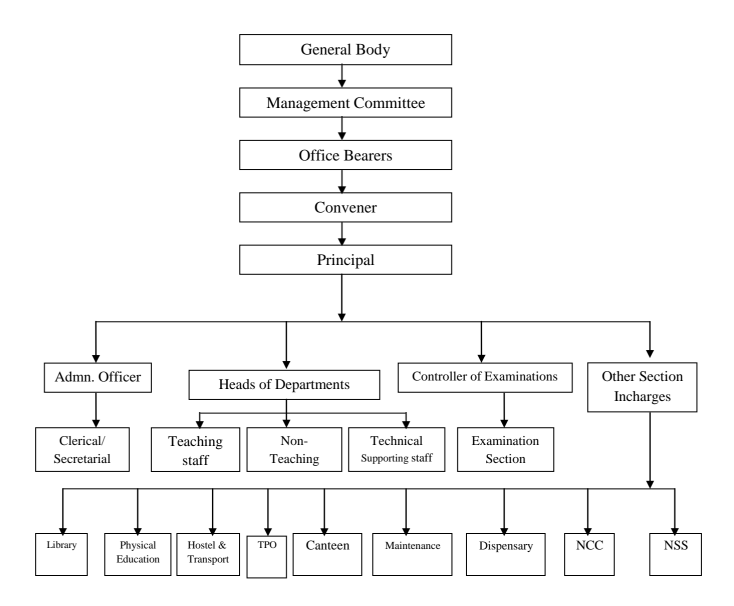
MANDATORY DISCLOSURE FOR THE YEAR 2023 – 2024

	Name of the Institution	PRASAD V. POTLURI S INSTITUTE OF TECHN			
10.1	Address of the Institution	Devabhaktuni Ramalingesy Penamaluru Mandal, Vijaya	wara Rao Road, Kanuru,		
18.1	Telephone Number with STD code	0866-2581699			
	Mobile Number	9490958212			
	E-mail ID	principal@pvpsiddhartha.a	c.in		
	Name of the Society	Siddhartha Academy of Go Education	eneral and Technical		
	Address of the Society	Siddhartha Nagar, Moghalrajpuram, Vijayawada – 520010.			
18.2	Telephone Number with STD code	0866-2476026			
	Mobile Number	9440719885			
	E-mail ID	siddhartha.academy@yahoo.in			
	Name of the Principal	Dr. K. Sivaji Babu			
	Address of the Principal	H. No. 74-20-1, Ashok Nagar, Vijayawada- 520007			
18.3	Telephone Number with STD code	0866-2581699			
	Mobile Number	9490958212			
	E-mail ID	kondapallisivajibabu@gmail.com			
18.4	Name of the affiliating University	Jawaharlal Nehru Technological University Kakinada, Kakinada			
	Governance				
	A. Members of the Board and their brief background				
	Name		Profession/ Occupation		
	Dr. C. Nageswara Rao. President Siddhartha Academy of General & Technical Education Vijayawada. Phone No.9866656456		Management		
18.5	Sri P Lakshmana Rao B.Com., F.C.A., Secretary Siddhartha Siddhartha Academy of General & Technical Education Vijayawada. Phone No.94407 19885		Management		
	Sri Sureddy Vishnu Jr. Secretary Siddhartha Siddhartha Academy of Ge Education Vijayawada. Phone No.9848446396	eneral & Technical	Management		

Sri Sureddy Venkateswara Rao Treasurer	Management
Siddhartha Siddhartha Academy of General & Technical Education	
Vijayawada. Phone No.99491 24849	
Filolie No. 99491 24849	
Sri Vellanki Nagabhushana Rao	Management
Convenor, PVPSIT & Member	
Siddhartha Academy of General & Technical Education	
Vijayawada.	
Phone No. 9441887694	
Prof. (Dr.) Rajpal Singh, M.A., M.Sc., Ph.D.,	UGC Nominee
FISRH, FISDT, FISMS	
LMISAS, LMISPS, LMSSCA	
(Former Prof. & HOD Maths, Statistics, JVC Campus, CCSU,	
Meerut (UP))	
Bhopal-462023	
Phone No. 94250 28689	
Dr. K. Ramu	University Nomine
Prof. C.E, UCEK	
JNT University Kakinada	
Kakinada.	
Sri. Ramineni Venu	CTE Nominee
Sri. D. Rama Krishna	Industrialist
Managing Director	
M/s Efftronics Pvt. Ltd.	
Vijayawada	
Phone No. 98490 81177	
Dr. V. Cingii Dalan M.Td. Dl. D.	Dain air -1 -6/1 C 11
Dr. K. Sivaji Babu, M.Tech. Ph.D.,	Principal of the Colleg Ex-Officio
Principal PVPSIT Vijovovodo	EX-OHICIO
PVPSIT, Vijayawada. Phone No. 94909 58212	
	G . 66 D
Dr. A. Jaya Lakshmi, MS, M.Tech, Ph.D.,	Staff Representative
Professor & HOD	
Department of CSE	
PVPSIT	
Dr. C. Subba Rao, ME., Ph.D.,	Staff Representativ
Professor & I/C HOD	
Department of ECE	
PVPSIT	
Sri G. Venkateswara Rao	Special Invitee
Sr. Vice President, Tech Mahindra	



18.5 (ii)	Grievance Redressal mechanism for faculty, staff and students	Yes
	Grievance Redressal Mechanism for faculty, staff and student	<u>s</u>
	The Institution has constituted a mechanism to redress the grievances of staff and different levels. The Management, the Principal and Heads of the departments grievances of the staff. The representation of deserving staff is given sympathet consideration by the management. The heads of the departments and the Principal ta	redress the tic favorable

to counsel the aggrieved staff. If necessary, their case is presented before the management.

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

18.5	88 8					
(iii)	S. No.	Name and Affiliation	Designation	Cell Phone No.		
	1	Dr. K. Sivaji Babu Principal, PVPSIT	Chairman	9490958212 9490217899		
	2	Dr. Ch. Padmanabha Raju HOD, EEE, PVPSIT	Member	9246400881		
	3	Dr. P. Adi Lakshmi HOD, MBA, PVPSIT	Member	9491348818		
	4	Dr. M. Sri Lakshmi HOD, FED, PVPSIT	Member	9246400881		
	5	Dr. K. Ramanjaneyulu Professor, ECE, PVPSIT	Member	8328175703		
	6	Dr. C. Kumar Assoc. Prof, EEE, PVPSIT	Member	9490958225		
	7	Mr. T. Balaji Sr. Asst Prof, ECE, PVPSIT	Member	9603110468		
	8	Smt. M. Rajya Lakshmi Asst. Prof, ME, PVPSIT	Member	9440387264		
	9	Mr. V Siva Kiran Kumar Lab Technician, EEE, PVPSIT	Member	9440838574		
	10	Mr. V V Suresh Hardware Mechanic, CSE, PVPSIT	Member	9885224617		
	11	N. Amulya (Student, III CE) 21501A0115	Member	9030611877		
	12	B.L.V.Sravani (Student, III ECE) 21501A0414	Member	6302574200		
	13	B.Yasaswi (Student, III CSE) 21501A05J7	Member	9491189492		
	14	Mr. M. Anil Kumar, Education Reporter, EENADU, Vijayawada	Member	8008574647		
	15	Mr. S Venkata Ratnam Member, Lions Club, Vijayawada	Member	9490196302		
	16	MRO, Penamaluru	Member	9849904001 0866-2582294		
	17	Inspector of Police, Penamaluru Police Station	Member	9490619468		

18.5 (iv)		Establishment of Online Grievance Redressal Mechanism: Yes									
	Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University:										
18.5	As	per the All India Co	uncil for T	Technical Education (Redressa	l of Grievance	s of students)					
(v)	reg	gulations 2019, F.No:1	-101/PGR	.C/AICTE/Regulation/2019/95	30-9537, dated	1 11/2019, the					
	fol	lowing Student Grieva	ance Redre	essal Committee (SGRC) is co	onstituted for a	ddressing and					
		fectively resolving grie	evances of	the students.							
	S.N o.	Staff Member	Departme nt	Email	Ph.No.	Committee Role					
	1	Dr. K. Sivaji Babu, Principal	ME	principal@pvpsiddhartha.ac.in	9490958212	Chairperson					
	Professor Dr. B. Janaki Ramaiah, AI & Professor Dr. M. Prameela		IT	tirapathireddy@pvpsiddhartha. ac.in	8099721265	Member Convenor					
			AI & ML	janakiramaiaha@pvpsiddharth a.ac.in	9440586340	Member					
			FED	prameela.sajja@gmail.com	9290728511	Member					
	5	Mr. Kunapalli Bharadwaj, 20501A1262 IV B.Tech Student	IT	bharadwajkvsm@gmail.com	9154602093	Special Invitee					

18.5 (vi)	Estal	olishment of Internal (Committee (IC): Yes	
(11)	S.	Post / Nomination	Name	Designation of ICC
	No	form		
	1	Presiding Officer	Dr. P. Adi Lakshmi Professor & HOD, MBA	Chair Person
	2	Faculty	1.Mrs. T. Krishna Sri Asst. Prof, S&H 2.Mr.T J Prasanna Kumar, Asst. Prof, ME	Member
	3	Non-Teaching	1.Mrs.K Atchutha, ECE 2.Ms.M.Lahari Ratnanjali, ECE	Member
	4	Students	1. Ms. T. Hema Bindu (I MBA) 2.Ms. Y Sai Lakshmi Srija (III B.Tech, IT) 3. Mr. M. Pramod Chowdary (II B.Tech, ME)	Member
	5	Outside Agency (NGOs/Associati ons)	Dr. K. Anuradha Asst. Professor, SVDS Law College	Member

18.5 (vii)	ESTABLISHMENT OF COMMITTEE FOR SC/ST: Yes							
	S. No.	Name	Designation	Chairman/ Member				
	1.	Dr. K Sivaji Babu	Principal	Chairman				
	2.	2. Mr. K Venkata Rao Assistant Professor, ME		Co-ordinator				
	3.	Mr. G Bala Krishna	Assistant Professor, ME	Member				
	4.	Mr. A. Ashok Babu	Assistant Professor, ECE	Member				
	5.	Dr. M. Dhadurya Naik	Assistant Professor, MBA	Member				
	6.	Kaki Kiran Kumar	Student (ME), Regd. No. 21501A0332	Member				
	7.	Racheti Beneta	Student (EEE), Regd. No. 21501A0268	Member				
	8.	Ch. Sai Snigdha	Student (IT), Regd. No. 22501A1217	Member				
	9.	J. Samanvitha	Student (IT), Regd. No. 22501A1242	Member				
	10	Gunti Rani	Student (CSE), Regd. No. 22501A0562	Member				
	11.	Mungara Sanjana	Student (CSE), Regd. No. 22501A05B7	Member				

18.5 (viii) INTERNAL QUALITY ASSURANCE CELL (IQAC):

Chairman: Dr. K Sivaji Babu, Principal

Co-ordinator: Dr. B. Raghu Kumar, HOD, ME

1. Administrative Officers:

- a. Dr. M S R Niranjan Kumar, COE & Professor, Dept of ME
- b. Dr. P. Sai Kiran, Professor, Dept of CSE
- c. Dr. P. Adi Lakshmi, Professor, Dept of MBA

2. Teachers:

- a. Dr. M. Rudrama Devi, Associate Professor, Dept of FED
- b. Dr. A Haritha, Associate Professor, Dept of IT
- c. Mr. M. Srinivasa Rao, Associate Professor, Dept of ECE
- d. Dr. D. Srinivasa Rao, Assistant Professor, Dept of MBA
- e. Mrs. E. Kavitha, Assistant Professor, Dept of ME
- f. Mr. K V Subash, Assistant Professor, Dept of CE
- g. Dr. N. Vijaya Anand, Associate Professor, Dept of EEE
- h. Mrs. D. Sri Lakshmi, Assistant Professor, Dept of CSE

3. Members from the Management:

Dr. L K Mohan Rao, Academic Advisor

4. Nominees from Local Society:

Sri. Y V Krishna Mohan, MD Surya Enterprises

5. Nominee from Students:

Ms. Tailam Satya Devi, 21501A05G8 CSE

6. Nominee from Alumni:

Mr. Koduri Nayak Saneep, 14501A01254F5 Networks, Hyderabad 9966232177

7. Nominee from Local Industrialists

Sri. J V S Reddy, M.D., R K Industries

8. Nominee from Employers:

Mr. V. Srinivasa Reddy, South India Recruitment Mamager, Tech Mahendra

9. Nominee from Parents:

Mr. K Subramaneswar Rao, Sr Supervisor, K M V Projects Pvt. Ltd

18.6 Programmes:

i. Name of Programmes approved by AICTE:

SI. No.	B.Tech: UG Programme	Intake
		2023-24
1	B.Tech: Computer Science and Engineering (CSE)	180
2	B.Tech: Electronics and Communication Engineering (ECE)	120
3	B.Tech: Electrical and Electronics Engineering (EEE)	60
4	B.Tech: Mechanical Engineering (ME)	60
5	B.Tech: Information Technology (IT)	120
6	B.Tech: Civil Engineering (CE)	60
7	B.Tech: Computer Science and Engineering (AI&ML)	60
8	B.Tech: Computer Science and Engineering (Data Science)	60
TOTAL	B.Tech	720
S. No.	Post Graduate Programmes:	
1	M.Tech – Machine Design	6
2	M.Tech – Microwave & Communication Engineering	6
3	MBA – Master of Business Administration	60
TOTAL	A PG	72
	TOTAL INTAKE (UG+PG):	792

ii. Name of Programmes Accredited by NBA: B.Tech								
iii . Status of Accreditation of the Courses:-								
iv. Total Number of Courses: 11								
UG – Engg., - 8 Courses								
PG – MBA - 1 Course								
PG – Engg., - 2 Courses								
No. of Courses for which applied for Accreditation	06 (Six) B.Tech Courses							
Status of Accreditation – Approved for <u>06</u> B.Tech Courses .								
National Board of Accreditation (NBA) has awarded accreditated	ion status to the SIX B.Tech (UG)							
Courses for the Academic years from 2022-23 to 2024-25 (up	oto 30.06.2025). Vide Lr. No. 11-							
101/2010/NBA on 15.06.2022.								
NBA Accredited Courses								
➤ B.Tech: Computer Science and Engineering (CSE)								
➤ B.Tech: Electronics and Communication Engineering (ECE)							
➤ B.Tech: Electrical and Electronics Engineering (EEE)								
➤ B.Tech: Mechanical Engineering (ME)								
➤ B.Tech: Information Technology (IT)								
➤ B.Tech: Civil Engineering (CE)								

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

18.6 (v) – Each Course Program in Tabular form

Course	COMPUT	COMPUTER SCIENCE AND ENGINEERING (CSE)						
Number of Seats	180+18*	180+18*						
Duration	4 years	4 years						
Year	202	23-24	202	22-23	202	1-22		
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls		
Cut off marks/ Rank of	5222-	6885-	5496-	6511-	5519-	4381-		
admission during the last three	11287	11545	11100	10905	9218	12322		
years: General quota (First &								
Last Rank)								
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B		
Fee (as approved by the state	77000/-	231000/-	70000/-	210000/-	70000/-	210000/		
government) Rs.						-		
Campus placement in last year			2022	-2023				
with minimum, Maximum and								
average salary								
No. of students placed	183							
Salary per annum	M	lin	Max		Avg			
(Rs. In Lakhs)	2.	50	1	6.0	5.	18		

Name of the Programme	B.Tech							
Course	COMPUT	COMPUTER SCIENCE AND ENGINEERING (AI&ML)						
Number of Seats	60+6*	60+6*						
Duration	4 years							
Year	202	3-24	202	22-23	2021	-22		
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls		
Cut off marks/ Rank of	9498-	8641-	7942-	5451-	_	-		
admission during the last three	11261	12156	13514	10804				
years: General quota (First &								
Last Rank)								
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B		
Fee (as approved by the state	77000/-	200000/-	70000/-	175000/-	-	-		
government) Rs.								
Campus placement in last year			2022	-2023				
with minimum, Maximum and								
average salary								
No. of students placed	NA							
Salary per annum	Min		Max		Avg			
(Rs. In Lakhs)		-		-	-			

Name of the Programme	B.Tech					
Course	COMPUT	TER SCIEN	CE AND	ENGINEER	RING (DS)	
Number of Seats	60+6*					
Duration	4 years					
Year	202	23-24	202	22-23	2021	1-22
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	9085- 11995	10779- 12793	5564- 12623	8314- 15394	-	-
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B
Fee (as approved by the state government) Rs.	77000/-	200000/-	70000/-	175000/-	-	-
Campus placement in last year with minimum, Maximum and average salary	2022-2023					
No. of students placed	NA					
Salary per annum	M	in	N	Лах	Av	/g
(Rs. In Lakhs)		_		-	-	

Name of the Programme	B.Tech					
Course	ELECTRO (ECE)	ELECTRONICS AND COMMUNICATION ENGINEERING (ECE)				
Number of Seats	120+12*	120+12*				
Duration	4 years					
Year	202	23-24	202	22-23	202	1-22
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of admission during the last three years: General quota (First &	17376- 21064	15373- 20783	13776- 16664	15864- 21480	12683- 22475	11123- 15702
Last Rank) Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B
Fee (as approved by the state government) Rs.	77000/-	100000/-	70000/-	100000/-	70000/-	120000/-
Campus placement in last year with minimum, Maximum and average salary	2022-2023					
No. of students placed	124					
Salary per annum		Min Max Avg			vg	
(Rs. In Lakhs)	2	.2	9	9.0	4.	73

Name of the Programme	M.Tech.,	M.Tech.,					
Course	MICROW	AVE AND	COMMUN	ICATION EN	NGINEERI	NG	
	(MWC)						
Number of Seats	6+1*						
Duration	2 years						
Year	202	3-24	202	22-23	202	1-22	
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls	
Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	-	-	37 (BC-B)	-	-	-	
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B	
Fee (as approved by the state government) Rs.	770	00/-	70000/-		70000/-		
Campus placement in last year with minimum, Maximum and average salary	2022-2023						
No. of students placed				-			
Salary per annum	M	in	Max		Avg		
(Rs. In Lakhs)	-	-		-	-	•	

Name of the Programme	B.Tech					
Course	ELECTRI	CAL AND E	ELECTRO	NICS ENGIN	EERING (EEE)
Number of Seats	60+6*					
Duration	4 years					
Year	202	23-24	20	22-23	202	1-22
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of	54693	57509-	57823-	27825-	32520-	40245
admission during the last three		69417	95525	89842	97516	
years: General quota (First &						
Last Rank)						
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B
Fee (as approved by the state	77000/-	77000/-	70000/-	70000/-	70000/-	70000/-
government) Rs.						
Campus placement in last year			2022	-2023		
with minimum, Maximum and						
average salary						
No. of students placed	101					
Salary per annum		in		Max	Av	/g
(Rs. In Lakhs)	1.	80	,	7.5	3.9	96

Name of the Programme	B.Tech					
Course	MECHAN	NICAL EN	GINEERII	NG (MEC)		
Number of Seats	60+6*					
Duration	4 years					
Year	202	3-24	202	22-23	2021	1-22
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	82033- 111555	-	124909- 162846	-	50609- 124517	
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B
Fee (as approved by the state government) Rs.	77000/-	77000/-	70000/-	70000/-	70000/-	70000/-
Campus placement in last year with minimum, Maximum and average salary	2022-2023					
No. of students placed	73					
Salary per annum		in	Max		Avg	
(Rs. In Lakhs)	2.	20	7	7.0	3.4	45

Name of the Programme	M.Tech.,					
Course	MACHIN	E DESIGN	(MD)			
Number of Seats	6+1*					
Duration	2 years					
Year	202	23-24	202	22-23	2021	1-22
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of	-	124	-	-	-	-
admission during the last three						
years: General quota (First &						
Last Rank)						
Category	Cat "A"	Cat "B"	Cat "A"	Cat "B"	Cat "A"	Cat "B"
Fee (as approved by the state government) Rs.	77000/-	77000/-	70000/-	70000/-	70000/-	70000/-
Campus placement in last year			2022	-2023	l	I.
with minimum, Maximum and						
average salary						
No. of students placed				-		
Salary per annum	Min Max Avg			/g		
(Rs. In Lakhs)		-		-	-	•

Name of the Programme	B.Tech					
Course	INFORM	ATION TE	CHNOLO	OGY (IT)		
Number of Seats	120+12*					
Duration	4 years					
Year	202	3-24	202	22-23	202	1-22
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of	13824-	13962-	12702-	8431-	9632-	9753-
admission during the last three	17383	17339	15673	18705	17374	17633
years: General quota (First &						
Last Rank)						
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B
Fee (as approved by the state	77000/-	175000/-	70000/-	175000/-	70000/-	175000/
government) Rs.						-
Campus placement in last year			2022	-2023		
with minimum, Maximum and						
average salary						
No. of students placed	112					
Salary per annum		in		Max	Avg	
(Rs. In Lakhs)	3.	00	1	1.0	4.	88

Name of the Programme	B.Tech					
Course	CIVIL EN	IGINEERI	NG (CE)			
Number of Seats	60+6*					
Duration	4 years					
Year	202	23-24	202	22-23	2021	1-22
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of	76975-	110987-	131002-	-	45798	58860-
admission during the last three	143926	121352	157393			70427
years: General quota (First &						
Last Rank)						
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B
Fee (as approved by the state	77000/-	77000/-	70000/-	70000/-	70000/-	70000/-
government) Rs.						
Campus placement in last year			2022-	-2023		
with minimum, Maximum and						
average salary						
No. of students placed	24					
Salary per annum	M	in	N	Max		/g
(Rs. In Lakhs)	1.	44		4.5	3.6	50

Name of the Programme	MBA					
Course	MASTER	OF BUSIN	NESS ADM	IINISTRAT	TION	
Number of Seats	60+6*					
Duration	2 years					
Year	202	3-24	202	22-23	2021	1-22
Boys & Girls	Boys	Girls	Boys	Girls	Boys	Girls
Cut off marks/ Rank of admission during the last three years: General quota (First & Last Rank)	5315- 5956	1610- 2546	4637- 7606	1846- 5856	1770 - 2860	2318 - 14915
Category	Cat-A	Cat -B	Cat-A	Cat -B	Cat-A	Cat -B
Fee (as approved by the state government) Rs.	60000/-	60000/-	48800/-	48800/-	48800/-	48800/-
Campus placement in last year with minimum, Maximum and average salary	2022-2023					
No. of students placed	54					
Salary per annum	Min		Max		Avg	
(Rs. In Lakhs)	2.5	i	6		3.7	79

18.6 (vii) Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE Approval. If there is Foreign Collaboration, give the followingdetails, if any: Details of the Foreign University, if any: Name of the University Address Website Accreditation status of the University in its Home Country Ranking of the University in the Home Country Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country. Nature of Collaboration Conditions of Collaboration Complete details of payment a student has to make to get the full benefit of Collaboration for each Programme Collaborated provide the following: Programme Focus Number of seats Admission Procedure Fee (as approved by the state government) Placement Records for last year with minimum salary, maximum salary and average salary. Whether the Collaboration Programme is approved by AICTE? If not whether	Not Applicable
Whether the Collaboration Programme is approved by AICTE? If not whether the domestic/ Foreign University has applied to AICTE for approval	

18.7	Permanent Faculty:
	BRANCH WISE LIST FACULTY MEMBERS:

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

COMPU	COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE								
& MACHINE LEARNING):									
S. No.	Name of the Faculty Designation								
1	Dr. B. Janakiramaiah	Professor & HOD							
2	Mr. Ch. Naresh	Assistant Professor							
3	Mrs. R. Padmaja	Assistant Professor							
4	Mrs. P. Sujatha	Assistant Professor							
5	Mrs. M. Susmitha	Assistant Professor							
6	Mr. G. Venkata Krishna	Assistant Professor							
COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE):									
S. No.	Name of the Faculty	Designation							
1	Mrs. P. Hema Venkataramana	Assistant Professor							
2	Mrs. P.Naga Mani	Assistant Professor							
3	Mr. K.Chiranjeevi	Assistant Professor							
4	Mr M.Winson	Assistant Professor							

ELECT	ELECTRONICS & COMMUNICATION ENGINEERING:						
S. No.	Name of the Faculty	Designation					
1	Dr. C. Subba Rao	Professor & HOD					
2	Dr. K. Ramanjaneyulu	Professor					
3	Dr. J. RavindraBabu	Assoc. Professor					
4	Dr. Ch. Gangadhar	Assoc. Professor					
5	Dr. T. Haritha	Assoc. Professor					
6	Mr. M. Srinivasa Rao	Assoc. Professor					
7	Mrs. K. Anitha	Assoc. Professor					
8	Dr. B. Surya Prasada Rao	Assoc. Professor					
9	Dr. A. Geetha Devi	Assoc. Professor					
10	Dr. B. Samuyelu	Sr. Asst Professor					
11	Dr. Haji Habibulla MD	Sr. Asst Professor					
12	Mrs. K. ArunaKumari	Sr. Asst Professor					
13	Mr. T. Balaji	Sr. Asst Professor					
14	Ms. T. Sushma	Asst. Professor					
15	Mrs. V. Ratnakumari	Asst. Professor					
16	Mrs. B.V. Subbayamma	Asst. Professor					
17	Mrs. D. Hareesha	Asst. Professor					
18	Mrs. B. Swati Lakshmi	Asst. Professor					
19	Mr. K. Phani Rama Krishna	Asst. Professor					
20	Mr. A. Ashok Babu	Asst Professor					
21	Dr. V. Sarvani Duti Rekha	Asst Professor					
22	Mrs. L. Madhavi Devi	Asst Professor					
23	Dr. P. VenuMadhav	Asst. Professor					
24	Mrs. D. Praveena Bai	Asst. Professor					
25	Mrs. D. Swathi	Asst. Professor					
26	Mrs. Ch. Sri Lakshmi	Asst. Professor					
27	Dr. T. Maha Lakshmi	Asst. Professor					

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

MECH	IANICAL ENGINEERING:	
S. No.	Name of the Faculty	Designation
1.	Dr.B.Raghu Kumar	Professor & HOD
2	Dr.M.S.R. Niranjan Kumar	Professor & COE
3	Dr.G.Phani Prasanthi	Professor
4	Dr.K.Srividya	Asso.Prof
5	Dr K Ravi Praksh Babu	Asso.Prof
6	Mr. M.V.H.S.Kumar	Asso.Prof
7	Mr.U.KoteswaraRao	Asso.Prof
8	Dr.Sd.AbdulKalam	Asst.Prof
9	Dr.M.Naga Swapna Sri	Asst.Prof
10	Dr.P.Anusha	Asst.Prof
11	Dr.Ch.Kishore Reddy	Asst.Prof
12	Dr.K.I.Vishnu Vandana	Asst.Prof
13	Dr.M.Rajya Lakshmi	Asst.Prof
14	Dr.M.SomaiahChowdary	Asst.Prof
15	Ms.E.Kavitha	Asst.Prof
16	Mr.G.Bala Krishna	Asst.Prof
17	Mr.K.Venkata Rao	Asst.Prof
18	Mr.N.Raghuram	Asst.Prof
19	Mr.Ch.Lakshmikanth	Asst.Prof
20	Mr.P.MastanRao	Asst.Prof
21	Mr.T.Srinag	Asst.Prof
22	Mr.Ch. Mohan Sumanth	Asst.Prof
23	Ms.Vidya Chaparala	Asst.Prof
24	Mr.P.GopalaKrishnaiah	Asst.Prof
25	Ms.M.Radha Devi	Asst.Prof
26	Mr T J Prasanna Kumar	Asst. Prof
27	Mr J Surendra	Asst. prof
28	Ms. K Sravani	Asst. prof
29	Mr. I. Manoj Kumar	Asst. prof

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

FRESHM	MEN ENGINEERING DEPARTMEN	T (FED)
S. No.	Name of the Faculty	Designation
1	Dr.M.Srilakshmi	Prof.& HOD
2	Dr.M. Rudrama Devi	Asso.Prof.
3	Dr.A.Purna Chandra Rao	Asso.Prof.
4	Mr. Ch. Murali Mohan	Sr.Asst.Prof.
5	Dr R. Chudamani	Sr.Asst.Prof.
6	Dr. P.Padmaja	Asst.Prof.
7	Mr.K.Kiran Kumar	Asst.Prof.
8	Dr.M.Syam Sundar	Asst.Prof.
9	Dr. M. Prameela	Asst.Prof.
10	Mr.G.Kiran Kumar	Asst.Prof.
11	Dr.V. Sitha Mahalakshmi	Asst.Prof.
12	Mr.A.Chandrasekhar Babu	Asst.Prof.
13	Dr.V.S.Naga Malleswari	Asst.Prof.
14	Dr. Sk. Rehena	Asst.Prof.
15	Mr.M.Krishna	Asst.Prof.
16	Dr.G.Sreedevi	Asst.Prof.
17	Mrs. Y.Pavani	Asst.Prof.
18	Dr. P.Pavani	Asst.Prof.
19	Dr.S.Lakshmi Tulasi	Asst.Prof.
20	Dr. T.Preethi Rangamani	Asst.Prof.
21	Mr.P.R. Koteswara Rao	Asst.Prof.
22	Mrs. T.Krishna Sree	Asst.Prof.
23	Mrs. P.Lakshmi Lavanya	Asst.Prof.
24	Mr.T.Pulla Rao	Asst.Prof.
25	Dr.N.Usha Rani	Asst.Prof.
26	Mrs.A.Divya Sai Sree	Asst.Prof.
27	Mr.M.Naga Prasad	Asst.Prof.
TRAINI	NG & PLACEMENT CELL:	
S. No.	Name of the Faculty	Designation
1.	Mr.G.Ramesh Babu	T & P Officer
2.	Ms.L.Sudheera	Asst. Prof. (Soft Skills)
3.	Mr.K.Sai Devan	Asst. Prof. (Soft Skills)
4.	Mr.K.Naresh Kumar	Asst. Prof. (Asst. T.P.O)
PHYSIC	AL EDUCATION:	
1.	Sri. M.Sambasiva Rao	Asst. Prof. (Physical Director)
MASTEI	R OF BUSINESS ADMINISTRATIO	N:
S. No.	Name of the Faculty	Designation
1	Dr. P Adi Lakshmi	Professor & Head
2	2 Dr. D. Srinivasa Rao Assista	
3	Mr.V Praveen Kumar	Assistant Professor
4	Dr. LT. M. Dhadurya Naik	Assistant Professor
5	Dr. K.Satti Babu	Assistant Professor
6	Dr.N.Siva Surendra	Assistant Professor
7	Mr.N.Suresh Babu	Assistant Professor
8	Mr. Sk Subhan Saheb	Assistant Professor

Permanent faculty:														
Principal	CSE	CSE	CSE	EC	Ε	EEE	Mł	Ξ	IT	1	CE	FED	MBA	Total
		(AIML)	(DS)											
01	36	06	04	27	7	22	29)	23	3	12	32	08	200
Adjunct fa	Adjunct faculty							·		N	il			
Permanent Faculty: Student Ratio)	30	24/200)			1	: 15.12			
Year					В.	Tech]	MB	BA		M.Tech	1
I Year					7	720				60	0		12	
II Year				720			60		0	12				
III Year				720			-			-				
IV Year					7	720				-			-	
		7	Total		2	880				12	20		24	

18.7 (iii) Adjunct Faculty, if any: NIL

18.7 (iv) Permanent Faculty: Student Ratio

Total Students Intake	3024
Faculty - Count	200
RATIO	1: 15.12

	Name of the Principal								
i	Designation	Principal	2						
	Date of Joining the Institution	02.06.2009	02.06.2009						
ii	Date of Birth	15.08.1965							
iii	Unique ID	1-454524501							
		UG	PG	Ph.D	Others				
iv	Education Qualifications	B.Tech- Mechanical Engg.	M.Tech- Production	Analysis of Composite Materials from JNTUH, Hyderabad - 2008					
V		Total Experience:			•				
•	Work experience	(Including teaching	-						
vi	1	Teaching 19 years 10 months	Research	Industry 14 years	Others				
vii	Area of Specialization	Ph.D - Analysis of	•	· ·					
vii:	 CAD/CAM Mechanical Mea Engineering Med Research Guidance (No. 								
ix	Masters: 05	. or students)	Ph.D.: 05						
X	No of papers published	National Journals	International National Journals Conferences		International Conferences				
-	in	03	33	14	17				
xi	Masters (Completed / Ongoing)	Completed:05		Ongoing:00					
xii	Ph.D. (Completed / Ongoing)	Completed:01		Ongoing:04					
xiii	Projects carried out		02						
xiv	Patents (Filed & Grante	·4 <i>)</i> .	Filed: 05						
AT V	Tutents (Thea & Grance		Granted: 09						
XV	Technology Transfer		<u>-</u>						
xvi	Research Publications (published in National / I Journals / Conferences)		National Jour International National Con International Total Publica	Journals:33 ferences:14 Conferences:17					

		"Entrepreneurship 2.0: Changing models in New
		Economic Era" Published by Department of
		Business Administration, PVP Siddhartha Institute of
	No of hooles muhlished with details (Nome	Technology, Kanuru, March, 2016, ISBN No:
	No. of books published with details (Name	9789352587414
xvii	of the book, Publisher with ISBN, year of	"Challenges of New India - Realizing a Billion
	publication, etc.) No. of Books published	Aspirations" Published by Department of
		Business Administration, PVP Siddhartha
		Institute of Technology, Kanuru, March, 2018,
		ISBN No: 978-93-5288-084-3. Publisher:
		PVPSIT, ISBN 978-93-5258-741-4, Year. 2016

18.8 Profile of Faculty – CIVIL ENGINEERING

i	Name of the Faculty	Dr. JagadishVeng							
	Designation								
	Date of Joining the Institution	e l							
ii	Date of Birth	12-06-1976							
iii	Unique ID	1-4133889668							
		UG	PG	Ph.D	Others				
iv	Education Qualifications	B.Tech. (Civil Engineering)	Civil (Construction Engineering						
v		Total Experience:	: 23.5						
	Work experience	Teaching	Research	Industry	Others				
vi		8.5 yrs	11 yrs	4 yrs					
vii	Area of Specialization	Construction Technology, Civil Engineering							
	Courses taught at Under Graduate/ Post Graduate level: UG Concrete Technology Advanced Concrete Technology Transportation Engineering –I Building Materials and Construction Green Buildings Sustainability concepts in Engineering Strength of Materials Concrete and Highway Materials Laboratory Geotechnical Engineering Laboratory Materials Testing Laboratory Surveying Practice II Laboratory Extensive Survey								
	Research Guidance (No. of	I.	· - J						
ix	Masters: 8								

		National	International	National	International		
X	No of papers published in	Journals	Journals 12	Conferences 12	Conferences 21		
		0					
X1	Masters (Completed / Ongoing)	Completed: 8		Ongoing: NIL	,		
	Ph.D. (Completed / Ongoing)	Completed: NIL		Ongoing: 3			
	Projects carried out		Ultratech Ceme " Use of GGE Concrete Blocks "Fatigue strer panels" IPIRTI investigator) "Life cycle ass composite prode New Delhi, 201 "Energy efficies submitted to M/ Applications (I (Principal Inves "Evaluation of Bamboo Housi IPIRTI Resear Investigator) "Development and laminated b to M/S Buildi Promotion Cour (Investigator) "Development bamboo housi Building Materi Council (Bi Investigator) Design, fabri	nt Ltd., (PI) 3S in manuals by M/s JSV agth propert Research lands assessment of sucts submitted assessment of bucts submitted assessment of bucts submitted assessment of bucts and lands assessment of flattened bucts and lands assessment of lattened bucts and lattened bucts as latt	ties of structural Report, 2014 (co- wood and bamboo ted to MoEF& CC, or) boo based houses? It is in a book based houses are stant feature of the sing shock table? 2012 (Principal camboo composites ber(LBL) submitted are Technology and by New Delhi, 2011 by for Two storied		
X1V	Patents (Filed & Granted):		Granted: NIL				
XV	8,			NIL			
	Research Publications (No published in National / Inter/Conferences)	rnational Journals		53			
v vii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details		NIL				

	Name of the Faculty						
	Designation	Professor					
	Date of Joining the Institution	19-10-2016	19-10-2016				
ii	Date of Birth	12-08-1971					
iii	Unique ID	1-321484787	1				
iv	Education Qualifications	BSc B.Z.C	PG M.Sc,M.PhillM.Tecl (WET)	Ph.D completed	Others		
v		Total Experie	ence:				
	Work experience	Teaching	Research	Industry	Others		
vi		23 years	5				
vii	Area of Specialization		Struct	ures			
	Courses taught at Under Gra UG ✓ Mechanics of fluids	UG ✓ Air poll	ution and				
viii	 ✓ Water Resources Engineering ✓ Hydraulics and Hydraulic mechines ✓ Environmental Engg ✓ Environmental science 		ment hed ment ment				
ix	Research Guidance (No. of	students): N	IIL .				
	Masters: NIL		Ph.D.: NIL				
v	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
1	r to or papers paonsiled in	2	8	2	1		
xi	Masters (Completed / Ongoing)	Completed:N	NIL	Ongoing:NIL			
xii	Ph.D. (Completed / Ongoing)	Completed:N	NIL	Ongoing:NIL			
xiii	Projects carried out						
xiv	Patents (Filed & Granted):	Filed:1 Granted:1					
xv	27	NIL					
xvi	Research Publications (No published in National / Inter Journals / Conferences)	11					
xvii	No. of books published with (Name of the book, Publishe ISBN, year of publication, e Books published with detail	er with etc.) No. of	Assessment of Ground water Quality in Telangana,India LAMBERT,ISBN 978-613-9-47703-6				

i	Name of the Faculty		Dr. K. Shyam Prakash				
	Designation		Assistant Professo	or			
	Date of Joining the Institution		16-06-2014	16-06-2014			
ii	Date of Birth		10-08-1984				
iii	Unique ID		1-2493402744			19/04/2015 12:36	
:	Education Ovalificati		UG	PG	Ph.D	Others	
1V	Education Qualificati	OIIS	B. Tech	M. Tech	Ph. D.		
V			Total Experienc	e: 16.5 yrs			
vi	Work experience		Teaching	Research	Industry	Others	
VI			13 yrs		3.5 yrs		
vii	Area of Specializatio	n		Transportat	tion Engineer	ring	
	Courses taught at Un	der Grad	uate/ Post Gradu	ate level:			
viii	 ✓ Traffic Enginee ✓ Pavement Analy Design ✓ Urban Transpor Planning ✓ Highway Engin 	Engineering – I Transportation Engineering – II Traffic Engineering Pavement Analysis & Design Urban Transportation UG ✓ Disaster Man ✓ Geotechnical ✓ Building Man ✓ Surveying ✓ Transportation Engineering			nstruction,	PG	
ix	Research Guidance (l	No. of st	•	Г			
	Masters: Nil	1		Ph.D.: Nil	T		
	No of papers		National	International		International Conferences	
	published in		Journals		Conferences		
	Mastans (Completed		3	13	Ongoing: Nil	6	
xi	Masters (Completed / Ongoing)	Complet	ted: Nil		Oligollig. Mi		
Y 11	Ph.D. (Completed / Ongoing)	Complet	ted: Nil		Ongoing: Nil		
xiii	Projects carried out				01		
xiv	iv Patents (Filed & Granted):			Filed: Nil			
xv	Technology Transfer		Granted: Nil Nil				
	Research Publications (No of Papers i published in National / International Journals / Conferences)			16			
V 1/11	No. of books publish the book, Publisher w publication, etc.) No. with details	vith ISBN	N, year of	Nil			

i	Name of the Faculty	Dr. Ashish K	Dr. Ashish Kumar Nayak		
	Designation	Assistant Prof	Assistant Professor		
	Date of Joining the Institution	10-04-2023			
ii	Date of Birth	22-09-1985			
iii	Unique ID	1-4346778547	0		
		UG	PG	Ph.D.	Others
iv	Education Qualifications	B.Tech. Civil Engineering	M.Tech. Civil Engineering (Specialization Environmental Engineering)	Ph.D. Civil Engineering	
V		Total Experien	nce: 2 Years		
	Work experience	Teaching	Research	Industry	Others
vi		2 Years			
vii	Area of Specialization		Environmenta	al Engineering	7
	Courses taught at Under Gradua	te/ Post Gradu	ate level:		
viii	 Sanitary Engineering Environmental Engineering Engineering Environmental Management and Audit Watershed Management 	UG	PG		
	Research Guidance (No. of stud-	ents)			
ix	Masters:		Ph.D.:		
X	No of papers published in	National Journals	International Journals	National Conference	International Conferences
		5	22		
xi	Masters (Completed / Ongoing)	Completed:	l	Ongoing:	
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:	
xiii	Projects carried out	•		•	
xiv	Patents (Filed & Granted):		Filed: Granted:		
XV	Technology Transfer				
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		27		
xvii	No. of books published with det the book, Publisher with ISBN, publication, etc.) No. of Books p details	year of	Kalyan, I., Nayak, A.K., Khobragade, M.U., 2023. Addressing the global water crisis: A comprehensive review of nanobiohybrid applications for water purification. In: Lens, P., Uddandarao, P., (Eds.), Nanobiohybrids for Advanced Wastewater Treatment and		

Energy Recovery. IWA Publishing, London (UK), pp. 9-19. ISSN: 9781789063585
Nayak, A.K., Naik, K.R., Pal, A., 2023. Lignocellulosic-based sorbents: A sustainable framework for the adsorption of pharmaceutical and heavy metal pollutants in wastewater. In: Samy, I., Said, L.A., (Eds.), Recycling, Management of Industrial Wastewater and Valorization of Solid Wastes. CRC Press, Boca Raton (Florida), pp. 259-332. ISSN: 9781003354475.
Nayak, A.K., Pal, A., 2022. Reuse and recycle: A green chemistry approach. In: Sengupta, D., Dubey, B.K., Goel, S. (Eds.), Treatment and Disposal of Solid and Hazardous Wastes. Springer, Cham (Switzerland), pp. 137-158. ISSN: 9783030296421.

i	Name of the Faculty	Dr. M. Sudh	akar		
	Designation	Assistant Pro	Assistant Professor		
	Date of Joining the Institution	05-07-2023			
ii	Date of Birth	12-07-1991			WHAD.
iii	Unique ID	1-945587360	3		
		UG	PG	Ph.D.	Others
		B.Tech	M. Tech	Civil	
iv	Education Qualifications	Civil		Engineerin	g _
			(Geotechical)	(NITW)	
		(JNTUA)	(NITW)		
V		Total Experie			T
vi	Work experience	Teaching	Research	Industry	Others
VI		03	06	01	-
vii	Area of Specialization		Geotechnica	al Engineer	ing
	Courses taught at Under Graduate/	Post Graduate	e level:		
viii	 Geotechnical Engineering Ground Improvement Design Surveying Transportation Pavement Analysis and Design Estimation Costing and valuation 	✓ Transpo	nnical Engine rtation Engine nmental Engin	eering	PG
ix	Research Guidance (No. of students	s): 0			
121	Masters: Nil		Ph.D.: Nil		

		National	International	National	International
X	No of papers published in	Journals	Journals	Conferences	Conferences
		03	14	02	07
xi	Masters (Completed / Ongoing)	Completed: N	Vil	Ongoing: Nil	
xii	Ph.D. (Completed / Ongoing)	Completed: N	Vil	Ongoing: Nil	
xiii	Projects carried out			Nil	
	Detents (Filed & Crented)		Filed: Nil		
XIV	Patents (Filed & Granted):	Granted: Nil			
xv	Technology Transfer			-	
	Research Publications (No of Pape	1			
	in National / International Journals		17		
	Conferences)				
	No. of books published with details				
	the book, Publisher with ISBN, year	Nil			
11,11	publication, etc.) No. of Books pub	lished with		1111	
	details				

i	Name of the Faculty Dr. Manne Anupama Ammulu					
	Designation	Assistant pro	ofessor			
	Date of Joining the Institution	28.08.2020				
ii	Date of Birth	28.08.1990				
iii	Unique ID	1-113012989	992			
		UG	PG	Ph.D	Others	
1V	Education Qualifications	B.Tech	M.Tech	Awarded		
v		Total Experi	ence: 9			
	Work experience	Teaching	Research	Industry	Others	
uvi		4	5			
vii	Area of Specialization		Bio-n	anotechnology		
	Courses taught at Under Gra	duate/ Post C	Graduate level:			
viii	UG ✓ Life Sciences for Engineers ✓ Ecology and Environment ✓ Environmental management and audit	UG				
	Research Guidance (No. of s	students): 5				
ix	Masters:		Ph.D.:			
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences	
	11 1	3	13	-	3	
X1	Masters (Completed / Ongoing)	Completed: 2015		Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:	2022	Ongoing:		

xiii	Projects carried out	
viv	Patents (Filed & Granted):	Filed:
AIV	Tachts (Fried & Granted).	Granted:
xv	Technology Transfer	
	Research Publications (No of Papers published in National / International Journals / Conferences)	19
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	1-(Polymer-carbonaceous filler based composites for wastewater treatment, CRC Press, ISBN 9781032350905, 2023)

i	Name of the Faculty	Mr. K.V.Subash			
	Designation	Assistant Professor	100		
	Date of Joining the Institution	15.11.2010			0
ii	Date of Birth	06.03.1988			
iii	Unique ID	1-454502999			1
137	Education Qualifications	UG	PG	Ph.D	Others
IV	Education Qualifications	B.Tech	M.Tech	-	-
V		Total Experience:			
vi	Work experience	Teaching	Research	Industry	Others
VI		13 Years	12 Years	-	-
vii	Area of Specialization	Civil Eng	gineering (Stru	ıctural Engine	eering)
viii	Courses taught at Under Gr UG ✓ Engineering Mechanics ✓ Mechanics of Solids ✓ Structural Analysis ✓ Finite Element Analysis ✓ Concrete Technology ✓ Design of Concrete Structures ✓ Earthquake Resistant Design	UG ✓ Estimation & C ✓ Engineering Eco & Project Appro ✓ Building Materic	osting onomics aisal ials & PG ✓	Nil	
ix	Research Guidance (No.of	students- Nil)	1		
	Masters: -		Ph.D.: -		
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences

		-	3	4	8	
	(Ongoing)	Completed: Yes	Ongoing: -			
xii	Ph.D. (Completed / Ongoing)	Completed: -		Ongoing: Yes		
xiii	Projects carried out		1 - Research	h Project fun	ded by SAGTE	
viv	xiv Patents (Filed & Granted):		Filed: -			
ΛIV	Tatents (Thea & Grantea).	Granted: -				
xv	v Technology Transfer		-			
xvi	Research Publications (No of Papers published i in National / International Journals / Conferences)		12			
	No. of books published wit the book, Publisher with IS publication,etc.) No.of Boo details		-			

i	Name of the Faculty G.Venu Ratna Kumari					
	Designation	ASSISTANT PRO	ASSISTANT PROFFESSOR			
	Date of Joining the Institution	27-11-2010				
ii	Date of Birth	20-08-1976				
iii	Unique ID	1-454503003				
:	Education Qualifications	UG	PG	Ph.D	Others	
1V	Education Qualifications	B.Sc	M.Tech	-	M.Sc	
V		Total Experience:	19 YEARS			
	Work experience	Teaching	Research	Industry	Others	
vi		13	-	4	2	
vii	Area of Specialization	Environmnetal Geoinformatics				
	Courses taught at Under Graduate	/ Post Graduate le	vel:			
UG Remote sensening & gis applications Viii Environmental impact assessment. Ecology & environment Environmental science						
•	Research Guidance (No. of studer	nts)- NIL				
ix	Masters: NIL		Ph.D.: NIL			
		National	International	National	International	
v	No of papers published in	Journals	Journals	Conferences	Conferences	
A	110 of papers published in	14	11	3	1	
xi	Masters (Completed / Ongoing)	Completed: YES	1	Ongoing:	1	

xii	Ph.D. (Completed / Ongoing)	Completed: NIL		Ongoing:
xiii	ii Projects carried out		UGC project: Ground water management using gis applications	
xiv	Patents (Filed & Granted):		Filed: 2 Granted: NIL	
xv	Technology Transfer		NIL	
xvi	Research Publications (No of Par National / International Journals /	pers published in Conferences)	26	
xvii	No. of books published with detai book, Publisher with ISBN, year o etc.) No. of Books published with	of publication,	NIL	

i	Name of the Faculty	Mrs. Kilaru Divy	a			
	Designation	Assistant Professor				
	Date of Joining the Institution	10-11-2016				
ii	Date of Birth	16-11-1991				
iii	Unique ID	1-3239338910				
		UG	PG		Ph.D	Others
iv	Education Qualifications	B.Tech (Civil)	M.Te		Pursuing	
v		Total Experience:				
	Work experience	Teaching	Resea	rch	Industry	Others
vi		7.2yrs				
vii	Area of Specialization	Structures				
	Courses taught at Under Graduate/ Post Graduate level:					
viii	UG ✓ Advacned Structural Engineering ✓ Water Resources Engineering ✓ Structural Analysis ✓ Concrete Technology	UG ✓ Building mate and Construc ✓ Surveying ✓ Staad pro lab ✓ Total station lab	rions PG			
ix	Research Guidance (No. of stu	idents): NIL				
IX	Masters: NIL		Ph.D.: N	IL		
X	No of papers published in	National Journals	Internat Journ		National Conferences	International Conferences
Λ	to of papers published in	1	2		1	3
V 1	Masters (Completed / Ongoing)	Completed: NIL			Ongoing: NIL	
xii	Ph.D. (Completed / Ongoing)	Completed: NIL			Ongoing: NIL	
xiii	Projects carried out					
xiv	Patents (Filed & Granted):		Filed: N	IL		

		Granted: NIL
xv	Technology Transfer	NIL
	Research Publications (No of Papers published in National / International Journals / Conferences)	7
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	NIL

i	Name of the Faculty	Mrs. Katnei				
	Designation	Assistant Pro	(9,6)			
	Date of Joining the Institution	03-06-2019	03-06-2019			
ii	Date of Birth	26-04-1988				
iii	Unique ID	1-734538807	78			
137	Education Qualifications	UG	PG	Ph.D	Others	
1 V	Education Quantications	B.TECH	M.TECH	-	-	
V			ence:12 years			
vi	Work experience	Teaching	Research	Industr	ry Others	
VI		12	-	-	-	
vii	Area of Specialization	S	STRUCTURAL	ENGINE	EERING	
viii	Courses taught at Under Graduate/ IUG ✓ Advanced Structural Engineering ✓ Design of Steel Structures ✓ Structural Analysis ✓ Construction Management ✓ Construction Materials and Concrete Technology ✓ Repair and Rehabilitation of Structures ✓ Design and Drawing of Steel Structures ✓ Design and Drawing of Concrete Structures - II Disaster Management & Preparedness	UG ✓ Civil En ✓ Archite Lab ✓ Mechar ✓ Compu Drawin ✓ Compu Engined ✓ Compu Drawin ✓ CAD	ngineering Worl ctural planning nics of Fluids lal ter aided Building Using AUTO ter applications ering Lab ter Aided Buildi	& CAD b ng CAD in Civil	PG -NA	
ix	Research Guidance (No. of students	3		1		
17	UG- 36 STUDENTS	Masters: -	Ph.D.:			
X	No of papers published in	National Journals	International Journals	Nation Conferer		

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

i	Name of the Faculty	Mrs.M.Durga l					
	Designation	ASSISTANT PI	ASSISTANT PROFESSOR				
	Date of Joining the Institution	25-11-2019	5-11-2019				
ii	Date of Birth	31-03-1996					
iii	Unique ID	1-7345388085					
		UG	PG	Ph.D	Others		
1V	Education Qualifications	B.TECH	M.TECH	-	-		
v		Total Experienc	e:04				
	Work experience	Teaching	Research	Industry	Others		
vi		04	-	-	-		
vii	Area of Specialization	STRUCTURAL ENGINEERING					
	Courses taught at Under Gradu	nate/ Post Gradua	ate level:				
viii	UG Foundation Engineering ✓ Building planning& Drawing ✓ Mechanics Of Solids ✓ Estimation &Costing ✓ Water Resources Engineering ✓ Basic civil& mechanical Engineering ✓ Design of Reinforced concrete structures ✓ Disaster Management &Preparedness	✓ Mechanics ✓ Construction ✓ Concrete To	of Fluids lab of solids lab on management echnology lab aided drawing	& PG			

:	Research Guidance (No. of students)						
ix	UG- 32 STUDENTS	Masters: -	Ph.D.:				
х	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing:			
xii	Ph.D. (Completed / Ongoing) Completed: NA		Ongoing: NA				
xiii	Projects carried out						
xiv	Patents (Filed & Granted): 0		Filed:0 Granted:0				
xv	Technology Transfer		-				
	Research Publications (No of Papers published in National / International Journals / Conferences)		/ 02				
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details			NIL			

i	Name of the Faculty						
	Designation	Assistant Professor	(a.e.)				
	Date of Joining the Institution	31-07-2023	1-07-2023				
ii	Date of Birth	27-05-1992					
iii	Unique ID	1-43711948541					
	E1 O 1.C	UG	PG	Ph.D	Others		
1V	Education Qualifications	✓	✓	(Pursuing)			
v		Total Experience: 7 Y	EARS 10 M	ONTHS			
vi	Work experience	Teaching	Research	Industry	Others		
		2 YEARS 10 MONTHS	5 YEARS	-	-		
vii	Area of Specialization			EERING (M ING (B. TEC	·		
	Courses taught at Under Gra	duate/ Post Graduate 1	level:				
viii	UG ✓ Concrete technology ✓ transportation engineering ✓ design of reinforced concrete structures ✓ Design of steel structures	UG ✓ surveying ✓ basic civil and mechanical engineering ✓ mechanics of so	PG				

Γ

:	Research Guidance (No. of s	R				
ix	Masters: 04	Ph.D.: 00				
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences	
		05	02	00	00	
X1	Masters (Completed / Ongoing)	Completed	:04	Ongoing :NIL		
xii	Ph.D. (Completed / Ongoing)	Completed:	NIL	Ongoing :NIL		
xiii	Projects carried out		ZERO			
xiv	Patents (Filed & Granted):		Filed: ZERO			
	rations (rinea de Grantea).		Granted: ZERO			
XV	Technology Transfer		-			
xvi	Research Publications (No on National / International Journ	07 (SEVEN)				
xvii	No. of books published with book, Publisher with ISBN, y etc.) No. of Books published		00 (ZERO))		

