# **PROFILE OF PRINCIPAL AND EACH FACULTY**

# **Profile of Principal**

8.i	Name of Teaching Staff	Dr. G. P. Saradhi Varma		
	Designation	Principal & Professor		
ii	Date of Birth	02-08-1970	02-08-1970	
iii	Unique ID	1-7440678489		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Tech. (CSE)	Distinction	University 6 <sup>th</sup> Rank
	PG	M. Tech. (CSE)	Distinction	University 3 <sup>rd</sup> Rank
	Ph. D	CS & SE		
	Other			
v	Work Experience			
	Teaching	28 Years		
	Research	15 Years		
	Industry			
	Others			
vi	Area of Specialization	Software Engineering Neural Networks, Co Engineering.		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Software Engineering, Data Warehousing & Mining, Neural Networks, Theory of Computation, Compiler Designs, Data Structures, Coding & Problem Solving, Computer Networks, Network Security & Cryptography, Operating Systems, Computer Graphics, Digital Logic Circuits, Principles of Programming Languages		
viii	Research guidance	Ph.D. Guiding – 08 ; P	h.D. Guided - 13	
	No. of papers published	National Journals –	International	Journals –140
		National Conference –3	3 International	Conference –56
			Completed	Ongoing
		Master	28	
		Ph.D.	13	
ix	Projects Carried out	08		
x	Patents (Filed& Granted)	08		
xi	Technology Transfer	Nil		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	168		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	03		

# PROFILE OF EACH FACULTY OF DEPARTMENT OF BIOTECHNOLOGY

8.i	Name of Teaching Staff	Dr. Rajasri Yadavalli				
	Designation	Associate Professor & I/C Head				
ii	Date of Birth	29-09-1981				
iii	Unique ID	1-7451160782				
iv	Education Qualifications	Name of the Degree	Class	Grade		
	UG	B. Tech (Chemical	First with	78.3%		
		engineering) M. Tech. (Chemical	Distinction First Class	68%		
	PG	engineering)	First Class	0870		
	Ph. D	Doctor of Philosophy	Awarded	NA		
		(Biotechnology) PG Diploma in	First class with			
	Other	Patents Law	distinction			
v	Work Experience					
	Teaching	16 Years 8 months				
	Research	11 years (along with teaching)				
	Industry	-				
	Others	-				
vi	Area of Specialization	Bioprocess Engineering				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG: Bioprocess dynamics and control, Heat Transfer, Fluid mechanics, Separation Processes, Bioprocess engineering, Mass transfer and separations, Intellectual Property Rights, Process Engineering Calculations, Ethics Morals & Gender Sensitization. Along with laboratories wherever applicable for theories. PG: Taught subjects for M. Tech, Biotechnology viz. Bioreactor engineering, Microbial Engineering.				
viii	Research guidance	Guided 01 M. Tech Proje		-		
	No. of papers published	National Journals – 03	International J	ournals –11		
		National Conference –10	International C	Conference –13		
			Completed	Ongoing		
		Master	01	-		
		Ph.D.	-	-		
ix	Projects Carried out	<ol> <li>"Microalgal Biomass Production in Energy Efficient Internally Illuminated Bubble Column Photobioreactor (IIBCPBR) For Biodiesel Production"</li> <li>Principal Investigator: Dr. Rajasri Yadavalli</li> <li>Co-Principal Investigator: Dr. C S Rao &amp; Dr. Ramgopal Rao S</li> <li>Sponsoring Agency: DBT, Ministry of Science and Technology, Govt. of India</li> <li>Budget: 33.82 lakhs</li> <li>Duration: September 2016 to Aug 2018</li> </ol>				

		Detenter 01	
x	Patents (Filed& Granted)	Patents: 01         "Anti-Viral Personal Protective Equipment"         Application number: 202041019452         C.B.R No: 41013         Date of filing: 07-05-2020         Applicant: Chaitanya Bharathi Institute of         Technology         Inventors: Dr. Rajasri Yadavalli	
xi	Technology Transfer		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	Total 14 Journal Publications and presented papers in 23 International Conferences	
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Book Chapters: 03</li> <li>C. Nagendranatha Reddy, Sanjeet Mehariya, Kavitha, R. YukeshKanna, K. Jayaprakash, Rajasri Yadavalli, Rajesh Banu, Obulisamy Parthiba Karthikeyan (2020). Electro-Fermentation of Biomass for High-Value Organic Acids. In: Verma P. (eds) Biorefineries: A Step Towards Renewable and Clean Energy. Clean Energy Production Technologies. Springer, Singapore. pp 417-436, https://doi.org/10.1007/978-981-15-9593-6_16</li> <li>Bishwambhar Mishra, Rajasri Yadavalli, Y. Vineetha,C. Nagendranatha Reddy* (2020). Recent advancements and challenges of nanomaterials application in biofuel production in "Nanomaterials Application in Biofuels and Bioenergy Production Systems" Elsevier. R. Praveen Kumar et al. (eds.), (Accepted)</li> <li>Sunita Varjani, Bishwambhar Mishra*, Rajasri Yadavalli, Xuan-Thanh Bui, Mohammad J. Taherzadeh, Dinesh Chand Agrawal, Siming You, Jo-Shu Chang (2020).Petroleum waste biorefinery: A way towards a circular economy in : (Eds. Thallada Bhaskar et al.) Waste Biorefinery, Volume III, Elsevier, ISBN: 9780128218792 (Accepted)</li> </ol>	

8.i	Name of Teaching Staff	Dr. Chittepu Obula Reddy			
	Designation	Assistant Professor	1 (B) (B) (B)		
ii	Date of Birth	01-07-1975	ATTIS ATTIS		
iii	Unique ID	1-450120732			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc.	second	58%	
	PG	M.Sc. (BIOTECHNOLOGY) M.Tech (BIOTECHNOLOGY)	First, Distinction	70.1%, 76%	
	Ph. D	Ph. D (BIOTECHNOLOGY)	NA	NA	
	Other	B. Ed. (BIOLOGY)	First	60%	
v	Work Experience				
	Teaching	16 years 8 months			
	Research	5 years			
	Industry	1 Month			
	Others	NIL			
vi	Area of Specialization	Biotechnology			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Cell biology, molecular biology, industrial biotechnolog immunology, microbiology, medical biotechnolog virology, cancer biology, fermentation technolog Environmental biotechnology, fundamentals biotechnology.			
viii	Research guidance	NIL			
	No. of papers published	National Journals – 1	International Jo	urnals –12	
		National Conference –2	International Co	onference –3	
		(	Completed	Ongoing	
		Master -	-	-	
		Ph.D	-	-	
ix	Projects Carried out	Fabrication of Photo tubula Biodiesel from Microalgae B		-	
x	Patents (Filed& Granted)	NIL			
xi	Technology Transfer	NIL			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	15			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	One book on "phytochemical investigation of Calotropis gigantea" published by Lap Lambert academy publications. ISBN 9786200295224, Published in 2019			

8.i	Name of Teaching Staff	Dr. Varimadugu Aruna		
	Designation	Assistant Professor		
ii	Date of Birth	29-04-1980		1ª
iii	Unique ID	1-449941795		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc. Microbiology, Botany, Chemistry	First	72.2%
	PG	M.Sc. Biotechnology	First	77.7%
	PG	M.Tech Biotechnology	First with Distinction	83.5%
	Ph. D	Biotechnology		
v	Work Experience		1	
	Teaching	17 years 5 months		
	Research	17 years 11 months		
	Industry	Nil		
	Others	Nil		
vi	Area of Specialization	Biotechnology		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Plant and Animal Biotech rDNA Technology, Imp Biochemistry, Genetics and Biotechnology, Food Bio Genomics and proteomics Physiology of Humans etc.	munodiagnostics, 1 Molecular biolog otechnology, Tiss	Bioinformatics, y, Environmental ue Engineering,
viii	Research guidance			
	No. of papers published	National Journals – 04	International	Journals – 13
		National Conference – 07	International	Conference –05
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out	Nil		
x	Patents (Filed& Granted)	Nil		
xi	Technology Transfer	Nil		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	17		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Aruna, V., Kiranmai, C., Karupusamy, S., Anitha, S. and Pullaiah, T. 2006. Tissue culture studies in Asclepiadaceae – a review. In: <i>Recent trends in Biotechnology</i>. Editors – Pullaiah, T and Rama Swamy, N. Regency publication. 147-173. ISBN: 81-89233-22- X.</li> <li>Thangadurai, D., Aruna, V., Kiranmai, C. and Pullaiah, T. 2002. Computational genomics, molecular markers and plant systematics. <i>Emerging trends in Bioinformatics</i>. Editors- Irfan. A. Khan. and Atiya Khanum. Ukaaz Publications. 81-116. ISBN: 81- 900441-4-1.</li> </ol>		

8.i	Name of Teaching Staff	Dr. S. Shylaja			
	Designation	Assistant Professor			6-
ii	Date of Birth	22-11-1970			
iii	Unique ID	1-450120736			AND A
iv	Education Qualifications	Name of the Degree		Class	Grade
	UG	B.Sc. B.Z.C.	S	econd	51.9%
	PG	M.Sc. Organic Chemistry	F	irst	63.5%
	Ph. D	Ph. D. Chemistry			
	Other				
v	Work Experience				
	Teaching	24 years			
	Research	6 years			
	Industry	One month (under Tr	ain	ing)	
	Others	-			
vi	Area of Specialization	Organic Chemistry			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Under Graduate& Post Graduate (for M.Sc.)			
viii	Research guidance				
	No. of papers published	National Journals – 1	0	International	Journals –12
		National Conference - 01	_	International	Conference –
				Completed	Ongoing
		Master		-	-
		Ph.D.		-	-
ix	Projects Carried out	-			
x	Patents (Filed& Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	2) 12 Publication	ns i	n National Jou: n International nal Conference	
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	Dr. K. Rajagopal			
	Designation	Assistant Professor		Que	
ii	Date of Birth	01-08-1974			
iii	Unique ID	1-450120740			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. Sc. (Maths, Physics, Electronics)	First	71.11 %	
	PG	M. Sc. (Physics)	First	65 %	
	Ph. D	Physics	NA	NA	
	Other				
v	Work Experience				
	Teaching	24 years			
	Research	09 years			
	Industry	NIL			
	Others				
vi	Area of Specialization	Biophysics			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Tech students, Biophysics, Biosensors and Bioelectronics for B Tech students, H S T for B E			
viii	Research guidance	NA			
	No. of papers published	National Journals – 4	International	Journals –10	
		National Conference –13	International	Conference –4	
			Completed	Ongoing	
		Master	NA	NA	
		Ph.D.	NA	NA	
ix	Projects Carried out	NIL			
x	Patents (Filed & Granted)	NIL			
xi	Technology Transfer	NIL			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	31			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	01, Editor. International e-conference on Materials Processing & Characterization (Proceedings full papers book), ISBN: 978-81-946476-9-0, October 2020, Vandana publications, Lucknow, India.			

8.i	Name of Teaching Staff	Dr. G. Vijaya Laxmi				
	Designation	Assistant Professor				
ii	Date of Birth	22-06-1968				
iii	Unique ID	1-450121044				
iv	Education Qualifications	Name of the Degree	Class	Grade		
	UG	BSc	1 <sup>st</sup> class distinction	77%		
	PG	MSC., & M.Tech (Biotech)	1 <sup>st</sup> class & 1 <sup>st</sup> class distinction	69.7%, & 70%		
	Ph. D	In Genetics (OU)	-	-		
	Other	PGDCA (Computer applications)				
v	Work Experience					
	Teaching	19 and ½ Years				
	Research	8				
	Industry	-				
	Others	-				
vi	Area of Specialization	Plant Biotechnology				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>PG level (OU Hyd): MSc Biotechnology: 1. Plan Biotechnology Theory and Lab; 2.Microbiology Theory.</li> <li>MscGenetics : 3. Plant Breeding Laboratory.</li> <li>UG: B.Tech Biotech: 4. Genetics, 5. Molecular biology, 6.Microbiology, 7.Biochemistry, 8 &amp; 9.Basics of biology 1 and 2, 10.Environmenta science, 11.Genetic engineering and rDNA technology theory 12. Lab. 13. Plant biotechnology 14. Tissue culture Lab, 15. Tissue Engineering. 16 IPR and biodiversity, 17. IPR and RACT.</li> </ul>				
viii	Research guidance	<ul> <li>M.Tech Biotechnology, JNTUH (2011)</li> <li>And on an average of 8 UG students in their final year projects since 16yrs.</li> </ul>				
	No. of papers published (9)	National Journals – 3	International C	Journals –6		
		National Conference –6 *presented	International (	Conference –3		
		r	Completed	Ongoing		
		Master	Completed			
		Ph.D.	Completed			
ix	Projects Carried out	<ol> <li>Research Associate (Part time for women) UGC- New Delhi (1999-2003)" Wide hybridization and another culture in ground nut"</li> <li>Principal Investigator in a DBT funded project (2004) on "Survey Collection, Identification and nutritional assessment of lesser known edible plant resources of major tribes of A.P" BT/PR4639/NDB/51/038/2004.</li> </ol>				

		3. Awarded a minor research project "Studies on enhancement of secondary metabolites in <i>invitro</i> through hairy roots and immobilized cell suspensions in medicinally important plant <i>Achyranthes aspera</i> from UGC SERO proposal number 3672 for 2018-20, with financial assistance of Rs 1,40,000/-
x	Patents (Filed& Granted)	-
xi	Technology Transfer	
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	National Journals – 3 International Journals –6
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Book chapter <i>"In vitro</i> regeneration, genetic transformation and biotechnological applications to grain legumes: an assessment. In : Biotechnology in crop improvement.,ed. PC Trivedi. Pointer Publishers., Indiapg: 21-73. ISBN.No. 978-81-7132-494-1.

8.i	Name of Teaching Staff	Mrs. S. Sumithra			
	Designation	Assistant Professor			
ii	Date of Birth	27-01-1985			AR
iii	Unique ID	1-450121048			
iv	Education Qualifications	Name of the Degre	e	Class	s Grade
	UG	B. Tech (Chemical Enginee	ering)	II	
	PG	M. Tech (Biotechnology/Biochemica	al Engg.)	Ι	
	Ph. D	Biotechnology		Ι	
v	Other Work Experience				
•	Teaching	11 years			
	Research	5 years			
	Industry	Nil			
	Others	Nil			
vi	Area of Specialization	Chemical Engineering			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ol> <li>Chemical and Biochemical Thermodynamics</li> <li>Process Engineering principles</li> <li>Bio reaction Engineering</li> <li>Fluid mechanics and Heat transfer</li> <li>Mass transfer operations</li> <li>Bioprocess economics and Plant design</li> <li>Computer applications in bioprocess industries</li> <li>Pharmaceutical Biotechnology</li> <li>Process principles and reaction engineering</li> <li>Fluid mechanics and Heat transfer Lab</li> <li>Mass transfer operations Lab</li> </ol>			
viii	Research guidance	Nil			
	No. of papers published	National Journals – nil	Internatio	onal Jour	rnals –04
		National Conference – nil	Internatio	onal Con	ference – nil
			Complete	d	Ongoing
		Master			
•		Ph.D.			
ix	Projects Carried out	Nil			
x	Patents (Filed& Granted)	Nil			
xi	Technology Transfer	Nil			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	04			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil			

8.i	Name of Teaching Staff	Dr. Bishwambhar Mishi			
	Designation	Assistant Professor			
ii	Date of Birth	30/01/1984	all the second		
iii	Unique ID	1-7451160789			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	1st	8.34	
	PG				
	Ph. D	M.Tech-Integrated PhD			
	Other	Nil	Nil	Nil	
v	Work Experience				
	Teaching	6 Years 7 Months			
	Research	4 Years			
	Industry	Nil			
	Others				
vi	Area of Specialization	Microbial Technology			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Enzyme Technology, Microbiology, Bioreactor Optimization and Plant Design, Research and Methodology, Downstream Processing, Culture Values Ethics and IPR, Industrial and Environmental Biotechnology, Environmental Studies, Food Science and Technology, Instrumental Method in Biotechnology, Microbiology Lab, Instrumentations Lab, Downstream Processing Lab			
viii	Research guidance	Nil			
	No. of papers published	National Journals – 14	International Jo	ournals –16	
		National Conference –5	International C	onference –9	
			Completed	Ongoing	
		Master	Nil	Nil	
		Ph.D.	Nil	Nil	
ix	Projects Carried out	Nil			
x	Patents (Filed& Granted)	Nil			
xi	Technology Transfer	Nil			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	National Journals – 14 International Journals –16 Conferences –14			
xiii	No. of Books Chapters published with details	1. Environmental Microbiology and Biotechnology, Springer, Singapore, ISBN: 978-981-15-7492-4, 2021			

<ul><li>Bioenergy Production Systems, Elsevier, ISBN: 978-012-82-2401-4, 2020</li><li>3. Waste Bio refinery, Volume III, Elsevier, ISBN:</li></ul>
978-044-46-3992-9, 2020 4. Green Bio-processes, 1st edn. Springer Nature,
<ul> <li>Singapore Pvt. Ltd, ISBN: 978-9811332623, 2018</li> <li>5. Machine Learning and IoT: A Biological Perspective, 1st Edn. Taylor and Francis, CRC Press, United Kingdom ISBN: 9781351029940,</li> </ul>
<ul> <li>2018</li> <li>6. Biosynthetic Technology and Environmental Challenges, 1st edn. Springer Nature, Singapore Pvt. Ltd, ISBN 978-981-10-7434-9, 2018</li> </ul>

