/D. marrie al	
Educational Qualifications	B.Tech., M.Tech., Ph.D(Pursuing)	
Work Experience		
> Teaching	12 years 10months	
> Research		
> Industry	0.5 year	
> Others		_
Area of Specialization	Computer Science and Engineering	
Courses Taught at Under Graduate	Formal Languages and Automata Theory(1), Compile	
/ Post Graduate lever	Operating Systems(6), Database Management System	• • •
	Warehousing Data Mining(5), Open Source Software	
	Systems(3), C-Programming(4), Data Structures(1), V Technologies(1), Statistics with R Programming(5), Ja	
	Free and Open Source Software (1)	va Programming(7).
	Tree and open source software (1)	
Research Guidance		
No. of Papers published in	06	
National / International		
Journals / Conferences		
Master	-	
➤ Ph.D	-	
Projects carried out	B.Tech. Projects(20)	
Patents (filed / granted)	_	
raterits (med / granted)	-	
Technology Transfer	_	
. comology manarer		
Research Publications (No. of	06	
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with	-	
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

FACULTY PROFILE			
Name	PURUSHOTAM NAIDU KARRI		
	6.6		
Date of Birth	07/07/1985		
Unique ID	1-764758082		
Educational Qualifications	B.Tech., M.Tech.		
Work Experience	13 Years 2 Months		
Teaching	13 Years 2 Months		
Research			
Industry			
Others			
Area of Specialization	Data Mining and Big Data		
Courses Taught at Under Graduate	Advanced Data Structures(5), Design and Analysis of		
/ Post Graduate lever	Alogorithms(5), Distributed Operating Systems(1), Distributed		
,	Systems(1),Compiler Design(2),Data Base Managenent		
	Systems(3), Network Programming(1), Computer Organization(1), Data		
	Structures Using C(5), Principles of Programming Languages(3), JAVA(1),		
	Web Technologies(2), Operating Systems(2), Open Source Software(1), Advanced Operating Systems(1), Information Retrieval		
	Systems(2), Data Warehouse & Data Mining(3), Mobile		
	Computing(1),Object Oriented Programming through C+(3), Big Data &		
	Hadoop(5),Python Programming(1),Data Structures Through C++(3),Big		
	Data Analytics(2), Machine Learning(3)		
Research Guidance	Data Analytics(2), wachine Learning(3)		
 No. of Papers published in National / International 			
Journals / Conferences			
➤ Mster			
> Ph.D	 		
7 11115			
Projects carried out			
Patents (filed / granted)			
raterits (med / granted)			
Tachnology Transfor			
Technology Transfer			
Possarch Publications (No. of	2		
Research Publications (No. of	2		
Papers published in National /			
International Journals /			
Conferences			
No of Pools with the death of the			
No. of Books published with details			
(Name of the book, published with			
ISBN, year of publication, etc.)			

	FACULTY PROFILE	
Name	KARRI NAGARAJU	
Date of Birth	12-08-1979	(200)
Unique ID	1-1542735473	
Educational Qualifications	D Took M Took	
Educational Qualifications	B.Tech., M.Tech.	
Work Experience		
Teaching	13.8 years	
Research		
Industry		
> Others		
Area of Consciolination	Data mining Displate Applicates New York	Societie
Area of Specialization	Data mining, Big data Analytics, Network	Security
Courses Taught at Under Graduate / Post Graduate lever	Computer Organization (7); Formal languages and automata theory Unified modelling Language (4); Softwar Design Patterns (1); Compiler Design (1); OperatingSystem (1); DesignandAnalysis Database Management Systems (1); OOI C language (1); UNIXProgramming (2); O	e Engineering (4); ; ofAlgorithms (1); PS through JAVA (1);
Research Guidance		, , ,
 No. of Papers published in National / International Journals / Conferences 	1	
> Mster		
➤ Ph.D		
Projects carried out	B.Tech-18	
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of Papers published in National / International Journals / Conferences		
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)		

FACULTY PROFILE		
Name	Mr. Udaya Kumar Addanki	
Traine	Mir Cuaya Ixamar Madami	
Date of Birth	05-06-1987	
Unique ID	1-759082372	a /
Educational Qualifications	B.Tech., M.Tech.,	
Work Experience		
> Teaching	11 Yrs	
> Research		
> Industry		
> Others		
	COT	
Area of Specialization	CSE	
Courses Taught at Under Graduate / Post Graduate lever	Advanced Data Structures(2), C Programming(2) Computer Networks(1), Cryptography Network Structures(1), Design and Analysis of Algorithms Computer Interaction(1), OOP through C++(2), OO Operating System(2), Software Project Management Methodologies(1), UNIX Programming(3), Programming(2), and Web Technologies(3).	rk Security(1), Data (3), FLAT(2), Human OPS through JAVA(2), nt(1), Software Testing
Research Guidance		
 No. of Papers published in National / International Journals / Conferences 		
> Mster		
➤ Ph.D		
Projects carried out	0	
Flojects carried out		
Patents (filed / granted)	0	
Technology Transfer	0	
Research Publications (No. of Papers published in National / International Journals / Conferences	8	
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)	0	

FACULTY PROFILE		
Name	YARAGANI SOWMYA	
Date of Birth	29-11-1991	
Unique ID	1-3000918080	
Educational Qualifications	B.Tech., M.Tech.	
Work Experience		
Teaching	6.7 YEARS	
Research		
Industry		
Others		
Area of Specialization	DIGITAL IMAGE PROCESSING	
Courses Taught at Under Graduate / Post Graduate lever	Object oriented Programming through C++(5); Human computer Interaction(2); Computer Networks(1) Operating systems(4); Data Structures through C++(2) Data Structures(1); Data Warehousing and Mining (1) OOAD using UML(4); Advanced data structures(3)	
Research Guidance		
 No. of Papers published in National / International Journals / Conferences 		
Mster		
➢ Ph.D		
Projects carried out		
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of		
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with details		
(Name of the book, published with ISBN, year of publication, etc.)		
ison, year or publication, etc.)		

FACULTY PROFILE			
Name	DASARI INDU		
Date of Birth	29-03-1992		
Date of Birtii	29-05-1992		
Unique ID	1-3000918037		
Educational Qualifications	B.Tech., M.Tech.		
Work Experience			
Teaching	6.6 YEARS		
Research			
> Industry			
> Others			
Area of Specialization	COMPUTER SCIENCE AND ENGINEERING		
Area or specialization	CONTROLLY SCIENCE AND ENGINEERING		
Courses Taught at Under Graduate	Open Source Software Development(1);		
/ Post Graduate lever	Computer Networks(6); Data Base Management s	vstem(2)	
	Software engineering(1); Principles of programmi	` '	
	Mobile Computing(4); OOAD using UML(3)		
	Cloud Computing (3); Distributed Systems(2)		
	UMLDP(1)		
Research Guidance			
No. of Papers published in	2		
National / International			
Journals / Conferences Mster			
> Ph.D			
, 11110			
Projects carried out			
Patents (filed / granted)			
Technology Transfer			
Research Publications (No. of	2		
Papers published in National /			
International Journals / Conferences			
Conferences			
No. of Books published with details			
(Name of the book, published with			
ISBN, year of publication, etc.)			
isbin, year of publication, etc.)			

FACULTY PROFILE			
Name	V GOWTAMI ANNAPURNA		
Date of Birth	05/08/1988	LUZ.	
Date of Birth	05/08/1988	A CONTRACTOR OF THE PARTY OF TH	
Unique ID	1-3554684273		
·			
51 10			
Educational Qualifications	B.Tech., M.Tech		
Work Experience			
> Teaching	5		
> Research			
Industry			
> Others			
Area of Cappialization	Computer Science 9 Engineering		
Area of Specialization	Computer Science & Engineering		
Courses Taught at Under			
Graduate / Post Graduate lever			
,			
Research Guidance			
No. of Papers published in	2		
National / International			
Journals / Conferences			
> Mster	-		
➢ Ph.D	-		
Projects carried out	_		
Frojects carried out			
Patents (filed / granted)	-		
, , , , ,			
Technology Transfer	-		
Research Publications (No. of	2		
Papers published in National /			
International Journals /			
Conferences			
No. of Books published with	-		
details (Name of the book,			
published with ISBN, year of			
publication, etc.)			

FACULTY PROFILE		
Name	KUPPILI N SATYA CHITRA	
Date of Birth	25/12/1989	ACA
Unique ID	1-3261284937	
Educational Qualifications	B.Tech., M.Tech	
Work Experience		
Teaching	5	
Research		
Industry		
Others		T
Area of Specialization	Networks	1
Courses Taught at Under Graduate / Post Graduate lever	Software Testing Methodology (2) OOPS thru JAVA (2)	
Research Guidance		
 No. of Papers published in National / International Journals / Conferences 	2	
➤ Mster	_	
➤ Ph.D	-	
Projects carried out	-	
D (5) 1 (
Patents (filed / granted)	-	
Technology Transfer	_	
reciliology transfer	-	
Research Publications (No. of Papers published in National / International Journals / Conferences	2	
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)	-	

FACULTY PROFILE		
	TAGGETT ROTTE	
Name	DR CH.S.LAKSHMI	
		(20
Date of Birth	10-06-1974	=
Unique ID	1-7520808082	
		40004
Educational Qualifications	M.Sc., M.Phil., Ph.D.	<u> </u>
Work Experience		
> Teaching	25 years 9 months	
> Research	15 years	
> Industry		
Others		
Area of Specialization	Physics (Nanoferrites)	<u> </u>
Courses Taught at Under Graduate / Post Graduate lever	Example: Engineering Physics (25), Applied Physics (2 (03), M.Sc.(03)	5), B.Sc. Physics
Research Guidance		
 No. of Papers published in National / International Journals / Conferences 	07	
Master		
≻ Ph.D	01 (guiding)	
Projects carried out	01	
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of Papers published in National / International Journals / Conferences	07	
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)	Nil	

FACULTY PROFILE		
Name	R SATEESH KUMAR	
Date of Birth		
Unique ID	1-7520511664	
Educational Qualifications	B.E., M.Tech	
Work Experience		
Teaching	05	
Research		
Industry	05	
> Others		<u> </u>
Area of Specialization		
Courses Taught at Under Graduate / Post Graduate lever	C Programming Data Communication Networking	
Research Guidance		
No. of Papers published	2	
in National /		
International Journals / Conferences		
> Mster	_	
> Ph.D	-	
7 111.0		
Projects carried out	-	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Patents (filed / granted)	-	
, , , , , , , , , , , , , , , , , , , ,		
Technology Transfer	-	
Research Publications (No. of	2	
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with	-	
details (Name of the book,		
published with ISBN, year of publication, etc.)		
publication, etc.)		

	FACULTY PROFILE	
Name	BOTTA BHARATHI	
Date of Birth	05-01-1980	4
Unique ID	1-471600195	
		See Man 1855
Educational Qualifications	M.Sc., M.Phil.,(Ph.d.)	1
	SET	
Work Experience		
> Teaching	18 Years	
> Research	4 years	
> Industry		
> Others		1
Anna of Consciplination	Davidam Walio a salalana	
Area of Specialization	Boundary Value problems	
Courses Taught at Under	Mathematics-I(10), Mathematics-II(10), Mathemati	cc III/10\
Graduate / Post Graduate level	Probability and statistics (2), Complex Variables(6),	
Graduate / Fost Graduate level	Continuum Mechanics(2), Boundary Value Problem	
	Applied Mathematics(2)	is(2), reciniques of
	rippined mathematics(2)	
Research Guidance		
No. of Papers published in		
National / International		
Journals / Conferences		
Mster		
➢ Ph.D		
Projects carried out		
Patents (filed / granted)		
Technology Transfer		
Danagah Duhliadi a (A)		
Research Publications (No. of	4	
Papers published in National / International Journals /		
Conferences		
Conferences		
No. of Books published with		
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

FACULTY PROFILE		
Name	Dr.TANUKU POORNA KANTHA	
Date of Birth	01-02-1977	
Date of Birth	01 02 1311	
Unique ID	1-3554851318	
Educational Qualifications	M.Sc.,M.Phil.,Ph.D	
Work Experience		
Teaching	20 Years	
> Research	13 Years	
IndustryOthers		
- Otners		
Area of Specialization	Fluid Dynamics	
7 Hea of Specialization	Trada Dynamics	
Courses Taught at Under Graduate	Mathematics-I: 18 times	
/ Post Graduate lever	Mathematics-II: 18 times	
	Mathematics-III: 18 times	
Research Guidance No. of Papers published in	NIL	
National / International		
Journals / Conferences		
> Mster		
➢ Ph.D		
Projects carried out	NIL	
Patents (filed / granted)	NII	
Patents (med / granted)	NIL	
Technology Transfer	NIL	
Research Publications (No. of	12 papers published in National/International Journals	
Papers published in National /	03 papers published in conferences	
International Journals /		
Conferences		
No. of Books published with details	NIL	
(Name of the book, published with		
ISBN, year of publication, etc.)		