	Name of the Faculty	Dr A. JAYALAKSH	MI		PONT				
	Designation	Professor and HOD							
	Date of Joining the Institution	22-04-2019							
ii	Date of Birth	27-06-1975							
iii	Unique ID	1-7344577678							
		UG	PG	Ph.D	Others				
iv	Education Qualifications	B.Tech	M.Tech (CSE) M.S (Software Systems)	CSE	-				
V		Total Experience: 24	<u> </u>	<u> </u>					
vi	Work experience	Teaching	Research	Industry	Others				
VI		24	11	-	-				
vii	Area of Specialization	Information Security, Data Mining							
viii	Subjects: Cryptography and Network Security, Computer Networks, Database Management Systems, Operating Systems, Fundamentals of Programming, Human Computer Interaction, Software engineering, Distributed Systems, Formal Languages and Automata Theory, Data Ware housing and Data Mining, Universal Human Values.								
ix	Research Guidance (No. of students) Masters:10 Ph.D.:4								
X	No of papers published in	National		National Conference	International es Conferences 5				
xi	Masters (Completed / Ongoing)	Completed: YES	20	Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed: YES		Ongoing:	-				
xiii	Projects carried out	 Received an amount of Rs 6,10,000/- from AICTE to organize Training Programs for SC/ST students in Competetive examinations under Prerana Scheme Reference Number:72-21/RIFD/ Prerana/ Policy-1/2018- 19/72 Received Rs. 2.5 lakh for AICTE Sponsored One Week STTP on "Foundations applications of real time analytics and security challenges "from 06/01/2020 to 11/01/2020. Received Rs. 1 lakh for DST Sponsored two day national workshop on "Network Analysis using NS3 Tool for Design, Testing and Implementation "from 27/11/2015 to 28/11/2015. Received Rs. 1 lakh for ISTE Sponsored One Week Short Term Training Program on "Advanced Computer Architecture" from 22/04/2013 to 27/04/2013. 							

xiv	Patents (Filed & Granted):	Filed: 2
Aiv		Granted: nil
XV	Technology Transfer	-
XVI	Research Publications (No of Papers published in National / International Journals / Conferences)	30
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	-

i	Name of the Faculty	Dr. M.V. Rama Krishna			
	Designation	Professor			Ammy.
	Date of Joining the Institution	06-07-2001			
ii	Date of Birth	01-12-1959			
iii	Unique ID	1-454503015			
		UG	PG	Ph.D	Others
iv	Education Qualifications	B.Tech(ECE	M.Tech (CS)	CSE	
V		Total Experie	1	1	
vi	Work experience	Teaching	Research	Industry	Others
		32 Years	-	4 years	-
vii	Area of Specialization	Computer No	etworks		
viii	Courses taught at Under Graduate/ Post Graduate level: Subjects: Distributed Computing, Indexing and Searching in Large Datasets, E-Commerce, C & Data Structures, Database Management Systems, Computer Networks, Computer Graphics, Software Engineering, Operating Systems				
	Research Guidance (No. of students	s)			
ix	Masters: 6]	Ph.D.: NIL		
		National	International	National	International
X	No of papers published in	Journals NIL	Journals 12	Conferences 01	Conferences 02
				Ongoing: -	02
	Masters (Completed / Ongoing)	Completed:-	TLS		
xii	Ph.D. (Completed / Ongoing)	Completed:-`	YES	Ongoing: -	
xiii	Projects carried out		NIL		
xiv	Patents (Filed & Granted):		Filed: NIL Granted: NIL		
XV	Technology Transfer	-	-		
xvi	Research Publications (No of Pape in National / International Journals	ers published /	15		

Conferences)	
No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	NIL

i	Name of the Faculty	Dr. S.Madh	avi			
	Designation	Professor				
	Date of Joining the Institution	01-07-2005				
ii	Date of Birth	14-02-1972				
iii	Unique ID	1-45450302	1-454503027			
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Sc Computer Science (First Class)	1. M.Sc Computer Science (First Class) 1. MS Software Systems (CGPA 9.03/10)	Computer Science And Engineering		
V	v Total Experience: 28					
		Teaching	Research	Industry	Others	
vi	Work experience	28 Years (Including Research)	NIL	NIL	NIL	
vii	Areaof Specialization	Quantum Co Technology		and computat	tions and Nano	
viii	Courses taught at Under Graduate/ SUB: C Programming, C++, Der Software Project Management, Soft Oriented Analysis and Algorithms, Mobile Application Development, Programming, Operating systems, Research Guidance (No.of students	sign Analysis tware Archito UNIX, Com Neural Netwo Database Ma	and Algorithmecture, Advance puter Graphics orks and Fuzz	ced Data Strus, Mobile Coxy ty Logic, Netv	nctures, Object mputing,	
ix	Masters: 12		 Ph.D.:			
X	No of papers published in	National Journals	International Journals	National Conferences		
		03	30	Ongoing:	07	
xi	Masters (Completed / Ongoing)	Completed:	YES	Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:		
xiii	Projects carried out		Total – 01 Obtained a gra SERB UGC 2 project entitled	016-2019 For	implementing a	

		Detect And Quantitate Engineered Nanoparticles And Provide Secured Channel Using A Key Establishment Protocol "
xiv	Patents (Filed & Granted):	Filed: 3
7X1 V	Tutches (Tried & Granted).	Granted: NIL
ΧV	Technology Transfer	NIL
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	43
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication,etc.) No.of Books published with details	NIL

i	Name of the Faculty	Dr P Sai Kira	n			
	Designation	Professor				
	Date of Joining the Institution	09-06-2022				
ii	Date of Birth	29-08-1978				
iii	Unique ID	1-3705757341				
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Sc (MSP) MCA, M.Tech(CSE)		CSE – JNTUH	-	
V		Total Experien	ice: 19			
vi	Work experience	Teaching	Research	Industry	Others	
VI		19	15	4	-	
vii	Area of Specialization	Cloud Comput				
viii	Courses taught at Under Gradu Subjects: OS, DS, CN, MC, E SPM, CLOUD COMPUTING	DBMS, DAA, M		Γ, C, Java, OO	P, SE, STM,	
	Research Guidance (No. of stu	dents)				
ix	Masters: NIL	·	Ph.D.: 4			
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences	
	T.T. a Para a	_	51	-	28	
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed: Yes		Ongoing:		
xiii	Projects carried out		ACIC (5.6 Crores), ATAL FDP (1 Lakh)			
	Detents (Filed & Granted):		Filed:			
xiv	Patents (Filed & Granted):		Filed:		- (1)	

xv	Technology Transfer	NIL
	Research Publications (No of Papers published in National / International Journals / Conferences)	75
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	3

i	Name of the Faculty	Dr. K. Kotes	wara Rao			
	Designation	Associate Pro				
	Date of Joining the Institution	08-06-2018	100001		30	
ii	Date of Birth	12-02-1983				
iii	Unique ID	1-4133889644	1-4133889644			
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Tech CSE	M.Tech CSE	PhD CSE G	ATE	
v		Total Experie	nce: 17			
	Work experience	Teaching	Research	Industry	Others	
vi	Work experience	17	6	NIL	NIL	
vii	Area of Specialization	Software Engineering , Soft Computing, learning and Computing				
VIII	Courses taught at Under Graduate/ Post Graduate level: Data Ware housing and Data Mining, Design Patterns, Soft Computing, UML& Design Patterns, Object Oriented Analysis and Design, Advanced Databases, OOP through JAVA, Software Engineering, Software Project Management, Software Testing Methodologies, Network Programming, C Programming & Data Structures, Object Oriented Software Engineering, Problem solving with C, Fundamentals of Computer Programming, Computer Networks, Management Science, Agile Software Development, Software Requirement Engineering, Operating Systems.					
ix	Research Guidance (No. of studer	nts)				
IX	Masters:02		Ph.D.:02			
		National Journals	International Journals	National Conferences	International Conferences	
X	No of papers published in	01	Scopus- 23 Others- 11 ESCI/SCIE- 10	Scopus- 02 Others- 08	Scopus- 5 Others- 8	
xi	Masters (Completed / Ongoing)	Completed: YES Ongoin		Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed: Y	ES	Ongoing:		
xiii	Projects carried out	Received Gr Conducting Technologies	STTP on N	Machine Lea		

		Published: 06
		Granted:01
		Total-7, Granted -1, Under Examination-1, Published-5 1. Wireless Sensor Based Online System For Real Time Monitoring And Prediction Of Air Pollution published with application numbers 202141052433, on 03-12-2021
		2.Efficient IOT Based Weather Monitoring System Pollution published with application number 202141052431, on 03-12-2021 3.IOT System for Remote Pond Monitoring Pollution published with application number 202141052429,on 03-12-2021
xiv		4."Augmented Reality Based Personalized Smart Diet Assistance System" Granted with the patent number: 361910, application Number 202041024942, IPR Government of India. on 18 March 2021 5."A System For Real Time Environmental Forecasting" published with the application Number 202141006474on 26/11/2021, IPR Government of India 6."Fault Reduction System for Software Applications" filed and published with application Number 201841035944, Docket number 69253, CBR number 20733 IPR Government of India. 2018 UNDER Examination 7." Method and Apparatus for Thread migrating in Operating System" filed and published with application Number 201941006212, IPR Government of India 2019
xv	Technology Transfer	NIL
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	68
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	NIL

i	Name of the Faculty		Dr. P Naga	Srinivasu			
	Designation		Associate Pr	rofessor			· ·
	Date of Joining the Institution		01-07-2022				
ii	Date of Birth		18-02-1990				
iii	Unique ID		1-21863246	13			
	Education Qualifications		UG	PG	Ph.D	Oth	ners
iv	Education Qualifications		B.Tech	M.Tech	Awarded		
V				ience: 10 Years		1	
vi	Work experience		Teaching	Research 2	Industry -Nil-	Oth	ners
			10		<u> </u>		
Vii	Area of Specialization				CST		
viii	Problem solving with C, Obj Operating Systems, Micro P Language Processing., Deep Computer Networks,	Courses taught at Under Graduate/ Post Graduate level: roblem solving with C, Object Orient Programming through Java, Data Structures, Operating Systems, Micro Processors and Interfacing, Machine Learning, Natural Language Processing., Deep Learning, Artificial Intelligence, Web Technologies, Computer Networks,					,
ix	·	esearch Guidance (No. of students)					
IA	Masters: 2			Ph.D.:-Nil-			
X	No of papers published in		National Journals	International Journals	National Conference		national ferences
			1	51	-Nil-		4
xi	Masters (Completed / Ongoi	ng)	Completed:-	-YES	Ongoing:-Ni	1	
xii	Ph.D. (Completed / Ongoing	<u>(</u>)	Completed:-	-YES	Ongoing:-Ni	L	
xiii	Projects carried out	 Ambient Assistive Living Environment for Diabetic Patients over the IoMT architecture, Funded by King Faisal University, Kingdom of Saudi Arabia under the grant number GRANT534 worth INR 6,00,000. (Research Project- Closed) Smart Security Framework for Sensor Data in Ambient-Assisted Technology, Funded by King Faisal University, Kingdom of Saudi Arabia under the grant number GRANT2965 worth INR 3,30,000. (Research Project- Closed) 					
		1 Minor Project					
xiv	Patents (Filed & Granted):	Filed:					
	To also also as T	Granted: 3					
XV	Technology Transfer Research Publications (No. 6)	of Domi	no muhliala d	in National / I	ntomotice:1	Ione al-	
xvi	Research Publications (No of Conferences)		_				56
xvii	No. of books published with of publication, etc.) No. of E				ner with ISI	3N, year	3

i	Name of the Faculty	Dr. Ravuri Daniel				
	Designation	Associate Pr	rofessor		000	
	Date of Joining the Institution	01/08/2022				
ii	Date of Birth	10/07/1977			VAL AND	
iii	Unique ID	1-47848941	1		1 . 7	
	1	UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Tech	M.Tech (CST-CN)	CSE	Diploma in CSE	
V		Total Experi	ience: 20	•		
		Teaching	Research	Industry	Others	
vi	Work experience	17.1 years	-	2.8 years	3 years international teaching experience	
vii	Area of Specialization	Computer Nand AI	Networks, IoT,			
viii	Courses taught at Under Graduate/ Post Graduate level: 1. Computer Networks, 2. Data communication and Networks3. Computer Organization and Architecture 4.IoT 5. Artificial Intelligence 6.Python Programming 7. Formal Languages and Automata Theory 8. OPPs through C++9. Cryptography and Network Security10. Digital Logic Design					
ix	Research Guidance (No. of student	ĺ	<u> </u>			
	Masters: 3		Ph.D.: Nil	<u>, </u>		
X	No of papers published in		International Journals	National Conference	International s Conferences	
	r r r r r	2	30	-	12	
xi	Masters (Completed / Ongoing)	Completed:	YES-2009	Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:	YES-2020	Ongoing:		
xiii	Projects carried out	Developed IoT Research Lab in Debre Tabor University funded by Debre Tabor University, Ethiopia under community service in the year December/2018, ETB 174, 144.80. Developed of wearable guidance system for blind people funded by Debre Tabor University, Ethiopia under community service in the year December/2018, ETB 22500.				
xiv	Patents (Filed & Granted):	Filed: 6				
	Tachnology Transfer	Granted: 1				
XV	Technology Transfer	ioi and Em	bedded System	18		
XVI	Research Publications (No of Papers published in National / International Journals / Conferences)	44				
xvii	No. of books published with details of publication, etc.) No. of Books p	(Name of thoublished with	ie book, Publis h details	sher with ISF	3N, year Nil	

i	Name of the Faculty	Dr. B Nara	simha Swamy			
	Designation	Associate Pr	rofessor			
	Date of Joining the Institution	06-07-2005				
ii	Date of Birth	07-02-1982				
iii	Unique ID	1-454503031	I		4	1. 1.
:	Education Qualifications	UG	PG	Ph.D	Others	S
iv	Education Qualifications	B.Tech	M.Tech	Ph.D		
v		Total Exper	rience:19	<u>.</u>		
vi	Work experience	Teaching	Research	Industry	Othe	rs
-		19	2	-	-	
vii	Area of Specialization	Computer N	Networks			
viii	Courses taught at Under Graduate/ Po Subjects: Cryptography and Network Systems, Operating Systems, Fundam Systems, Data Ware housing and Data Systems, Advanced Data Structures, I Development, Cyber Security, Blocker Research Guidance (No. of student	a Security, Contentals of Programma Mining, IoT Information Section Technology	mputer Network gramming, Soft , Data Structure ecurity, Secure	ware engine es, Database	ering, Î Manag	Distributed gement
ix	Masters:13		Ph.D.:			
X	No of papers published in	National Journals	International Journals	National Conference	ces C	nternational Conferences
xi	Masters (Completed / Ongoing)	Completed	VES	Onasina	3	
	1 2 2,	Completed:		Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:	YES	Ongoing:	-	
xiii	Projects carried out	NIL				
37.13.7	Patents (Filed & Granted):	Filed: 1				
xiv	ratents (rned & Granted).	Granted:				
XV	Technology Transfer	-				
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	32				
	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	-				

i	Name of the Faculty	Dr Phani P	aneni		
	Designation	Associate P	rofessor		90
	Date of Joining the Institution	23/05/2012			
ii	Date of Birth	13-07-1987			
iii	Unique ID	1-14877769	82		4 用量片核
		UG	PG	Ph.D	Others
iv	Education Qualifications	B.Tech	M.Tech	CS -	
v		(CSE) Total Exper	(CSE)		
	Work experience	Teaching	Research	Industry	Others
vi		12 Years	-	-	-
vii	Area of Specialization	Cloud C	Computing, Blo	ock chain, Com	puter Networks
	Courses taught at Under Graduate/	Post Gradua	te level:		
	SUBJECTS: Information Security, Advanced Computer Architecture, Distributed systems, Data warehou Data Base Management Systems, N	Mobile Consing & Mini Neural Netwo	iputing, Cloud ng, Computer	Networks	ems,
iv	Research Guidance (No. of student	*	L		
	Masters: 5		Ph.D.: 1 (Ong		
		National Journals	International Journals	National Conferences	International Conferences
X	No of papers published in	Journals	55	2	25
xi	Masters (Completed / Ongoing)	Completed:		Ongoing: -	23
	. 1	-		Ongoing: -	
X11	Ph.D. (Completed / Ongoing)	Completed:	YES	Oligonig	
xiii	Projects carried out		NIL		
xiv	Patents (Filed & Granted):		Filed: 7		
	Tutonis (Thou ex Grantou).		Granted: -		
XV	Technology Transfer		-		
xvi	Research Publications (No of Pape published in National / International Conferences)		52		
xvii	No. of books published with details the book, Publisher with ISBN, yea publication, etc.) No. of Books pub details	s (Name of or of dished with	and Cryptocul Press (German 138944836). 2. Concepts of by Walnut Pul	ny) with ISBN	ed by Scholar's number (9786 uting Essentials, a, UK, USA)

i	Name of the Faculty	Dr. Ramanalaksh	mi Adusumi	lli	-		
	Designation	Associate Professo	r		(m, m)		
	Date of Joining the Institution	19-06-2004			32		
ii	Date of Birth	20-08-1968					
iii	Unique ID	1-454503019					
		UG	PG	Ph.D	Others		
iv	Education Qualifications	B.Tech (First Class)	M.Tech (CSE) (First class)	Completed in Oct 2023	NIL		
V		Total Experience:2					
vi	Work experience	Teaching	Research	Industry	Others		
,,,		26 Years 7 months	NIL	NIL			
vii	Area of Specialization	Data Analytics					
viii	Courses taught at Under C Subjects Taught: Compute Systems, Artificial Intellig Analysis Of Algorithms, C Methodologies, Operating Concepts. Fundamentals of Languages and Automata	er Organization, Di gence, Theory Of C C programming, Da g Systems, Data wan of Data science, Sof theory	stributed Syst computation, Contact Structures, rehousing and	Computer Ne Software Te l Data minin	etworks, Design and esting g, Big Data		
	Research Guidance (No. o	of students):					
ix	Masters:13		Ph.D.: NIL	<u>, </u>			
		т 1	International	National			
X	No of papers published in		Journals	Conference			
	N	NIL	21	01	4		
1 X 1	Masters (Completed / Ongoing)	Completed: YES -2	2004	Ongoing:			
I X 11	Ph.D. (Completed / Ongoing)	Completed: YES 2	023	Ongoing:			
xiii	Projects carried out:	NIL					
xiv	Patents (Filed & Granted):	Filed: Published: Application No.202141052432A, Title: IOT system for Remote Monitoring Of condition of Dikes for early warning, Dated: 03/12/2021 Granted: Patent Published and Granted: Application No. 201941036573 A, Title: "SYSTEM AND METHOD FOR MONITORING AND CONSERVING ENERGY FOR MOVABLE AND IMMOVABLE OBJECTS" Journal no. 38/2019 Dated: 20/09/2019,					
XV	Technology Transfer			Vil			
xvi	Research Publication National / Internation				26		
xvii	No. of books published Publisher with ISBN, y Books pub				Nil		

i	Name of the Faculty	Dr. J. Ramad	levi		
	Designation	Sr. Assistant I	Professor		96
	Date of Joining the Institution				
ii	Date of Birth	25-07-1981			
iii	Unique ID	1-454503059			
iv	Education Qualifications	UG B.Tech(CSE) First class	PG M.Tech(CSE) (First Class with Distinction)	Ph.D Ph.D (CSE)	Others
v		Total Experie	,		
vi	Work experience	Teaching	Research	Industry	Others
V 1		18 years			
vii	Area of Specialization	Machine learn	ning, Data Scien	ice	
viii	Courses taught at Under Gradu Database Management System & Design Patterns, Program D Analysis and Design, AI Tools Linux (SoC)	ns, Data ware F Design, UNIX, s, AI Tools LA	Housing &Data I UNIX Shell-Pro	gramming.	Object Oriented
ix	Research Guidance (No. of stu	idents)			
IX	Masters:7]	Ph.D.: nil		
		National	International	National	
X	No of papers published in	Journals	Journals 13	Conferenc	es Conferences 8
xi	Masters (Completed / Ongoing)	Completed: 20		Ongoing:	0
xii	Ph.D. (Completed / Ongoing)	Completed:20	20	Ongoing:	
xiii	Projects carried out		Nil		
xiv	Patents (Filed & Granted):		Filed: 1		
****	Taahnalagu Transfar		Granted: NIL Nil		
XV	Technology Transfer		. 111		
	Research Publications (No of published in National / Interna Journals / Conferences)	<u> </u>			
xvii	No. of books published with dof the book, Publisher with ISI publication, etc.) No. of Books with details	BN, year of	NIL		

i	Name of the Faculty	Dr Lalitha	Kumari Gad	dala			
	Designation	Sr Assistant	Professor				
	Date of Joining the Institution	28-02-2005					
ii	Date of Birth	10-01-1982					
iii	Unique ID	1-454503063	i			· ·	
		UG	PG	Ph.D	C	Others	
iv	Education Qualifications	B.TECH (CSE)	M.TECH (CS)	PH.D CSE)		-	
v		, ,	ence:18 Years		ns		
	Work experience	Teaching	Research	Industry		Others	
vi	work experience	18 Years 11 Months	3 years 8 Months	-		-	
vii	Area of Specialization	Learning an	d Computing				
viii	Courses taught at Under Gradu Subjects: Machine Learning, JAVA, C-Programming, Com- Foundation of Computer Scie Architecture, Mathematical Foundation Systems, Unix Programming, Com- Embedded Systems, Unix Programming, Com- Research Guidance (No. of stu-	Artificial Into piler Design, nce, UNIX & oundation of ogramming, D	elligence Tool Database Man Shell Program Computer Scie	nagement nming, Co ence, Digi	Systems, I	Mathematical rganization &	
iv	Masters: 4	· ·	Ph.D.: 00				
	No of papers published in	National Journals	International Journals		ional erences	International Conferences	
Α	ivo of papers published in	-	32)1	10	
1 Y 1	Masters (Completed / Ongoing)	Completed:	YES	Ongoing:	00		
xii	Ph.D. (Completed / Ongoing)	Completed: Y	YES)	Ongoing:	00		
xiii	Projects carried out			earch pro	ject entitle	from SAGTE ed "IoT based ople" on 21-	
			Filed: 2				
xiv	Patents (Filed & Granted):		Published: 4				
			Granted: 1				
XV	Technology Transfer	C D	04				
xvi	Research Publications (No of published in National / Intern Journals / Conferences)		43				
xvii	No. of books published with do f the book, Publisher with IS publication, etc.) No. of Book with details	BN, year of	Published a I SYSTEMS" BHIP Publica	with ISBN			

i	Name of the Faculty	Ms. D.Swa	pna				
	Designation	Assistant Pı	ofessor				
	Date of Joining the Institution	10-10-2008					
ii	Date of Birth	06-03-1984					
iii	Unique ID	1-45450309	95				
		UG	PG	Ph.D	Others		
iv	Education Qualifications	First Class	Distinction	Pursuing			
v		Total Exper	ience: 18 year	S			
	Work experience	Teaching	Research	Industry	Others		
vi		18 years	-	-	-		
vii	Area of Specialization	Block chair	Technology				
	Courses taught at Under Graduate/	Post Gradua	ate level:				
viii	C Programming, Program Design, Technologies, Computer Organiza Testing Methodologies, Software I Database Management Systems, C Python, OOPS with C++, Blockchai Research Guidance (No. of student	tion, Princip Project Mana ompiler Des in Technolog	les of Program agement, Infor ign, Problem S	nming Languag mation Retriev	ges, Software val Systems,		
iv	·		DI D. '1				
	Masters: 03	National	Ph.D.:nil	National	International		
		Journals	International Journals	Conferences	Conferences		
X	No of papers published in	-	17	-	4		
xi	Masters (Completed / Ongoing)	Completed:	YES- 2009	Ongoing: -			
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: PUR	RSUING-2018		
xiii	Projects carried out		Nil				
xiv	Patents (Filed & Granted):		Filed: 1				
XV	Technology Transfer		Granted: Nil				
xvi	Research Publications (No of Paper published in National / International Conferences)						
xvii	No. of books published with detail the book, Publisher with ISBN, yes publication, etc.) No. of Books pub details	ar of	NIL				

i	Name of the Faculty	Dr. M. Saila	ja			
	Designation	Assistant Pro	ofessor			
	Date of Joining the Institution	17-06-2009				
ii	Date of Birth	05-08-1986				
iii	Unique ID	1-454503047	7			
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Tech	M.Tech	Completed	NIL	
			(Distinction)	1		
V	Work experience	Teaching	ence: 14 years Research	Industry	Others	
vi	Work experience	14 Years	NIL	NIL		
vii	Area of Specialization	Machine Lea		F 1222		
	Courses taught at Under Gradus Subjects: Data Structures, Ob Logic, Design and Analysis of Computing, Computer Network Computer Science, Digital Log Research Guidance (No. of s	ject Oriented S Algorithms, Ad as, Software Pro ic Design, Disc	oftware Enginee vanced Data Str oject Manageme	ring, Neural l uctures, File s nt, Mathemati	Structures, Soft ical Foundation of	
1X	Masters: 7		Ph.D.:NIL			
X	No of papers published in		International Journals	National Conference	International Conferences	
		NIL	30	NIL	05	
xi	Masters (Completed / Ongoing)	Completed: C	Completed	Ongoing: -		
xii	Ph.D. (Completed / Ongoing)	Completed: C	Completed	Ongoing: -		
xiii	Projects carried out	Economic Kanuru vi DST/SEE : 2021-22 2. Applied for people bein Penamalu	Status of people I llage Penamaluru D/SCSP/STI/2021 or STI Hub to imp	belong to sched Block, Krishna 1/560 Amount: Prove the Socio I caste commun District.	o improve the Socio- duled caste community in a District" 3,50,54,071/-, in the Year -Economic Status of nity in Kanuru village	
xiv	Patents (Filed & Granted):	Filed: Total -02 published 1. Application No.: 201941036573 A, "System And Method For Monitoring And Conserving Energy In Movable And Immovable Objects" 2. Application No.: 202141006474 A System For Real-Time Environmental Forecasting Granted:				
XV	Technology Transfer	NIL				
xvi	Research Publications (No of International Journals / Conf		shed in Nation	al /35		
xvii	No. of books published with Publisher with ISBN, year of Books published with details	details (Name f publication, of		NIL		

i	Name of the Faculty	Ms. Y. Sur	ekha			
	Designation	Assistant Pr			(30)	
	Date of Joining the Institution	07-10-2009				
ii	Date of Birth	24-01-1984				
iii	Unique ID	1-45450305	55			
		UG	UG PG Ph.D			
iv	Education Qualifications	B.Sc (Computers) (First Class)	M.Tech (Distinction)	Pursuing	-	
V	1		ence: 15 Years			
vi	Work experience	Teaching	Research	Industry	Others	
		15	-	-	-	
vii	Area of Specialization		d Computing			
viii	Courses taught at Under Graduate/ Post Gr Learning, Machine Learning Lab, AI TO Data Structures, Soft Computing, OOP t Systems, Data Structures, C- Programming Software Engineering.	OLS, AI TOOI hrough JAVA,	LS Lab, Database Principles of Pro	Management Syngramming Lang	ystems, Advanced guages, Operating	
	Research Guidance (No. of students)				
ix	Masters: 5		Ph.D.: NIL			
	No of papers published in	National	International	National	International	
X		Journals	Journals	Conferences	Conferences	
		NIL	27	01	10	
xi	Masters (Completed / Ongoing)	Completed: \	YES	Ongoing: -		
xii	Ph.D. (Completed / Ongoing)	Completed: N	NO	Ongoing: YES	-PURSUING	
xiii	Projects carried out		s. 54,700/- grant d'IoT based fall 0.			
		Filed: 02				
		Published: 04	1			
xiv	Patents (Filed & Granted):	Granted: 01 "Augmented Reality based personalized Smart Diet Assistance System" Granted with Application Number 202041024942 A, Docket number 51246, CBR number 18596 IPR Government of India. On 18/03/2021.				
XV	Technology Transfer	-				
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	38				
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details		Book entitled 978-81-94595			

i	Name of the Faculty	Ms. Damin	eni Sree Laksl	nmi		
	Designation	Asst. Profes				
	Date of Joining the Institution	02-01-2010				
ii	Date of Birth	14-08-1973				
iii	Unique ID	1-45450309	1	8		
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Sc (MPC)	M.Tech. (CSE)	Registered	MCA	
V		Total Exper	ience: 14 years			
vi	Work experience	Teaching	Research	Industry	Others	
	0.0	14 years	-	-	-	
vii	Area of Specialization Courses taught at Under Graduate/		ics and Machin	ne Learning		
viii	Sub: Introduction to Computers, C- Programming, Data Structures. OOPs through C+- OOPs through JAVA, Program Design, Principles of Programming Languages, Data Bas Management Systems, Advanced Java and Web Technologies, Human Computer Interaction, Scripting Languages, Web Technologies. Problem Solving with Python, Mob App Development					
ix	Research Guidance (No. of students	s)	Γ			
1X	Masters: 05		Ph.D.: Nil			
		National	International	National	International	
X	No of papers published in	Journals	Journals	Conferences	Conferences	
		05	18	NIL	03	
хi	Masters (Completed / Ongoing)	Completed:	YES	Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:	-	Ongoing: YES	- 2019	
xiii	Projects carried out		Nil			
37.13 7	Datanta (Filad & Grantad)		Filed: NIL			
XiV	Patents (Filed & Granted):		Granted:1			
XV	Technology Transfer	Nil				
xvi	Research Publications (No of Pape in National / International Journals Conferences)	/	26			
xvii	No. of books published with details the book, Publisher with ISBN, yea publication, etc.) No. of Books pub details	er of	NIL			

i	Name of the Faculty	Ms. T.Sri I	Lakshmi		
	Designation	Assistant Pr	rofessor		
	Date of Joining the Institution	17-03-2010			3,0
ii	Date of Birth	01-04-1975			(4)
iii	Unique ID	1-45450308	37		YAMY
		UG	PG	Ph.D	Others
iv	Education Qualifications	(First Class	/		M.Sc(CS)
v		Total Exper	rience: 14 years		
	Work experience	Teaching	Research	Industry	Others
vi		14 years			
vii	Area of Specialization	Deep Learn	ing	<u> </u>	
viii	Interaction, Computer Networks,	gic Design Design Patter	, Advanced D		
ix	Research Guidance (No. of studer	its)	DI D. NUI		
	Masters: 05	NT 41 1	Ph.D.: Nil	NT / 1	T 1
		National Journals	International Journals	National Conference	
X	No of papers published in	-	12	-	-
xi	Masters (Completed / Ongoing)	Completed:	2009	Ongoing:	
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:202	2
xiii	Projects carried out	1	Nil	1	
*****	Detents (Filed & Grented):		Filed: 4		
XiV	Patents (Filed & Granted):		Granted:		
XV	Technology Transfer		Nil		
xvi	Research Publications (No of Pap published in National / Internation Conferences)		12		
xvii	No. of books published with detai the book, Publisher with ISBN, ye publication, etc.) No. of Books pu details	ear of	NIL		

i	Name of the Faculty	Dr. Nallaga Gupta	ttla Venkata R	amana				
	Designation	Assistant Pro	Assistant Professor					
	Date of Joining the Institution	15-11-2010						
ii	Date of Birth	22-11-1975		(4)				
iii	Unique ID	1-45450310	7	M	Experience of the control of the con			
		UG	PG	Ph.D	Others			
iv	Education Qualifications	BSc(CS)	M.Sc.(CS), M.Tech (CST) with Specialization in CN	CSE				
v		Total Experi						
		Teaching	Research	Industry	Others			
vi	Work experience	24	7	0	-			
vii	Area of Specialization		CS	SE				
	Courses taught at Under Graduate/ 1.Data Base Management Systems, and Sensor Networks,5.Ecommerce 8.Software Engineering, 9.Systems Research Guidance (No. of student	,2. Computer e,6.Mobile C programmin	Networks 3.Op omputing,7.Soft	erating Syster ware Project	ns,4.Adhoc Management,			
ix	Masters: 5		Ph.D.: NIL					
	iviasicis. 3	National	International	National	International			
X	No of papers published in	Journals	Journals	Conferences				
	a to or pupors puonsitor in	2	18	2	5			
xi	Masters (Completed / Ongoing)	Completed:	YES-2008	Ongoing:				
xii	Ph.D. (Completed / Ongoing)	Completed:	YES- 2021	Ongoing:				
xiii	Projects carried out		-					
xiv	Patents (Filed & Granted):		Filed: 2 Granted: NIL					
XV	Technology Transfer		-					
xvi	Research Publications (No of Pape in National / International Journals Conferences)	-	27					
	No. of books published with details the book, Publisher with ISBN, yea publication, etc.) No. of Books pub details	ar of	-					

i	Name of the Faculty	Ms. A.Mad	Ms. A.Madhuri			
	Designation	Assistant Pr	ofessor	2		
	Date of Joining the Institution	17.01.2011				
ii	Date of Birth	03.08.1979		4	A SHEA	
iii	Unique ID	1-47556486	1			
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Sc(CS)	M.Tech			
		M.Sc(CS)	(Distinction)	Pursuing		
V	_		ence: 13 years	T., 1.,	041	
vi	Work experience	Teaching	Research	Industry	Others	
VI		13 years				
vii	Area of Specialization	Data Science	e			
	Courses taught at Under Graduate/	Post Graduat	e level:			
	Courses taught at Chaor Graduate	1 ost Oraca				
viii	Big Data Concepts, Computer Org	anization ,Da	tabase Manage	ment systems		
	Data warehousing and Data Minin		_	•		
	Data Science					
	Research Guidance (No. of student	ts)				
ix	Masters:4		Ph.D.: nil			
		National	International	National	International	
	No of nonene muhlished in	Journals	Journals	Conferences	Conferences	
X	No of papers published in		15		6	
xi	Masters (Completed / Ongoing)	Completed:	2010	Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:2019		
xiii	Projects carried out			Nil		
	D (TII 1 0 G)		Filed: 1			
xiv	Patents (Filed & Granted):		Granted:			
XV	Technology Transfer		Nil			
xvi	Research Publications (No of Pape in National / International Journals Conferences)		21			
xvii	No. of books published with details the book, Publisher with ISBN, year publication, etc.) No. of Books pub- details	year of NII				

6			
WALL OF THE PARTY			
N. W.			
hers			
hers			
IPILER			
national			
ferences			
3			
Filed: 1			
Granted:0			

i	Name of the Faculty	Mr.Vishnu	Vardhan Bat			
	Designation	Assistant Pi	rofessor	(30 CE)		
	Date of Joining the Institution	23-5-2012				
ii	Date of Birth	21-03-1984				
iii	Unique ID	1-14877769	987		H 1840 E 20 C 2 P A C	
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B. Tech (CSE)	M. Tech (CSE)	Pursuing		
V			rience: 14 Yea			
vi	Work experience	Teaching		Industry	Others	
vii	Area of Specialization	14 Years Compiler D Processing,	14 Years esign, Automa	ton Theory,	Image	
viii	Courses taught at Under Graduate/ Post Graduate level:					
ix	Research Guidance (No. of students	s)	Г			
IX	Masters: Nil		Ph.D.: Nil			
X	No of papers published in	National Journals	International Journals	National Conference	International Conferences	
		-	12	-	5	
xi	Masters (Completed / Ongoing)	Completed:	YES (2013)	Ongoing: -		
xii	Ph.D. (Completed / Ongoing)	Completed:	NO	Ongoing: YE 20)	S (Joined in 2019-	
xiii	Projects carried out		Remote Stethoscope Vaste Coat Funded by SAGTE			
xiv	Patents (Filed & Granted):		Filed: 01			
			Granted: -			
XV	Technology Transfer		Given Guest le	ectures on IC	OT – 2	
xvi	Research Publications (No of Pape published in National / Internationa Conferences)	17				
	No. of books published with details the book, Publisher with ISBN, yea publication, etc.) No. of Books pub details	or of	-			

i	Name of the Faculty	Mr. D.Loke				
	Designation	Assistant Pr				
	Date of Joining the Institution	23-05-2012				
ii	Date of Birth	22-12-1986				
iii	Unique ID	1-14878206	92			
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Tech	M.Tech	Pursuing	-	
v		Total Experi	ence: 12			
:	Work experience	Teaching	Research	Industry	Others	
vi		12	-	-	-	
vii	Area of Specialization	Computer S	cience and Eng	ineering		
viii	Courses taught at Under Graduate/ Post Graduate level: Subject: C Programming, Neural Networks and Fuzzy Logic, Soft Computing Information Security, Cyber Security, Cyber Forensics, Discrete Mathematics, OOPS through C++, Computer Organization, Python Programing, Linux Operating System					
Ix	Research Guidance (No. of students	,	DI D			
	Masters: 6		Ph.D.:			
		National Journals	International Journals	National Conferences	International Conferences	
X	No of papers published in	-	13	-	6	
Xi	Masters (Completed / Ongoing)	Completed:	YES	Ongoing:		
	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: YES-	PURSUING	
xiii	Projects carried out		NIL			
:	Dotanto (Filad & Crontod)		Filed: 1			
xiv	Patents (Filed & Granted):		Granted: NIL			
XV	Technology Transfer		NIL			
xvi	Research Publications (No of Papelin National / International Journals Conferences)	19				
xvii	No. of books published with details the book, Publisher with ISBN, yea publication, etc.) No. of Books publ details	r of	NIL			

i	Name of the Faculty				
	Designation	Assistant Professor			
	Date of Joining the Institution	23-05-2012			
ii	Date of Birth	06-04-1987			
iii	Unique ID	1-14877273	67		
		UG	PG	Ph.D	Others
		B.TECH	M.Tech		
iv	Education Qualifications	(First Class	(First Class	-	-
			with Distinction)		
v		Total Experi	,		
	Work experience	Teaching	Research	Industry	Others
vi	Work experience	12 YEARS		-	-
vii	Area of Specialization		ING & MACH	INE LEARN	ING
V 11	Courses taught at Under Graduate/F				
viii	1. Human Computer Interaction, 2. Computers 5. Software Engineering 6. Computer Organization & Archit Design	Operating Sy 5. Unified Mo	stems3. File St odeling Langua	ge7. Design F	Patterns
_	Research Guidance (No. of students	s)			
Ix	Masters: 4		Ph.D.:		
		National	International	National	International
X	No of papers published in	Journals	Journals	Conferences	Conferences
		-	15	-	04
Xi	Masters (Completed / Ongoing)	Completed:	YES	Ongoing:	
xii	Ph.D. (Completed / Ongoing)	Completed:	NO	Ongoing: NO	
xiii	Projects carried out	l	NIL		
xiv	Patents (Filed & Granted):		Filed: NIL		
AIV	Tatents (Thea & Grantea).		Granted: 01		
XV	Technology Transfer		NIL		
xvi	Research Publications (No of Paper in National / International Journals Conferences)	19			
xvii	No. of books published with details the book, Publisher with ISBN, yea publication, etc.) No. of Books publicatils	rof	NIL		

i	Name of the faculty	Mr. Yuva				
	Designation	Assistant P	rofessor		(00)	
	Date of Joining the Institution	26-05-2012	2			
ii	Date of Birth	07-08-1984	ļ		A 4 V	
iii	Unique ID	1-1487820	697		A	
iv	Education Qualifications	UG B.E	PG M.Tech	Ph.D Pursuing	Others -	
v		Total Expe				
.,;	Work experience	Teaching	Research	Industry	Others	
vi		13 yers	NIL	NIL	NIL	
vii	Area of Specialization	WSN with	IOT, Machine	Learning		
	Courses taught at Under Graduate DB,FLAT,CD,ACN,DS	/ Post Gradu	uate level: STI	M,CG, AI,OS,A	ACA,HCI,FS,A	
	Research Guidance (No. of studen	ts)				
ix	Masters: 4		Ph.D.:			
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences	
		4	13	-	3	
xi	Masters (Completed / Ongoing)	Completed	: YES	Ongoing:-		
xii	Ph.D. (Completed / Ongoing)	Completed	: - NO	Ongoing: YES		
xiii	Projects carried out		NIL			
xiv	Patents (Filed & Granted):	Filed: 1 (Mental and Physical Fitness Prediction using Machine Learning Programming) Granted: NIL				
XV	Technology Transfer		NIL			
xvi	Research Publications (No of Pap published in National / Internation / Conferences)		20			
xvii	No. of books published with detain the book, Publisher with ISBN, ye publication, etc.) No. of Books pu with details	ear of	NIL			

i	Name of the Faculty	Mr. Ram Gopal Musunuri					
	Designation	Assistant Professor					
ii	Date of Joining the Institution	24-06-2009					
ii	Date of Birth	02-04-1983					
iii	Unique ID	1-454524481			3/4-1		
		UG	PG	Ph.D	Others		
iv	Education Qualifications	BSC(Computer science)	MCA, M.Tech (CSE)	Pursuing (Pre PhD Completed)			
V		Total Experience					
	Work experience	Teaching	Research	Industry	Others		
vi	r	16.6 Yrs					
vii	Area of Specialization	Advan	ced Image Pro	cessing Using	g ML &DL		
viii	Data structures, Software Engineering, E-commerce. Web technologies, Cyber forensics, Cyber forensics, Programming, UNIX.						
ix	Research Guidance (No. of st Masters: 36		Ph.D.:				
X	No of papers published in	National Journals NIL	International Journals 09	National Conference NIL	International Conferences 01		
xi	Masters (Completed / Ongoing)	Completed: YE	LS	Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed: NC)	Ongoing: YES	-PURSUING		
xiii	Projects carried out						
xiv	Patents (Filed & Granted):		Filed: 2 (Publi	shed)			
****	Tashnalagy Transfer		Granted: NIL				
XV	Technology Transfer Research Publications (No or		NIL				
	published in National / Intern / Conferences)	ational Journals	10				
	No. of books published with of the book, Publisher with IS publication, etc.) No. of Book with details	SBN, year of	Nil				

i	Name of the Faculty	Mr. S. KR	ORE				
	Designation	Assistant F		(36)			
	Date of Joining the Institution	27-12-2018					
ii	Date of Birth	09-08-1970	5				
iii	Unique ID	1-7343561	753				
iv	Education Qualifications	B.Sc.	PG M.Tech. (CSE) First Class with Distinction	Ph.D Pursuing	Others MCA,CCNA, MCP		
v		Total Expe	rience: 23 Years				
	Work experience	Teaching		Industry	Others		
vi		12 Years	NIL	-	11 Years		
vii	Area of Specialization	Cloud Con	nputing				
viii	Courses taught at Under Graduate/ Post Graduate level: viii Subjects: Cloud Computing, Computer Networks, Cryptography & Network Security, Computer System Architecture, Open Source Software, Business Data Processing, IT Workshop / IT Lab.						
ix	Research Guidance (No. of students	s): - NIL	DI D 1111				
	Masters: -NIL	NT 1	Ph.D.: NIL	NT 1	T 1		
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
		2	6	1	2		
xi	Masters (Completed / Ongoing)	Completed	: YES	Ongoing:-			
xii	Ph.D. (Completed / Ongoing)	Completed	: NO	Ongoing: YES	-PURSUING		
xiii	Projects carried out		-NIL -				
xiv	Patents (Filed & Granted):		Filed: -	-1 - 1 2			
			Granted: Published-2				
XV	Technology Transfer	-					
xvi	Research Publications (No of Paper in National / International Journals Conferences)	11					
xvii	No. of books published with details the book, Publisher with ISBN, yea publication, etc.) No. of Books pub details	r of	01 – "Formula Guru for Mathematics" ISBN:978-93-5437-382-4 Immortal Publications.				

i	Name of the Faculty	me of the Faculty Mr. Vinay Kumar Bandarapalli				
	Designation	Assistant Pr		(a) (b)		
	Date of Joining the Institution	05-01-2021		4		
ii	Date of Birth	20-04-1983				
iii	Unique ID	1-94608146	21		VT-1-1-1/2	
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B. Tech (IT)	M. Tech (CSE)	Pursuing		
V		Total Exper		T		
vi	Work experience	Teaching	Research	Industry	Others	
		15 Years	-	-	-	
vii	Area of Specialization	Machine Le	arning			
viii	Courses taught at Under Graduate/ Post Graduate level: SUBJECTS: Programming in C, Python Programming, Object Oriented Programming through C++, Object Oriented Programming through Java, Formal Languages and Automata Theory, Data mining and Data warehousing, Computer Organization and Architecture, Hadoop and Big Data, Mathematical Foundations of Computer Science, Advanced Java Programming, Human Computer Interaction, Problem Solving Techniques Research Guidance (No. of students)					
ix	Masters: Nil	,	Ph.D.: Nil			
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences	
		0	2	0	6	
xi	Masters (Completed / Ongoing)	Completed:	YES (2013)	Ongoing: -		
xii	Ph.D. (Completed / Ongoing)	Completed:	NO	Ongoing: YES 2019-20)	(Joined in	
xiii	Projects carried out		Nil			
xiv	Patents (Filed & Granted):		Filed: 03 Granted: -			
XV	Technology Transfer		Nil			
xvi	Research Publications (No of Paper in National / International Journals / Conferences)	08				
xvii	No. of books published with details the book, Publisher with ISBN, year publication, etc.) No. of Books publ details	of				

i	Name of the Faculty Ms. Manasa Yarrarapu						
	Designation	Assi	Assistant professor				Heer I
	Date of Joining the Institution	21-1	12-21				
ii	Date of Birth	04-0)8-1990				
iii	Unique ID	1-25	506949243				
			UG		PG	Ph.D	Others
iv	Education Qualifications		3.Tech CSE		M.Tech CSE	Pursuing	-
v		Tota	al Experienc	e: 1	10 Years 7 N	Months	
	Work experience		Teaching		Research	Industry	Others
vi	Work experience	-	10 Years 7 Months		-	-	-
vii	Area of Specialization		Cor	mpı	uter Vision,	Image Proc	essing
viii	Courses taught at Under Graduate/Post Graduate level: Operating Systems, Digital logic design, Computer networks, Computer graphics, Data structures, C-Programming, Python Programming, Compiler Design, Formal languages and automata theory, Real-time systems, Object oriented analysis and design, UML and Design patterns						
ix	Research Guidance (No. of stu	ıdent	<u> </u>	1			
17	Masters: 1			Ph.		1	
			National Journals		ternational Journals	National Conference	
X	No of papers published in		-	SC Sco	CI/SCIE-2 opus-1 hers-4	-	1
xi	Masters (Completed / Ongoing	g)	Completed:	YE	ES	Ongoing: -	
xii	Ph.D. (Completed / Ongoing)		Completed:	1	NO	Ongoing: YI	ES
xiii	Projects carried out			ΝI	L		
xiv	Patents (Filed & Granted):			Filed: - Granted: -			
XV	Technology Transfer					-	
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)			,		8	
xvii	No. of books published with d the book, Publisher with ISBN publication, etc.) No. of Book details	I, yea	ar of			-	

i	Name of the Faculty	Mr. Prasha	nt Atmakuri			
	Designation	Assistant Pr	rofessor		200	
	Date of Joining the Institution	14-03-2022				
ii	Date of Birth	02-04-1980		1		
iii	Unique ID	1-11322628	234	1	11	
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.E	M.Tech	-	-	
V		Total Exper	ience: 18y 5m			
vi	Work experience	Teaching	Research	Industry	Others	
		11y 8m	-	6y 9m	<u>-</u>	
vii	Area of Specialization	E	Block chain, Ar	tificial Intellig	ence	
viii	Courses taught at Under Graduate/Post Graduate level: C,C++, Java, DS, OS, CN, DBMS, SPM, AI, AINN					
	Research Guidance (No.of student	s)				
ix	Masters:-	Ph.D.:-				
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences	
		1	7	-	3	
xi	Masters (Completed / Ongoing)	Completed:	- YES-2014	Ongoing:-		
xii	Ph.D. (Completed / Ongoing)	Completed:	-NO	Ongoing:- YES	-2020	
xiii	Projects carried out		-			
*****	Patents (Filed & Granted):		Filed: -			
XIV	Fatents (Fried & Granted).		Granted: -			
XV	Technology Transfer		-			
	Research Publications (No of Pape in National / International Journals Conferences)	11				
xvii	No. of books published with detail the book, Publisher with ISBN, year publication,etc.) No.of Books publ details	ar of	-			

i	Name of the Faculty	Ms. P.DED				
	Designation	Assistant Pr	Assistant Professor			
	Date of Joining the Institution	17-03-2022	17-03-2022			
ii	Date of Birth	04-06-1998			一 有例	
iii	Unique ID	1-11299360				
	E 1	UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Tech	M.Tech	-	-	
v		Total Experi	ience: 1 Year 1	0 Months		
	Work experience	Teaching	Research	Industry	Others	
vi		1 Year 10 Months	-	-	-	
vii	Area of Specialization	Compute	er Science & Ei	ngineering (C	SE)	
viii	Courses taught at Under Graduate/ 1 1. Fundamentals of Digital Log 2. Programming with JAVA 3. Sales force Technologies.	gic Design	e level:			
ix	Research Guidance (No. of students		Ph.D.: -			
	Masters: -	National	International	National	International	
X	No of papers published in	Journals	Journals	Conference		
Λ	two or papers published in	-	-	-	3	
xi	Masters (Completed / Ongoing)	Completed:	YES 2022	Ongoing: -		
xii	Ph.D. (Completed / Ongoing)	Completed:	NO	Ongoing: - I	NO	
xiii	Projects carried out		NIL			
xiv	Patents (Filed & Granted):		Filed: Granted:			
XV	Technology Transfer		NIL NIL			
l .	Research Publications (No of Paper in National / International Journals Conferences)	d 3				
	No. of books published with details the book, Publisher with ISBN, yea publication, etc.) No. of Books publicatils	rof	NIL			

i	Name of the Faculty	Mr. Venkata	Krishna Rao Likki				
	Designation	Assistant profe	essor				
	Date of Joining the Institution	05-05-2022					
ii	Date of Birth	19-02-1984					
iii	Unique ID	1-2652559791					
		UG	PG	Ph.D	Others		
iv	Education Qualifications	в.тесн	M.TECH	pursuing	UGC-NET & JRF,GATE, FET- 2010		
v		Total Experier	nce:14				
vi	Work experience	Teaching 14	Research	Industry	Others		
vii	Area of Specialization		ence and engine	eering			
	Programming. Research Guidance (No. of stud	dents)					
ix	Masters: NIL	,	Ph.D.: NIL				
v	No of papers published in	National Journals	International Journals	Nationa Conference			
Α	No of papers published in	-	2	-	3		
xi	Masters (Completed / Ongoing)	Completed: Y	ES	Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed:	-	Ongoing: Y	ES		
xiii	Projects carried out		NIL				
xiv	Patents (Filed & Granted):		Filed:0				
			Granted:0				
XV	Technology Transfer Research Publications (No. of I	Danara	NIL 5				
xvi	Research Publications (No of l published in National / Internat / Conferences)	*	nals 5				
XVII	No. of books published with de the book, Publisher with ISBN, publication, etc.) No. of Books with details	, year of	NIL				

i	Name of the Faculty	Mr. Micha	el Sadgun Ra	o Kona		
	Designation	Assistant professor				
	Date of Joining the Institution	01-08-2022			36	
ii	Date of Birth	07-04-1984				
iii	Unique ID	1-2654542	2274			
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B. Tech (IT)	M. Tech (SE)	Pursuing		
V		Total Expen	rience: 13	,		
vi	Work experience	Teaching	Research	Industry	Others	
		9+ Yrs	-	4+ Yrs	-	
vii	Area of Specialization	Data Engin	neering			
viii	Sub: Programming in C, Python Programming, Object Oriented Programming through C++ Object Oriented Programming through Java, Android Programming/ Mobile Application Development, Web Technologies, Operating Systems, Introduction to Database, Linux Programming, Data mining and Data warehousing, Software Engineering, Cloud Computing Research Guidance (No. of students)					
ix	Masters: Nil		Ph.D.: Nil			
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences	
		0	0	0	1	
xi	Masters (Completed / Ongoing)	Completed:	YES (2014)	4) Ongoing: -		
xii	Ph.D. (Completed / Ongoing)	Completed:	Ongoing: YES (Joined in 2022-23)			
xiii	Projects carried out	Nil				
xiv	Patents (Filed & Granted):		Filed: 01			
			Granted: -			
XV	Technology Transfer	Nil				
xvi	Research Publications (No of Pape published in National / Internationa Conferences)	01				
xvii	No. of books published with details the book, Publisher with ISBN, yea publication, etc.) No. of Books pub details	-				

i	Name of the Faculty Mr. Bala Bhaskara Rao Emani					
	Designation	Assistant professor				
	Date of Joining the Institution	29-08-2022			É	
ii	Date of Birth	01-06-1989		VI	AT A STATE OF	
iii	Unique ID	1-4617397379	1-4617397379			
iv	Education Qualifications	B. Tech (CSE)	PG M. Tech (CST)	Ph.D Pursuing	Others	
V		Total Experience	9.5 Years			
vi	Work experience	Teaching 9.5 Years	Research	Industry	Others	
vii	Area of Specialization	Image Processing and Machine Learning			_	
viii	Courses taught at Under Graduate/ Post Graduate level: Programming in C Object Oriented Programming through C++ Object Oriented Programming through Java Data Structures Design and Analysis of Algorithms Compiler Design Theory of Computation Problem Solving Techniques E-Commerce					
ix	Research Guidance (No. of stu	DI D 1711				
x	Masters:1 No of papers published in	National Journals	Ph.D.:Nil International Journals	National Conferences	+	
		0	6	0	1	
xi	Masters (Completed / Ongoing)	Completed: 2014				
xii	Ph.D. (Completed / Ongoing)	n.D. (Completed / Ongoing) Completed:-		Ongoing:2021		
xiii	Projects carried out		Nil			
xiv	Patents (Filed & Granted):		Filed: - Granted:-			
XV	Technology Transfer		Nil			
	Research Publications (No of Papers published in National / International Journals / Conferences)		7			
xvii	No. of books published with d the book, Publisher with ISBN publication, etc.) No. of Books details	-				

i	Name of the Faculty	Dr. K Jyothsna Devi			•
	Designation	Assistant Professor			8
	Date of Joining the Institution	21 – 6 -2023			
ii	Date of Birth	14 – 11 - 1981			
iii	Unique ID	1 - 43717936912			
	Education Qualifications	UG	PG	Ph.D	Others
iv		B. Tech	M. Tech	Ph. D	
V		Total Experience: 11.8			
	Work experience	Teaching	Research	Industry	Others
vi	1	11.8	5	3	
vii	Area of Specialization	Computer Science and Engineering Image processing, Computer Vision, Security			
viii	structures, Advanced Data Structures, Unix Programming, Web Technologies, Advanced Computer Architecture, Distributed Systems, Software Project Management, Computer Graphics, Data Mining and Data Warehousing, Database Management Systems Research Guidance (No. of students)				
ix	Masters: 3		Ph.D.:		
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences
			8		3
xi	Masters (Completed / Ongoing)	Completed:	Completed Ongoing:		1
xii	Ph.D. (Completed / Ongoing)	Completed:	d: Completed Ongoing:		
xiii	Projects carried out				
xiv	Patents (Filed & Granted):		Filed: 2 Granted:		
XV	Technology Transfer				
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		11		
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details				

i	Name of the Faculty	Mr. Sudhakar Reddy Narala				
	Designation	Assistant Professor				
	Date of Joining the Institution	05-07-2023				
ii	Date of Birth	04-02-1982				
iii	Unique ID	1-1478152941				
iv	Education Qualifications	B.Sc (Computers	Computer	Ph.D	Others M.Sc Mathematics)	
V		Applications) Total Experience:14				
. v	Work experience	Teaching	Research	Industry	Others	
vi	work emperionee	12.5			1.5	
vii	Area of Specialization					
viii	Courses taught at Under Graduate/ Post Graduate level: DS, DAA, DBMS, DMS, DMDW, C, C++, Java, Python, R, ML, FLAT					
	Research Guidance (No. of students)					
ix	Masters: NIL		Ph.D.:			
X	No of papers published in	National Journals	International Journals	National Conference	International S Conferences	
		-	2	-	-	
xi	Masters (Completed / Ongoing)	Completed:	YES	Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:)	
xiii	Projects carried out					
xiv	Patents (Filed & Granted):		Filed: Granted:			
XV	Technology Transfer		-			
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		2			
xvii	No. of books published with details the book, Publisher with ISBN, yea publication, etc.) No. of Books pub details		-			

i	Name of the Faculty	Ms. Uddagiri Sirisha				
	Designation	Assistant Pr	Assistant Professor			
	Date of Joining the Institution	28-08-2023	28-08-2023			
ii	Date of Birth	11-04-1991				
iii	Unique ID	1-29072660	70			
	•	UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Tech CSE	B.Tech CSE	-	-	
V		Total Exper	ience: 5			
	Work experience	Teaching	Research	Industry	Others	
vi	work experience	5 Years	3 Years	-	-	
vii	Area of Specialization	D	eep Learning, l	Machine Learn	ning	
viii	Graphics 8. Computer Organization.9.Python Programming.10. Fundamentals of Data Analytics.					
iv	Research Guidance (No. of students Masters: NIL		Ph.D: NIL			
	11240001011112	National	International	National	International	
X	No of papers published in	Journals	Journals	Conferences	Conferences	
		-	9	-	1	
xi	Masters (Completed / Ongoing)	Completed:	YES- 2014	Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:YES- December	2020	
xiii	Projects carried out		NIL			
xiv	Patents (Filed & Granted):		Filed:01(Publis	shed)		
			Granted:			
XV	Technology Transfer	NIL				
	Research Publications (No of Paper in National / International Journals / Conferences)	1	10			
xvii	No. of books published with details the book, Publisher with ISBN, year publication, etc.) No. of Books publ details	rof	NIL			