8.i	Name of Teaching Staff	Dr. C. Nagendranatha Rec	ldy		
	Designation	Assistant Professor			
ii	Date of Birth	20-07-1988		631	
iii	Unique ID	1-7451774095	1-7451774095		
iv	Education Qualifications	Name of the Degree			
	UG	B.Tech Biotechnology	First	76 %	
	PG	M.Tech Biotechnology	First	6.76 CGPA	
	Ph. D	Science (Environmental Engineering)	First	7.95 CGPA	
	Other	-			
v	Work Experience				
	Teaching	2 Years 5 Months			
	Research	8 Years 10 Months (Total teaching)	experience alon	g with PhD and	
	Industry	Nil			
	Others	-			
vi	Area of Specialization	Environmental Biotechnol	ogy		
vii	Courses taught at <del>Diploma</del> <del>/ Post Diploma</del> / <b>Under</b> <b>Graduate</b> / <del>Post Graduate /</del> <del>Post Graduate Diploma level</del>	<ul> <li>Environmental Engineering</li> <li>Phytochemicals and Herbal Products</li> <li>Nanobiotechnology</li> <li>Project Seminars and Projects</li> <li>Bioprocess Laboratory</li> <li>Fermentation technology laboratory</li> </ul>			
viii	Research guidance	Nil			
	No. of papers published	National Journals – 03	International	Journals – 19	
		National Conference – 08	International	Conference – 11	
			Completed	Ongoing	
		Master	Nil	Nil	
		Ph.D.	Nil	Nil	
ix	Projects Carried out	Nil			
x	Patents (Filed & Granted)	Nil			
xi	Technology Transfer	Nil			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	International Journals – 19 National Journals – 03 International Conference – 11 National Conference – 08			
xiii	No. of Books published with details (Name of the book,	Book Chapters: 07 1. <u>C. Nagendranatha Red</u> R. YukeshKanna, K. J			

Publisher with ISBN, year of	Rajesh Banu, Obulisamy Parthiba Karthikeyan ( <b>2020</b> ).
publication, etc.)	Electro-Fermentation of Biomass for High-Value
	Organic Acids. In: Verma P. (eds) Biorefineries: A Step
	Towards Renewable and Clean Energy. Clean Energy
	Production Technologies. Springer, Singapore. pp 417-
	436, https://doi.org/10.1007/978-981-15-9593-6_16
	2. Bishwambhar Mishra, Rajasri Yadavalli, Y. Vineetha,
	<u>C. Nagendranatha Reddy</u> * ( <b>2020</b> ). Recent
	advancements and challenges of nanomaterials
	application in biofuel production in "Nanomaterials
	Application in Biofuels and Bioenergy Production
	Systems" <b>Elsevier</b> . R. Praveen Kumar et al. (eds.),
	Accepted
	3. <u>C. Nagendranatha Reddy</u> , B.Min ( <b>2019</b> ). Biological conversion of food waste to value addition in Microbial
	Fuel Cell in Waste to Sustainable Energy: MFCs-
	Prospects through Prognosis'. <b>CRC Press.</b> L. Singh. et
	al. (eds.), ISBN: 9781138328211
	4. C. Nagendranatha Reddy, K.Ramesh, B.Min ( <b>2019</b> ).
	Algal biocathodes in 'Microbial Electrochemical
	Technology: Platform for Fuels, Chemicals and
	Remediation'. Biomass, Biofuels and Biochemicals.
	Elsevier. S. Venkata Mohan. et al. (eds.),
	https://doi.org/10.1016/B978-0-444-64052-9.00021-
	2
	5. <u>C. Nagendranatha Reddy</u> , M.P. Sudhakar, B. Min, P.
	Shanmugam (2018). Future perspectives on cost-
	effective Microbial Fuel Cells in rural areas. Springer
	<b>International</b> Publishing AG, part of Springer Nature
	2018, V. Sivasankar et al. (eds.), Microbial Fuel Cell
	Technology for Bioelectricity. https://doi.org/10.1007/978-3-319-92904-0_14
	6. <u>C. Nagendranatha Reddy</u> , J.A. Modestra, A.N. Kumar,
	S. Venkata Mohan ( <b>2016</b> ). Waste Remediation
	Integrating with Value Addition: Biorefinery Approach
	Towards Sustainable Bio-based Technologies. <b>Springer</b>
	India.231-256. V.C. Kalia (ed.), Microbial Factories,
	Biofuels, Waste treatment: Volume 1. DOI
	10.1007/978-81-322-2598-0_14
	7. M.V. Rohit, P. Chiranjeevi, C. Nagendranatha Reddy,
	S. Venkata Mohan (2016). Photobioreactors for
	Microalgal Cultivation and Influence of Operational
	parameters. Biofuels Production and future
	perspectives. Taylor & Francis. R.S. Singh et al. (eds.)
	(Print ISBN: 978-1-4987-2359-6)

8.i	Name of Teaching Staff	A. Shalini			
	Designation	Assistant Professor		20	
ii	Date of Birth	21-01-1991			
iii	Unique ID	1-3553863965			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. Tech Biotechnology	Distinction	76.11%	
	PG	M.E Biotechnology	First	74.7%	
	Ph. D	Biotechnology	Pursuing		
	Other				
v	Work Experience				
	Teaching	3 years 9 months			
	Research	4 years			
	Industry	2 years 7 months			
	Others				
vi	Area of Specialization	Biotechnology – Plant Microbial Interactions			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Enzyme Technology Environmental Biotech Down Stream Proce Microbiology Lab,	Cnvironmental Biotechnology, Developmental Biology Down Stream Processing, Environmental Science		
viii	Research guidance	NA			
	No. of papers published	National Journals –	International J	Journals – 1	
		National Conference –	International G	Conference –	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out	NIL			
x	Patents (Filed& Granted)	NIL			
xi	Technology Transfer	NIL			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	Diti A. Shah, Sunetra Sen, <b>Shalini A</b> , Daipayan Ghosh, Minakshi Grover, Sridev Mohapatra (2017). An auxin secreting <i>Pseudomonas putida</i> rhizobacterial strain that negatively impacts water-stress tolerance in <i>Arabidopsis thaliana</i> . Rhizosphere 3, ISSN: 2452-2198, 16 – 19.			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	16 – 19. NIL			

8.i	Name of Teaching Staff	Y. Vineetha	Y. Vineetha		
	Designation	Assistant Professor		20	
ii	Date of Birth	09-06-1991			
iii	Unique ID	1-3553863946	1-3553863946		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
	UG	B.Tech Biotechnology	First class with Distinction	76.06%	
	PG	M.Tech Bioinformatics	M.Tech Bioinformatics First class with Distinction		
	Ph. D	-			
	Other	-			
v	Work Experience			·	
	Teaching	4 years 9 months			
	Research	Nil			
	Industry	Nil			
	Others	-			
vi	Area of Specialization	Bioinformatics			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	• Genetics, Environmen	<ul> <li>Basics of biology-1, Basics of biology-2</li> <li>Genetics, Environmental Science, Fermentation technology, Food Biotechnology, Cancer biology</li> <li>Post graduates</li> </ul>		
viii	Research guidance	Nil			
	No. of papers published	National Journals –	International J	Journals –2	
		National Conference –	International C	Conference –	
			Completed	Ongoing	
		Master	Nil	Nil	
		Ph.D.	Nil	Nil	
ix	Projects Carried out	Nil	<b>I</b>		
x	Patents (Filed & Granted)	Nil			
xi	Technology Transfer	Nil			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	International Journals-2			

No. of Books published with details (Name of the book, Publish with ISBN, year of publication, etc.)	and challenges of nanomaterials application in biofuel
--	--

8.i	Name of Teaching Staff	Priyanka Aduri		
	Designation	Assistant Professor		
ii	Date of Birth	23/11/1987		
iii	Unique ID	1-3553864035		
iv	Education Qualifications	Name of the Degree Class		Grade
	UG	B. Tech	1	66
	PG	M. Tech	1	72
	Ph. D	Biotechnology	Pursuing	
	Other			
v	Work Experience			
	Teaching	6 years 9 months		
	Research Industry	-		
	Others	-		
vi	Area of Specialization	Biotechnology, Bioproc	ess Engineering	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Applied chemistry, Biochemistry, Biochemica engineering, Downstream processing, Biopharmaceutica technology, Pharmaceutical biotechnology, Bioproces engineering, Analytical methods in biotechnology Bioinformatics, Instrumentation in Biotechnology Fundamentals of biology, Environmental science Neurobiology, Intellectual property rights and RACT Downstream processing laboratory, Bioinformatic laboratory, Instrumental methods in biotechnology laboratory, Fermentation Technology Laboratory		
viii	Research guidance			
	No. of papers published	National Journals – 2	International J	ournals – 2
		National Conference –	International C	onference –
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out	NIL		
x	Patents (Filed& Granted)	NIL		
xi	Technology Transfer	Pursuing PhD at VFSTR, Deemed to be university, Guntur.		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	4		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		

8.i	Name of Teaching Staff	R. ILAMATHI			
	Designation	Assistant Professor	Assistant Professor		
ii	Date of Birth	22/07/1986	22/07/1986		
iii	Unique ID	1-9517528908			
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
	UG	B.Tech (Biotech)	First class	85%	
	PG	M.Tech (Biotech)	Distinction	9.0	
	Ph. D	Thesis submitted			
	Other				
v	Work Experience				
	Teaching	1Y 6 M			
	Research	5Y 10M			
	Industry				
	Others	6M (Cognizant Technology Solutions)			
vi	Area of Specialization	Biotechnology			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Mass Transfer and Separations, Bioprocess Optimization and Plant Design and Environmental Science			
viii	Research guidance	Nil			
	No. of papers published	National Journals – 1	International J	ournals –8	
		National Conference –1	International C	Conference – 6	
			Completed	Ongoing	
		Master	✓		
		Ph.D.		✓	
ix	Projects Carried out	3			
x	Patents (Filed& Granted)	nil			
xi	Technology Transfer	nil			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	10			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	Dr. Ravindra Pogaku		
	Designation	Professor and Head of Che Engineering Department	mical	Ga.
ii	Date of Birth	08-02-1958		-
iii	Unique ID	1-9314581615		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	Chemical Engineering	First	
	PG	Chemical Engineering	First	
	Ph. D	Biotechnology	First	
	Other			
v	Work Experience			
	Teaching	36 years		
	Research	36 years		
	Industry	4 years		
	Others	2 years		
vi	Area of Specialization	Green Engineering and Technology		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
viii	Research guidance			
	No. of papers published	National Journals – 20	International J	ournals – 211
		National Conference – 20	International C	Conference –50
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out (funded)(funded)	25		
x	Patents (Filed & Granted)	6		
xi	Technology Transfer	2		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	231		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	12		

### PROFILE OF EACH FACULTY OF DEPARTMENT OF CHEMICAL ENGINEERING

8.i	Name of Teaching Staff	Dr. R. Sreedhar Rao		
	Designation	Professor		600
ii	Date of Birth	14-10-1959		Contraction of the second seco
iii	Unique ID	1-441749991	CARA INA	
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	Chemical Engineering	First with distinction	
	PG	Chemical Engineering	First with distinction	
	Ph. D	Environmental Science	Awarded	
	Other			
v	Work Experience			
	Teaching	35		
	Research	12		
	Industry	6 months		
	Others			
vi	Area of Specialization	Environmental Scienc	e	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Director AEC & CoE -	CBIT	
viii	Research guidance			
	No. of papers published	National Journals – 02	International	Journals – 03
		National Conference –	International	Conference –
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out (funded)(funded)	-		
х	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	-		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Dr. P. V. Naga Prapurna	Dr. P. V. Naga Prapurna		
	Designation	Associate Professor	Associate Professor		SOL
ii	Date of Birth	25/03/1969			
iii	Unique ID	1-442506637			
iv	Education Qualifications	Name of the Degree		Class	Grade
	UG	Chemical Engineering		First with distinction	83.3%
	PG	Chemical Engineering		First with distinction	8.33 / 10
	Ph. D	Environmental Engineer	ring	Awarded	
	Other				
v	Work Experience				
	Teaching	23 years			
	Research	10 years			
	Industry	3 years			
	Others				
vi	Area of Specialization	Energy and Environmen	t		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	science, Process instru	ence, Process instrumentation, Nuclear engineering, ocess equipment design (theory & lab) Process modeling		
viii	Research guidance	-			
	No. of papers published	National Journals – 01	Inter	national Jou	ırnals – 10
		National Conference – 05	Inter	national Co	nference – 17
			Com	pleted	Ongoing
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out (funded)	-			
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	07			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	03 (Book chapters)			

8.i	Name of Teaching Staff	Dr. N.L.N. Reddy		
	Designation	Associate Professor		
ii	Date of Birth	02-06-1960		
iii	Unique ID	1-443248966		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	Chemical Engineering	First with distinction	82.3%
	PG	Chemical Engineering	First with distinction	85%
	Ph. D	Bio-Technology	Awarded	
	Other	-		
v	Work Experience			
	Teaching	23 years		
	Research	09 Years		
	Industry	14 Years		
	Others	-		
vi	Area of Specialization	Placements & Corporat	e Relations & Pub	olic Relations
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Director CDC - CBIT		
viii	Research guidance			
	No. of papers published	National Journals – 08	3 Internationa	al Journals – 04
		National Conference –	Internationa 04	al Conference–
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out (funded)	-		
х	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	-		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Sri. I. Bala Krishna				
	Designation	Assistant Professor (Si	Assistant Professor (Sr.)			
ii	Date of Birth	02-06-1971	02-06-1971			
iii	Unique ID	1-443249423	1			
iv	Education Qualifications	Name of the Degree	Class	Grade		
	UG	Chemical Engineering	First			
	PG	Chemical Engineering	First			
	Ph. D					
	Other					
v	Work Experience		•			
	Teaching	23 years				
	Research	-				
	Industry	-				
	Others	-				
vi	Area of Specialization	Reaction Engineering				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level		Chemical Engine	Engineering, Bio Chemical nemical Engineering, Process Mechanics, Pollution Control		
viii	Research guidance	-				
	No. of papers published	National Journals –	Internationa	l Journals –03		
		National Conference – 01 International		l Conference–		
			Completed	Ongoing		
		Master	-	-		
		Ph. D	-	-		
ix	Projects Carried out (funded)	-				
x	Patents (Filed & Granted)	-				
xi	Technology Transfer	-				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	03				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-				

8.i	Name of Teaching Staff	Dr. M Kalyani		
	Designation	Assistant Professor		
ii	Date of Birth	25 -11-1979		
iii	Unique ID	1-443249579	1-443249579	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	Chemical Engineering	First with distinction	83.49 %
	PG	Chemical Engineering	First with distinction	3.53/4.0 CGPA
	Ph. D	Chemical Engineering	Awarded	-
	Other			
v	Work Experience			
	Teaching	17 years		
	Research	-		
	Industry	-		
	Others	-		
vi	Area of Specialization	Chemical Engineering		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Chemical Engineering Thermodynamics(I&II), Process Dynamics and Control, Transport Phenomena, Membrane Separation Processes, Pollution Control in Process Industries, Energy Engineering, Technology of Vegetable Oils and Fats Chemical & Biochemical Engineering Thermodynamics, Mechanical Unit Operations, Green Technology, Petrochemical Technology		
viii	Research guidance			
	No. of papers published	National Journals – 01	International	Journals – 06
		National Conference – C	2 International 02	Conference –
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out (funded)	-		
x	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	-		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Dr. P. Madhuri			
	Designation	Assistant Professor		(B)	
ii	Date of Birth	26-02-1985		Benerati	
iii	Unique ID	1-443361797	1-443361797		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	Chemical Engineering	First with distinction	75%	
	PG	Chemical Engineering	First with distinction	85%	
	Ph. D	Chemical Engineering	Awarded	-	
	Other	-			
v	Work Experience				
	Teaching	14 years			
	Research	06 years			
	Industry	-			
	Others				
vi	Area of Specialization	Pulp and Paper Technology, Reaction Engineering, Process Intensification, Separation Processes.			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Pulp and Paper Technology, Chemical Reaction Engg, Bio Fluid Mechanics & Heat Transfer, Pollution Control in Process Industries, Chemical Process Safety, Chemical Engg Thermodynamics, Surface Coating Technology, Sugar Technology, Bio Mass Transfer Operations, Human Values & Professional Ethics, Environmental Science, Food Technology.			
viii	Research guidance	-			
	No. of papers published	National Journals – 01	International J	ournals –09	
		National Conference -1	l International C	Conference –05	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out (funded)	-			
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	09			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	Sri. K. Prasad Babu		
	Designation	Assistant Professor	Assistant Professor	
ii	Date of Birth	05-05-1987	05-05-1987	
iii	Unique ID	1-443362254	-443362254	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	Chemical Engineering	First with distinction	82 %
	PG	Chemical Engineering	First with distinction	84 %
	Ph. D	Chemical Engineering	Thesis submitted	
	Other	-		
v	Work Experience			
	Teaching	11 years		
	Research	05 years		
	Industry	03 months		
	Others			
vi	Area of Specialization	Advanced separation Processes, Mineral Processing		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Chemical Engineering Thermodynamics-I&II, Chemical & Bio chemical Thermodynamics, Mass Transfer Operations-I, Chemical Technology, Material science & Instrumentation, Mineral Processing Technology, Energy Engineering, Environmental Science		
viii	Research guidance			
	No. of papers published	National Journals –	International .	Journals –06
		National Conference –0	1 International (	Conference –03
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	
ix	Projects Carried out (funded)	-	·	
х	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	04		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Dr. B. Ganesh		
	Designation	Assistant professor	Assistant professor	
ii	Date of Birth	09-08-1978		
iii	Unique ID	1-4646919589		1. Second
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	Chemical Engineering	First	67.22%
	PG	Chemical Engineering	First with Distinction	76.2%
	Ph. D	Chemical Engineering	Awarded	
	Other	-		
v	Work Experience			
	Teaching	07		
	Research	06		
	Industry	01		
	Others	-		
vi	Area of Specialization	Process Dynamics & Control, Process modeling & Simulation		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Transport Phenomena, Process Dynamics and Contro ,Mass Transfer Operations, Material and Energy Balance, Mechanical Unit Operations, Corrosion Engineering, Chemical Engineering Thermodynamics Pharmaceutical Technology, Particle and fluid particle processing, Petrochemical Chemical Engineering, Plan Design and Economics		
viii	Research guidance			
	No. of papers published	National Journals – 01	International	Journals –03
		National Conference -0	5 International 0	Conference –04
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out (funded)	-		
х	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	04		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Dr. Harsha Nagar		
	Designation	Assistant Professor	Assistant Professor	
ii	Date of Birth	13-12-1990	13-12-1990	
iii	Unique ID	1-7451968397	-7451968397	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	Chemical Engineering	First with Distinction	76.87 %
	PG	Chemical Engineering	First with Distinction	8.3 CGPA
	Ph. D	Chemical Engineering	Awarded	
	Other	-		
v	Work Experience			
	Teaching	1 year 9 months		
	Research	6 year		
	Industry	-		
	Others	-		
vi	Area of Specialization	Membrane Technology		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Mass Transfer Operations-1 Membrane Technology Polymer Technology		
viii	Research guidance	-		
	No. of papers published	National Journals –	International G	Journals – 13
		National Conference –5	International (	Conference –10
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out (funded)	06		
x	Patents (Filed & Granted)	-		
xi	Technology Transfer	<ul><li> RO/ Nanofiltration s</li><li> Cascaded RO System</li></ul>		elmets.
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	10		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	05 (Book chapters)		