FACULTY PROFILE		
		1/4
Name	VEMAKOTI SIVA JAHNAVI	- Tay
Date of Birth	01-08-1971	
Unique ID	1-470687753	
Educational Qualifications	MSc (Nuclear Physics),	
	MPhil(Nuclear Physics),	
	Qualified APSET in 2018.	T
Work Experience		
> Teaching	In Engineering college 12 years	
Research	9 years	
> Industry		
Others		T
Area of Specialization	Material Science & Nanomaterials	T
Courses Taught at Under Graduate	Engineering Physics (12)	
	Applied Physics (12)	
	Professional Ethics & Human values (2)	
	Environmental Sciences(1)	
Research Guidance		
No. of Papers published in		
National / International		
Journals / Conferences		
> Master		
→ Ph.D		
7 111.0		
Projects carried out		
ejecte carried out		
Patents (filed / granted)		
Table (max / g. antea)		
Technology Transfer		
Research Publications (No. of	06	
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with details		
(Name of the book, published with		
ISBN, year of publication, etc.)		

FACULTY PROFILE		
Name	SRINIVASA RAO ALLAM	(m) (m)
Date of Birth	25-05-1986	
Date of Birth	25-05-1980	
Unique ID	1-760779842	
- 1		
Educational Qualifications	B.E, M.Tech.	
Work Experience	Lange Control of the	
TeachingResearch	10 Years	
> Industry	-	
> Others	_	
> Others		
Area of Specialization	CAD/CAM (Mechanical Engineering)	
	and the second of the second o	
Courses Taught at Under Graduate / Post Graduate lever	Engineering Drawing (15), Engineering Mec Thermal and Hydro Prime Movers(3) Electrical Mechanical Technology(3) Basic Civil and Mechanical Technology(1)	hanics (6)
Research Guidance		
 No. of Papers published in National / International Journals / Conferences 	-	
> Master	-	
➤ Ph.D	- 	
Projects carried out	_	
Trojects carried out		
Patents (filed / granted)	-	
Technology Transfer	-	
Research Publications (No. of	-	
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)	-	

FACULTY PROFILE		
Name	RAMESH BURIDI	(e)
Data (Dist	40/05/4072	一一一
Date of Birth	10/06/1973	
Unique ID	1-761861272	200
ornque is	1701001272	11
Educational Qualifications	M.Com., M.B.A	
Eddeational Qualifications	Wicomi, WibiA	
Work Experience		
Teaching	10	
Research		
Industry		
> Others		
Area of Considiration	Marketing 9 Management Financial Management	
Area of Specialization	Marketing & Management, Financial Management	
Courses Taught at Under	Managerial Economics & Financial Analysis (5)	
Graduate / Post Graduate lever	Management Science (5)	
·	, ,	
Research Guidance		
No. of Papers published in	2	
National / International		
Journals / Conferences		
> Mster	-	
➢ Ph.D	-	
Drainete carried out		
Projects carried out	-	
Patents (filed / granted)	_	
racents (mea / grantea /		
Technology Transfer	-	
Research Publications (No. of	2	
Papers published in National /		
International Journals /		
Conferences		
No. of Rooks published with	_	
No. of Books published with details (Name of the book,	-	
The state of the s		
publication, etc.)		
published with ISBN, year of		

	FACULTY PROFILE	
Name	NAGENDRA ADARI	
Date of Birth	03/11/1991	3
Unique ID	1-9595190085	
Educational Qualifications	MBA	
Wed 5 and and		
Work Experience	04	
TeachingResearch	04	
> Industry	01	
> Others		
y others		
Area of Specialization	HRM	
·		
Courses Taught at Under Graduate / Post Graduate lever	Management Science (3)	
Research Guidance		
 No. of Papers published in National / International Journals / Conferences 	2	
> Mster	-	
> Ph.D	-	
Projects carried out	-	
Patents (filed / granted)	_	
raterits (med / granted)		
Technology Transfer	-	
3, 3, 3, 3,		
Research Publications (No. of Papers published in National / International Journals / Conferences	2	
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)	-	

FACULTY PROFILE		
Name	MANGALAGOWRI NAGUROTU	
Date of Birth	03/03/1980	
Date of Birth	03/03/1300	
Unique ID	1-1544813204	
Educational Qualifications	M.Ped., M.com.	
Mark Europianos		
Work Experience > Teaching	19 years	
> Research	13 years	
> Industry		
> Others		
Area of Specialization	Table-Tennis and Ballbadminton	
Courses Taught at Under Graduate / Post Graduate lever		
/ Post Graduate level		
Research Guidance		
No. of Papers published in		
National / International		
Journals / Conferences		
➤ Mster ➤ Ph.D		
PH.D		
Projects carried out		
,		
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of		
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with details		
(Name of the book, published with ISBN, year of publication, etc.)		
isbly, year or publication, etc.)		

	FACULTY PROFILE	
Name	Suneetha Kandepi	
		98
Date of Birth	29-08-1982	
Unique ID	1-470769215	CONTRACTOR OF THE PARTY OF THE
51 11 12 15		
Educational Qualifications	B.Tech., M.Tech., Ph.D	
Mark Francisco		
Work Experience	1.2\/QN4	
TeachingResearch	12Y8M	
IndustryOthers		
/ Others		
Area of Specialization	CSE	
Area of Specialization Courses Taught at Under Graduate	Unix and shell Programming(3)	
/ Post Graduate lever	Software Engineering(5)	
/ Fost Graduate level	Software Testing Methodologies(3)	
	Software Project Management(1)	
	Database Management System(4)	
	Operating Systems(3)	
	Unix Programming(2)	
	Unified Modelling Language(6)	
	Python Programming(1)	
	Data ware Housing and Data Mining(4)	
	Formal Languages and Automata Theory(1)	
	Computer organization(1)	
	E-Commerce(1)	
	OOAD Using UML(2)	
	Computer Networks(3)	
	Mobile Computing(3)	
Research Guidance		
No. of Papers published in		
National / International		
Journals / Conferences		
> Mster		
➢ Ph.D		
Projects carried out		
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of		
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with details		
(Name of the book, published with		
ISBN, year of publication, etc.)		

FACULTY PROFILE		
None	COTTABLICANIVADA DA O	
Name	GOTTAPU SANKARA RAO	100
Date of Birth	04-MAY-1984	
Date of Birtii	04-WAT-1364	ALIENS ON
Unique ID	1-1541344505	3//2/(0)////
•		
Educational Qualifications	D Took M Took (Db D) CCF	
Educational Qualifications	B.Tech., M.Tech., (Ph.D) CSE	
Work Experience		
> Teaching	14 Years	
> Research	-	
> Industry	-	
> Others	-	
Area of Specialization	Networks , Security	
·		
Courses Taught at Under Graduate	Cryptography and Network Security (3) ,Computer Net	tworks(6),
/ Post Graduate lever	Operating Systems(2), Design and Analysis of Algorithn	ns(3), Unix
	Programming/Unix Shell Programming (3) ,Compiler D	
	Structures(2), Web Technologies(2), Java Programming	
	Languages Automata Theory(1),OOPS Through C++ (1)	
Research Guidance	-	
No. of Papers published in	5	
National / International Journals / Conferences		
> Master	_	
> Ph.D	_	
P PII.D	-	
Projects carried out	Data Security with Colours using RSA, Message Auther	ntication system
Trojects carried out	Detection of Attacks, Application Layer Multicasting or	
	computing security etc.	remay proceedings
Patents (filed / granted)	-	
, ,		
Technology Transfer		
Research Publications (No. of	-	
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with details		
(Name of the book, published with		
ISBN, year of publication, etc.)		

	FACULTY PROFILE	
Name	Dr. Greeshma L	
Date of Birth	10-12-1989	- (A)
Unique ID	1-9588297416	
Educational Qualifications	Ph.D	
Educational Qualifications		
Work Experience	8 years	l
> Teaching	4 years	
> Research	4 years	
Industry		
Others		
Area of Specialization	Online Social Media Analytics	1
Courses Taught at Under Graduate	OOPs through Java (3*), Web Technologies (3*), Intr	
/ Post Graduate lever	(1*), Distributed System (1*), Database Managemen	it System (1*)
Research Guidance		
No. of Papers published in		
National / International		
Journals / Conferences		
> Mster		
➢ Ph.D		
Projects carried out	-	
Patents (filed / granted)	=	
Technology Transfer		
Possarch Dublications (No. of	Journals-8 and Conferences-9	
Research Publications (No. of Papers published in National /	Journals-8 and Conferences-9	
International Journals /		
Conferences		
No. of Books published with	-	
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

FACULTY PROFILE		
Name	LAKSHMANA RAO VADALA	
Date of Birth	24-06-1983	
2.000 01 2.11011		
Unique ID	1-762194922	No /A
Squb.12	- 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	
Educational Qualifications	B.Tech., M.Tech., Ph.D	
-	B. Tech., W. Tech., Ph.D	
Work Experience	12 Veers	
> Teaching	13 Years	
> Research		
> Industry		
> Others	Adadisal Laura Barrasis	
Area of Specialization	Medical Image Processing	
Courses Taught at Under Graduate	Cryptography and Network Security(5),Formal Langui	_
/ Post Graduate lever	Theory(5),Python Programming(2),Advanced Data S	
	and Analysis of Alogorithms(1), Distributed S	•
		stems(1),Computer
		(5),OOP Through
	JAVA(5), Advanced Java Prrogramming(1), Web Tecl	
	Computing(2),Object Oriented Programming	through C++(1),
	Imageprocessing91), Network Management Systems(2	L).
Research Guidance	Dr.K.V.RAMANA	
No. of Papers published in	3 papers	
National / International		
Journals / Conferences		
> Mster		
➢ Ph.D		
Projects carried out		
751		
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of	3 Papers	
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with details		
(Name of the book, published with		
ISBN, year of publication, etc.)		

FACULTY PROFILE		
Name	Ms. KINJAL GOSWAMI	
Date of Birth	28 NOV 1995	
Unique ID	1-9588297319	
Offique ID	1-9300297319	
		以
Educational Qualifications	B.Tech., M.Tech.	
Educational Qualifications	B. recii., W. recii.	
Work Experience		
> Teaching	1 YEAR	
> Research		
Industry		
Others		T
Area of Specialization	Computer Networks	
Courses Taught at Under Graduate	Big Data Analysis (1), Distributed Systems(1), Python F	 Programming(1)
/ Post Graduate lever	big buta / titalysis (1), bistributed systems(1), yellom	1081411111118(1)
Research Guidance	-	
No. of Papers published in		
National / International		
Journals / Conferences Mster		
> Ph.D	-	
7 111.0		
Projects carried out	-	
Patents (filed / granted)	-	
Technology Transfer	-	
Research Publications (No. of	1	
Papers published in National /	1	
International Journals /		
Conferences		
No. of Books published with details	-	
(Name of the book, published with ISBN, year of publication, etc.)		
isbiv, year or publication, etc.)		