18.8 | Profile of Faculty – COMPUTER SCIENCE & ENGINEERING (AI & ML)

i	Name of the Faculty	Dr B.Janakirama	iah			
	Designation	Professor & HOD				
	Date of Joining the Institution	08-06-2017	08-06-2017			
ii	Date of Birth	05-07-1979				
iii	Unique ID	1-3552839324				
		UG	PG	Ph. D	Others	
iv	Education Qualifications	B.Tech(CSE)	M.Tech(CSE)	Ph.D(CSE)		
v		Total Experience:	21 years			
		Teaching	Research	Industry	Others	
vi	Work experience	21	8			
vii	Area of Specialization	Machine Learnin	g & Deep Lea	rning		
viii	Courses taught at Undergraduate/ Post Graduate level: Data ware Housing &Data Mining, OOP through JAVA, C-Programming, Operating Systems, Compiler Design, Computer Organization, Web Technologies, Data Structures, UNIX, Principles of Programming Languages, Data Science					
iv	Research Guidance (No. of	students): 1				
	Masters:12	T	Ph.D.: 1		,	
		National Journals	International Journals	National Conferences	International Conferences	
X	No of papers published in		21		10	
1X1	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:		
V11	Ph.D. (Completed / Ongoing)	Completed: Yes		Ongoing:		
xiii	Projects carried out		Nil			
			Filed: 3			
xiv	Patents (Filed & Granted):	Granted: Nil				
XV	Technology Transfer	Nil				
xvi	Research Publications (No in National / International Jour	31				
vvii	No. of books published with book, Publisher with ISBN, etc.) No. of Books published	details (Name of the year of publication,				

i	Name of the Faculty	Mr. CHERUKUR					
	Designation	Assistant Professor	(0.6)				
	Date of Joining the Institution	15/10/2022					
ii	Date of Birth	08/06/1991					
iii	Unique ID	1-7443108598			(A)		
		UG	PG	Ph. D	Others		
iv	Education Qualifications	B. Tech(CSE)	MTech(CSE)	Pursuing	APSET TS-SET Qualified		
V		Total Experience:		•			
vi	Work experience	Teaching	Research	Industry	Others		
V 1		8					
vii	Area of Specialization	Machine Learning,	Image Process	ing			
viii	Network Securities, C Pro DBMS, OS.	ital Logic Design, Sogramming, Oops th	Software Engine	eering, Cry	ptography and		
ix	Research Guidance (No. of students)						
IA	Masters:02		Ph.D.:				
X	No of papers published in	National Journals	International Journals	National Conference	International ces Conferences		
			1		11		
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing:			
X 11	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: Y	/es		
xiii	Projects carried out		Nil				
xiv	Patents (Filed & Granted)	:	Filed:01				
			Granted:				
XV	Technology Transfer						
xvi	Research Publications (No published in National / Inte / Conferences)	•	12				
	No. of books published with the book, Publisher with IS publication, etc.) No. of Bowith details	SBN, year of		NIL			

i	Name of the Faculty	Mrs. Rakkisu Padn	naja			
	Designation	Assistant professor				
	Date of Joining the Institution	02-05-2023				
ii	Date of Birth	18-05-1990			Jak Allin	
iii	Unique ID	1-3546917038		E	Seatroof volt Danscarrer	
		UG	PG	Ph. D	Others	
iv	Education Qualifications	B.Tech	M.Tech	NIL	NIL	
v		Total Experience:7 y	ears			
	***	Teaching	Research	Industry	Others	
vi	Work experience	7	NIL	NIL	1	
vii	Area of Specialization	COMPUTER SCIE	NCE AND EN	GINEERING		
viii	Structures, Mobile Computin Technologies, Operating Sys Digital Logic Design, Databa Computer Organization Research Guidance (No. of stu	tems, Formal Langua se Management Syste	ges and Automa	ata Theory Co	mputer Networks,	
ix	,	idents) NIL	Ph.D.:NIL			
	Masters:NIL		International	1		
	N. 6 1111 11	National Journals	Journals	National Conferences	International Conferences	
Х	No of papers published in	3	3	NIL	4	
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:NIL	,	
xii	Ph.D. (Completed / Ongoing)	Completed:NIL		Ongoing:NIL	,	
xiii	Projects carried out		Nil			
			Filed: NIL			
xiv	Patents (Filed & Granted):		Granted: NIL			
XV	Technology Transfer		NIL			
xvi	Research Publications (No of National / International Journa	ls / Conferences)	6			
xvii	No. of books published with dobook, Publisher with ISBN, yeetc.) No. of Books published w	ear of publication,	NIL			

i	Name of the Faculty	Mrs. P.Sujatha	Mrs. P.Sujatha				
	Designation	Assistant Professor					
	Date of Joining the Institution	01-08-2023					
ii	Date of Birth	07-04-1992					
iii	Unique ID	1-43711729345					
		UG	PG	Ph. D	Others		
iv	Education Qualifications	B.Tech.	M. Tech.	-	-		
v		Total Experience: 4	.3years	l			
	Work experience	Teaching	Research	Industry	Others		
vi		4.3Y	-	-	-		
vii	Area of Specialization		CSI	Е			
viii	Courses taught at Under Graduate/ Post Graduate level: C Programming , Java, viii Cryptography & Network Security , Object Oriented Analysis & Design , Software Engineering, Compiler Design						
:	Research Guidance (No. of	students): NIL					
ix	Masters: M.Tech.(CSE)		Ph.D.: -				
		National	International	National	International		
X	No of papers published in	Journals	Journals 2	Conferences	Conferences 1		
xi	Masters (Completed / Ongoing)	Completed: Yes		Ongoing: No	1		
xii	Ph.D. (Completed / Ongoing)	Completed: No		Ongoing: No			
xiii	Projects carried out			Nil			
xiv	Patents (Filed & Granted):		Filed: NIL				
XV	Technology Transfer		Granted: NIL	NIL			
xvi	Research Publications (No published in National / Inte Conferences)	_		2			
	No. of books published with the book, Publisher with IS publication, etc.) No. of Bo details	BN, year of		NIL			

i	Name of the Faculty	Mrs. Mandava Sus	mitha				
	Designation	Assistant Professor	Assistant Professor				
	Date of Joining the Institution	17/08/2023	17/08/2023				
ii	Date of Birth	17/08/1983					
iii	Unique ID	1-9489449207					
		UG	PG	Ph. D	Others		
iv	Education Qualifications	B.Tech	M.Tech	Pursuing			
V		Total Experience: 9-					
vi	Work experience	Teaching	Research	Industry	Others		
<u> </u>		6		3	-		
vii	Area of Specialization	1	ng and Natural				
viii	Courses taught at Under Gra Java, FLAT, Compiler Desi	gn	e level: Discret	e Mathematics	s, DBMS,		
ix	Research Guidance (No. of	students) Nil					
17	Masters:		Ph.D.:				
	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
X		1	Journais	2	1		
xi	Masters (Completed / Ongoing)	Completed: Nil		Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: YES			
xiii	Projects carried out			Nil			
:	Detents (Eiled & Created).		Filed: Nil				
xiv	Patents (Filed & Granted):		Granted: Nil				
xv	Technology Transfer			Nil			
xvi	Research Publications (No in National / International Je Conferences)		3				
xvii	No. of books published with the book, Publisher with ISI publication, etc.) No. of Boo details	BN, year of		Nil			

i	Name of the Faculty	Mr G.Venkata Kr		0		
	Designation	Assistant Professor	Assistant Professor			
	Date of Joining the Institution	23.08.2023	23.08.2023			
ii	Date of Birth	10.06.1981			-	
iii	Unique ID	1-43710155328				
iv	Education Qualifications	UG	PG	Ph. D	Others	
	Education Qualifications	B.Sc	M.Sc,M.Tech			
V	*** 1	Total Experience: 1		T 1 .	0.1	
vi	Work experience	Teaching 18 Years 6 Months	Research NIL	Industry NIL	Others NIL	
vii	Area of Specialization	10 10 W 10 11 20 W 10 W 10 W 10 W 10 W 1	Algorith	L	1,122	
VIII	Courses taught at Under Graduate/ Post Graduate level: Design and Analysis of Algorithms. Compiler Design, Formal Languages and Automata Theory, C Programming, Data Structures, Mathematical Foundations of Computer Science, Web Technologies, Advance Data Structures, Principles of Programming Languages, Operations Research, Computer Graphics Foundations Of Competitive Programming					
ix	Research Guidance (No. of	students) NIL				
1X	Masters:		Ph.D.:			
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences	
		NIL	1	NIL	NIL	
	Masters (Completed / Ongoing)	Completed:		Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:		
xiii	Projects carried out					
xiv	Patents (Filed & Granted):		Filed: Nil			
XV	Technology Transfer		Granted: Nil NIL			
xvi	Research Publications (No published in National / InterConferences)	/ NIL				
xvii	No. of books published with the book, Publisher with ISI publication, etc.) No. of Bo details	BN, year of	NIL			

18.8 Profile of Faculty – COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)

i	Name of the Faculty	Mrs. P.Hema Venkata Ramana					
	Designation	Assistant Professor					
	Date of Joining the Institution	15-09-2022	15-09-2022				
ii	Date of Birth	12-01-1990					
iii	Unique ID	1-7470450549					
		UG	PG	Ph. D		Others	
iv	Education Qualifications	B.Tech(CSE)	M.Tech(CSE)	-		-	
v		Total Experience:9.9	years		I		
	Work experience	Teaching	Research	Industry	y	Others	
vi		9.9years	-	-		-	
vii	Area of Specialization	CSE					
viii	Courses taught at Under Graduate/ Post Graduate level: : C-Programming, C++,Operating Systems, Web Technologies, Data Structures, Advanced Data Structures, Software Engineering, Computer Networks, Python programming						
ix	Research Guidance (No. of						
	Masters:3		Ph.D.:0	ı		T	
		National Journals	International Journals	Nation Conference		International Conferences	
X	No of papers published in	0	1	Contere	inces	Conferences	
xi	Masters (Completed / Ongoing)	Completed: Complet		Ongoing:	-		
xii	Ph.D. (Completed / Ongoing)	Completed: - No		Ongoing:	-NO		
xiii	Projects carried out	I	Nil				
_		1	Filed:0				
xiv	Patents (Filed & Granted):		Granted:0				
XV	Technology Transfer	nsfer Nil					
xvi	Research Publications (No of Papers published in National / International Journals / Conferences) Scopus-1					Scopus-1	
xvii	No. of books published with details (Name of the book, Publisher with					Nil	

i	Name of the Faculty	Mrs. Nagamani Para				
	Designation	Assistant Professor	Assistant Professor			
	Date of Joining the Institution	15-05-2023				
ii	Date of Birth	01-01-1988				
iii	Unique ID	1-10554384911			104/	
		UG	PG	Ph. D	Others	
iv	Education Qualifications	B. Tech(CSE)	M.Tech(CSE)	(Ph.D)		
V		Total Experience:11		T	1 -	
vi	Work experience	Teaching	Research	Industry	Others	
		11				
vii	Area of Specialization	Network Security				
viii	Courses taught at Under Graduate/ Post Graduate level: C,C++,java, Data Structures, Advanced Data structures, Computer Networks, Mobile Computing, Advanced Computer Networks, Web Technologies, C#.Net, Unix Programming, Data Base Management System. Research Guidance (No. of students):NIL					
ix	Masters: NIL	<u>, </u>	Ph.D.: NIL			
		National	International	National	International	
X	No of papers published in	Journals	Journals	Conferenc	es Conferences	
xi	Masters (Completed / Ongoing)	Completed: NIL	03	Ongoing: NI	L	
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: YI	ES	
xiii	Projects carried out					
xiv	Patents (Filed & Granted	1):	Filed: NIL			
	·	· 	Granted: NIL			
XV	Technology Transfer	NIL				
xvi	Research Publications (N in National / Internationa Conferences)		03			
xvii	No. of books published we the book, Publisher with publication, etc.) No. of I details	ISBN, year of	NIL			

i	Name of the Faculty					
	Designation	Assistant professor				
	Date of Joining the Institution	15-06-2023				
ii	Date of Birth	01-06-1987				
iii	Unique ID	1-9322995994				
		UG	PG	Ph. D	Others	
1V	Education Qualifications	В ТЕСН	M TECH	PURSUING		
V		Total Experience:1				
vi	Work experience	Teaching	Research	Industry	Others	
V1		16				
vii	Area of Specialization		MACHINE L	EARNING		
	Courses taught at Under Graduate/ Post Graduate level: C & Ds, ,Unix And Shell Programming Principles Of Programming Languages, Computer Organisation,Operating System, Mobi Application And Development, Design And Analysis Of Algorithms, Software Engineering, Obje Oriented Analysis And Design, Information Securty,Computer Graphics,Oops Through Jav Python Programming					
:	Research Guidance (No. of	students)				
ix	Masters:NIL		Ph.D.:NIL			
		National	International	National	International	
X	No of papers published in	Journals	Journals	Conference	+	
	Masters (Completed /		3	Ongoing:	2	
V 1	Ongoing)	Completed: YES		8 8		
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: Purs	suing	
xiii	Projects carried out			NIL		
xiv	Patents (Filed & Granted):		Filed: NIL			
	Tatents (Thea ee Grantea).		Granted: NIL			
XV	Technology Transfer			NIL		
	Research Publications (No published in National / InterConferences)	5				
xvii	No. of books published with the book, Publisher with ISI publication, etc.) No. of Bod details	BN, year of		NIL		

i	Name of the Faculty	Mr. Medidhi Wi				
	Designation	Assistant Profess	Assistant Professor			
	Department	CSE (Data Scien				
	Date of Joining the Institution	21/08/2023				
ii	Date of Birth	01/07/1983			A CONTRACTOR	
iii	Unique ID	1-9550666975				
iv	Education Qualifications	UG	PG	Ph. D	Others	
			M. Tech (CSE)	-	-	
V	Work avnariance	Total Experience:	Research	Industry	Others	
vi	Work experience	Teaching 8.5 years	Research	Industry 3 years	Others	
		8.5 years		3 years		
vii	Area of Specialization		-			
V111	Courses taught at Under Graduate/ Post Graduate level: Problem solving using C programming, Object Oriented Programming using C++, D structures, Computer Architecture and Organization, Design and Analysis of Algorithm Data Base Management Systems					
•	Research Guidance (No. of	students)				
ix	Masters: Nil		Ph.D.: Nil			
		National	International	National	International	
X	No of papers published in	Journals	Journals	Conference	es Conferences	
A	to of papers published in	1	-	-	-	
xi	Masters (Completed / Ongoing)	Completed: YES		Ongoing: N	О	
xii	Ph.D. (Completed / Ongoing)	Completed: NO		Ongoing: N	O	
xiii	Projects carried out					
xiv	Patents (Filed & Granted):		Filed: Nil			
	, ,		Granted: Nil			
XV	Technology Transfer	(No of Paper		Nil		
xvi	Research Publications published in National / Inte Conferences)		1			
vvii	No. of books published with the book, Publisher with publication, etc.) No. of Bodetails	n ISBN, year o	of	Nil		

18.8 | Profile of Faculty – ELECTRONICS & COMMUNICATION ENGINEERING

	Name of the faculty	Dr. C. Subba Rao			
i.	Designation	Professor&	Head	000	
1.	Date of Joining the Institution	16-06-2003			
ii	Date of Birth	08.06.1965		A THE REAL PROPERTY.	7 1971
iii	Unique ID	1-45450332	5		1
		UG	PG	Ph.D	Others
iv.	Educational Qualifications	B.E	M.E	Antenna beam shaping	
V		Total Exper	ience: 30		
vi	Work Experience	Teaching	Research	Industry	Others
		30			
Vii	Area of specialization	Antennas &	Microwaves		
Viii	Course taught at Under Graduate / Post Graduate	Optical Con	Vave Propagation of the Propagat	etwork Theor	-
ix.	Research Guidance (No.of Students)				
	Masters :05	Ph.D: 03			
X	No. of papers Published in	National Journals	International Journals	National Conference	International Conference
		1	20	2	12
xi	Masters (Completed / ongoing)	Completed	05	Ongoing	
xii	Ph.D (Completed / ongoing)	Completed		Ongoing	03
xiii.	Projects carried out				
xiv.	Patents (Filed & Granted)	Filed:	03		
		Granted:	02		
XV.	Technology Transfer	Conducted Two Day National Convention on "Recent Advances in Microwaves, Antennas and Communications" in association with the Institution of Engineers India(IEI)-on 1-2 nd July 2016			
xvi.	Research Publications (N National / International Jo	o.of papers published on			
xvii.	No. of books published w book, Publisher with ISB No. of Books published w	N, year of pul		2-Book Chap	pters

i.	Name of the faculty	Dr. K. Rama	anjaneyulu	46	
	Designation	Professor	-		
	Date of Joining the				
	Institution	19-07-2013		34	
ii	Date of Birth	05-04-1969			
iii	Unique ID	1-218677323	35		
				The Y	
				1.	
iv.	Educational	UG	PG	Ph.D	Others
	Qualifications	B. Tech	M. Tech	PhD	
		(First class	(First class)	(Digital Image	
		with		Watermarking)	
		Distinction)			
V	Work Experience	Total Experie			
vi		Teaching	Research	Industry	Others
		31 years	15 years		
Vii	Area of	`	, ,	CE), PhD (Digital	l Image
	specialization	Watermarkin			
			_	Image Processing	
				Communications	
Viii	Course taught at			ns, Digital Comm	
	Under Graduate /		_	Electronic Devices	
	Post Graduate		•	and Systems, Digi	ital Signal
		_	Analog circuits		
				ion Theory, Comr	nunication
•	D 1 C 11	Signal Proces	ssing		
ix.	Research Guidance				
	(No.of Students) Masters :04	Dh D . Awar	ded: 1, Pursuin	a. 2	
W.		National	International		International
X	No. of papers Published in	Journals	Journals	Conference	Conference
	I donsiled in	1	38	12	16
xi	Masters	Completed	04	Ongoing	
AI	(Completed /	Completed	\ \frac{1}{2}	Jiigoilig	
	ongoing)				
xii	Ph.D (Completed /	Completed		Ongoing	03
	ongoing)			J5	
xiii.	Projects carried out		<u> </u>	Nil	1
xiv.	Patents	Filed:	03		
	(Filed & Granted)	Granted:	02		
XV.	Technology		<u> </u>		
	Transfer				
xvi.	Research Publica	ations (No.of p	papers published	d on	57
	National / Inter				
xvii.	No. of books publish				Nil
	Publisher with ISBN		*		
	Books published with		. ,		

	Name of the faculty	Dr. J. Ravi	ndraBabu					
i.	Designation	Assoc. Profe	essor	(3)6)				
	Date of Joining the Institution	04.08.2000						
ii	Date of Birth	05.05.1976						
iii	Unique ID	1-45450325	7					
		UG	PG	Ph.D	Others			
iv.	Educational Qualifications	B.Tech Distinction	M.Tech Distinction	Completed Wireless communications				
V		Total Exper	ience: 22		•			
vi	Work Experience	Teaching 22	Research	Industry	Others			
Vii	Area of specialization		mmunications	l				
Viii	Course taught at Under Graduate / Post Graduate	3. Linear IC 5. Micropro processing 7 IC Applicati Circuit Anal	1. Electronic Devices & Circuits, 2. Pulse & Digital Circuits 3. Linear IC Applications, 4. Microprocessors & Interfacing 5. Microprocessors & Microcontrollers, 6. Digital image processing 7. Artificial neural networks, 8. Linear & Digital IC Applications 9. Digital Communications, 10. Electronic Circuit Analysis 11. Introduction to Matlab, 12. Data Communications 13. Bio Medical Instrumentation, 14.					
ix.	Research Guidance (No.of Students)		<u> </u>					
	Masters :04	Ph.D : Nil						
X	No. of papers Published in	National Journals	International Journals	National Conference	International Conference			
	1 donsiled in	02	20	11	06			
xi	Masters (Completed / ongoing)	Completed	04	Ongoing				
xii	Ph.D (Completed / ongoing)	Completed		Ongoing				
xiii.	Projects carried out							
xiv.	Patents (Filed & Granted)	Filed:	Nil					
		Granted:	Nil					
XV.	Technology Transfer							
xvi.	Research Publication on National / International Conferences)	,		39				
xvii.	No. of books publish the book, Publisher publication, etc.) No details	with ISBN, y	ear of	01 (Book Chapter))			

	Name of the faculty	Dr. Ch. Ga			6	
i.	Designation	Associate P	rofessor	N		
	Date of Joining the Institution	16.06.2003				
ii	Date of Birth	01.05.1975		V		
iii	Unique ID	1-45450327	3	1		
:	Educational	UG	PG	Ph	.D	Others
iv.	Qualifications	B.Tech.	M.Tech,	VI	SI Design	
v		Total Exper	ience: 22			•
	Work Experience	Teaching	Research	Inc	dustry	Others
vi	1	20			<u>*</u>	
Vii	Area of specialization	VLSI Desig	n			
Viii	Course taught at Under Graduate / Post Graduate	Communica	tion Engineerin	ng, E	CA, VLSI Desig Electronic circui log Electronic C	t analysis,
ix.	Research Guidance (No.of Students)					
	Masters :01	Ph.D : Nil				
	N 6	National	International	Na	tional	International
X	No. of papers	Journals	Journals	Co	onference	Conference
	Published in		10	02		07
xi	Masters (Completed / ongoing)	Completed	01	Or	ngoing	
xii	Ph.D (Completed / ongoing)	Completed		On	ngoing	
xiii.	Projects carried out					
xiv.	Patents (Filed & Granted)	Filed:	Nil			
		Granted:	Nil			
XV.	Technology Transfer					
xvi.	Research Publicatio National / Internation	` I I		on	19	
xvii.	book, Publisher with	o. of books published with details (Name of the ok, Publisher with ISBN, year of publication, c.) No. of Books published with details				

	Name of the faculty	Dr. T. Hari	tha			
i.	Designation	Assoc. Profe	essor			
	Date of Joining the Institution	12-06-2004		(30)		
ii	Date of Birth	04.12.1970				
iii	Unique ID	1-45450330	9	A SE		
		UG	PG	Ph.D	Others	
iv.	Educational Qualifications	B.E.	M.Tech.	Mitigation of Synchronization errors in OFD Systems over generalized fading channel	M	
V		Total Exper	ience: 22		,	
vi	Work Experience	Teaching	Research	Industry	Others	
VI		23	04			
Vii	Area of specialization		of Synchronizat fading channel		FDM Systems over	
Viii	Course taught at Under Graduate / Post Graduate	Systems. DO	C, EMTL AEC EMI/EMC, Co	TLD, MPMC, C , Digital Logic I ding Theory and		
ix.	Research Guidance (No.of Students)					
	Masters :10	Ph.D : Nil	Τ	T	T	
	No. of papers	National	International	National	International	
X	Published in	Journals	Journals	Conference 2	Conference 3	
xi	Masters (Completed / ongoing)	1 Completed	01	Ongoing		
xii	Ph.D (Completed / ongoing)	Completed		Ongoing		
xiii.	Projects carried out					
xiv.	Patents (Filed & Granted)	Filed:	02			
		Granted:	Nil			
XV.	Technology Transfer					
xvi.	on National / Interd Conferences)	ions (No.of papers published rnational Journals/ 23				
xvii.	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details					

	Name of the faculty	Mr. M. Srin	ivasa Rao		Table 1	100000000000000000000000000000000000000
	Designation	Assoc. Profe	ssor		3	and a
i.	Date of Joining the Institution	01-05-2012				120
ii	Date of Birth	15.07.1967				-
iii	Unique ID	1-147839100)9		1)	ř.
•	Educational	UG	PG	Ph	.D	Others
iv.	Qualifications	B.Tech.	M.E.	pu	rsuing	
V		Total Experie	ence: 23			
,	Work Experience	Teaching	Research	Inc	lustry	Others
vi		22		01	•	
Vii	Area of specialization		1			
Viii	Course taught at Under G	raduate / Post	Graduate			
	Research Guidance					
ix.	(No.of Students)					
	Masters:10	Ph.D : Nil				
	No. of papers Published	National	International		tional	International
X	in	Journals	Journals	Conference		Conference
	111	2	20	6		3
xi	Masters (Completed / ongoing)	Completed	10	On	going	
xii	Ph.D (Completed / ongoing)	Completed		On	going	
xiii.	Projects carried out					
xiv.	Patents (Filed & Granted)	Filed:	03			
		Granted:	Nil			
XV.	Technology Transfer					
V V 1	Research Publications (N	o.of papers pu	blished on		31	
XVi.	National / International Jo	ournals/ Confe	rences)		31	
	No. of books published w	ith details (Na	me of the book	,		
xvii.	Publisher with ISBN, yea		n, etc.) No. of		Nil	
	Books published with det	nils				

	Name of the faculty	Mrs. K. An	itha				
i.	Designation	Associate Pr	rofessor		100	4	
	Date of Joining the Institution	01-05-2012					
ii	Date of Birth	01.05.1969				R	
iii	Unique ID	1-14783910	03				
	Educational	UG	PG	Ph	.D	Others	
iv.	Qualifications	B.Tech.	M.E.				
V		Total Exper	ience: 23	•			
:	Work Experience	Teaching	Research	Inc	dustry	Others	
vi		27		01	•		
Vii	Area of specialization	Communica	tion Systems	1			
	Course taught at	Signals & S	ystems, Digital	Sig	nal Processing,	Switching	
Viii	Under Graduate /	Theory and	Logic Design,	Puls	se and Digital C	ircuits,	
	Post Graduate	Digital IC A	pplications, Di	igita	l Logic Design.		
ix.	Research Guidance (No.of Students)						
	Masters :10	Ph.D : Nil					
		National	International	nal National Interna			
	No. of papers	Journals	Journals	Co	onference	Conference	
X	Published in						
			25	6		8	
xi	Masters (Completed / ongoing)	Completed	09	Or	ngoing		
xii	Ph.D (Completed / ongoing)	Completed		Or	ngoing		
xiii.	Projects carried out						
xiv.	Patents (Filed & Granted)	Filed:					
		Granted:	02				
xv.	Technology Transfer						
xvi.	Research Publication on National / International Conferences)	ational Journa	als/		39		
xvii.	No. of books publis book, Publisher with etc.) No. of Books p	h ISBN, year	of publication,		Nil		

	Name of the faculty	Dr. B. Sury Rao					
i.	Designation	Associate Pa	rofessor				
	Date of Joining the Institution	14.06.2012			4		
ii	Date of Birth	01.06.1979			ATA	0	
iii	Unique ID	1-14784195	44			1 p	
iv.	Educational	UG	PG	Ph	.D	Others	
17.	Qualifications	B.Tech.	M.E.				
V		Total Exper	ience: 22	ı			
	Work Experience	Teaching	Research	Inc	dustry	Others	
vi	THE EMPEREUM		30	05		06	
Vii	Area of specialization						
Viii	Course taught at Under Graduate / Post Graduate	UG: EDC, I	EC, BEE, CSE	, ST	LD, AWP, MP	MC, UHV	
ix.	Research Guidance (No.of Students)						
	Masters:10	Ph.D : Nil					
		National	International	Na	tional	International	
X	No. of papers	Journals	Journals	Co	nference	Conference	
A	Published in		25	6		8	
xi	Masters (Completed / ongoing)	Completed		On	ngoing		
xii	Ph.D (Completed / ongoing)	Completed		On	ngoing		
xiii.	Projects carried out	Nil					
xiv.	Patents (Filed & Granted)	Filed:	02				
		Granted:	01				
XV.	Technology Transfer						
xvi.	Research Publication National / International	` I I	1	n _	39		
xvii.	book, Publisher with	h ISBN, year	nal Journals/ Conferences) ned with details (Name of the ISBN, year of publication, ublished with details				

	Name of the faculty	Dr. A. Geet	ha Devi			
i.	Designation Date of Joining	Associate Pr 14.06.2017	rofessor			
	the Institution				*	1 6
ii	Date of Birth	05.02.1981			THE PARTY OF THE P	* A
iii	Unique ID	1-35529188	,			
	Educational	UG	PG	Ph	.D	Others
iv.	Qualifications	B.E.	M.Tech.	Ph	.D.	
v		Total Exper	ience: 22			
	Work Experience	Teaching	Research	Inc	lustry	Others
vi		19 Years	14 Years			
Vii	Area of specialization	Image Proce	essing			
Viii	Course taught at Under Graduate / Post Graduate	UG: PTSP, AC, DC, DIP, DSP CMC, WCN, LICA, CN PG: DDC, Cryptography and N/w Security, Coding Theory and Practice				
ix.	Research Guidance (No.of Students)					
	Masters :10	Ph.D : Nil				
	N f	National Journals	International Journals		tional onference	International Conference
X	No. of papers Published in	Journais	Journals	Co	merence	Conference
	T donished in	03	19	04		14
xi	Masters (Completed / ongoing)	Completed	10	On	agoing	
xii	Ph.D (Completed / ongoing)	Completed		On	ngoing	
xiii.	Projects carried out	Nil				
xiv.	Patents (Filed & Granted)	Filed:	02			
		Granted:	01			
XV.	Technology Transfer					
xvi.	Research Publicatio National / Internation	,		on	40	
xvii.	book, Publisher with	hed with details (Name of the h ISBN, year of publication, outlished with details				

	Name of the faculty	y			nuyelu				
i.	Designation		Senior Profes		istant				
	Date of Joining the Institution		19.06.	.2006	5		J.E.		
ii	Date of Birth		01.01	.1976	ó		J. Salar		
iii	Unique ID		1-454	5032	33				
			UG		PG		Ph.D		Others
iv.	Educational Qualifications		B.Tec (ECE)		M.Tech., (Radar & Microwav e Engineeri g)	V	Performance Evaluation of Advanced NSA Algorithms for system identification an Acoustic Echo Cancellation		
v			Total	Expe	rience: 20				
vi	Work Experience		Teach		Research		Industry	Ot	hers
Vii	Area of specializati	on	20 Ye		cessing				-
V 11	Area or specializati	OH				ms	, Digital Signal F	Proce	essing
Viii	Course taught at Un Graduate / Post Graduate		Anten Engin waves Waves Digita Satelli For Po Netwo Anten	eering & T guide al IC ite C G: A orks a	& Wave Pr g, Radar S ransmissic s, Data Co Applicatio ommunica ntenna Arr & Measure	yst on I omr ns, tion ays	agation, Microwa tems, Control Sys Lines, Transmiss nunication System Network Theory	ave stemion i ms, y, T' licro	ns, EM Lines & Liner and V & owave in
ix.	Research Guidance			nts)					
X	Masters :06 No. of papers Published in	Ph.D Natio		Jou	rnational rnals		ational onference		ernational nference
				13			-		
xi	Masters (Completed / ongoing)	Com	pleted	05		О	ngoing		
xii	Ph.D (Completed / ongoing)	Com	pleted			О	ngoing		
xiii.	Projects carried out	Nil							
xiv.	Patents (Filed & Granted)	Filed	l:	01		G	ranted:	Nil	
XV.	Technology Transfer								
xvi.	Research Publication National / International	•				on	18		
xvii.	National / International Journals/ Conferences) No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details				Nil				

	Name of the faculty	Dr. Haji Ha	bibulla M	D			
i.	Designation	Sr. Asst. Pro	f.				
	Date of Joining the Institution	20.06.2006					
ii	Date of Birth	05.06.1983					
iii	Unique ID	1-454503269)				
		UG	PG		Ph.D	Others	
iv.	Educational Qualifications	B.Tech.	M.Tech.		Wireless Sensor Networks		
V		Total Experi	ence: 18			1	
	Work Experience	Teaching	Research	l	Industry	Others	
vi		17 Years	9 Years		1 Year		
Vii	Area of specialization	Wireless Ser	sor Netwo	rks		I	
Viii	Course taught at Under Graduate / Post Graduate	UG: Computer Architecture and organization, Computer Networks, Digital Communication, Data Communications, Embedded Systems, Wireless Communication and Networks, Micro Processors & Micro Controllers, Global Position System,IOT PG: Multi Media Communication, Wireless Communications					
ix.	Research Guidance (No.of Students)						
	Masters :06	Ph.D : Nil					
X	No. of papers Published in	National Journals	Internation I Journal		National Conference	Internation al Conferenc e	
			20		1	4	
xi	Masters (Completed / ongoing)	Completed	03		Ongoing		
xii	Ph.D (Completed / ongoing)	Completed			Ongoing		
xiii.	Projects carried out	Nil					
xiv.	Patents (Filed & Granted)	Filed:	03				
		Granted:	Nil				
XV.	Technology Transfer						
xvi.	Research Publications (Non National / Internation Conferences)		ıblished	25			
xvii.	No. of books published the book, Publisher with publication, etc.) No. of details	ISBN, year of	•	Nil			

i.	Name of the faculty	Mrs. K. Ar	una Kumari			
	Designation	Sr.Asst.Prof	•		(C)	
	Date of Joining	05-12-2000			1	- #
	the Institution					
ii	Date of Birth	26-08-1974				4.50
iii	Unique ID	1-45450329	7		1	
					1.	# 0 € 0 € # 0 € 0 €
iv.	Educational	UG	PG	Ph.	D	Others
	Qualifications	B.TECH	M.TECH		Pursuing	
V	Work Experience	Total Exper	ience: 22			
vi		Teaching	Research	Ind	lustry	Others
		24 Years				
Vii	Area of specialization	DIGITAL S	YSTEMS ANI	O CC	MPUTER EL	ECTRONICS
Viii	Course taught at	UG: OC, BMI, AC, DC, WC, NA, BEE, LICA, M&I, CMC,				
	Under Graduate /	Mat Lab, G	PS			
	Post Graduate	PG: STMD,	FOC, ADC, O	\mathbf{C}		
ix.	Research					
	Guidance (No.of					
	Students)					
	Masters :06	Ph.D : Nil	,			
X	No. of papers	National	International		tional	International
	Published in	Journals	Journals	Co	nference	Conference
			14			4
xi	Masters	Completed	10	On	going	
	(Completed /					
	ongoing)	~				
xii	Ph.D (Completed /	Completed		On	going	
	ongoing)			27.		
xiii.	Projects carried out			Ni	l	
xiv.	Patents (Filed &	Filed:	01			
	Granted)					
		Granted:	Nil			
XV.	Technology					
	Transfer					
xvi.	Research Publication National / International				1	18
xvii.	No. of books publish	hed with deta	ils (Name of th	ie	N	Vil
	book, Publisher with		*			
	etc.) No. of Books p		•			

	Name of the faculty	Mr. T. Bala	ıji			
i.	Designation	Sr. Asst. Pro	of.			
	Date of Joining the Institution	20.06.2011				
ii	Date of Birth	10.04.1982				
iii	Unique ID	1-73119439	2		2	
iv.	Educational	UG	PG	Ph.D	Others	
IV.	Qualifications	B.E	M.Tech	Pursuing		
V		Total Exper	ience: 17			
vi	Work Experience	Teaching	Research	Industry	Others	
VI		17 Years				
Vii	Area of specialization	BIO MEDIO	CAL SIGNAL	PROCESSING		
Viii	Course taught at Under Graduate / Post Graduate	EDC, PDC MPMPC,DI		A, CMC, OC, CAO,		
ix.	Research Guidance (No.of Students)					
	Masters :01	Ph.D : Nil				
	No. of papers	National	International	National	International	
X	Published in	Journals	Journals	Conference	Conference	
			10	02	02	
xi	Masters (Completed / ongoing)	Completed	01	Ongoing		
xii	Ph.D (Completed / ongoing)	Completed		Ongoing		
xiii.	Projects carried out	Nil				
xiv.	Patents (Filed & Granted)	Filed:	03			
	,	Granted:	Nil			
xv.	Technology Transfer					
xvi.	National / Internation 14	search Publications (No.of papers published on tional / International Journals/ Conferences) 14				
xvii.	No. of books published with details (Name of the					

	Name of the faculty	Ms. T. Sush	ıma				
	Designation	Asst. Prof					
i	Date of Joining the Institution	23.06.2005					
ii	Date of Birth	16.12.1973		92			
iii	Unique ID	1-45450331	3				
iv.	Educational	UG	PG	Ph.D	Others		
17.	Qualifications	B.E	M.Tech	Pursuing			
V		Total Exper					
vi	Work Experience	Teaching Research		Industry	Others		
,,,		18 Years					
Vii	Area of specialization	Microwave	Engineering				
Viii	Course taught at Under Graduate / Post Graduate	EDC, PDC, LICA, LDICA, CMC, OC, CAO, MPMPC,DICA,DC					
ix.	Research Guidance (No.of Students)						
	Masters :Nil	Ph.D : Nil					
		National	International	National	International		
X	No. of papers	Journals	Journals	Conference	Conference		
	Published in		07		02		
xi	Masters (Completed / ongoing)	Completed	01	Ongoing			
xii	Ph.D (Completed / ongoing)	Completed		Ongoing			
xiii.	Projects carried out	Nil					
xiv.	Patents (Filed & Granted)	Filed:	01				
		Granted:	01				
xv.	Technology Transfer						
xvi.	Research Publication National / Internation	,	-	09			
xvii.	-	ed with details (Name of the ISBN, year of publication, Nil					

	Name of the faculty	Dr V. Ratn	aKumari		9		
i.	Designation	Asst. Prof			1100		
	Date of Joining the Institution	23.06.2005					
ii	Date of Birth	17.06.1984					
iii	Unique ID	1-45450323	7		2		
•	Educational	UG	PG		Ph.D	Others	
iv.	Qualifications	B.Tech	M.Tech		Completed		
V		Total Exper	ience: 19				
vi	Work Experience	Teaching	Research	Inc	dustry	Others	
VI		19 years					
Vii	Area of specialization	Microwave	Engineering				
Viii	Course taught at Under Graduate / Post Graduate	UG: DSP, STLD, EDC, EMTL,PDC, POC,DCS,PTSP,DIP,DICA, Introduction to MATLab, MPMC PG: THEF, TT					
ix.	Research Guidance (No.of Students)						
	Masters :Nil	Ph.D : Nil	,	•			
		National	International		itional	International	
X	No. of papers	Journals	Journals	Co	onference	Conference	
	Published in		13			5	
xi	Masters (Completed / ongoing)	Completed	01	Or	ngoing		
xii	Ph.D (Completed / ongoing)	Completed		Or	ngoing		
xiii.	Projects carried out		t Completed W n and developm System				
xiv.	Patents (Filed & Granted)	Filed:	01				
		Granted:	00				
xv.	Technology Transfer						
xvi.	Research Publication National / International			on	18		
xvii.	No. of books publis book, Publisher wit etc.) No. of Books	shed with deta h ISBN, year	ils (Name of th of publication,	e	Nil		

	Name of the faculty	Mrs. B.V. S	Subbayamma		60		
i.	Designation	Asst. Prof.			13		
	Date of Joining the Institution	06.12.2005					
ii	Date of Birth	15.07.1971					
iii	Unique ID	1-45450330	5				
:	Educational	UG	PG	Ph.D	Others		
iv.	Qualifications	B.Tech	M.Tech				
V		Total Exper	ience: 19				
	Work Experience	Teaching	Research	Industry	Others		
vi	_	19 years					
Vii	Area of specialization	Communica	tions& Radar s	ystems			
Viii	Course taught at Under Graduate / Post Graduate	UG: EDC, PDC,BEE, LDICA, LICA, MPI, MP & MC, STLD, DSP, TSSN, WC&N, RS, SC, TV, OC, CN, EMI, MWE, TV&SC, Internet of Things, EDAC, ACKT PG:AAS, EMC/EMI					
ix.	Research Guidance (No.of Students)						
	Masters :Nil	Ph.D : Nil					
		National	International	National	International		
X	No. of papers	Journals	Journals	Conference	Conference		
A	Published in		07		01		
xi	Masters (Completed / ongoing)	Completed		Ongoing			
xii	Ph.D (Completed / ongoing)	Completed		Ongoing			
xiii.	Projects carried out						
xiv.	Patents (Filed & Granted)	Filed:	02				
		Granted:	00				
xv.	Technology Transfer						
xvi.	Research Publication National / International			on 08			
xvii.	No. of books publis book, Publisher wit etc.) No. of Books	h ISBN, year	of publication,				

	Name of the faculty	Mrs. D. Ha	reesha	4			
i.	Designation	Asst. Prof.					
	Date of Joining the Institution	24.06.2005					
ii	Date of Birth	21.05.1981			OF SALVA		
iii	Unique ID	1-45450324	5				
ix	Educational	UG	PG	Ph.D	Others		
iv.	Qualifications	B.E.	M.Tech.	Pursuing			
v		Total Exper	ience: 19				
vi	Work Experience	Teaching	Research	Industry	Others		
VI		19 years					
Vii	Area of specialization	Communica	tions and Signa	al Processing			
Viii	Course taught at Under Graduate / Post Graduate	UG: EDC, CAO, MPMC, MPI, DSP, ANN, ERTS, ES, STLD, BEE, PSP, Internet of Things, EDAC PG: DSPPA					
ix.	Research Guidance (No.of Students)						
	Masters :Nil	Ph.D : Nil					
v	No. of papers	National Journals	International Journals	National Conference	International Conference		
X	Published in		3		01		
xi	Masters (Completed / ongoing)	Completed		Ongoing			
xii	Ph.D (Completed / ongoing)	Completed		Ongoing			
xiii.	Projects carried out						
xiv.	Patents (Filed & Granted)	Filed:	00				
	,	Granted:	00				
XV.	Technology Transfer						
xvi.		ons (No.of papers published on onal Journals/ Conferences) 04					
xvii.	-	th ISBN, year	hed with details (Name of the h ISBN, year of publication, bublished with details				

	Name of the faculty	Mrs. B. Sw	ati Lakshmi				
i.	Designation	Assistant pr	ofessor				
	Date of Joining the Institution	19-06-2006					
ii	Date of Birth	10-06-1984					
iii	Unique ID	1-45450331	7				
iv.	Educational Qualifications	UG PG B.Tech M.Tech		Ph.D Persuing	Others		
V		Total Exper	ience: 19	<u> </u>			
vi	Work Experience	Teaching	Research	Industry	Others		
VI		17 years					
Vii	Area of specialization	Microwave	and Communic	ation Engin	eering		
Viii	Course taught at Under Graduate / Post Graduate	Switching Theory And Logic Design, Linear Digital IC Applications, Vlsi, Radar Systems, Pulse And Digital Circuits, Basic Electronics Engineering, Control Systems, Electro Magnetic Fields And Waves, Antennas And Wave Propagation, Network Analysis, Network Analysis And Synthesis, Analog Electronic Devices, Signals And Systems, Transmission Lines and Wave Guides, Antenna Analysis & Synthesis					
ix.	Research Guidance (No.of Students)						
	Masters :Nil	Ph.D : Nil					
X	No. of papers	National Journals	International Journals	National Conference	International Conference		
Α	Published in		10		06		
xi	Masters (Completed / ongoing)	Completed		Ongoing			
xii	Ph.D (Completed / ongoing)	Completed		Ongoing			
xiii.	Projects carried out				·		
xiv.	Patents (Filed & Granted)	Filed:	04				
	,	Granted:	00				
xv.	Technology Transfer						
xvi.	National / Internation 16	ons (No.of papers published on ional Journals/ Conferences) 16					
xvii.	No. of books publis book, Publisher wit etc.) No. of Books	h ISBN, year	of publication,	e Nil			

	Name of the faculty	Mr. K. Pha	ni Rama Krishna				
i.	Designation	Assistant Pr	ofessor	1			
	Date of Joining the Institution	11.07.2006		T.			
ii	Date of Birth	05.01.1981		1000	The state of		
iii	Unique ID	1-45450326	1	130			
:	Educational	UG	PG	Ph.D	Others		
iv.	Qualifications	B.Tech	M. Tech	Pursuing			
V		Total Exper	ience: 19				
:	Work Experience	Teaching	Research	Industry	Others		
vi		16 years					
Vii	Area of specialization	Microwave	Engineering				
Viii	Course taught at Under Graduate / Post Graduate	Communication Electronic Device Television Englineering, Management Englineering, For PG: Time and Measurem Transform Technical Technica	For UG: Analog Communications, Digital Communications, W Communications & Networks, Optical Communications, Basic Electronic Devices & Circuits, Control Systems, Network Analy Television Engineering, Digital Signal Processing, Microprocess Interfacing, Microprocessor and Microcontrollers, Microwave Engineering, Principles of Communications, Data Communications, Data Communications, Data Communications, Communications, Data Communications, Transmission Lines and Waveguides, Antennas and Wave Prop For PG: Time Harmonic Electromagnetic Fields, Microwave N and Measurements, Micro strip Components and Micro strip Ar Transform Techniques, Wireless Communications and Network State Microwave Devices and Circuits, EMI/EMC, Microwave				
ix.	Research Guidance	(No.of Stude	ents)				
IA.	Masters :Nil	Ph.D : Nil	,				
	N C	National	International	National	International		
X	No. of papers Published in	Journals	Journals	Conference	Conference		
	Published III		15		1		
xi	Masters (Completed / ongoing)	Completed		Ongoing			
xii	Ph.D (Completed / ongoing)	Completed		Ongoing			
xiii.	Projects carried out	ţ					
xiv.	Patents (Filed &	Filed:	04				
	Granted)	Granted:	00				
XV.	Technology Transfer						
xvi.	Research Publication	` .	pers published on Nat ces)	tional /	16		
xvii.			nils (Name of the boo etc.) No. of Books pu		Nil		

	Name of the faculty	Mr. A. Ash	ok Babu				
i.	Designation	Assistant Pr	ofessor	1	a 6		
	Date of Joining the Institution	30-09-2008			9		
ii	Date of Birth	13-04-1985					
iii	Unique ID	1-45450326	5				
	Educational	UG	PG	Ph.D	Others		
iv.	Qualifications	B.Tech	M. Tech	Pursuing	PGDCA		
V		Total Exper	ience: 19		1		
:	Work Experience	Teaching	Research	Industry	Others		
vi		16 years					
Vii	Area of specialization	Digital Com	nmunications				
Viii	Course taught at Under Graduate / Post Graduate	Communication Optical Control System For PG: Add Theory & Page 1985	ations, Cellular annunications, Etems Ivanced Digital ractice.	ications, Digital & Mobile Commun Electronic Devices (Communications, Communications, Communications)	& Circuits,		
ix.	Research Guidance	. `	nts)				
171.	Masters :Nil	Ph.D : Nil	Γ	T	T		
x	No. of papers Published in	National Journals	International Journals	National Conference	International Conference		
			,		02		
xi	Masters (Completed / ongoing)	Completed		Ongoing			
xii	Ph.D (Completed / ongoing)	Completed		Ongoing			
xiii.	Projects carried out						
****	Patents (Filed &	Filed:	01				
xiv.	Granted)	Granted:	00				
XV.	Technology Transfer						
xvi.		ons (No.of papers published on onal Journals/ Conferences) 09					
xvii.	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details						

	Name of the faculty	Dr V Sarvan	i D	uti Rekha				
i.	Designation	Assistant Pro	fess	sor			6	
1.	Date of Joining the Institution	07-10-2009						
ii	Date of Birth	10-05-1980					9 200	
iii	Unique ID	1-454503253						
		UG		PG		Ph.D	Others	
iv.	Educational Qualifications	M.Sc. (Electronics) BSc. (Electronics) Radar & Microwave Engg.,- 1st Class		e e	Awarded- Radar & Microwave Engineering			
V		Total Experie	nce	e: 19				
vi	Work Experience			Indust	ry	Others		
		18 years	5	Years	3 Year			
Vii	Area of specialization	Radar & Mich	row	ave Engine	ering			
Viii	Course taught at Under Graduate / Post Graduate	Under Grade EDC,EE,ECA CN, TC,ACK	A,A		,CMC,I	OSP,STLD,TV	E,OC,GPS,W	
ix.	Research Guidance (No	o.of Students)						
IX.	Masters :Nil	Ph.D : Nil						
	No. of papers	National		Internationa			International	
X	Published in	Journals	_	Journals	C		Conference	
			(03			03	
xi	Masters (Completed / ongoing)	Completed	-		О	ngoing		
xii	Ph.D (Completed / ongoing)	Completed	-		О	ngoing		
xiii.	Projects carried out				<u> </u>	<u> </u>		
xiv.	Patents (Filed &	Filed:	()4				
	Granted)	Granted:	(00				
XV.	Technology Transfer							
xvi.	<u>.</u>	s (No.of papers published on al Journals/ Conferences)						
xvii.	No. of books published	with details (Near of publicati	with details (Name of the book, ar of publication, etc.) No. of					

	Name of the faculty	Mrs. L. Mad	lhavi Devi		
	Designation	Asst. Prof.		66	
i.	Date of Joining the				
	Institution	07.10.2009			
ii	Date of Birth	30.04.1976			4
iii	Unique ID	1-454503249			
		UG	PG	Ph.D	Others
		B.Sc	M.Sc		
iv.	Educational	(1 st class	(1 st class with	Pursuing	
	Qualifications	with	distinction)	Antennas	
		distinction)	M.Tech		
V			ence: 14 Years 3 Mo	onths	
	W 15 '	Teaching	Research	Industry	Others
vi	Work Experience	14 Years 3	C 37		10
	Month	Months	5 Years	3 Years	18 years
17::	Area of		ion and Cirur-1 D		1
Vii	specialization	Communicati	ion and Signal Proc	essing	
	Course taught at	Under Gradu	ate		
Viii	Under Graduate /	EDC,EE,ECA	A,AEC,AC,DC,CM	C,DSP,STLD,TVE	,OC,GPS,WCN,
	Post Graduate	TC,ACKT			
	Research Guidance				
ix.	(No.of Students)				
1X.	(No.of Students) Masters :Nil	Ph.D : Nil			
1X.	Masters :Nil	Ph.D : Nil National	International	National	International
X	Masters :Nil No. of papers		International Journals	National Conference	International Conference
	Masters :Nil	National			
	Masters :Nil No. of papers	National	Journals		Conference
	Masters :Nil No. of papers Published in	National	Journals		Conference
X	Masters :Nil No. of papers Published in Masters	National Journals	Journals 07	Conference 	Conference 08
x xi	Masters :Nil No. of papers Published in Masters (Completed /	National Journals Completed	Journals 07	Conference Ongoing	Conference 08
x xi xii	Masters :Nil No. of papers Published in Masters (Completed / ongoing) Ph.D (Completed / ongoing)	National Journals	Journals 07	Conference 	Conference 08
x xi	Masters :Nil No. of papers Published in Masters (Completed / ongoing) Ph.D (Completed /	National Journals Completed	Journals 07	Conference Ongoing	Conference 08
x xi xii xiii.	Masters :Nil No. of papers Published in Masters (Completed / ongoing) Ph.D (Completed / ongoing)	National Journals Completed Completed	Journals 07	Conference Ongoing	Conference 08
x xi xii	Masters :Nil No. of papers Published in Masters (Completed / ongoing) Ph.D (Completed / ongoing) Projects carried out	National Journals Completed Completed	Journals 07	Conference Ongoing	Conference 08
x xi xii xiii.	Masters:Nil No. of papers Published in Masters (Completed / ongoing) Ph.D (Completed / ongoing) Projects carried out Patents (Filed &	National Journals Completed Completed	Journals 07	Conference Ongoing	Conference 08
x xi xii xiii. xiv.	Masters:Nil No. of papers Published in Masters (Completed / ongoing) Ph.D (Completed / ongoing) Projects carried out Patents (Filed &	National Journals Completed Completed Filed: Granted:	Journals 07 05	Conference Ongoing	Conference 08
x xi xii xiii.	Masters :Nil No. of papers Published in Masters (Completed / ongoing) Ph.D (Completed / ongoing) Projects carried out Patents (Filed & Granted)	National Journals Completed Completed Filed:	Journals 07 05	Conference Ongoing	Conference 08
x xi xii xiii. xiv.	Masters:Nil No. of papers Published in Masters (Completed / ongoing) Ph.D (Completed / ongoing) Projects carried out Patents (Filed & Granted) Technology	National Journals Completed Completed Filed: Granted:	Journals 07 05 03	Conference Ongoing	Conference 08
x xi xii xiii. xiv.	Masters:Nil No. of papers Published in Masters (Completed / ongoing) Ph.D (Completed / ongoing) Projects carried out Patents (Filed & Granted) Technology Transfer	National Journals Completed Completed Filed: Granted: s (No.of papers	Journals 07 05 03 s published on	Conference Ongoing	Conference 08
x xi xii xiii. xiv.	Masters :Nil No. of papers Published in Masters (Completed / ongoing) Ph.D (Completed / ongoing) Projects carried out Patents (Filed & Granted) Technology Transfer Research Publication	National Journals Completed Completed Filed: Granted: s (No.of papers	Journals 07 05 03 s published on	Conference Ongoing Ongoing	Conference 08
x xi xii xiii. xiv. xv.	Masters:Nil No. of papers Published in Masters (Completed / ongoing) Ph.D (Completed / ongoing) Projects carried out Patents (Filed & Granted) Technology Transfer Research Publication National / Internation	National Journals Completed Filed: Granted: s (No.of papers al Journals/ Completed)	Journals 07 05 03 s published on onferences)	Conference Ongoing Ongoing	Conference 08
x xi xii xiii. xiv.	Masters :Nil No. of papers Published in Masters (Completed / ongoing) Ph.D (Completed / ongoing) Projects carried out Patents (Filed & Granted) Technology Transfer Research Publication National / Internation 15	National Journals Completed Completed Filed: Granted: s (No.of papers al Journals/ Completed)	Journals 07 05 03 s published on onferences) (Name of the book	Conference Ongoing Ongoing	Conference 08