8.i	Name of Teaching Staff	Dr. V. Swapna		
	Designation	Assistant Professor	Assistant Professor	
ii	Date of Birth	30-08-1979		
iii	Unique ID	1-7452018293		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	Chemical Engineering	First with Distinction	76 %
	PG	Chemical Engineering	First with Distinction	77 %
	Ph. D	Biotechnology	Awarded	
	Other	MS Molecular bioengineering	First with Distinction	85 %
v	Work Experience			
	Teaching	11		
	Research	2		
	Industry	-		
	Others	-		
vi	Area of Specialization	Process Intensification		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Mass transfer operations, Chemical engineering thermodynamics, Numerical methods, process optimization PG level: Biostatistics, Pharmaceutical Biotechnology		
viii	Research guidance			
	No. of papers published	National Journals –	International J	Journals – 8
		National Conference – 2	2 International G	Conference – 5
			Completed	Ongoing
		Master	8	-
		Ph.D.	-	-
ix	Projects Carried out (funded)	01		
x	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	08		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Dr. Harikrishnan N.	Dr. Harikrishnan N.		
	Designation	Assistant Professor	Assistant Professor		
ii	Date of Birth	25-01-1988	25-01-1988		
iii	Unique ID	1-7452018299	1-7452018299		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	Chemical Engineering	First with Distinction	73.94 %	
	PG	Chemical Engineering	First with Distinction	8.64/10	
	Ph. D	Chemical Engineering	Awarded	8.00/10	
	Other				
v	Work Experience				
	Teaching	01 year 07 months			
	Research	06 months			
	Industry				
	Others				
vi	Area of Specialization	Electrochemical Engineering and Chemical Engineering			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Pollution Control in Process Industries, Environmental Science, Technology of surface coatings and oils, Food Technology, Seminar and Project			
viii	Research guidance	-			
	No. of papers published	National Journals –	International J	ournals –03	
		National Conference –	International G	Conference –	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out (funded)	-			
x	Patents (Filed & Granted)	01 (Granted)			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	03			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	01 (Book chapter)			

8.i	Name of Teaching Staff	Dr. Pragya Mishra		
	Designation	Assistant Professor (cor	Assistant Professor (contract)	
ii	Date of Birth	08-01-1988	08-01-1988	
iii	Unique ID	1-7452247135		11 : 🕎
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	Chemical Engineering	First with distinction	73.38%
	PG	Chemical Engineering	First with distinction	8.02 (CGPA)
	Ph. D	Chemical Engineering	Awarded	8.29 (CGPA)
	Other	-		
v	Work Experience			
	Teaching	1 year 8 months		
	Research	-		
	Industry	-		
	Others	-		
vi	Area of Specialization	Computational Fluid D	ynamics	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Numerical Methods in Chemical Engineering, Fluid Mechanics		ing,
viii	Research guidance			
	No. of papers published	National Journals –	International	Journals – 07
		National Conference –0	1 International	Conference –01
			Completed	Ongoing
		Master	-	03
		Ph.D.	-	-
ix	Projects Carried out (funded)	-		
x	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	09		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Dr. M. Anitha			
	Designation	Assistant Professor (Cor	Assistant Professor (Contract)		( <u>1</u> )
ii	Date of Birth	20-07-1980			
iii	Unique ID	1-7453168430	-7453168430		
iv	Education Qualifications	Name of the Degree	Cla	ass	Grade
	UG	Chemical Engineering	First with distinctior	1	80.28 %
	PG	Chemical Engineering	First with distinction	1	76.5 %
	Ph. D	Chemical Engineering	Awarded		9.67 CGPA
	Other				
v	Work Experience				
	Teaching	06 years			
	Research	10 months			
	Industry	-			
	Others	-			
vi	Area of Specialization	Process Modeling Simulation and Optimization			tion
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level				on, Chemical
viii	Research guidance				
	No. of papers published	National Journals –	Intern	ational	Journals – 8
		National Conference –	Intern	ational	Conference– 8
			Comple	eted	Ongoing
		Master	-		-
		Ph.D.	-		-
ix	Projects Carried out (funded)	-			
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	08			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

#### PROFILE OF EACH FACULTY OF DEPARTMENT OF CIVIL ENGINEERING

## PROFILE OF EACH FACULTY OF DEPARTMENT OF COMPUTER SCIENCE & EINGINEERING

8.i	Name of Teaching Staff	Dr. Y. Rama Devi		
0.1	Designation	Professor and Head		
ii	Date of Birth	14-10-1970		
iii	Unique ID	1-442517281		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	BE	Distinction	
	PG	M. Tech Ph. D.	Distinction Awarded	
	Ph. D			
	Other			
v	Work Experience	22		
	Teaching	29 years		
	Research	15 years		
	Industry			
	Others			
vi	Area of Specialization	Computer Science, Data Mining		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Artificial Intelligence, Discrete Mathematics, Soft Computing, Data Structures, Design and Analysis of Algorithms, MFCS, Advanced Algorithms, Data Mining.		
viii	Research guidance	Guided 06 Research Scholars who were awarded Ph. D Degrees and 08 Research Scholars work is in progress.		
	No. of papers published	National Journals: 06	International	Journals: 45
		National Conference: 2	6 International	Conference: 24
			Completed	Ongoing
		Master	82	02
		Ph. D.	06	09
ix	Projects Carried out			
x	Patents (Filed & Granted)	Patents : 01 0	Copyright- 02	
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Dr. A.A. Babu, Dr. T. Sridevi, Dr. Y. Ramadevi (2019) "Voiceprint Based Biometric Template Identification", CRC Press, Taylor and Francis Group 978-0-8153-9364-1.		

8.i	Name of Teaching Staff	Dr. M Swamy Das			
	Designation	Professor			
ii	Date of Birth	03-07-1969			
iii	Unique ID	1-442517449		0 Y	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	BE(CSE)	First		
	PG	M. Tech.	Distinction		
	Ph. D	Ph. D.	Awarded		
	Other				
v	Work Experience				
	Teaching	27 Years			
	Research	02 Years			
	Industry	12 Years	12 Years		
	Others				
vi	Area of Specialization	Image Processing, Machine Learning, AI			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Operating Systems, Data Structures, D Communications, Computer Networks, Databa Management Systems, Computer Organizati Programming Languages, Problem Solving, Obj Oriented Programming using C++, Microprocessor a Interfacing, Free and Open Source Software, Lir Programming and Scripting Languages, Lat Programming in C, Machine Learning, Data Mini Network Security			
viii	Research guidance	10 Research Scholars wo			
	No. of papers published	National Journals: Nil	International G	Journals: 08	
		National Conference: 06	International (	Conference: 09	
			Completed	Ongoing	
		Master	27	02	
		Ph.D.		10	
ix	Projects Carried out	AICTE SPDP Scheme			
x	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	23			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Published a book on "Neural-Based Hit-Count Feature Extraction Method for Telugu Script Optical Character Recognition", Springer, 2019. (https://www.springerprofessional.de/en/neural-based- hit-countfeature-extraction-method-for-telugu- scri/16080472)			

8.i	Name of Teaching Staff	Dr. K. Sagar			
	Designation	Professor		P.C.	
ii	Date of Birth	01-02-1970		9	
iii	Unique ID	1-443280136			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E	Distinction		
	PG	M.Tech	Distinction		
	Ph. D	Ph. D	Awarded		
	Other	PGDMISCA	First		
v	Work Experience				
	Teaching	25 Years			
	Research	6 Year	6 Year		
	Industry	1 Years			
	Others				
vi	Area of Specialization	Soft Computing, Deep L	earning & IOT		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Logic & Switching Theory, DELD, Operating Systems, AOS, Computer Organisation, Principles of Programming Languages, Soft Computing, Deep Learning			
viii	Research guidance	8 Ph. D Scholars from O	U		
	No. of papers published	National Journals – Nil	International	Journals –18	
		National Conference -03	3 International	Conference –11	
			Completed	Ongoing	
		Master	20	02	
		Ph.D.		08	
ix	Projects Carried out				
x	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	32			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Published a Bo Lulu publishen 24057619, 2019</li> <li>Published a Bo publisher, First 2019.</li> </ol>	r, First Edition ook titled "Learn	n Product id:	

8.i	Name of Teaching Staff	Dr. S. CHINA RAMU		
	Designation	Professor		(ege)
ii	Date of Birth	01-06-1972		No.
iii	Unique ID	1-493753914		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	B. Sc.	First	
	PG	M. Tech. (CSE)	First	
	Ph. D	Ph. D	Awarded	
	Other			
v	Work Experience			
	Teaching	22 Years		
	Research	06 Years		
	Industry			
	Others			
vi	Area of Specialization	Software Engineering, Mobile Databases, Data Analysis		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Fundamentals of Programming Languages, Data Structures, Software Engineering, Database Management Systems, Object Oriented System Design, and Mobile Computing.		
viii	Research guidance	Recognized supervisor by	Osmania Unive	ersity
	No. of papers published	National Journals – Nil	International .	Journals –15
		National Conference –01	International (	Conference –01
			Completed	Ongoing
		Master		02
		Ph.D.		01
ix	Projects Carried out			
х	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	17		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Published One Chapter Perspectives and Challer Publishing House		

8.i	Name of Teaching Staff	N. RAMA DEVI		
	Designation	Professor(A)		0.00
ii	Date of Birth	10-09-1965		
iii	Unique ID	1-442517288		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	First	
	PG	M.Tech	First	
	Ph. D			
	Other			
v	Work Experience			
	Teaching	29 Years		
	Research	18 Years		
	Industry			
	Others			
vi	Area of Specialization			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
viii	Research guidance			
	No. of papers published	National Journals – 00	International	Journals –09
		National Conference – 02	International	Conference –03
			Completed	Ongoing
		Master	24	02
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)	<ol> <li>AICTE Sponsored Project titled EPIC : Enhancing Performance for Intelligent Computing (1998) Rs. 5 Lakhs</li> <li>UGC Sponsored Project titled: Information and Cyber Security Education – A Cloud Based Approach (2015) Rs.2.35 Lakhs.</li> </ol>		
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	14		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Dr. T. Sridevi		
	Designation	Associate Professor		
ii	Date of Birth	27-01-1972		- A
iii	Unique ID	1-443398954		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.E	First	-
	PG	M. Tech	First	-
	Ph. D	Ph. D.	Awarded	-
	Other	-	-	-
v	Work Experience	21		
	Teaching	17		
	Research	06		
	Industry	04		
	Others	-		
vi	Area of Specialization	Image Processing, Com	outer Vision, Mach	ine Learning
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Programming in C & C++, Operating System, Artificial Intelligence, Image Processing.		
viii	Research guidance	Recognized supervisor b	oy Osmania Univer	rsity
	No. of papers published	National Journals – 01	International J	Journals – 10
		National Conference – 0	2 International C	Conference – 10
			Completed	Ongoing
		Master	20	01
		Ph. D.	-	-
ix	Projects Carried out	-		
x	Patents (Filed& Granted)	-		
xi	Technology Transfer	MATLAB, Python, CNN		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	23		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Book Chapters</li> <li>Knowledge Computing and its Applications: Pages: 3-28, ISBN: 978-981-10-8258-0.</li> <li>The Biometric Computing: recognition and Registration CRC Process (Taylor &amp; Francis Group, UK) (Under Publishing).</li> <li>Artificial Intelligence Techniques for Satellite Image Analysis (Springer Publication) (Under Publishing).</li> </ol>		

8.i	Name of Teaching Staff	Dr. R Ravinder Reddy		
	Designation	Associate Professor		and the second
ii	Date of Birth	06-04-1981		
iii	Unique ID	1-443399422		a the said
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	Distinction	
	PG	M.Tech	Distinction	
	Ph. D	Ph. D	Awarded	
	Other	-	-	
v	Work Experience	15 years		
	Teaching	15 years		
	Research	8years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Machine Learning & Network Security		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Machine Learning Deep Learning Data Mining		
viii	Research guidance	Recognized supervisor b	oy Osmania Unive	ersity
	No. of papers published	National Journals – 02	International	Journals – 14
		National Conference – 0	2 International 15	Conference –
			Completed	Ongoing
		Master	11	01
		Ph.D.	-	-
ix	Projects Carried out	4		
x	Patents (Filed& Granted)	0		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	33		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	02		

8.i	Name of Teaching Staff	Dr. Sangeeta Gupta			
	Designation	Associate Professor			
ii	Date of Birth	03-02-1984			
iii	Unique ID	1-7453846689			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.TECH	Distinction	75%	
	PG	M.TECH	Distinction	82%	
	Ph. D	Ph. D	Awarded	2017	
	Other	-	-	-	
v	Work Experience	15+ Years			
	Teaching	15+ Years			
	Research	5 Years			
	Industry	Nil	Nil		
	Others	-	-		
vi	Area of Specialization	Cloud Computing with NoSQL databases, Big data Analytics, Block Chain Technology			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Cloud Computing, DSBDA, ADS, Data Mining, DBMS, Programming with C,SE,SPM,C++			
viii	Research guidance	NA			
	No. of papers published	National Journals – 0	International	Journals – 11	
		National Conference – 0'	7 International 08	Conference –	
			Completed	Ongoing	
		Master		01	
		Ph.D.			
ix	Projects Carried out	Nil			
x	Patents (Filed& Granted)	Applied			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	26			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Dr. Sangeeta Gupta, G. NoSQL for the Applica ISBN 978-620-2-6851 Publishers,2020.	tions Deployed	in Cloud", with	

8.i	Name of Teaching Staff	Dr. Kolla Morarjee		
	Designation	Associate Professor		T
ii	Date of Birth	10-05-1976		
iii	Unique ID	1-464294933		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Tech. (CSE)	Second	
	PG	M. Tech. (CSE)	First	
	Ph. D	Ph. D	Awarded	
	Other	-		
v	Work Experience			
	Teaching	11 Years		
	Research	10 years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Deep Learning, Machine Learning, Image Processing, Artificial Intelligence		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Operating Systems, Computer Organization, Data Warehousing and Data Mining, Semantic Web and Social Networks, Data Mining and Analytics, Social Media Intelligence, Soft Computing		
viii	Research guidance	-		
	No. of papers published	National Journals – 00	International G	Journals – 26
		National Conference – 03	3 International 0 05	Conference –
			Completed	Ongoing
		Master	09	
		Ph.D.	-	
ix	Projects Carried out	Completed Collaborative Investigator funded by T Detection of Diabeti Representations with Augmentation" with the	ÈQIP-III, JNTÙH c Retinopathy Binary CNN	entitled," Early using Deep and Data
х	Patents (Filed& Granted)	02		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	34		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Dr. E. Padmalatha		
	Designation	Assistant Professor		
ii	Date of Birth	27-08-1972		
iii	Unique ID	1-443399430		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Tech	First	-
	PG	M. Tech	First	-
	Ph. D	Ph. D.	Awarded	-
	Other	-	_	-
v	Work Experience	18		•
	Teaching	16		
	Research	03		
	Industry	02		
	Others	-		
vi	Area of Specialization	Data Mining		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	DBMS, INS, OOSD, SE, ADB, CA, MC, ISM, OST, Data Mining, OS, LST, PPL, PPS, Cloud Computing		
viii	Research guidance	-		
	No. of papers published	National Journals – 03	International J	ournals – 06
		National Conference – 03	B International C	Conference –07
			Completed	Ongoing
		Master	05	-
		Ph. D.	-	-
ix	Projects Carried out	-		
x	Patents (Filed& Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	09		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	02		

i	Name of Teaching Staff	I. SRUJANA		
	Designation	Assistant Professor		
ii	Date of Birth	08-02-1980		
iii	Unique ID	1-443594831		SARA 19
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech CSE	First	
	PG	M.Tech CSE	Distinction	
	Ph. D	Ph. D	Pursuing	
	Other	-		
v	Work Experience	13 years		
	Teaching	13 years		
	Research	-		
	Industry	-		
	Others	-		
vi	Area of Specialization	Machine Learning , Arti	ficial Intelligence	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG: Programming for problem solving, OOPS using c++, Java Programming, internet programming, HCI, Artificial Intelligence, Data Structures using c++, multimedia, softcomputing, Machine Learning, Natural Language Processing.		
viii	Research guidance	PG: Neural Networks.		
	No. of papers published	National Journals – NA	International	Iournals –7
		National Conference –1	International	
			Completed	Ongoing
		Master	-	-
		Ph.D.	_	-
ix	Projects Carried out	-		
x	Patents (Filed & Granted)	-		
xi	Technology Transfer	PEGA,OCJP		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	9		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Ch. Vijayalakshmi		
	Designation	Asst. Professor		
ii	Date of Birth	30-05-1983		
iii	Unique ID	1-443595281		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	B.Tech	First	
	PG	M.Tech	Distinction	
	Ph. D	-	-	
	Other			
v	Work Experience	14 Years		
	Teaching	14 Years		
	Research	-		
	Industry	6 months		
	Others	-		
vi	Area of Specialization	Big Data Analytics, IoT and Cloud Computing		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Data Science and Big Data Analytics, IoT, Data Mining, DBMS, JAVA, Logic Switching Theory, WEB Programming, PPS, Distributed Systems, Data Structures, PPL, Data Communications, Operating Systems, C, C++,Computer Networks.		
viii	Research guidance	-		
	No. of papers published	National Journals – NA	International J	Journals –2
		National Conference –1	International G	Conference –2
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out	-		
x	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	5		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