FACULTY PROFILE
KONA VENKATA SAI MOUNICA
30-03-1996
1-9588297416
B.Tech., M.Tech.
1 year
INFORMATION TECHNIQUOCV
INFORMATION TECHNOLOGY
BIG DATA ANALYTICS (1)
DATABASE MANAGEMENT SYSTEM (1)
DATA STRUCTURES (1)
` '
1

FACULTY PROFILE		
Name	K NAGA MANASA	
Date of Birth	18/04/1997	
Unique ID	1-9594620054	
Educational Qualifications	B.Tech., M.Tech	
Work Experience		
Teaching	01 yr	
Research		
> Industry		
➤ Others		
Area of Specialization	Information Technology	
Courses Taught at Under Graduate / Post Graduate lever		
Research Guidance		
 No. of Papers published in National / International Journals / Conferences 	2	
➤ Mster	_	
► Ph.D	-	
Projects carried out	_	
Trojects turned out		
Patents (filed / granted)	-	
Technology Transfer	-	
Research Publications (No. of Papers published in National / International Journals / Conferences	2	
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)	-	

FACULTY PROFILE		
NAVEENA PRATHI		
22-06-1992	4	
22 00 1332		
1-9594620186		
	10000000000000000000000000000000000000	
B.Tech., M.Tech		
	1	
01		
2		
-		
-		
-		
-		
2		
_		
1		
	NAVEENA PRATHI 22-06-1992 1-9594620186 B.Tech., M.Tech 01	

FACULTY PROFILE			
Name	DR K RAJARAJESWARI		
Date of Birth	07/08/1953		
Unique ID	1-3567996043		
Educational Qualifications	B.Tech., M.Tech., Ph.D		
Work Experience			
> Teaching	36		
> Research			
> Industry			
> Others			
Area of Considiration	Floatronics & Communication Engineering		
Area of Specialization	Electronics & Communication Engineering		
Courses Taught at Under Graduate / Post Graduate lever	All UG & PG courses	l	
Research Guidance			
 No. of Papers published in National / International Journals / Conferences 	16		
> Mster	20		
> Ph.D	04		
Projects carried out	1		
Patents (filed / granted)	_		
raterits (med / granted)			
Technology Transfer	-		
Research Publications (No. of Papers published in National / International Journals / Conferences	16		
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)	-		

	FACULTY PROFILE	
Name	DR RAJ KUMAR GOSWAMI	
Date of Birth	01/12/1964	
		The state of the s
Unique ID	1-9315457921	
		Ty 1
Educational Qualifications	D.Tk. A.A.Tk. Dk.D.	
Educational Qualifications	B.Tech., M.Tech., Ph.D	
Work Experience		
> Teaching	02	
> Research		
Industry	30	
> Others		
Area of Specialization	Electronics & Communication Engineering	Г
Courses Tought at Under		
Courses Taught at Under Graduate / Post Graduate lever		
Graduate / Fost Graduate level		
Bassanah Cuidanas		
Research Guidance No. of Papers published in	International : 16	
National / International	National : 05	
Journals / Conferences	International Conferences : 34	
·	National Conferences : 26	
Mster	-	
≻ Ph.D	-	
Projects carried out	-	
Patents (filed / granted)		
Patents (filed / granted)	-	
Technology Transfer	-	
Research Publications (No. of	International : 16	
Papers published in National /	National : 05	
International Journals /	International Conferences : 34	
Conferences	National Conferences : 26	
No. of Dooks muhlished with		
No. of Books published with details (Name of the book,	-	
published with ISBN, year of		
publication, etc.)		
	1	

FACULTY PROFILE			
TACCELLIANCE			
Name	DR B SURYANARAYANA MURTHY		
Date of Birth	01/02/1947		
Unique ID	1-759125575		
Educational Qualifications	M.Sc., Physics		
Work Experience	20		
TeachingResearch	30		
IndustryOthers			
P Others			
Area of Specialization			
Area or specialization			
Courses Taught at Under Graduate / Post Graduate lever	All UG & PG Courses		
Research Guidance			
 No. of Papers published in National / International Journals / Conferences 	25		
> Mster	25		
→ Ph.D	6		
Projects carried out	-		
Patents (filed / granted)	-		
Technology Transfer	-		
Research Publications (No. of Papers published in National / International Journals / Conferences	25		
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)	-		

FACULTY PROFILE			
Name	Dr.K.Srinivasa Rao		
Date of Birth	05-05-1980		
Unique ID	1-471272205	1	
Educational Qualifications	B.Tech., M.Tech., Ph.D		
Educational Qualifications	B. Fech., M. Fech., Fil.D		
Work Experience			
> Teaching	18 years		
> Research	,		
Industry			
Others			
Area of Specialization	Wireless Communication		
		. (2)	
Courses Taught at Under Graduate	1. Digital Communications (5), 2. Digital Signal Pr	ocessing (3),	
/ Post Graduate lever	3. Analog Communications (4)		
Research Guidance	10		
 No. of Papers published in National / International 	12		
Journals / Conferences			
> Mster	Nil		
➤ Ph.D	Nil		
Projects carried out	Nil		
Patents (filed / granted)	Nil		
Technology Transfer	One Consultancy Project from LRDE of worth Rs.9.4 La	khs is under going.	
Research Publications (No. of	12		
Papers published in National / International Journals /			
Conferences			
Comercines			
No. of Books published with details	NIL		
(Name of the book, published with			
ISBN, year of publication, etc.)			

FACULTY PROFILE			
Name	Dr.P.M.K.Prasad		
Date of Binth	12.06.1070		
Date of Birth	12-06-1970		
Unique ID	1-3554852115		
	333 333223		
Educational Qualifications	AMIETE., M.E., Ph.D		
Work Experience			
> Teaching	26 Years		
ResearchIndustry			
> Others			
/ Others			
Area of Specialization	Digital Image Processing		
·			
Courses Taught at Under Graduate	Example : Digital Image Processing (13)		
/ Post Graduate lever	Cellular Mobile Communication(11)		
	Digital Communications(2)		
Barrell C. Harrel			
Research Guidance No. of Papers published in			
National / International			
Journals / Conferences			
> Mster			
▶ Ph.D			
Projects carried out			
D			
Patents (filed / granted)			
Technology Transfer			
reciniology fransier			
Research Publications (No. of	57		
Papers published in National /			
International Journals /			
Conferences			
No. of Dooks published with details			
No. of Books published with details (Name of the book, published with			
ISBN, year of publication, etc.)			

	FACULTY PROFILE	
Name	B.V.S.Renuka Devi	
Date of Birth	12-07-1977	
Unique ID	1-471052501	
Educational Qualifications	M.Tech	
Work Euporiones		
Work Experience > Teaching	13 years 10 months	
> Research	-	
> Industry	-	
> Others	-	
Area of Specialization	Instrument Technology	
Courses Taught at Under Graduate level	Digital signal processing (7) Digital Image Processing (6) Signals and Systems (2) Electronic Devices and circuits (3) Artificial Neural Networks (1) Digital IC Design (1)	
Research Guidance	-	
No. of Papers published in National / International Journals / Conferences	-	
> Mster	-	
➤ Ph.D	-	
Projects carried out	-	
Patents (filed / granted)	-	
Technology Transfer	-	
Research Publications (No. of Papers published in National / International Journals / Conferences	1	
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)	-	

FACULTY PROFILE		
Name	D. DALANTADADII VII AVA LAVCIIMI	
Name	Dr. BALANTARAPU VIJAYA LAKSHMI	
Date of Birth	17-08-1970	
Date of Birtin	17 00 1970	
Unique ID	1-470769267	
7.2		
Educational Qualifications	B.Tech., M.Tech., Ph.D	
Work Experience		
Teaching	12	
Research		
> Industry		
➤ Others		
Area of Specialization	Electronics and Communication	
Area or specialization	Liectronics and communication	
Courses Taught at Under Graduate	EDC(4); STLD(8); VLSI(2); DLD(4); LICA(6); EMI(8); INST(2)	
/ Post Graduate lever	AC(6); PDC(1); SC(1); EMTL(1); POC(2)	
Research Guidance		
No. of Papers published in		
National / International		
Journals / Conferences		
> Mster	4	
➢ Ph.D	-	
Projects carried out		
Frojects carried out		
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of	15/6/8	
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with details		
(Name of the book, published with		
ISBN, year of publication, etc.)		
, , ,		

FACULTY PROFILE			
	TAGGETTROTTE		
Name	Dr.Venkata A N Ravi Kumar Dwarapu		
Date of Birth	07-10-1984		
Unique ID	1-470769219	4	
Educational Qualifications	B.Tech., M.Tech., Ph.D		
Educational Qualifications	B. Tech., M. Tech., Ph. D		
Work Experience			
Teaching	12 Years 7 Months		
Research	10 Years		
Industry			
Others		·	
Area of Specialization	Signal Processing	T	
Courses Taught at Under Graduate	Electronic Devices and Circuits(2); Pulse and Digital	Circuita(12)	
/ Post Graduate lever	Principles of Communications(4); Linear and Digital		
7 Tost Graduate level	Signals and Systems(7); Linear Ic Applications(6)		
	Digital Signal Processing(3); Random Variables and S	Stochastic Processes(13)	
	Analog Communication(1)	•	
Research Guidance			
No. of Papers published in			
National / International Journals / Conferences			
> Master	2 M.Tech Projects		
➤ Ph.D			
Projects carried out			
Patents (filed / granted)			
Today Inc. Today			
Technology Transfer			
Research Publications (No. of	Journals publications:10, Conference Publications:4		
Papers published in National /	Journals publications. 10, Conference Publications. 4		
International Journals /			
Conferences			
No. of Books published with			
details (Name of the book,			
published with ISBN, year of			
publication, etc.)			

FACULTY PROFILE			
Name	N V MAHESWA RA RAO		
Date of Birth	20.00.4002		
Date of Birth	30-08 -1983		
Unique ID	1-762537852		
Educational Qualifications	B.Tech., M.Tech., (P.hD)		
Eddeational Qualifications	B. rech., Willech., (Filip)		
Work Experience		-1	
Teaching	14		
Research			
Industry	3		
Others			
Area of Specialization	Signal Processing		
Courses Tought at Under Craduate	Under Graduate Po	st Graduate	
Courses Taught at Under Graduate / Post Graduate lever	1.Electronic Devices and Circuits (6) 1. ER		
7 Fost Graduate level	2.Electronic circuit Analysis(4)	113.	
	3.Antennas and Wave Propagation(10)		
	4.Microwave Engineering(8)		
	5. Microprocessors and Microcontrollers (6)		
	6. Wired and Wireless Transmission Devices (2)		
Research Guidance			
No. of Papers published in	3		
National / International			
Journals / Conferences Mster			
> Ph.D			
7 111.5			
Projects carried out			
,			
Patents (filed / granted)			
Technology Transfer			
Research Publications (No. of	3		
Papers published in National /			
International Journals / Conferences			
No. of Books published with details			
(Name of the book, published with			
ISBN, year of publication, etc.)			
. , , , , , , , , , , , , , , , , , , ,	ı		

	FACULTY PROFILE
Name	LAKSHMI BARLA
	(0,0)
Date of Birth	05-12-1978
Unique ID	1-759188146
Educational Qualifications	M.Tech.
Work Experience	
Teaching	15 Years
Research	
Industry	
Others	
Area of Specialization	Low power VLSI Design
Courses Taught at Under	<u>Under Graduate level</u>
Graduate / Post Graduate lever	Digital IC Applications(3); VLSI Design(5)
	Low power VLSI Design(3); Electronic Devices & Circuits(4)
	Pulse & Digital Circuits(2); Linear Integrated Circuit Applications(2)
	Switching Theory and Logic Design(2); Electronic Circuit Analysis(2)
	Analog Communications(2); Digital Communications (1)
	Post Graduate level
	Digital System Design(2); CMOS Mixed Signal Circuit
	Design(1) CMOS Analog IC Design(2); Design of Fault
	Tolerant Systems(1) CAD of Digital System(1); Physical
	Design Automation(1)
Research Guidance	
No. of Papers published	
in National /	
International Journals /	
Conferences	
> Mster	
➤ Ph.D	
Projects carried out	
Patents (filed / granted)	
Technology Transfer	
Research Publications (No. of	2
Papers published in National /	
International Journals /	
Conferences	
No. of Books published with	
details (Name of the book,	
published with ISBN, year of	
publication, etc.)	

	NAGIREDDI ROOPA VATHI PROFILE
Name	NAGIREDDI ROOPA VATHI
Date of Birth	09-05-1990
Unique ID	1-762195264
Educational Qualifications	B.Tech., M.Tech.,
Work Experience	
Teaching	10 Years 6 Months
Research	
Industry	
Others	
Area of Specialization	Radar & Microwave Engineering
Courses Taught at Under Graduate / Post Graduate lever	1.Switching Theory & Logic Design (5); 2.Digital Logic Design (4) 3.Electronic Devices & Circuits (1); 4.Analog Communications (1) 5.Linear & IC Applications (1); 6.Electronic Measurement & Instrumentation (4); 7.Instrumentation (2) 8.Cellular & Mobile Communications (1) 9.Satellite Communications (2); 10.Optical Communications (2) 11.Pulse & Digital Communications (2)
Research Guidance	
 No. of Papers published in National / International Journals / Conferences 	3
Mster	
➢ Ph.D	
Projects carried out	CARS Consultancy project funded by LRDE, DRDO, Bangalore.
Patents (filed / granted)	
Technology Transfer	
Research Publications (No. of Papers published in National / International Journals / Conferences	
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)	

FACULTY PROFILE		
Name	SARIKA LANKADA	
Date of Birth	28-04-1986	
Unique ID	1-759082378	
Educational Qualifications	B.Tech., M.Tech.	
Work Experience		
Teaching	11	
Research	-	
> Industry	-	
Others	-	
Area of Specialization	RADAR AND MICRAWAVE	
Courses Taught at Under	Satellite communication(10) ,optical Communication(10), Radar	
Graduate / Post Graduate lever	Systems(14), EDC(5),ECA(4)	
Graduate / Fost Graduate level	Systems(14), LDC(3),LCA(4)	
Research Guidance	-	
No. of Papers published	4	
in National /		
International Journals /		
Conferences		
Mster	-	
➤ Ph.D	-	
Projects carried out	-	
2 (5:1 1 /		
Patents (filed / granted)	-	
Tachnology Transfer		
Technology Transfer	-	
Research Publications (No. of	-	
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with	-	
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

	FACULTY PROFILE	
Name	R SUNIL KUMAR	
		(00
Date of Birth	31-08-1984	
	4.440.4075005	
Unique ID	1-1494275835	
Educational Qualifications	B.Tech., M.Tech.	
Work Experience		
> Teaching	12.5 Years	
> Research		
> Industry		
> Others		
Area of Specialization	Communication Systems	
Courses Taught at Under Graduate	Analog Communication (2); Digital Communication (4),	
/ Post Graduate lever	Cellular Mobile Communication (4); Optical Communic	
, , , , , , , , , , , , , , , , , , , ,	Satellite Communication (4); Radar Systems (2),	(-),
	Electromagnetic Waves and Transmission lines (6),	
	Antennas and Wave Propagation (4); Microwave Engin	
	Signals and Systems (4); Electronic Devices and Circuits	5 (6),
	Random Variables and Stochastic Processes (2),	
	Microprocessors and Microcontrollers (2)	
	Advanced Microprocessors and Microcontrollers (2), ARM-System on Chip Architecture (2)	
Research Guidance	Antivi System on emp Aremitecture (2)	
No. of Papers published in		
National / International		
Journals / Conferences		
> Mster	3	
➤ Ph.D		
Projects carried out		
Datasts (filed / granted)		
Patents (filed / granted) Technology Transfer		
reciniology mansier		
Research Publications (No. of	2	
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with details		
(Name of the book, published with		
ISBN, year of publication, etc.)		