	Name of the faculty	Dr. P. Venu	Madhav			
i.	Designation	Asst. Prof.		4		
	Date of Joining the Institution	05.10.2009				
ii	Date of Birth	05-10-1974			V 572	
iii	Unique ID	1-454503329				
		UG	PG	Ph.D	Others	
iv.	Educational Qualifications	BSc. (Electronics)	M.Sc. (Electronics) &M.Tech., Radar & Microwave Engg.,- 1 st Class	Awarded- Radar & Microwave Engineering		
V		Total Experie				
vi	Work Experience	Teaching	Research	Industry	Others	
VI		18 years	5 Years	3 Years	18 years	
Vii	Area of specialization	Radar & Micr	owave Engineering			
Viii	Course taught at Under Graduate / Post Graduate	UG: Electronic devices and circuits, computer networks, computer architecture and organization, Embedded systems, Bio medical Instrumentation, AWP PG: Solid State Materials & Devices, fiber Optical communications, EMI / EMC, WSN				
ix.	Research Guidance (No.of Students)					
	Masters :Nil	Ph.D : Nil				
X	No. of papers Published in	National Journals	International Journals	National Conference	International Conference	
	Masters		23	3	4	
xi	(Completed / ongoing)	Completed		Ongoing		
xii	Ph.D (Completed / ongoing)	Completed		Ongoing		
xiii.	Projects carried out				·	
xiv.	Patents (Filed & Granted)	Filed:	03			
		Granted:	00			
xv.	Technology Transfer					
xvi.		ions (No.of papers published on tional Journals/ Conferences) 32				
xvii.	No. of books publish book, Publisher with No. of Books publish	ISBN, year of	publication, etc.)	2 Book chapters pu	ublished	

	Name of the faculty	Mrs. D. Prav	veena Bai						
i.	Designation	Asst.Professo	or		(a) (b)				
1.	Date of Joining the Institution	08-06-2011							
ii	Date of Birth	05-04-1984							
iii	Unique ID	1-454503333							
iv.	Educational	UG	PG	Ph.D	Others				
IV.	Qualifications	B.E	M.Tech	Persuing					
V			ence: 13 Years hs						
vi	Work Experience	Teaching	Research	Industry	Others				
,,		13 years							
Vii	Area of specialization	VLSI SYSTE	VLSI SYSTEM DESIGN						
Viii	Course taught at Under Graduate / Post Graduate	Signals & Systems, Digital Signal Processing, Switching Theory and Logic Design, Pulse and Digital Circuits, Linear and Digital IC Applications, Basic Electronics and Engineering, Probability Theory and Stochastic Process, Microprocessors and Interfacing, Microprocessor and Microcontrollers, Microwave Engineering and VLSI Design, Electronic Devices and Circuits, Analog Electronic Devices, Electronic Instrumentation and Cellular and Mobile Communication							
ix.	Research Guidance (No.of Students)								
	Masters :Nil	Ph.D : Nil							
	No. of papers	National	International	National	International				
X	Published in	Journals	Journals	Conference	Conference				
	3.6		05	01	1				
xi	Masters (Completed / ongoing)	Completed		Ongoing					
xii	Ph.D (Completed / ongoing)	Completed		Ongoing					
xiii.	Projects carried out								
xiv.	Patents (Filed & Granted)	Filed:	00						
		Granted:	00						
xv.	Technology Transfer								
xvi.	Research Publication National / Internation	,	•	07					
xvii	No. of books publish Publisher with ISBN Books published with	, year of public	,						

	Name of the faculty	Mrs. D. Swat	thi				
i.	Designation	Assistant prof	fessor				
1.	Date of Joining the Institution	06.06.2013					
ii	Date of Birth	25.09.1988					
iii	Unique ID	1-218677329	5				
iv.	Educational	UG	PG	Ph.D	Others		
17.	Qualifications	B.Tech.	M.Tech	Pursuing			
V		-	nce: 10 Years		_		
vi	Work Experience	Teaching	Research	Industry	Others		
V1		10 years					
Vii	Area of specialization	Microwave a	nd communication E	Engineering			
Viii	Course taught at Under Graduate / Post Graduate	TLWG,LICA,ANTENNAS,MICROWAVE ENGINEERING ,SMART ANTENNAS ,SATELLITECOMMUNICATION,MPMC,EDC,MPI,EMFW,EMI,S &S,TV&SAT,S&S,MPMC,MC, PSP,IOT,DSA.					
ix.	Research Guidance (No.of Students)						
	Masters :Nil	Ph.D : Nil					
X	No. of papers	National Journals	International Journals	National Conference	International Conference		
	Published in		15		07		
xi	Masters (Completed / ongoing)	Completed	01	Ongoing			
xii	Ph.D (Completed / ongoing)	Completed		Ongoing			
xiii.	Projects carried out						
xiv.	Patents (Filed & Granted)	Filed:	01				
		Granted:	00				
XV.	Technology Transfer						
xvi.		ns (No.of papers published on nal Journals/ Conferences) 22					
xvii	No. of books publish Publisher with ISBN Books published with	year of public					

	Name of the faculty	Mrs. Ch. Sri	Lakshmi				
١.	Designation	Assistant pro	fessor				
i.	Date of Joining the	27.00.2014			66		
	Institution	27.08.2014					
ii	Date of Birth	06.06.1986					
iii	Unique ID	1-249330186	4				
:.,	Educational	UG	PG	Ph.D	Others		
iv.	Qualifications	B.TECH	M.TECH				
V		Total Experie	ence: 30 Years				
	Work Experience	Teaching	Research	Industry	Others		
vi	1	13 years					
Vii	Area of specialization	EMBEDDED	SYSTEMS	,			
Viii	Course taught at Under Graduate / Post Graduate	Embedded Real Time Systems, Real Time Operating Systems, Microprocessors And Interfacings, Microcontrollers And Applications, Microprocessors And Microcontrollers, Basic Electronics And Engineering, E dc, computer architecture and organization, very large scale integration, Integrated electronic circuits, Internet of things, Sensors And Transducers For Remote Applications					
	Research Guidance (1)				
ix.	Masters :Nil	Ph.D : Nil	/				
		National	International	National	International		
x	No. of papers	Journals	Journals	Conference	Conference		
11	Published in		15		07		
xi	Masters (Completed / ongoing)	Completed	00	Ongoing			
xii	Ph.D (Completed / ongoing)	Completed		Ongoing			
xiii.	Projects carried out						
xiv.	Patents (Filed & Granted)	Filed:	00				
	,	Granted:	00				
xv.	Technology Transfer		•				
xvi.	Research Publication National / Internation	,	-	22			
xvii	No. of books published Publisher with ISBN, Books published with	year of public					

	Name of the faculty	Dr. T. Maha	Lakshmi					
i.	Designation	Assistant Pro	fessor					
1.	Date of Joining the	28/11/2011		000				
	Institution							
ii	Date of Birth	02-05-1979						
iii	Unique ID	1-147639737	4		xo ^d			
	Educational	UG	PG	Ph.D	Others			
iv.	Educational Qualifications	B.Tech.	B.Tech. M.Tech.					
V		Total Experie	ence: 13 Years	Processing				
	Work Experience	Teaching	Research	Industry	Others			
vi		13 years						
Vii	Area of specialization	Digital Image	e Processing					
Viii	Course taught at Under Graduate / Post Graduate	Electronic Devices and Circuits, Microprocessors and Microcontrollers, Linear Integrated Circuits Applications, Integrated Circuits and Its Applications, Control Systems, Principles Of Communication, Digital image Processing, Digital Ic Applications, Analog Electronic Circuits, Network Analysis and Synthesis, VLSI Design, Computer Networks, Switching Theory and Logic Design, Pulse and Digital Circuits, Basic Electronics Engineering, Analog Circuits, Electronic Devices and Amplifier Circuits.						
ix.	Research Guidance (No.of Students)			•				
	Masters :Nil	Ph.D : Nil						
	No. of papers	National	International	National	International			
X	Published in	Journals	Journals	Conference	Conference			
			13	04	02			
xi	Masters (Completed / ongoing)	Completed		Ongoing				
xii	Ph.D (Completed / ongoing)	Completed		Ongoing				
xiii.	Projects carried out							
xiv.	Patents (Filed & Granted)	Filed:	00					
	·	Granted:	00					
xv.	Technology Transfer		•					
xvi.	Research Publication National / Internation 19	,	•	19				
xvii	No. of books publish Publisher with ISBN Books published with	, year of public						

18.8 Profile of Faculty – ELECTRICAL AND ELECTRONICS ENGINEERING

i	Name of the faculty		Dr.Padma	nabha Raju Chi	nda			
	Designation		Professor &	z HoD		(mm)		
	Date of Joining the Institution		20.06.2006					
ii	Date of Birth		19.08.1978					
iii	Unique ID		1-45450313	31				
			UG	PG	Ph.D	Others		
iv	Education Qualifications		B.E (EEE)	M.Tech (Electrical Power Systems)	Ph.D (Power System)	-		
V			Total Expen	rience: 23 Years				
	Work experience		Teaching	Research	Industry	Others		
vi			23 Years	-	-	-		
vii	Area of Specialization				ower Systems			
viii	Courses taught at Under Graduate/ Post Graduate level: Switchgear & Protection, Electrical Power Generation, Transmission & Distribution, Power System Analysis, Microprocessors & Microcontrollers							
177	Research Guidance (No. of students): 14							
1X	Masters: 12	Masters: 12 Ph.D.: 02 (Awarded)						
X	No of papers published in		Journals Co		National Conference			
			03	45	10	11		
xi	Masters (Completed / Ongoing)	С	completed: 12	,	Ongoing: 0			
xii	Ph.D. (Completed / Ongoing	g) C	completed: 02		Ongoing: 02			
xiii	Projects carried out		Install	ation of dandelio	n at institute p	premises		
viv	Patents (Filed & Granted):	F	Filed: 03					
XIV	ratents (Thea & Grantea).	G	ranted:					
XV	Technology Transfer							
xvi	Research Publications (No Papers published in Nationa International Journals / Conferences)							
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with detail	of						
i	Name of the Faculty	Dr. K. Lenin						
	Date of Joining the		essor 7.2017					
	Institution							

ii	Date of Birt	h	28.1	10.1978				
iii	Unique ID		1-35	555311663				
				UG	PG	Ph.D		Others
iv	Education Q	Qualifications		BE (EEE)	ME (Power system)	Power system		-
V			Tota	al Experience:		<u> </u>		
¥7.i	Work experi	ience		Teaching	Research	Industry	7	Others
Vİ				19	4			
vii	Area of Spe				Power sy			
viii	Logistics a	and supply c	hair	n managemen	Graduate level: at, Environmen g, Professional E	tal Manage	eme	nt & Audit,
ix	Research Gu	uidance (No. of	stu	dents)				
IX	Masters: 5 Ph.D.:							
				National	International	National		International
X	No of pape	ers published i	n	Journals	Journals	Conference	es	Conferences
	Magtara	(Completed /		1	401	On ₂	goir	40
xi	Masters (Completed / Completed:5				Ong	gon	ig	
xii					goiı	ng:		
xiii	iii Projects carried out							
xiv	Patents (F	iled & Granted).		Filed:			
ATT	,				Granted:			
XV		logy Transfer	C 1	D 11'1	 1: NT /: 1/	•		
xvi							44	4
xvii	No. of books published with details (Name of the book, Publisher Publisher) No. of the book, Publisher No. of books published with details (Name of the book, Publisher) No. of the book, Publisher No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book, Publisher) No. of books published with details (Name of the book) No. of books published with details (Name of the book) No. of books published with details (Name of the book) No.							

i	Name of the Faculty	Dr.	M. V. Ran	nesh				
	Designation	Ass	ociate Profe	essor				
	Date of Joining the Institution	16/0	06/2003					
ii	Date of Birth	24/0	06/1977					
iii	Unique ID	1-45	54503135					
	Education			PG	Ph.D	Others		
iv	Qualifications	B.T	ech	M. Sc	Ph.D			
v		Tota	al Experien	ce: 22 Years				
vi	Work experience	Tea	ching	Research	Industry	Others		
	Area of		20		2			
vii	Specialization	Pow	er Electror	nics & Industrial	Drives			
viii	Courses taught at Under Graduate/ Post Graduate level: Power Electronics, Electrical Drives, Microprocessor & Microcontrollers, Electrical Technology, Electromagnetic Fields, Electrical Machines, High Voltage Engineering, Switchgear & Protection, Utilization of Electrical Engineering, HVDC Transmission, Distribution Systems							
	Research Guidance	(No.	of students					
1X	Masters:		_					
X	No of papers publish in	Nation Nation Nation		International Journals	National Conferences	International Conferences		
xi	Masters (Completed Ongoing)	1/	Completed	5 d: 5	Ongoing:	-		
xii	Ph.D. (Completed / Ongoing)		Completed	l:	Ongoing:			
xiii	Projects carried out				01			
xiv	Patents (Filed & Gr	ante	d):		Filed:			
xv	Technology Transfe	er		5 Guest Lectu grant, One Gr	Granted: 5 Guest Lectures, One Research grant, One Grant for One week Workshop & One grant for two days Saminer			
xvi	Research Publication National / International	,	-		45			
xvii	No. of books publisl book, Publisher with No. of Books publis	ı ISB	N, year of	publication, etc.)				

i	Name of the Faculty	Dr. P. Mutl	hu Kumar					
	Designation	Associate P	rofessor					
	Date of Joining the Institution	11-06-2018						
ii	Date of Birth	10-04-1978						
iii	Unique ID	1-41331695	10					
	T. 1 . 0 11°	UG	PG	Ph.D	Others			
iv	Education Qualifications	B.E	M.E	Ph.D				
V			ience: 21 Years					
	Work experience	Teaching	Research	Industry	Others			
vi	Work experience	14 Years 4 Months		7 Years 2 Months				
vii	Area of Specialization	Power Electronics and Drives						
viii	Courses taught at Under Gradu Workshop, Programming In C,				Electrical			
•	Research Guidance (No. of stu-	dents)	1					
ix	Masters:		Ph.D.: 1					
		National	International	National	International			
X	No of papers published in	Journals 	Journals 37	Conferences 1	Conferences 14			
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:				
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: 1				
xiii	Projects carried out			_				
xiv	Patents (Filed & Granted):	Filed:6						
AIV	Tatents (Thea & Grantea).	Granted: 1						
xv	Technology Transfer							
xvi	Research Publications (No of International Journals / Conference		shed in Nationa	5	52			
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	•	-	1 ng VHDL- ESN ublished Feb 202				

i	Name of the Faculty	Dr. N. Vijay	a Anand				
	Designation	Associate Pr	ofessor				
	Date of Joining the Institution	11-01-2005					
ii	Date of Birth	30-08-1977					
iii	Unique ID	1-454503139)				
	Education			Ph.D		Others	
iv	Qualifications	BE (EEP) ME P.hD (EEE)			_		
v		Total Experi		· ' '			
	Work experience	Teaching	Research	Industry		Others	
vi		21 Years	_	1		_	
vii	Area of Specialization						
	Courses taught at Unde Machines-II, Electrical and Carrier Communica Electrical Technology, Post Graduate Level: A Protection Research Guidance (No	Machines-III ation, Power Universal Hun Artificial Inte	, Electrica System Ar man Value Illigence T	l Machine De nalysis, Power es, Energy Cor	sign, Sv System nservation	vitch Gear as I, Power on and Au	Protection r System II.
ix	Masters: 6	o. or students,		Ph.D.: –			
X	No of papers published	National Journals		International Journals	National Conference		International Conferences
	in	_		20	3		6
xi	Masters (Completed / Ongoing)	Completed: (5	Ongoing: –			
	Ph.D. (Completed / Ongoing)	Completed: -	_	Ongoing: –			
xiii	Projects carried out			_			
xiv	Patents (Filed & Grant	ed):		Filed: 1			
,		/-		Granted:			
XV	Technology Transfer						
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)			29			
	No. of books published with details (Name of						

i	Name of the Faculty	Dr. C. Kum	ar					
	Designation	Associate Pr	ofesso	or		(m) (m)		
	Date of Joining the Institution	26-07-2000						
ii	Date of Birth	10-05-1977						
iii	Unique ID	1-45450312	7			2-1 1		
	E 14: O1:6:4:	UG	PG		Ph.D	Others		
iv	Education Qualifications	B.Tech	M.Te	ch	Ph.D			
v		Total Experi	ence:	23 Years				
	Work experience	Teaching	Resea	ırch	Industry	Others		
vi	-	23 Years						
vii	Area of Specialization	Power Syste	ms		1	1		
viii	Electrical Technology, Electrical Measurements & Instrumentation, Electrical Power Generation, Transmission & Distribution, Power system analysis, Electrical Machines –I, Electrical Machines –II, Electrical Machines –III, Utilization of Electrical Energy, MAT Lab, Real time control of Power systems, Electrical Distribution Systems. Post Graduate Level: FACTS Controllers Research Guidance (No. of students)							
ix	Masters: 6	····		Ph.D.:				
X	No of papers published in	National Journals		International Journals	National International Conferences Conferences			
				19	2	5		
xi	Masters (Completed / Ongoing)	Completed:	6		Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed:			Ongoing:			
xiii	Projects carried out							
xiv	Patents (Filed & Granted):			Filed: 3 Granted:				
xv	Technology Transfer							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)			26				
xvii	No. of books published with the book, Publisher with IS publication, etc.) No. of Bo details	BN, year of						

1	Name of the Faculty	Dr. Ragaleela	Or. Ragaleela Dalapati Rao							
	Designation	Sr.Assistant P	rofessor							
	Date of Joining the Institution	20.06.2008								
ii	Date of Birth	07.02.1984	7.02.1984							
iii	Unique ID	1-454503147								
	Education	UG	PG		Ph.D	Oth	ers			
iv	Qualifications		M.Tech		Ph.D					
V		Total Experien	nce: 16							
vi	Work experience	Teaching	Research	ı	Industry	Oth	ers			
		16								
3/11	Area of Specialization	Electrical Pow	ver Syste	ms						
viii	Courses taught at Under Graduate Level: Electrical Technology, Power systems-I, Power systems-II, Control Systems, Digital control systems, Power System Analysis, Switching theory and logic design, High voltage DC transmission, Real time control of power systems Post Graduate Level: High voltage DC transmission, Real time control of power systems, Power system deregulation, and Modern control theory.									
	Research Guidance									
ix	Masters: 6			Ph.D.:						
	No of papers	National			National		International			
	No of papers published in			Journals			Conferences			
		3		26	3		3			
xi	Masters (Completed / Ongoing)	Completed: 6			Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:			Ongoing:					
XIII	Projects carried out									
:	Patents (Filed &	Filed:								
xiv	Granted):	Granted:								
XV	Technology Transfer									
xvi	Research Publicati National / International		-	1.	35					
xvii	No. of books publis book, Publisher wit No. of Books publi	shed with deta th ISBN, year	ils (Namo	e of the	_					

i	Name of the Faculty	Mrs. J. Hem	alatha					
	Designation	Sr. Assistant	Professor					
	Date of Joining the Institution	25-01-2006						
ii	Date of Birth	07-08-1977						
iii	Unique ID	1-454503143	}					
	Education	UG	PG	Ph.D	Others			
iv	Qualifications	AMIETE	М. ТЕСН.					
v		Total Experie	ence: 19 Years					
vi	Work experience	Teaching	Research	Industry	Others			
VI		19						
vii	Area of Specialization	Power Electron	onics and Drives					
viii	Courses taught at Under Graduate/ Post Graduate level: Courses taught at Under Graduate Level: Electromagnetic Fields, Power Electronics, Microcontrollers and Applications, Micro Processors and Microcontrollers, Power Semiconductor Drives, Signals and Systems, Analysis of Linear Systems, Computer Organization and Architecture, Machine Learning. Post Graduate Level: Microprocessors and Microcontrollers							
	Research Guidance (
ix	Masters: 2		Ph.D.:					
X	No of papers published in	National Journals	International Journals 11	National Conferences	International Conferences			
xi	Masters (Completed / Ongoing)	Completed: 2		Ongoing: -				
xii	Ph.D. (Completed / Ongoing)	Completed: -		Ongoing: -				
xiii	Projects carried out	•	_	•				
	Detents (Filed & Cas	4 o d).	Filed:					
xiv	Patents (Filed & Gra	inted):	Granted:					
XV	Technology Transfer	r						
xvi	Research Publication Papers published in M International Journals Conferences)	National /	17					
xvii	No. of books publish details (Name of the Publisher with ISBN publication, etc.) No. published with detail	book, , year of of Books						

i	Name of the Faculty	Dr.R.Swathi				6	
	Designation	Assistant Pro	fesso	or		10	
	Date of Joining the Institution	16-11-2011				1	
ii	Date of Birth	25-08-1980					
iii	Unique ID	1-147634796	3			N A	017
	Education	UG	UG PG		Ph.D	Others	S
iv	Qualifications		M.T	ecn	Digital Image Processing	-	
V				11 Years 7 m	1		
vi	Work experience	Teaching 14Y 4M	Rese	earch	Industry -	Others -	
vii	Area of Specialization	Digital Image	Pro	cessing		<u> </u>	
viii	Pulse Digital Circuits, Fundamentals of Artificial Intelligence, Electronic Device and Amplifier Circuits, Digital Logic Design, Digital and Analog Circuits						
ix	Research Guidance(No. Masters:	or students)		Ph.D.:			
X	No of papers published in	National Journals		International Journals	National Conferences		International Conferences
xi	Masters (Completed / Ongoing)	Completed: –			Ongoing: –		
IXII	Ph.D. (Completed / Ongoing)	Completed: –			Ongoing:		
xiii	Projects Carried Out			_			
xiv	Patents (Filed & Grante	d):		Filed: –			
				Granted: –			
xv	Technology Transfer			_			
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)			13			
xvii	No. of books published (Name of the book, Publ year of publication, etc.) published with details	isher with ISE	3N,	_			

i	Name of the Faculty	Dr. I	B. Baddu Na	ik					
	Designation	Assis	stant Professo	or					
	Date of Joining the Institution	15-0	6-2010						
ii	Date of Birth	15-0	4-1982						
iii	Unique ID	1-45	4503175				-		
	Education	UG		PG	Ph.D		Others		
iv	Qualifications	B. Te	ech.	M.Tech.	Ph. D		_		
V		Total	l Experience:						
	Work experience	Teac	hing	Research	Industry		Others		
vi		14 Y	ears	_			-		
vii	Area of Specialization	Elect	trical power S						
viii	Under Graduate Level: HVDC Transmission, FACTS Controllers, High Voltage Engineering, EHV Transmission, Renewable Energy Sources, Electrical Distribution Systems, Utilization of Electrical Energy, Electrical Measurements and Instrumentation, Basic Electrical Engineering, Basic Electrical and Electronics Engineering, Electrical Engineering Materials. Post Graduate Level: HVDC Transmission, FACTS Controllers, EHVAC Transmission, Economic Operation of Power Systems, Power System Dynamics & Stability								
	Research Guidance (1			, <u>, , , , , , , , , , , , , , , , , , </u>	,		J		
ix	Masters: 5			Ph.D.: –					
X	No of papers published	ed in	National Journals	International Journals	National Conferences		International Conferences		
				20	2		1		
xi	Masters (Completed of Ongoing)	/	Completed: 5	5	Ongoing:				
V 11	Ph.D. (Completed / Ongoing)		Completed:		Ongoing:				
xiii	Projects carried out			_					
xiv	Patents (Filed & Gra	nted)	:	Filed:					
XV	Technology Transfer	<u> </u>		Granted:					
vvi	Research Publications (No of Papers p			ublished in Na	tional /	23			
xvii	International Journals / Conferences) No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details			_					

i	Name of the Faculty	Mr. Y Vishnu Murthı	ulu						
	Designation	Assistant Professor			(70)				
	Date of Joining the Institution	04-12-2008							
ii	Date of Birth	05-07-1977	05-07-1977						
iii	Unique ID	1-454503151							
		UG	UG PG Ph.D						
iv	Education Qualifications	AMIE(India) - Electrical	M.Tech		DEEE				
v	XX7 1 .	Total Experience: 16 Y	ears						
* 7 1	Work experience	Teaching	Research	Industry	Others				
vi		15 Years		1 Year					
vii	Area of Specialization	Ele	ectrical Power	Engineering					
viii	Courses taught at Under Graduate/ Post Graduate level: Switchgear & Protection, Advanced Power System Protection, Renewable Sources of Energy, Industrial Electrical systems, Electrical Safety, Wind and Solar Energy Systems, Robotics, Basic Electrical and Electronics Engineering								
	Research Guidance (No. of students)								
ix	Masters: 6		Ph.D.:						
	No of papers published in	National	International	National	International				
		Journals	Journals	Conferences	Conferences				
	puonsned in	_	6	_	_				
xi	Masters (Completed / Ongoing)	Completed: Completed	I						
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:					
xiii	Projects carried out								
	Detents (Filed & Com		Filed:						
xiv	Patents (Filed & Gran		Granted:						
XV	Technology Transfer								
xvi	Research Publications published in National / / Conferences)								
xvii	No. of books published the book, Publisher wi publication, etc.) No. o with details								

i	Name of the Faculty	Mrs. Bhavana K	Kadiyala						
	Designation	Assistant Profess	sor		CE				
	Date of Joining the Institution	18-11-2010			196				
ii	Date of Birth	10-04-1985			1				
iii	Unique ID	1-454503179	-454503179						
	Education	UG	PG	Ph.D	Others				
iv	Qualifications	BE	M.TECH	Pursuing					
V		Total Experience		T = 2					
vi	Work experience	Teaching 15	Research	Industry 	Others				
vii	Area of Specialization		onics and driv	es ,Renewable Ene	ergy Resources				
	Courses taught at Under Graduate/ Post Graduate level: Graduate Level: Power Electronics, Power semiconductor drives, Electrical Machines I, Electrical Machines II, ECA-1,ECA-II, Control systems, linear system analysis, Transmission and distribution, switchgear and protection, Renewable energy Resources, Basic Electrical and Electronics Engineering, Post Graduate Level: Power Quality, MPMC, APSP								
1 V	Research Guidance (No Masters: 6		Ph.D.:						
		National	International	National International					
X	No of papers published in	Journals	Journals	Conferences	Conferences				
	1	_	14	_	4				
X 1	Masters (Completed / Ongoing)	Completed: 6							
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:					
xiii	Projects carried out		SAGTE Seed	money project con	npleted.				
xiv	Patents (Filed & Grant		Filed: 3						
AIV	Tatents (Thea & Gran	,	Granted: –						
xv	Technology Transfer			_					
xvi	Research Publications published in National / Journals / Conferences	International	18						
xvii	No. of books published (Name of the book, Pu ISBN, year of publicate Books published with a	blisher with ion, etc.) No. of	_						

Name of the Faculty	Mrs. V. Sai Geetha	Lakshmi					
Designation	Assistant Professor		(m) (m)				
Department	Electrical And Elect	ronics Engineering					
Date of Joining the Institution	18-11-2010						
ii. Date of Birth	05-10-1981		11.24.24				
iii. Unique ID	1-454503183						
iv. Education	UG	PG	Ph.D	Others			
Qualifications	B Tech	M Tech	_	_			
v. Work experience	Teaching	Research	Industry	Others			
	16 years	-	-	-			
vi. Area of Specialization	Power System Emphasis with High Voltage Engineering						

vii. Courses taught at Under Graduate Level:

Basic electrical engineering, Control systems, Power electronics, Electrical technology, Power system operation and control, Switching theory and logic design, Power system analysis, Artificial intelligence techniques, Signals and systems, Smart grid, Computer methods in power systems, Electrical engineering materials, Electrical circuit analysis

Post Graduate Level:

Digital control systems, Power system dynamics and stability, Soft computing techniques in power systems, Power system stability and control

		No. of Pap	ers published			
	National	International	National	International		
viii. Research	Journals	Journals	Conferences	Conferences		
Guidance:	-	17	_	3		
	Masters (No.of	5	Ph.D.	_		
	students)	3	(No.of students)	_		
ix. Projects carried out		-				
x. Patents (filed and gran	ited)	3(filed)				
xi. Technology Transfer		-				
xii. Research Publication	s (No.of papers	20				
published in National/Int	ternational					
Journals/ conferences)						
xiii. No. of Books publis	hed with details		-			
(Name of the book, Publ	isher with					
ISDBN, year of publicati	ion)					

i	Name of the Faculty	Mrs. Madha	avi Gudavalli			0			
	Designation	Assistant Pro	ofessor			310			
	Date of Joining the Institution	29-11-2011				E			
ii	Date of Birth	11-08-1985							
iii	Unique ID	1-147848682	24						
iv	Education Qualifications	UG	PG	Ph.	D	Others			
1 V	Education Quantications	B.Tech	M.Tech	_		-			
V			ence:12 Years 6 r		. 1	0.1			
vi	Work experience	Teaching	Research Industry		stry	Others			
		12 Y 6M	-			-			
VII	Area of Specialization Power Systems Courses taught at Under Graduate/ Post Graduate level:								
ix	Post Graduate Level: Advanced Computer Methor Research Guidance (No. of	students)							
	Masters:	•	Ph.D.:						
X	No of papers published in	National Journals	International Na Journals Conf		onal ences	International Conferences			
			16						
ХI	Masters (Completed / Ongoing)	Completed:		Ongoing	g:				
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing	g:				
xiii	Projects carried out					_			
xiv	Patents (Filed & Granted):				Filed:				
					Grante	eu. –			
XV	Technology Transfer			_					
xvi	Research Publications (No International Journals / Co	nal /		16					
xvii	No. of books published wit with ISBN, year of publica with details			_					

i	Name of the Faculty	Mr. H	emanth	Sai Ma	dupu	ı			
	Designation	Assista	ant Profe	essor					
	Date of Joining the Institution	21-05-	2012						
ii	Date of Birth	21-01-	1988						
iii	Unique ID		3540589						
			IG	PC		Ph.D		Others	
iv	Education Qualifications	B.T	Tech	M.Te	ech	_		_	
V		Total I	Experien	ce: 11 \	Years				
vi	Work experience		ching	Resea	rch	Industry		Others	
vii	Area of Specialization		Years Systems			-		_	
VIII	Courses taught at Under Graduate/ Post Graduate level: Basic Electrical and Electronics Engineering, Basic Electrical Engineering, Electrical Circuit Analysis-I, Electrical Circuit Analysis-II, Electrical Machines-I, Electrical Machines-II, Control Systems, Transmission & Distribution, Matlab Programming and Applications, Power System Operation & Control, Non-Conventional Sources of Energy, Restructured Power Systems, Programming with C. Research Guidance (No. of students)								
ix	Masters: 03		Ph.D.: –						
x	No of papers published in	National Journals	Interna Jour			National onferences		International Conferences	
		01	13	3		01		_	
X1	Ongoing)	Completed	: 03		Ongoi				
xii	Ph.D. (Completed / Ongoing)	Completed	: —		Ongoi	ing: –			
xiii	Projects carried out					_			
xiv	Patents (Filed & Granted):			Filed: Grante					
XV									
xvi	Research Publications (No of Papers published in National / International							15	
xvii	No. of books published with details (Name of the book, Publisher with								

i	Name of the Faculty	Mr.	B Mohan					
	Designation	Assi	istant Professor					
	Date of Joining the Institution	25-0	05-2012		(0.0)			
ii	Date of Birth	08-1	2-1987					
iii	Unique ID	1-14	187669703					
		UG		PG		Ph.D	Others	
iv	Education Qualifications	_		M.Tech	1	Pursuing	-	
v		Tota	al Experience:11	Years 8	Month	S	l	
vi	Work experience		ching	Researc	ch	Industry	Others	
VI			Years 8 Months	_			_	
vii		Power Systems Engineering, Renewable Energy Resources, and Electric Vehicle Charging Stations						
viii	Electronics, Electrical Measu HVDC Transmission System Engineering Research Guidance (No. of s	ıs, H	ybrid Electric V					
ix	Masters:5			Ph.D. :	_			
X	No of the papers published i	'n	National Journals	International Journals		National Conferences	International Conferences	
	The second property of the second sec		_	5		_	_	
xi	Masters (Completed / Ongoi	ng)	Completed:5			Ongoing: -		
xii	Ph.D. (Completed / Ongoing	;)	Completed: –			Ongoing: –		
xiii	Projects carried out							
xiv	Patents (Filed & Granted): N	JII			Filed:	_		
ΧIV	Tatents (Theu & Granteu).	VIL			Granted: –			
xv	Technology Transfer				-			
xvi		earch Publications (No of Papers published in onal / International Journals / Conferences)			12			
xvii	No. of books published with Publisher with ISBN, year of Books published with details	f puł			_			

i	Name of the Faculty	Mr. Moturu Seshı	1				150		
	Designation	Assistant professor					la.	6	
	Date of Joining the Institution	31.05.2012			13	3			
ii	Date of Birth	01.06.1983							
iii	Unique ID	1-1487669709							
		UG	PC	j	P	h.D	(Others	
iv	Education Qualifications	B.E. (EEE) M.TECH. (PS – HVE) Pursuing					-		
V		Total Experience: 1	14	I			l		
	Work experience	Teaching	Resea	arch	Ind	lustry	(Others	
vi		14	-			-		-	
vii	Area of Specialization			Powe	r Sys	tems			
viii	PS-I,PS-II, HVDC, HVE, Electrical Circuits, Basic Electrical and Electronics Engineering Research Guidance (No. of students)								
IX	Masters: 4	asters: 4							
X	No of papers published in	National Journals		ernational ournals		National Conferences		International Conferences	
		-		9			_	_	
xi	Masters (Completed / Ongoing)	Completed: 4				Ongoin	g:		
xii	Ph.D. (Completed / Ongoing)	Completed: –				Ongoin	g:		
xiii	Projects carried out						_		
xiv	Patents (Filed & Granted	():		Filed:	_				
	(,·		Granted: 01					
xv	Technology Transfer				_				
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)				9				
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details				_				

i	Name of the Faculty	Mr. Bala Saibab	u Bo	mmidi					
	Designation	Assistant Profess	or			(0,0)			
	Date of Joining the Institution	10.06.2013	10.06.2013						
ii	Date of Birth	31.12.1986				72 10			
iii	Unique ID	1-2186773275							
		UG		PG	Ph.D	Others			
iv	Education Qualifications	B.E	N	I.Tech	-	-			
V		Total Experience	: 11 y	ears	,				
vi	Work experience	Teaching	Re	esearch	Industry	Others			
*1		11 Years		_	_				
vii	Area of Specialization	Power Systems							
	Conventional Energy So Electrical & Electronics Programming Research Guidance (No. of stu	Engineering, Intro							
1X	Masters: -		Ph.D	.:	-				
X	No of papers published in	National Journals		rnational ournals 14	National Conferences	International Conferences			
		-		-					
xi	Masters (Completed / Ongoing)	Completed:	-		Ongoing:	-			
xii	Ph.D. (Completed / Ongoing)	Completed:	-		Ongoing:	-			
xiii	Projects carried out				-				
xiv	Patents (Filed & Granted):			Filed: 01					
711 1	rutents (rued & Granced).			Granted: –					
xv	Technology Transfer	Technology Transfer			-				
xvi		Research Publications (No of Papers published in National / International Journals / Conferences)			16				
	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc. No. of Books published with details			_					

i	Name of the Faculty	Mrs. M.Devika Ra	ni						
	Designation	Assistant Professor							
	Date of Joining the Institution	10-06-2013	10-06-2013						
ii	Date of Birth	25-09-1980	5-09-1980						
iii	Unique ID	1-2186773307							
		UG	P	' G	Ph.D	Others			
iv	Education Qualifications	B.Tech	M.7	Гесһ	Pursuing	_			
v		Total Experience: 1	1						
vi	Work experience	Teaching	Rese	earch	Industry	Others			
VI		18 years	_		_	_			
vii	Area of Specialization		F	Power Ele	ctronics				
viii	Courses taught at Under Graduate/ Post Graduate level: Network Analysis, Network Synthesis, BEEE, Measurements & Instrumentation, Power system operation & control, Reactive power compensation & control, Power quality, Power Electronics, Power Semiconductor Drives, Switching Theory and logic design, Control systems, Flexible AC Transmission Systems, Wind & Solar Energy Systems, Computer methods in power systems. Research Guidance (No. of students)								
ix	Masters: 4 -	,	Ph.D.:		_				
X	No of papers published in	National Journals		national irnals	National Conferences	International Conferences			
		_	16		_	5			
xi	Masters (Completed / Ongoing)	Completed: 4	<u>'</u> -		Ongoing:	-			
xii	Ph.D. (Completed / Ongoing)	Completed:	_		Ongoing:	-			
xiii	Projects carried out				-				
				Filed:4					
xiv	Patents (Filed & Granted):			Granted: –					
xv	Technology Transfer		-						
xvi	Research Publications (No of P International Journals / Confere		21						
	No. of books published with de Publisher with ISBN, year of pu published with details		_						

		1						
i	Name of the Faculty	Mr. Srinivasa	Rao Thuma					
	Designation	Assistant Profe	ssor			90	9	
	Date of Joining the Institution	17-06-2014						
ii	Date of Birth	13-08-1986						
iii	Unique ID	1-2493301869						
		UG	PG	J	Ph.D	Others		
iv	Education Qualifications	B.Tech (EEE)	M.E. (PS&	A)	_			
v		Total Experience	ce: 9.5years					
vi	Work experience	Teaching	Research		Industry	Others		
		9.5 years	_		_	_		
vii	Area of Specialization	Power Systems	ı					
	Electrical Distribution Sy Research Guidance (No.		al Electrical	Systems	s ,Switchg	gear & Protectio	n	
ix	Masters:		Ph.D.:					
X	No of papers published	National Internation Journals Journals				ational onferences	International Conferences	
	in		11				01	
xi	Masters (Completed / Ongoing)	Completed: –			О	ngoing: –		
xii	Ph.D. (Completed / Ongoing)	Completed: -			О	ngoing: -		
xiii	Projects carried out				1			
xiv	Patents (Filed & Granted	d):		Filed: 0 Granted				
ΧV	Technology Transfer			_				
xvi	-	ntions (No of Papers published in tional Journals / Conferences)						
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details							

i	Name of the Faculty	Mr. Patch	Mr. Patchala Karunakar							
	Designation	Assistant l	Professo	or						
	Date of Joining the Institution	28.06.200	5							
ii	Date of Birth	11.06.198	2							
iii	Unique ID	1-4545033	345					7		
	Education Education	UG	PG			Ph.D	Others			
iv	Qualifications	B.Tech M.Tech			Pursuing	UGC NE	Т			
v		Total Experience:								
vi	Work experience Teaching			Researc	h	Industry	Others			
vii	Area of Specialization	18Y 7M M.Tech (I (Ph.D)- M			& Coi	⊢ ntrol Systems	<u> </u>			
viii	Courses taught at Under Graduate/ Post Graduate level: UG - i EDC,ED&C,SS,NT,CS,MP&I,EM&I,STLD,D&AC,DSP,PTSP,LDICA,ACS,ADCS,DIP; PG - MCT,DCS									
:	Research Guidance (No. of students)									
ix	Masters: NIL				Ph.D	.: –				
X	No of papers publishe	d in			Inter Journ	national 1als	National Conferences	International Conferences		
			0		5		1	3		
xi	Masters (Completed /	Ongoing)	Comple	eted: –			Ongoing: -	ngoing: –		
xii	Ph.D. (Completed / O	ngoing)	Comple	eted: –			Ongoing: -			
xiii	Projects carried out				_					
	Detents (Filed & Cree	, to d),			Fil	led: –				
xiv	Patents (Filed & Gran	nea):			Gı	ranted: –				
ΧV	Technology Transfer				-	-				
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)				n 9					
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details				-					

i	Name of the Faculty	Mrs. Vemulapa	ılli Harika				
	Designation	Assistant Profes	sor			00	
	Date of Joining the Institution	29-06-2015				Jä	
ii	Date of Birth	23-07-1991			2000		
iii	Unique ID	1-2910719892	-2910719892				
137	Education Qualifications	UG	PG		Ph.D	Others	
1V	Education Quantications	B.Tech	M.E		Pursuing	-	
V		Total Experienc	e: 8.5 Years				
	Work experience	Teaching	Research		Industry	Others	
vi		8.5 Years	-		-	-	
vii	Area of Specialization	Power Systems	& Automatio				
viii	Courses taught at Under Graduate/ Post Graduate level: Electrical Power Generation, Transmission and Distribution, Basic Electrical Engineering, Basic Electrical and Electronics Engineering, Electrical Circuit analysis-I, Electrical Circuit analysis-II						
	Research Guidance (No. o	of students)	_				
İΧ	Masters: -		Ph.D.:	-			
X	No of papers published	National Journals	International Journals	nal National Conferences		International Conferences	
	in	-	-		-	-	
xi	Masters (Completed / Ongoing)	Completed:			Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:			Ongoing:		
xiii	Projects carried out			_			
xiv	Patents (Filed & Granted	١.		Fil	Filed: –		
XIV	ratents (riied & Granted).		Gr	Granted: –		
XV	Technology Transfer			_			
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)			11			
xvii	No. of books published w Publisher with ISBN, year Books published with deta	r of publication,		_			

18.8 Profile of Faculty – FRESHMAN ENGINEERING DEPARTMENT

i	i. Name of the Faculty	Dr. M. Sri	laksh	mi			
	Designation	Professor o	& He	ead			
	Department	English - I	Fresh	man Engineerir	ng Department	66	
	Date of Joining the Institution	30 - 11 - 2	021				
ii	Date of Birth	07 - 02 - 1	976				
Iii	Unique ID	1-3576517	263			and the same of the same of	
iv	iv. Education Qualifications	UG B. A.	PG M.	Α.	Ph. D. Yes	Others	
V vi	v. Work experience	Teaching 19 Yrs		earch	Industry	Others -	
vii	vi. Area of Specialization	Feminism,	Indi	an Writing in E	nglish and ELT		
viii	a) Communicatib) English for Erc) Soft Skills	•					
ix	Research Guidance (No. of students)	Master	:s	NIL	Ph.D	NIL	
x	No. of Papers published in	Nation Journa		International Journals 21	National Conferences	International Conferences	
xi	Masters (Completed /ongoing	Compl	eted		Ongoing :	19	
xii	Ph.D (Completed /ongoing	Compl	eted	:	Ongoing:		
Xiii	. Projects carried out			NIL			
xiv	. Patents			1 Patent filed	and published		
xv	Technology Transfer			NIL			
xvi	Research Publications			29 (22 in Jou	rnals and 7 chapte	ers)	
xvii	No. of Books publish	ned with det	tails	NIL			

i	Name of the Faculty	Dr. M. Ru	dran	na Devi			
	Designation	Associate F	Profe	ssor			(0.0)
	Department	Freshman E	ngine	eering			
	Date of Joining the Institution	22.12.1999	١				
ii	. Date of Birth	20.08.1969	١			3/1/2/11/6	
iii	Unique ID	1-47544025	3				All For to 18th
iv	. Education	UG	B.Sc M.A.,		P	h. D.	Others
I V	Qualifications	B.Sc			P	h. D.	
v	Work experience	Teaching			Iı	ndustry	Others
vi	-	29 Years					
vii	Area of Specialization	Indian Writ	tings				
	Courses taught at	Under Gradua	te / l	Post Graduate L	Leve	el: Technical Con	mmunication,
viii	Communicative En						
ix	Research Guidane (No. of students)	ce Master	s	NIL		Ph.D	NIL
х	No. of Papers published in	National Journal		International Journals	1	National Conferences	International Conferences
		1				06	05
xi	Masters (Complete /ongoing	Comple	eted	:		Ongoing:	
xii	Ph.D (Completed /ongoing	Compl	eted	Completed		Ongoing:	
xiii	Projects carried our	t					
xiv	Patents						
XV	Technology Tran	nsfer					
xvi	Research Publica	ations		03 (Internati	ona	al Journals)	
xvii	No. of Books pul	blished with					

i	Name of the Faculty	Dr Alapati	. Purnachand	ra Rao			
	Designation	Associate P	rofessor				
	Date of Joining the Institution	27 th June, 2	011				
ii	Date of Birth	05 th May, 19	970				
iii	Unique ID	1-73125779	96	4			
	Education Qualifications	UG	PG	Ph.D	Others		
iv	Education Quantications	B.A.	M.A.	Ph. D	M.Phil.		
v		Total Exp	erience: 28Y				
vi	-Work experience	Teaching 28Y	Research	Industry	Others		
vii	Area of Specialization	Indian Writii	ng in English				
viii	Personality Development, and Pro	sh -1, Comm ofessional Co	unicative Engl	ish-2, Profe	essional Ethics,		
ix	Research Guidance (No. of studen	ts)	T				
	Masters: NIL		Ph.D.: NIL	T			
		National Journals	International National Journals Conference		International es Conferences		
X	No of papers published in	4	22	2	2		
xi	Masters (Completed / Ongoing)	Completed:	Ongoing:				
xii	Ph.D. (Completed / Ongoing)	Completed:	Completed	Ongoing:			
xiii	Projects carried out		NIL				
	Details (Filed 9 Counts 1)		Filed: NIL				
xiv	Patents (Filed & Granted):		Granted: NIL				
XV	Technology Transfer		NIL				
xvi	Research Publications (No of Pap published in National / Internation Conferences)		39				
xvii	No. of books published with detail the book, Publisher with ISBN, ye publication, etc.) No. of Books pul details (2)	ar of	1. 'Urban Women in Shobha De's Fiction'. Prestige Books International: New Delhi. 2012. ISBN. 978-93-82186-07-62. 'Bomma-Borusu' (Telugu Kavitaa Samputi) Sahithi Prachuranalu, Vijayawada, October, 2018. ISBN. 978-93- 87138-46-9				

i	Name of the Faculty	Mr. Ch. M	urali Mohan			
	Designation	Sr. Asst.Pro	ofessor			
	Date of Joining the Institution	11-11-1999				
ii	Date of Birth	11-05-1966				
iii	Unique ID	1-46122032	29			
		UG	PG	Ph.D	Others	
iv	Education Qualifications	V	\checkmark	pursuing		
v		Total Exper	rience:			
	Work experience	Teaching	Research	Industry	Others	
vi		27 years				
vii	Area of Specialization	Composite	Materials			
viii	Courses taught at Under Graduate Physics, Engg. Physics lab, Applie		_	eering Physi	ics, Applied	
	Research Guidance (No. of studen	nts)				
1X	Masters:		Ph.D.:			
X	No of papers published in	National Journals	International Journals	National Conference	International Conferences	
xi	Masters (Completed / Ongoing)	Completed:	Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:		
xiii	Projects carried out					
			Filed:			
XiV	Patents (Filed & Granted):		Granted:			
xv	Technology Transfer					
xvi	Research Publications (No of Papin National / International Journal Conferences)		2			
xvii	No. of books published with detain the book, Publisher with ISBN, yes publication, etc.) No. of Books pu details	ear of				

i	Name of the Faculty	Dr. Chuda	mani Ramine	eni		
	Designation	Sr. Asst. Pro	ofessor		(6.6)	
	Date of Joining the Institution	31/10/2001				
ii	Date of Birth	30.08.1970				
iii	Unique ID	1-47544017	1-475440173			
	Education Qualifications	UG	PG	Ph.D	Others	
iv	Education Quantications	B.Sc	M.Sc	Mathematic	s	
v		Total Exper	rience:			
	Work experience	Teaching	Research	Industry	Others	
vi		27				
vii	Area of Specialization	Algebra				
viii	Courses taught at Under Graduate, UG: Engineering Mathematics I, Mathematics III, Numerical Met PG: Topology, Algebra, Operatialgebra. Research Guidance (No.of student	Engineering hods, Proba ons research,	Mathematic bility and Stat	istics, Discre	ete mathematics	
ix	Masters:		Ph.D.:			
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences	
		4	6	2	-	
хi	Masters (Completed / Ongoing)	Completed:		Ongoing:	-	
xii	Ph.D. (Completed / Ongoing)	Completed:	 T	Ongoing:	-	
xiii	Projects carried out					
			Filed:			
xiv	Patents (Filed & Granted):		Granted:			
XV	Technology Transfer					
xvi	Research Publications (No of Pape in National / International Journals Conferences)	12				
xvii	No. of books published with detail the book, Publisher with ISBN, ye publication,etc.)No.of Books publ details	ear of				

i	Name of the Faculty	Dr. Podila	Padmaja				
	Designation	Asst. Profe	ssor		(9:0)		
	Date of Joining the Institution	30-07-2004					
ii	Date of Birth	13-04-1973	}		Y MARKET BY		
iii	Unique ID	1-47557604	45				
		UG	PG	Ph.D	Others		
iv	Education Qualifications	B.Sc. (M.P.C)	Scientific computing	Mathematics			
V		Total Exper					
vi	Work experience	Teaching	Research	Industry	Others		
V1		20					
vii	Area of Specialization	Numeric	al Analysis(Si	ngular perturba	ation problems)		
viii	Courses taught at Under Graduate	Post Gradu	ate level: Grad	duate, Post Gra	duate Level		
ix	Research Guidance (No.of student	rs)	I				
IX	Masters:		Ph.D.:				
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
			11				
xi	Masters (Completed / Ongoing)	Completed	:	Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed	Completed	Ongoing:			
xiii	Projects carried out						
			Filed:				
xiv	Patents (Filed & Granted):		Granted:				
XV	Technology Transfer						
	Research Publications (No of Paper published in National / Internation / Conferences)	11					
xvii	No. of books published with detail the book, Publisher with ISBN, ye publication, etc.)No.of Books publ details	ar of					

i	Name of the Faculty	Mr. K. Kira	ran Kumar				
	Designation	Assistant Pr	ofessor		000		
	Date of Joining the Institution	20/06/2006					
ii	Date of Birth	01/01/1982					
iii	Unique ID	1-475576049					
		UG	PG	Ph.D	Others		
iv	Education Qualifications	B.Sc.(Compu Science)	iterM.Sc. (Mathematic	s)	M.Phil.		
V			ience: 17 Year	s 7 Month			
vi	Work experience	Teaching	Research	Industry	Others		
VI		17 Years 7 Months					
vii	Area of Specialization	Alg	ebra, Lattice T	Theory, Gra	aph Theory		
viii	Mathematics-II, Engineering	Engineering Mathematics FCS, DM	Mathematics-	Mathemat			
iv	Masters:		Ph.D.:				
	No of papers published in	National Journals	International Journals	Nationa Conference	ces Conferences		
			4	Ongoing:	2		
	Masters (Completed / Ongoing)	Completed:-		0 0	NII		
xii	Ph.D. (Completed / Ongoing)	Completed:	-	Ongoing:	NIL		
xiii	Projects carried out						
			Filed:				
xiv	Patents (Filed & Granted):		Granted:				
xv	Technology Transfer						
	Research Publications (No of Papublished in National / Internation Conferences)	6					
xvii	No. of books published with detail the book, Publisher with ISBN, ye publication, etc.) No. of Books pul details	ar of					

i	Name of the Faculty	Dr	.M. Shy	am	Sundar				
	Designation	Ass	sistant P	rofe	essor		(25)		
	Date of Joining the Institution	23-	-06-2006	5					
ii	Date of Birth	16-	06-1979)					
iii	Unique ID	1-4	612203	17					
iv			UG		PG	Ph. D.	Others		
	Education Qualifications		BA		MA	English Literature	M.Phil		
v		Tea	aching		Research	Industry	Others		
vi	Work experience	20	Years	8 3	years				
vii	Area of Specialization	Eng	English Language Teaching, Postcolonial Litera				ature		
viii	vii. Courses taught a	at Un	der Gra	duat	te / Post Gradu	nate Level: Comm	unicative English		
ix	Research Guidance Masters		rs	-	Ph.D	-			
X	(No. of students) No. of Papers publish	ed	Nation	nal	International	National	International		
A	in	cu	Journals		Journals	Conferences	Conferences		
			01		03	02	01		
xi	Masters (Completed Ongoing)	l /	Comple	eted	: Ongoing:				
xii	Ph.D. (Completed / Ongoing)		Comple	eted	: Completed	Ongoing:			
xiii	Projects carried out				-	•			
xiv	Patents		<u> </u>		-				
XV	Technology Transfe	r			-				
xvi	Research Publication	ons			08				
xvii					1."Fiction of	Bruce Pascoe –			
					Aboriginal Id	lentity and Culture	e" with ISBN:		
					978-93-9218	6-73-1, Prestige P	ublications, New		
	No. of Books public	shed	with		Delhi, Noven	nber 2015.			
	details				2. "Human Rights and Literature" with ISBN				
					No: 978-93-5407-423-3. Immortal				
					Publications,	Vijayawada, Mar	ch 2019.		
]	J J,			

i	Name of the Faculty	Dr. M. Pra	mee	la			
	Designation	Assistant P	rofes	sor		66	
	Date of Joining the Institution	25-11-2006	5	li i			
ii	Date of Birth	13-04-1976	5				
iii	Unique ID	1-47544018	85				
		UG		PG	Ph.D	Others	
iv	Education Qualifications	I B SC		c. (Maths) hil (Maths)	Awarded		
V		Total Exper	rienc	e: 20 Years			
vi	Work experience	Teachir		Research	Industry	Others	
		20 Year	rs	NIL	-	-	
vii	Area of Specialization		N	Iathematics – F	luid Dynamics	S	
ix	Courses taught at Under Gradua UG: Calculus & Liner Algeb Differential Equations & Numerical Methods & C Numerical Methods & F Discrete Mathematics St PG: Quantitative Analysis & B Research Guidance (No. of stud Masters: -	ra, v Vector Ca Complex Va Probability S tructures. usiness Data	lculu riabl Statis a pro L	s, es, tics,	National Conferences	International Conferences	
xi	Masters (Completed / Ongoing)	Comple	eted:	M.Sc., M.Phil.	Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Comple	eted:	Ph.D.	Ongoing:		
xiii	Projects carried out			-NIL -			
xiv	Patents (Filed & Granted):			Filed: - Granted: Publis	shed-2		
XV	Technology Transfer				-		
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)			8			
xvii	No. of books published with det the book, Publisher with ISBN, publication, etc.) No. of Books details	year of		01 – "Formula Guru for Mathematics" ISBN:978-93-5437-382-4 Immortal Publications.			