i	Name of Teaching Staff	A. Sangeetha		
	Designation	Assistant Professor		20)
ii	Date of Birth	19-07-1981		
iii	Unique ID	1-443595531		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	Distinction	Distinction
	PG	M.Tech	Distinction	Distinction
	Ph. D	Ph. D	Pursuing	-
	Other			
v	Work Experience	14 years		
	Teaching	14 years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Data Analytics, Data Mining, Privacy Preserving, AI, Machine Learning, Deep Learning, Soft Computing.		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Design and Analysis of Algorithms, Programming in problem solving, Adhoc sensor networks, Principle of Programming languages, Data mining, Object Oriented Programming in Java, Object Oriented Programming using C++, Data Structures.		
viii	Research guidance	-		
	No. of papers published	National Journals – NA	International	Journals –1
		National Conference –2	International	Conference –5
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out	-		
x	Patents (Filed & Granted)	-		
xi	Technology Transfer	Pega Tool, OCJP		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	08		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

i	Name of Teaching Staff	B. Ramadasu		
	Designation	Assistant Professor		(ap)
ii	Date of Birth	15/03/1972		
iii	Unique ID	1-443660599	1-443660599	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	BE	Distinction	2 <sup>nd</sup> class
	PG	M. Tech	First	1 <sup>st</sup> class
	Ph. D			
	Other			
v	Work Experience	25 years		•
-	Teaching	23 Years		
	Research	5 years		
	Industry	02 Years		
	Others	-		
vi	Area of Specialization	Computer Networks, AI and ML		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	BE. Ie fo UG students I have taught almost more than 15 CSE stream subjects like CN, DC, AI, C,C++, OOSE, RTOS,MC, Image Processing etc.		
viii	Research guidance			
	No. of papers published	National Journals –	International	Journals –7
		National Conference –1	International	Conference –1
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out	-		
x	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	9		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Kalpana Ettikyala			
	Designation	Assistant Professor		00	
ii	Date of Birth	07-03-1984			
iii	Unique ID	1-445002531			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	First		
	PG	M.Tech	Distinction		
	Ph. D	Ph. D	Pursuing		
	Other	Diploma in ECE	Distinction		
v	Work Experience	13 years			
	Teaching	13 years			
	Research	-			
	Industry	3 months Corporate Trainer			
	Others	Technical Recruiter 06 months			
vi	Area of Specialization	CSE			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Embedded Systems, C Programming, JAVA, Basics of Cyber Security, Computer Architecture, Microprocessors and Microcontrollers, Mobile Application Development, Cloud Computing, Object Oriented Programming (Python), Data Communications, Open Source Technologies, IoTA			
viii	Research guidance	-			
	No. of papers published	National Journals –	International G	Journals –3	
		National Conference –	International (	Conference –4	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out				
х	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	07			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	GUDA VANITHA			
	Designation	Assistant Professor		20	
Ii	Date of Birth	15/07/1985			
iii	Unique ID	1-443791054			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	BTECH	Distinction	Distinction	
	PG	MTECH	Distinction	Distinction	
	Ph. D	Ph. D	Thesis Submitted	-	
	Other	DCME	Distinction	Distinction	
v	Work Experience	14 Years			
	Teaching	14 Years			
	Research	06 Years			
	Industry				
	Others				
vi	Area of Specialization	NLP Text Summaries, Question Answering, Machine Learning			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Machine Learning, Compiler Construction, Theory of Automata, NLP, Information Network Security, Artificial Intelligence, Mobile computing, Data Mining PG: Artificial Intelligence, Mobile computing			
Viii	Research guidance				
	No. of papers published	National Journals – 02	International	l Journals – 15	
		National Conference –0	1 International	l Conference –03	
		Master- 02			
		Ph. D -			
ix	Projects Carried out	04 PG Projects Guided			
x	Patents (Filed & Granted)	03 (filed)			
xi	Technology Transfer	Tools : Weka R , Teachi	ng Learning : LM	S	
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	21			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Book Chapter: "A Hybrid Method for Extraction of Events from Natural Language Text" is published in © Springer Nature Singapore Pvt. Ltd. 2018. S.C. Satapathy et al. (eds.), Data Engineering and Intelligent Computing, Advances in Intelligent Systems and Computing 542, DOI 10.1007/978- 981-10-3223-3_28</li> <li>Book Chapter: "A Paper entitled "Pattern Based Extraction of Times from Natural Language Text" is published in © Springer Nature Singapore Pte Ltd. 2017. H.S.Saini et al. (eds.), Innovation in Computer Science and Engineering, Lecture Notes in Networks and Systems 8, DOI 10.1007/978-981-10-3818-1_6</li> </ol>			

8.i	Name of Teaching Staff	Smt. K. Mary Sudha Ra	ni			
	Designation	Assistant Professor				
Ii	Date of Birth	18.07.1983				
iii	Unique ID	1-443790787				
iv	Education Qualifications	Name of the Degree	Class		Grade	
	UG	B.TECH(CSE)	FIRST			
	PG	M.TECH(CS)	DISTIN	NCTION		
	Ph. D	Ph. D	pursui	ing		
v	Work Experience	14 years				
	Teaching	14 years				
	Research	03 years				
	Industry	-				
	Others	-				
vi	Area of Specialization	Machine Learning, Bioinformatics				
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Software Engineering, Deep Learning, Bioinformatics, Mobile Computing, OOSD, Advanced Software Engineering, Artificial Intelligence, Neural Networks, Data Mining, Soft Computing, Computer Graphics				
Viii	Research guidance					
	No. of papers published	National Journals – NA	Inte	ernational J	ournals –03	
		National Conference -N	A Inte	ernational C	Conference –NA	
		Master	04			
		Ph.D.	-			
ix	Projects Carried out	-				
x	Patents (Filed & Granted)	-				
xi	Technology Transfer	PPI network, R tool, Um	ibrello to	ool, Mongo	DB, BLAST	
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	03				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-				

8.i	Name of Teaching Staff	B. Sateesh			
	Designation	Assistant Professor		DER	
Ii	Date of Birth	24-10-1982		R.	
iii	Unique ID	1-445002686			
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
	UG	B. Tech	First	-	
	PG	M. Tech	First	-	
	Ph. D	Ph. D	Pursuing	-	
	Other	-	-	-	
v	Work Experience	13 Years			
	Teaching	11 Years			
	Research	-			
	Industry	02 Years			
	Others	-			
vi	Area of Specialization	Big data Analytics, Distributed Databases			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	C, C++, Java, Data Structures, Web Technologies, Distributed Systems, Data Mining, DBMS, Computer Architecture and Micro Processor, Shell Scripting.			
Viii	Research guidance	-			
	No. of papers published	National Journals – 01	International Jo	ournals – 02	
		National Conference –03	International Co	onference –01	
		Master	01		
		Ph. D.	-		
ix	Projects Carried out	UGC Minor Project-ongoing			
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	Uploaded Videos in Youtube	2		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	7			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	T. Suvarna Kumari			
	Designation	Assistant Professor		(The second	
Ii	Date of Birth	06-02-1984			
iii	Unique ID	1-445152974		11 5-1-75	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	First class with distinction	70.86	
	PG	M.Tech	First class with distinction	75	
	Ph. D	Ph. D	Pursuing		
	Other	-			
v	Work Experience	13 Years 2 Months			
	Teaching	13 Years 2 Months			
	Research	-			
	Industry	-			
	Others	-			
vi	Area of Specialization	CSE			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	C & C++, CO,MPMC,RTS,OS,DS,OOSD,SE,INS, MAD			
Viii	Research guidance	-			
	No. of papers published	National Journals – 02	International	al Journals –03	
		National Conference -02	2 International	Conference –02	
		Master			
		Ph.D.			
ix	Projects Carried out	-			
х	Patents (Filed & Granted)	-			
xi	Technology Transfer	Umbrello Tool			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	09			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	P. Vimala Manoharaa Ruth			
	Designation	Assistant Professor		20	
Ii	Date of Birth	08-09-1985			
iii	Unique ID	1-445264211		C Branch	
iv	Education Qualifications	Name of the Degree	Grade		
-	UG	B. Tech.	First	-	
-	PG	M. Tech.	First	-	
	Ph. D	-	-	-	
	Other	SET	-	-	
v	Work Experience	10 Years			
	Teaching	10 Years			
	Research	-			
	Industry	-			
	Others	3 -			
vi	Area of Specialization	Machine Learning, Computer Networks			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG: Design and Analysis of Algorithm, Computer Networks, Programming in C & C++, Computer Organization, HVPE, DAA, Artificial Intelligence, Advance Algorithm. PG: Advanced Computer Networks, Human Computer Interaction, Advanced Algorithm.			
Viii	Research guidance	-			
	No. of papers published	National Journals – 02	International G	Journals – 04	
		National Conference –02	International ( Nil	Conference-	
		Master	02		
		Ph. D.	-		
ix	Projects Carried out	-			
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	08			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	K. Spandana				
	Designation	Asst. Professor		00		
ii	Date of Birth	23-02-1984				
iii	Unique ID	1-1488007740				
iv	Education Qualifications	Name of the Degree	Grade			
	UG	B.Tech (CSIT)	First	62%		
	PG	M.Tech(CSE)	Distinction	73.2%		
	Ph. D	Ph. D	Pursuing			
	Other					
v	Work Experience					
	Teaching	13years				
	Research	3 years				
	Industry					
	Others					
vi	Area of Specialization	Internet of Things, Data Analytics, and Machine Learning.				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Internet of Things, Data Science and Big Data Analytics, Computer Architecture and Microprocessor, Micro Processors and Microcontrollers, Human Computer Interaction, Distributed Computing, Web Technologies, Distributed Systems, Mobile Computing				
viii	Research guidance					
	No. of papers published	National Journals –	International J	ournals –08		
		National Conference -0	l International C	Conference –01		
			Completed	Ongoing		
		Master 02				
		Ph.D.				
ix	Projects Carried out					
х	Patents (Filed& Granted)					
xi	Technology Transfer					
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	10				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)					

8.i	Name of Teaching Staff	Kavita Goura				
	Designation	Assistant Professor		(a) (a)		
ii	Date of Birth	23-05-1978				
iii	Unique ID	1-445264219				
iv	Education Qualifications	Name of the Degree	Grade			
	UG	B.E.	Distinction	First		
	PG	M.Tech	First	Distinction		
	Ph. D	Ph. D	Pursuing	-		
	Other		-	-		
v	Work Experience	12				
	Teaching	12 years				
	Research					
	Industry	4months				
	Others					
vi	Area of Specialization	Data Mining , IoT , Swa	rm Intelligence			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Internet of Things, Web Technologies, Data Mining, Embedded Systems, Programming and problem solving, Object oriented programming using python, Computer Organization, Microprocessor and Interfacing, Digital Electronics and Logic circuits Lab, programming and problem solving in C, Computer architecture and organization, Unix programming. Human computer Interaction, Data Mining				
viii	Research guidance					
	No. of papers published	National Journals – 00	International J	ournals –06		
		National Conference -03	3 International C	onference –02		
			Completed	Ongoing		
		Master				
		Ph.D.				
ix	Projects Carried out	2 PG Projects Guided				
x	Patents (Filed& Granted)					
xi	Technology Transfer	R, WEKA				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	11				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)					

8.i	Name of Teaching Staff	Ch. Madhavi Sudha			
	Designation	Asst. Professor		200	
ii	Date of Birth	28-11-1983			
iii	Unique ID	1-445153172	1-445153172		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
	UG	B.Tech	First	63.73%	
	PG	M.Tech	First	72.67%	
	Ph. D				
	Other	Qualified TS-SET			
v	Work Experience	15 years			
	Teaching	15 years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Computations in Computer Science and Engineering, Security aspects in Cloud Computing			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Discrete Structures, Automata Languages and Computations, Courses Handled at Under Graduate / Post Graduate Level. No. of Papers Published Complier Construction, Discrete Mathematics, Formal Languages and Automata Theory, Object Oriented Programming using C++, Compiler Design, OOSD, Cloud Computing, Object Oriented Software Engineering, Distributed and Cloud Computing.			
viii	Research guidance				
	No. of papers published	National Journals –	International .	Journals –	
		National Conference –0	2 International	Conference –	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents (Filed& Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	02			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	Kavita Agrawal				
	Designation	Asst. Professor		PIP)		
ii	Date of Birth	24-02-1986				
iii	Unique ID	1-792201702		Mar Anna Anna Anna Anna Anna Anna Anna An		
iv	Education Qualifications	Name of the Degree	Grade			
	UG	B. Tech	Distinction			
	PG	M. Tech.	Distinction			
	Ph. D	Ph. D	Pursuing			
	Other	UGCNET, TSSET, GATE				
v	Work Experience					
	Teaching	11 Years				
	Research	06 Months				
	Industry	02 Years				
	Others					
vi	Area of Specialization	Cyber Security, Machine Learning, Computer Networks, Internet of Things				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Soft Computing, Advanced Databases, Operating System, Cyber Forensics, Computer Networks, Data Structures, Programming in C and C++, Basics of Data Structures				
viii	Research guidance					
	No. of papers published	National Journals –	International C	Journals –06		
		National Conference –0	1 International (	Conference –02		
			Completed	Ongoing		
		Master				
		Ph.D.				
ix	Projects Carried out					
x	Patents (Filed& Granted)					
xi	Technology Transfer	PEGA Instructor for PE	GA University Acad	lemia Program		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	09				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)					

8.i	Name of Teaching Staff	K Kiran Prakash			
	Designation	Assistant Professor			251
ii	Date of Birth	11-02-1983			
iii	Unique ID	1-3194398448	1-3194398448		
iv	Education Qualifications	Name of the Degree		Class	Grade
	UG	B. Tech	Fi	rst	
	PG	M. Tech	Fi	rst	
	Ph. D				
	Other				
v	Work Experience		•		
	Teaching	4 years			
	Research				
	Industry	5 years			
	Others				
vi	Area of Specialization	CSE			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Computer Organization, Discrete Mathematics, Software Engineering, Object Oriented SE, Software Reuse Techniques, Digital Logic, CAMP, SQAT, Advance Software Engineering.			
viii	Research guidance				
	No. of papers published	National Journals – 00		International J	ournals –00
		National Conference –0	0	International C	Conference –00
				Completed	Ongoing
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents (Filed& Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	B. Ramana Reddy			
	Designation	Asst. Professor		20	
Ii	Date of Birth	19-08-1984			
iii	Unique ID	1-2198230578		VAREA	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	First		
	PG	M.Tech	Distinction		
	Ph. D	Ph. D	Pursuing		
	Other				
v	Work Experience				
	Teaching	14 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Cloud Computing			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Automata Languages and computation, computer Architecture and Microprocessors, Programming for problem solving, cloud computing, Information Storage and Management, Design and Analysis of Algorithms			
Viii	Research guidance			-	
	No. of papers published	National Journals – 00	International	Journals – 04	
		National Conference –	International 0 02	Conference –	
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents				
xi	Technology Transfer				
xii	Research Publications	06			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	D. Naga Jyothi		
	Designation	Assistant Professor	Assistant Professor	
Ii	Date of Birth	02-12-1979	02-12-1979	
iii	Unique ID	1-2379617433		S S S S S S S S S S S S S S S S S S S
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Tech	Distinction	81%
	PG	M.Tech	First	75%
	Ph. D	Ph. D	Pursuing	-
	Other	-	-	-
v	Work Experience			
	Teaching	12 years		
	Research	-		
	Industry	-		
	Others	-		
vi	Area of Specialization	Data Mining, Data Anal	ytics	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG- DBMS, DCCN, DSF DISTRIBUTED SYSTEM PAES, OOP WITH C++		
Viii	Research guidance			
	No. of papers published	National Journals –	International	Journals – 3
		National Conference –1	International	Conference –
		Master	-	
		Ph.D.	-	
ix	Projects Carried out	-		
x	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications	4		
xiii	No. of Books published with details	-		

8.i	Name of Teaching Staff	G. Mamatha	G. Mamatha		
	Designation	Asst. Professor			() ()
Ii	Date of Birth	15-01-1982	15-01-1982		
iii	Unique ID	1-2198249773			A AN
iv	Education Qualifications	Name of the Degree	Cl	ass	Grade
	UG	B. Tech	Fin	rst	63%
	PG	M. Tech	Di	stinction	72%
	Ph. D	-	-		-
	Other	-	-		-
v	Work Experience				
	Teaching	13 Years			
	Research	-			
	Industry	-			
	Others	-			
vi	Area of Specialization	Computer Science and	l Eng	ineering	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Discrete Mathematics(Structure),DAA, MPMC, ES, OOp through C++,programming and problem solving, INS, Softcomputing, Internet of Things, IT workshop lab(LaTeX and Sci lab)			solving, INS,
Viii	Research guidance	-			
	No. of papers published	National Journals – -		International Jo	ournals – -
		National Conference	-	International Co	onference –07
		Master -			
		Ph.D			
ix	Projects Carried out	-			
x	Patents	-			
xi	Technology Transfer	-			
xii	Research Publications	07			
xiii	No. of Books published with details	-			