FACULTY PROFILE			
Name	Venkata Krishna Chaitanya Putrevu		
Name	Verificate Kristina eriatearya i deleva		
Date of Birth	02/08/1987		
Unique ID	1-1495586670		
Educational Qualifications	B.Tech., M.Tech., (Ph.D)		
Work Experience			
Teaching	12 years		
Research			
> Industry			
> Others			
Area of Specialization	Signal Processing, Embedded Systems		
A Ca of Specialization	Signal Frocessing, Embedded Systems		
Courses Taught at Under Graduate / Post Graduate lever	Microprocessors and Microcontrollers (5) Switching Theory and Logic Design (2); Linear I C Applications (2) Digital Logic Design (1); Pulse and Digital Circuits (1) Artificial Neural Networks (1); Digital Image Processing (1) Electronic Devices and Circuits (1); Control Systems (1) Real Time Operating Systems (1); Design For Testability (3 PG) Digital System Design (3 PG); Advanced Digital Signal Processing (2 PG) Embedded Systems (1 PG)		
Research Guidance			
No. of Papers published in National / International			
Journals / Conferences			
> Mster			
➢ Ph.D			
Projects carried out			
2 (5)			
Patents (filed / granted)			
Technology Transfer			
recimology munisier			
Research Publications (No. of Papers published in National / International Journals / Conferences	9		
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)			

FACULTY PROFILE			
Name	Dr. V.V.L. Usha Ramani		
Data of Binth	20 AUCUST 10C4		
Date of Birth	28 AUGUST 1964		
Unique ID	1-7520511946		
7.2			
Educational Qualifications	MA., M.Phil., Ph.D., PGCTE,PGDTE		
Work Experience			
Teaching	20		
Research	-		
> Industry	-		
> Others	-		
Area of Specialization	AFRICAN AMERICAN WOMEN'S WRITING, RUSSIAN LITERATURE		
7 ii ca or opecianzation	THE THE SHAPE WE WE SHELL OF WHAT HE SHAPE WE SH		
Courses Taught at Under Graduate	English subject at UG level (20)		
/ Post Graduate level	English Communication skills Lab(17)		
	In house Campus Recruitment Trainer(13)		
	Employability Skills(2)		
Bassarah Cuidanas	Constitution of India (2)		
Research Guidance No. of Papers published in	4		
National / International			
Journals / Conferences			
Master			
➢ Ph.D			
Projects carried out	-		
Patents (filed / granted)	_		
raterits (med / granted)			
Technology Transfer	-		
Research Publications (No. of			
Papers published in National /			
International Journals /			
Conferences			
No. of Books published with details			
(Name of the book, published with			
ISBN, year of publication, etc.)			
., , , , ,	1		

FACULTY PROFILE		
Name	S.RAMANJANEYA REDDY	(00)
Date of Divith	20/05/1000	
Date of Birth	30/06/1988	
Unique ID	1-1542893033	V
onique ib	1 13 12033033	
Educational Qualifications	B.Tech., M.Tech., (Ph.D)	
Work Experience		
Teaching	9.5 Years	
> Research	Pursuing Ph.D	
> Industry		
Others		
Area of Specialization	Communications(Cognitive Radios)	
Area of Specialization	Communications(Cognitive Natios)	
Courses Taught at Under Graduate	Electromagnetic field theory (3)	
	Antennas and wave propagation (2)	
	Electronic circuit Analysis(4)	
	Signals and Systems(4)	
	Linear IC Applications(1)	
Research Guidance		
 No. of Papers published in National / International 		
Journals / Conferences		
> Master		
➤ Ph.D		
Projects carried out		
Patents (filed / granted)		
Technology Transfer		
Posoarch Publications (No. of		
Research Publications (No. of Papers published in National /		
International Journals /		
Conferences		
No. of Books published with		
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

FACULTY PROFILE			
Name	Ms. G.P.S. Prashanthi		
		(0)	
Date of Birth	10-03-1990	The same of the sa	
Unique ID	1-762194928		
Educational Qualifications	Master of Technology (M.Tech)		
Work Experience	5, \		
Teaching	8 years 7 months		
Research			
Industry			
Others			
Area of Specialization	VLSI & Embedded System Design		
Courses Taught at Under Graduate	Courses taught at under Graduate level:		
/ Post Graduate lever	C Programming Language (1); Switching Theory & Logi	c Design(3)	
	Digital Logic Design(4); Satellite Communications (1)		
	Microprocessors and Microcontrollers(5); Embedded s	systems(2)	
	Linear Digital IC Applications (1); Digital Electronics (1)		
	Digital IC Design (1)		
	Courses taught at under Post Graduate level:		
	System On Chip Design(1); CMOS Mixed Signal Circuit	Design(2)	
	CMOS Digital IC Design(1); Embedded Systems(1)		
Research Guidance			
No. of Papers published in	06		
National / International			
Journals / Conferences			
Master	05		
➤ Ph.D			
Projects carried out	15		
Patents (filed / granted)			
Technology Transfer			
Research Publications (No. of	No. of papers published in International Journals : 06		
Papers published in National /			
International Journals /			
Conferences			
No. of Books published with details			
(Name of the book, published with			
ISBN, year of publication, etc.)			

	FACULTY PROFILE		
Name	DIVYA SATHI BALAGA		
Date of Birth	15-07-1986		
Unique ID	1-3000424010		
Educational Qualifications	B.Tech., M.Tech., Ph.D pursuing		
Work Experience	211 com, 1111 com, 11112 paroamig		
> Teaching	6+years		
> Research	0 7 (6.0.10		
> Industry			
> Others			
Area of Specialization	VLSI System Design		
Courses Taught at Under Graduate	PG:		
/ Post Graduate lever	Analog & Digital CMOS VLSI Design (1)		
,	CPLD & FPGA Architectures & Applications (1)		
	Low power VLSI design (1); VLSI Technology & Desig	n (1)	
	Parallel Processing (1)	()	
	UG:	UG:	
	VLSI Design(1); Linear IC Applications(1)		
	Digital IC Design(1); Pulse & Digital Circuits (1)		
	Electronic Circuit Analysis(2); Basic Electronic device	es(1)	
	Digital Logic Design(6); Switching Theory & Logic Design(4)		
	Digital signal Processing(1); Radar Systems(1)		
Research Guidance			
No. of Papers published in	-		
National / International			
Journals / Conferences			
> Mster	-		
➢ Ph.D	-		
Projects carried out	-		
Patents (filed / granted)	-		
Technology Transfer	-		
Research Publications (No. of	3		
Papers published in National /			
International Journals /			
Conferences			
No. of Books published with details	-		
(Name of the book, published with			
ISBN, year of publication, etc.)			

FACULTY PROFILE		
Name	Dr Ganesh Laveti	
Date of Birth	31-08-1987	
Unique ID	1-3554684283	
Educational Qualifications	B.Tech., M.Tech., Ph.D	
Work Experience ➤ Teaching ➤ Research	6 Years 9 Months 3 Years	
IndustryOthers		
Area of Specialization	Electronics & Communication Engineering	
Courses Taught at Under Graduate / Post Graduate lever	 Computer Architecture & Organization (01) Analog Communications (02) Microprocessors and Microcontrollers (02) Electronic Devices and Circuits (01) Switching Theory & Logic Design (02) Digital Communications (03) Telecommunications (01) C-Programming Language (01) 	
Research Guidance		
No. of Papers published in National / International Journals / Conferences	-	
> Master	-	
➤ Ph.D	-	
Projects carried out	-	
Patents (filed / granted)	-	
Technology Transfer	-	
Research Publications (No. of Papers published in National / International Journals / Conferences	57	
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)	-	

	FACULTY PROFILE	
Name	Chimata Sirisha	
		150
Date of Birth	21.06.1983	
Unique ID	1-471350507	
Educational Qualifications	B.Tech., M.Tech., (Ph.D)	
Lucational Qualifications	B. Fech., W. Fech., (Fil.D)	
Work Experience		
> Teaching	13 years	
> Research	Nill	
Industry	Nill	
Others	Nill	
Area of Specialization	VLSI System Design	
Courses Taught at Under Creducts	Under Graduate Level	
Courses Taught at Under Graduate / Post Graduate level	<u>Under Graduate Level</u> : Microprocessors and Microcontrollers (10);	
/ Post Graduate level	Embedded Systems (6); Switching Theory and Logic D	esign (2)
	Internet of Things (1)	c3igii (2)
	Post Graduate Level:	
	Embedded C Concepts (3); Embedded System Design (3)	
	Microcontrollers for Embedded System Design (3)	
	Hardware Software Co Design (3)	
	Embedded Real Time Operating Systems (3)	
	Programmable Digital Signal Processors (1); IoT and its	Applications (1)
Research Guidance		
> No. of Papers published in	At Btech level- 01	
National / International	The Breedinever of	
Journals / Conferences		
Master	6	
➢ Ph.D		
	APH .	
Projects carried out	Nill	
Patents (filed / granted)	Nill	
raterità (inca / granteu)	1 VIII	
Technology Transfer	Nill	
<u> </u>		
Research Publications (No. of	7	
Papers published in National /		
International Journals /		
Conferences	APH APH	
No. of Books published with details	Nill	
(Name of the book, published with ISBN, year of publication, etc.)		
isbly, year of publication, etc.)		

	FACULTY PROFILE	
Name	M.MANI KUMARI	9.0
Date of Birth	12/07/1983	
Date of Birth	12/07/1303	
Unique ID	1-471351305	
Educational Qualifications	B.Tech., M.Tech.	
Work Experience		
Teaching	16 Years	
Research		
Industry		
Others		
Area of Specialization	LOW POWER VLSI	
Courses Taught at Under	Switching Theory & Logic Design(1); DSD-DICA(3); V	
Graduate / Post Graduate lever	Low Power VLSI Design(4); DICA(2); CMOS Mixed Si	gnal Design(2)
	Analog IC Design(1); FPGA and CPLD architecture(1)	
	System Design Through Verilog (6); Digital IC Design	
	RTL Simulation and Synthesis with PLDS(1); Low Pov	ver VLSI Design(1)
Research Guidance		
No. of Papers published	10	
in National /	10	
International Journals /		
Conferences		
> Mster		
> Ph.D		
7 11112		
Projects carried out		
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of	10	
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with		
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

	FACULTY PROFILE	
Name	KONDAPALLI S A NAIDU	
Data of Birth	45/40/4074	
Date of Birth	15/10/1971	
Unique ID	1-4667811495	
·		1-1
51 10 15		
Educational Qualifications	B. Tech., M.Tech	
Work Experience		<u> </u>
Teaching	4	
Research		
IndustryOthers	17	
> Others		
Area of Specialization	VLSI Design	
	3	
Courses Taught at Under	EDC (2)	
Graduate / Post Graduate lever	STLD (2)	
Research Guidance No. of Papers published in		
 No. of Papers published in National / International 		
Journals / Conferences		
> Mster	-	
➤ Ph.D	-	
Due is steen sourced out		
Projects carried out	-	
Patents (filed / granted)	-	
, , , ,		
Technology Transfer	-	
Research Publications (No. of	-	
Papers published in National / International Journals /		
Conferences		
No. of Books published with	-	
details (Name of the book,		
published with ISBN, year of publication, etc.)		
pasileation, etc.)		