i	Name of the Faculty	Mr. G.Kira	an Kumar				
	Designation	Assistant Pr	rofessor				
	Date of Joining the Institution	03-08-2007		7			
ii	Date of Birth	05-05-1982					
iii	Unique ID	1-475440205	5		11 16		
		UG	PG	Ph.D	Others		
iv	Education Qualifications	B.Sc	M.Sc.		M.Phil.,		
V			rience:16 Year				
vi	Work experience	Teaching 16	Research	Industry	Others		
vii	Area of Specialization		Mathema	tical Modeling			
viii	Courses taught at Under Graduate/	ate level: Engi	neering Mather	matics			
	Research Guidance (No. of student	as)	I				
ix	Masters:		Ph.D.:				
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:			
	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:			
xiii	Projects carried out						
			Filed:				
XIV	Patents (Filed & Granted):		Granted:				
XV	Technology Transfer						
xvi	Research Publications (No of Paper published in National / International Conferences)		03				
xvii	No. of books published with details the book, Publisher with ISBN, yea publication, etc.) No. of Books pub details	ar of					

i	Name of the Faculty	Dr. V.Sita Mah	a Lakshmi				
	Designation	Asst.Prof.					
	Date of Joining the Institution	17-09-2008					
ii	Date of Birth	15.05.1972					
iii	Unique ID	1-455246096			15.00	V	243
		UG	PG	Ph.D	Others		
iv	. Education Qualifications	B.A(MATHS)	M.Sc. (pure maths) M.Sc.	Ph.D	M.Phil		
V	Work experience	Teaching	Research	Industr	У	Others	
vi	-	28					
vii	Area of Specialization	FLUID MECHANICS					
viii	Courses taught at Und		Graduate Lev	el: M-I,M-	II,M-III,	and D	M
ix	Research Guidance (No Masters:	o. of students)	Ph.D.:				
	No. of Papers	National Journals	International Journals	Nationa Confere			
X	published	06	02 02			04	
	puononeu	Masters		Ph.D.			
xi	Masters (Completed / Ongoing)	Completed:	I	Ongoing	g:		
xii	Ph.D. (Completed / Ongoing)	Completed: YES	S	Ongoing	g:		
xiii	Projects carried out						
ix	Patents		01				
xv	Technology Transfer						
xvi	Research Publications		11				
xvii	. No. of Books publish	ed with details	O1 Formula Gu Immortal Pu ISBN:978-9 Jan 2021.	ablications,			

i	Name of the Faculty	Mr. A. Chandra Sekhara Babu Assistant Professor			
	Designation				
	Date of Joining the Institution	24-09-2008			
ii	Date of Birth	15-07-1973			
iii	Unique ID	1-731257792			6
		UG	PG	Ph.D	Others
iv	Education Qualifications	B.Sc.	M.Sc.		B.Ed
V		Total Experience:			
vi	Work experience	Teaching	Research	Industry	Others
		14 years 4 months			
		monuis			
vii	Area of Specialization			<u> </u>	
viii	Courses taught at Under Graduate		te level: Unde	r Graduate	level
ix	Research Guidance (No. of studer	T			
	Masters:		Ph.D.:		
X	No of papers published in	National	International	National	International
		Journals	Journals 2	Conference	ces Conferences
хi	Masters (Completed / Ongoing)	Completed:	ted: yes Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: NIL	
xiii	Projects carried out				
xiv	Patents (Filed & Granted):		Filed:		
			Granted:		
ΧV	Technology Transfer				
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		2		
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details				

i	Name of the Faculty	Dr.V. Siva	Naga Malles	wari	
	Designation	Assistant P	rofessor		
	Date of Joining the Institution	24-09-2008			
ii	Date of Birth	16-08-1984			8.
iii	Unique ID	1-46122033	33		
		UG	PG	Ph.D	Others
iv	Education Qualifications	B.Sc	M.Sc	Ph.D	
V		Total Exper			
vi	Work experience	Teaching	Research	Industry	Others
VI		15	-	-	-
vii	Area of Specialization		Fuz	zy algebra	
	Courses taught at Under Graduate Engineering Mathematics-I Engineering Mathematics-II Engineering Mathematics-III Discrete Mathematics		te level:		
ix	Research Guidance (No.of studen	ts)	Τ		
17	Masters:-		Ph.D.:-		
x	No of papers published in	National Journals	International Journals 10	National Conferences 7	International Conferences
xi	Masters (Completed / Ongoing)	Completed:	: -	Ongoing: -	
xii	Ph.D. (Completed / Ongoing)	Completed:	; -	Ongoing: -	
xiii	Projects carried out			-	
xiv	Patents (Filed & Granted):		Filed:- Granted:-		
xv	Technology Transfer			-	
xvi	Research Publications (No of Pap published in National / Internation Conferences)	/ 22			
xvii	No. of books published with detai the book, Publisher with ISBN, ye publication, etc.) No. of Books publ details	ear of		-	

i	Name of the Faculty	Dr.	Dr. Sk.Rehena						
	Designation	Ass	Assistant professor					-	
	Date of Joining the Institution	10-3	11-2000	8					
ii	Date of Birth	07-0	06-1984	•					
iii	. Unique ID	1-40	1-461220305						
		UG		PG		Ph. D.		Others	
iv	Education Qualifications	B.A	٠.	M	A.		anguage	M.Phil.	
V	Work	Tea	ching	Res	search	Iı	ndustry	Others	
vi	experience	18							
vii	Area of Specialization	Eng	glish Lar	ngua	ge & Literatur	e			
viii	I&II, Communic					adı	uate Level: Com	nmunicative English-	
ix	Research Guidance (No. or students)	f	Masters	S			Ph.D		
X	No. of Papers published in		Nationa Journal		International Journals 22		National Conferences	International Conferences 12	
xi	Masters (Completed / Ongoing)		Comple	eted:	1		Ongoing: -		
xii	Ph.D. (Complete Ongoing)	ed /	Comple	eted:	- Completed		Ongoing: -		
xiii	Projects carried o	ut							
xiv	Patents				2				
xv	Technology Transfer								
xvi	Research Publications				22			_	
xvii	No. of Books pudetails	ıblish	ed with					_	

Name of the Faculty		Mr. M. Kr	rishna				100	
Designation		Assistant P	rofessor			0 6		
Date of Joining the Inst	itution	31-08-2009)				K	
iDate of Birth 09-06-198								
Unique ID	1-4754401	97						
		UG	PG	Ph.D		Others	3	
Education Qualificatio	ns	B. Com	M. A	-		Qualif	ried: NI Sl	ET, ET (AP)
***		Teaching	Research			Indust	ry	Others
Work experience		17				-		-
Area of Specialization		English La	nguage And I	Literatu	ıre			
Courses taught at Unde Lab, Advanced English Post Graduate Level: Research Guidance								
(No. of students)	Master	·s	Ph.D					
,	•	No. of Pape	ers published					
		National	Internation	al	National			national
Research Guidance:		Journals	Journals		Conferences		Conferences	
Research Gardance.		-	1		1		1	
		Masters	-		Ph.D.		-	
Masters (Completed / Ongoing)		Completed	:-		Ongoir	ng: -		
Ph.D. (Completed / On	going)	Completed	: -		Ongoir	ng: - Ongoing:		
. Projects carried out			-					
Patents			_					
Technology Transfer			-					
Research Publications			03					
No. of Books published	d with d	etails						

I	Name of the Faculty	Dr. G.Sr	eedevi				Till the same of t		
	Designation	Assistant	professor		4	7			
	Date of Joining the Institution	06-10-20	10	0					
ii	Date of Birth	16-08-198	32		1	-			
iii	Unique ID	1-461220	345						
			PG	Ph.I	Others	01			
iv	Education Qualifications	B.Sc	M.Sc, M.Tech	Ph.I					
V		Total Ex	perience:	1					
vi	Work experience	Teaching	Research		ndustry	Oth	ners		
		20Y							
vii	Area of Specialization	Nano mat	erials, Comp	osite	materials, m	nultif	functional materials		
viii ix	Research Guidance (No.of stude	and osci	llations, mo	dern	physics	pny	sics, Applied		
	Masters:	h. r r. 1	Ph.D.:	1 5	r		hr		
		National Journals	Internation Journals		lational Conferences		International Conferences		
X	No of papers published in	03	12	0			02		
xi	Masters (Completed / Ongoing)	Complete	ed:	О	ngoing:				
xii	Ph.D. (Completed / Ongoing)	Complete	ed: Complet	ted O	ngoing:				
xiii	Projects carried out		03						
xiv	Patents (Filed & Granted):		Filed:						
ΛIV	ratems (raica & Gramea).		Granted:						
XV	Technology Transfer		-						
xvi	Research Publications (No of Papublished in National / Internationals / Conferences)	-	23						
xvii	No. of books published with deta (Name of the book, Publisher wi year of publication,etc.) No.of B published with details	ith ISBN,	O1 Dr.Sandhyacole, Dr.G.Sreedevi published a book on Effect of Transition MetalIonson CdSZn ₃ (PO ₄) ₂ Nanophosphors under Hydrothermal treatment", ISBN:978-93-90631-72-8, Paramount publishing House, Hyderabad-500 072. July 2021						

i	Name of the Faculty	Mrs. Yarlag	adda Pavan	i			
	Designation	Asst. Prof					
	Date of Joining the Institution	10.11.2010					
ii	Date of Birth	16.8.1986					
iii	Unique ID	1-461253157	1-461253157				
		UG	PG	Ph.D	Others		
iv	Education Qualifications	B.Sc	M.SC		M.Phil		
V		Total Experi	ence:15				
	Work experience	Teaching	Research	Industry	Others		
vi	1	15					
vii	Area of Specialization	Organic cher	nistry				
	Courses taught at Under Graduate/Po	st Graduate le	vel:				
V111			Graduate	Level			
ix	Research Guidance(No.of students)						
	Masters:	Ph.D.:					
		National Journals	International Journals		International ces Conferences		
X	No of papers published in	Journals	Journals	Conteren	ices conferences		
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:			
	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:			
A11	in.b. (completed / ongoing)	Completed.		Oligollig.	1123		
xiii	Projects carried out						
xiv	Patents (Filed & Granted):		Filed:				
ΛIV	Tatents (Thea & Granted).		Granted:				
XV	Technology Transfer	Pechnology Transfer					
xvi	Research Publications (No of Papers National / International Journals / Co	20					
xvii	No. of books published with details (book, Publisher with ISBN, year of publication, etc.) No. of Books published.						

i	Name of the Faculty	culty Dr.Pavani Peddi					
	Designation	Assistant P	rofessor		66		
	Date of Joining the Institution	10-11-2010					
ii	Date of Birth	15-04-1987	7				
iii	Unique ID	1-73125790	68				
		UG	PG	Ph.D	Others		
iv	Education Qualifications	B.Sc	M.Sc	Chemistry			
v		Total Expe	rience: 13 Ye	ars			
vi	Work experience	Teaching	Research	Industry	Others		
vii	Area of Specialization	13	10				
viii	Courses taught at Undergraduate/ Post Graduate level: Engineering Chemistry, Chemistry of Materials, Chemistry						
	Research Guidance (No. of stude	nts)					
ix	Masters: —		Ph.D.:—				
X	No of papers published in	National Journals	International Journals	National Conference	International Conferences		
		3	25		2		
xi	Masters (Completed / Ongoing)	Completed	:	Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed	: Completed	Ongoing:			
xiii	Projects carried out						
	D ((F) 10 C ()		Filed: 01				
xiv	Patents (Filed & Granted):		Granted: 01				
xv	Technology Transfer						
xvi	Research Publications (No of Papublished in National / Internation / Conferences)	30					
xvii	No. of books published with detar of the book, Publisher with ISBN publication, etc.) No. of Books pu with details	01					

i	Name of the Faculty	8							
	Designation	Assistant pro	ofessor		(9,0)				
	Date of Joining the Institution	15.11.2010							
ii	Date of Birth	13.11.1986							
iii	Unique ID	1-47544020	1						
		UG	PG	Ph.D	Others				
iv	Education Qualifications	B.Sc	M.Sc	Ph.D					
V		Total Experi	ence:13						
vi	Work experience	Teaching	Research	Industry	Others				
VI		13	8	Nil					
vii	Area of Specialization	Environmental science							
	Courses taught at Under Graduate/ Post Graduate level: Environmental science / Life science for Engineers / Health wellness yoga and sports								
iv	Research Guidance (No. of stude	ents)	DI D						
	Masters:	National	Ph.D.: International	National	International				
X	No of papers published in	Journals	Journals	Conference					
Λ	tvo or papers published in		16		2				
xi	Masters (Completed / Ongoing)	Completed:	I	Ongoing:	I				
xii	Ph.D. (Completed / Ongoing)	Completed:2	2022	Ongoing:					
xiii	Projects carried out								
xiv	Patents (Filed & Granted):		Filed: Granted:						
XV	Technology Transfer								
	Research Publications (No of Pa in National / International Journa Conferences)	ed	18						
xvii	No. of books published with deta the book, Publisher with ISBN, y publication, etc.) No. of Books p details	year of							

i	Name of the Faculty	Dr. T. Pr	eeth	i Rangamani				
	Designation	Assistant	Prof	essor			2.9	
	Date of Joining the Institution	15-12-202	.0					
ii	Date of Birth	19-01-197	79			y 1		
iii	Unique ID	1-4612203	21		100 90			
iv	Education	UG	P			h. D.	Others	
I V	Qualifications	B.Sc		I.Sc	Е	ENVS		
V	Work experience	Teaching		esearch	Iı	ndustry	Others	
vi	-	23+	6					
vii	Area of Specialization	Life Scien	ices					
viii	Courses taught at Under Graduate / Post Graduate Level: Environmental Sciences Life Sciences for Engineers Environment and Ecology Air Pollution and Control							
ix	Research Guidance (No. of students)	Maste	ers			Ph.D		
	No. of Papers	Natio	nal	International		National	International	
X	muhlishad in	Journ	als	Journals		Conferences	Conferences	
	published in			9			01	
	Masters (Completed							
xi	/Ongoing	Comp	leteo	d: Ongoing:		Ongoing:		
	Ph.D (Completed							
xii	/Ongoing	Comp	letec	l : Completed		Ongoing:		
xiii	Projects carried out							
xiv	Patents	•						
XV	Technology Transfer							
xvi	Research Publications			1				
xvii	No. of Books publications	lished with						

i	Name of the Faculty	Mr. P Ram	a Koteswara R	a Koteswara Rao				
	Designation	Asst. Profes	sor					
	Date of Joining the Institution	19-05-2011	19-05-2011					
ii	Date of Birth	04-06-1986						
iii	Unique ID	1-14894442	99					
		UG	PG	Ph.D	Others			
iv	Education Qualifications	B.Sc	M.Sc	Pre Ph.D complete				
V		Total Exper	ience:					
vi	Work experience	Teaching	Research	Industry	Others			
V 1		12	6					
vii	Area of Specialization	NANO MA	TERIALS					
viii	Courses taught at Under Graduate/I	Post Graduate l	evel: ENGG. CI	HEMISTRY				
	Research Guidance (No.of students							
ix	Masters:		Ph.D.:					
Х	No of papers published in	National Journals	International Journals	National Conference	International S Conferences			
			02					
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:				
xii	Ph.D. (Completed / Ongoing)	Completed:	_	Ongoing: YF	ES			
xiii	Projects carried out		NIL-					
			Filed:					
xiv	Patents (Filed & Granted):		Granted:					
XV	Technology Transfer		-					
xvi	Research Publications (No of Paper National / International Journals / C	-	02					
xvii	No. of books published with details book, Publisher with ISBN, year of publication, etc.) No. of Books publis details	Nil						

i	Name of the Faculty	Mrs. T. Kris	shna Sree				
	Designation	Assistant	Professor		96		
	Date of Joining the Institution	22.06.201	1				
ii	Date of Birth	17.06.198	0		198		
iii	Unique ID	1-7312578	300				
		UG	PG	Ph.D	Others		
iv	Education Qualifications	B.Sc.	M.Sc. Physics				
V		Total Exper	rience: 21				
vi	Work experience	Teaching 21	Research	Industry	Others		
vii	Area of Specialization						
viii	Courses taught at Under Graduate Engineering Physics, Engineering Applied Physics Lab Research Guidance(No.of students	Physics Lab		vsics,			
ix	Masters:	Ph.D.:					
X	No of papers published in	National Journals	International Journals	National Conference	International es Conferences		
			04		02		
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:			
xiii	Projects carried out						
:	Datanta (Eilad & Cuantad)		Filed:				
xiv	Patents (Filed & Granted):		Granted: 01				
xv	Technology Transfer						
xvi	Research Publications (No of Pape in National / International Journals Conferences)	06					
xvii	No. of books published with detail the book, Publisher with ISBN, ye publication,etc.) No.of Books publ details						

i	Name of the Faculty	Mrs.P.Lak	shmi Lavanya	l					
	Designation	Assistant p	rofessor			A E			
	Date of Joining the Institution	08-09-2011							
ii	ii. Date of Birth	16-08-1984	ļ	P. C. Cavanya.					
ii	iii. Unique ID	1-7312578	96	O					
iv	iv. Education	UG PG Ph. D.				Others			
	Qualifications	B.A.	M.A.]	Pursuing				
V	v. Work	Teaching	Research		Industry	Others			
vi	experience	15							
vii	vi. Area of Specialization	ENGLISH	LANGUAGE .	AND LI	TERATURE				
viii	Courses taught at Under Graduate / Post Graduate Level:								
	COMMUNICATIVE ENGLISH-I &II								
ix	viii. Research Guidance (No. of students)	Maste	rs		Ph.D				
X	No. of Papers published			nal	National	International			
	in	Journa	lls Journa	ls C	Conferences	Conferences			
		1	14		2	12			
xi	Masters (Completed /Ongoing	Compl	eted :	О	Ongoing:				
xii	Ph.D (Completed /Ongoing	Compl	eted:	О	Ongoing : Ongo	oing			
xiii	Projects carried out			·					
xiv	Patents	'			2				
XV	xi. Technology Tran								
xvi	xii. Research Publica		16						
xvii	xiii. No. of Books pudetails	ublished wi	th						

i	Name of the Faculty	Mr. Pullara	o Teneti						
	Designation	Assistant Pr	ofessor						
	Date of Joining the Institution	01-03-2012	01-03-2012						
ii	Date of Birth	05-04-1985	05-04-1985						
iii	Unique ID	1-14894442	94		0 4				
		UG	PG	Ph.D	Others				
iv	Education Qualifications		M.SC	PURSUING					
v		Total Exper	ience:	<u> </u>					
	Work experience	Teaching	Research	Industry	Others				
vi		16							
vii	Area of Specialization	NANOSCIENCE							
viii	Courses taught at Under Graduate/ ENGINEERING PHY SCIENCE			AND MATI	ERIAL				
ix	Research Guidance (No. of student	s)							
IX	Masters:		Ph.D.:						
X	No of papers published in	National Journals	International Journals	National Conference	International Conferences				
xi	Masters (Completed / Ongoing)	Completed:	COMPLETED	Ongoing:					
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: ON	GOING				
xiii	Projects carried out			,					
			Filed:						
xiv	Patents (Filed & Granted):		Granted:						
XV	Technology Transfer								
xvi	Research Publications (No of Pape in National / International Journals Conferences)	1 SCI AND 2 SCOPUS PAPERS							
xvii	No. of books published with details the book, Publisher with ISBN, yea publication, etc.) No. of Books pub details	ar of							

i	i. Name of the Faculty	Dr. N. Usha	Rani				-	
	Designation	Assistant Pro	ofessor					
	Date of Joining the Institution	25-07-2013					6	
ii	ii. Date of Birth	15-08-1971						1
iii	iii. Unique ID	1-21867732	39			200	PR	
iv	iv. Education	UG	UG PG Ph.D			Others	S	·
	Qualifications	B. Sc	M. Sc	Ph.I	D	M. Ph	il	
V	Work appariance	Teaching	Research			Indust	ry	Others
vi	Work experience	24years	14 years			Nil	-	Nil
vii	Area of Specialization	Analysis), M), M. Sc (Organic Chemistry), Ph.D (Drug M. Phil (Drug Analysis)					g
viii	Courses taught at Und Engineering Chemistr	y, Chemistry o	of Materials.					
ix	. Research Guidance (,					
x	No.of Papers Published	No. of Paper National Journals Nil Masters	s published Internatio Journals Nil	onal	National Conference Nil Ph.D.			national Terences
xi	Masters (Completed /ongoing	Completed			Ongoin	<u>'</u>		
xii	Ph.D (Completed /ongoing	Completed:	Completed		Ongoin	ıg:		
xiii	Projects carried out		Nil					
xiv	Patents		Two pate	ent pu	ıblished			
XV	Technology Transfer	Nil						
xvi	Research Publication	s	38		-			
xvii	No. of Books publishe	ed with details	Nil					

i	Name of the Faculty	Mrs. Aku	ri.Divya Sai S	ree			
	Designation	Asst.Prof.			(2)		
	Date of Joining the Institution	15.11.2021					
ii	Date of Birth	27.09.1997					
iii	Unique ID	1-10986440	221				
		UG	PG	Ph.D	Others		
iv	Education Qualifications	B.Sc	M.SC				
V		Total Exper	ience:15				
	Work experience	Teaching	Research	Industry	Others		
vi		2	Research	maasay	Others		
vii	Area of Specialization		c chemistry				
viii	Courses taught at Under Graduate/	Post Gradua		te Level			
	Research Guidance(No.of students)						
ix	Masters:		Ph.D.:				
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
Λ	140 of papers published in						
xi	Masters (Completed / Ongoing)	Completed:	Ongoing:				
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:			
xiii	Projects carried out						
			Filed:				
X1V	Patents (Filed & Granted):		Granted:				
XV	Technology Transfer						
xvi	Research Publications (No of Pape in National / International Journals Conferences)						
xvii	No. of books published with detail the book, Publisher with ISBN, year publication,etc.)No.of Books publi details	ar of					

i	Name of the Faculty	Mr. Madal	ka Naga Prasao	1			
	Designation	Assistant pr	rofessor				
	Department	FED				6.6	
	Date of Joining the Institution	25.11.2021				E	
ii	Date of Birth	23.08.1974			No. of the		11.7
ii	Unique ID	1-47664385	55		信制		/t
iv	Education Qualifications	UG	PG	Ph.D		Othe	ers
		B.Sc.	M.Sc.			M.Te	ch.
		(M.P.C)	PHYSICS		(Re	emote s	ensing)
v	Work experience	Teaching	Researc	ch	Indu	ıstry	Others
vi	-	23					
vii	Area of Specialization	Industrial E	Electronics & Re	emote Sens	ing		
		<u> </u>					
viii ix	Courses taught at Under G Engineering Physics, Appl . Research Guidance				& Appl	ied Phy	ysics Lab
ix	Engineering Physics, Appl	lied Physics,	Engineering Ph	nysics Lab			
	Engineering Physics, Appl . Research Guidance (No. of students)				al	Intern	ysics Lab
ix	Engineering Physics, Appl. . Research Guidance	lied Physics, National	Engineering Ph	Nationa	al	Intern	national
ix	Engineering Physics, Appl . Research Guidance (No. of students)	National Journals	International Journals	Nationa Conference	al	Intern	national
ix x	Engineering Physics, Appl . Research Guidance (No. of students) No. of Papers published Masters (Completed /ongoing Ph.D (Completed	National Journals Masters	International Journals:NIL	Nationa Conference	al ences	Intern	national
ix x	Engineering Physics, Appl . Research Guidance (No. of students) No. of Papers published Masters (Completed /ongoing	National Journals Masters	International Journals:NIL	Nationa Confere Ph.D.	al ences	Intern	national
ix x xi xii	Engineering Physics, Appl . Research Guidance (No. of students) No. of Papers published Masters (Completed /ongoing Ph.D (Completed /ongoing	National Journals Masters	International Journals :NIL	Nationa Confere Ph.D.	al ences	Intern	national
ix x xi xii xiii	Engineering Physics, Appl Research Guidance (No. of students) No. of Papers published Masters (Completed /ongoing Ph.D (Completed /ongoing Projects carried out	National Journals Masters	International Journals :NIL :NIL	Nationa Confere Ph.D.	al ences	Intern	national
ix x xi xii xiii	Engineering Physics, Appl . Research Guidance (No. of students) No. of Papers published Masters (Completed /ongoing Ph.D (Completed /ongoing . Projects carried out	National Journals Masters	International Journals :NIL :NIL NIL NIL	Nationa Confere Ph.D.	al ences	Intern	national

TRAINING & PLACEMENT CELL:

i. Name of the Faculty	Ramesh Babu.	G					
Designation	Training & Plac	cement Office		Line in the last of the last o		- Company	
Department	Training & Plac	cement Cell					
Date of Joining the Institution	09-01-2013						
ii. Date of Birth	22-05-1979						
iii. Unique ID	1-2186912085						
iv. Education	UG	PG	h.D	Others			
Qualification	B.Com	MBA					
s							
v. Work experience	Teaching	Research			Ind	ustry	Others
	16				,	2	
vi. Area of	Marketing	l					
Specialization							
vii. Courses taught at Und	der Graduate/ Po	st Graduate L	evel:				
		No. of P	apers p	oublished	i		
	National	Internationa	ıl	Nationa	al	Intern	ational
	Journals	Journals		Confere	ences	Confe	erences
viii. Research Guidance:							
	Masters			Ph.D.			
ix. Projects carried out							
x. Patents							
xi. Technology Transfer							
xii. Research Publications	S						
xiii. No. of Books publish	ned with details						

i. Name of the Faculty	Mrs.	. Sudhee	era I	Lingamaneni	İ				
Designation	Soft	Skills Tı	raine	er					
Department	Trair	ning & P	lace	ment Cell			(25)		
Date of Joining the Institution	21-0	7-2010							
ii. Date of Birth	15-0	8-1985							
iii. Unique ID	1-46	-461220349							
	Ţ	UG		PG		Ph.D	Others		
iv. Education Qualifications		e (Stat&aputers)	$n\alpha k_z$		Pursuing(Training & Develpoment)				
v. Work experience	Teac	hing		Research	Industry		Others		
	14		3.5	Yrs					
vi. Area of Specialization	Trair	ning & D	eve]	lopment					
vii. Courses taught at U	Jnder	Graduate	e/F	Post Graduate	Leve	l: Soft Skills			
viii. Research Guidanc (No. of students)	e	Master	S			Ph.D			
No. of Papers publishe	d in	Nation	al	Internatio	nal National		International		
		Journa	ls	Journal	S	Conferences	Conferences		
ix. Projects carried out NIL									
x. Patents				NIL					
xi. Technology Transfer				NIL					
xii. Research Publications				NIL					
xiii. No. of Books pub	lished	with det	ails	NIL					

i. Name of the Faculty	Mr	. Sai De	van.	K		
Designation	Ass	sistant P	rofess	sor		
Department	Tra	ining &	Place	ement Cell		
Date of Joining the Institution	05-	12-2022				
ii. Date of Birth	02/	01/1996				
iii. Unique ID	1-4	3463934	212			
iv. Education		UG		PG	Ph.D	Others
Qualifications	В	. Tech		MBA		
v. Work experience	Tea	ching		Research	Industry	Others
1	4 y	ears				
vi. Area of	Sof	t skills /	Trair	ning & Placemen	nt	
Specialization						
vii. Courses taught at U	Jnde	r Gradua	ate /]	Post Graduate L	evel: Soft skills	
viii. Research Guidanc	e	Mast	ers		Ph.D	
(No. of students)						
No. of Papers publishe	d in	Natio	nal	International	National	International
		Journ	nals	Journals	Conferences	Conferences
ix. Projects carried out						
x. Patents						
xi. Technology Transfer						
xii. Research Publication	ons					
xiii. No. of Books publ	lishe	d with d	etails			

i. Name of the Faculty	Mr. Nares	sh Kun	nar Kota				
Designation	ATPO						
Department	Training &	Place	ment Cell			00	
Date of Joining the Institution	06.04.2023	3					
ii. Date of Birth	03.05.1985	5					
iii. Unique ID	1-4346365	8621					
iv. Education	UG		PG	Ph.D		Others	
Qualifications	75	80					
v. Work experience	Teaching		Research	Industry		Others	
v. work experience	0	13 \	Years				
vi. Area of	Marketing & Finance						
Specialization							
vii. Courses taught at U	nder Gradua	ate / Po	ost Graduate Le	vel:			
viii. Research Guidance	e Mas	ters			Ph.D		
(No. of students)							
No. of Papers published	d in Nati	onal	Internationa	l Journals	Nation	International	
	Jour	nals			al	Conferences	
					Confe		
					r		
					ences		
ix. Projects carried out			ı		<u>ı </u>		
x. Patents							
xi. Technology Transfer							
xii. Research Publication	ons						
xiii. No. of Books publi	ished with d	etails					

PHYSICAL EDUCATION:

18.	8 Profile of Faculty – INFORM	MATION TE	CHNOLOGY					
i	Name of the Faculty	Dr B V Subl	ba Rao					
	Designation	Professor and	d Head					
	Date of Joining the Institution	03-12-2004	03-12-2004					
ii	Date of Birth	06-07-1978						
iii	Unique ID	1-454503399						
		UG	PG	Ph.D	Others			
iv	Education Qualifications	B.Sc (CS)	M.Tech CSE	CSE	M.Sc CS			
V		Total Experience: 22 Years						
	Work experience	Teaching	Research	Industry	Others			
vi		22	06	-	-			
vii	Area of Specialization	Artificial Intelligence, Information Retrieval Systems						
viii	Courses taught at Under Graduate, OOAD, OS, DMDW, STM, IRS.S		te level: AI, SP	M, BIOMET	RICS, SE,			
:	Research Guidance (No. of studen	ts):	1					
1X	Masters: 16		Ph.D.: -					
	No of nonces authiologie	National Journals	International Journals	National Conferences	International Conferences			
X	No of papers published in	03	64	10	07			
xi	Masters (Completed / Ongoing)	Completed:	YES	Ongoing:				
xii	Ph.D. (Completed / Ongoing)	Completed:	YES	Ongoing:				
xiii	Projects carried out		02					
xiv	Patents (Filed & Granted):		Filed: -					
AI V	ratents (rate & Granted).		Granted: 04					
XV	Technology Transfer		-					
xvi	Research Publications (No of Papin National / International Journals Conferences)	-	84					
xvii	No. of books published with detail the book, Publisher with ISBN, ye publication, etc.) No. of Books pu- details	ar of	-					

I	Name of the Faculty	Dr B. Tirap	athi Reddy				
	Designation	Professor			300		
	Date of Joining the Institution	01.03.2023					
ii	Date of Birth	01.07.1983					
iii	Unique ID	1-3732112829					
iv	Education Qualifications	UG	PG	Ph.D	Others		
-		B.Tech	M.Tech	CSE			
v		Total Exper	nence: 19				
***	Work experience	Teaching	Research	Industry	Others		
vi		19	5				
vii	Area of Specialization	Cloud Com	puting, Machin	e Learning			
viii	Courses taught at Under Graduate/ Post Graduate level: Cloud Computing, Operating Systems, Data Structures, Information Security, Computer Organization						
	Research Guidance (No. of students)						
ix	Masters: 06		Ph.D.: 01				
X	No of papers published in	National Journals 04	International Journals 17	National Conferences 03	International Conferences		
xi	Masters (Completed / Ongoing)	Completed:	: YES Ongoing:				
xii	Ph.D. (Completed / Ongoing)	Completed:	: YES Ongoing:				
xiii	Projects carried out	1		-			
xiv	Patents (Filed & Granted):		Filed:01 Granted: -				
XV	Technology Transfer		-				
xvi	Research Publications (No of Papublished in National / Internation / Conferences)	35					
xvii	No. of books published with detain the book, Publisher with ISBN, you publication, etc.) No. of Books pu with details	ear of	1. An efficient File Access Control Technique Scheme by shared Cloud Data Security, Integrated Publications, 978-93-95118-63-7, 2023 2. Unraveling the World of Computer Networks, Lambert Academic Publishing, 978-6206685623, 2023				

I	Name of the Faculty	Dr.A.Haritha	a				
	Designation	Associate Pro	fessor		66		
	Date of Joining the Institution	23.06.2008					
ii	Date of Birth	04.07.1980					
iii	Unique ID	1-454524431	31				
		UG	PG	Ph.D	Others		
iv	Education Qualifications	B.Tech-CSE	M.S-IT	CSE			
V		Total Experi	ence:15	1			
vi	Work experience	Teaching	Research	Industry	Others		
		15					
vii	Area of Specialization	CSE					
viii	Courses taught at Under Graduate/ Post Graduate level: Data Warehousing and Mining, Object Oriented Analysis and Design, Object oriented programming through JAVA, Data Structures, Advanced Data Structures, Biometrics, Human Computer Interaction, Cyber Security and Ethical Hacking						
ix	Research Guidance (No. of studer	nts)					
	Masters: -		Ph.D.: -				
X	No of papers published in		International Journals 45	National Conferences	International Conferences		
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:	/		
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:			
xiii	Projects carried out			- 6- 6-			
XIII	rojects carried out	1	Eilad: 02				
xiv	Patents (Filed & Granted):	· ·	Filed: 02				
			Granted:				
XV	Technology Transfer	-	-				
xvi	Research Publications (No of Parpublished in National / Internation Conferences)		56				
xvii	No. of books published with detaithe book, Publisher with ISBN, ye publication, etc.) No. of Books pudetails	ear of	1- Opinion Mining with Abstractive Summarization, InSc International Publisher, ISBN 1954461690,2021				

i	Name of the Faculty	Dr D.Kavit	ha		1
	Designation	Assoc. Prof	essor		
	Date of Joining the Institution	03.12.2004			
ii	Date of Birth	29.08.1974			
iii	Unique ID	1-45452440	03	1.0	
		UG	PG	Ph.D	Others
iv	Education Qualifications		M.Tech	CSE	
v		Total Expe	erience:		
	-Work experience	Teaching	Research	Industry	Others
vi		19years	7		
vii	Area of Specialization	Computer	Science and E	ngineering	
:	Research Guidance (No. of stude	ents)			
ix	Masters: Nil		Ph.D.: Nil		
X		National	International	National	
	No of papers published in	Journals	Journals	Conferences	International Conferences
	No of papers published in				
xi	No of papers published in Masters (Completed / Ongoing)		Journals 20	Conferences	Conferences
xi xii		Journals 	Journals 20 : Yes	Conferences 4	Conferences
-	Masters (Completed / Ongoing)	Journals Completed	Journals 20 : Yes	Conferences 4 Ongoing:-	Conferences
xii xiii	Masters (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects carried out	Journals Completed	Journals 20 : Yes : Yes	Conferences 4 Ongoing:-	Conferences
xii	Masters (Completed / Ongoing) Ph.D. (Completed / Ongoing)	Journals Completed	Journals 20 : Yes : Yes 2	Conferences 4 Ongoing:-	Conferences
xii xiii	Masters (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects carried out	Journals Completed	Journals 20 : Yes : Yes 2 Filed:1	Conferences 4 Ongoing:-	Conferences
xii xiii xiv	Masters (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects carried out Patents (Filed & Granted): Technology Transfer Research Publications (No of Pa	Journals Completed Completed	Journals 20 : Yes : Yes 2 Filed:1 Granted:1	Conferences 4 Ongoing:-	Conferences
xii xiii xiv	Masters (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects carried out Patents (Filed & Granted): Technology Transfer Research Publications (No of Papublished in National / International)	Journals Completed Completed	Journals 20 : Yes : Yes 2 Filed:1	Conferences 4 Ongoing:-	Conferences
xii xiii xiv	Masters (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects carried out Patents (Filed & Granted): Technology Transfer Research Publications (No of Papublished in National / Internation Journals / Conferences)	Journals Completed Completed	Journals 20 : Yes : Yes 2 Filed:1 Granted:1	Conferences 4 Ongoing:-	Conferences
xii xiii xiv	Masters (Completed / Ongoing) Ph.D. (Completed / Ongoing) Projects carried out Patents (Filed & Granted): Technology Transfer Research Publications (No of Papublished in National / International)	Journals Completed Completed apers anal ails (Name	Journals 20 : Yes : Yes 2 Filed:1 Granted:1	Conferences 4 Ongoing:-	Conferences

I	Name of the Faculty	Dr Suresh	Yadlapati				
	Designation	Assoc Profe	essor				
	Date of Joining the Institution	08.08.2008					
ii	Date of Birth	12.05.1983		12			
iii	Unique ID	1-45452442	27				
		UG	PG	Ph.D	Others		
iv	Education Qualifications	B Sc(CS), AMIE	M. Tech	CSE	M Sc(CS)		
v		Total Exper	rience: 15 Yea	ars			
vi	-Work experience	Teaching	Research	Industry	Others		
V I		15 years					
vii	Area of Specialization	Computer So	science & Engineering				
viii	Courses taught at Under Graduate Through C++, JAVA, Computer Programming, Network Program	Networks, U					
	Research Guidance (No. of stude	nts)					
ix	Masters: NIL		Ph.D.: NIL				
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences		
		1	26	-	05		
хi	Masters (Completed / Ongoing)	Completed:	-	Ongoing:-			
xii	Ph.D. (Completed / Ongoing)	Completed:	:-	Ongoing:-			
xiii	Projects carried out		01 (UGC Minor Research Project)				
xiv	Patents (Filed & Granted):		Filed:03				
7.1 V	ratems (rice & Grance).		Granted:				
XV	Technology Transfer						
xvi	Research Publications (No of Papublished in National / Internation/ Conferences)	nal Journals	32				
xvii	No. of books published with deta of the book, Publisher with ISBN publication, etc.) No. of Books p with details	I, year of					

i	Name of the Faculty	Dr Kalluri Pavan Kumar				
	Designation	Sr.Asst Pro	fessor	200		
	Date of Joining the Institution	11.08.2008				
ii	Date of Birth	26.05.1984				
iii	Unique ID	1-45452443	9			
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Sc(CS)	M. Tech	CSE	M.Sc	
V		Total Exper				
vi	Work experience	Teaching 15 Years	Research	Industry	Others	
vii	Area of Specialization	10 10 10	Computer Sci	ence & Engin	neering	
viii	Courses taught at Under Graduate/ Post Graduate level: vii. Courses taught at Under Graduate/ Post Graduate Level: Digital System Design, Computer Graphics, OOAD, DMDW, DBMS, Software Project Management, Design Patterns, Human Computer Interaction, Software Testing Methodologies, Computer System Architecture, COBOL					
ix	Research Guidance (No. of studen					
	Masters:		Ph.D.:	T	ı	
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences	
A	1 to of papers paonsned in	1	25	-	7	
xi	Masters (Completed / Ongoing)	Completed:	Yes	Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:	Yes	Ongoing:		
xiii	Projects carried out	•		NIL		
xiv	Patents (Filed & Granted):		Filed: 03			
	,		Granted:			
XV	Technology Transfer					
xvi	Research Publications (No of Papers published in National / International Journals Conferences)		33			
xvii	No. of books published with deta of the book, Publisher with ISBN publication, etc.) No. of Books pu with details	, year of	00			

i	Name of the Faculty	Dr. S. Sai K	r. S. Sai Kumar			
	Designation	Sr.Assistant Professor				
	Date of Joining the Institution	26.11.2010				
ii	Date of Birth	12.02.1987				
iii	Unique ID	1-454524459)		1 1 1 1	
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B. Tech (IT)	M. Tech (CSE)	Ph.D(CSE)		
v		Total Exper	rience:13 years	s 2 months		
	Wests assessing a	Teaching	Research	Industry	Others	
vi	Work experience	13 years 2 months				
vii	Area of Specialization	Computer S	Science & Engineering			
viii	Courses taught at Under Graduate Cyber Laws, Database Management, Management, Mobile Computing Engineering, Object Oriented An Research Guidance (No. of student	ent Systems, , Middlewar alysis and D	E-Commerce, e Technologie	Elements of and Perform	Software Project	
ix	Masters:	· · · · · · · · · · · · · · · · · · ·	Ph.D.:			
X	No of papers published in	National Journals	International Journals 38	National Conferences	International Conferences	
xi	Masters (Completed / Ongoing)	Completed:	Yes	Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:		
xiii	Projects carried out		Nil			
xiv	Patents (Filed & Granted):		Filed:09			
XI V	ratents (rated & Granted).		Granted: Nil			
XV	Technology Transfer					
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		40			
xvii	No. of books published with deta the book, Publisher with ISBN, y publication, etc.) No. of Books pu with details	ear of	f Nil			

i	Name of the Faculty	Dr. J.Sirisha					
	Designation	Asst Professor	Asst Professor				
	Date of Joining the Institution	02-07-2004					
ii	Date of Birth	08-10-1981					
iii	Unique ID	1-454524411					
		UG	PG	Ph.D	Others		
iv	Education Qualifications	B.Tech(CS&IT) First class	M.Tech (CSE), First class with Distinction	Ph.D(CSE)			
V		Total Experienc		Months			
vi	Work experience	Teaching 19.5	Research	Industry	Others		
vii	Area of Specialization	Data Mining, Se	mantic Web Mi	ning, Ontology	Development		
viii	Technologies, OOP Through C++, Advanced Unix Programming, Advanced Data Structures, Embedded Systems, Real Time Systems, E-commerce, Software Project Management, Software Testing Methodologies, Software Engineering, Visual Programming Techniques, Introduction to Python.						
ix	Research Guidance (No. of s Masters: -	•	Ph.D.:-				
X	No of papers published in	National Journals	International Journals 26	National Conferences	International Conferences		
xi	Masters (Completed / Ongoing)	Completed: YE		Ongoing:			
xii	Ph.D. (Completed / Ongoing)	Completed: YE	S	Ongoing:			
xiii	Projects carried out	•		_			
xiv	Patents (Filed & Granted):		Filed:02 Granted:01				
XV	Technology Transfer	-					
xvi	Research Publications (No opublished in National / Interr / Conferences)	national Journals		36			
xvii	No. of books published with of the book, Publisher with I publication, etc.) No. of Boo with details	SBN, year of		-			

i	Name of the Faculty	Dr. G.Resl	nma			
	Designation	Asst. Profes	sor		100	
	Date of Joining the Institution	21-06-2006				
ii	Date of Birth	19-12-1984				
iii	Unique ID	1-45452441	5	No.		
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Tech	M. Tech	Awarded		
v		Total Expe	rience:17 years	5 Months		
vi	Work experience	Teaching 17.5	Research	Industry	Others	
vii	Area of Specialization	Data Minin	g, Predictive A	analytics		
viii	Courses taught at Under Graduate/ Post Graduate level: C programming, Dbms,Dld,Java, Advanced Java Programming,Web Technologies,Distributed Object Technologies,Bigdata Analytics,E-Commerce,Coa,Opensource Technologies,Modern Web Applications					
:	Research Guidance (No. of stude	nts):NIL	1			
ix	Masters: NIL		Ph.D.: NIL			
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences	
v:	Masters (Completed / Ongoing)	Completed	6	Ongoing:	5	
	Masters (Completed / Ongoing)	-		Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed	: yes	Ongoing.		
xiii	Projects carried out		SAGTE:Prediction Of Neurological Disorders Among Childern Using Predictive Analytics			
	D ((F1 1 0 C (1)		Filed:2			
xiv	Patents (Filed & Granted):		Granted:			
XV	Technology Transfer		NIL			
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		20			
xvii	No. of books published with deta of the book, Publisher with ISBN publication, etc.) No. of Books pwith details	, year of	1.Machine Learning for All,2021,ISBN:978-93-91145-35-4 2.Prologue to AI Techniques PREDICTING THE FUTURE,ISBN:978-81-953693-0-0,2021			

i	Name of the Faculty	Dr. G Laks	shmi			
	Designation	Asst. Profesor			(0,0)	
	Date of Joining the Institution	12.07.2010				
ii	Date of Birth	31.08.1980				
iii	Unique ID	1-45452443	35		V	
		UG	PG	Ph.D	Others	
iv	Education Qualifications	BCA	M.Tech (CSE)	CSE	MCA AP SLET	
v		Total Exper	rience: 13 year	s 6 months		
vi	Work experience	Teaching 13 years 6 months		Industry	Others	
vii	Area of Specialization	Computer Science & Engineering				
viii	Courses taught at Under Graduate/ Post Graduate level: C programming, oops through java, Software engineering, Automata and compiler design, Web technologies, Mathematical foundations of computer sciences, Discrete mathematics, Performance engineering, Distributed Object Technologies, Artificial Intelligence, JAVA programming, Cryptography and Network Security, OOPS Through C++. Research Guidance (No. of students) NIL					
ix	Masters: NIL		Ph.D.:NIL			
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences	
		1	18		4	
xi	Masters (Completed / Ongoing)	Completed:	YES	Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:	YES	Ongoing:		
xiii	Projects carried out					
xiv	Patents (Filed & Granted):		Filed: 3			
AIV	r atents (r neu & Granteu).		Granted:			
XV	Technology Transfer					
xvi	/ Conferences)					
xvii	No. of books published with detai the book, Publisher with ISBN, ye publication, etc.) No. of Books pu with details	ear of		NIL		

i	Name of the Faculty	Mrs. K. Swa	arupa Rani			
	Designation	Assistant Professor			99	
	Date of Joining the Institution	10.06.2011				
ii	Date of Birth	04-06-1979				
iii	Unique ID	1-475440217				
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Tech (CSE)	M.Tech (CSE)	(Ph.D)	-	
V		Total Exper	rience: 11 Yea	rs 7 Months		
	Work experience	Teaching	Research	Industry	Others	
vi		11 Years 7 Months	2	-	-	
vii	Area of Specialization	Computer S	Science & Eng	ineering		
ix	Algorithms, Machine Learning a Research Guidance (No. of stude	nts)				
IA	Masters: -		Ph.D.: -			
X	No of papers published in		International Journals	National Conferences	International Conferences	
		-	15	2	3	
хi	Masters (Completed / Ongoing)	Completed:	Yes	Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: Yes		
xiii	Projects carried out		SAGTE proje	ect		
			Filed: 3			
xiv	Patents (Filed & Granted):		Granted:			
xv	Technology Transfer					
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		20			
xvii	No. of books published with deta of the book, Publisher with ISBN publication, etc.) No. of Books p with details	I, year of	-			

I	Name of the Faculty	Mr. Ravi P	rakash Paruch			
	Designation	Assistant pr	ofessor			
	Date of Joining the Institution	18-08-2011			96	
ii	Date of Birth	17-05-1985				
iii	Unique ID	1-47544021	3			
: . ,	Education Qualifications	UG	PG	Ph.D	Others	
iv	Education Qualifications	B.TECH	M.TECH			
v		Total Exper	ience:13 Yrs 6	Months		
:	Work experience	Teaching	Research	Industry (Others	
vi		13.6		-	-	
vii	Area of Specialization	DATA MII	NING, MACH	HINE LEARN	ING	
viii	Courses taught at Under Gradual Advanced Data Structures, Digit Networks, Introduction to Inform Data Structures, Number Theory Algorithms Research Guidance (No. of students)	tal Image Panation Tech	rocessing, Dat nnology, Cryp	ta Communica tography &Ne	ations, Computer etwork Security,	
ix			Ph.D.:			
Х	No of papers published in	National Journals	International Journals	National Conferences	International Conferences	
xi	Masters (Completed / Ongoing)	Completed	: yes	Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed	:	Ongoing:		
xiii	Projects carried out					
xiv	Patents (Filed & Granted):		Filed:4			
AT V	Tachts (Thea & Grantea).		Granted:0			
xv	Technology Transfer					
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		23			
xvii	No. of books published with deta of the book, Publisher with ISBN publication, etc.) No. of Books p with details	N, year of	-			

i	Name of the Faculty	Dr Y.Padma	ı		0	
	Designation	Assistant Professor			00	
	Date of Joining the Institution	10.11.2011			H	
ii	Date of Birth	12.08.1980			YMI	
iii	Unique ID	1-454524423	}			
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Tech	M.Tech	Ph.D		
V		Total Exper				
	Work experience	Teaching	Research	Industry	Others	
vi	work experience	20 years 3 m				
vii	Area of Specialization	CSE				
viii	Courses taught at Under Graduate programming, DBMS, DAA,SE,A			, OOAD, Data	Structures, C	
	Research Guidance (No. of studen	nts)				
1X	Masters:-		Ph.D.:-			
	No of papers published in	National	International	National	International	
X		Journals	Journals	Conferences	Conferences	
		3	30	5	7	
xi	Masters (Completed / Ongoing)	Completed:	M.Tech	Ongoing:-		
xii	Ph.D. (Completed / Ongoing)	Completed:	Ph.D	Ongoing:-		
xiii	Projects carried out		NIL-			
	Patents (Filed & Granted):		Filed:2			
xiv	ratents (rned & Granted).		Granted:			
xv	Technology Transfer		-			
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		39			
xvii	No. of books published with detai the book, Publisher with ISBN, ye publication, etc.) No. of Books pu details	ear of	-			

I	Name of the Faculty	Ms. K.Sri V	ijaya			
	Designation	Assistant Pro	ofessor			
	Date of Joining the Institution	30-05-2012			1	
ii	Date of Birth	21-05-1987			Vanish P	
iii	Unique ID	1-148766995	57			
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Ttech (CSE)	M.Tech (CST)	(Ph.D)		
V			rience: 11 Ye	1		
:	Work experience	Teaching	Research	Industry	Others	
vi		11 Years 7 Months				
vii	Area of Specialization		CLOU	D COMPUTI	ING	
	Courses taught at Under Graduate/ Post Graduate level: Courses taught at Under Graduate Post Graduate Level: C Programming, Digital Logic design, Web Technologies, Viii Introduction to Information Technology, Software Engineering, Software Testing, Cloud Computing, Data Communication and Computer Networks, Database Management Systems. Research Guidance (No. of students)					
ix	Masters:		Ph.D.:			
X	No of papers published in	National Journals	International Journals	National Conferences		
			15		7	
xi	Masters (Completed / Ongoing)	Completed:	Yes	Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: Yes		
xiii	Projects carried out			-		
xiv	Patents (Filed & Granted):]	Filed: 2			
AIV	Tutents (Fried & Granted).	(Granted: -			
xv	Technology Transfer					
	Research Publications (No of Papublished in National / Internationals / Conferences)	onal	22			
	No. of books published with deta of the book, Publisher with ISBN publication, etc.) No. of Books p with details	N, year of	-			

I	Name of the Faculty	Mrs. D. Leela Dharani				
	Designation	Asst Profess	sor			
	Date of Joining the Institution	03.06.2013				
ii	Date of Birth	13-12-1986				
iii	Unique ID	1-21867732	47		War Carlo	
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Tech	M. Tech	(Ph.D)		
V		Total Expe	rience:12			
	Work experience	Teaching	Research	Industry (Others	
vi		10 Years 7Months	2			
vii	Area of Specialization	Computer	Science Engin	eering		
viii	Courses taught at Under Graduate/ Post Graduate level: C Programming, Computer Networks, Introduction To Information Technology, Digital System Design, Data Base Systems, Data Warehousing and Mining, Unix, Software Testing Methodologies, Data Science, Machine Learning and Security Governance and Risk Management					
: **	Research Guidance (No. of stude	ents)	1			
1X	Masters:	Ph.D.:				
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences	
			15	2	3	
xi	Masters (Completed / Ongoing)	Completed	: Yes	Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed	:	Ongoing: Yes		
xiii	Projects carried out		SAGTE projec	t		
	Detaute (Filed & Counted)		Filed:3			
xiv	Patents (Filed & Granted):		Granted:			
xv	Technology Transfer					
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)			20		
xvii	No. of books published with deta of the book, Publisher with ISBI publication, etc.) No. of Books p with details	N, year of				

I	Name of the Faculty	Mr. I. M. V	V. Krishna			
	Designation	Assistant P	rofessor		1	
	Date of Joining the Institution	20-06-2008				
ii	Date of Birth	11-01-1974				
iii	Unique ID	1-45450305	51			
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Sc CS	M.Sc(CS) M.Tech CSE	Pursuing	NIL	
V		Total Expe				
	Work experience	Teaching	Research	Industry	Others	
vi		15Years 6 Months				
vii	Area of Specialization	Soft Compu	ıting			
viii	Software Project management, Software Engineering, Mathematical Foundation of Computer Science, E-COM, Software Testing Methodologies, Object Oriented Software Engineering, Design Patterns, UML& Design Patterns, Principles of Programming Languages, Operating Systems, Data B ase Management Systems, Data Structures, Object Oriented Analysis and Design, OOPs with C++.Cyber Laws, Artificial Intelligence. Universal Human Values, Engineering Ethics.					
ix	Research Guidance (No. of stude Masters: NIL	· ·	Ph.D.: Nil			
X	No of papers published in		International Journals	National Conferences	International Conferences	
		NIL	14	NIL	1	
xi	Masters (Completed / Ongoing)	Completed:	2008	Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:2018	Registered	
xiii	Projects carried out		Nil	•		
xiv	Patents (Filed & Granted):		Filed: 1 Granted:			
XV	Technology Transfer		Nil			
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		15			
xvii	No. of books published with deta of the book, Publisher with ISBN publication, etc.) No. of Books pwith details	, year of	Nil			