8.i	Name of Teaching Staff	S. Durga Devi	S. Durga Devi		
	Designation	Assistant Professor			
Ii	Date of Birth	10-06-1982	10-06-1982		
iii	Unique ID	1-3208421268			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	First	71%	
	PG	M.Tech	Distinction	81%	
	Ph. D				
	Other				
v	Work Experience				
	Teaching	15 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Computer Science and	Engineering		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG-Programming in C,C++, Data Structures, Advanced Data Structures, Web Technologies, Mobile application Development, Computer Organization and Architecture, Operating Systems, DCCN,OOP using Java, LPSL, Advanced java Technologies Python. PG-Unix and shell scripting, Advanced Operating Systems.			
Viii	Research guidance				
	No. of papers published	National Journals – 0	Internation	al Journals –7	
		National Conference –2	2 Internation	al Conference –2	
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents				
xi	Technology Transfer				
xii	Research Publications	11			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	A. Mohan	A. Mohan		
	Designation	Assistant Professor	Assistant Professor		
ii	Date of Birth	08-07-1988	08-07-1988		
iii	Unique ID	1-1487838368			
iv	Education Qualifications	Name of the Degree		Class	Grade
	UG	B.Tech	Fir	st	60.11
	PG	M.Tech	Fir	st	64.20
	Ph. D	Ph. D	Pu	rsuing	-
	Other	-	-		-
v	Work Experience				
	Teaching	8 Years			
	Research	-			
	Industry	-			
	Others	-			
vi	Area of Specialization	Cryptography & Networ	rk Se	curity	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Cryptography & Network Security Advanced Computer Networks, OOSE, OOP, Distributed Computing, PPS.			
viii	Research guidance	-			
	No. of papers published	National Journals – Nil		International J	ournals – 04
		National Conference -0	2	International (	Conference –01
				Completed	Ongoing
		Master		-	-
		Ph.D.		-	-
ix	Projects Carried out	-			
х	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	7			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	E. Swathi	E. Swathi		
	Designation	Assistant pro	ofessor		- Company
ii	Date of Birth	15/06/1988			
iii	Unique ID	1-26930175	62		***/
iv	Education Qualifications	Name of the Degree	(	Class	Grade
	UG	B.Tech	First class v	vith distinction	72.88
	PG	M.Tech	First class v	vith distinction	77.06
	Ph. D	-	-		-
	Other	UGC-NET,TS	S-SET		
v	Work Experience				
	Teaching	6 years			
	Research	5 years			
-	Industry	-			
	Others	Worked as a	trainer for 9	months	
vi	Area of Specialization	Machine Lea	rning, Deep I	earning and Da	ta science
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ol> <li>Programming in c</li> <li>Programming and Matlab Computing</li> <li>OOP through C++</li> <li>Java Programming</li> <li>Logic and Switching Theory</li> <li>Data Communication and Computer Networks</li> <li>Machine Learning using python</li> <li>Web Technologies</li> <li>Basics of Data structures</li> </ol>			
viii	Research guidance				
	No. of papers published	National Jou	rnals – 00	International C	Journals –02
		National Cor	aference –01	International (	Conference –01
				Completed	Ongoing
		Master		-	-
		Ph.D.		-	-
ix	Projects Carried out	-			
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	4			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	R. Srikanth			
	Designation	Assistant Professor		the second se	
ii	Date of Birth	24-10-1987			
iii	Unique ID	1-3394676298	1-3394676298		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. Tech	Distinction	-	
	PG	M. Tech	Distinction	-	
	Ph. D	Ph. D	Pursuing	-	
	Other	NET, SET	-	-	
v	Work Experience	09 Years 07 Months			
	Teaching	04 Years 01 Months			
	Research	-			
	Industry	05 Years 06 Months			
	Others	-			
vi	Area of Specialization	Machine Learning, Artificial Neural Network, GIS, Database			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG: Open Src Technologies, Machine Learning, Probability & Statistics using R, Python for Bio Informatics, Free and Open Source Software, Fundamental of DBMS. PG: Software Reuse Techniques, Streaming Technology.			
viii	Research guidance	-			
	No. of papers published	National Journals – 04	International J	ournals –05	
		National Conference -02	International C	Conference –02	
			Completed	Ongoing	
		Master	02	01	
		Ph.D.	-		
ix	Projects Carried out	-			
х	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	13			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	Isha Padhy			
	Designation	Assistant Professor		250	
ii	Date of Birth	06-10-1983			
iii	Unique ID	1-2973962968	1-2973962968		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E.	First	74.2%	
	PG	M.Tech	Distinction	82%	
	Ph. D	Ph. D	Pursuing	-	
	Other	-	-	-	
v	Work Experience				
	Teaching	10 years			
	Research	-			
	Industry	-			
	Others	-			
vi	Area of Specialization	Automata Language and Computation, Machine Learning			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	ALC, OOP, PPS, DBMS, DAA			
viii	Research guidance				
	No. of papers published	National Journals –	International J	ournals –04	
		National Conference –	International C	conference –03	
			Completed	Ongoing	
		Master	1		
		Ph.D.	-		
ix	Projects Carried out	-			
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	7			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	G. Shanmukhi Rama	100 million	
	Designation	Assistant Professor	Assistant Professor	
ii	Date of Birth	23-11-1990		
iii	Unique ID	1-4648400154		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech(CSE)	Distinction	78 %
	PG	M.Tech(CSE)	Distinction	74 %
	Ph. D	-	-	-
	Other	-	-	-
v	Work Experience	7 Years		
	Teaching	2 Years		
	Research	-		
	Industry	5 Years		
	Others	-		
vi	Area of Specialization	Software Engineering, F	RPA	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Software Engineering, Bio-Java, Mobile computing, Digital Electronics and Logic Design.		
viii	Research guidance	-		
	No. of papers published	National Journals –	International	Journals –03
		National Conference –	International	Conference –
			Completed	Ongoing
		Master	-	
		Ph.D.	-	
ix	Projects Carried out	-		
x	Patents (Filed & Granted)	-		
xi	Technology Transfer	Towards Robotic process Automation (RPA)		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	3		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	B. Poonguzharselvi	B. Poonguzharselvi		
	Designation	Assistant Professor		00	
ii	Date of Birth	14-07-1989			
iii	Unique ID	1-3394617338			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. Tech	Distinction		
	PG	M. Tech	Distinction		
	Ph. D				
	Other				
v	Work Experience				
	Teaching	08 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Data Mining			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	D: Data Structures, DBMS, C. UG: PEHV, SE, Distributed Computing, PPS, OOP (Python), DBMS.			
viii	Research guidance				
	No. of papers published	National Journals – 00	International	Journals –05	
		National Conference –0	0 International	Conference –02	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	07			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	M VENKATA KRISHNA	REDDY	The
	Designation	Assistant Professor	Assistant Professor	
ii	Date of Birth	15-12-1982		
iii	Unique ID	1-7453846975		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.TECH(CSE)	Distinction	78.72 %
	PG	M.TECH(CSE)	Distinction	78 %
	Ph. D	Ph. D	Pursuing	
	Other			
v	Work Experience	13 Years	1	
	Teaching	13 Years		
	Research	3 Years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Computer Science and	Engineering	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Java, Formal Languages & Automata Theory, Compiler Design, Advanced Computer Architecture, Computer Organization, Software Project Management, Software Engineering, Object Oriented Analysis & Design (UML), Computer Programming, Programming in Problem Solving, Computer Graphics.		
viii	Research guidance			
	No. of papers published	National Journals – 00	International	Journals –16
		National Conference –0	0 International 0	Conference –00
			Completed	Ongoing
		Master	10	
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	16		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	K. Dharani Tejaswini			
	Designation	Assistant Professor(C)		(25)	
ii	Date of Birth	01-08-1991		- Car	
iii	Unique ID	1-4648400062	1-4648400062		
iv	Education Qualifications	Name of the Degree	Class	Grade	
-	UG	B.E, CSE	First	75	
	PG	M.Tech, CSE	First	8.82	
	Ph. D	Ph. D	Pursuing		
	Other				
v	Work Experience	04 Years			
	Teaching	02 Years			
	Research	-			
	Industry	02 Years			
	Others				
vi	Area of Specialization	Indoor Navigation and Localization, Internet of Things			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG-Logic Switching Theory, Internet of Things, Programming for Problem Solving, Java, Nature Inspired Algorithms, Bioinformatics PG- Soft computing			
viii	Research guidance				
	No. of papers published	National Journals – 01	International C	Journals –01	
		National Conference – Nil	International (	Conference – Nil	
			Completed	Ongoing	
		Master			
		Ph. D			
ix	Projects Carried out	BE Projects- 2			
x	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	02			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	J. Shiva Sai			
	Designation	Assistant Professor(Con	tract)	201	
ii	Date of Birth	26-08-1993			
iii	Unique ID	1-3401019298	1-3401019298		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	First	65.73%	
	PG	M.Tech	Distinction	8.63 GPA	
	Ph. D				
	Other				
v	Work Experience				
	Teaching	04 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Image Processing, Mach	ine Learning		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG Level -Image Processing, Programming for Problem Solving, Computer Graphics, Computer Vision, Human Computer Interaction			
viii	Research guidance				
	No. of papers published	National Journals – 00	Internation	al Journals –00	
		National Conference –0	0 Internation	al Conference –02	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	02			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	Madhurima Rana			
	Designation	Asst. Professor	Asst. Professor		20
ii	Date of Birth	09-07-1991			
iii	Unique ID	1-3554349969			
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		Grade
	UG	B.Tech	Dis	tinction	
	PG	M.Tech	Fire	st	
	Ph. D				
	Other				
v	Work Experience				<b>i</b>
	Teaching	04 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Computer Science and	Infor	mation Securi	ty
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Design and Analysis of Algorithm, Distributed Computing, Data Structure, Advanced Algorithm, Cloud Computing			
viii	Research guidance				
	No. of papers published	National Journals -00	]	International C	Journals –00
		National Conference –0	1	International (	Conference –05
			(	Completed	Ongoing
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents (Filed & Granted)	1			
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	06			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	B. Deepthi			
	Designation	Assistant Professor			
ii	Date of Birth	13.09.1986			
iii	Unique ID	10574			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	Ι		
	PG	M.Tech	Ι		
	Ph. D	Ph. D	Pursing		
	Other				
v	Work Experience				
	Teaching	10 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Cloud Computing			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Computer Networks, Compiler Design, Distributed Systems, Operating Systems, Information Systems.			
viii	Research guidance				
	No. of papers published	National Journals – 2	International Jour	nals – 6	
		National Conference –	International Confe	erence – 1	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out		-		
x	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	9			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	TUMMA SUSMITHA			
	Designation	Assistant professor			
ii	Date of Birth	06-07-1995			
iii	Unique ID	1-9465817417			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	Distinction	73.20%	
	PG	M.Tech	Distinction	9.47 CGPA	
	Ph. D	-			
	Other				
v	Work Experience	1 year			
	Teaching				
	Research				
	Industry	1 year			
	Others				
vi	Area of Specialization	Database Management system, Object Oriented programming, C,C++			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	-			
viii	Research guidance	-			
	No. of papers published	National Journals –	International J	Iournals –	
		National Conference –	International G	Conference –	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out	-			
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	-			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	Talla Prashanthi			
	Designation	Assistant Professor			
ii	Date of Birth	18-06-1993			
iii	Unique ID	1-9465617540	1-9465617540		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech(CSE)	First Class With Distinction	73.18%	
	PG	M.Tech(CSE)	Frist Class With Distinction	8.60%	
	Ph. D	-			
	Other	-			
v	Work Experience				
	Teaching	-			
	Research	-			
	Industry	2 years 3 months			
	Others	-			
vi	Area of Specialization	Machine Learning, Artif	icial Intelligence		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	-			
viii	Research guidance	-			
	No. of papers published	National Journals – 0	Internationa	l Journals –0	
		National Conference –0	Internationa	1 Conference –1	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out	-			
x	Patents (Filed& Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	Helix Web Of Science (International Conference) No. of papers: 01			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	Swathi Kadari		
	Designation	Asst. Professor	Asst. Professor	
ii	Date of Birth	31-12-1982	31-12-1982	
iii	Unique ID	1-9469802928		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.TECH (CSE)	First class	61%
	PG	M.TECH (CS)	First class with Distinction	8.1 CGPA
	Ph. D			
	Other			
v	Work Experience			
	Teaching			
	Research			
	Industry	7years		
	Others			
vi	Area of Specialization	Data mining, Bigdata, Data Analysis		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
viii	Research guidance			
	No. of papers published	National Journals –	International C	Journals –
		National Conference –	International G	Conference –
			Completed	Ongoing
		Master		
		Ph. D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	SINGARAPU PRANAVI			
	Designation	Assistant professor			
ii	Date of Birth	27-06-1993	27-06-1993		
iii	Unique ID	1-9469802928		8///d-4	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.TECH (CSE)	FIRST WITH DISTINCTION	74.9 %	
	PG	M.TECH (SE)	FIRST WITH DISTINCTION	9.40 (CGPA)	
	Ph. D				
	Other	UGC- NET 2019 TS- SET 2018			
v	Work Experience				
	Teaching	2 years 5 months			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Machine learning			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Software engineering , human computer interaction, operating system			
viii	Research guidance				
	No. of papers published	National Journals – 01	International J	ournals –	
		National Conference –	International C	Conference –	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents (Filed& Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	01			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	Bhargavi B			
	Designation	Assistant Professor			
ii	Date of Birth	14-02-1988	14-02-1988		
iii	Unique ID	1-9517690501	1-9517690501		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech. (CSE)	Ι		
	PG	M.Tech. (Computer Science)	Ι		
	Ph. D	Ph. D. (Computer Science)	Submitted Thesis		
	Other				
v	Work Experience				
	Teaching	2.5 years			
	Research	-			
	Industry	-			
	Others	-			
vi	Area of Specialization	Graph Mining			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Information Retrieval Systems, Software Testing and Methodologies, E-Commerce			
viii	Research guidance	-			
	No. of papers published	National Journals – 0	International C	Journals –3	
		National Conference –	International (	Conference –2	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out	-			
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	5			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	KARTHIK KARMAKONDA				
	Designation	ASSISTANT PROFESSOR			68	
ii	Date of Birth	06-12-1986	06-12-1986			
iii	Unique ID	1-2669000731				
iv	Education Qualifications	Name of the Degree		Class		Grade
	UG	B.TECH (CSE)	FI	RST		69.40
	PG	M.TECH (ES)	DI	STINCTION		80.50
	Ph. D	Ph. D	PU	URSUING		
	Other					
v	Work Experience					
	Teaching	9 Years				
	Research					
	Industry					
	Others					
vi	Area of Specialization	Wireless Sensor Netv	vorl	xs, Machine Le	earning	Ś
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Subjects taught at UG level: Ad-hoc and Sensor Networks, Object Oriented Programming through JAVA, Mobile Application Development Using Android, C and Data Structures, Linux Programming, DCCN, DBMS. Subjects taught at PG level: Wireless Sensor Networks, Embedded Systems.				
viii	Research guidance					
	No. of papers published	National Journals – 00	0	International	Journa	als –02
		National Conference –	00	International	Confer	ence –00
				Completed	(	Ongoing
		Master		02		
		Ph.D.				
ix	Projects Carried out					
x	Patents (Filed& Granted)					
xi	Technology Transfer					
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	02				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)					

8.i	Name of Teaching Staff	Dr. Rupesh Mishra			
	Designation	Assistant Professor			
ii	Date of Birth	10-02-1980	10-02-1980		
iii	Unique ID	1-7471616092			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E	1st	6.7	
	PG	M.Tech	1st	6.7	
	Ph. D	Ph. D	Awarded	Granted (8.5)	
	Other				
v	Work Experience	14 Years			
	Teaching	11years			
	Research	5years			
	Industry	3 years			
	Others				
vi	Area of Specialization	NLP, Machine Learning and Data Science			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Data Structure, C Programming, OOPS with C++, DBMS, Machine Learning, AI, Web Technology, Advance Computer Networks, Computer Networks, Advance Computer Architecture, Computer Organization and Architecture, Neural Networks, Soft Computing.			
viii	Research guidance				
	No. of papers published	National Journals – 0	International J	ournals –4	
		National Conference –4	International C	Conference –6	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out	NA			
х	Patents (Filed & Granted)	NA			
xi	Technology Transfer	NA			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	10			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	0			

## PROFILE OF EACH FACULTY OFDEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGG.

8.i	Name of Teaching Staff	Dr. K. Krishnaveni	Dr. K. Krishnaveni		
	Designation	Professor, EEE &Direc	ctor-Ac	cademics	25
Ii	Date of Birth	01-06-1971			
iii	Unique ID	1-441768571			
iv	Education Qualifications	Name of the Degree	Class	S	Grade
	UG	B.E.	First		Distinction
	PG	M.E.	First		Distinction
	Ph. D	JNTUH	N/A		N/A
	Other				
v	Work Experience				
	Teaching	27 Years			
	Research	11 years			
	Industry	-			
	Others				
vi	Area of Specialization	Power Electronics, FACTS			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG & PG			
Viii	Research guidance				
	No. of papers published	National Journals – 02	1	International Jo	urnals –16
		National Conference -	07	International Co	onference –07
				Completed	Ongoing
		Master		18	01
ix	Projects Carried out	Ph.D.18i. MODROBS -(Power Electronics), 2008-09(Rs.3.8 lacs)ii. AICTE -FDP-(PE Applications to Renewable), 2017-18 (Rs.6.05lacs)			
x	Patents	Nil			
xi	Technology Transfer	-			
xii	Research Publications	31			
xiii	No. of Books published with details	Published One Mon Inverter: Design, Sim Lambert Academic Pu	ulation	n and Implemen	silient Micro tation", 2020,

8.i	Name of Teaching Staff	Dr. P. Venkata Prasad			
	Designation	Professor and COE		a al	
Ii	Date of Birth	01-06-1975			
iii	Unique ID	1-444190431			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	First		
	PG	M.Tech	Distinction		
	Ph. D	Ph. D	Awarded		
v	Work Experience				
	Teaching	20 Years			
	Research	13 Years			
	Industry	-			
vi	Area of Specialization	Power Systems			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Power system operation and control, Power systems-II, Distribution System planning and automation, Computer methods in power system analysis, Electrical circuit analysis, Optimization Techniques, Power system analysis, Power systems-I, Electrical distribution systems, Switchgear and protection			
Viii	Research guidance				
	No. of papers published	National Journals – 15	International Jo	ournals –24	
		National Conference-1	5 International Co	onference –20	
		D.f +	Completed	Ongoing	
		Master Ph. D.	26	01 09	
ix	Projects Carried out	01	-	•	
x	Patents				
xi	Technology Transfer				
xii	Research Publications	74			
xiii	No. of Books published with details	<ul> <li>04 Nos.</li> <li>1. Power Systems-II, VGS Book links, 2012</li> <li>2. Electrical Engineering Concepts and Applications, Cengage Learning Publishers, 2012, ISBN : 978-81- 315-1787-1</li> <li>3. Basic Electrical and Electronics Engineering, Cengage Learning Publishers, 2013, ISBN : 978-81-315-1966-0</li> <li>4. Basic Electrical Engineering : (As per AICTE Model Curriculum 2018), Cengage Learning Publishers I<sup>st</sup> Edition, 2019 ISBN: 9789387994621</li> </ul>			