	FACULTY PROFILE	
Name	P V DILEEP BHUMIREDDI	
Date of Birth	10/06/1986	
Unique ID	1-4666182814	
		• 1
Educational Qualifications	D.T. ale A.A.T. ale Die D	
Educational Qualifications	B.Tech., M.Tech., Ph.D	
Work Experience		
> Teaching	5.4 YEARS	
> Research		
Industry		
Others		
Area of Specialization		I
Control of the Control	Bis and the language of the la	
Courses Taught at Under Graduate / Post Graduate lever	Biomedical measurement and instrumentation(2) Electronic devices and circuits(1)	
/ Post Graduate level	Electronic measurement and instrumentation (2)	
	Switching theory and logic design(1)	
	0.11,11,11,11,11,11	
Research Guidance		
No. of Papers published in		
National / International		
Journals / Conferences		
> Mster		
➤ Ph.D		
Projects carried out		
ojecto carried out		
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of	4	
Papers published in National /	1 conference	
International Journals / Conferences		
Conferences		
No. of Books published with		
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

	FACULTY PROFILE
Name	KOTHURI LAKSHMI SAI PRASAD
Name	NOTION ENGINE SALTINGAD
Date of Birth	12-08-1970
Date of Birtii	12-08-1970
	4 4744 40555
Unique ID	1-471140555
Educational Qualifications	M. Sc., Ph.D - Banaras Hindu University, Varanasi, U. P.
-	IVI. 3C., PII.D - Ballalas fillidu Olliversity, Valallasi, O. P.
Work Experience	
Teaching	26 Years
Research	26 Years
Industry	
Others	
Area of Specialization	MATHEMATICS (DIFFERENTIAL GEOMETRY)
Courses Taught at Under Graduate	1) Mathematics -1 (40 times)
/ Post Graduate lever	2) Mathematics - 2 (40 times)
, , , , , , , , , , , , , , , , , , , ,	3) Discrete Mathematics (Mathematical Foundations for Computer
	Science) - 30 times
	4) Mathematics -3 (28 times)
	5) Complex Variables (25 times)
Research Guidance	5) Complex variables (25 times)
	Total No. of Descouch names:
No. of Papers published in	Total No. of Research papers : 19 Research papers published in the peer reviewed/UGC listed journals : 11
National / International	Research papers published in reputed indexed Journals : 08
Journals / Conferences	Research papers published in reputed indexed southais
Master	
▶ Ph.D	<u>Details</u> of Ph. D. Students awarded their Ph. D. Degrees: TWO
	1) Name of the Research Scholar: Mr. T. Satyanarayana
	Year of Award of Ph. D. Degree : July, 2017
	Faculty : Mathematics
	Degree Awarded by : JNTUK University, Kakinada
	begiee riwarded by . Givi oil versity, ixaminada
	2) Name of the Research Scholar : Ms. S. Sunitha Devi
	Year of Award of Ph. D. Degree : November, 2020
	Faculty : Mathematics
	Degree Awarded by : JNTUK University, Kakinada
Projects carried out	
Patents (filed / granted)	
Technology Transfer	
Research Publications (No. of	1) Danous Dublished in International conference proceedings - 01
Papers published in National /	1) Papers Published in International conference proceedings: 01
International Journals /	2) Papers Published in National conference proceedings : 08
Conferences	2) Tapers I ublished in National conference proceedings : 08
No. of Books published with details	
(Name of the book, published with	1) National Level Text Books-04
ISBN, year of publication, etc.)	
issiv, year or publication, etc.,	2) Book Chapters-03 (International Publishers)

S.	Title of the Published Text	Total No.	No. of	Name of the Publisher	Year of
No.	Book	of Chapters	Chapters	with ISBN Number	Publicatio
		in the Book	authored		n
1.	A Text Book of Engineering Mathematics-I (Semester- 1)*	SIX	SIX	UNIVERSITY SCIENCE PRESS (An Imprint of Laxmi Publications Pvt. Ltd.) ISBN:9789385750946	2017
2.	A Text Book of Engineering Mathematics-II (for Semesters-1 and 2)*	SIX	SIX	UNIVERSITY SCIENCE PRESS (An Imprint of Laxmi Publications Pvt. Ltd.) ISBN: 9789352740703	2017
3.	A Text Book of Engineering Mathematics-III (Semester-2)*	SIX	SIX	UNIVERSITY SCIENCE PRESS (An Imprint of Laxmi Publications Pvt. Ltd.) ISBN: 9789352740857	2017
4.	A Text Book of Engineering Mathematics-1(For R-10 Regulations admitted students of all affiliated colleges of JNTUK- Kakinada)	EIGHT	TWO	EXCEL PUBLISHERS, New Delhi. ISBN:9788174469878	2010

Details of the Book Chapters Published (International Publishers)

- 1. Study on semi-symmetric Para-Kenmotsu Manifolds, Chapter-3, In: Current topics in Mathematics and Computer Science (Vol.9), 2021, 25-32, DOI: 10.9734/bpi/ctmcs/v9/4113F, B. P. International, ISBN 978-93-91882-82-2 (Print), ISBN 978-93-91882-90-7 (eBook).
- 2. Studies on a type of Para-Kenmotsu Manifold, Chapter-9, In: Current topics in Mathematics and Computer Science (Vol.9), 2021, 92-99, DOI: 10.9734/bpi/ctmcs/v9/3841F, B. P. International, ISBN 978-93-91882-82-2 (Print), ISBN 978-93-91882-90-7 (eBook).
- 3. Study on a class of P-Kenmotsu manifolds admitting Weyl-Projective curvature tensor of type (1, 3), Chapter-3, In: Recent Advances in Mathematical Research and Computer Science (Vol.1), 2021, 21-27, DOI:10.9734/bpi/ramrcs/v1/4441F, B. P. International, ISBN 978-93-5547-071-3 (Print), ISBN 978-93-5547-072-0 (eBook).

	FACULTY PROFILE
	TACOLITI NOTICE
Name	VEPA S S V DURGA PRAKASH
Date of Birth	29-06-1978
Unique ID	1-3554851310
Educational Qualifications	AAC-DELAADEL (DED)
Educational Qualifications	M.Sc,B.Ed, M.Phil, (Ph.D)
Work Experience	
> Teaching	17 years
> Research	15 years
Industry	
Others	
Area of Specialization	Applied Mathematics
Courses Taught at Under Graduate / Post Graduate lever	Mathematics-1(12), Mathematics-2 (8), Mathematics-3 (15), Mathematical Foundation to Computer Science (10), Probability and Statistics (5)
Research Guidance	
No. of Papers published in	
National / International	
Journals / Conferences	
MsterPh.D	
P PII.D	
Projects carried out	
.,	
Patents (filed / granted)	
Technology Transfer	
Research Publications (No. of	04
Papers published in National / International Journals /	
Conferences	
2021025	
No. of Books published with details	
(Name of the book, published with	
ISBN, year of publication, etc.)	

	FACULTY PROFILE
Name	Dr. Rani Prava Nanda
Date of Birth	09-12-1971
Unique ID	1-1495586663
Educational Qualifications	B.Sc., M.Sc., Ph. D
Work Experience	
> Teaching	14 years
Research	7 years
> Industry	NIL
> Others	NIL Overvie Chamietes
Area of Specialization	Organic Chemistry
Courses Taught at Under	Under Graduate level- APPLIED CHEMISTRY (THEORY-13 + LAB-13)
Graduate / Post Graduate level	PROFESSIONAL ETHICS AND HUMAN VALUES (8)
	ENVIRONMENTAL STUDIES (6)
	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE (1)
	Post Graduate level – M.TECH, WASTE TO ENERGY (1)
Research Guidance	NIL
No. of Papers published	5
in National /	
International Journals /	
Conferences	
> Master	NIL
➤ Ph. D	NIL
Projects carried out	ONE
Patents (filed / granted)	ONE GRANTED
Technology Transfer	NIL
Research Publications (No. of	5
Papers published in National /	
International Journals /	
Conferences	
No. of Books published with	NIL
details (Name of the book,	
published with ISBN, year of	
publication, etc.)	
AWARDS RECEIVED	1. Was awarded Rajnikant Baxi Award for Young Scientist at the 17th
	Conference of Indian Association for Cancer Research (I.A.C.R.) held at
	Kolkata from 21st-24 th January 1998.
	2. Was awarded Naari Shakti Award for best Academician on the
	occasion of International Women's Day, 8 th March 2022, by Yellapragada
	Institute of Life Sciences and Universal Society for Research and
	Development

FACULTY PROFILE		
Name	Dr. P. SRINIVASA RAO	
Date of Digith	05/07/4075	
Date of Birth	05/07/1975	
Unique ID	1-1494233906	
o inque is		
Educational Qualifications	M.SC, Ph.D.,	
Work Experience		
Teaching	17 YEARS	
Research	7 YEARS	
> Industry		
> Others		
Anna of Cracialization	INODCANIC 9 ANALYTICAL CUENICTRY	
Area of Specialization	INORGANIC & ANALYTICAL CHEMISTRY	
Courses Taught at Under Graduate	APPLIED CHEMISTRY (12)	
/ Post Graduate lever	7.11 ELED CHEWISTRY (12)	
Research Guidance		
No. of Papers published in	20	
National / International		
Journals		
Mster Ph.D		
P Ph.D		
Projects carried out		
Trojects carried out		
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of	17	
Papers published in National /		
International Journals / Conferences		
Comercines		
No. of Books published with details		
(Name of the book, published with		
ISBN, year of publication, etc.)		

FACULTY PROFILE		
Nama	K.VALLI SRI KRISHNA VENI	
Name	K.VALLI SKI KRISHINA VEINI	(25)
Date of Birth	04/10/1985	
Unique ID	1-3006614429	
Educational Qualifications	MBA	
Eddedional Quamications		
Work Experience	'	
Teaching	12	
> Research		
> Industry		
> Others	<u> </u>	
Area of Specialization	HR,FINANCE,MARKETING	
7 ii Ca Or Specialization	THE THE COLUMN TIME THE COLUMN	
Courses Taught at Under Graduate / Post Graduate lever	MEFA(12) MS(12) MOB(2) HRM(2) KNOWLEDGE MANAGEMENT(1) CHANGE MANAGEMENT(1) COST ACCOUNTING(2)	
Research Guidance		
 No. of Papers published in National / International Journals / Conferences 		
> Mster		
➤ Ph.D		
Projects carried out		
Potents (filed / grants d)		
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of Papers published in National / International Journals / Conferences	INTERNATIONAL JOURNALS-3	
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)		

	FACULTY PROFILE
Name	Dr.P.Devendra
Date of Birth	15-05-1977
Unique ID	1-4667535038
omque is	1 1007555555
Educational Qualifications	B.Tech., M.E., Ph.D
Work Experience	5.1ccm, W.E., 11115
> Teaching	20 years
> Research	20 years
> Industry	
> Others	
Area of Specialization	Power Electronics and Drives
Courses Taught at Under Graduate	Power Electronics (10)
/ Post Graduate lever	Electric Drives (10)
/ Fost Graduate level	Linear Systems Analysis (5)
	Special Machines (2)
	Power Electronic control of DC drives (M.Tech) (5)
	Power Electronic control of AC drives (M.Tech) (5)
	Switched Power Converters (M.Tech) (2)
Research Guidance	Presently guiding following two Ph.D scholars
nescaren Galadrice	Mr. Ramu (Assistant Professor, GVPCEW) perusing Ph.D from JNTU
	Kakinada.
	Mr.SaiKumar, Assistant Professor ,GVPCE (A), perusing Ph.D from
	NIT, Meghalaya
No. of Papers published in	Guided nine (09) M.Tech projects Journals :20
National / International	Conferences: 18
Journals / Conferences	Conferences. 18
> Master	09
→ Ph.D	Presently guiding following two Ph.D scholars
Projects carried out	Co-investigator for industrial consultancy project," Modeling &
l rojects curried out	Simulation of the SRM (Switched Reluctance Motor) drive for EV (Electric
	Vehicle) application". for HBL power systems Limited ,Hyderabad with
	grant of Rs.78.04 Lakhs ,(Grant Received by GVPCE(A))
	• Received Rs.93,000/- grant form AICTE –ISTE for one week refresher course
Datants (filed / granted)	on E-Mobility & battery charging from 09-12-2021 to 15-12-2021 Patent filed "A CIRCUIT AND A METHOD FOR DIRECT CURRENT-
Patents (filed / granted)	DIRECT CURRENT (DC-DC) CONVERSION" bearing application
	no. 202041046063 has been published in the Journal Number 46/2020
	no. 2020 110 10000 has oven published in the souther runner 40/2020
Technology Transfer	
Research Publications (No. of	Journals :20
Papers published in National /	Conferences: 18
International Journals /	
Conferences	
No. of Books published with details	
(Name of the book, published with	
ISBN, year of publication, etc.)	
, , ,	ı

FACULTY PROFILE		
Name	Dr R V S Lakshmi Kumari	
		(4)
Date of Birth	30-08-1973	
Unique ID	1-4666946792	
Educational Qualifications	B.Tech., M.Tech., Ph.D	
Zadeational Quantications	Directil, Willedin, Find	
Work Experience		l
> Teaching	25 Years	
> Research		
Industry		
> Others		
Area of Specialization	Power Systems	
Courses Taught at Under Graduate	Example : Power System Analysis (22), Power Systems	
/ Post Graduate lever	Machines 1 (15), Network Analysis (10), Power System	ns 1 (10)
Research Guidance		
➤ No. of Papers published in	International Journals – 10	
National / International	Conferences - 6	
Journals / Conferences		
Mster		
➢ Ph.D		
Projects carried out		
Patents (filed / granted)	2	
T T C		
Technology Transfer		
Passarah Dublications (No. of	International Journals 10	
Research Publications (No. of Papers published in National /	International Journals – 10 Conferences - 6	
International Journals /	Comerences - 0	
Conferences		
Comerciaco		
No. of Books published with details		
(Name of the book, published with		
ISBN, year of publication, etc.)		