I	Name of the Faculty	Mr. CH Cha	ndra Mohan		
	Designation	Assistant Pro	fessor		
	Date of Joining the Institution	31-05-2012			
ii	Date of Birth	28-07-1981			
iii	Unique ID	1-148772736	52		1 /
		UG	PG	Ph.D	Others
iv	Education Qualifications	B.TECHs	M.TECH	NIL	NIL
v		Total Experie	ence:14		
vi	Work experience	Teaching	Research	Industry	Others
V1		14	NIL	NIL	-
vii	Area of Specialization	Software Eng	gineering		
viii	Subjects : Operating Sys Commerce, Computers,	raduate/ Post Graduate level: UG&PG //stems, Digital Logic Design, Software Engineering, E- e, C-Programming, Open Source Software, Introduction to s,Software Project Management, Mobile Application ent, Computer Organization.			
:	Research Guidance (No. of	students)			
1X	Masters:		Ph.D.:		
X	No of papers published in	National Journals	International Journals 4 SCOPUS 6 Journals	National Conferences	International Conferences 2
xi	Masters (Completed / Ongoing)	Completed:	o Journais	Ongoing:	
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:	
xiii	Projects carried out		NIL		
xiv	Patents (Filed & Granted):		Filed: 1) "Fault reduction system for software applications" in the Year 2018 with the application No. 201841035944.		
			Granted:		
xv	Technology Transfer		NIL		
xvi	Research Publications (No published in National / Inte Journals / Conferences)	rnational	12		
xvii	No. of books published wit (Name of the book, Publish ISBN, year of publication, Books published with detai	ner with etc.) No. of	NIL		

i	Name of the Faculty	Mr. Pranee	th Cheraku		
	Designation	Assistant Pro	ofessor		
	Date of Joining the Institution	28-08-2020			
ii	Date of Birth	02-03-1987			
iii	Unique ID	1-76058022	87		
		UG	PG	Ph.D	Others
iv	Education Qualifications	B. Tech (IT)	M. Tech (CSE)	PURSUING	
V		Total Exper	rience: 12 YE	ARS	
vi	Work experience	Teaching	Research	Industry	Others
V1		12 YEARS	0	0	0
vii	Area of Specialization	AI, DL			
viii	Courses taught at Under Graduat Salesforce Developer-I, AI Tools Analytics, Python, R Programmi Mining and Data Warehousing, I Operating Systems, Web Techno Research Guidance (No. of stude	s, Design and ng, C & Dat Database Ma logies, Cryp	d Analysis of a Structures, Anagement Sys	Algorithms, Advanced Dat stems, Cloud	Hadoop & Big Data a Structures, Data Computing,
ix	Masters:		Ph.D.:		
x	No of papers published in	National Journals	International Journals	National Conferences	International Conferences
		0	9	4	1
xi	Masters (Completed / Ongoing)	Completed	Yes	Ongoing:	
xii	Ph.D. (Completed / Ongoing)	Completed	;	Ongoing: Yes	3
xiii	Projects carried out	•			
xiv	Patents (Filed & Granted):		Filed: 01		
XIV	Tatents (Theu & Granteu).		Granted: 00		
XV	Technology Transfer		NIL		
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		14		
xvii	No. of books published with deta of the book, Publisher with ISBN publication, etc.) No. of Books p with details	I, year of	00		

I	Name of the Faculty	Mrs. V Rasl	nmi		
	Designation	Assistant Pro	ofessor		© 0
	Date of Joining the Institution	01.04.2021			
ii	Date of Birth	29.04.1991			
iii	Unique ID	1-785598141	_		
iv	Education Qualifications	UG	PG	Ph.D	Others
	Dedection Quantications	B.Tech	M.Tech		
v		Total Exper	rience:		
	Work experience	Teaching	Research	Industry	Others
vi		5 years 7 months			
vii	Area of Specialization	IMAGE PRO	OCESSING, VI	DEO ANALYT	ΓICS
viii	Courses taught at Under Graduate Data Structures, Database Managu Using C, Design And Analysis Of	ement Systen	ns, Problem So		rogramming
	Research Guidance (No. of studer	nts):			
ix	Masters: -		Ph.D.: -		
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences
2.	1 to or papers paorished in	-	4		3
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:	
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:	
xiii	Projects carried out		_		
	Detents (Filed & Created)		Filed: -		
xiv	Patents (Filed & Granted):		Granted: -		
XV	Technology Transfer				
xvi	Research Publications (No of Parpublished in National / Internation Conferences)	7			
xvii	No. of books published with detain the book, Publisher with ISBN, yes publication, etc.) No. of Books put details	ear of	Publisher: Independently Published		

i	Name of the Faculty	Dr S Parvat	hi Vallabhaneı	ni		
	Designation	Assistant Pro	ofessor			
	Date of Joining the Institution	16.10.2007		E.		
ii	Date of Birth	02.08.1984				
iii	Unique ID	1-454503035	5		4.9.40	
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Tech (CSI	M.Tech (CSE)	Ph.D (CSE)	(Post-Doctoral)	
V		Total Exper	rience: 16 Year	rs 6months		
	Work experience	Teaching	Research	Industry	Others	
vi	Work experience	16 Years 6months	12	-	-	
vii	Area of Specialization	Deep Learn	ing, Machine	Learning		
viii	vii. Courses taught at Under Gradua Management Systems, Problem Solv Algorithms, Operating Systems.	ving and Prog				
ix	Research Guidance (No. of stude	nts)	Т			
17	Masters:11		Ph.D.:0			
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences	
		2	32	2	10	
xi	Masters (Completed / Ongoing)	Completed:	11	Ongoing: 0		
xii	Ph.D. (Completed / Ongoing)	Completed:	0	Ongoing: 0		
xiii	Projects carried out	1	0	1		
xiv	Patents (Filed & Granted):		Filed: 5 Granted:			
XV	Technology Transfer					
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		44			
xvii	No. of books published with deta the book, Publisher with ISBN, y publication, etc.) No. of Books pu with details	ear of	f Machine learning ISBN No:978-16-99410 The Art of Data Science ISBN No:978-93-5747-219-7			

i	Name of the Faculty	Mr. B V Sa	tish Babu			
	Designation	Assistant Pr	ofessor		(a) (a)	
	Date of Joining the Institution	15.06.2022				
ii	Date of Birth	26.04.1989			A Comment	
iii	Unique ID	1-2290024020				
		UG	PG		Others	
iv	Education Qualifications	B.Tech (CSE)	M.Tech(CSE)	Pursuing JNTUH (CSE)		
V		Total Expe	rience:8.6			
	Work experience	Teaching	Research	Industry	Others	
vi		11 years 6 Months	6	-	-	
vii	Area of Specialization	Block chair Networks	n, Data security,	Data Science,	Computer	
viii	Programming using C, Design and A UNIX programming, Python Program Programming Language, Big Data A Languages and Automata Theory, Document Network Security, IP, JAN	nming, Web nalysis, Data ata Mining, C /A Programn	Technologies, C+ Communications Computer Architec	+, Open Source , Computer Net eture, Computer	, Principals of works, Formal	
ix	Research Guidance (No. of studer Masters:-	its) :-	Ph.D.:-			
	iviasicis	National	International	National	International	
X	No of papers published in	Journals	Journals	Conferences	Conferences	
	pupus puonsitu in		19		7	
xi	Masters (Completed / Ongoing)	Completed	: Yes	Ongoing:	1	
xii	Ph.D. (Completed / Ongoing)	Completed	:	Ongoing: Yes		
xiii	Projects carried out		-			
	Patents (Filed & Granted):		Filed:3 Published			
xiv	ratents (Flied & Granted).		Granted:0			
XV	Technology Transfer		-			
xvi	Research Publications (No of Papublished in National / Internation / Conferences)	nal Journals	19			
xvii	No. of books published with detain the book, Publisher with ISBN, year publication, etc.) No. of Books put with details	ear of	-			

i	Name of the Faculty	Mr. D Bhar	adwaja		
	Designation	Assistant Pro	Professor		(35)
	Date of Joining the Institution	15.06.2022			
ii	Date of Birth	20.08.1991			
iii	Unique ID	1-736211362	28		
		UG	PG	Ph.D	Others
iv	Education Qualifications	B.Tech (CSE)	M.Tech(CSE)	(Ph.D)	
v		Total Expe	rience:8.6		
	Work experience	Teaching	Research	Industry	Others
vi		8.6	_	-	_
vii	Area of Specialization	Data Science	ce		
viii	Courses taught at Under Graduate Data Structures, Problem Solvin Algorithms, Operating Systems, Advanced Data Structures, Com- Solving Techniques, IT Worksho Research Guidance (No. of studer	g and Progra Computer C puter Netwo op	mming using C Traphics, Databa	se Managemen	nt Systems,
ix	Masters:2		DL D .		
	Wasters.2	National	Ph.D.:- International	National	International
		Journals	Journals	Conferences	Conferences
X	No of papers published in		14		2
хi	Masters (Completed / Ongoing)	Completed:	Yes	Ongoing:	
xii	Ph.D. (Completed / Ongoing)	Completed		Ongoing:Yes	
xiii	Projects carried out	1	-	1	
xiv	Patents (Filed & Granted):		Filed:1		
AI V	ratents (rice & Grance).		Granted:0		
xv	Technology Transfer		-		
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)				
xvii	No. of books published with detain the book, Publisher with ISBN, you publication, etc.) No. of Books pu with details	ear of	-		

	Name of the Faculty	Mrs. Paras	a Rajya Laksh	mi		
	Designation	Assistant Professor			30	
	Date of Joining the Institution	27.02.2023				
ii	Date of Birth	14.01.1992				
iii	Unique ID	1-43392683	444			
	_	UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Tech	M.Tech	Ph.D		
V		Total Exper	ience: 5 YRS 6	MTHS		
	Work experience	Teaching	Research	Industry	Others	
vi	Work experience	5 YRS 6 MTHS	-	-	-	
vii	Area of Specialization	BIG DATA	& MACHINE	LEARNING		
viii	python, programming in c, IT Workshop, fundamentals of data science.					
ix	Research Guidance (No. of studen Masters: -		Ph.D.: -			
	iviasters			NT / 1	T: 1	
		National Journals	International Journals	National Conferences	International Conferences	
X	No of papers published in	2	4	-	-	
xi	Masters (Completed / Ongoing)	Completed:	Yes	Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing: Yes		
xiii	Projects carried out			_		
xiv	Patents (Filed & Granted):		Filed:1			
XV	Technology Transfer		Granted:1			
xvi	Research Publications (No of Pappublished in National / Internation Conferences)	6				
xvii	No. of books published with detail the book, Publisher with ISBN, ye publication, etc.) No. of Books pul details	ar of		-		

18.8 Profile of Faculty – MECHANICAL ENGINEERING						
i. Name of the Faculty	Dr. B. Raghu K	Dr. B. Raghu Kumar				
Designation	Professor & HOI)			.	
Date of Joining the Institution	30.06.2016					
ii. Date of Birth	31.03.1975	31.03.1975				
iii. Unique ID	1-3193233043					
	UG	PG	Ph.D	Others		
iv. Education Qualifications	B. Tech (Mech)	M. Tech (M/C Design)	Ph. D			
v. Work avmariance	Teaching	Research		Industry	Others	
v. Work experience	23.5 Years	0		0	0	
vi. Area of Specialization	Machine Design					
vii Courses taught at Under	Graduate/Post Gr	aduate I evel·				

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

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

	No. of Papers published						
	National	International	National	International			
viii. Research Guidance:	Journals	Journals	Conferences	Conferences			
viii. Research Guidance.	04	55	7	13			
	Masters	05	Ph.D.	04			
ix. Projects carried out		NIL					
x. Patents		09	09				
xi. Technology Transfer		NIL	NIL				
xii. Research Publications		79	79				
		<u> </u>	02 Strength of Materials – BS Publications with ISBN NO: 978-93-89354-53-9				
xiii. No. of Books published with details		<u> </u>	Strength of Materials – CRC Press – Taylor & Francis Group -9781032 288383				

i	Name of the Faculty	Dr M S R Nii	ranjan Kuma	A		
	Designation	Professor		000		
	Date of Joining the Institution	14-06-2012				
ii	Date of Birth	23-05-1970				
iii	Unique ID	1-1476140753	3			
iv	Education Qualifications	UG B.Tech Mechanical (Mysore University)	PG M.Tech (Production Engg.) Nagarjuna University	Ph.D Analysis of Composites using FEM (Andhra University)	Others	
V		Total Experie		<u> </u>		
	Work experience	Teaching	Research	Industry	Others	
vi	T. T. T. T. T. T. T. T. T. T. T. T. T. T	17	-	7	-	
vii	Area of Specialization	Analysis of Co	omposites usi	ng FEM		
	Courses taught at Under Gradua	ate/ Post Gradu	ıate level:			
viii	UG ✓ Engg. Drawing ✓ Industrial Management ✓ MEFA	UG	PG ✓ Ra ✓ CE		id Prototyping	
:	Research Guidance (No. of stud	dents)				
1X	Masters: 8		Ph.D.: 1			
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences	
		8	34	8	8	
xi	Masters (Completed / Ongoing)	Completed:8		Ongoing:-		
xii	Ph.D. (Completed / Ongoing)	Completed:1		Ongoing:-		
xiii	Projects carried out		_			
xiv	Patents (Filed & Granted):		Filed:- Granted:2			
XV	Technology Transfer		-			
xvi	Research Publications (No of I published in National / Internat / Conferences)	ional Journals		58		
xvii	No. of books published with de the book, Publisher with ISBN, publication, etc.) No. of Books with details	year of	-			

i	Name of the Faculty	Dr.G. Phan	Dr.G. Phani Prasanthi			
	Designation	Professor	Professor			
	Date of Joining the Institution	15-06-2009	15-06-2009			
ii	Date of Birth	03-08-1983				
iii	Unique ID	1-454524561			770 77	
	-	UG	PG	Ph.D	Others	
iv	Education Qualifications	B-Tech in Mechanical Engineering		Prediction of Mechanical Behavior of Nano based composites		
V		Total Experi	ence: 14 Years	7 Months		
vi	Work experience	Teaching 14 Years 7 Months	Research 14 Years 7 Months	Industry	Others	
vii	Area of Specialization		and natural con	nposite charac	cterization	
viii	Courses taught at Under Graduate/ Post Graduate level: Metallurgy and Material Science, Kinematics of Machinery, Engineering Mechanics, Automobile Engineering PG: Mechanics of composite Materials, Fracture Mechanics, Mechanical Vibrations					
_	Research Guidance (No. of students	s)				
ix	Masters:15		Ph.D.: 02			
х	No of papers published in	National Journals	International Journals	National Conference		
		01	66	06	14	
xi	Masters (Completed / Ongoing)	Completed:	15	Ongoing:01		
xii	Ph.D. (Completed / Ongoing)	Completed:0	00	Ongoing:02		
xiii	Projects carried out	—Fabri natural experim amount 2. A project Tunnel an amount 2021. 3. Research Fracture Casing Hyderal 4. Co-Inverse "Comp. 5. Co-Inverse —Analytic Part of the Property of	reation and characteristics reinfluental and number of Rs. 11,56,8 eet sanctioned Study Yuvak, punt of Rs.2,6 eet Analysis of (1m-CRMC) bad, India. estigator for Diosite flex seal estigator flex seal es	aracterization forced commerced met 53 in 2020. by AICTE to visit the A'00,000/- was for an R&D Composite sponsored RDL sponsored RDO sponsorimization commerced composition.	TE RPS titled of bio Hybrid posites using thods, with an title — ATAL TAL TUNNEL, sanctioned in project titled "Rocket Motord by DRDL, ed project titled ded project titled of Mechanical Bracket In A	

		Space Vehicle".
xiv	Patents (Filed & Granted):	Filed: 106 Granted:70 (Registered)
XV	Technology Transfer	Nil
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)	National Journal:01 International Journals:66 National Conferences:06 International Conferences:14
xvii	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details	Nil

i. Name of the Faculty	Dr. Kode Srividya				NO		
Designation	Associate Professor						
Date of Joining the Institution	12.11.2007						
ii. Date of Birth	07.08.1982						
iii. Unique ID	1-454524537				1		
iv. Education	UG	PG	Ph.D		Other	S	
Qualifications	B.TECH	M.TECH	comp	leted	-		
v. Work experience	Teaching	Research			Indust	try	Others
v. Work experience	16 years	-			-		-
vi. Area of Specialization	composites						
vii. Courses taught at Unde Engineering Drawing, Flui Production Technology, En	id mechanics & h	nydraulic Mach ology.		namics	of Macl	ninery,	Heat Transfer,
	No. of Papers						
	National	Internation	al	Nation			national
viii. Research Guidance:	Journals	Journals		Confe		Confe	erences
	02	27		0	3		11
	Masters	5		Ph.D.		-	
ix. Projects carried out					Nil		
x. Patents			05				
xi. Technology Transfer			Nil				
xii. Research Publications				43			
xiii. No. of Books publishe	ed with details				Nil		

i	Name of the Faculty	Dr. K. Ravi P	rakash Babu		
	Designation	Associate Prof	essor		700
	Date of Joining the Institution	12-06-2018			
ii	Date of Birth	06-02-1977			
iii	Unique ID	1-4133169503			
		UG	PG	Ph.D	Others
iv	Education Qualifications	A.M.I.(mech)	.E M.Tech	Awarded	
V		Total Experien	ice:		
	Work experience	Teaching	Research	Industry	Others
vi	1	16 years 6 months		5 years	
vii	Area of Specialization		Condition	n Monitoring	
	Courses taught at Under Gradu	ate/ Post Gradu	ate level:		
viii	UG ✓ Engineering Mechanics ✓ Kinematics of machines ✓ Dynamics of machines ✓ Mechanical vibrations and fault diagnosis	UG ✓ Strength of materials ✓ Design of machine elements ✓ Computer aided design ✓ Mechanical Measurements		PG ✓ Design for manufacturand assembly ✓ Pressure Vessel Desi ✓ Mechanism Design a Synthesis	
ix	Research Guidance (No. of stu	dents)			
IX	Masters: 03		Ph.D.:		
		National Journals	International Journals	National Conferences	International Conferences
X	No of papers published in	01	21	Conferences	05
	Masters (Completed /			Ongoing: 01	03
Xi	Ongoing)	Completed: 03			
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:	
xiii	Projects carried out				
xiv	Patents (Filed & Granted):		Filed:		
xv	Technology Transfer	Granted:			
xvi	Research Publications (No of published in National / Internal / Conferences)	tional Journals		27	
	No. of books published with do the book, Publisher with ISBN publication, etc.) No. of Books with details	, year of			

i. Name of the Faculty	Mr. M V H Sat	Mr. M V H Satish Kumar			
Designation	Assoc. Professo	r		100	5
Date of Joining the Institution	15.10.1999				-
ii. Date of Birth	25.05.1966				
iii. Unique ID	1-454524505			No.	
iv. Education	UG	PG	Ph.D	Othe	rs
Qualifications	B.Tech	M.Tech	Pursuing		
v. Work experience	Teaching	Res	earch	Industry	Others
•	24 Years 03	24 Years 03			
	Months				
vi. Area of Specialization	Thermal Engine	ering		•	•

vii. Courses Taught At Under Graduate Level

Heat Transfer, Basic Thermodynamics., IC Engines And Gas Turbines, Refrigeration & Air Conditioning, Engineering Drawing, Management Science, Applied Thermodynamics, Thermal Engineering –I, Thermal Engineering –II, Thermal & Hydro Prime Movers, Fluid Mechanics And Hydraulic Machinery. Engineering Economics and Management, Project Management And Optimization, Project Management. Manegerial Economics And Financial Accountancy, Operations and Research, Power Plant Engineering, Engineering Mechanics, Non-Conventional Energy Resources, Environmental Science.

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

i	Name of the Faculty	Mr. Unnam Ko	teswara Rao			
	Designation	Associate Profes	Associate Professor			
	Date of Joining the Institution	03-08-2009				
ii	Date of Birth	31-03-1977			1 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
iii	Unique ID	1-454524521	_		HVK 1 LIGHTING	
iv	Education Qualifications	UG	PG	Ph.D	Others	
	Data and Camping and Camping	B. Tech	M.Tech			
V	_	Total Experience		T		
vi	Work experience	Teaching	Research	Industry	Others	
VI		18 Y		2.5Y		
vii	Area of Specialization	Machine Design	(Mechanical l	Engineering)		
	Courses taught at Under Gradu	ate/Post Graduat	te level:			
viii	UG ✓ Mechanics of Materials ✓ Dynamics of Machinery ✓ Robotics ✓ Design of Machine Elements	UG ✓ Design of Transmission Element ✓ Finite Element Methods ✓ Mechanical Vibration ✓ Computer Aided Machine Drawing		Vibi ✓ Fini Met	chanical rations ite element chods vanced Robotics	
ix	Research Guidance (No. of stu	dents				
IX	Masters:9		Ph.D.:-			
X	No of the papers published in	Journals	International Journals 8	National Conference	International S Conferences	
xi	Masters (Completed / Ongoing)	Completed:10		Ongoing:0		
xii	Ph.D. (Completed / Ongoing)	Completed:-		Ongoing:-		
xiii	Projects carried out	1		1		
xiv	Patents (Filed & Granted):		Filed: Granted:1			
xv	Technology Transfer		-			
xvi	Conferences)		49			
xvii	the book, Publisher with ISBN	ooks published with details (Name of				

i	Name of the Faculty	Dr. Sd. Abd	lul Kalam			
	Designation	Assistant Pr	ofessor		0	
	Date of Joining the Institution	01.11.2008				
ii	Date of Birth	19.06.1975				
iii	Unique ID	1-45452455	3			
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.E (Mechanical	M.Tech (Machine Design)	Ph.D (Composite Materials)		
v		Total Experi				
vi	Work experience	Teaching	Research	Industry	Others	
VI		19.5 years		3.4 years		
vii	Area of Specialization		Ma	achine Design	n	
	Courses taught at Under Graduat	e/ Post Gradu	ate level:			
viii	UG ✓ Finite Element Method ✓ Mechanics of Solids –I ✓ Mechanics of Solids –II ✓ Dynamics of Machinery	Mach ✓ Mach ✓ Desig Mem ✓ Mana	matics of hinery hine Drawingn of Machibers had best mation Systemation	Gear Engineering Advanced Mechanics of Solids Finite Element Methods in Engineering		
iv	Research Guidance (No.of studen	nts)				
ix	Masters:11		Ph.D.: NIL	ı		
х	No of papers published in	National Journals	Internation al Journals	Nation Confere	nces Conferences	
		NIL	28	4	9	
xi	Masters (Completed / Ongoing)	Completed				
xii	Ph.D. (Completed / Ongoing)	Completed				
xiii	Projects carried out	NIL				
xiv	Patents (Filed & Granted):	Filed: Granted: 03				
XV	Technology Transfer	NIL				
xvi	Research Publications (No of Pal International Journals / Conferen	ppers published in National /				
xvii	No. of books published with details (Name of the book, Publisher				NIL	

i	Name of the Faculty	Dr.M.Naga Sv	vapna Sri		
	Designation	Assistant Profe	essor		
	Date of Joining the Institution	01.06.2013			
ii	Date of Birth	26.11.1985			
iii	Unique ID	1-2186773223			
iv	Education Qualifications	UG	PG	Ph.D	Others
	Eddedfor Quarricutions			$\sqrt{}$	
V		Total Experience	ce:		
	Work experience	Teaching	Research	Industry	Others
vi	-	13 Years 6 Months			
		IVIOIIIIS	T1 1 T	7	
V11	Area of Specialization		I nermai i	Engineering	
	Courses taught at Under Graduat	te/ Post Graduat	te level:		
viii	UG ✓ MMM ✓ MP ✓ HFE ✓ AE	UG ✓ PPE ✓ EG		PG	
•	Research Guidance (No. of stude	ents)			
ix	Masters:		Ph.D.: 1		
		National	International	National	International
X	No of papers published in	Journals	Journals	Conference	es Conferences
		-	34	8	16
xi	Masters (Completed / Ongoing)	Completed: $\sqrt{}$		Ongoing:	
xii	Ph.D. (Completed / Ongoing)	Completed: √		Ongoing:	
xiii	Projects carried out		SME Project (ISHRAE SR		Rs.15,00,000 vorth Rs.50,000
xiv	Patents (Filed & Granted):		Filed: 49 Granted:2		
XV	Technology Transfer				
xvi	Research Publications (No of Pa in National / International Journa Conferences)	als /		58	
xvii	No. of books published with deta the book, Publisher with ISBN, y publication, etc.) No. of Books p details	year of		-	

i	Name of the Faculty	Dr.P.Anusha			
	Designation	Assistant Profe	ssor		
	Date of Joining the Institution	23.11.2010			
ii	Date of Birth	25.08.1984			
iii	Unique ID	1-454524573			
iv	Education Qualifications	UG	PG	Ph.D	Others
IV	Education Quantications			Yes	
V	_	Total Experien	1		
vi	Work experience	Teaching 13 Years 6 Months	Research	Industry	Others
vii	Area of Specialization	Thermal Engin	eering		
	Courses taught at Under Graduat	te/ Post Graduat	e level:		
viii	UG ✓ Heat Transfer ✓ R&AC ✓ PPE ✓ AE	UG		PG	
	Research Guidance (No. of stude	ents)			
ix	Masters:		Ph.D.:		
х	No of papers published in	National Journals	International Journals	National Conference	
		-	34	8	16
xi	Masters (Completed / Ongoing)	-		Ongoing:	
xii	Ph.D. (Completed / Ongoing)	Completed: √		Ongoing:	
xiii	Projects carried out		ISHRAE SRP	worth F	Project Grant Rs.16,55,817 orth Rs.50,000
xiv	Patents (Filed & Granted):		Filed: 49 Granted:2		
xv	Technology Transfer				
xvi	Research Publications (No of Pain National / International Journa Conferences)	als /	58		
xvii	No. of books published with deta the book, Publisher with ISBN, y publication, etc.) No. of Books p details	year of	_		

i	Name of the Faculty	Dr. Challa Kish	ore Reddy			
	Designation	Assistant Profess	or			
	Date of Joining the Institution	29-07-2013				
ii	Date of Birth	15-09-1983				
iii	Unique ID	1-2186773291		/,		
iv	Education Qualifications	UG	PG	Ph.D	Others	
1 V	Education Quantications	B.Tech	M.Tech	Ph.D in ME	MA (Psy)	
V		Total Experience				
vi	Work experience	Teaching	Research	Industry	Others	
'1		11.5 Years	-	-	-	
vii	Area of Specialization	Metal Matrix Co	oposites			
	Courses taught at Under Graduate/	Post Graduate le	evel:			
viii	UG ✓ Engineering Mechnaics, ✓ Engineering Graphics, ✓ Kinematics of Machinery, ✓ Dynamics of Machinery, ✓ FM&HM, ✓ Industrial engineering & Mgt	✓ Mechanics of Solids✓ Production planning and control		PG ✓ Mechan Material ✓	ical Behaviour of ls(PG),	
ix	Research Guidance (No. of student	ts)				
1X	Masters: -		Ph.D.: -			
X	No of papers published in	National Journals	International Journals 06	National Conferences	International Conferences 13	
xi	Masters (Completed / Ongoing)	Completed: -		Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:-		Ongoing:		
xiii	Projects carried out	<u>-</u>				
xiv	Patents (Filed & Granted):		Filed: 2 Granted: 1			
XV	Technology Transfer					
xvi	Research Publications (No of Pape National / International Journals /		19			
xvii	No. of books published with detail book, Publisher with ISBN, year outc.) No. of Books published with	f publication,	-			

i	Name of the Faculty	Dr. K I Vish	Dr. K I Vishnu Vandana			
	Designation	Assistant Pro	fessor		(a:a)	
	Date of Joining the Institution	10-06-2011				
ii	Date of Birth	28-05-1980				
iii	Unique ID	1-475533311				
		UG	PG	Ph.D.	Others	
v	Education Qualifications	B.E Andhra University	M.E Andhra University	Ph.D. Andhra University	-	
V		Total Experier		,		
	Work experience	Teaching	Research	Industry	Others	
vi		20 Yrs	-	-	-	
vii	Area of Specialization		CAI	O / CAM		
	Courses taught at Under Gradua	ate/ Post Gradu	ate level:			
viii	2. Industrial Engineering	U(1. Industrial I andEntrept 2. Engineerin Economics 3. And Mana	Engineering reneurship 1. Ng 2. Ge		PG Vano Technology Cometric Modeling	
ix	Research Guidance (No. of stud	·				
	Masters: 2		Ph.D.: -	1		
		National Journals	International Journals	National Conference	International Conferences	
X	No of papers published in	17	Journals -	4	2	
xi	Masters (Completed / Ongoing)	Completed: 2		Ongoing: -		
xii	<u> </u>	Completed: -		Ongoing: -		
xiii	Projects carried out: -	<u> </u>				
				Filed:	1	
xiv	Patents (Filed & Granted):			Granted	: 1	
xv	Technology Transfer	-				
xvi	Research Publications (No of Fublished in National / International / Conferences)	ional Journals 23				
xvii	No. of books published with de the book, Publisher with ISBN, publication, etc.) No. of Books with details	year of		-		

i	Name of the Faculty	Dr. M. Rajy	yalakshmi			
	Designation	Assistant Pro	ofessor		(a'6)	
	Date of Joining the Institution	31.05.2012	31.05.2012			
ii	Date of Birth	20.05.1982				
iii	Unique ID	1-14761407	59			
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B. Tech	M. Tech	Mfg. & Optimization		
V		Total Experie	nce:			
	Work experience	Teaching	Research	Industry	Others	
vi		17				
vii	Area of Specialization	Manufacturin	g			
	Courses taught at Under Gradu	uate/ Post Grad	duate level:			
viii	UG ✓ CAD/CAM ✓ Value Engineering ✓ Engineering Graphics ✓ PPC ✓ BTD ✓ ASE ✓ MEFA	✓ OB ✓ PMO ✓ EMA	ntronics	T BD		
	Research Guidance (No. of stu	idents)				
ix	Masters:		Ph.D.:			
X	No of papers published in	National Journals	International Journals 18	National Conferences	International Conferences 5	
xi	Masters (Completed / Ongoing)	Completed:1		Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:		
xiii	Projects carried out	<u>I</u>		<u> </u>		
xiv	Patents (Filed & Granted):		Filed: Granted:1			
xv	Technology Transfer		-			
xvi	Research Publications (No of published in National / Interna Journals / Conferences)	tional	24			
xvii	No. of books published with dof the book, Publisher with ISI publication, etc.) No. of Books with details	BN, year of	-			

i	Name of the Faculty	Dr M Somaia	h Chowdary			
	Designation	Assistant Professor				
	Date of Joining the Institution	27-06-2015	27-06-2015			
ii	Date of Birth	23-07-1990				
iii	Unique ID	1-2912123136	j			
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Tech (Mechanical) JNTUK 75.3%	M.Tech (Machine Design) JNTUK 7.89 cgpa	Hybrid Polymer Composites NIT Warangal		
V		Total Experier	nce:9.3			
vi	Work experience	Teaching 9.3	Research	Industry	Others	
vii	Area of Specialization	Hybrid Polym	er Composites	<u> </u>		
	Courses taught at Under Gradu	ate/ Post Gradu	nate level:			
viii	UG ✓ FEM ✓ ROBOTICS ✓ MOS ✓ MCM	UG P ✓ BME ✓ ENGG. DRAWING ✓ APT ✓ UCMP		✓ MCM ✓ ESA ✓ MD LAB		
	Research Guidance (No. of stu-	dents)				
ix	Masters: 3		Ph.D.: NIL			
X	No of papers published in	National Journals	International Journals 22	National Conferences	International Conferences 6	
xi	Masters (Completed / Ongoing)	Completed:	22	Ongoing:	0	
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:		
xiii	Projects carried out			-		
xiv	Patents (Filed & Granted):			Filed:- Granted:2		
XV	Technology Transfer			-		
	Research Publications (No of published in National / International / Conferences)	tional Journals 28				
vvii	No. of books published with do the book, Publisher with ISBN publication, etc.) No. of Books with details	, year of		-		

I	Name of the Faculty	Ms. E.Kavitha				
	Designation	Assistant Profes	cor			
	Date of Joining the					
	Institution	10.12.2007				
ii	Date of Birth	23-11-1982			РНОТО	
iii	Unique ID	1-454524541			РНОТО	
iv	Education	UG	PG	Ph.D	Others	
1 V	Qualifications	B.TECH	M.TECH	Pursuing	-	
V		Total Experienc	e:			
vi	Work experience	Teaching	Research	Industry	Others	
VI		15Y				
vii	Area of Specialization	CAD/CAM				
	Courses taught at Under	Graduate/ Post	Graduate level	:		
viii	UG ✓ Robotics ✓ Industrial Robotics ✓ Mechatronics ✓ Engineering Graphics ✓ Automation in Manufacturing	Graphics	ve Computer echanical ing tional ir neurship		ced Robotics, IL for Mechanical	
ix	Research Guidance (No	·	1			
IX	Masters:03		Ph.D.: Nil			
X	No of papers published	National Journals	International Journals	National Conferences	International Conferences	
	ın	-	17	5	7	
Y 1	Masters (Completed / Ongoing)	Completed:Yes		Ongoing:		
vii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:		
xiii	Projects carried out					
xiv	Patents (Filed & Grants	ed):	Filed:1 Granted:4			
xv	Technology Transfer	-				
	Research Publications (published in National / Journals / Conferences)	International		06		
xvii	No. of books published (Name of the book, Pub ISBN, year of publication Books published with d	lisher with on, etc.) No. of	towards Eco – Edition)	Friendly Tech national Publi	hnology: The future nology(First shing House ISBN	

i	Name of the Faculty	Mr. Balal	krishna Gogula	ımudi	
	Designation	Assistant 1	Professor		
	Date of Joining the Institution	17-10-200	9		
ii	Date of Birth	29-06-198	32		
iii	Unique ID	1-4545245	65		
		UG	PG	Ph.D	Others
iv	Education Qualifications	B.Tech	M.E (CAD/CAM)	Pursuing	
V		Total Exp	erience:		
	Work experience	Teaching	Research	Industry	Others
vi		15	5	2	
vii	Area of Specialization	(CAD/CA	M)		
	Courses taught at Under Gra	aduate/ Pos	t Graduate leve	l:	
viii	UG ✓ Engineering Graphics ✓ Metal Cutting & Machine tools ✓ Metrology & Measurements ✓ Advanced Metal Casting	Ma ✓ Op Re ✓ Au Ma ✓ Ac Ma	icro & Nano anufacturing perations search atomation in anufacturing dvanced anufacturing pocesses	✓ Ad Mo ✓ Ad	ometric Modelling Ivanced Geometric Ivanced Optimization Chniques
ix	Research Guidance (No. of	students)			
IA	Masters: 6		Ph.D.: Nil		
X	No of papers published in		International Journals	National Conference	International ces Conferences
	a co or pupers puersance in		9	1	2
хi	Masters (Completed / Ongoing)	Completed	d: 6	Ongoing:	,
xii	Ph.D. (Completed / Ongoing)	Completed	d:	Ongoing:	
xiii	Projects carried out				
xiv	Filed: Nil				
XV	Technology Transfer		Cianca, Itii		
vvi	Research Publications (No International Journals / Con		oublished in Nat	ional /	12
xvii	No. of books published with with ISBN, year of publicat with details	,			r Nil

i	Name of the Faculty	Mr. K Venkata	Rao		8	
	Designation	Asst Professor			6.00	
	Date of Joining the Institution	01.06.2013				
ii	Date of Birth	01-07-1982				
iii	Unique ID	1-2186773335				
	-	UG	PG	Ph.D	Others	
iv	Education Qualifications	Mechanical Engineering	Heat Transfer	Composite Materials (Pursuing)	-	
V		Total Experience	· •			
	W7	Teaching	Research	Industry	Others	
vi	Work experience	10 Years 6 Months	-	-	-	
vii	Area of Specialization	Thermal Enginee	ring			
viii	Courses taught at Under Gradu 1) Basic Thermo 2) Applied Therr 3) Heat Transfer	dynamics nodynamics	e level:			
ix	Research Guidance (No. of stu					
174	Masters: 03		Ph.D.: NIL			
	NT C 11' 1 1'		International Journals	National Conferences	International Conferences	
X	No of papers published in	-	15	-	4	
xi	Masters (Completed / Ongoing)	Completed: Heat	Transfer	Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed: -		Ongoing: Co	mposite Materials	
xiii	Projects carried out		NIL			
*****	Patents (Filed & Granted):		Filed: 03			
xiv	ratents (rned & Granted).		Granted:			
XV	Technology Transfer					
xvi	Research Publications (No of in National / International Jour Conferences)		19			
xvii	No. of books published with define book, Publisher with ISBN publication, etc.) No. of Books details	, year of	NIL			

i	Name of the Faculty	Mr. N. Ra	ghu Ram		
	Designation	Assistant P	rofessor		
	Date of Joining the Institution	01/06/2013	}		
ii	Date of Birth	01/01/1990)		
iii	Unique ID	1-21869120			
iv	Education Qualifications	UG	PG	Ph.D	Others
		B.Tech	M. Tech	Pursuing	
V		Total Expe		T 1 /	0.1
vi	Work experience	Teaching		Industry	Others
		10 years Manufactur			
V11	Area of Specialization	Manuractur	g		
	Courses taught at Under Graduat	e/ Post Grad	luate level:		
viii	UG ✓ Engineering Mechanics ✓ Industrial Engineering an management ✓ Production Technology ✓ Aircraft Production Technology ✓ Advanced welding	d UG ✓	Metallurgy & Science Industrial Org Engineering I Human Facto Engineering		
ix	Research Guidance (No. of stude	ents			
	Masters:		Ph.D.:		
		National Journals	International Journals	Nation Conferen	
X	No of papers published in	Journals	Journals	Conteres	ices Conferences
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:	
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:	
xiii	Projects carried out		1	(Co - Inv	estigator)
xiv	Patents (Filed & Granted):		Filed: Granted: 1		
xv	Technology Transfer				
xvi	Research Publications (No International Jou	onal /	13		
xvii	No. of books published with deta with ISBN, year of publication, of details	•			

i	Name of the Faculty	Mr. Ch La	kshmi Kanth		
	Designation	Asst Profes	sor		200
	Date of Joining the Institution	04-06-2013		9	
ii	Date of Birth	25-05-1986			
iii	Unique ID	1-21867732	267		
	Education Qualifications	UG	PG	Ph.D	Others
iv	Education Qualifications	B.Tech	M.E		
V		Total Exper	rience:		
vi	Work experience	Teaching	Research	Industry	Others
VI		11y 7M			
vii	Area of Specialization				
	Courses taught at Under Graduate/P	ost Graduat	e level:		
viii	UG: 1. Engineering mechanics 2. Strength of materials 3. Kinematics of machinery 4. Dynamics of machinery 5. Design of machine members 6. Finite element methods	vibra 8. Engii draw 9. Desig 10. Basic	neering ing gn thinking c nodynamics		nical vibrations e Dynamics Lab
ix	Research Guidance (No.of students)	nil			
IA.	Masters:		Ph.D.:		
X	No of papers published in	National Journals 	International Journals 10	National Conference	International S Conferences 5
xi	Masters (Completed / Ongoing)	Completed:		Ongoing:	
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:	
xiii	Projects carried out	1			
xiv	Patents (Filed & Granted):		Filed: 3 Granted:		
XV	Technology Transfer		nil		
xvi	Research Publications (No of Papers in National / International Journals / Conferences)	,			
xvii	No. of books published with details the book, Publisher with ISBN, year publication, etc.) No. of Books published details	of		nil	

i	Name of the Faculty	Mr. P Mastan R	ao			
	Designation	Assistant Profess	or			
	Date of Joining the Institution	09-05-2014		-		
ii	Date of Birth	10-05-1976			1	
iii	Unique ID	1-2186912051	1-2186912051			
iv	Education Qualifications		PG M.Tech	Ph.D O	thers	3
v		Total Experience				
<u> </u>	Work experience		Research	IndustryO	thers	1
vi	Work experience	20 -				,
vii	Area of Specialization	THERMAL ENGI	NEERING			
	Courses taught at Under Gradua	te/ Post Graduate	level:			
viii	 ✓ Fluid Mechanics and Hy ✓ Power plant Engineering ✓ Applied Thermodynami ✓ R&AC 	cs	ý	UG	PG	
ix	Research Guidance (No. of stude	ents	T			
	Masters:		Ph.D.:			
x	No of papers published in	National Journals	Internationa Journals	ll National Conference	es	International Conferences
			5			1
хi	Masters (Completed / Ongoing)	Completed: Nil		Ongoing: N	Vil	
xii	Ph.D. (Completed / Ongoing)	Completed: Nil		Ongoing: N	Vil	
xiii	Projects carried out		Nil	•		
xiv	Patents (Filed & Granted):		Filed:1			
	,		Granted: Nil			
XV	Technology Transfer			Nil		
xvi	Research Publications (No of Pa National / International Journals		n Nil			
xvii	No. of books published with det book, Publisher with ISBN, year etc.) No. of Books published with	of publication,		Nil		

i. Name of the Faculty	Mr. Srinag Tu	mmala			
Designation	Assistant Profe	ssor	•		
Department	Mechanical En	gineering		2	
Date of Joining the Institution	07.07.2014		1		
ii. Date of Birth	14.02.1977			V	. ,
iii. Unique ID	1-2492033494			130	3 15 5
	UG	PG	Ph.D.	Others	}
iv. Education Qualifications	B.E. in Mechanical Engineering	M.Tech. in Computer Integrated Manufacturing	Pursuing	NIL	
v. Work experience	Total Experience		•	1	Γ
vi.	Teaching 21	Research		Indust	
vii. Area of Specialization	Manufacturing Manufacturing	NIL		N	IL NIL
Metrology, Mechanical Med Metrology & Measurements		viecnatronics.			
	S	Ph.D.: Nil			
Metrology & Measurements ix. Research Guidance		Ph.D.: Nil			
Metrology & Measurements ix. Research Guidance	S	Ph.D.: Nil	Nation Conf	onal	International Conferences
Metrology & Measurements ix. Research Guidance Masters: 6 x. No of papers published	No. of Papers p	Ph.D.: Nil published International			
Metrology & Measurements ix. Research Guidance Masters: 6 x. No of papers published	No. of Papers p National Journals	Ph.D.: Nil oublished International Journals			Conferences
Metrology & Measurements ix. Research Guidance Masters: 6 x. No of papers published in	No. of Papers p National Journals Ongoing)	Ph.D.: Nil published International Journals		Ferences -	Conferences
Metrology & Measurements ix. Research Guidance Masters: 6 x. No of papers published in xi. Masters (Completed /	No. of Papers p National Journals Ongoing)	Ph.D.: Nil published International Journals 10 Completed:		Ongoing:	Conferences
Metrology & Measurements ix. Research Guidance Masters: 6 x. No of papers published in xi. Masters (Completed / Xii. Ph.D. (Completed / O	No. of Papers p National Journals Ongoing)	Ph.D.: Nil published International Journals 10 Completed:	N 03 (F	Ongoing: Ongoing: IL	Conferences
Metrology & Measurements ix. Research Guidance Masters: 6 x. No of papers published in xi. Masters (Completed / xii. Ph.D. (Completed / Oxiii. Projects carried out	No. of Papers p National Journals Ongoing)	Ph.D.: Nil published International Journals 10 Completed:	N 03 (I	Ongoing: Ongoing: IL Filed)	Conferences
Metrology & Measurements ix. Research Guidance Masters: 6 x. No of papers published in xi. Masters (Completed / Completed / Completed / Completed / Completes carried out xiv. Patents	No. of Papers p National Journals Ongoing)	Ph.D.: Nil published International Journals 10 Completed:	N 03 (I	Ongoing: Ongoing: IL	Conferences

i	Name of the Faculty	Mr. Ch Moh	an Sumanth		-		
	Designation	Assistant Professor					6
	Date of Joining the Institution	18.06.2014					
ii	Date of Birth	01.12.1989					
iii	Unique ID	1-249330159	3			1	
		UG PG Ph.D			Oth	ers	
1V	Education Qualifications	B Tech	ME				
v		Total Experie	ence:				
	Work experience	Teaching	Research	Industry	y Oth	ers	
vi		11					
vii	Area of Specialization	CAD/CAM					
	Courses taught at Under Gradu	uate/ Post Gra	duate level:				
viii	Drawing Practice,	g, Computer Aided Machine ogy, Engineering Metrology,				UG P	
ix	Research Guidance (No. of stu	idents		•			
IX	Masters:		Ph.D.:				
X	No of papers published in	National Journals	International Journals	Nationa Confere			rnational ferences
			10	0	2		05
xi	Masters (Completed / Ongoing)	Completed:		Ongoing	; :		
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing	g:		
xiii	Projects carried out						
xiv	Patents (Filed & Granted):		Filed: Granted: 01				
XV	Technology Transfer		Granica, or				
xvi	Research Publications (No of published in National / Interna Journals / Conferences)				17		
xvii	No. of books published with dof the book, Publisher with ISI publication, etc.) No. of Books with details	BN, year of					

i	Name of the Faculty	Ms. Vidya Ch	aparala				
	Designation	Assistant Profe	Assistant Professor				
	Date of Joining the Institution	29.06.2015	29.06.2015				
ii	Date of Birth	29.06.1983					
iii	Unique ID	1-2918022136					
		UG	Others				
iv	Education Qualifications	B.Tech Mech.Engg	M.Tech Thermal Engg	In progres	ss		
v		Total Experien	ce: 17.5				
:	Work experience	Teaching	Research	Industry	Others		
vi		16		1.5			
vii	Area of Specialization	Thermal Engin	eering				
	Courses taught at Under Gradua	te/ Post Gradua	te level:				
viii	UG ✓ Basic Thermodynamics ✓ Applied Thermodynamics ✓ Heat Transfer ✓ Refrigeration & Air Conditioning ✓ Thermal Hydro prime movers	✓ Engine ✓ Engine ✓ Kinem ✓ Dynam ✓ Mechat	eering Mechan eering Drawing atic of Machir ics of Machino ronics h of Materials	g nes	PG		
ix	Research Guidance (No. of stude	ents Nil					
	Masters: Nil		Ph.D.: Nil				
		National	International				
X	No of papers published in	Journals	Journals	Conferen			
	M (G . 1 . 1/O)	01	09	Ongoing:	04		
	Masters (Completed / Ongoing)	•	es	Ongoing: `	Vas		
	, 1	Completed: -		Oligoling.	103		
X111	Projects carried out		E1 101				
xiv	Patents (Filed & Granted):		Filed:01 Granted:01				
XV							
	Research Publications (No of Papublished in National / International Conferences)	onal Journals /		10			
xvii	No. of books published with deta the book, Publisher with ISBN, publication, etc.) No. of Books publication	year of		Nil			

i. Name of the Faculty	Mr	Mr. Gopala Krishnaiah Peteti						
Designation	Ass	sistant P	rofess					
Date of Joining the Institution	26-	06-2015	í					
ii. Date of Birth	08-	07-1980)					
iii. Unique ID	1-2	9180218	48					
	UG	j	PG		P	h.D	Others	
iv. Education Qualifications	B.7 (M	Гесh E)	M.T (Pro	ech duction Engg)	(1	Pursuing) Manufacturing Engg)		
y Work aynarianaa	Tea	aching	Rese	earch	Ir	ndustry	Others	
v. Work experience	16				2			
vi. Area of Specialization	Pro	duction	Engir	neering				
Operations Research, Operations Research, Operations, Engineering Kinematics Of Machine and supply chain mana Design of machine me	ng Dr nery, agem mber	rawing, Metal C ent, Pow	Mater utting ver pla	ial science and I and Machine T ant engineering,	Me oo M	tallurgy, Mechanio ls, Finite Element echanism and desi	es of Solids, Methods, Logistics	
viii. Research Guidanc (No. of students)	e	Masters	S	-		Ph. D	-	
		Nationa	al	International		National	International	
No. of Papers published	in	Journal	S	Journals		Conferences	Conferences	
		01		22		01	04	
ix. Projects carried out				Nil				
x. Patents				1. LEG MASS	SAC	GE DEVICE		
xi. Technology Transfe	er			Nil				
				International Jo	urn	als:22		
				International Co	onfe	erences:04		
xii. Research Publicati	ons			National Journa	ıl :C)1		
				National Confe	ren	ce:01		
xiii. No. of Books pub	lishe	d with		Nil				

details

i	Name of the Faculty	Ms. M. Radha	devi		т	
	Designation	Asst. Professor			T	66
	Date of Joining the Institution	09-05-2016	9-05-2016			
ii	Date of Birth	11. 10. 1983				
iii	Unique ID	1- 3193233341				
iv	Education Qualifications	UG	PG	Ph.D	Ot	hers
	Education Quantications	8.64 (CGPA)	9.75 (CGPA)	-		Diploma
V		Total Experience	e: 17y			
X 7 1	Work experience	Teaching	Research	Industry	Ot	hers
vi		13y		5у		
vii	Area of Specialization	M.TECH (CAD/	CAM)			
	Courses taught at Under Graduat	te/ Post Graduat	e level:			
viii	UG ✓ Cad/Cam ✓ Metrology ✓ Industrial Engineering And Management, ✓ Production Planning And Control	UG ✓ Mechanical Measurements ✓ Engineering Economics ✓ Design Thinking ✓ Human Factors In Engineering ✓ Human Resource Management				PG
ix	Research Guidance (No. of stude	ents)				
1X	Masters: -		Ph.D.: -			
X	No of papers published in		International Journals	National Conference		International Conferences
	Mastars (Completed / Ongoing)	Completed		Ongoing		_
xi	Masters (Completed / Ongoing)			Ongoing:		
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:		
xiii	Projects carried out					
xiv	Patents (Filed & Granted):		Filed: 01 Granted:			
XV	Technology Transfer		-			
xvi	Research Publications (No of Pain National / International Journa Conferences)	als /	International Jo International Co		02	
xvii	No. of books published with deta the book, Publisher with ISBN, y publication, etc.) No. of Books p details	year of	-			

i	Name of the Faculty	Mr. T J Pra	sanna Kumar	•		
	Designation	Asst. Profes	sor			
	Date of Joining the Institution	17.11.2011	17.11.2011			
ii	Date of Birth	10-07-1986				
iii	Unique ID	1-78685366	4			
		UG	PG	Ph.D	Others	
iv	Education Qualifications	Aeronautica Engineering		Nano Mechanics (Pursuing)	-	
V		Total Experi	ence:	l		
	Work experience	Teaching	Research	Industry	Others	
vi	work experience	12 Years	-	-	-	
vii	Area of Specialization	Thermal Eng	gineering			
viii	Courses taught at Under Gradus 1) Thermal and H 2) Power Plant En 3) Automobile En 4) Turbo Machine 5) Design Thinkin 6) Engineering Gr	ers				
	Research Guidance (No. of stud	lents)				
ix	Masters: 01(ongoing)		Ph.D.: NIL			
		National	International	National		
X	No of papers published in	Journals	Journals 21	Conference	es Conferences 5	
	Masters (Completed /	Completed: The		Ongoing: -		
V 1	Ongoing)	Engineering	imai	Ongoing.		
xii	Ph.D. (Completed / Ongoing)	Completed: -		Ongoing: Na	no Mechanics	
xiii	Projects carried out			NIL		
xiv	Patents (Filed & Granted):		Filed: 04			
AIV	,		Granted: -			
XV	Technology Transfer	1111 1				
	Research Publications (No of Fin National / International Journ Conferences)		26			
xvii	No. of books published with de the book, Publisher with ISBN, publication, etc.) No. of Books details	year of		NIL		

i	Name of the Faculty	Mr. Jasti Sure	endra			
	Designation	Assistant Profe	essor			
	Date of Joining the Institution	31-12-2019				
ii	Date of Birth	03-07-1980				
iii	Unique ID	1-7344003678			SENTENTI L'ANDERIA DE L'ANDRE	
iv	Education Qualifications	UG	PG	Ph.D	Others	
IV	Education Quantications	B.Tceh.	M.Tech	Pursuing	DME	
V		Total Experien	ce:			
	Work experience	Teaching	Research	Industry	Others	
vi		19				
vii	Area of Specialization	CAD/CAM				
	Courses taught at Under Gradua	te/ Post Gradua	te level:			
viii	UG ✓ Engineering Graphics ✓ Operations Research ✓ TQM ✓ HRM	UG ✓ UHV ✓ FEM ✓ Metrol ✓ Metallu		PG		
	Research Guidance (No. of stude	ents				
ix	Masters: NIL		Ph.D.: NIL			
X	No of papers published in	National Journals	International Journals	National Conference		
			04		02	
хi	Masters (Completed / Ongoing)	Completed:				
xii	Ph.D. (Completed / Ongoing)			Ongoing:		
xiii	Projects carried out					
xiv	Patents (Filed & Granted):		Filed: Granted:1			
xv	Technology Transfer		NIL			
xvi	Research Publications (No of Pain National / International Journa Conferences)	06				
xvii	No. of books published with deta the book, Publisher with ISBN, y publication, etc.) No. of Books p details	year of	NIL		_	

i	Name of the Faculty	Mrs.V.Sravani			X V		
	Designation	Assistant Professor					
	Date of Joining the Institution	06-11-2021					
ii	Date of Birth	10-06-1989					
iii	Unique ID	1-10986951851					
iv	Education Qualifications	UG	PG	Ph.D	Others		
	Dadeation Quantifications	B.Teh(ME)	M.Tech(TE)				
V		Total Experience: 2y 2m					
vi	Work experience	Teaching	Research	Industry	Others		
		2Y 2m					
vii	Area of Specialization	Thermal Engineering					
	Courses taught at Under Graduate/ Post Graduate level:						
viii	UG ✓ Engineering Graphics ✓ Basic Workshop ✓ FM&HM Lab ✓ Design Thinking Lab	UG ✓ CAM Lab ✓ ✓ ✓		PG			
ix	Research Guidance (No. of students- Nil						
	Masters: Nil	Ph.D.: Nil					
х	No of papers published in	National Journals 2	International Journals 4	National Conferenc Nil	International Conferences 5		
xi	Masters (Completed / Ongoing)	Completed: Nil		Ongoing: Nil			
xii	Ph.D. (Completed / Ongoing)	1		Ongoing: Nil			
xiii	Projects carried out	1 -		Nil	Nil		
77.17.7	Patents (Filed & Granted):		Filed: 3				
xiv			Granted: Nil				
xv	Technology Transfer						
xvi	Research Publications (No of Papublished in National / International Conferences)	11					
xvii	No. of books published with deta the book, Publisher with ISBN, publication, etc.) No. of Books publication	Nil					

i	Name of the Faculty	Mr. I Manoj Kumar						
	Designation	Assistant Professor			(a)			
	Date of Joining the Institution	09/11/2021						
ii	Date of Birth	16/11/1995						
iii	Unique ID	1-11322818388						
iv	Education Qualifications	UG	PG	Ph.D	Others			
		B.Tech	M.Tech	-				
V	Work experience	Total Experien						
vi		Teaching 2 years 2	Research	Industry	Others			
		2 years 3 months	-	01				
vii	Area of Specialization		CAD	CAD/CAM				
	Courses taught at Under Graduate/ Post Graduate level:							
viii	UG ✓ Engineering Graphics ✓ Basic Workshop	UG		PG				
	Research Guidance (No. of students)							
ix	Masters:	Ph.D.:						
X	No of papers published in		International Journals	National Conferences	International Conferences			
A		1	_	-	-			
xi	Masters (Completed / Ongoing)	ers (Completed / Ongoing) Completed:		Ongoing:				
xii	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:				
xiii	Projects carried out							
xiv	Patents (Filed & Granted):		Filed: 3 Granted: 2					
xv	Technology Transfer							
xvi	Research Publications (No of Papers published in National / International Journals / Conferences)		2					
xvii	No. of books published with deta the book, Publisher with ISBN, y publication, etc.) No. of Books p details	0						

i	Name of the Faculty	Dr. P. Adi L	akshmi						
	Designation	Professor &	HOD						
	Date of Joining the Institution	07.11.2008							
ii	Date of Birth	10.06.1962							
iii	Unique ID	1-454502659)						
	_	UG	PG	Ph.D	Others				
iv	Education Qualifications	B.Sc.	MBA	Ph.D.	MA., M.Phil.,				
v		Total Exper	ience: 20	l L					
vi	Work experience	Teaching	Research	Industry	Others				
VI		32year	17year						
vii	Area of Specialization	Marketing &	& HR						
viii	Courses taught at Under Graduate/ Post Graduate level: 1. Management Though & Practice 2. Organizational Behaviour 3. Performance Management 4. Professional Skills & Development 5. Analysis on Small Medium Enterprises								
ix	Research Guidance (No. of student	ĺ	<u> </u>						
	Masters: 220		Ph.D.: 1						
	No of gonesia mublished in	National Journals	International Journals	National Conference	International Conferences				
X	No of papers published in	20	30	35	18				
vi	Masters (Completed / Ongoing)	39 Completed:	_	Ongoing: -					
	Ph.D. (Completed / Ongoing)	Completed:		Ongoing:01					
	Projects carried out	completed.	-01	3					
xiv	Patents (Filed & Granted):		Filed: -						
XV	Technology Transfer		Granted: -						
	Research Publications (No of Pape published in National / International Conferences)		122						
xvii	No. of books published with details the book, Publisher with ISBN, yea publication, etc.) No. of Books pub details	ar of	8						

i	Name of the Faculty	Dr. D.	Srinivas	a Ra	0			(2)	
	Designation	Assista	int Profes	sor					
	Date of Joining the Institution	22.06.2	2009						
ii	Date of Birth	15-03-	1983						A WAR
iii	Unique ID	1-4545							
iv	Education Qualifications		JG		-	PG	Ph.		Others
			Com			A., M.com	Ph.	.D	
V	Work experience		Experien Teaching		13	Research	Indu	ctry	Others
vi	WOIK experience	14 years			1 ye	_	Officis		
vii	Area of Specialization		nting &	Fina	nc	<u> </u>	1 1) (
V 11	Courses taught at Under Gra								
	1. Business								
:::	2. Research					- · · J			
viii				rtfol	io 1	management			
	4. Financia								
				R P	rog	ramming Lal	b		
ix	Research Guidance (No. of students)								
121	Masters: 80				Ph.	D.: nil			
		National			Iı	nternational	National		International
X	No of papers published in	Journa	ıls		Journals		erences		
			10			23		28	25
xi	Masters (Completed / Ongoi	ng)	Comple	ted:					
xii	Ph.D. (Completed / Ongoing	()	Complet	ted:	-0		Ongoi	ng:0	
xiii	Projects carried out						N	il	
viv	Patents (Filed & Granted):					ed: - nil			
AIV					Gra	anted: - nil			
XV	Technology Transfer	CD	1 1*	1 1		NT /* 1 /	-	-	
xvi	Research Publications (No of	_	1	ned	ın	National /			86
	micinational Journals / Cont	cience	8)		1.	Co- Authors	ad Ro	ok titler	l "A Study on
	No. of books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) No. of Books published with details					Performance Offerings (1 13" publishe LAMBERT House, ISBN 38730-5, 20 Co- Author "Fundament management international	e Evalu IPOs): d Acade N num 19. red to als t" publ	emic ber: 978 ext bo of lished	f Initial Public during 2007- by LAP Publishing 3-613-8- ok titled on financial by Deccan

i	Name of the Faculty	Mr.Vasired	dy Praveer	n Kı	umar					
	Designation	Assistant Pro	ofession							
	Date of Joining the Institution	13.10.2009								
ii	Date of Birth	15.06.1981								
iii	Unique ID	1-454502949	_			39800				
iv	Education Qualifications	UG	PG		Ph.D	Others				
1 4	Education Qualifications	B.Com	MBA		Pursuing	-				
v		Total Experi	ience: 20							
	Work experience	Teaching	Researc	h	Industry	Others				
vi		14			6	-				
vii	Area of Specialization	ea of Specialization Marketing & HR								
viii	Courses taught at Under Graduate/ Post Graduate level: 1. Digital Technologies for Management 2. Human Resource Management 3. Global Marketing Management 4. Performance Management 5. Global HRM 6. Organizational Behaviour (UG Level)									
•	Research Guidance (No. of student		,							
ix	Masters:09		Ph.D.: NA							
X	No of papers published in	National Journals	Internation Journals	3	National Conferences 8	International Conferences 0				
xi	Masters (Completed / Ongoing)	Completed:	-		Ongoing: -					
xii	Ph.D. (Completed / Ongoing)	Completed:	-		Ongoing:-					
xiii	Projects carried out				-					
xiv	Patents (Filed & Granted):		Filed: - Granted: -							
XV	Technology Transfer	_								
xvi	Research Publications (No of Pape / International Journals / Conference	12								
xvii	No. of books published with details Publisher with ISBN, year of public Books published with details	(Name of th			-					

i	Name of the Faculty	Dr.Lt.	М.	Dhadu	rya Naik				
	Designation	Asst. Pı	rof.						
	Date of Joining the Institution	01-08-2	201	1					
ii	Date of Birth	05-04-1	98:	5					
iii	Unique ID	1-73125	580	02					
:.,	Education Qualifications	UG		PC	G	Ph.D	Othe	ers	
iv	Education Qualifications	BA			BA, MA	Management	NET	T AND SET	
V					14 years	L	1		
vi	Work experience	Teachir 14	ng	Re	esearch	Industry	Othe	ers	
vii	Area of Specialization		Marketing and Finance				Γ		
viii	Behavior Information Technology Lab								
:	Research Guidance (No. of students)								
ĺΧ	Masters: 78				Ph.D.: NA				
x					International Journals	National Conferences		International Conferences	
		•		5	10	25		11	
xi	Masters (Completed / Ong	going)	Co	ompleted: - Ongoing: -					
xii	Ph.D. (Completed / Ongoi	ng)	Co	ompleted: - Ongoing:-					
xiii	Projects carried out			on prim		among the lan		cio culture assessment tribes in Palanadu	
xiv	Patents (Filed & Granted)	١٠		Filed: -					
AT V	Tatents (Fried & Grance)	,.		Granted	d: -				
XV	Technology Transfer			-					
xvi	Research Publications (N International Journals / Co			publish	ned in Nationa	51			
xvii	International Journals / Conferences) No. of books published with details (Name of the book Publisher with			Dr. Dhadurya Naik M, Published book title on "A Study on Retail Service Quality Impact on Customer Satisfaction among Organized Retail Stores with Reference to Two Selected Cities of Andhra Pradesh" published by BUUKS, ISBN: 9789390025459, 2020 2. Dr. Sujatha M and Dr. Dhadurya Naik M published book title on "Women Empowerment of Self Help Groups (Shgs) in Andhra Pradesh – a Case Study of Krishna and Guntur" published by BUUKS, ISBN: 9789390025466, 2020.					