8.i	Name of Teaching Staff	Dr. G. Suresh Babu			
	Designation	Professor & Head		CC)	
Ii	Date of Birth	07-06-1967	07-06-1967		
iii	Unique ID	1-444190435			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	AMIE	-		
	PG	ME	First		
	Ph. D	Ph. D	Awarded		
	Other				
v	Work Experience				
	Teaching	31 1/2			
	Research	16 ½			
	Industry	-			
	Others	-			
vi	Area of Specialization	Electric Drives, Energy Management Renewable Energy			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG & PG			
Viii	Research guidance				
	No. of papers published	National Journals – 0	International Jour	nals –12	
		National Conference –1	1 International Confe	erence –08	
			Completed	Ongoing	
		Master Ph.D.	-	01 08	
ix	Projects Carried out	-		00	
x	Patents	Nil			
xi	Technology Transfer	-			
xii	Research Publications	31			
xiii	No. of Books published with details	<ol> <li>Text Book For DECE 2<sup>nd</sup> Year "Basic Electrical Engineering", Falcon Publishers Hyderabad.</li> <li>Text Book For DEEE &amp; DEIE 1<sup>st</sup> Year "Basic Electrical Engineering", Falcon Publishers Hyderabad.</li> </ol>			

8.i	Name of Teaching Staff	Dr. U. K . Choudhury	Dr. U. K . Choudhury		
	Designation	Professor		600	
Ii	Date of Birth	02-01-1959		E	
iii	Unique ID	1-7454118711	1-7454118711		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
	UG	BSc. Engg.	Distinction	Hons, REC/NIT Rourkela	
	PG	-	First		
	Ph. D	Ph. D Electrical Engg	Awarded	Yes, IIT Kharagpur	
	Other		First		
v	Work Experience	BHEL Corporate R&D Division, Hyderabad and CTM, BHEL New Delhi. (Details attached.)			
	Teaching	1 Year			
	Research	39 Years			
	Industry	Research& Management in Industry as above			
	Others				
vi	Area of Specialization	Electrical machines, Permanent Magnet Machines, Superconducting Machines and equipment, electric Mobility, Emission control system, magnetic Levitation, Managing R&D projects, Collaboration etc.			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level				
Viii	Research guidance				
	No. of papers published	National Journals – 04	International	Journals –04	
		National Conference –0	5 International	Conference –08	
			Completed	Ongoing	
		Master	-	01	
		Ph.D.	01	01	
ix	Projects Carried out	25			
x	Patents	More than 30 IPRs/Pat	ents		
xi	Technology Transfer	In house, number of Corp. R&D to BHEL U OEMs abroad and ISR	nits, Six technolog		
xii	Research Publications	More than 20 Publicati	ons		
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	Dr. M Balasubbareddy			
	Designation	Associate Professor			
Ii	Date of Birth	09-07-1979			
iii	Unique ID	1-3553864125	1-3553864125		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		Grade
	UG	BE	Di	stinction	First
	PG	M.Tech	Fi	rst	First
	Ph. D	Ph. D	Av	varded	
	Other		Fi	rst	
v	Work Experience				
	Teaching	19 Years			
	Research	14 Years			
	Industry				
	Others				
vi	Area of Specialization	Power Systems			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	EM-I, EM-II, PS-I, PS-II, UEE, CMPS, ACMPS, HVDC, APDC, APEC, ACS, LSA, STEE, PE, PSD, APC, BEE, PSA, PSOC, OT, DSP, NA			
Viii	Research guidance				
	No. of papers published	National Journals – 01		International C	Journals –61
		National Conference –0	)2		Conference –08
		Master		Completed 22	Ongoing 01
		Ph.D.		-	04
ix	Projects Carried out	AICTE Sponsored RPS: Quality Conditioner to			
x	Patents	Nil			
xi	Technology Transfer	-			
xii	<b>Research Publications</b>	72			
xiii	No. of Books published with details	<ul> <li>72</li> <li>1. "Generation and Utilization of electrical energy" Pearson publications, Delhi, ISBN: 9789332515673, June 2010.</li> <li>2. Electric Energy: Generation, Utilization and Conservation -Pearson publications, ISBN: 978813167740, e-ISBN: 9788131798775, 2011, Delhi.</li> <li>3. "Power semiconductor drives", PHI learning private limited, ISBN-978-81-203-3658-2, 2009, New Delhi.</li> <li>4. "Power electronics", PHI learning private limited, ISBN-978-81-203-3840-1, 2010, New Delhi.</li> <li>"#WDC Transmission", Ridged Publications,</li> </ul>			

8.i	Name of Teaching Staff	Dr. B. Suresh Kumar				
	Designation	Associate Professor				
Ii	Date of Birth	04-08-1977				
iii	Unique ID	1-445014807				
iv	Education Qualifications	Name of the Degree	Name of the Degree Class			
	UG	B.E	D	istinction	First	
	PG	M.Tech	Fi	rst	First class with Distinction	
	Ph.D	Power quality	A	warded	JNTUH	
	Other		Fi	rst		
v	Work Experience					
	Teaching	19 Years				
	Research	6				
	Industry					
	Others					
vi	Area of Specialization	Power systems –Power Quality				
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Power Systems- Electrical Circuits -Electrical Machines Power Systems Stability -Power Quality- Advanced Computer Methods In Power Systems				
Viii	Research guidance					
	No. of papers published	National Journals –		International	Journals – 36	
		National Conference –0	)9	International	Conference –07	
				Completed	Ongoing	
		Master -		15	01 08	
ix	Projects Carried out	Ph.D		-	08	
x	Patents					
xi	Technology Transfer					
xii	Research Publications	52				
xiii	No. of Books published with details	<ol> <li>52</li> <li>1. Control Strategies of Different loads to Enhance Power Quality" LAP LAMBART Academic Publishing ISBN (978- 3-659-86113-0).</li> <li>2. Published One Chapter Book Titled "performance of BLDC Motor for the response of antennas positioners using PI controller". springer nature Singapore Pvt. Ltd 2020, lecture notes in Networks and systems</li> <li>3. Released a book on Control Strategies of Different Loads to Enhance Power Quality - LAP LAMBART Academic Publisher - 2016</li> </ol>				

8.i	Name of Teaching Staff	Dr. T. MURALI KRISH	Dr. T. MURALI KRISHNA	
	Designation	Associate Professor		(aris)
Ii	Date of Birth	14-01-1977		
iii	Unique ID	1-445015149		(A)
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	AMIE		
	PG	M.Tech	Distinction	
	Ph. D	Ph. D JNTUA	Awarded	
	Other			
v	Work Experience		I	
	Teaching	20 Years		
	Research	15		
	Industry			
	Others			
vi	Area of Specialization	Power Systems, FACT Electronics	S, Power Quality	,Power
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	BEE,EC-I, EMT, NWA, PS-II, PE, SGP, PSD, P		
Viii	Research guidance			
	No. of papers published	National Journals – <b>0</b>	International	Journals – <b>27</b>
		National Conference – <b>O</b>	<b>3</b> International	Conference – <b>06</b>
			Completed	Ongoing
		Master	15	-
		Ph.D.	-	04
ix	Projects Carried out	02		
x	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications	36		
xiii	No. of Books published with details	-		

8.i	Name of Teaching Staff	Dr. P. Kowstubha			
	Designation	Associate Professor		60	
Ii	Date of Birth	28-08-1973			
iii	Unique ID	1-445430319			
iv	Education Qualifications	Name of the Degree	Grade		
	UG	B.Tech (EEE)	First		
	PG	M.E(Power Electronics)	First		
	Ph. D	Advanced Control Strategy on Resonant Converters	Awarded		
	Other				
v	Work Experience				
	Teaching	17.5 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	<b>Power Electronics</b>			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Power Electronics, Lin Control Systems, Prin Electrical Measurem Microprocessor and Technology, Elements Electric Engineering, Po	Linear Integrated Circuits, Analog Electronic Circuits, Power Electronics, Linear control systems, Advanced Control Systems, Principles of Electrical Engineering, Electrical Measurements and Instrumentation,		
Viii	Research guidance				
	No. of papers published	National Journals –	International J	ournals –11	
		National Conference -02	2 International C	onference –01	
			Completed	Ongoing	
		Master	05	01	
		Ph.D.	-	-	
ix	Projects Carried out				
x	Patents				
xi	Technology Transfer				
xii	Research Publications	14			
xiii	No. of Books published with details				

<b>8</b> i	Name of Teaching Staff	Dr. T. Sudhakar Babu		
	Designation	Associate Professor		
ii	Date of Birth	29-06-1988		
iii	Unique ID	1-7904942907		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech (EEE)	First	First
	PG	M.E(Power Electronics & Drives)	First	Distinction
	Ph. D	Doctor of Philosophy (Power electronics, Renewable Energy Resources)	Awarded	Awarded
	Other	Diploma (E.E.E.)	First	First
		Postdoctoral researcher	Awarded	Awarded
v	Work Experience	9 Years 6 Months		
	Teaching	3 Years		
	Research	4 years 6 Months		
	Industry	2 Years		
vi	Area of Specialization	Power Electronics & l	Drives	
	Courses taught at Diploma	Basic Electrical Engineering, Fundamentals of Electrical Engineering, Power Electronics, Solar PV systems, Optimization algorithms.		
Vii	/ Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Electrical Engineerin	ng, Power Electro	
Vii Viii	Graduate / Post Graduate / Post Graduate Diploma	Electrical Engineerin	ng, Power Electro	
	Graduate / Post Graduate / Post Graduate Diploma level	Electrical Engineerir systems, Optimizatio	ng, Power Electro	nics, Solar PV
	Graduate / Post Graduate / Post Graduate Diploma level Research guidance	Electrical Engineerir systems, Optimizatio	ng, Power Electro n algorithms.	nics, Solar PV
	Graduate / Post Graduate / Post Graduate Diploma level Research guidance	Electrical Engineerir systems, Optimizatio  National Journals – 0	ng, Power Electro n algorithms.	nics, Solar PV
	Graduate / Post Graduate / Post Graduate Diploma level Research guidance	Electrical Engineerir systems, Optimizatio  National Journals – 0	ng, Power Electron n algorithms.	nics, Solar PV ournals –58 onference –10
	Graduate / Post Graduate / Post Graduate Diploma level Research guidance	Electrical Engineerin systems, Optimizatio  National Journals – 0 National Conference –1	ng, Power Electron n algorithms.	nics, Solar PV ournals –58 onference –10
	Graduate / Post Graduate / Post Graduate Diploma level Research guidance	Electrical Engineerin systems, Optimizatio  National Journals – 0 National Conference –1 Master	ng, Power Electron n algorithms.	nics, Solar PV
	Graduate / Post Graduate / Post Graduate Diploma level Research guidance No. of papers published	Electrical Engineerin systems, Optimizatio  National Journals – 0 National Conference –1 Master Ph.D	ng, Power Electron n algorithms.	nics, Solar PV
Viii	Graduate / Post Graduate / Post Graduate Diploma level Research guidance No. of papers published Projects Carried out	Electrical Engineerin systems, Optimizatio  National Journals – 0 National Conference –1 Master Ph.D 	ng, Power Electron n algorithms.	nics, Solar PV
Viii 	Graduate / Post Graduate / Post Graduate Diploma level Research guidance No. of papers published Projects Carried out Patents	Electrical Engineerin systems, Optimizatio  National Journals – 0 National Conference –1 Master Ph.D 	ng, Power Electron n algorithms.	nics, Solar PV

8.i	Name of Teaching Staff	CH VENATA KRISHNA	REDDY		
	Designation	Assistant Professor			
Ii	Date of Birth	05-06-1977	05-06-1977		
iii	Unique ID	1-444190439			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E	Distinction		
	PG	M.E	First		
	Ph. D		Awarded		
	Other		First		
v	Work Experience			·	
	Teaching	20 YEARS			
	Research	11 YEARS			
	Industry				
	Others				
vi	Area of Specialization	FACTS			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	HVDC AND Facts Digital Electronics Utilization of Electrical Basic Electrical Engine Power Semiconductor I	Pigital Electronics Itilization of Electrical Energy Basic Electrical Engineering ower Semiconductor Devices and Circuits i Techniques to Electrical Engineering Electrical Machines-I		
Viii	Research guidance				
	No. of papers published	National Journals :	International J	ournals:11	
		National Conference:03	International C	Conference:02	
			Completed	Ongoing	
		Master	11	-	
		Ph.D.	-	-	
ix	Projects Carried out				
x	Patents				
xi	Technology Transfer				
xii	Research Publications	16			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	I. PRANAV	I. PRANAV		
	Designation	Asst. Professor		20	
Ii	Date of Birth	09/07/1979			
iii	Unique ID	1-445015141	1-445015141		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E.(E.E.E.)	II-Class	59%	
	PG	M.Tech(ICE)	I-Class	6.95/10.0( CGPA)	
	Ph. D				
	Other				
v	Work Experience				
	Teaching	15 years			
	Research	nil			
	Industry	06 months(contract basis)			
	Others				
vi	Area of Specialization	Instrumentation & Co	ntrol Engg.		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>(i) Linear Control Systems (ii) Power Systems-I</li> <li>(iii)Microprocessors &amp; Microcontrollers(iv)Electrical</li> <li>Circuits &amp; Machines(Service Course)(v)Elements of</li> <li>Electrical Engg.(vi)Electrical Measurements &amp;</li> <li>Instruments(vii)Electrical Machine Design(viii)Electrical</li> <li>Machines &amp; Microcontrollers(Service Course)(ix) Electrical</li> <li>Technology(Service Course) (x)Digital Control System(PG-level) (xi)Advanced Control Systems(Elective)</li> </ul>			
Viii	Research guidance				
	No. of papers published	National Journals – 00	International Jo	ournals –01	
		National Conference -00	0 International C	onference –01	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out				
х	Patents				
xi	Technology Transfer				
xii	Research Publications	02			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	Dr. N. Vasantha Gowr			
	Designation	Assistant Professor		(a) (a)	
Ii	Date of Birth	25-06-1981			
iii	Unique ID	1-445015443	1-445015443		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E - EEE	First		
	PG	M.E- Applied Electronics	First		
	Ph. D	Electrical and Electronics Engineering	Awarded		
v	Work Experience				
	Teaching	16 years			
	Research	9 years			
	Industry	-			
vi	Area of Specialization	Energy Systems			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Microprocessors & Microcontrollers, Digital Electronics, Digital signal processing, Embedded systems, Basic VLSI design, Renewable Energy systems, Electrical Technology			
Viii	Research guidance No. of papers published	National Journals – 01	International	Journala 12	
	No. of papers published	National Conference –0		Conference –07	
		National Comerence -0	Completed	Ongoing	
		Master	06	-	
		Ph.D.	-	-	
ix	Projects Carried out	AI based Transformer	monitoring syste	ems ( On going)	
x	Patents	-			
xi	Technology Transfer	-			
xii	Research Publications	26			
xiii	No. of Books published with details	<ul> <li>Monte – Carlo Analysis of Particle Movement and Partial Discharge</li> <li>ISBN- 978-620-0-00741-4</li> <li>Partial Discharge In Power Transformer With Non-Directed Coolant - An Investigation In CFD</li> <li>ISBN – 978-620-0-07843-8</li> <li>Partial Discharge In Directed Oil Flow Type Transformer</li> <li>ISBN 978-3-330-08137-6</li> <li>Chapter- Investigation of Partial Discharge Due to Copper</li> <li>Spherical Particle in Power Transformer Under Various</li> <li>Oil Flow Models Using CFD in Intelligent</li> <li>Manufacturing and Energy Sustainability (Springer)</li> </ul>			

8.i	Name of Teaching Staff	M. Thirupathaiah			
	Designation	Assistant Professor		000	
Ii	Date of Birth	30-04-1982			
iii	Unique ID	1-445015447			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	First		
	PG	M.Tech	First		
	Ph. D		Awarded		
	Other		First		
v	Work Experience				
	Teaching	15 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Power Systems			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level		cal Circuits, Rei 7, Basic Electric	l Circuits, Renewable Energy Basic Electrical Engineering,	
Viii	Research guidance				
	No. of papers published	National Journals – 1		ıl Journals – 3	
		National Conference – 3	3 Internationa 3	l Conference –	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out				
x	Patents				
xi	Technology Transfer				
xii	Research Publications	10			

8.i	Name of Teaching Staff	P. HEMESHWAR CHARY				
	Designation	Assistant Professor		120		
Ii	Date of Birth	19-12-1983				
iii	Unique ID	1-445015785				
iv	Education Qualifications	Name of the Degree Class		Grade		
	UG	B.Tech	First			
	PG	M.Tech	First			
	Ph. D					
	Other					
v	Work Experience					
	Teaching	13 years				
	Research					
	Industry					
	Others					
vi	Area of Specialization	Electrical Power System	s.			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Power Semiconductor D Utilization of Electric Sources, Electrical Energy Sources, Electric	al Energy, Rene Machines-I, Nor	tems-I, wable Energy n-Conventional		
Viii	Research guidance					
	No. of papers published	National Journals –	International J	ournals –		
		National Conference	- International C	Conference –		
			Completed	Ongoing		
		Master	-	-		
		Ph.D.	-	-		
ix	Projects Carried out					
x	Patents					
xi	Technology Transfer					
xii	Research Publications					
xiii	No. of Books published with details					

8.i	Name of Teaching Staff	Cholleti Harish			
	Designation	Assistant Professor		20	
Ii	Date of Birth	30-06-1988			
iii	Unique ID	1-2196155408			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	Distinction	72.78%	
	PG	M.Tech	Distinction	7.86 CGPA	
	Ph. D	Registered (2021)	Awarded		
	Other		First		
v	Work Experience				
	Teaching	09 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Power Electronics & D	rives		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level		Electronics, Digital Electronics, Linear cuits, Principles of Electrical Engineering &		
Viii	Research guidance				
	No. of papers published	National Journals – Nil	International Jo	ournals – o4	
		National Conference -02	2 International C	onference –	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out				
х	Patents				
xi	Technology Transfer				
xii	Research Publications	06			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	Devareddy Harsha		
	Designation	Assistant Professor	Assistant Professor	
Ii	Date of Birth	04 <sup>th</sup> August 1986		
iii	Unique ID	1-2196155403		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	First	64.79%
	PG	M.Tech	Distinction	76.12 %
	Ph. D	Pursuing	Awarded	
	Other		First	
v	Work Experience			·
	Teaching	08 Years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	<b>Power Electronics</b>		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG: Basic Electrical Engineering, Electrical Technology, Electrical Circuits-2, Electrical Circuits-1, Linear Control systems, Digital Signal Processing, Elements of Electrical Engineering, Electrical Circuit Analysis, Optimization Techniques, Micro Processor and Micro Controllers		
Viii	Research guidance			
	No. of papers published	National Journals – Nil	International	Journals – 03
		National Conference –0	2 International	Conference-NIL
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out			
х	Patents			
xi	Technology Transfer			
xii	Research Publications	05		
xiii	No. of Books published with details			