	FACULTY PROFILE	
Name	A.S.V.Vijaya Lakshmi	(A)
Date of Birth	25-5-1981	
Unique ID	1-470769263	
Educational Qualifications	B.Tech., M.Tech(PSCA).,(PhD).	T
Work Sweetings		
Work Experience > Teaching	12 Years 9 months	
> Research	12 fears 9 months	
> Industry		
> Others		
2 33.3		
Area of Specialization	Power System Control and Automation	1
·	,	
Courses Taught at Under Graduate	FACTS(4); Power Systems-I(5); Power System Op	peration and
/ Post Graduate lever	Control(4);Control Systems(4);Electrical Distribut	
	Electrical Machines-I(2); Electrical machines-III(2);Electro
	Magnetic Field theory(2); Power Systems-II(3);Po	•
	Analysis(3); Network Analysis(4); Power Electron	* * *
	Semi-Conductor Drives(3); Electrical Technology	y(4);
Research Guidance		
No. of Papers published in National / International		
Journals / Conferences		
> Master		
➤ Ph.D		
Projects carried out	8	
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of	3	
Papers published in National / International Journals /		
Conferences		
Comercines		
No. of Books published with details		
(Name of the book, published with		
ISBN, year of publication, etc.)		

	FACULTY PROFILE	
Name	N VEEKAHITHA	
		000
Date of Birth	11/11/1986	15/
Unique ID	1-1494275718	
Educational Qualifications	B.Tech., M.Tech	
Eddcational Qualifications	B. Fech., Wi. Fech	
Work Experience		
Teaching	09	
Research		
> Industry		
> Others		
Area of Specialization	Power Systems	
Courses Taught at Under	Power Systems-I(5);Power System Operation a	nd Control(4):
Graduate / Post Graduate lever	Control Systems(4); Electrical Distribution Syst	
Graduate, Fost Graduate level	Machines-I(2);Electrical machines-III(2);Electrical	
	theory(2); Power Systems-II(3); Powers System	
		•
Research Guidance		
No. of Papers published in	3	
National / International		
Journals / Conferences		
➤ Mster ➤ Ph.D	-	
P FILD	<u>-</u>	
Projects carried out	-	
,		
Patents (filed / granted)	-	
Technology Transfer	-	
Research Publications (No. of	3	
Papers published in National / International Journals /		
Conferences		
Comerciaes		
No. of Books published with	-	
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

FACULTY PROFILE		
Name	Krishna Molli	
Date of Birth	08/03/19887	
Unique ID	1-9315283131	
Educational Qualifications	B.Tech., M.Tech., (Ph.D)	
Work Experience		
> Teaching	9 Years	
Research	Pursuing Ph.D	
> Industry	-	
Others		
Area of Specialization	Power and Energy systems	
Courses Taught at Under Graduate	Electrical circuit analysis-I; Electrical Measurement Electrical Machines-I; Electrical Machines-II Special Electrical Machines; Electrical Power Qual Control systems; Power systems operation and co Electrical circuit analysis-I; EACM	ity
Research Guidance		
 No. of Papers published in National / International Journals / Conferences 		
Master		
➤ Ph.D		
Projects carried out		
Projects carried out		
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of Papers published in National / International Journals / Conferences	7	
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)		

FACULTY PROFILE		
Name	V SREE VIDHYA	
		(9.9)
Date of Birth	23-08-1985	
Unique ID	1-3000957947	
	A	
51 11 10 115 11	25.445 (2).2)	
Educational Qualifications	B.E., M.E. (Ph.D)	
Work Experience		
Work Experience > Teaching	6 years 7 months	
> Research	1 year	
> Industry	Nil	
> Others	Nil	
Area of Specialization	Power Electronics Drives and Control	
Courses Taught at Under Graduate	Renewable Energy Sources(4)	
/ Post Graduate level	Energy Audit (2)	
	Basic Electrical Engineering (2)	
	Electrical Technology(3)	
	Control Systems(1)	
	Network Analysis(1)	
	Power Electronics(1)	
Research Guidance		
➤ No. of Papers published in	-	
National / International		
Journals / Conferences		
> Mster	-	
➢ Ph.D	-	
Projects carried out	-	
Patents (filed / granted)	-	
To show all a rest Tree of the		
Technology Transfer	-	
Research Publications (No. of	International Journals-3	
Papers published in National /	International Conference-2	
International Journals /	National Conference-1	
Conferences		
No. of Books published with details	-	
(Name of the book, published with		
ISBN, year of publication, etc.)		

FACULTY PROFILE		
Name	Dalli Srinivas Reddy	
Date of Birth	06-02-1989	
	4.0554054040	
Unique ID	1-3554851343	
Educational Qualifications	B.Tech., M.E.	
Eddeational Qualifications	D. Tech., Wi.E.	
Work Experience		
> Teaching	7 YERAS	
-		
Research		
> Industry		
Others		
A	2 6 1 14 1 11	
Area of Specialization	Power Systems and Automation	
Courses Taught at Under Graduate	Control Systems (1), Network Analysis (6), Electrical M	Jachines-1 (1)
/ Post Graduate lever	Electrical Machines –II (2), Basic Electrical Engineering	3 3 3
, rest stadate level	Electronics (1), Power Systems -2 (1), Utilization of Ele	
	Engineering(3)	
Research Guidance		
No. of Papers published in	International Conferences -1	
National / International		
Journals / Conferences		
Mster Ph.D		
P PH.D		
Projects carried out		
ejecte carried out		
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of		
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with details (Name of the book, published with		
ISBN, year of publication, etc.)		
isbly, year of publication, etc.)		

FACULTY PROFILE		
Name	YENNI RAMU	
Date of Birth	09-06-1989	
Unique ID	1-3554851326	
Educational Qualifications	B.Tech., M.Tech.(Ph.D)	
Eddeational Qualifications	B. Fech., W. Fech. (Th.D)	
Work Experience		
> Teaching	7	
ResearchIndustry		
> Others		
7 Others		
Area of Specialization	POWER SYSTEMS	
Courses Taught at Under Graduate	NETWORK ANALYSIS	
	CONTROL SYSTEMS ELECTRICAL MACHINES-I	
	ELECTRICAL MACHINES-II	
	ELECTRO MAGNETIC FIELDS	
	ELECTRICAL MEASUREMENTS	
Research Guidance		
No. of Papers published in		
National / International		
Journals / Conferences		
Mster Ph.D	PURSUING	
7 111.5	Tonsonia	
Projects carried out		
Patents (filed / granted)		
Technology Transfer		
3,		
Research Publications (No. of		
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with		
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

FACULTY PROFILE		
Name	DR A HEMACHANDER	
Date of Birth	01/08/1989	
Unique ID	1-7520511368	
		6
Educational Qualifications	B.Tech., M.Tech., PH.D	
Educational Qualifications	b. recii., Wi. recii., Fri.D	
Work Experience		
> Teaching	2	
> Research	3	
> Industry		
Others		
Area of Specialization	Power Electronics	
Courses Taught at Under	Power Electronics	
Courses Taught at Under Graduate / Post Graduate lever	HVDC	
Graduate / Fost Graduate level	Network Analysis	
	Electrical Measurements & Instrumentation	
Research Guidance		
No. of Papers published in	5	
National / International		
Journals / Conferences		
➤ Mster ➤ Ph.D	-	
P FILD	-	
Projects carried out	-	
,		
Patents (filed / granted)	-	
Technology Transfer	-	
Research Publications (No. of	5	
Papers published in National / International Journals /		
Conferences		
Comerciacs		
No. of Books published with	-	
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

	FACULTY PROFILE	
	TACOLITINOTILE	
Name	MADHU KIRAN CHOWDARY	
Date of Birth	06/05/1987	
Unique ID	1-7520511670	
51 10	D.T. I. AA.T. I.	
Educational Qualifications	B.Tech., M.Tech,	
Work Experience		
> Teaching	2	
> Research		
> Industry		
> Others		
Area of Specialization	Electrical Engineering	
Courses Taught at Under	Power Electronics	
Graduate / Post Graduate lever	Instrumentation	
Research Guidance		
No. of Papers published	2	
in National /		
International Journals / Conferences		
> Mster	-	
> Ph.D	-	
7 111.0		
Projects carried out	-	
.,		
Patents (filed / granted)	-	
Technology Transfer	-	
Research Publications (No. of	2	
Papers published in National /		
International Journals / Conferences		
Conferences		
No. of Books published with	_	
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

FACULTY PROFILE		
Name	Dr. Suseelatha Annamareddi	
Date of Birth	15-06-1981	
Heima ID	4.474052622	
Unique ID	1-471052623	
Educational Qualifications	M.Sc, M.Phil, Ph.D	
Eddedional Quantications	14.30, 14.11 111, 111.2	
Work Experience		
Teaching	16.5	
Research		
Industry		
> Others		
		· TD
Area of Specialization	Time Series Analysis, Load forecasting models, Wavele	et Transforms
Courses Taught at Under Graduate	Mathematics-I (15), Mathematics-II (12), Mathematics	-III (5) Probability
/ Post Graduate lever	and Statistics (5), Mathematical Optimization – (3)	-iii (3), Flobability
7		
Research Guidance		
No. of Papers published in		
National / International		
Journals / Conferences		
> Master		
➤ Ph.D		
Projects carried out	NONE	
1 Tojects carried out	NONE	
Patents (filed / granted)	NONE	
, , ,		
Technology Transfer		
Research Publications (No. of	7	
Papers published in National /		
International Journals / Conferences		
Comercines		
No. of Books published with details	NONE	
(Name of the book, published with		
ISBN, year of publication, etc.)		

FACULTY PROFILE		
Name	DR.ALEKYA CHALUMURI	
Date of Birth	23 JUNE 1987	
Unique ID	1-2997520187	
Educational Qualifications	M.A.(English Literature) M.Phil,Ph.D	
Work Experience		
> Teaching	12 Years 3Months	
> Research	-	
> Industry	-	
> Others	-	
Area of Specialization	ENGLISH LANGUAGE TEACHING	
·		
Courses Taught at Under Graduate / Post Graduate lever	UG (B.TECH):1.ENGLISH Subject (12yrs) 2.ENGLISH LAB (12yrs) 3.EMPLOYABILITY SKILLS (2yrs) 4.Softskills (3yrs) 5.CRT Training (5yrs) PG (M.TECH):ENGLISH FOR RESEARCH PAPER WRITING (1 yr) PG (M.C.A):BUSINESS COMMUNICATION (2yrs)	
Research Guidance		
No. of Papers published in		
National / International		
Journals / Conferences		
> Master		
➤ Ph.D		
Ducinete couried and		
Projects carried out		
Patents (filed / granted)		
raterits (mea / grantea)		
Technology Transfer		
. comology manarer		
Research Publications (No. of Papers published in National / International Journals / Conferences	11	
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)	1.Alekya Chalumuri, Impact of English Language Teaching, ISBN: 978-613-8-91856-1, Scholar's Press, International Book Market Service, Ltd, Brivibasgatve 197, LV-1039 Riga, Latvia (December 2019) 2.Alekya Chalumuri, English Language Teaching, ISBN: 978-81-7024-886-6,APH Publishing Corporation, New Delhi (February 2017).	