i	Name of the Faculty	Dr.	KORAPU	SATTIBABU	J					
	Designation	Ass	istant Profes	ssor			(a)			
	Date of Joining the Institution	15/1	1/2021							
ii	Date of Birth	23/0	05/1981			-	V			
iii	Unique ID	1-11	1298090448) -		1				
		UG		PG	Ph.D	Oth	ners			
iv	Education Qualifications	B.Co	om	M.Com. MBA,	Finance	UG	C NET			
V			al Experienc		T					
vi	Work experience	Tea	ching	Research	Industry	Oth	ners			
			17	10	1		-			
vii	Area of Specialization	Fina	ance and Ma	arketing						
viii	5. Global Financial Management6. Innovation management									
ix	Research Guidance (No. of	stude								
	Masters:180		1	Ph.D.: NA						
		т.		International	National Conferences		International Conferences			
X	No of papers published in					<u> </u>	5			
					14		5			
xi	Masters (Completed / Ongo	ing)	Completed	: -	Ongoing:	-				
xii	Ph.D. (Completed / Ongoing	g)	Completed	: -	Ongoing:- ()1				
xiii	Projects carried out			-						
xiv	Patents (Filed & Granted):			Filed: -						
AIV	ratents (rifet & Grantet).			Granted: -						
XV	Technology Transfer			-						
	Research Publications (No published in National / Inter Journals / Conferences)	nal	29							
	No. of books published with of the book, Publisher with publication, etc.) No. of Boowith details	ISBN	, year of	01 Management Publications l						

i	Name of the Faculty	Dr. SI	VA SUR	EN	DRA NANDA	M		
	Designation	Assista	ant Profes	ssor				
	Date of Joining the Institution	13/07/2	2022					
ii	Date of Birth	14/08 /	/1982					
iii	Unique ID	1-7467	782228					
		U	JG		PG	Ph.D	Others	
iv	Education Qualifications	В.0	Com	M	I.Com. MBA, M.Phil.,	Marketing	-	
v		Total F	Experienc	e: 1	9			
	Work experience	Т	-1-1		D 1-	T., J.,	041	
vi	-		Teaching Re		Research 10	Industry	Others	
vii	Area of Specialization		ting & H	R	10			
viii	2. Manufac	nmunicat & Service Behaviou	tion es (nagement			
	Research Guidance (No. of s	students	s)					
ix	Masters:168				Ph.D.: NA			
			Nation		International	National	International	
X	No of papers published in		Journa 6	IS	Journals 3	Conferences 12	Conferences 3	
xi	Masters (Completed / Ongoi	ng)	Complete	ed:	-	Ongoing: -		
xii	Ph.D. (Completed / Ongoing	g)	Complete	ed:	0 : 01			
xiii	Projects carried out		,			-		
xiv	Patents (Filed & Granted):				Filed: - Granted: -			
XV	Technology Transfer					-		
xvi	Research Publications (No oin National / International Jo Conferences)			24				
xvii	No. of books published with the book, Publisher with ISF publication, etc.) No. of Boo details	3N, yea	r of	of th	Publishers, Lu 978-93-5263-3 "Retail Manag Publishers, Hy	gement" publis cknow with IS 607-5. Second I ement" publish derabad with IS 9-40-5. First E	BN Number – Edition 2020. aed by Takur SBN Number	

i	Name of the Faculty	Mr.N.SURI	ESH BABU			
	Designation	Assistant Pro	ofession			
	Date of Joining the Institution	04-11-2022				
ii	Date of Birth	10-01-1981		1		
iii	Unique ID	1-149296710	53			
		UG	PG	Ph.D	Others	
iv	Education Qualifications	B.Com	B.Com M.Com., MMM MBA Pursuing			
v		Total Experi	ence: 17			
	Work experience	Teaching	Research	Industry	Others	
vi		17	10 -		-	
vii	Area of Specialization	Marketing &				
viii	Courses taught at Under Graduate/1 1. Advertising and 2. Global Financia 3. Information Tele 4. Management of 5. Analysis on Sm 6. Constitution of 7. Organizational	d Brand Mana al Manageme chnology Lab Field Sales all Medium I India (UG La	agement nt o Enterprises evel)			
	Research Guidance (No. of students	s)				
ix	Masters:09		Ph.D.: NA			
X	No of papers published in	National Journals	International Journals	National Conferences	International Conferences	
		-	06	06	06	
xi	Masters (Completed / Ongoing)	Completed:	_	Ongoing: -		
xii	Ph.D. (Completed / Ongoing)	Completed:	-	Ongoing:-		
xiii	Projects carried out			-		
xiv	Patents (Filed & Granted):		Filed: - Granted: -			
XV	Technology Transfer		-			
xvi	Research Publications (No of Pape in National / International Journals Conferences)	*	14			
xvii	No. of books published with details the book, Publisher with ISBN, yea publication, etc.) No. of Books pub- details	r of	01			

i	Name of the Faculty	Mr. Sk. Sub	han Saheb					
	Designation	Assistant Pro	ofession		0,0			
	Date of Joining the Institution	24/07/2023						
ii	Date of Birth	16/05/1998			VIII I			
iii	Unique ID	1-437952662	235					
		UG	PG	Ph.D	Others			
iv	Education Qualifications	BBA	MBA	-	-			
v		Total Experie	ence: 3.6 months	S				
¥7;	Work experience	Teaching	Research	Industry	Others			
vi		6 months	-	3 years	-			
vii	Area of Specialization	Marketing &	Finance					
	Courses taught at Under Graduate/ Po	st Graduate le	evel:					
viii	1. Financial Markets and Services 2. Personality Skill Development							
	Research Guidance (No. of students)							
ix	Masters:09		Ph.D.: NA					
		National	International	National	International			
X	No of papers published in	Journals	Journals	Conferences	Conferences			
:	Masters (Completed / On sains)	Commissoria	06	06 Ongoing: -	06			
	Masters (Completed / Ongoing)	Completed: -		Ongoing: -				
xii	Ph.D. (Completed / Ongoing)	Completed: -		Ongoing:-				
xiii	Projects carried out			-				
			Filed: -					
xiv	Patents (Filed & Granted):							
			Granted: -					
XV	Technology Transfer			_				
xvi	Research Publications (No of Papers National / International Journals / Con			-				
xvii	No. of books published with details (I book, Publisher with ISBN, year of petc.) No. of Books published with det	ublication,		-				

DEPARTMENT WISE STAFF url:

Ctrl + Double Click to follow the link

Computer Science & Engineering:

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

Electronics & Communication Engineering:

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

& Electrical & Electronics Engineering:

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

! Information Technology:

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

***** Mechanical Engineering:

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

Civil Engineering:

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

ing

***** Freshmen Engineering:

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

Master of Business Administration:

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

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

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

Computer Science & Engineering (Data Science)

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

18.9	Fee				
	No. of Fee waivers granted with amount	nt and name or	f students - 1	NIL	
	Number of scholarship offered by the limits and the limits are scholarship offered by the limits are scholarship of the l	Institution, dui	ration and amo	unt - NIL	
18.10	Admission:				
	Number of seats sanctioned with the	year of appr	oval:		
	Name of the Course	CET	Sanctioned	Year o	of approval
		Course	Seats	Year of	Increase /
		Code	2023-24	1 st	Decrease in
				approval	Intake
	B.Tech : Computer Science and Engineering	CSE	180	1999	2007 &
					2019
	B.Tech : Electronics & Communication	ECE	120	2000	2004
	Engineering				
	B.Tech : Electrical & Electronics	EEE	60	2001	2011/
	Engineering				Decrease in 2022
	B.Tech : Mechanical Engineering	MEC	60	1998	2012/
					Decrease in
		DIE	120	1000	2022
	B.Tech: Information Technology	INF	120	1998	2012
	B.Tech: Civil Engineering	CIV	60	2008	
	B.Tech : Computer Science and Engineering (Artificial Intelligence & Machine Learning)	CSM	60	2022	
	B.Tech: Computer Science and Engineering (Data Science)	CSD	60	2022	
	MBA: Master of Business Administration	MBA	60	2008	
	M.Tech: Machine Design	JKMCDG	06	2007	Decrease in 2021
	M.Tech : Microwave & Communication Engineering	JKMWCE	06	2010	Decrease in 2021

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

• Nun	Number of students admitted											
Course	2023-24			2	2022-23			2021-22				
	Intake	Admitt	ted	Intake	Admitted		Intake	Admitted				
		Cat-A 70%	Cat-B 30%		Cat-A 70%	Cat-B 30%		Cat-A 70%	Cat-B 30%			
B.Tech	720+72*	566+1 (PMSSS)	194	720+72*	523	174	720+72*	532	127			
M.Tech	12+2*	04	-	12+2*	07	01	12+2*	-	-			
MBA	60+6*	48	18	60+6*	48	18	60+6*	48	18			

^{*}Economically Weaker Section (EWS)

Academic Year 2023-2024 (Category Wise)

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

Academic Year 2022-2023 (Category Wise)

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

Academic Year 2021-2022 (Category Wise)

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

	 Number of applications received during last year for admission under Management Quota and number admitted 					
	Academic Year		2023-24			
	Course	B.Tech	M.Tech	MBA		
	Number of applications received	878	0	18		
	Number of candidates admitted	194	0	18		
18.11	Admission Procedure					

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

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

For U.G and P.G Programmes : - Admission of the students into various programs of the institution is based on State level Common Entrance test. conducted by Government of A.P (APSCHE) url of state admission authority is https://cets.apsche.ap.gov.in/APSCHEHome.aspx

APEAPCET: I B.Tech Admissions

APECET: II B.Tech (Lateral Entry) Admissions

APPGECET: M.Tech Admissions APICET: MBA Admissions

There are two categories in admission process.

Category A: - for both U.G and P.G programs 70% seats based on the common entrance test conducted by government of A.P

Category B: - 30% of the seats are filled under Management / NRI category as per the norms / regulations prescribed by the APSCHE.

	Number of seats allotted to different Test Qualified candidate separately						
	Name of the Test Total Intake Convenor Quota Intake (70%) No. of students Admitted						
1	APEAPCET	720+72*	504+72*= 576	566			
2	APPGECET	12+2*	8+2*= 10	04			
3	APICET	60+6*	42+6*= 48	48			

	Calendar for admission against Manage	ement Quota Seats	
	Last date of request for applications:	B.Tech	20.11.2023
		MBA	06.12.2022
		M.Tech	09.11.2023
	Last date of submission of applications:	B.Tech	20.11.2023
		MBA	08.12.2023
		M.Tech	09.11.2023
	Dates for announcing final results:	B.Tech	24.11.2023
		MBA	09.12.2023
		M.Tech	09.11.2023
	Release of admission list (main list and wa on the same day)	aiting list shall be announced	Yes
	Date for acceptance by the candidate (time less than 15 days)	e given shall in no case be	As per the Govt
	Last date for closing of admission:	B.Tech M.Tech & MBA	of AP Schedule
	The waiting list shall be activated only on the exp	iry of date of main list	Yes
	The policy of refund of the fee, in case of withdra	wal, shall be clearly notified:	
	➤ The fee paid will be refunded to the candid	ates slided to other colleges	who are admitted
	through CETs phase I and Phase II counselin	g.	
18.12	Criteria and Weightages for admission □ Describe each criterion with its respective weige examination etc. – For UG courses The candidates secured 45% (44.5% and above consequence of General Category and 40% (39.5% and subjects in respect of BCs/SCs/STs are eligible for Candidates who secured a rank in AP-EAPCET solar secured as a rank in AP-EAPCET solar secured as a rank in AP-EAPCET solar secured with the percentages of marks indicated in Mention the minimum level of acceptance: students and 40% marks secured in respect of BC in Mention the cut-off levels of percentage and admission test for the last three years: Not Applicable in Display marks scored in test etc. and in aggregation in Applicable	an be taken as 45%) marks in ad above can be taken as 40% or admission. The real beconsidered first. EAPCET rank and passed in above shall be considered. 45% marks secured other to secure the secure of the considered of the considered.	group subjects in (a) marks in group on Intermediate or than SC, ST, BC candidates in the
18.13	List of applicants ☐ List of candidate whose applications have be score for each of the qualifying examination is candidates who have applied along with percental seats (merit List).	n separate categories for op	en Seats. List of

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

S. No.	Branch		Intake		Category	"A" (70%)		egory "B" (30%)	Total Admissions
		Intake as per AICTE	EWS (10%)	Total	Intake including EWS	No. of Admissions	Intake	No. of Admissions	
UG	B.Tech:								
1	CSE	180	18	198	144	143	54	54	198 (Inclu ding PMS SS)
2	CSE (AI&ML)	60	6	66	48	48	18	18	66
3	CSE (DS)	60	6	66	48	48	18	18	66
4	ECE	120	12	132	96	96	36	36	132
5	IT	120	12	132	96	96	36	35	131
6	EEE	60	6	66	48	47	18	16	63
7	ME	60	6	66	48	43	18	16	59
8	CE	60	6	66	48	45	18	1	46
	Total	720	72	792	576	566	216	194	761
PG I	M.Tech:								
1	MEC- Machine Design	6	1	7	5	3	2	0	3
2	ECE- Microwave & Comm Engg.	6	1	7	5	1	2	0	1
	Total	12	2	14	10	4	4	0	4
PG I	MBA:								
1	MBA	60	6	66	48	48	18	18	66

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

Admissions Under Convenor, Management and Spot (APEAPCET, APICET, APPGECET) are placed in college website

18.15 A. Information of Infrastructure and Other Resources Available:

Course	S. No.	Room No.	Size of Room inSqm.
B.Tech: Computer Science &	1.	201	100
Engineering	2.	202	100
	3.	203	80
	4.	209	85
	5.	210	85
	6.	230	85
	7.	230A	85
	8.	448	85
	9.	449	85
	10.	450	95
	11.	461	85
B.Tech: Computer Science &	1.	242A	85
Engineering (AI & ML)	2.	262	85
B.Tech: Computer Science &	1.	242	85
Engineering (Data Science)	2.	263	85
	1.	365	85
B.Tech: Electronics &	2.	366	85
Communication Engineering	3.	353	85
	4.	371	80
	5.	341	85
	6.	341A	85
	7.	255B	68
M.Tech: Electronics & Communication Engineering	8.	357B	67
B.Tech: Electrical & Electronics	1.	134	85
Engineering	2.	134A	85
	3.	252	85
	4.	269	85
B.Tech: Mechanical Engineering	1.	123A	85
	2.	107	85
	3.	108	85
	4.	123	85
M.T. 1 M. 1' D. '	5.	227	40
M.Tech: Machine Design	6.	435	40
B.Tech: Information Technology	1.	301	100
	2.	302	100
	3.	303	80
	4.	309	85
	5.	310	85
	6.	329	85
	7.	329A	85
B.Tech: Civil Engineering	1.	143	85
	2.	154	85
	3.	155	85

		1	
I Year - Freshmen Engineering (FED)	1.	407	85
	2.	408	85
	3.	410	130
	4.	411	80
	5.	417	100
	6.	419	90
	7.	420	90
	8.	422A	90
	9.	426	85
	10.	427	85
	11.	436	85
	12.	436A	85
	13.	422B	90
Master of Business Administration (MBA)	1.	466	85
	2.	460	80

No. of Tutorial Rooms and size of each:

Course	Room No.	Size of Room in Sqm.
Computer Science & Engineering	215	48
	211B	50
Electronics & Communication Engineering	357C	67
Electrical & Electronics Engineering	338	60
Mechanical Engineering	440	40
Information Technology	327	40
Civil Engineering	152	40
CSE (AIML) and (DS)	136	40
Master of Business Administration (MBA)	444	40

Course	Name of the Laboratory	Room No.	Size of Room in Sqm.
B.Tech: Computer Science &	Mernstack Development Lab	208A	80
Engineering	Mobile Application Development Lab	208B	80
	Innovation and Invention Lab	211A	74
	Algorithms Lab	216A	67
	Web Technologies Lab	216B	67
	Computer Networks Lab	216C	68
	Machine Leaning Lab	216D	68
	Research & Development Lab	218	160
	Structured Programming Lab	224A	67
	Object Oriented Programming Lab	224A 224B	67
	Data Structures Lab	224B 224C	68
	Unix Lab	224C 224D	68
B.Tech: Computer Science &			
1	Artificial Intelligence Lab	323A	67
Engineering (AI&ML)	Programming Lab	323C	68
	Machine Learning Lab	247A	67
	Deep Learning	247B	68
3.Tech: Computer Science &	Data Science	323B	67
Engineering (Data Science)	Database Management Systems Lab	323D	68
	Data Engineering Lab	247C	67
	Applied Data Science Lab	247D	68
Labs under Common Facilities:	English language Communication skills Lab	462	160
	Computer Centre 1	414	270
	Computer Centre 2	435A	120
B.Tech: Electronics &	Analog & Digital Circuits Lab	253	130
Communication Engineering	Digital Signal Processing	255A	177
	Communication Systems Lab	261	120
	Electronic Devices & Circuits Lab	354, 355	190
	Embedded Systems Lab	357A	136
	VLSI & Signal Processing Lab	364	150
M.Tech: Microwave &	R&D Centre	367	160
Communication Engineering	Microwave Lab	264	160
B.Tech: Electrical & Electronics	Electrical Workshop	133	150
Engineering	Electrical Power Systems Lab	135	140
	Electrical Machines-I Lab	139A	135
	Electrical Machines I Lab	139B	135
	Electrical Circuits Lab	140	160
	Power Electronics Lab	241A	80
	Electronics Devices and Circuits Lab	241B	80
	Control Systems Lab	243	116
	Micro Processors & Micro Controllers Lab	342A	80
	Internet of Things Lab	342B	80
B.Tech: Mechanical Engineering	Heat transfer Lab	109	130
	Fuels Lab	109A	80
	Material Testing Lab	117	160
	IC Engines Lab	118A	237
	Machine Tools Lab-2	122	230
	Work Shop -1	122W	400

	Work Shop -2	122W1	235
	Machine Tools Lab-1	124	160
	Metallurgy Lab	229	124
	Dassaults Lab	318	130
	CAM Lab	321	130
	Metrology & Instrumentation Lab	328	100
	CAD Lab - 1	348A	135
	CAD Lab – 2	348B	135
	Mechatronics Lab	121	48
	Design Thinking lab	114	80
M.Tech: Mechanical Engineering		231	160
(Machine Design)	Natural Composites Matreials Lab	118B	20
	Research Room-1	429	20
	Research Room-2	330A	24
B.Tech: Information Technology	Programming Languages and Projects Lab	308A	80
	Database Systems and Projects Lab	308B	80
	System Components Lab	311A	65
	Installation Lab	311B	65
	Object Oriented Programming Language Lab	316A	67.5
	Open Source Lab	316B	67.5
	IDE Lab	316C	67.5
	Application Development Lab	316D	67.5
	Incubation Center	326	40
B.Tech: Civil Engineering	Geotechnical Engg Lab	146	80
	Transportation Engg Lab	153	150
	Concrete Technology Lab	156	160
	Surveying Lab	150	48
	RS&GIS & CCAD Lab	249	160
	Environmental Engg Lab	345&346	107
	Engineering Geology Lab	352	100
	Fluid Mechanics & Hydraulic Machinery Lab	119	270
I Year- Freshmen Engineering	Engineering Physics Lab	424	62
(FED)	Applied Physics Lab	422C	90
	Chemistry Lab	425	140
	Life Science for Engineers Lab	437	160
	Nano Technology	424A	66
Master of Business Administration (MBA)	Computer Lab	442	270

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

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

• C	Central Examination Facility, Number of rooms and capacity of each:			
Sl. No.	Room No.	Room Name	Carpet Area (Sqm.)	
1.	401	Spot Valuation Room 1	277	
2.	402	Confidential Section	55	
3.	403	Controller of Examinations Room	22	
4.	404	Spot Valuation Room 2	171	
5.	405	Autonomous Adjacent Spot Room	101	
6.	406	Strong Room	49	
7.	106	Exam Cell	85	

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

Internet Bandwidth: 500 MBPS

Online Examination can be conducted for 120 Students at a stretch

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

-	ooks/ Titles/ Journals avai	<u> </u>		
Program	No. of Books	No. of Titles	No. of Journals	
B.Tech	50295	10448	80	
M.Tech	1280	183	08	
MBA	3189	566	18	
	nal/ International Journals	subscribed:		
National Journals:	-			
International Journals:	25495			
• e-Library facilities:	IEEE(ASPP), ASCE, ASME, ELSEVIER Engineering & CS, J-Gate			
	Science & Technology, DELNET–IESTCE, N-List, DELNET and			
Pearson & Pakt e-books, NPTEL Video Lessons are available				
NDLI Subscription	NDLI Reg No: INAPN	C5SS27RWXH		
Reg.Valid:16.04.2021 to 16.04.2024				
C. Laboratory and Workshop:				
List of Major Equipment/ Facilities in each Laboratory/ Workshop:				
List of Experimental setup in each Laboratory/ Workshop:				

Branch	Branch: Computer Science & Engineering:			
S. No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup	
	Mernstack Development Lab 208A	Dell Power Edge R70 Server -1, Dell Core i7 Computers- 37, Projectors- 2, Audio System-1, 20KVA UPS- 1	Semester – I 36 Hours per week IT Workshop, Object Oriented Programming through C++, Data Structures Lab, Computer Networks Lab, Sales Force Technologies, Placement Training Semester- II 33 Hours per week Internet of Things Lab, Design and Analysis of Algorithms Lab, AI Tools Lab	
	Mobile Application Development Lab 208B	DELL CORE i7 Computers - 36	Semester – I 36 Hours per week IT Workshop, Object Oriented Programming through C++, Data Structures Lab, Computer Networks Lab, Sales Force Technologies, Placement Training Semester- II 33 Hours per week Internet of Things Lab, Design and Analysis of Algorithms Lab, AI Tools Lab	

	1	T	
3	Innovation and Invention Lab 211	HP CORE i5 Computers-7, INTEL KITS-10, 1KVA UPS, Splt ACs-4	Students develop innovative models using IOT, Presentations on Academic Projects, Preparation for Participation in National Level Competitions like AICTE HACKATHON etc.
4	Algorithms Lab 216A	HP CORE i7 Computers-21 and PROJECTORS-1, Audio SYSTEM-1, Window ACs-3, 20KVA UPS-1	Semester-I: 30 Hours per week. Programming for Problem Solving Lab, Mionors-Web Technologies Lab (ME,EEE, ECE), APP Lab, Python Programming Lab, Introduction to Linux Operating System, Object Oriented Programming through C++ Lab, Technical skills Training, Computer Networks Lab, Placement Training Lab Semester-II: 30 Hours per week. Advanced Data Structures through C++ Lab, Design and Analysis of Algorithms Lab, Technical skills Training, Machine Learning Lab, Honors-APP Lab.
5	Web Technologies Lab 216B	HP CORE i7 -21	Semester-I: 30 Hours per week. Programming for Problem Solving Lab, Mionors-Web Technologies Lab (ME,EEE, ECE), APP Lab, Python Programming Lab, Introduction to Linux Operating System, Object Oriented Programming through C++ Lab, Technical skills Training, Computer Networks Lab, Placement Training Lab Semester-II: 30 Hours per week. Advanced Data Structures through C++ Lab, Design and Analysis of Algorithms Lab, Technical skills Training, Machine Learning Lab, Honors-APP Lab.
6	Computer Networks Lab 216C	HP Core i5 Computers -21, Projector-1, Window ACs-2, Network Switches -4	Semester-I: 30 Hours per week. Programming for Problem Solving Lab, Mionors-Web Technologies Lab (ME,EEE, ECE), APP Lab, Python Programming Lab, Introduction to Linux Operating System, Object Oriented Programming through C++

			Semester-I : 30 Hours per week.
7	Machine Leaning Lab 216D	HP Core i5 Computer-15, Window Acs-3	Programming for Problem Solving Lab, Mionors-Web Technologies Lab (ME,EEE, ECE), APP Lab, Python Programming Lab, Introduction to Linux Operating System, Object Oriented Programming through C++ Lab, Technical skills Training, Computer Networks Lab, Placement Training Lab Semester-II: 30 Hours per week. Advanced Data Structures through C++ Lab, Design and Analysis of Algorithms Lab, Technical skills Training, Machine Learning Lab, Honors-APP Lab.
8	Research & Development Lab 218	HPWORKSTATION-1, HP CORE i7Computer-1, HP Core i5 Computers-37,	B.Tech Projects Faculty R& D Activities, Project lab Intel Atom Processors, IOT Based Applications, 3R &D Projects (Funding) III CSE Seminars.
9	Structured Programming Lab 224A	HP Core i5 Computers-18, Audio SYSTEM -1, Projectors-1, 20KVA UPS, ACs-7	Semester – I 36 Hours per week Coding Practice Lab, Python Programming Lab, Object Oriented Programming through C++, Database Management Systems Lab, Placement Training Lab. Semester- II 33 Hours per week Advanced Data Structures through C++ Lab, Design and Analysis of Algorithms Lab , Technical skills Training, Machine Learning Lab, Honors-APP Lab, Artifical Intelligence Tools Lab
10	Object Oriented Programming Lab 224B	HP Core i5 Computers-18	Semester – I 36 Hours per week Coding Practice Lab, Python Programming Lab, Object Oriented Programming through C++, Database Management Systems Lab, Placement Training Lab. Semester- II 33 Hours per week Advanced Data Structures through C++ Lab, Design and Analysis of Algorithms Lab , Technical skills Training, Machine Learning Lab, Honors-APP Lab, Artifical Intelligence Tools Lab
11	Data Structures Lab 224C	HP Core i5 Computers-19	Semester – I 36 Hours per week Coding Practice Lab, Python Programming Lab, Object Oriented Programming through C++, Database Management Systems Lab, Placement Training Lab. Semester- II 33 Hours per week Advanced Data Structures through C++ Lab, Design and Analysis of Algorithms Lab , Technical skills Training, Machine Learning Lab, Honors-APP Lab, Artifical Intelligence Tools Lab

12	Unix Lab 224D F	IP Core i5 Computers-18	Semester – I 36 Hours per week Coding Practice Lab, Python Programming Lab, Object Oriented Programming through C++, Database Management Systems Lab, Placement Training Lab. Semester- II 33 Hours per week Advanced Data Structures through C++ Lab Design and Analysis of Algorithms Lab , Technical skills Training, Machine Learning Lab, Honors-APP Lab, Artifical Intelligence Tools Lab	
Comm	on facility Labs Mai	intained by CSE Departmen	nt:	
1	English Communication Skills Lab 462	HP Prolliant Server – 1 N HP Dual Core Desktops - Nos. Core2Duo Desktops - 7 N	- 60 HP	Semester-1: 36 Hours Per week Communicative English –1 Lab Semester-II: 36 Hours Per week Communicative English –2 Lab
2	Computer Centre 1 (414)	HP 280G1 Dual Core Desktops – 30 Nos.		Semester-I: 18 Hours per week Problem Solving & Programing with
3	Computer Centre 2 (435A) HP Core2Duo Desktops Nos. HP PIV Desktops - 4 No			Python Lab Semester-II: 18 Hours per week Problem Solving & Programing with Python Lab Programing for Problem Solving Lab

S. No.	Name of the Laboratory/	Major Equipment &	List of experimental setup
	Workshop	Facilities	
	1	No. of Systems:32	Semester-1: 30 Hours per week,
		6DC48AV	,
		HP PRODESK 600 G4	Programming for Artificial Intelligence
		PCI MICROTOWER	Lab,
1		DESKTOP	
1	Artificial Intelligence Lab	INTEL CORE i5/9TH	Foundations of Competitive
	Artificial intelligence Lab	GEN9500 PROCESSOR	Programming
		8GB DDR4 RAM	
		1TB SATA HDD NVD	Semsester-2: 30 Hours per week
		GEF GT 730	Algorithms Lab
		2GB DP DVI GRAPHIC CARDFREE DOS	Advanced Competitive Programming
		HP USB WIRED	Advanced Competitive Frogramming
		KEYBOARD&WIRED	
		MOUSE No. of Systems:22	Samastar 1: 20 Hours par week
		No. of Systems:32 6DC48AV	Semester-1: 30 Hours per week,
		HP PRODESK	Object Oriented Programming through
		600 G4 PCI	Java Lab,
		MICRO	,
		TOWER	Data Structures Lab
		DESKTOP	
		INTEL	Semsester-2: 30 Hours per week
		CORE	
		i5/9TH	Database Management Systems Lab
		GEN	Algorithms Lab
		9500	Angorithms Lab
		PROCE	
		SSOR	
	Programming Lab	8GB DDR4 RAM	
2		1TB SATA HDD	
		NVD GEF GT 730	
		2GB DP DVI GRAPHIC	
		CARD	
		FREE DOS	
		HP USB WIRED	
		KEYBOARD	
		&WIREDMOUSE	
		No of Systems:19	Semester-1: 30 Hours per week,
		HP	
		PROCE	Machining Lab
		SSOR IS	
		600 G3	Semsester-2: 30 Hours per week
		MICRO	Algorithms Lab
		TOWER	
		INTEL CORE i5	Problem Solving Techniques Lab
3	Machine Learning Lab	7TH GEN 7500	
		PROCESSOR	
		4GB RAM,I TB	
		HDD NO	
		ODD,HP	
		KEYBOARD&M	

		OUSEDOS INTEL HD GRAPHICS	
4	Deep Learning Lab	No of Systems:19 HP PROCE SSOR IS 600 G3 MICRO TOWER INTEL CORE i5 7TH GEN 7500 PROCESSOR 4GB RAM,I TB HDD NO ODD,HP KEYBOARD&M OUSEDOS INTEL HD GRAPHICS	Semester-1: Problem Solving Techniques Lab Semsester-2: 30 Hours per week Deep Learning Lab

Branch	Branch: Computer Science & Engineering (Data Science):				
S. No.	Name of the Laboratory/	Major Equipment &	List of experimental setup		
	Workshop	Facilities			
		No.of Systems:32 6DC48AV HP PRODESK 600 G4 PCI MICRO TOWER DESKTOP	Semester-1: 30 Hours per week, Foundations of Data Science Lab, Foundations of Competitive Programming		
1	Data Science Lab	INTEL CORE i5/9TH GEN 9500	Semsester-2: 30 Hours per week Algorithms Lab Advanced Competitive Programming		
•		PROCESSOR 8GB DDR4 RAM 1TB SATA HDD NVD GEF GT 730 2GB DP DVI GRAPHIC CARD FREE DOS HP USB WIRED KEYBOARD& WIRED MOUSE			
2	Database Management Systems Lab	No.of Systems:3 2 6DC48AV HP PRODESK 600 G4 PCI MICRO TOWER DESKTOP INTEL CORE i5/9TH GEN	Semester-1: 30 Hours per week, Foundations of Data Science Lab, Foundations of Competitive Programming Semsester-2: 30 Hours per week Algorithms Lab Advanced Competitive Programming		

		9500	DBMS Lab
		PROCESSOR	
		8GB DDR4 RAM	
		1TB SATA HDD NVD GEF	
		GT 730 2GB DP DVI	
		GRAPHIC CARD	
		FREE DOS	
		HP USB WIRED	
		KEYBOARD&WIRED	
		MOUSE	
		No of Systems:19	Semester-1: 30 Hours per week,
		HP PROCESSOR IS 600 G3	Data Visualization Lab
	Data Engineering Lab	MICROTOWER INTEL	
3	Data Engineering Lab	CORE IS 7TH GEN 7500	Semsester-2: 30 Hours per week
		PROCESSOR 4GB RAM,I	Data Analytics Lab
		TB HDD	Data Allarytics Lab
		NO ODD,HP	
		KEYBOARD&MOUSE	
		DOS INTEL HD	
		GRAPHICS	
		No of Systems:19	Semester-1: 30 Hours per week,
		HP PROCESSOR IS 600 G3	Data Modeling Lab
4	Applied Data Science Lab	MICROTOWER INTEL	
4	•	CORE I5 7TH GEN 7500	Semsester-2: 30 Hours per week
		PROCESSOR 4GB RAM,I	D (A 1 (T 1
		TB HDD	Data Analytics Lab
		NO ODD,HP	
		KEYBOARD&MOUSE	
		DOS INTEL HD	
		GRAPHICS	

S. No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup
1	Microwave Engineering Lab (UG)	UG: Microwave Power Meter Thermistor mount 10MHz to 18GHz Microwave power meterRange:100KHz to40 GHz Microwave Power Sensor Fibre Link-E fiber optical trainer kit based on laser diode & Description of the laser diode and the laser glass fiber Fibre-Link —B Fibre optical communication trainer kit Fiber optic power meters X-band Reflex Klystron Microwave Test benches X-band Gunn oscillator Microwave Test Benches S- band Reflex klystron Microwave test benches S- band Reflex klystron Microwave test benches ANSYS Academic Research HF ANSYS Academic Teaching HF DELL OptiPlex 5060 MT Desktop Systems	12 Workbenches consisting of: ✓ X-band Reflex Klystron Workbenches - 5 ✓ Gunn Oscillator Workbenches - 5 ✓ S- band Reflex klystron Microwave test benches-2 ✓ Microwave Power Meters-2 ✓ Fibre Link - E fiber optic trainer ki - 2 ✓ Fibre - Link -B Fibre optic communication trainer kits-2 ✓ Microwave Components ANSYS High Frequency Structure Simulator (HFSS)-software packages ➤ ANSYS Academic Research HF (1 Task Package) ➤ ANSYS Academic Teaching HF (5 Task Package) DELL OptiPlex 5060 MT Desktop Systems- Qty:5
	Microwave Engineering Lab (PG)	Measurements on Microstrip Components (Passive & Active) Antenna Trainer 50-860 MHz PLL advance Antenna Training System Microstrip Antenna (850-1300 MHz) Trainer System Advance Microstrip Component Trainer Advanced Microwave Trainer HP System 0.3GHz Cable Transmission Line Trainer Microwave Propagation Trainer X-Band Network Analyzer RADAR Training Lab EMI/EMC Lab	 ✓ Microstrip Components, 50-860 MHz PLL advance Antenna Training System ✓ Microstrip Antenna (850-1300 MHz) Trainer System ✓ Advance Microstrip Component Trainer ✓ Advanced Microwave Trainer ✓ HP System ✓ 0.3GHz Cable Transmission Line Trainer ✓ Microwave Propagation Trainer ✓ X-Band Network Analyzer ✓ RADAR Training Lab ✓ EMI/EMC Lab
2	Embedded Systems Lab	Personal Computers Make IBM 8086/8088 Micro Processor Trainer Kits LCD Version 8085 Micro Processor Trainer Kit with Ni-Cd Battery back up	PC, 8086 Microprocessor kits 8051microcontroller kits Oscilloscopes, Interfacing Kits

	T	0001/51 15 0	T
		8031/51 Micro Controller Trainer Kits	
		89C51 Microcontroller Trainer Kit	
		30 MHz Dual Trace Oscilloscopes	
3	Communication Systems Lab	ESA-L, 9 KHz-1.5GHz Spectrum Analyzer Satellite Communication Setup NI USRP SDR2900 – 2 nos	Spectrum analysis of different modulation techniques Satellite link setup for both voice and video Generation and Demodulation of different analog and digital modulation techniques Performance study of these techniques wrt various parameters lie BER, SNR and Bandwidth
4	Electronic Devices & Circuits Lab	Dual Beam Cathode Ray Oscilloscope (Analog & Digital) Dual Channel Digital Regulated Power Supply Function Generator (Digital) Milli Ammeter (Digital) Micro Ammeter (Digital) Multi meter Trainer Kits – Linear & Digital IC trainer Kits	15 Workbenches, each bench consisting of CRO, Function Generator, Power Supply, Ammeters, Multimeters & IC Trainer Kits for conducting experiments
5	R&D Centre	60 MHz,2 channels Digital Storage Oscilloscope Make: Agilent, Qty. 2 Nos Model No: DSO 1002A HP Pro 3090 MT with DVD RW Driver. Core 2 Duo Processor@3.06 GHz, 2 GB RAM,360 GB HDD HP Pro 6200 Desktop Computers Intel core I5 processor, DVD RW 4GB DDRIII RAM,500GB HDD HP 280 G1 MT Desktop Computers Intel core I5 processor, DVD RW, 4GB RAM, 500 GB HDD Hypro Desk 600 G3 MT Desktop Computers Intel core I5, 7 th gen processor 4GB RAM,1TB HDD PCB Lab Setup Model: NV1801 Make: NVIS Technologies HM 2007 Voice Recognition Unit with 12v, 2A Adaptor CC 2530 DK (Zigbee Development Board) Licenced soft wares: LABVIEW Mentor Graphics	B.Tech and M.Tech projects and staff R&D activities

	T	
		Lab station setup- 1 No
		(Consists of 70MHz DSO, 10MHz Function
6		Generator, 30V/3A power supply and digital Multimeter)
	Analog & Digital Circuits Lab	Rework System – 1No
		(Soldering & Desoldering station) Analog &
		Digital IC Tester-1No
		4.2 KVA Servo Controlled Voltage Stabilizer- 1No
		FPGA Trainer Kit with FPGA device
		CPLD Cool Runner Trainer kit with CPLD device
		Desktop computer HP Pro 3090 MT
		Altium Nano board NB2
		Spartan 3E Starter Board
		Computers HP Compaq 6200 Pro MT
		Xilinx System Edition (50 User)
		HP Pro Desktop 400 pc
7	VLSI Lab	Mentor Graphics Software for Higher Education
		Programme (20 User)
		Computers HP Desktop 280 MT
		Zynq ZED Development Board Vivado Software
		Computers HP Pro desk 600 G3
		Casio XJ V1 Projector Dell Power Edge T430 Server
		Delta Make 10 KVA UPS System
		Computer Application Software:
		MATLAB-40 License
		Signal Processing Toolbox-8 users
		DSP System Toolbox-8 users
		Image Processing Toolbox-3 users
		Simulink-20 users
		Neural Network Toolbox-5 users
		Fuzzy Logic Toolbox-5 users
		Phase Array Toolbox-5 users
		TMS 320C 6455 DSP Starter Kit
		DM 6437 Digital Video Development Platform
		Stellaris LM 3S9B96 Development Kit with CCS 4.0
		IDE
8.		MSP 430F 2013 Starter Kit CC 1120 RF Development Kit (10 Km Range)
0.	Digital Signal Processing Lab	TMS 320C6713 DSP Starter Kit With Code
	Digital Signal Processing Lab	Composer Studio
		TMS 320C5416 DSP Starter Kit With Code
		Composer Studio
		HP Pro 6200 MT/ Core I-5 Desktop Computers
		HP 280 G1 MT Core Desktop Computers
		HP Pro Desk 400 G2 MT/ Desktop Computers
		HP Pro 3330 MT/ Core I-5 Desktop Computers
		Dell Power Edge T430 Server
		Delta Make 10 KVA UPS System
		L-138/6748 Starter kit HP Mobile Work Station
		(UGC Project) FPGA Embedded Vision Bundle
		Matlab9.0
		IP Image processing Tool
		Computer Vision system Tool box

S. No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup
1.	Electrical Workshop Lab	 6.5 Digit Precision Multimeter Fire extinguishers Earth tester Megger LUX Meter 	 Measurement of earth resistance and testing of cables Wiring of light/fan circuit using two way control (staircase wiring) Measurement of illumination using lux meter Understanding the operation fire extinguishers and utilization of fire extinguishers
2.	Control Systems lab	 Programmable Logic Controller Trainer PLC 50MHz DIGITAL STORAGE OSCILLOSCOPE EFFECT OF FEEDBACK ON DC SERVO MOTOR 	 Synchro Transmitter & Receiver Pair set up AC Servo Motor Speed Torque Characteristic set up Magnetic Amplifiers set up DC Speed Control set up with Motor Unit Temperature Control set up DC Servo Motor Controller With Magnetic Load setup Simulation of Transfer Function using OPAMP setup Programmable Logic Controller Trainer PLC(3A) setup
3.	Microprocesso rs & Microcontrolle rs Lab	 8086 Micro processors trainer kits 8051 Micro controller trainer kit i5 computers 	 8086 Micro processors trainer kits 8051 Micro controller trainer kit Stepper motor interfacing Traffic light controllers Keyboard Interfacing 8259 Interrupt controller ADC Interfacing DAC Interfacing.
4.	Power Electronics Lab	 Cascaded H-Bridge multilevel inverter with R-RL loads Buck and Boost converter IGBT based four quadrant chopper fed to DC motor 1HP 960901-01 Analog discovery-NI edition VSI fed to induction motor 2HP NI my Rio Three phase half controlled converter with R& RL loads 	 Characteristics of SCR, MOSFET & IGBT Gate firing circuits of SCR's Forced commutation circuits (Class A, Class B, Class C, Class D& Class E) Single phase fully controlled bridge converter with R and RL loads Single phase AC Voltage controller with R and RL loads Single phase cyclo-converter with R and RL loads Single phase bridge inverter with R and RL loads Single phase series inverter with R and RL loads Single phase Parallel inverter with R and RL loads Single phase dual converter with R, RL and RLE loads Three phase half controlled bridge converter with RL-Load IGBT based four quadrant chopper

			 controlled DC motor drive VSI fed three phase induction motor drive Buck and Boost Converters.
			 CASCADE H-Bridge multilevel inverter with R-RL loads Buck and Boost converter IGBT based four quadrant chopper fed to DC motor 1 HP VSI fed to induction motor 2 HP 3 Phase half controlled converter
5.	Electrical Machines lab - I	 Rectifier With Stabilizer DC Compound motor – DC Compound generator set DC shunt motor - Generator Set DC series motor - DC series generator set 	 with R-RL loads Magnetisation characteristics (OCC) of DC generator Load test on DC shunt generator Load test on DC series generator Brake test on DC shunt motor Speed control of DC shunt motor Load test on DC compound generator Swinburne's test on DC machine. Hopkinson's test on Two identical DC shunt machines Field's test on Two identical DC series machines Brake test on DC compound motor
6.	Electrical Machines - II lab	 Main Control Panel DC Motor - Alternator Set DC shunt motor - Alternator Set 3-Φ Salient pole synchronous Alternator DC shunt motor - Rotating field type Alternator set and exciter. Induction generator set 3 Phase Schrage motor 	 Regulation of Alternator by Synchronous Impedance method No load and Blocked rotor tests on 3-Ø Induction motor OC & SC tests on 1-Ø Transformer Scott connection on 1-Ø Transformers Sumpner's test on 1-Ø Transformer Parallel operation of Two 1-Ø Transformers Brake test on 3-Ø Induction motor X d & X q of a Salient pole Alternator Equivalent circuit of a 1-Ø Induction motor V & Inverted V curves of a Synchronous Motor
7.	Electrical Circuits lab	 D.C. Motor-Generator Sets D.C Motor Alternator Set D.C Shunt Motor 3 Phase Squirrel Cage Induction Digital storage oscilloscopes Function Generators D.C. regulated power supply 	 Verification of network theorems Series and Parallel Resonance Determination of Self, Mutual Inductance and Coefficient of coupling Determination of circuit and network parameters Measurement of Active& Reactive Power Magnetization characteristics (OCC) of DC generator Brake test on DC shunt motor Speed control of DC shunt motor Swinburne's test on DC machine. Regulation of Alternator by Synchronous Impedance method

8	Electrical Power Systems Lab	 3.5KVA Alternator coupled with 3H.P induction motor set up Static negative sequence current relay test kit Electromagnetic over voltage relay test unit Microprocessor based over/under voltage relay test unit Static biased differential relay test unit Transmission line simulator 7.5HP DC shunt motor coupled to 5KVA salient pole alternator with starter 5KW DC shunt motor coupled with 5KVA non salient Alternator Generator protection simulator Air circuit breaker test kit DSA tools Educational license for all modules of DSA tools, including VSAT, TSAT, SSAT, plus PSAT SCADA based generator protection simulation experimental unit Study of working principle of ACB and test the ACB under over current 	 Brake test on 3-Ø Induction motor OC and SC Tests on single phase transformer. Diode and Opams characteristics Half wave and full wave rectifier circuits 3.5KVA Alternator coupled with 3H.P induction motor set up Static negative sequence current relay set up Electromagnetic over voltage relay set up Microprocessor based over/under voltage relay set up Static biased differential relay set up Transmission line simulator set up 7.5HP DC shunt motor coupled to 5KVA salient pole alternator set up 5KW DC shunt motor coupled with 5KVA non salient Alternator set up Generator protection simulator with multifunction relay Air circuit breaker test setup
9	Internet of Things Lab	 fault and earth fault conditions Raspberry Pi - 4, Arduino Uno, Multifunction Energy Meter 	 Digital I/O Interface – Multicolour Led, IR Sensor, PIR, Slot Sensor Interface temperature Sensor with Arduino and write program to print temperature and humidity readings Wireless module interface – Bluetooth and WiFi Design of digital Voltmeter and Ammeter Direction and Speed control of DC motor
10	Electronic Devices & Circuits	 960901-01 Analog discovery-NI edition Digital Storage Oscilloscopes HP PRO DESK 600,G3MT PCQ 270 CORE i5 Computers Digital Ammeters ,200mA, 200μA 3 ½ digital multimeters Regulated DC Power supplies Function Generators 	 Woltage-Current Characteristics of BJT Measurement of small signal parameters (gm, ro, rπ, re) of BJT at a given operating (Q) point Implement BJT amplifier and Inverter logic gate Voltage-Current Characteristics of MOSFET Measurement of small signal parameters (gm, ro, gmb) of MOSFET at a given operating point. Analyze Common Source Amplifier for Gain, Power dissipation requirements Design and Simulation of Common

Drain Amplifier (Voltage Buffer)
for Gain, Output Impedance, Level
Shift requirements
• Analyze the necessary parameters
for Basic NMOS Differential Pair
• Design and Simulation of
Differential Amplifier with active
current mirror load for gain, power
dissipation CMRR requirements.
Analyze the basic NMOS current
mirror and current steering circuit

Branch	: Mechanical	Engineering	
S. No.	Name of the Laboratory/ Workshop	Major Equipment & Facilities	List of experimental setup
1	HEAT TRANSFE R LAB	Double Pipe Heat Exchanger, Drop Wise And Film Wiser Condensation Apparatus, Critical Heat Flux Apparatus Heat Transfer in Natural Convection Heat Transfer in Forced Convection Emissivity Apparatus	 Determination of Heat Transfer through Lagged pipe. Measurement of Thermal conductivity for a given Asbestos Insulating powder. Determination of Thermal conductivity for a given copper metal rod. Determination of Heat Transfer through pin – Fin Experimentation on Transient Heat conduction. Determination of Heat Transfer through Forced convection. Determination of Heat Transfer through Free convection. Determination of overall of Heat Transfer coefficient for parallel and counter flow heat exchanger. Emissivity measurement. Measurement of Stefan Boltzmann constant. Determination of Heat Transfer through drop wise and film wise condensation. Determination of critical heat flux for a given nichrome wire. Determination of overall of Heat Transfer coefficient for composite wall. Performance evaluation of refrigeration test rig. Performance evaluation of Air conditioning test rig.
2	Fuels & LUBRICA NTS LAB	Bomb Calorimeter, Junkers Calorimeter, Conradson's Carbon Residue Apparatus, Digital Viscometer.	 Junker's gas calorimeter. Bomb calorimeter. Canradson's carbon residue tester. Redwood Viscometer – 1 Redwood Viscometer – 2 Engler's Viscometer. Pensky Martin [closed cup] Flash and Fire Point apparatus. Cleaveland's [open cup] Flash and Fire Point apparatus. Grease penetration test rig.
3	MATERIA L TESTING LAB	Fie Universal Testing Machine, Fie Compression Testing Machine, Fie Impact Testing Machine, Fie Vickers Hardness Tester, Fie Torsion Testing Machine, Kmi Spring Testing Machine, Rockwell &Brinell Hardness Tester	1 FIE Universal Testing Machine with shear test attachment and extensometer 600KN Capacity 2 FIE Compression Testing Machine 1000KN Capacity 3 FIE Impact Testing Machine 4 FIE Vickers Hardness Tester 5 FIE Torsion Testing Machine 6 KMI Spring Testing Machine

	10		1. D. 11. 0
4	IC ENGINES LAB	Petrol &Desiel Engine Test Rigs	 Double Stage Air Compressor Test Rig Multi Cylinder 4-Stroke Petrol Engine Test Rig Single Cylinder 4-Stroke Petrol Engine Test Rig
			4. Single Cylinder 2-Stroke Petrol Engine Test Rig
			5. Horizontal Single Cylinder Diesel Engine Test Rig
			6. Multicylinder 4-Stroke Diesel Engine Test Rig 7. Computerised 4-Stroke Multi Cylinder Petrol Engine Test Rig
			8. Boiler Models
) () CIID IE		9. Four Cylinder 4-Stroke Petrol Engine
5	MACHINE	Electrical Control	1 Indian make PL-4, S.S & S.G. Lathe with
	TOOLS	Panel, Lathe	accessories 2 Indian make' Master, Padmani student Lathe
	LAB-II	Machine With	with accessories
		Accessories, Hydraluic	3 Indian make S.S & S.G semi geared Lathe with
		Hacksaw, Injection	accessories
		MouldingMahine,	4 Indian make PL-4, S.S. & S.G. Lathe
		Blow Moulding	5 Bench Grinder
		Machine, Digital	6 PL-4, S.S. & S.G, N.G. Box Lathe with
		Lathe tool	accessories
		Dynamometer	7 Semi Hydraulic Hacksaw Machine
	DAGIC		8 Electrical Control Panel
6	BASIC	Carpentry Bench	1 Welding Torch
	WORKSH	Vices, 14" Metal	2 Spot welding Machine 5KVA
	OP	Jack Planes Wood	3 Plastic Injection Moulding machine JIM-1H model of capacity 45kg
		Planar Machine,	4 Blow Moulding machine JBM-250ml capacity
		Metallic Band Saw.	5 Dies for Blow Moulding& Injection Moulding
			machines
			6 Hydraulic press (50 ton)
			7 Wood Turning Lathe
			8 Dies for Hydraulic Press Progressive die 9 Piercing Die
			10 Compounding Die
			11 Simple blanking Die
			12 Distance block with Clamp and bolt die shank
			13 TIG WELDING equipment.
			14 Aluminium Alloy Melting Furnace (5kg).
			15 Argon cylinder
			16 Acetylene cylinder
7	MACHINE	Milling Machine	17 Bench vices
'	MACHINE	Milling Machine,	1 Universal Radial Drilling Machine 2 Universal Milling Machine
	TOOLS	Shaping Machine,	3 Master 18" geared universal shaping machine
	LAB-1	Slotting Machine,	4 Master 4 1/2" planning machine
		Universal Driling	5 Horizontal surface grinding machine
		Machine, Planning	6 Tool and cutter grinder
		Machine, Digital	7 Master 6" slotting machine
		Milling Tool Dynamometer with	8 Sagar 12" shaping machine
		Dynamometer with	
		data acquisition board.	
1		ooaiu.	