8.i	Name of Teaching Staff	N. SANTOSH KUMAR		
	Designation	Assistant Professor		20
Ii	Date of Birth	25-12-1982		
iii	Unique ID	1-2667470983		1 de u
iv	Education Qualifications	Name of the Degree Class		Grade
	UG	B.Tech	First	First
	PG	M.Tech	First	First
	Ph. D	Pursuing		
	Other			
v	Work Experience			
	Teaching	11 years 02 months		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Electrical Power Systems		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Electrical Machines-II, Elements of Electrical Engineering, Power systems-I, Electrical Circuits and Machines, Power systems-II, Electrical Machines-III, Electrical Technology, Basics of Electrical Engineering.		
Viii	Research guidance			
	No. of papers published	National Journals –	International Jo	ournals – 01
		National Conference -	- International Co	onference –
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out			
x	Patents			
xi	Technology Transfer			
xii	Research Publications			
xiii	No. of Books published with details			

8.i	Name of Teaching Staff	C. Srisailam		
	Designation	Assistant Professor		90
Ii	Date of Birth	15/051977		
iii	Unique ID	1-2977090497	1-2977090497	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.E	First	62.02
	PG	M.E	Distinction	78.03
	Ph. D	Registered (2017)		
	Other			
v	Work Experience			
	Teaching	13 years		
	Research	4 years		
	Industry	5 years		
	Others			
vi	Area of Specialization	Control System and Po	wer Systems	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Control System, Electrical Machines, Power systems, Electrical measurements and Instrumentation, AI Techniques in Electrical Engg.		
Viii	Research guidance	-		
	No. of papers published	National Journals –	International Jo	ournals –04
		National Conference-1	0 International C	onference –01
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out	-		
x	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications	15		
xiii	No. of Books published with details	-		

8.i	Name of Teaching Staff	Motaparthi Nagaraju		
	Designation	Assistant Professor		
Ii	Date of Birth	21/04/1982		
iii	Unique ID	1-4629349024		X A V
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	First	NA
	PG	M.Tech	First	NA
	Ph. D	Registered (2017)		
	Other	Diploma	First	NA
v	Work Experience			
	Teaching	6 yrs. 10 months		
	Research	2 yrs.		
	Industry	2.5 yrs.		
	Others			
vi	Area of Specialization	<b>Power Electronics</b>		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ol> <li>Electrical machines-I</li> <li>Electrical machines-II</li> <li>Electrical machines-III</li> <li>Electrical machines-III</li> <li>Measurements</li> <li>Control system</li> <li>Basic Electrical engineering</li> <li>Electrical Machine Design</li> </ol>		
Viii	Research guidance		0	
	No. of papers published	National Journals – Nil	International	Journals – 04
		National Conference – Nil	International 0	Conference –
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out	NA		
x	Patents	NA		
xi	Technology Transfer	NA		
xii	Research Publications	05		
xiii	No. of Books published with details	NA		

8.i	Name of Teaching Staff	Dr. N. Venkataphanendr	ababu	
	Designation	Assistant Professor		1900
Ii	Date of Birth	10/06/1987		
iii	Unique ID	1-4637584452		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech. (EEE)	Distinction	71.85
	PG	M.Tech. (Power systems)	Distinction	8.65 (CGPA)
	Ph. D	Ph.D.	Awarded	-
	Other			
v	Work Experience	9 Years 6Months (Total)	·	
	Teaching	5 Years		
	Research	4 Years 6 Months		
	Industry	-		
	Others	-		
vi	Area of Specialization	Wide-Area Monitoring Pr	otection and Co	ntrol
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Basic electrical engineering Fundamentals of electrical engineering Electrical circuits Soft computing techniques for power systems Power system stability Power system Operation and control FACTS, Control Systems Power System Dynamics		
Viii	Research guidance	-		
	No. of papers published	National Journals – 0	International	Journals – 09
		National Conference – 06	International	Conference- 11
			Completed	Ongoing
		Master-	-	01
		Ph.D.	-	-
ix	Projects Carried out	-		
х	Patents	-		
xi	Technology Transfer			
xii	Research Publications	26		
xiii	No. of Books published with details	Chapters- 02		

8.i	Name of Teaching Staff	D. Sathish		
	Designation	Asst. Professor		
Ii	Date of Birth	21.08.1982		
iii	Unique ID	1-2977170527		
iv	Education Qualifications	Name of the Degree Class		Grade
	UG	B.Tech	First	
	PG	M.Tech	Distinction	
	Ph.D	Registered (2016)		
	Other			
v	Work Experience			
	Teaching	9 years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Electrical Power Syste	em	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Basic Electrical Engine Power systems-II, E Machines – I, Electrical Machines – II	Electrical Technolorical Circuits, Co	ogy, Electrical
Viii	Research guidance			
	No. of papers published	National Journals –	International J	ournals –03
		National Conference –0	1 International C	Conference –04
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out			
x	Patents			
xi	Technology Transfer			
xii	Research Publications	08		
xiii	No. of Books published with details			

8.i	Name of Teaching Staff	Dr. Ahmad Syed			
	Designation	Assistant Professor			and the second
ii	Date of Birth	14-05-1987			
iii	Unique ID	1-7454118717			
iv	Education Qualifications	Name of the Degree	Clas	SS	Grade
	UG	B.Tech(EEE)	Firs	t	
	PG	M.Tech(P&ID)	Firs	t with Distinction	
	Ph. D	Power Electronics	Awa	rded	
	Other		Firs	t	
v	Work Experience	04 years			
	Teaching	04			
	Research	05			
	Industry	00			
	Others				
vi	Area of Specialization	Power Electronics	Power Electronics		
vii	Courses taught at Diploma / Post Diploma / <b>Under</b> <b>Graduate</b> / Post Graduate / Post Graduate Diploma level	Basic Electrical Engineering, Electrical Technology, Control systems, Electrical Distribution systems, Power electronics, Wind and Solar Energy Systems			
viii	Research guidance	-NA-			
	No. of papers published	National Journals – (	00	International Jour	rnals –05
		National Conference	-00	International Cont	ference –04
				Completed	Ongoing
		Master		-	-
		Ph.D.		-	-
ix	Projects Carried out				
x	Patents				
xi	Technology Transfer				
xii	Research Publications	09			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	ANIL MARNENI	ANIL MARNENI		
	Designation	Assistant Professor	Assistant Professor		
Ii	Date of Birth	02-04-1989			
iii	Unique ID	1-4637461758		14	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	Distinction	NA	
	PG	M.Tech	Distinction	NA	
	Ph. D		Awarded		
	Other		First		
v	Work Experience				
	Teaching	6 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Power Systems			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG-Basic Electrical Engineering, HVDC &FACTS, Electrical Distribution Systems, Electrical Machines-I, Control Systems			
Viii	Research guidance				
	No. of papers published	National Journals –	International Jo	urnals –	
		National Conference –0	1 International Co	onference –02	
			Completed	Ongoing	
		Master		-	
		Ph.D.		-	
ix	Projects Carried out				
х	Patents				
xi	Technology Transfer				
xii	Research Publications	03			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	P.NAGA CHAITANYA			
	Designation	ASST. PROFESSOR (CO	ONTRACT)	( <u>n</u> )	
Ii	Date of Birth	31-01-1979	31-01-1979		
iii	Unique ID	1-3401019291	1-3401019291		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	EEE	Distinction	72%	
	PG	POWER SYSTEMS	DISTINCTION	80.6%	
	Ph. D				
	Other				
v	Work Experience				
	Teaching	8 YEARS	8 YEARS		
	Research				
	Industry	6 YEARS			
	Others				
vi	Area of Specialization	POWER SYSTEMS			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate/ Post Graduate /Post Graduate Diploma level	POWER SYSTEM OPERATION AND CONTROL, SWITCHGEAR AND PROTECTION, POWER SYSTEMS-II			
Viii	Research guidance				
	No. of papers published	National Journals –	International	Journals –01	
		National Conference –	International	Conference –	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out		· · ·		
x	Patents	NA			
xi	Technology Transfer	NA			
xii	Research Publications	01			
xiii	No. of Books published with details	NA			

8.i	Name of Teaching Staff	HARI KRISHNA G		
	Designation	Assistant Professor		30
Ii	Date of Birth	24-11-1988		
iii	Unique ID	1-7454242663	1-7454242663	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	Distinction	First
	PG	M.Tech	First	First
	Ph. D	-		-
	Other	-		-
v	Work Experience			
	Teaching	6 years 6 months		
	Research	-		
	Industry	-		
	Others	-		
vi	Area of Specialization	Power Systems Engin	eering	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Power Systems-II, Economic operations of power systems Electric circuits, Electrical technology, Basic Electrical engineering, control systems, Waste to Energy, Energy management systems, Waste Management, Industrial Electrical Systems		
Viii	Research guidance	-		
	No. of papers published	National Journals –	Internationa	ıl Journals –-
		National Conference –0	1 Internationa	l Conference –01
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out	-		
x	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications	02		
xiii	No. of Books published with details	-		

8.i	Name of Teaching Staff	B.V. HARITHA			
	Designation	Assistant Professor			
Ii	Date of Birth	27-10-1991	27-10-1991		
iii	Unique ID	1-7454242669	1-7454242669		
iv	Education Qualifications	Name of the Degree	Class	Grade/pe rcentage	
	UG	B.Tech	Distinction	84.88	
	PG	M.Tech	Distinction	8.97	
	Ph. D				
	Other				
v	Work Experience				
	Teaching	2 Years 5 months			
	Research	-			
	Industry	-			
	Others	-	-		
vi	Area of Specialization	Power Systems and A	Automation		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Basic Electrical Engineering, Electrical Estimation and costing , Electrical Engineering Materials			
Viii	Research guidance	-			
	No. of papers published	National Journals –	International Jo	ournals –2	
		National Conference –	International Co	onference –1	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out	-			
х	Patents	-			
xi	Technology Transfer	-			
xii	Research Publications	03			
xiii	No. of Books published with details	-			

8.i	Name of Teaching Staff	MARRAPU DEEPTHI		
	Designation	Assistant Professor		66
Ii	Date of Birth	25-12-1990		
iii	Unique ID	1-3355737198		
iv	Education Qualifications	Name of the Degree	Class	Grade/pe rcentage
	UG	B.Tech	1st Class	73.6
	PG	M.Tech	1st Class	8.08/10
	Ph. D			Registered
	Other			
v	Work Experience			
	Teaching	5 Years 6 months		
	Research	-		
	Industry	-		
	Others	-		
vi	Area of Specialization	Power Systems		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	-		
Viii	Research guidance	-		
	No. of papers published	National Journals –	International	Journals –
		National Conference –	International	Conference –2
			Completed	Ongoing
		Master-	-	-
		Ph.D	-	-
ix	Projects Carried out	-		
x	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications	-		
xiii	No. of Books published with details	-		

8.i	Name of Teaching Staff	<b>B. KRISHNA CHAITA</b>	NYA	
	Designation	Assistant Professor		
Ii	Date of Birth	05-07-1991	05-07-1991	
iii	Unique ID	1-7546189661		
iv	Education Qualifications	Name of the Degree	Class	Grade/per centage
	UG	B.Tech	1st Class with Distinction	73.55%
	PG	M.Tech	1st Class	7.3 CGPA
	Ph. D	Doctor of Philosophy		Thesis Submitted
	Other			
v	Work Experience	5 Years 6 months		
	Teaching	1 Year		
	Research	4 years 6 months (Full-time Ph. D Scholar)		
	Industry	-		
vi	Area of Specialization			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Electrical machines-	1, BEE, Switchge	ar and protection
Viii	Research guidance	-		
	No. of papers published	National Journals –	International	Journals –9
		National Conference –	International	Conference –5
			Completed	Ongoing
		Master-		-
		Ph.D		-
ix	Projects Carried out	-		
x	Patents	-		
xi	Technology Tronsfor	-		
	Technology Transfer			
xii	Research Publications	-		
xii xiii		-		

8.i	Name of Teaching Staff	Dr. N. V. Koteswara Ra	.0			
	Designation	Professor				
ii	Date of Birth	30-08-1966				
iii	Unique ID	1-437396641				
iv	Education Qualifications	Name of the Degree	Class	Grade		
	UG	B.Tech	Distinction	74.37		
	PG	M.Tech	Distinction	75.75		
	Ph. D	Ph. D	Awarded			
	Other					
v	Work Experience					
	Teaching	29				
	Research	15				
	Industry	01				
	Others					
vi	Area of Specialization	Microwave Electronics, Antennas, EM Fields and Simulations				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	EMTL, Antennas, RF & Microwave, Radar, HDLs, EM Simulation, Analog and Digital communications				
viii	Research guidance					
	No. of papers published	National Journals –	Internationa	l Journals –27		
		National Conference -14	Internationa	l Conference –33		
			Completed	Ongoing		
		Master	10			
		Ph. D.	02	07		
ix	Projects Carried out	09				
x	Patents (Filed & Granted)	01(Filed)				
xi	Technology Transfer	Designed a wideband M	icrostrip Antenna	ι		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	74				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Mixed Noise Cancellation Jain L., Peng SL., All Computing Paradigm ICICCT2019, Learning a Book Series, vol 9, pr <u>https://doi.org/10.1007</u> First Online: 18 <sup>th</sup> Janu	on in Passive Bi hadidi B., Pal S and Cutting-e and Analytics in p389-404 , Spri 7/978-3-030-385 ary 2020, Prin	Venu D., Koteswara Rao N.V., "Compressed Sensing Based Mixed Noise Cancellation in Passive Bistatic Radar", In: Jain L., Peng SL., Alhadidi B., Pal S. (eds) Intelligent Computing Paradigm and Cutting-edge Technologies, ICICCT2019, Learning and Analytics in Intelligent Systems Book Series, vol 9, pp389-404, Springer, Cham, DOI: <u>https://doi.org/10.1007/978-3-030-38501-9_39</u> , First Online: 18 <sup>th</sup> January 2020, Print ISBN978-3-030- 38500-2, Online ISBN978-3-030-38501-9.		

## PROFILE OF EACH FACULTY OFDEPARTMENT OF ELECTRONICS AND COMM. ENGG.

8.i	Name of Teaching Staff	Dr. D. Krishna Reddy			
	Designation	Professor		U	
ii	Date of Birth	10/07/1966			
iii	Unique ID	1-439962821		V W	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E (Electronics & Communication Engineering) M.E (Microwave and	First Class with Distinction	70.4	
	PG	Radar Engineering)	First Class	64.3	
	Ph. D	Ph. D	Awarded	Not Applicable	
	Other				
v	Work Experience	29			
	Teaching	29			
	Research	6 years			
	Industry	1 year (Worked as Graduate Engineer with Captive Power Plant of ICCL, Bhubaneswar)			
	Others				
vi	Area of Specialization	Microwaves and Radars	5		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Signals and system Analog communication Radio navigation Aids Detection Estimation Theory DSP			
viii	Research guidance				
	No. of papers published	National Journals – 06	Internationa	ıl Journals –40	
		National Conference –17	Internationa	ll Conference –52	
			Completed	Ongoing	
		Master	24	01	
		Ph.D.	03	13	
ix	Projects Carried out	3 Awarded, 2 Submitte	d and 12 guidin	g	
x	Patents (Filed & Granted)	Nil			
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals /Conferences)	115			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	4 Book Chapters and 13	Technical Repor	ts	

8.i	Name of Teaching Staff	Dr. P. Narahari Sastry		
	Designation	Professor		( and
ii	Date of Birth	19.06.2003		
iii	Unique ID	1-439963503		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	B.Tech	First	
	PG	Master of Engineering	First	
	Ph. D	Ph. D	Awarded	
	Other	Post Graduate Diploma in Marketing management, OU Campus, Hyderabad	First	
		MBA (Operation Management) 3.12 / 5.0		
v	Work Experience			
	Teaching	21		
	Research	11		
	Industry	09		
	Others			
vi	Area of Specialization	Microwaves and Radar Engineering, Image Processing, Digital signal processing		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Microwave Engineering, Radar engineering, Satellite communication, Antennas, Electronic devices, Software defined Cognitive radio, Digital signal processing.		
viii	Research guidance	03 students awarded (02 stu 01 student from K.L. Univer students pursuing PhD und	sity Vijayawada).	Presently 08
	No. of papers published	National Journals – 00	International	Journals –18
		National Conference –05	International	Conference –13
			Completed	Ongoing
		Master	16	00
		Ph.D.	03	08
ix	Projects Carried out	An AICTE project titled "Design and development of Palm Leaf Character Recognition" under RPS (Research promotion scheme) was sanctioned for three years in July 2013 for an amount of Rs 7, 31,000. This project was successfully completed (July 2013- July2016) and the outcome of the project is a Patent published in Journal of Indian Patents, Indian Patent Office, Chennai. Further it helped to pursue research and acquire the degree for One M.E student and One PhD student. Also, two International journal publications including Pattern recognition Journal (PRL) published by ELSEVIER (a SCI Journal) and two IEEE International Conference papers were produced by this AICTE project.		
x	Patents (Filed & Granted)	201641000080A in Indian patent published in the Jor NO. 03/2016 FRIDAY DA	n Patent Office urnal of Indian I	Chennai. This PatentsISSUE

		with the title "System and Method for Palm Leaf Character Recognition using 2D Haar Wavelet Transformation and 3D Feature".
xi	Technology Transfer	
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	36
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