FACULTY PROFILE		
Name	Hemalatha Pothuraju	
Data of Binth	10.00.1001	
Date of Birth	10-08-1991	
Unique ID	1-3000775272	
Educational Qualifications	B.E., M.Tech	
Work Experience		
> Teaching	6 Years 6 Months	
ResearchIndustry	-	
> Others	-	
y others		
Area of Specialization	CAD/CAM (Mechanical)	
·		
Courses Taught at Under Graduate	Example: Engineering Drawing (11), Engineering Mecl	nanics (6), Electrical
/ Post Graduate lever	and Mechanical Technology (2)	
Research Guidance	_	
No. of Papers published in	_	
National / International		
Journals / Conferences		
> Mster	-	
➤ Ph.D	-	
Projects carried out	-	
Patents (filed / granted)	_	
raterits (mea / grantea)		
Technology Transfer	-	
Research Publications (No. of	-	
Papers published in National /		
International Journals / Conferences		
Conferences		
No. of Books published with details	-	
(Name of the book, published with		
ISBN, year of publication, etc.)		

FACULTY PROFILE		
Name	DR K VISWESWARA RAO	
Date of Binth	24/42/4050	1000
Date of Birth	24/12/1959	
Unique ID	1-470284427	
Educational Qualifications	M.Com. M.D.A	
Educational Qualifications	M.Com., M.B.A.	
Work Experience		
Teaching	30	
Research		
> Industry		
Others		
Area of Specialization	Commerce & Management Studies	
Area of Specialization	commerce & Management Stadies	
Courses Taught at Under	Managerial Economics & Financial Analysis (10)	
Graduate / Post Graduate lever	Management Science (08)	
Research Guidance		
No. of Papers published in	05	
National / International		
Journals / Conferences Mster	-	
> Ph.D	-	
, , , , , , ,		
Projects carried out	-	
Patents (filed / granted)	-	
Technology Transfer	-	
reciniology transfer	-	
Research Publications (No. of	05	
Papers published in National /		
International Journals /		
Conferences		
No. of Pooks published with		
No. of Books published with details (Name of the book,	-	
published with ISBN, year of		
publication, etc.)		

FACULTY PROFILE		
Name	DR G SUDHEER	
Date of Birth	26/10/1970	
Date of Birth	20/10/13/0	
Unique ID	1-471141051	
		Note about the
Ed adia al O al Gardia	AAC BLD	
Educational Qualifications	M.Sc., Ph.D	
Work Experience		
Teaching		
Research		
> Industry		
➢ Others		
Area of Specialization		
Area or specialization		
Courses Taught at Under	Mathematics-I (15), Mathematics-II (12), Mathema	tics-III (5), Probability
Graduate / Post Graduate lever	and Statistics (5), Mathematical Optimization – (3)	, ,,
Research Guidance		
No. of Papers published in	International Journals : 16	
National / International	National Journals : 05 Conferences : 05	
Journals / Conferences Mster	- Conferences : 05	
> Ph.D	06	
,		
Projects carried out	-	
Patents (filed / granted)	-	
Task aslam, Turnefor		
Technology Transfer	-	
Research Publications (No. of	International Journals : 16	
Papers published in National /	National Journals : 05	
International Journals /	Conferences : 05	
Conferences		
No. of Books published with	-	
details (Name of the book, published with ISBN, year of		
publication, etc.)		
publication, etc.)		

FACULTY PROFILE		
Name	Srinivas Challapalli	
		(20)
Date of Birth	21 st July 1970	
Unique ID	1-471052509	
Ollique 15	1 471032303	
Educational Qualifications	B.Tech., M.Tech	
Work Experience		
Teaching	16 Years	
Research	l av	
> Industry	8 Years	
> Others		
Area of Specialization	Programming, Computer Networks & Security	
7 i ed of specialization	riogianiming, compater rectworks a security	
Courses Taught at Under Graduate	Programming (10), Computer Networks(5) & Security(2)
/ Post Graduate lever		
Research Guidance		
No. of Papers published in	1	
National / International Journals / Conferences		
> Master		
➤ Ph.D		
, , , , , , ,		
Projects carried out		
Patents (filed / granted)		
T. I. I. T. C		
Technology Transfer		
Research Publications (No. of	1	
Papers published in National /	_	
International Journals /		
Conferences		
No. of Books published with details		
(Name of the book, published with		
ISBN, year of publication, etc.)		

	FACULTY PROFILE
	THE SECTION ASSESSMENT OF THE SECTION ASSESS
Name	Dr. Dwiti Krishna Bebarta
Date of Birth	10/06/1973
Unique ID	1-3554781883
Educational Qualifications	AMIE(ECE), M. Tech., Ph. D.
Work Experience	
> Teaching	20+
> Research	NIL
Industry	NIL
Others	NIL
Area of Specialization	Data Mining and Soft Computing
Courses Taught at Under Graduate / Post Graduate level	 Data Structures (06) Design and Analysis of Algorithm (4) Database Management Systems(7) Software Engineering (7) Cryptography and Network Security (7) Artificial Intelligence (3) Artificial Neural Network (3) Advanced Data Structures (92) Operating Systems (3) C/C++ Programming (3)
Research Guidance	
 No. of Papers published in National / International Journals / Conferences 	25
> Master	05
➤ Ph. D.	NIL
Projects carried out	NIL
Patents (filed / granted)	01
Technology Transfer	NA NA
Research Publications (No. of Papers published in National / International Journals / Conferences	25
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)	NIL

ACULTY PROFILE		
		- OV
Name	Sridevi Polapragada	
Date of Birth	22/05/1964	
Date of Birtii	22/05/1904	
Unique ID	1-470433225	
Educational Qualifications	M.C.A; M.Tech.	
Work Experience		
> Teaching	12years	
> Research		
Industry		
Others		1
Anna of Cunninline	Data Mining Mashing Lauring	
Area of Specialization	Data Mining ,Machine Learning	
Courses Taught at Under Graduate	Data mining (5)	
/ Post Graduate lever	Data base management systems(5)	
	Design and Analysis of Algorithms(5)	
	Data Structures(5)	
	Big Data Analytics(5)	
	Advanced Data Structures(2)	
	Management information Systems(3)	
Research Guidance		
No. of Papers published in	2	
National / International		
Journals / Conferences		
> Master		
➤ Ph.D		
Projects carried out		
Trojects carried out		
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of		
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with		
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

	FACULTY PROFILE	
Name	B L V V KUMAR	
Data (Dist)	45 100 14000	(0)0
Date of Birth	15/09/1980	
Unique ID	1-470433221	
·		
51 10		
Educational Qualifications	B.Tech., M.Tech	
Work Experience		
Teaching	10	
Research		
Industry		
> Others		T
Area of Coopielinships	Die lefeweeties	
Area of Specialization	Bio Informatics	
Courses Taught at Under	Design and Analysis of Algorithms(5)	
Graduate / Post Graduate lever	Data Structures(5)	
,	Big Data Analytics(5)	
	Advanced Data Structures(2)	
Research Guidance		
No. of Papers published in	3	
National / International		
Journals / Conferences Mster	_	
> Ph.D	-	
7 111.0		
Projects carried out	-	
Patents (filed / granted)	-	
		,
Technology Transfer	-	
Possersh Dublications (No. of	2	
Research Publications (No. of Papers published in National /	3	
International Journals /		
Conferences		
333.3.3.3		
No. of Books published with	-	
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

	FACULTY PROFILE	
Name	R SRIDEVI	(a. a.)
2 . (2:11	22/24/4224	
Date of Birth	22/04/1984	
Unique ID	1-471141055	
S440.12		
Educational Qualifications	B.Tech., M.Tech (Ph.D – pursuing)	
Work Experience		
TeachingResearch	14 yrs	
> Research		
> Others		
y deners		
Area of Specialization		
Courses Taught at Under	Data Structures (3); Operating Systems (2)	
Graduate / Post Graduate lever	C (5); Computer Graphics (4); Image Processing (2)	
	Computer Organization (1); Web Technologies (2)	
	C ++ (4); Cryptography & Net Work Security (1); Advanced Data Structures (4);	
	Advanced Data Structures (+) ,	
Research Guidance		
No. of Papers published in	2	
National / International		
Journals / Conferences		
➤ Mster ➤ Ph.D	-	
P FILD	-	
Projects carried out	-	
Patents (filed / granted)	-	
Technology Transfer	-	
Possarch Dublications (No. of	2	
Research Publications (No. of Papers published in National /	2	
International Journals /		
Conferences		
No. of Books published with	-	
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

	FACULTY PROFILE
Name	Mr.CH.V.V.D.PRASAD
Date of Birth	10-11-1986
Unique ID	1-1541344706
Educational Qualifications Work Experience	B.Tech., M.Tech., (Ph.D)
> Teaching > Research > Industry	22-12-2012 TO TILL DATE (9 YEARS) NONE NONE
> Others Area of Specialization	NONE DATA ANALYTICS USING AI AND ML
Courses Taught at Under Graduate / Post Graduate lever	 C-PROGRAMMING (2) DATABASEMANAGEMENT SYSTEMS(4) COMPUTER NETWROKS(5) DISTRIBUTED SYSTEMS(4) CLOUD COMPUTING(3) COMPUTER ORAGANIZATION(2) OPERATING SYSTEMS(3) FORMAL LANGUAGES(2) PRINCIPLE S OF PROGRAMMING(1) OOPS THROUGH C++(2 TIMES) UNIX AND SHELL PROGRAMMING (3 TIMES)
Research Guidance No. of Papers published in National / International Journals / Conferences	
> Master > Ph.D	
Projects carried out	Nearly 20 Undergraduate Projects
Patents (filed / granted)	none
Technology Transfer	none
Research Publications (No. of Papers published in National / International Journals / Conferences	8 paper in International and National Journals/conferences
No. of Books published with details (Name of the book, published with ISBN, year of publication, etc.)	none

	FACULTY PROFILE	
		19 12
Name	M SANTHOSH	
Date of Birth	03/06/1986	
Unique ID	1-1541344701	
Educational Qualifications	B.Tech., M.Tech.,	
Work Experience		
Teaching	09	
Research		
> Industry		
> Others		T
Area of Specialization	Information Technology	1
Courses Tourist at the I		
Courses Taught at Under	C-Programming (2)	
Graduate / Post Graduate lever	Databasemanagement Systems(4)	
	Computer Netwroks(5)	
	Distributed Systems(4) Class I Company (2)	
	Cloud Computing(3)	
	Computer Oraganization(2)	
	Operating Systems(3)	
Research Guidance		
➤ No. of Papers published in	2	
National / International	2	
Journals / Conferences		
> Mster	_	
→ Ph.D	-	
, , , , , , ,		
Projects carried out	-	
Patents (filed / granted)	-	
Technology Transfer	-	
Research Publications (No. of	2	
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with	-	
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

	FACULTY PROFILE	
Name	MARADA DEEPTHI	
Date of Birth	18-05-1988	
Hairus ID	1.2500704276	
Unique ID	1-2500704276	
Educational Qualifications	B.Tech., M.Tech.,(Ph.D)	
	, , , , , , , , , , , , , , , , , , ,	
Work Experience		
Teaching	10	
> Research	-	
> Industry	-	
> Others	-	
Area of Specialization		
Area of Specialization		
Courses Taught at Under	Data Structures(7), Mobile Computing(5), Informat	ion Retrieval
Graduate / Post Graduate lever	Systems(3), Cloud Computing(4), Python Programm	
	Systems(4), Operating Systems(2),OOAD(2),	
	FLAT(1),CNS(1),SPM(1),Computer Organization(1)	
Research Guidance	1	
 No. of Papers published in National / International 	1	
Journals / Conferences		
> Mster	-	
➢ Ph.D	-	
Projects carried out	-	
Patents (filed / granted)	-	
Technology Transfer	_	
recimology transfer		
Research Publications (No. of	-	
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with	-	
details (Name of the book,		
published with ISBN, year of publication, etc.)		
publication, etc.)		

	FACULTY PROFILE	
Name	Tirupati Gulli Palli	
Date of Birth	06-06-1978	
Unique ID	1-470107175	
Educational Qualifications	B.Tech., M.Tech., (Ph.D)	
Work Experience		
Teaching	13	
Research	-	
Industry	-	
Others	-	
Area of Specialization	Computer Science & Technology(CST)	
Courses Taught at Under Graduate	C-programming(1)	
/ Post Graduate lever	Web Technologies(2)	
	Data Mining(2)	
	Database Management systems(2)	
	Theory of Computation(1)	
	Compiler Design(2)	
	Artificial Neural Networks(2)	
	Data Communication(3)	
	Object Oriented Programming system(1)	
Research Guidance		
No. of Papers published in	-	
National / International		
Journals / Conferences		
> Mster	-	
➤ Ph.D	-	
Projects carried out	-	
Patents (filed / granted)	-	
Technology Transfer	-	
Research Publications (No. of	3	
Papers published in National /		
International Journals /		
Conferences		
_		
No. of Books published with details	-	
(Name of the book, published with		
ISBN, year of publication, etc.)		