	T		T
8	METALLU	Jomney End	1 Specimen Cut off M/C 1 No.
	RGY LAB	Quench,	2 Linisher wet and dry model 1 No.
		Metallurgical	3 Cold Mounting Kit 1 No.
		Image Analyzer,	4 Heat Treatment furnace 5*5*12 1 No.
		Planetary Ball Mill,	5 Specimen Drier 2 No.
		Metallurgical Micro	6 Specimen Leveller 1 No.
		Scope, Double Disc	7 SS polishing stand 1 No.
		Polishing Machine,	8 Bench Grinder 1/2 HP 1 No
		Furnace, Jomney	9 Jomney end Quench 1 No.
		End Quench	10 Poldi Hardness Tester 1 No.
		Apparatus.	11 Polishing machine double 1 No.
		Apparatus.	12 Polishing machine single 1 No.
			13 Standard specimens with photographs 1 No.
			14 Inv. Trinocular Microscope 1 No.
			15 Metallurgical Image Analyzing 1 set
			16 16A Single phase MCB unit 1 set
			17 Inclined Monocular Metallurgical Microscope,
			Censico made 5 No.
			18 Binacular metallurgical microscope, Censico
			make 1 No.
9	MACHINE	Universal Vib,	1. Universal VIB – LAB Apparatus
	DYNAMIC	Whirling Of Shafts,	2. Static and Dynamic Balancing Machine
	S LAB &	3d Printer,, Edm	3. Motorized Gyroscope
	Research	Machine, FFT	4. FFT Analyzer (Model 911)
	Lab	Analyzer	5. Robocell – 3D Graphics Simulation Software
	Lau	Allaryzer	6. 5-Axis Articulated Robotic ARM
10	Dassault	Dell Lap Tops	Softwares:
10	Systems 3D	Den Eup Tops	CATIA
	Experience		DELMIA
	Center		BEATH
11	CAM LAB	Cnc Milling, Lathe	1 XL TURN CNC Slant bed
		Machinem	2 XL MILL ATC CNC Milling
		Articulated Robot 6	3 Linear Slide 1.5 m long
		Axis, Pneumatic	4 Articulated Robot 6 Axes
		Chuck,	5 Pneumatic chuck for lathe
		1 3 11111 K	
ĺ		•	6 Pneumatic vice for mill
		CncTraniner	6 Pneumatic vice for mill 7 Pneumatic door opening for lathe
		CncTraniner Software For Xlm,	7 Pneumatic door opening for lathe
		CncTraniner Software For Xlm, Cobcatmake 1hp	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill
		CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor,	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems
		CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer
		CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for XL Mill (Industrial	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer 11 1 KVA UPS
		CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer 11 1 KVA UPS 12 CAM Software ESPIRIT2002 DENFORD
		CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for XL Mill (Industrial	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer 11 1 KVA UPS
12	METROLO	CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for XL Mill (Industrial Type Controller)	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer 11 1 KVA UPS 12 CAM Software ESPIRIT2002 DENFORD
12	METROLO GY &	CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for XL Mill (Industrial Type Controller) (lab Upgradation).	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer 11 1 KVA UPS 12 CAM Software ESPIRIT2002 DENFORD OFF LINE LATHE DENFORD OFFLINE MILL
12	GY &	CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for XL Mill (Industrial Type Controller) (lab Upgradation). Slip Guage Set, Tool Makers	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer 11 1 KVA UPS 12 CAM Software ESPIRIT2002 DENFORD OFF LINE LATHE DENFORD OFFLINE MILL METROLOGY LAB 1. Slip gauge set, set of 103 pieces, Grade – I,
12	GY & INSTRUM	CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for XL Mill (Industrial Type Controller) (lab Upgradation). Slip Guage Set, Tool Makers Microscope,	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer 11 1 KVA UPS 12 CAM Software ESPIRIT2002 DENFORD OFF LINE LATHE DENFORD OFFLINE MILL METROLOGY LAB 1. Slip gauge set, set of 103 pieces, Grade – I, Mitutoyo make
12	GY & INSTRUM ENTATIO	CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for XL Mill (Industrial Type Controller) (lab Upgradation). Slip Guage Set, Tool Makers Microscope, Surface Roughness	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer 11 1 KVA UPS 12 CAM Software ESPIRIT2002 DENFORD OFF LINE LATHE DENFORD OFFLINE MILL METROLOGY LAB 1. Slip gauge set, set of 103 pieces, Grade – I, Mitutoyo make 2. Tool Makers Microscope & 2 No.s of
12	GY & INSTRUM	CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for XL Mill (Industrial Type Controller) (lab Upgradation). Slip Guage Set, Tool Makers Microscope, Surface Roughness Tester, Capacitance	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer 11 1 KVA UPS 12 CAM Software ESPIRIT2002 DENFORD OFF LINE LATHE DENFORD OFFLINE MILL METROLOGY LAB 1. Slip gauge set, set of 103 pieces, Grade – I, Mitutoyo make 2. Tool Makers Microscope & 2 No.s of displacement sensors, with 2 channel DRO &
12	GY & INSTRUM ENTATIO	CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for XL Mill (Industrial Type Controller) (lab Upgradation). Slip Guage Set, Tool Makers Microscope, Surface Roughness Tester, Capacitance Measurement	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer 11 1 KVA UPS 12 CAM Software ESPIRIT2002 DENFORD OFF LINE LATHE DENFORD OFFLINE MILL METROLOGY LAB 1. Slip gauge set, set of 103 pieces, Grade – I, Mitutoyo make 2. Tool Makers Microscope & 2 No.s of displacement sensors, with 2 channel DRO & standard accessories
12	GY & INSTRUM ENTATIO	CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for XL Mill (Industrial Type Controller) (lab Upgradation). Slip Guage Set, Tool Makers Microscope, Surface Roughness Tester, Capacitance Measurement Trainer, Lvdt,	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer 11 1 KVA UPS 12 CAM Software ESPIRIT2002 DENFORD OFF LINE LATHE DENFORD OFFLINE MILL METROLOGY LAB 1. Slip gauge set, set of 103 pieces, Grade – I, Mitutoyo make 2. Tool Makers Microscope & 2 No.s of displacement sensors, with 2 channel DRO & standard accessories 3. Vernier caliper 200mm
12	GY & INSTRUM ENTATIO	CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for XL Mill (Industrial Type Controller) (lab Upgradation). Slip Guage Set, Tool Makers Microscope, Surface Roughness Tester, Capacitance Measurement Trainer, Lvdt, Speed	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer 11 1 KVA UPS 12 CAM Software ESPIRIT2002 DENFORD OFF LINE LATHE DENFORD OFFLINE MILL METROLOGY LAB 1. Slip gauge set, set of 103 pieces, Grade – I, Mitutoyo make 2. Tool Makers Microscope & 2 No.s of displacement sensors, with 2 channel DRO & standard accessories 3. Vernier caliper 200mm 4. Outside Micro meter 0.01mm, 0-25mm
12	GY & INSTRUM ENTATIO	CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for XL Mill (Industrial Type Controller) (lab Upgradation). Slip Guage Set, Tool Makers Microscope, Surface Roughness Tester, Capacitance Measurement Trainer, Lvdt, Speed Measurement Set	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer 11 1 KVA UPS 12 CAM Software ESPIRIT2002 DENFORD OFF LINE LATHE DENFORD OFFLINE MILL METROLOGY LAB 1. Slip gauge set, set of 103 pieces, Grade – I, Mitutoyo make 2. Tool Makers Microscope & 2 No.s of displacement sensors, with 2 channel DRO & standard accessories 3. Vernier caliper 200mm 4. Outside Micro meter 0.01mm, 0-25mm 5. Outside Micrometer 25-50mm
12	GY & INSTRUM ENTATIO	CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for XL Mill (Industrial Type Controller) (lab Upgradation). Slip Guage Set, Tool Makers Microscope, Surface Roughness Tester, Capacitance Measurement Trainer, Lvdt, Speed Measurement Set Up, PeizoEle.	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer 11 1 KVA UPS 12 CAM Software ESPIRIT2002 DENFORD OFF LINE LATHE DENFORD OFFLINE MILL METROLOGY LAB 1. Slip gauge set, set of 103 pieces, Grade – I, Mitutoyo make 2. Tool Makers Microscope & 2 No.s of displacement sensors, with 2 channel DRO & standard accessories 3. Vernier caliper 200mm 4. Outside Micro meter 0.01mm, 0-25mm 5. Outside Micrometer 25-50mm 6. Dial Bore gauge (L.C.0.01mm) 18-35m
12	GY & INSTRUM ENTATIO	CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for XL Mill (Industrial Type Controller) (lab Upgradation). Slip Guage Set, Tool Makers Microscope, Surface Roughness Tester, Capacitance Measurement Trainer, Lvdt, Speed Measurement Set Up, PeizoEle. Transducer,	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer 11 1 KVA UPS 12 CAM Software ESPIRIT2002 DENFORD OFF LINE LATHE DENFORD OFFLINE MILL METROLOGY LAB 1. Slip gauge set, set of 103 pieces, Grade – I, Mitutoyo make 2. Tool Makers Microscope & 2 No.s of displacement sensors, with 2 channel DRO & standard accessories 3. Vernier caliper 200mm 4. Outside Micro meter 0.01mm, 0-25mm 5. Outside Micrometer 25-50mm 6. Dial Bore gauge (L.C.0.01mm) 18-35m 7. Dial Bore gauge 35-60mm
12	GY & INSTRUM ENTATIO	CncTraniner Software For Xlm, Cobcatmake 1hp Air Compressor, Controller card for XL Mill (Industrial Type Controller) (lab Upgradation). Slip Guage Set, Tool Makers Microscope, Surface Roughness Tester, Capacitance Measurement Trainer, Lvdt, Speed Measurement Set Up, PeizoEle.	7 Pneumatic door opening for lathe 8 Pneumatic door opening for mill 9 Multimedia client systems 10 10 KVA Servo Stabilizer 11 1 KVA UPS 12 CAM Software ESPIRIT2002 DENFORD OFF LINE LATHE DENFORD OFFLINE MILL METROLOGY LAB 1. Slip gauge set, set of 103 pieces, Grade – I, Mitutoyo make 2. Tool Makers Microscope & 2 No.s of displacement sensors, with 2 channel DRO & standard accessories 3. Vernier caliper 200mm 4. Outside Micro meter 0.01mm, 0-25mm 5. Outside Micrometer 25-50mm 6. Dial Bore gauge (L.C.0.01mm) 18-35m

		Test (SJ-210).	10. Dial gauge 0.01mm 10mm with Jafuji
			magnetic stand
			11. Bevel Protractor with 150 & 300mm blades
			12. Sine bar 100mm
			13. Talysurf portable surface finish tester
			14. Spirit level Jafuji 150 x 0.02mm/meter
			15. Screw pitch gauge Metric 60o Mitutoyo 188-
			122
			16. Screw pitch gauge w/w 55oMitutoyo 188-111
			21. Surface plate Granite Grade "0" Jafuji make
			1000 x 630mm with stand
			22. Surface plate cast iron Grade-I with stand
			630x630mm
			23. Telescopic gauge set 8-150mm Mitutoyo
			23. Telescopic gauge set 6-130mm withthough
			INSTRUMENTATION LAB
			1 (a) Temperature measurement using Thermistor
			unit – 1 (b) Water bath with power cord – 1 (c)
			1 /
			Thermistor Probe (d) Thermometer 0-100o c - 1
			2 (a) Temperature measurement using (b)
			thermocouple unit – 1 (c) Water bath with power
			card – 1
			3 (a) Measurement of Vibration unit – 1 (b)
			Variable speed motor assembly with piezo
			electric sensor – 1
			4 (a) Measurement of speed unit – 1 (b) Variable
			speed motor with sensor fitted photo and
			magnetic – 1
			5 Flow measurement set up using Rotameter
			6 KIT/Experimental set-up to study the
			acceleration
			7 Strain gauge setup
			8 Digital Tacho Meter
			9 Stop clock Esal& Thermometers
			10 Eveready AAR charger with batteries
			11 Stop clock Esal
			12 Calibration of transducer for temperature
			measurement
			13 LVDT
			14 Strain gauge for pressure measurement
			15 Capacitor transducer for angular displacement
			16 RTD for temperature measurement
			17 Non contact type digital tachometer 18
			McLeod gauge with vacuum pump 19 5KVA
			Servo Stabilizer
			20 Capacitor transducer for angular displacement
13	CAD LAB	Hp Compaq PCs,	Software
		Hp Server, Dell	1 Ansys Advanced
		Laptops, UPS	2 Autodesk Algor Simulation Professional
		server (10 KV),	3 Cero Elements
		Amplifier, Mikes,	4 Catia
		wire mike, Mouse,	5 Autodesk Inventor
		UPS batteries, Hp	6 Msc Nastran
		printer, ANSYS	7 Iron Cad
		1 -	8 Cadian
		AMC (License	Hardware
		Renewal), Creo	1 Server &Commercial
		Elements /Pro-E	

14	MECHATR ONICS LAB	University Pius Lab Bundle (License Renewal), Dell T440 Power Edge Server, Dell OptiPlex 5060 MT Desktops without DVD writer. Basic Pnuematic Training Eqipment, Basic Electro- Pnuematic Training Equipment, Automation Studio S/W, Sensor Kit, Plc Universal Simulator S/W, Low Noise Compressor	2 Desktops 3 Lcd Projector Printers 1 Automation Studio (Educational Fluid Power Package5 Network User) With I/O Interface Kit 2 Basic Pneumatic Training Equipment Set 3 Basic Electro Pneumatic Training Equipment 4 Workstation for Pneumatics with two drawer unit 5 Low Noise Compressor 6 Switch (24 Port) 7 PLC with universal simulator kit 8 Sensor kit 01 9 HP Commercial Desktop Computer: Intel core 2 Duo E7600 (3GHz) Processor, Intel G43 Chipset Mother Boad, 10 HP PRO 330 Desktop Computer: Intel core I5 Processor, 4 GB DDR III RAM, 500 GB HDD, DVD Writer, HP Key Board, HP Mouse, DOS, HP 18.5" LED Monitor 11 HP 280 GI MT Desktop: Intel core I5-4590S, 4 GB DDR III RAM, HP Key Board & Mouse,
15	NATURAL	Universal Testing	500 GB HDD, HD DVDRW, DOS
	COMPOSI TE MATERIA LS LAB	Machine Impact Testing Machine Notch Cutter Thermal Conductivity Measuring Apparatus Digital Weight Measuring Apparatus	Research Work

S. No.	Name of the Laboratory/ Workshop	Major Equipment& Facilities	List of experimental setup
1	PROGRAMMING LANGUAGES AND PROJECTS LAB	HP Proliant ML310e Gen8 v2 Server 8GB RAM, 2TB HDD- 1,HP ProDesk 400 G2 MT Desktop Computers-30, CASIO Projector -1, UPS 20KVA -1, AIR AP 28021-D-K9 Switches - 2	OOP through C++ Lab, Software Engineering Lab, Data Structures Lab, Salesforce Technologies Lab, PT Lab, Web Technologies Lab, Competitive Coding, DBMS Lab, JAVA Lab, DAA Lab, Full Stack Technologies Lab, Projects.
2	DATABASE SYSTEMS AND PROJECTS LAB	HP ProDesk 280 G1 MT Desktop Computers-30,HP 600G3MT Desktops 6, HP E700 Desktops - 4, HP PRO3330 MT Desktops-2, HP Proliant MFP M 1005 Printer -1	OOP through C++ Lab, Software Engineering Lab, Data Structures Lab, Salesforce Technologies Lab, PT Lab, Web Technologies Lab, Competitive Coding, DBMS Lab, JAVA Lab, DAA Lab, Full Stack Technologies Lab, Projects.
3	SYSTEM COMPONENTS LAB	VESTA PC PIV Desktop -1, HP 3090 Desktops- 8, Peripheral devices and Display Board	IT Workshop (Assembling and Disassembling PC)
4	INSTALLATION LAB	VESTA PC-P-IV Desktop -1, SONY PRJTR-MODEL VPL- EX250,Zenith PC P-IV Desktop - 4, Creative Speakers ,HP LaserJet-M1005 MFP-1, SEGATE 1TB backup plus-1	IT Workshop - Windows, Linux Installations, Identification of Peripherals of a PC, H/W & S/W trouble shooting, Basics of Networks.
5	OOPL LAB	HP Proliant ML 350G6 SRVR-1, HP PRO 3090MT Desktops -22, HP Pro Tower 400 G9 Desktops((i7)-37, 20KVA UPS-1 Brother All in One Printer-1	Operating Systems Lab, UX design Lab, Competitive Coding, PT Lab, Smart Interview Training Programs, Python Programming Lab, IOT Lab, Machine Learning Lab, Mobile Application Development Lab, Projects.
6	OPEN SOURCE LAB	HP PRO3090 Desktops-10, HP Pro 3090 MT Desktop -1, HPDX7400 -6, HP Pro Tower 400 G9 Desktops(i7)-16,BENQ LCD Projector-1, HP 1000 Inkjet Color Printer-1, 24 PRT Switches-3 HP 7400-6, HP Laser Jet 1020 Plus Printer - 1, DGS-3120-24TC-DLink 24 Port Gigabyte L2 Managed Switch - 1	Operating Systems Lab, UX design Lab, Competitive Coding, PT Lab, Smart Interview Training Programs, Python Programming Lab, IOT Lab, Machine Learning Lab, Mobile Application Development Lab, Projects.
7	IDE LAB	HP ML 310 SERVER-1, HP Pro 6200MT Desktops -15, HP Pro 3330MT Desktops-7, HP Core i7 Computer, NEC M230X Projector-1, Casio XJV1 LED projector-1	Operating Systems Lab, UX design Lab, Competitive Coding, PT Lab, Smart Interview Training Programs, Python Programming Lab, IOT Lab, Machine Learning Lab, Mobile Application Development Lab, Projects.

	APPLICATION DEVELOPMENT LAB	HP Pro 3330MT Desktops-22, HP 1007 Laser Jet Printer-1, HP 1020 Plus Laser Jet Printer-1, CISCO AIR ROUTERS-2, CBS110-24T-IN Switches-4, LCD Projector -1	Operating Systems Lab, UX design Lab, Competitive Coding, PT Lab, Smart Interview Training Programs, Python Programming Lab, IOT Lab, Machine Learning Lab, Mobile Application Development Lab, Projects.
1 9	INCUBATION CENTER	HP Pro 3330MT Desktops -6, HP E7600 Systems(HT) Intel core 2 Duo E7600 Desktop -1, HP Core i7 Computer-1, HP Laser Jet 1020 Printer - 1, IOT Kits	Projects, Internships and Research activities by the students beyond the college working hours.

S. No.	CH: CIVIL ENGI Name of the	Major Equipment	List of experimental setup
<i>D.</i> 1 (0.	Laboratory/ Workshop	Major Equipment	Else of experimental setup
1	Geotechnica l Engg. Lab	 Direct Shear Apparatus Test, Unconfined Compression Testing Machine, Consolidation Test, Sieve Shaker, Relative Density Apparatus, Tri-Axial Testing Machine, Cbr Test Apparatus 	 Determination of water content by over drying method. Determination of specific gravity by (a) Density bottle method (b) Pycnometer method. Gradation analysis a) Mechanical Sieve analysis b) Hydrometer analysis. Determination of Atterberg limits Determination of free swell index Determination of field unit weight by a) Core cutter method. b) Sand replacement method. Determination of permeability by a) Constant head permeameter. Direct shear test. Tri-axial test Vane shear test. Unconfined compression test IS - Light compaction test
2	Surveying Lab	 Total Stations- 5 No.S Gps-2nos Auto Levels-8nos Theodolites-8nos Digital Theodolite-1no 	 IS - Heavy compaction test Survey of an area by chain survey (close traverse) & Plotting Chaining across obstacles Determination of distance between two inaccessible points with compass. Surveying of a given area by prismatic compass (closed traverse) and plotting after adjustment. Radiation method, intersection methods by plane Table survey Two point and three point problems in plantable survey Traversing by plane table survey Fly leveling (differential leveling) An exercise of L.S and C.S and plotting Two exercises on contouring. Setting out of simple curve using theodolite Setting out of Building. TOTAL STATION- Study of Instrument – Determination of Distances, Directions and Elevations Determination of Boundaries of a Field and computation of area. Determination of Heights of objects. Setting out of a simple curve using Total Station.

3	Engineering Geology Lab	Minerals & Rock Samples	 Study of physical properties and identification of minerals referred under theory. Megascopic description and identification of rocks referred under theory. Interpretation and drawing of sections for geological maps showing tilted beds, faults, uniformities etc. Simple Structural Geology problems.
4	Fluid mechanics & Hydraulic machinery lab	 Experimental Setups On Turbines, On Pumps, On Weirs & Notches, On Pipe Flow, On Impact Of Jet, Water, Hydraulic Jump Apparatus 	 Determination of Coefficient of discharge for a small orifice by a constant head method. Determination of Coefficient of discharge for an external mouth piece by variable head method. Calibration of contracted Rectangular Notch and /or Triangular Notch Determination of Coefficient of loss of head in a sudden contraction and friction factor. Verification of Bernoulli's equation. Impact of jet on vanes Study of Hydraulic jump. Performance test on Pelton wheel turbine Performance test on Francis turbine. Efficiency test on centrifugal pump. Efficiency test on reciprocating pump.
5	Environmen tal Engineering Lab	 Uv-Vis Digital Spectrophoto (200-1000nm), Bod Incubator, Cod Digestion Apparatus, De-Ionizer, Water Bath Shaker Incubator, Centrifuge, Magnetic,28 Flocculator (Jar Apparatus)Stirrer With Hot Plate 	 Determination of pH and Turbidity Determination of Conductivity and Total dissolved solids. Determination of Alkalinity/Acidity. Determination of Chlorides. Determination and Estimation of total solids, organic solids and inorganic solids. Determination of iron. Determination of Dissolved Oxygen. Determination of Hardness Determination of B.O.D Determination of C.O.D Determination of Optimum coagulant dose. Determination of Chlorine demand. Presumptive coli form test.
6	CCAD Lab and RS&GIS Lab	 Arc Gis Software, Computers41, Server-1, Bentlysoftware, Staddpro,Rcc,Desi gn Package, Steel Design Pkg, Primavera P6 Software, 10kva Liebert Ups System With 	 Digitization of Map/ Toposheet Creation of thematic maps Study of features estimation Developing Digital Elevation model Simple applications of GIS in water Resources Engineering & Transportation Engineering STAAD PRO a) 2-D Frame Analysis and Design b) Steel Tubular Truss Analysis and

		Inbuilt Isolation Transformer, Dell Latitude 3510 Laptop	d) Retaining Wall Analysis and Design e) Simple tower Analysis and Design 7 PRIMAVERA a)creating and defining projects b) Working with Estimates and Dependencies c) Working with Deadlines, Constraints, and Task Calendars d) Working With Resources e) Tracking Progress f) Data Structure of Primavera g) Modification of Calendar h) Work Breakdown Structure i) Resource allocation, smoothening and leveling j) Tracking
7	Transportati on Engineering Lab	 Ductility Testing Apparatus, Laboratory Cbr Apparatus, Deval Abrasion, Los Angeles Abrasion Machine, Radar Gun Speed, Indoor Air Quality Measurement, Sound Level Meter, Pavement Core Drilling Machine 	I. ON ROAD AGGREGATES: 1. Aggregate Crushing value test 2. Aggregate Impact value test 3. Specific Gravity and Water Absorption tests 4. Deval's Attrition value test 5. Los Angeles Abrasion value test 6. Shape tests II. ON BITUMINOUS MATERIALS: 1. Penetration Test 2. Ductility Test 3. Softening Point Test 4. Flash and Fire point tests 5. Viscosity test III. BITUMINOUS CONCRETE MIX DESIGN: 1. Marshall method IV. ON SUB GRADE: 1. North Dakota cone test 2. Swell test V. TRAFFIC SURVEYS: 1. Traffic volume study at mid blocks. 2. Studies at intersection 3. Turning movement. 4. Spot speed studies. 5. Parking study
8	Concrete Technology Lab	 Ultrasonic pulse velocity meter, Digital compression testing machine of 3000KN capacity, 	

 Flexure Testing machine, Concrete Pan Mixture (capacity 40 ltrs), cell RCPT with DAQ and accessories, Accelerated curing tank (3 cubes) 	 compaction factor, slump, Vee-bee. III. TESTS ON HARDENED CONCRETE: compressive strength, Split tensile strength of concrete. IV. NON-DESTRUCTIVE TESTING ON CONCRETE (for demonstration):
· ·	
tank (3 cubes)	-
	1 '
	1
	CONCRETE (for demonstration):
	 Rebound Hammer test
	Pulse Velocity test
	LIST OF EQUIPMENTS:
	1. Length and elongation gauges
	2. Vicat's apparatus3. Specific gravity bottle.
	4. Lechatlier's apparatus.
	5. Slump and compaction factor setups
	6. Longitudinal compressor meter
	7. Rebound hammer, Pulse velocity machine

BRAN	RANCH: FRESHMAN ENGINEERING (I YEAR)				
S. No.	Name of the Laboratory/ Workshop	Major Equipment	List of experimental setup		
			Conductrometric Titration Of Strong Acid Vs.Strong Base.		
			2. Conductrometric Titration Of Weak Acid Vs Strong Base.		
			3. Determination Of Cell Constant And Conductance Of Solutions.		
		DIGITAL ELECTRONICS BALANCE , OVEN,	4. Potentiometry - Determination Of Redox Potentials And Emf.		
	Chemistry lab	PH METER, CONDUCTIVITY METER,	5.Determination Of Strength Of An Acid In Pb – Acid Battery.		
1		ION-EX CHANGER, UVVIS SPECTROPHOTO	6.Preparation Of A Bakrlite.		
Ì		METER	7.Verify Lambert-Beer's Law		
			8. Wavelength Measurement Of Sample Through Uv - Visible Spectroscopy.		
			9.Preparation Of Nano Materials By Precipitation Method.		
			10.Estimation Of Ferrous Iron By Dichrometry		
2	Engineering Physics Lab	HALL EFFECT, FOUR PROBE, DIELECTRIC CONSTANT, GOUYS METHOD FOR SUSCAPTIBILITY, LEE'S METHOD.	1. Determination of Dielectric constant of the various solid samples 2. Determination of wavelength of Laser light using diffraction grating 3. Determination of the resistivity of semiconductors by four probe methods 4. Determination of energy gap of a semiconductor using p-n junction diode 5. Magnetic field along the axis of a current carrying circular coil by Stewart Gee's Method 6. Determination of Hall voltage and Hall coefficient of a given semiconductor using Hall effect 7. Determination of temperature coefficients of a Thermistor 8. Determination of rigidity modulus of the material of the given wire using Torsional pendulum 9. To verify the laws of transverse vibrations of a string using Sonometer 10. Determination of Frequency of electrically maintained tuning fork by Melde's experiment		
3	NANO TECHNOLOGY LAB	HOT-AIR OVEN, UV- CABINET PH- METER, SONICATOR, HIGH- TEMPERATURE, MUFFLE FURNACE, DIGITAL ELECTRONIC WEIGHING SCALE & MAGNETIC STIRRER	1.Synthesis of CdS Nano particles using Hydro thermal method 2.Synthesis of Novel Nano hybrids using Hydro Thermal Method 3.Investigating the Structural and Optical Properties of CdS / Zn3 (PO4)2 Nano composites using Hydro thermal route 4.Synthesis of CuO / ZrO2 Nano particles using chemical precipitation method 5.Synthesis of ZnO Nano particles using Hydrothermal		

				method with different Temperature 6.Green Synthesis of TiO2 Nanoparticles
4	4	Life Science	DIGITAL CALORIMETER ELETRONIC PROTABLE BALANCE CENTRIFUGE SPECTROMETER	 Dissect & mount different parts of plants using Microscope Estimation of Proteins by using Biuret method Estimation of enzyme activity. Estimation of chlorophyll content in some selected plants. Nitrogen Cycle: Estimation of Nitrates /Nitrites in soil by using Spectrophotometer 6. Mendal's laws / Solve Problems based on Mapping.

D. COMPUTING FACILITIES:	
PCs/ Laptops exclusively available to students	1130
PCs/ Laptops available in Library	23
PCs/ Laptops available in Administrative	20
Office	
PCs/ Laptops available to Faculty Members	130
PCs/ Laptops in Language Lab	62
No. of Legal Application Software	52
No. of Legal System Software	11
No. of Open Source Software	38
No. of Printers available	110
E. INTERNET BANDWIDTH	500 MBPS Dedicated Leased Line (1:1)
	40 MBPS Bundled Band Width BSNL

F. INNOVATION CELL:

IIC ID: IC201810225

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

Launch of Institution Attended by		Attended by Dr.	Jagadish Vengala, IIC	21-11-2018
Innovation Council at coordinator at		coordinator and re	eceived the Institutes	
AICTE HQ, NewDelhi membership Certi		ficate from Dr. M.P.		
Poonia, Vice C		Poonia, Vice Chai	rman, AICTE.	
S. No.	Name of the Fac	culty	Designation	Department
1.	Dr. K. Sivaji Bal	ou	President	Principal
	Principal			
2.	Dr. Jagadish Ver	ngala	Convenor	CE
	Associate Profes	sor,		
3.	Dr. A. Haritha,		Faculty Coordinator	IT
	Associate Profes	sor		
4.	Mr. P. Anil Kum	ar	Member	CSE
	Assistant Professor			
5.	Mr. P. Rama Ko	teswara Rao	Member	FED
	Assistant Profess	sor		
6.	Mr. A.Ashok Ba	bu	Member	ECE
	Assistant Profess	sor		
7.	Mr. V.Praveen K	Lumar	Member	MBA
	Assistant Profe	ssor		
8.	Ms. Ch. Vidya		Member	ME
	Assistant Profess	sor		
9.	Mr. K. Venkata	Rao	Member	ME
	Assistant Professor			
10.	Mrs. M. Durga P	rasanna	Member	CE
	Assistant Profess	sor		
11.	Dr. R. Swathi		Member	EEE
	Assistant Profess	sor		

G. SOCIAL MEDIA CELL

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

H. Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments

- Not Applicable-

I. List of facilities available:

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

J. To upload the respective short video of Infrastructure and Facilities available with respective the courses in the website: url for video https://www.youtube.com/watch?v=c34H017AOIk

K. Games and Sports Facilities:

Play Field for Men:

Play field Consists of Volleyball, Ball Badminton/Rocket ball, Kho-Kho, Football Basketball, Shuttle Badminton outdoor, Kabaddi, Cricket, Athletic (standard sand pit for Long-jump, Triple jump, High jump and multipurpose throwing circle for Shot-put, Discuss throw and Javelin throw field), Parallel bars and Horizontal bars.

Play Field for Women:

Play field Consists of Volleyball, Shuttle Badminton out door, Throw ball, Kabaddi and Hand ball shooting field.

GYMNASIUM FACILITIES ALSO AVAILABLE FOR BOTH BOYS AND GIRLS.

L. Teaching Learning Process:

Curricula and syllabus for each of the programmes as approved by the University

UG Programme: Department wise please visit Ctrl + Double Click to follow the link

Computer Science & Engineering:

PVP2019: https://www.pvpsiddhartha.ac.in/syllabus_cse_19.html PVP2020: https://www.pvpsiddhartha.ac.in/syllabus_cse_20.html

❖ Computer Science & Engineering (AI & ML):

PVP2020: https://www.pvpsiddhartha.ac.in/syllabus_csm_20.html

Computer Science & Engineering (Data Science):

PVP2020: https://www.pvpsiddhartha.ac.in/syllabus csd 20.html

***** Electronics & Communication Engineering:

PVP2019: https://www.pvpsiddhartha.ac.in/syllabus_ece_19.html PVP2020: https://www.pvpsiddhartha.ac.in/syllabus_ece_20.html

***** Electrical & Electronics Engineering:

PVP2019: https://www.pvpsiddhartha.ac.in/syllabus_eee_19.html PVP2020: https://www.pvpsiddhartha.ac.in/syllabus_eee_20.html

! Information Technology:

PVP2019: https://www.pvpsiddhartha.ac.in/syllabus_it_19.html PVP2020: https://www.pvpsiddhartha.ac.in/syllabus_it_20.html

***** Mechanical Engineering:

PVP2019: https://www.pvpsiddhartha.ac.in/syllabus_me_19.html PVP2020: https://www.pvpsiddhartha.ac.in/syllabus_me_20.html

***** Civil Engineering:

PVP2019: https://www.pvpsiddhartha.ac.in/syllabus_civil_19.html PVP2020: https://www.pvpsiddhartha.ac.in/syllabus_civil_20.html

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

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

Acade	mic year		2020-21		2021-2022		2022-2023		23	
S.No.		Studente		npus ctions	Ctudonto		mpus ections	Studonto		ampus ections
	Branch	Students Enrolled	Offers	No. of students Placed	Students Enrolled	Offers	No. of students Placed	Students Enrolled	Offers	No. of students Placed
1	CSE	120	274	119	121	302	119	193	286	183
2	IT	109	194	96	124	266	113	133	147	112
3	ECE	121	169	113	119	193	97	132	175	124
4	EEE	100	114	90	94	154	88	108	149	101
5	MECH	97	114	96	87	109	84	74	96	73
6	CIVIL	40	35	28	33	41	30	28	36	24
7	MBA	57	54	44	62	53	47	65	67	54
TC	OTAL	644	954	586	640	1118	578	733	956	671

18.17 LIST OF RESEARCH PROJECTS/ CONSULTANCY WORKS:

Branch	oUs with Industries: MoUs
Dranch	
CSE	1.EdCreate Foundation (Cisco Networking Academy)
	2.WAYCT(WE ARE WITH YOU CHARITABLE TRUST)
	3. Juniper Networks Solution India Private Limited
	4. Virtusa Consulting Services Pvt Ltd., 5. Havayyara Tachnologias Ltd.
	5.Hexaware Technologies Ltd.6.Edu Skills Foundation
	7.AWS Academy
	8.PALO ALTO Networks(Cyber Security)
	9.BLUE PRISM University(RPA)
	10.Red Hat Academy
	11.Celonis Academic Alliance
	12.Anblicks
	13.Indian Servers, Vijayawada
ECE	1.SmartDV Technologies India Private Limited
	2.Capricot Technologies Private Limited
	3.Omniwyse Technologies Pvt. Ltd.,
	4.Physitech Electronics
	5.Brainovision Solutions Pvt. Ltd.,
	6.Skilldizire Technologies Private Limited
	7Sri Shasha Prayathi Technologies Pvt. Ltd.,
	8.E-World, Software Development Center, South Central Railway Womens Welfare
	organization, Vijayawada.
	9.APGENCO Training Institute, Dr. NTTPS, Ibrahimpatnam, Krishna District
	10.M/s. BSNL, Vijayawada Telecom District.
	11.Entuple Technologies Pvt. Ltd.,
	12.M/s. Optithought, Chennai
	13.M/s. Incap Limited, Vijayawada
	14. Cranes Software International Limited, Bangalore (referred to as Cranes henceforth)
	which is University Program Partner of Texas instruments, India.
	15.M/s. Efftronics Systems Pvt. Ltd., Vijayawada.
EEE	1. M/s G.S. Electricals, Vijayawada
	2. M/s APGENCO Training institute, NTTPS, Ibrahimpatnam
	3. M/s Kumar Sri Lakshmi Ganapathi Engg., Work, Tenali
	4. AB Technologies Department of Physics,
	5. SDM Siddhartha Mahila Kalasala, Vijayawada
	6. Software Development Centre South Central Railway Women welfare Organisation
	Vijayawada
	7. Bureau of Indian Standards, Vijayawada
ME	1.M/s Kristna Engg. works, Enikepadu, Vijayawada, A.P
	2.G S Alloy Castings Limited, Payakapuram, Vijayawada, 520015
	3. Annoor Envirochem and Food Analytical Laboratory, Polyclinic Road, Benz Circle,
	Vijayawada.
	4. Andhra Pradesh Power Generation Corporation Limitd, Training Institute, Dr. NTTPS,
	Ibrahimpatnam-521456
	5. Prakasa Spectro cast ltd and synergem, Prakash Nagar, Enikepadu, Vijayawada, A.P
	6.Kusalava International, Vijayawada, Krishna Dt.
	7. Central Institute of Plastics Engineering & Technology, Ministry of Chemicals &
	Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India. Kanuru, Vijayawad
	520007, A.P.
	8.KCP SUGAR and Inds Corp.Ltd., Vuyyuru-521165, Krishna District A.P
	9.KUMAR Pumps, Sri Lakshmi Ganpathi Engineering Works, Tenali, Gutur Dt, A.P
	10.E world Software Development Center, South central Railway, Vijayawada
	11.Synergem, MLRIT, Laxman Reddy Avenue, Dundigal, Hyderabad
	12.Good Living Building, Vijayawada

IT	1.M/s Element School of Visual Arts, Vijayawada, A.P						
	2.Indian Servers, Vijayawada.						
	3.Bridge IT Solutions. Hyderabad.						
	4.Edu Skills Foundation						
	5. Aadhya Analytics, Gannavaram, Vijayawada						
	6. Virtusa Consultancy Services Private Limited, Chennai						
	7.Sefe Automation Systems Pvt. Ltd, Hyderabad						
	8.Codegnan						
CE	1.National Highway Authority of India (NHAI), Vijayawada						
	2.Construction Management Training Institute Pvt. Ltd., Bangalore (CMTI)						
	3.Canter CADD, Vijayawada						
	4.LCC Ready mix Plant Pvt. Ltd., Namburu, Guntur						
	5.M/s Indian Green Building Council-CII.						
	6.VR Siddhartha Engineering College						
	7.CADD EXPERTS, Vijayawada						
	8.Good Living Building, Vijayawada						
MBA	1.KCP						
	2.Pedilite						
	3.ALEAP						
	4.Seshasayee Knitting Pvt. Ltd						
	5.Business Toys						
	6.Squps						
	7.Star Health and allied Insurance Company Ltd.						
	8.Good Living Building, Vijayawada						
Institute	Confederation of Indian Industry (CII)						

A. <u>LIST OF RESEARCH PROJECTS / CONSULTANCY WORKS</u>:

S. No.	Name of the Research project/ Consultancy Work	Funding Agency	Grant Received Rs.	
	Bi-LSTM with CNN over An XAI framework for Real-time monitoring of Blood Glucose leves (10000 SAR (approx INR 221588))	King Faisal University, Saudi Arabia	2,21,588	
Total				

	TRICAL AND ELECTRONICS ENGINEERING:		
1	Dr.Ch. Padmanabha Raju	SAGTE	20,000
1	Title: Locating various power plants in AP using IOT	SAGIE	20,000
2	Mrs. M. Devika Rani	SAGTE	25,000
	Title: Agri Tech Master		20,000
3	Mrs. Bhavana	SAGTE	20,000
	Title: Automatic lawn Mover Dr. P. Muthukumar		,
4	Title: Sensor Park	SAGTE	20,000
	Dr. K. Lenin	G + GTT	20.000
5	Title: Biomedical waste monitoring system using IOT	SAGTE	30,000
6	Dr. M. V. Ramesh	SAGTE	25,000
	Title: Multifunctional fire-fighting robot	SAGIL	23,000
7	Mrs. J. Hemalatha	CACTE	20,000
7	Title: Interactive Robot with Speech Recognition and Realistic Simulation	SAGTE	20,000
			1 (0 000
MECL	Total: IANICAL ENGINEERING:		1,60,000
	IANICAL ENGINEERING:		
	Rps - Fabrication And Charecterization Of Bio Hybrid Natural		
1	Fiber Reinforced Composite Using Experimental And	AICTE	11,56,853
	Numerical Methods		
2	AI Enabled Bio sensor to control AC - Under empowerment	SERB	16 55 917
2	and equity opportunities for excellence in Science. (Task force committee) SC	SEKB	16,55,817
3	SRPG UG Project	ISHRAE	50,000
	, and the second		-
T) IDO	Total:		28,62,670
INFO	RMATION TECHNOLOGY:		T
1	Low cost water Quality monitoring system for rural communities	SAGTE	30,000
2	Automated Door locked system using face recognition	SAGTE	30,000
		SAGIE	30,000
3	Advanced Foot step Power generation system using RFID for	SAGTE	30,000
	charging		
4	Advanced Aqua Culture Monitoring System	SAGTE	30,000
5	IoT Based waste bins monitoring system in smart cities	SAGTE	30,000
5	IoT Based waste bins monitoring system in smart cities Total:	SAGTE	30,000 1,50,000
		SAGTE	
	Total: ENGINEERING:	SAGTE	1,50,000
	Total: ENGINEERING: A Study on Compressive Strength by Partial Replacement of	SAGTE SAGTE	
CIVIL	Total: ENGINEERING: A Study on Compressive Strength by Partial Replacement of Fine Aggregates in Concrete.		1,50,000
CIVIL	Total: ENGINEERING: A Study on Compressive Strength by Partial Replacement of		1,50,000
CIVIL 1	Total: ENGINEERING: A Study on Compressive Strength by Partial Replacement of Fine Aggregates in Concrete. Experimental study on cement concrete paver tiles and fly ash based bricks Utilization of quarry dust in paving blocks and in concrete	SAGTE	1,50,000 30,000
1 2 3	Total: ENGINEERING: A Study on Compressive Strength by Partial Replacement of Fine Aggregates in Concrete. Experimental study on cement concrete paver tiles and fly ash based bricks Utilization of quarry dust in paving blocks and in concrete Experimental investigation on concrete using mineral	SAGTE SAGTE SAGTE	30,000 28,000 28,000
1 2	Total: ENGINEERING: A Study on Compressive Strength by Partial Replacement of Fine Aggregates in Concrete. Experimental study on cement concrete paver tiles and fly ash based bricks Utilization of quarry dust in paving blocks and in concrete Experimental investigation on concrete using mineral admixtures and waste plastic in concrete	SAGTE SAGTE	1,50,000 30,000 28,000
1 2 3 4	Total: ENGINEERING: A Study on Compressive Strength by Partial Replacement of Fine Aggregates in Concrete. Experimental study on cement concrete paver tiles and fly ash based bricks Utilization of quarry dust in paving blocks and in concrete Experimental investigation on concrete using mineral admixtures and waste plastic in concrete Experimental investigation on notch effect failure of beams	SAGTE SAGTE SAGTE	30,000 28,000 28,000 26,000
1 2 3	Total: ENGINEERING: A Study on Compressive Strength by Partial Replacement of Fine Aggregates in Concrete. Experimental study on cement concrete paver tiles and fly ash based bricks Utilization of quarry dust in paving blocks and in concrete Experimental investigation on concrete using mineral admixtures and waste plastic in concrete Experimental investigation on notch effect failure of beams with partial replacement cement with pumice	SAGTE SAGTE SAGTE	30,000 28,000 28,000
1 2 3 4 5	Total: ENGINEERING: A Study on Compressive Strength by Partial Replacement of Fine Aggregates in Concrete. Experimental study on cement concrete paver tiles and fly ash based bricks Utilization of quarry dust in paving blocks and in concrete Experimental investigation on concrete using mineral admixtures and waste plastic in concrete Experimental investigation on notch effect failure of beams with partial replacement cement with pumice Stabilization of expansive soil by using corncob ash and	SAGTE SAGTE SAGTE SAGTE	1,50,000 30,000 28,000 28,000 26,000 26,000
1 2 3 4	Total: ENGINEERING: A Study on Compressive Strength by Partial Replacement of Fine Aggregates in Concrete. Experimental study on cement concrete paver tiles and fly ash based bricks Utilization of quarry dust in paving blocks and in concrete Experimental investigation on concrete using mineral admixtures and waste plastic in concrete Experimental investigation on notch effect failure of beams with partial replacement cement with pumice Stabilization of expansive soil by using corncob ash and geopolymerisation	SAGTE SAGTE SAGTE	1,50,000 30,000 28,000 28,000 26,000 26,000 25,000
1 2 3 4 5 6	Total: ENGINEERING: A Study on Compressive Strength by Partial Replacement of Fine Aggregates in Concrete. Experimental study on cement concrete paver tiles and fly ash based bricks Utilization of quarry dust in paving blocks and in concrete Experimental investigation on concrete using mineral admixtures and waste plastic in concrete Experimental investigation on notch effect failure of beams with partial replacement cement with pumice Stabilization of expansive soil by using corncob ash and geopolymerisation Total:	SAGTE SAGTE SAGTE SAGTE	1,50,000 30,000 28,000 28,000 26,000
1 2 3 4 5 6	Total: ENGINEERING: A Study on Compressive Strength by Partial Replacement of Fine Aggregates in Concrete. Experimental study on cement concrete paver tiles and fly ash based bricks Utilization of quarry dust in paving blocks and in concrete Experimental investigation on concrete using mineral admixtures and waste plastic in concrete Experimental investigation on notch effect failure of beams with partial replacement cement with pumice Stabilization of expansive soil by using corncob ash and geopolymerisation	SAGTE SAGTE SAGTE SAGTE	1,50,000 30,000 28,000 28,000 26,000 26,000 25,000

2	Synthesis, Characterization and Application in Photocatalytic Activity (Dr.S.Lakshmi Tulasi)	SAGTE	40,000
3	Green Synthesis of carbon Nano particle for heavy metal absorption (Dr.T.Preethirangamani)	SAGTE	20,000
4	Photo Degradation studies of CuO ZrO2 Nano composites for catalytic applications (Mr.T.Pulla Rao)	SAGTE	42,000
5	Synthesis of Phosphate based Nano hybrids for luminescence application (Mr.M.Naga Prasad) SAGTE		30,000
	1,72,000		
	37,29,258		

C. CON	NSULTANCY WORKS:					
Sl. No.	Name of the Agency	Test	Amount Rs.			
CIVIL ENGINEERING						
1	B. R. Constructions	Cube Testing	1,062			
2	Delgon International Pvt. Ltd.	Soil Testing	6,490			
3	Sri Raj Infra	Soil Testing	4,130			
4	AEE, RWS&S	Soil Testing	2,950			
5	CASA cars Pvt. Ltd.	Soil Testing	5,390			
6	S. S. Nagi Reddy	Soil Testing	4,130			
7	AEE, RWS&S	Soil Testing	2,950			
8	Siva Credits Pvt. Ltd.	Cube Testing	708			
9	AEE, RWS&S	Soil Testing	2,950			
10	B. S. Constructions	water testing	3,540			
11	Rama Krishna	water testing	3,540			
12	Ushodaya Enterprises Pvt. Ltd., Nuzivedu	water testing	5,900			
13	Ushodaya Enterprises Pvt. Ltd., Nuzivedu	water testing	5,900			
14	K. B. Srinivasa Rao, EO, Nellore	Structural Design	5,31,000			
15	Subham Grand Aparments, Guntur	water testing	1,500			
16	Balaji Ready Mix	water testing	1,000			
17	Prime Ventures	water testing	1,770			
18	Siva Credits Pvt. Ltd.	Cube Testing	708			
19	D. Sujatha, Penamaluru	water testing	3,500			
20	Siva Credits Pvt. Ltd.	Cube Testing	1,416			
21	Mahalakshmi Apartments, Nidamanuru	water testing	1,770			
22	Munna Lotus Land Mark	water testing	3,540			
23	Malleswara	water testing	1,770			
24	B. R. Constructions	Cube Testing	1,062			
25	Sreedevi Engineering Enterprises	Soil Testing	5,900			
26	B. R. Constructions	Cube Testing	1,062			
27	Z P High School, Ramavarappadu	Soil Testing	4,130			
28	B. R. Constructions	Cube Testing	1,062			
29	M. V. Subhasini, Vijayawada	Soil Testing	1,47,500			
30	Sneha Engineering Works, Vijayawada	Cube Testing	4,956			
31	Sridevi Eye Hospital water testing		2,000			
32	B. R. Constructions	water testing	3,540			
<u> </u>		Civil Engineering Total:	7,68,826-00			

MECH	MECHANICAL ENGINEERING:				
1	Utilization of Ball Milling Composites (23/3/2023)	Gudlavalleru Engineering College	1,180		
2	Utilization of Ball Milling Composites (13/32023)	Gudlavalleru Engineering College	3,540		
3	Chemical Composition Analysis, Ultrasonic testing, tensile and flexural strength (28/6/2023)	AS INfrac, Tadigadapa, Kannuru	25,016		
4	Dumping system analysis (12/12/2022)	Sheetal Enterprises	10,000		
5	Chemical Composition Analysis, Testing, tensile and flexural strength (13/12/2023)	Maheswari Projects, Patamata, Vijayawada	20,000		
6	Tensile and impact testing (28/7/2023)	VRSEC, Civil Enginnering,	767		
7	Impact Testing	RVR&JC, Chodavaram	443		
		Mechanical Engineering Total:	60,946-00		

LOA AND SUBSEQUENT EOA TILL THE CURRENT ACADEMIC YEAR:

	Academic Year	Reference Number	Date
LOA	1997-1998	F.No. 730-50-080(HOE4)/ET-98	15.05.1997
EOA	1998-1999	F. No. 730-50-240 (E) / ET/ 97	09.06.1998
	1999-2000	F. No. 730-50-240 (E) / ET/ 99	02.07.1999
	2000-2001	F. No. 730-50-240 (E) / ET/ 97	07.11.2000
	2001-2002	F. No. 730-50-240 (E) / ET/ 97 (Revised)	29.08.2001
	2002-2003	F. No. 730-50-240 (E) / ET/ 97	24.06.2002
	2003-2004	F. No. 730-50-272 (E) / ET/ 98	30.04.2003
	2004-2005	F. No. 730-50-240 (E) / ET/ 97	26.06.2004
	2005-2006	F. No. 730-50-240 (E) / ET/ 97	25.08.2005
	2006-2007	F. No. 730-50-240 (E) / ET/ 97	07.09.2006
	2007-2008	F. No. 730-50-240 (E) / ET/ 97 (Revised)	18.09.2007
	2008-2009	F. No. 730-50-240 (E) / ET/ 97	31.07.2008
	2009-2010	F. No. 730-50-240 (E) / ET/ 97 (Revised)	30.06.2009
	2010-2011	South Central Region /1-2509654/2010/EOA	23.08.2010
	2011-2012	South Central Region /1-404235751/2011/EOA	01.09.2011
	2012-2013	F. No. South-Central/1-688473556/2012/EOA	10.05.2012
	2013-2014	F. No. South-Central/1-1351706822/2013/EOA	19.03.2013
	2014-2015	F. No. South-Central/1-2010966228/2014/EOA	04.06.2014
	2015-2016	F. No. South-Central/1-2450619807/2015/EOA	07.04.2015
	2016-2017	F. No. South-Central/1-2813364905/2016/EOA	25.04.2016
	2017-2018	F. No. South-Central/1-3325852180/2017/EOA	10.04.2017
	2018-2019	F. No. South-Central/1-3513701229/2018/EOA	10.04.2018
	2019-2020	F. No. South-Central/1-4267131486/2019/EOA	25.04.2019
	2020-2021	F. No. South-Central/1-7003179012/2020/EOA	30.04.2020
	2021-2022	F. No. South –Central /1-9323048272/2021/EOA	02.07.2021
	2022-2023	F. No. South-Central/1-10973783567/2022/EOA	07.07.2022
	2023-2024	F.No. South-Central/1-38682047421/2023/EOA	15.05.2023