	FACULTY PROFILE	
Name	DR A KAMESWARA RAO	
Date of Birth	05-08-1980	
		A 1
Unique ID	1-470284243	
Educational Qualifications	M.Sc, Ph.D	
Work Experience		
Teaching	14	
Research	04	
> Industry		
> Others		
Area of Specialization	BOUNDARY VALUE PROBLEMS	
	AAATUENAATIOS 4 (2)	
Courses Taught at Under Graduate	MATHEMATICS 2(8)	
/ Post Graduate lever	MATHEMATICS 2(6)	
	MATHEMATICS-3(6) MATHEMATICAL FOUNDATIONS OF COMPUTER SCIEN	ICE (1E)
	COMPLEX VARIABLES AND STATISTICA METHODS-(5)	ICE-(13)
	PROBABILITY AND STASTISTICS 5	
	TROBABLETT AND STASTISTICS S	
Research Guidance		
No. of Papers published in		
National / International		
Journals / Conferences		
Mster		
➢ Ph.D		
Projects carried out		
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of	30	
Papers published in National /		
International Journals /		
Conferences		
No of Parity III I will be a		
No. of Books published with details		
(Name of the book, published with		
ISBN, year of publication, etc.)		

	FACULTY PROFILE	
Name	ASHOK SANKABATTULA	
Date of Birth	27-02-1988	
Unique ID	1-470432793	
Ollique ID	1-470432793	
	110 (2)	
Educational Qualifications	M.Sc(Ph.D)	
Work Experience		
> Teaching	11 YEARS	
> Research		
Industry		
Others		
Area of Specialization	Organic chemistry	
Courses Taught at Under	Engineering chemistry(11)	
Graduate / Post Graduate lever	Applied chemistry(13)	
	Environmental studies(4)	
	Professional ethics and human values(2)	
	IPR(1)	
	Constitution of India(1)	
Research Guidance		
➤ No. of Papers published		
in National / International		
Journals / Conferences		
> Mster		
➢ Ph.D		
Projects carried out		
5 (5)		
Patents (filed / granted)		
Technology Transfer		
reciniology transfer		
Research Publications (No. of		
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with		
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

FACULTY PROFILE		
Name	Mr. SATYANARAYANA V V VEDULA	
Date of Birth	09 JUNE 1982	
Unique ID	1-470284085	
Educational Qualifications	M.Sc. [Pursuing Ph.D]	
Work Experience		
Teaching	15 years +	
Research		
Industry		
Others		
Area of Specialization		
Courses Taught at Under	Engineering Physics 1 and 2 (R10 regulation of JNTUK)[6]	
Graduate / Post Graduate lever	Engineering Physics (R13 regulation of JNTUK)[6] Applied Physics (R16 regualtion of JNTUK) [3 Times to 2 sections each time) Environmental Studies (R16 regulation)[3 Times to 2 section each time] Environmental Studies (R19 regulation) [1 time] Applied Physics (R19 regulation) [1 time to 2 sections] Applied Physics (R20 regulation) [3]	
Research Guidance		
 No. Of Papers published in National / International Journals / Conferences 		
Mster		
➢ Ph.D		
Projects carried out		
Patents (filed / granted)		
Technology Transfer		
Research Publications (No. of		
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with		
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

	FACULTY PROFILE	
Name	DR B RAJESH BABU	
Data of Divith	10/02/1002	(36)
Date of Birth	19/03/1983	
Unique ID	1-471715055	
- 4		
Educational Qualifications	M.Sc., Ph.D	
Mark Swaming		
Work Experience > Teaching		
> Research		
> Industry		
> Others		
Area of Specialization	Physics	
	ON UEN	
Courses Taught at Under Graduate / Post Graduate lever	ON LIEN	
Graduate / Post Graduate lever		
Becareh Cuidenes		
Research Guidance No. of Papers published in	6	
National / International		
Journals / Conferences		
> Mster	-	
➢ Ph.D	-	
Projects carried out	-	
Patents (filed / granted)	-	
ratents (med / granted)		
Technology Transfer	-	
<u> </u>		
Research Publications (No. of	6	
Papers published in National /		
International Journals /		
Conferences		
No. of Books published with	-	
details (Name of the book,		
published with ISBN, year of		
publication, etc.)		

	FACULTY PROFILE	
Name	Dr. R.Anuradha	
Date of Birth	14-05-1968	(9,0)
Unique ID	1-471351309	1
Educational Qualifications	M.L.I.S.C. , M.Phil, Ph.D	1
Work Evention of		
Work Experience		
TeachingResearch		
> Industry		
> Others	23 years	
> others	25 years	
Area of Specialization	Management of Digital libraries	
7 Hea of opecialization	Wanagement of Digital Indianes	
Courses Taught at Under Graduate	Example : Data mining (5)* Numbers in brackets indic	ate no. of times
/ Post Graduate lever	that particular course is taught	
Research Guidance		
No. of Papers published in		
National / International		
Journals / Conferences		
> Mster		
➤ Ph.D		
Drainets carried out		
Projects carried out		
Patents (filed / granted)		
racento (mea / grantea)		
Technology Transfer		
Research Publications (No. of		
Papers published in National /	No of papers Published -6	
International Journals /		
Conferences		
No. of Books published with details		
(Name of the book, published with		
ISBN, year of publication, etc.)		

9. Fee

Details of Fee, as approved State Fee Committee, for the Institution	Block period 2019-20 to 2021-22: B.Tech : Rs.60,200/- M.Tech: Rs.70,000/-
Time schedule for payment of fee for the entire programme	1st year: At the time of joining 2nd year onwards: Within 15 days from the commencement of class work
No. of Fee waivers granted with amount and name of students	
Number of scholarship offered by the Institution, duration and amount	
Criteria for Fee waivers / Scholarships	
Estimated cost of Boarding and Lodging in Hostel	Rs.8,000/- per month

10. Admissions

							B.TE	СН					
Name of the	Year of Approval	No. of	No. of students admitted under various categories each year in the last three years				No. of applications received for admission under Management Quota and number admitted						
Course	Course		0-2021	2019-2020 2018-2019		2020-2021		2019-2020		2018-2019			
		Intake	Admitted	Intake	Admitted	Intake	Admitted	Recd.	Admitted	Recd.	Admitted	Recd.	Admitted
CSE	2008	120	119	120	119	120	110	46	35	42	35	40	35
ECE	2008	120	106	120	108	120	108	36	24	30	21	41	34
IT	2008	60	56	60	52	60	47	22	16	20	16	19	16
EEE	2011	60	31	60	30	60	28	02	02	00	00	10	07
CSM	2020	60	58					22	17				

							M.TE	ЕСН					
Name of the Approval		No. of students admitted under various categories each year in the last three years					No. of applications received for admission under Management Quota and number admitted						
Course		202	0-2021	2019	9-2020	201	8-2019	202	0-2021	201	9-2020	201	8-2019
		Intake	Admitted	Intake	Admitted	Intake	Admitted	Recd.	Admitted	Recd.	Admitted	Recd.	Admitted
VLSI Design and Embedded Systems (ECE)	2011	18	3	18	0	18	5	0	0	0	0	0	0
Data Science (CSE)	2020	18	2										

11. Admission Procedure

Mention the admission test being followed, name and address of the Test Agency and its URL (website)	B.Tech. AP EAMCET (Engineering, Agricultural and Medical Common Entrance Test) Conducted by: Andhra Pradesh State Council of Higher Education, 3rd, 4th and 5th Floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road, Atmakur (V), Mangalagiri (M), Guntur – 522 503. https://sche.ap.gov.in/EAMCET/EamcetHomePages/Home.aspx
Number of seats allotted to different Test Qualified candidates separately	M.Tech. AP PGECET (Post Graduate Engineering Common Entrance Test) Conducted by: Andhra Pradesh State Council of Higher Education, 3rd, 4th and 5th Floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road, Atmakur (V), Mangalagiri (M), Guntur – 522 503. https://sche.ap.gov.in/PGECET/PGECET/PGECET HomePage.aspx B.Tech.: All admissions are through APEAMCET only M.Tech.: First preference to GATE qualified candidates. If the left over seats, if any will be filled with PGECET qualified candidates.
Calendar for admission against Management / Vacant seats	As announced by APSCHE

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 by the Competent Authority with the candidates qualified in respective CET examinations in merit order. The unfilled seats if any will be filled basing on the merit order in qualifying examination.
Mention the minimum Level of acceptance,	50% of marks in qualifying examination as per
if any	APSCHE guidelines
Mention the cut-off levels of percentage	Students are allotted by the Convener, APSCHE
and percentile score of the candidates in	basing on the rank in the qualifying CET
the admission test for the lastthree years	examinations.
Display marks scored in Test etc. in	NA
aggregate for all candidates who were	
admitted	

13. List of Applicants

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

Schedule for admissions under Management Quota (Category 'B') is to be announced by the APSCHE for the Academic Year 2021-22

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 candidates admitted arranged in order of merit

List of candidates who have been offered admission Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list

candidate

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

Schedule for admissions under Management Quota (Category 'B') is to be announced by the APSCHE for the Academic Year 2021-22

15. Information of Infrastructure and Other Resources Available

Number of class rooms and size of each	19 Class rooms – Average size of each class room is 80 m ²
Number of Tutorial rooms and size of each	03 Tutorial rooms – Average size of each tutorial room is 40 m ²
Number of Laboratories and size of each	26 Laboratories – Average size of each class room is 80 m ²
Number of Drawing Halls with capacity of each	1 Drawing Hall - Capacity: 70
Number of Computer Centres with capacity of each	1 Computer Centre – Capacity: 70
Central Examination Facility, Number of rooms and capacity of each	3 computer systems, 2 high speed copiers and 30 mbps internet facility are available in examination centre. Examination Centre is congenial for carrying out confidential work. One Room is available exclusively for examination control office.
Barrier Free Built Environment for disabled and elderly persons	Barrier Free Environment is provided with the following facilities: One lift with accessibility to all blocks. One Wheel chair Ramp in the ground floor

Fire	and Safety Certificate	Yes
	cel facilities Yes	Yes
		163
LIBR		http://www.munay.co.in/library.mbo#books
	of Library Books / Titles /	http://www.gvpcew.ac.in/library.php#books
	nals available	
	of online National /	http://www.gvpcew.ac.in/library%20Docs/E-
Inte	rnational Journals	Books%20Titles.pdf
subs	cribed	
E-Lik	orary facilities	http://www.gvpcew.ac.in/library%20Docs/IEEE%20-
		ejournals%20%202016.pdf
		,
16	Enrolment and placement	Enrollment of Students
	details of students in the	2018-2019 – Regular + LE : 335
	last 3years	2019-2020 – Regular + LE : 382
		2020-2021 – Regular + LE : 457
		Placement of Students
		http://www.gvpcew.ac.in/placementinfo.php
		ittp://www.gvpcew.ac.iii/piacementiiiio.prip
17	List of Research Projects/	
	Consultancy Works	
	Number of Projects carried out,	
	funding agency, Grant received	
	Publications (if any) out of	
	research in last three years out	
	of masters projects	
	Industry Linkage	
	MoUs with Industries	
	(minimum3(10))	
10	LoA and subsequent FoA till the	http://www.guggagagagagagagagagagagagagagagagagaga
18	LoA and subsequent EoA till the current Academic Year	http://www.gvpcew.ac.in/aicte_approval_letters.php
	current Academic Year	
4.0	Accounted audited	Followsk
19	statement for the last three	Enclosed
	years	
	Jours	
	1]
20	Best Practices adopted, if	GVP College of Engineering for Women has developed a
20	any	Learning Management System for the students of the
		college and it is in operation from June 2018. It provides
		student access to class notes, study material, assignments
		etc., online. The students can access the material from
		anywhere.
		Ear the professional devalorment of students, professional
		For the professional development of students, professional
		bodies are essential. College is already home to IETE, CSI

student chapters. The college has initiated IEEE student chapter and 70 students are student members of IEEE.
To encourage S cience, T echnology, E ngineering and M athematics (STEM) activities a compilation of student articles in these sections in the form a magazine entitled " INGENIEUR" was released on Engineers Day.
In order to make optimum use of travel time, students were given books relating to Quantitative aptitude, Verbal & Logical Reasoning were distributed in 6 buses and faculty coordinators appointed to monitor the activity. A NSS unit has been established in the college with about 100 students GATE classes are conducting free of cost for III Year students of all branches. The classes was inaugurated by the Secretary, GVP wherein he has taken up mathematics classes