8.i	Name of Teaching Staff	Dr. A D Sarma		
	Designation	Director R&D and Profes	sor, Dept. of ECE	
ii	Date of Birth	12 August 1953	12 August 1953	
iii	Unique ID	1-2198157513		31 4/4
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc (MPC)	First Class	
	PG	M.Sc (Tech)(Electronics)	First Class and 2 <sup>nd</sup> Rank	
	Ph. D	Doctor of Philosophy (Electronic & Electrical Engg), London (U.K)	Awarded (1986)	
	Other			
v	Work Experience			
	Teaching	Nearly 20 years as second	5 5	
	Research	34 Years as primary duty	,	
	Industry	3 Years		
	Others			
vi	Area of Specialization	Satellite Navigation, Source Localization, Green Communications Antenna Analysis using GTD, Radio Wave Propagation, MW, MMW systems and 5G Communication.		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>Post Graduate Level <ol> <li>Global Positioning System.</li> <li>Global Navigation Satellite systems</li> <li>Selected Topics in Strategic Electronics</li> <li>Signal Intelligence System</li> </ol> </li> <li>Under Graduate Level <ol> <li>Electromagnetic Theory</li> <li>Radar Systems</li> <li>Transmission Lines, Antennas and Propagation.</li> </ol> </li> </ul>		
viii	Research guidance	Awarded: 20, Under guid	ance: 6 and Submit	ted: 0
	No. of papers published	National Journals – 02	International Jo	ournals –79
7676		National Conference -46	International Co	onference –138
			Completed	Ongoing
		Master	70	02
		Ph.D.	20	06
ix	Projects Carried out	22 (Sponsored Projects: 1	7 and Consultancy	Projects: 05)
x	Patents (Filed & Granted)			
xi	Technology Transfer	Several Technical Report used by the respective sp	-	•
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	used by the respective sponsoring / Consultancy Agencies. National Journals-02 International Journals-79 National Conferences-46 International Conferences-138		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	One book Published A.D. Sarma and M.H.A. Signal Processing/Analy Olympus", Propagation I ISBN 90-6144-232-X, De	sis of Scintillation Experiment, EUT R	Events for the

8.i	Name of Teaching Staff	Dr. Alivelu Manga Neela	Dr. Alivelu Manga Neelakantham		
	Designation	Associate Professor		00	
ii	Date of Birth	01/06/1980			
iii	Unique ID	1-440155239			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	First Class with Distinction	80%	
	PG	M.Tech (Digital Systems and Computer Electronics)	First Class with Distinction	79.98%	
	Ph. D	Ph. D (Low Power VLSI)			
	Other				
v	Work Experience				
	Teaching	18			
	Research	06			
	Industry				
	Others				
vi	Area of Specialization	VLSI			
vii	Courses taught at Diploma / Post Diploma / <b>Under</b> <b>Graduate / Post Graduate</b> / Post Graduate Diploma level	Electronic Devices, Analog Electronics, Digital System Design, VLSI Design, Low power VLSI Design, Analog and Digital CMOS VLSI Design			
viii	Research guidance				
	No. of papers published	National Journals –	Internationa	l Journals –13	
		National Conference –02	Internationa	1 Conference –11	
			Completed	Ongoing	
		Master	11	01	
		Ph.D.			
ix	Projects Carried out	Completed Successfully Short Term model for for for GNSS Applications ov Programme, ISRO, Banga	ecasting Ionosph ver Indian region <sup>5</sup>	eric Scintillations	
x	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	26			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Accepted			

8.i	Name of Teaching Staff	Dr. A. Supraja Reddy		•
	Designation	Associate Professor		6.6)
ii	Date of Birth	23.07.1979		
iii	Unique ID	1-2518424443		P Seller
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.E	Distinction	First with distinction
	PG	M.Tech	Distinction	First with distinction
	Ph. D	Ph. D	Awarded	
	Other			
v	Work Experience			
	Teaching	14		
	Research	03		
	Industry			
	Others			
vi	Area of Specialization	Navigation and Comm	nunication	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
viii	Research guidance			
	No. of papers published	National Journals – Nil	International J	ournals – 13
		National Conference – 09	International C	Conference –17
			Completed	Ongoing
		Master	05	01
		Ph.D.		
ix	Projects Carried out	01		
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	39		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Dr.A.VANI		and the second
	Designation	Assistant Professor		1000
ii	Date of Birth	01-09-1973	01-09-1973	
iii	Unique ID	1-441584193	1-441584193	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	Second	
	PG	M.Tech	First	
	Ph. D		Awarded	
	Other			
v	Work Experience			I
	Teaching	17 Years 11 months		
	Research	10 Years		
	Industry			
	Others			
vi	Area of Specialization	Computer Networks, Wireless Networks, Network Security		
VI	Area of Specialization	Wireless Communication. Under Graduate		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Basic Electronics Data communication and computer networks Analog Communication Digital communication systems Computer Networks Mobile and cellular communication Elements of ECE Wireless Mobile Communication Coding Theory and Techniques Satellite Communication <b>Post Graduate</b> Optical Fiber Communication Systems(OFCS) Coding Theory and Techniques (CTT) Wireless and Mobile Communication		
viii	Research guidance	Guiding one Research : A.P.	scholar at JNTUA	,ANANTAPUR,
	No. of papers published	National Journals – Nil	International	Journals – Nil
		National Conference –	1 International	Conference – Nil
			Completed	Ongoing
		Master	09	01
		Ph.D.		01
ix	Projects Carried out			
x	Patents (Filed& Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	National Journals – <b>Nil</b> ,International Journals – <b>19,</b> National Conference – <b>01</b> , International Conference –0 <b>2</b>		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Dr. Vinodh Kumar Minch	ula	A breat of the second sec
	Designation	Associate Professor		
ii	Date of Birth	02-06-1985		
iii	Unique ID	1-458416763		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.E (ECE)	Distinction	73.44%
	PG	M.Tech(Communication Engineering)	Distinction	9.04 CGPA
	Ph. D	ECE( Wireless Communications)	Awarded	
	Other	Diploma in Japanese Language (Foreign Language)		7.00 CGPA
v	Work Experience	11yr 8m		
	Teaching	9yr 3m		
	Research	2yr 5m (UGC JRF & SRF)		
	Industry			
	Others			
vi	Area of Specialization	Wireless Communications and Signal processing		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Mobile Cellular Communication, Satellite Communication, Optical Communication, Digital Data Communications, Radar Systems, Analog Communications, Digital Communications, Computer networks, Telecommunication switching systems and networks, Professional Ethics and Human values, Analog Communication Lab, Digital Communication lab, Communication and Signal processing lab Microwave and Optical communication lab.		
viii	Research guidance			
	No. of papers published	National Journals – nil	International J	ournals –10
		National Conference -02	International C	Conference –06
			Completed	Ongoing
		Master	5	
		Ph.D.		
ix	Projects Carried out			
х	Patents (Filed& Granted)			
xi	Technology Transfer	MATLAB, Ansys HFSS, L	aTex	
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	18		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Dr. M. L. N. ACHARYU	LU	
	Designation	Associate Professor	Associate Professor	
ii	Date of Birth	07–06-1974		
iii	Unique ID	1-3544686050		1 1
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	AMIETE	Distinction	II CLASS
	PG	ME	Distinction	I CLASS
	Ph. D	Ph. D	Awarded	
	Other			
v	Work Experience	23 YEARS(Including Res	search)	L
	Teaching	23		
	Research	5 years		
	Industry			
	Others			
vi	Area of Specialization	ME (Microwave & Radar		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ol> <li>BE-3/4 -ECE- MICROWAVE AND RADAR ENGINEERING</li> <li>BE-2/4-CSE- BASIC ELECTRONICS For even semester 2021</li> </ol>		
viii	Research guidance			
	No. of papers published	National Journals – International Journals :2		Journals :2
		National Conference –	International	Conference –
			Completed	Ongoing
		Master	4	
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)	1 published A NOVEL METHOD ANI AND QOS PARAMETER		ROVE SECURITY
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	20 (I J) / 7 (conferences)		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	/2012, m.l.n Prasanna Rajan 2. Microstrip L B Submeter Wa Publication, Aug Dr.N.S.M. Sarma	ert Academic F .acharyulu,dr.n.s.n ISBN :978-3-848 and Filter For G avelength, Lam g/2012, Mohan, M	Publication, june nurthi sarma, 34-1094-1 Clock Source At bert Academic I.L.N. Acharyulu,

8.i	Name of Teaching Staff	Kotla Sudershan Redd	У	
	Designation	Assistant Professor		
ii	Date of Birth	20.08.1964		( and )
iii	Unique ID	1-439963313	1-439963313	
iv	Education Qualifications	Name of the Degree	Class	Grade/Perce ntage
	UG	B.E.	First Class	60
	PG	M.E.	First Class	73
	Ph. D	Submitted		
	Other	M.S.		6.38 CGPA
v	Work Experience			
	Teaching	30 years		
	Research			
	Industry	1.5 years		
	Others			
vi	Area of Specialization	Digital System Design		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Control Systems, Pulse Digital and Switching Wave forms, Microprocessors and Microcontrollers, Digital System design		
viii	Research guidance	Nil		
	No. of papers published	National Journals –	International	Journals –
		National Conference –	International	Conference –
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out	nil		
x	Patents (Filed & Granted)	nil		
xi	Technology Transfer	nil		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	7		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil		

8.i	Name of Teaching Staff	M.V.NAGABHUSHANAM			
	Designation	Assistant Professor			
ii	Date of Birth	23-08-1970	23-08-1970		
iii	Unique ID	1-440155231			
iv	Education Qualifications	Name of the Degree Class		Grade	
	UG	BE(ECE)	First	65.6	
	PG	M.Tech	First	74.7	
	Ph. D				
	Other				
v	Work Experience				
	Teaching	23 ½ Years			
	Research	-			
	Industry	-			
	Others	-			
vi	Area of Specialization	Instrumentation & Con	ntrols		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Analog Communication, Digital Communication, Network Theory, Electronic Instrumentation, Probability and Random Process, DELD, Coding Theory (for UG & Pg level)			
viii	Research guidance				
	No. of papers published	National Journals –	International J	ournals – 02	
		National Conference –	International C	onference – 03	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out	-			
х	Patents (Filed& Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	-			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	Dr.M.Ramana Reddy			
	Designation	Asst. Professor	Asst. Professor		
ii	Date of Birth	15-07-1973			
iii	Unique ID	1-440326643			
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
	UG	AMIETE(ECE)	Distinction	SECOND	
	PG	M.Tech(ECE)	Distinction	FIRST	
	Ph. D	VLSI Design	Awarded	AWARDED	
	Other	DECE	Distinction	Distinction	
v	Work Experience				
	Teaching	17 Years			
	Research				
	Industry	4 Years			
	Others				
vi	Area of Specialization	VLSI DESIGN (ECE)			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<b>UG</b> : Basic Electronics analysis, Network the Transmission lines, applications, Digital in Analog circuits <b>PG</b> : VLSI Technology ,V automation, VHDL, VLS	ory and analysis, Linear integrated tegrated circuits a /LSI physical design	Networks and circuits and nd applications, and	
viii	Research guidance				
	No. of papers published	National Journals –	International J	ournals –14	
		National Conference -01	International C	onference –02	
			Completed	Ongoing	
		Master	12	1	
		Ph.D.			
ix	Projects Carried out	-			
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	14			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	Smt. KSRS. JYOTHSN	A	
	Designation	Assistant Professor		60
Ii	Date of Birth	25-11-1982		
iii	Unique ID	1-440326787		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech (ECE)	Distinction	72.4 % (Distinction)
	PG	M.E (CE)	First	89.9% (Distinction)
	Ph. D		Awarded	No
	Other		First	NIL
v	Work Experience	17 Years		
	Teaching	17 Years		
	Research	NIL		
	Industry	NIL		
	Others			
vi	Area of Specialization	Navigation and Comm	unication	
Vii Viii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance	<ol> <li>Analog Communization</li> <li>Digital Communization</li> <li>Principles of GI</li> <li>Wireless Mobile</li> <li>Microwave Engine</li> <li>Network Theory</li> </ol>	nication NSS © Communicat ineering	ion
VIII	-	NA National Journals –	Internetion	nal Journals – 07
	No. of papers published			
		National Conference –		al Conferences – 03
		Master	04	
		Ph.D.		
ix	Projects Carried out	NIL		
x	Patents	NIL		
xi	Technology Transfer	NIL		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	10		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		

8.i	Name of Teaching Staff	A. Krishna Kumar			
	Designation	Assistant Professor		20	
ii	Date of Birth	17-04-1974	17-04-1974		
iii	Unique ID	1-441446591			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech (ECE)	First	60.6%	
	PG	M.Tech (Microelectronics and VLSI Design	First	69.9%	
	Ph. D	Registered			
	Other	DECE	First	67%	
v	Work Experience				
	Teaching	15			
	Research				
	Industry	02			
	Others				
vi	Area of Specialization	Digital VLSI Design, Ima	ge Processing		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Digital IC Design, Electronics Devices and Circuits, LDIC, VLSI Design, Verilog HDL, CPLD & FPGA Architectures, Digital System Design, Advanced Digital Design using verilog HDL, Pulse Digital and Switching Circuits, VLSI Technology			
viii	Research guidance				
	No. of papers published	National Journals –	International 3	Journals –6	
		National Conference –3	International G	Conference –	
			Completed	Ongoing	
		Master	Completed		
		Ph.D.		Ongoing	
ix	Projects Carried out				
x	Patents (Filed& Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	09			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	N JAGAN MOHAN REDDY			
	Designation	ASSISTANT PROFESSO	R		
ii	Date of Birth	04-06-1980			
iii	Unique ID	1-441446598			
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
-	UG	B.TECH	I WITH DISCTION	70.89%	
	PG	ME	I WITH DISCTION	77.5%	
-	Ph. D	-	-	-	
	Other	-	-	-	
v	Work Experience				
-	Teaching	14 YEARS 8 MONTHS			
-	Research	-			
-	Industry	-			
-	Others	-			
vi	Area of Specialization	COMMUNICATION ENGINEERING			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	DIGITAL INTEGRATED CIRCUITS VLSI DESIGN LOWPOWER VLSI DESIGN INTEGRATED CIRCUITS APPLICATIONS CPLD AND FPGA ARCHITECTURES PULSE DIGITAL AND SWITCHING CIRCUITS NETWORKS AND TRANSMISSION LINES NETWORK THEORY			
viii	Research guidance				
	No. of papers published	National Journals –	International Jo	ournals –04	
		National Conference –	International C	onference –01	
			Completed	Ongoing	
		Master	06	-	
		Ph.D.	-	-	
ix	Projects Carried out	-			
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	05			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	Smt. A.Satyavati				
	Designation	Assistant Professor	· (Regu	lar)		
ii	Date of Birth	01/07/1978	01/07/1978			
iii	Unique ID	1-462241351	· ·			
iv	Education Qualifications	Name of the Degree		Cla	SS	Grade
	UG	B.E	Ι			68.75
	PG	M.Tech	Ι			75
	Ph. D	[ <b>Ph. D]</b> (ECE)	Pursu	ling		Pursuing
	Other					
v	Work Experience					
	Teaching	18				
	Research					
	Industry	06 months				
	Others					
vi	Area of Specialization	Signal Processing and Communications				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Microprocessors and Interfacing         STLD         Digital Image Processing         Cellular & Mobile Communications         Digital IC Applications         Analog & Digital Communications         Microprocessors & Microcontrollers         VLSI Design         Micro Controllers and Applications,		Anal Micropr Digita Ele Ana Microproo Bas Electro	Laboratory cessors & Microcontroller og Communications VLSI /ECAD rocessors & Interfacing I Communication lab ctronics workshop alog Electronics lab cessors & Microcontroller Interfacing Lab sic Electronics Lab IC Lab Donics Engineering Lab nced simulation Lab	
viii	Research guidance					
	No. of papers published	National Journals				ournals –02
		National Conference	e –01	Intern	ational C	onference –
				Compl	eted	Ongoing
		Master - 05 projec	ts			
		Ph.D.				
ix x	Projects Carried out Patents (Filed& Granted)					
x xi	Technology Transfer					
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	02+01= 03				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)					

8.i	Name of Teaching Staff	Smt. N. Dhana Lakshmi			
	Designation	Assistant Professor		3	
ii	Date of Birth	20-06-1985			
iii	Unique ID	1-443498533			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. Tech	First class with Distinction	82.82%	
	PG	M.Tech	First class with Distinction	80%	
	Ph. D	Ph. D	*Pursuing		
	Other				
v	Work Experience				
	Teaching	12 years			
	Research	-			
	Industry Others	< 01 year			
vi	Area of Specialization	- Speech Processing, Microcontrollers and Embedded Systems			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG Level: Digital Signal Processing, Digital Communication Electronic Devices, Microprocessors and Interfacing Microcontrollers and Applications, Microprocessors and Microprocessors, Embedded System Design, Speech Processing, Microprocessors and Microcontrollers Lab, Microprocessors and Interfacing Lab, Microcontrollers Lab Embedded System Design Lab, Digital Signal Processing Lab PG Level: Microcontrollers for Embedded System Design Embedded Processors and Architecture Microcontrollers for Embedded System Design			
viii	Research guidance				
	No. of papers published	National Journals – 0	International Jo	urnals – 01	
		National Conference –0	International Co	onference – 01	
			Completed	Ongoing	
		Master	02	01	
		Ph.D.	NA	NA	
ix	Projects Carried out	-	I		
х	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	International Journals – International Conference		ation)	
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	Dr. P SATHISH	•		
	Designation	Assistant Professor		The second se	
ii	Date of Birth	17-05-1983			
iii	Unique ID	1-443498668			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. E. (ECE)	First	67%	
	PG	M. Tech. (Embedded Systems)	Distinction	71%	
	Ph. D	Doctor of Philosophy (ECE)	Awarded		
	Other				
v	Work Experience				
	Teaching	13			
	Research	5			
	Industry	-			
	Others	-			
vi	Area of Specialization	Navigation and Commun	ication, Embedded	Systems	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Microcontrollers and Applications, Embedded Systems, Digital System Design, Computer Organization and Architecture, Real time operating systems, Microcontroller for embedded system design, Advanced Computer Organization, Basic Electronics, Computer Architecture and Microprocessors			
viii	Research guidance				
	No. of papers published	National Journals – 00	International J	ournals – 08	
		National Conference -01	International C	onference – 08	
			Completed	Ongoing	
		Master	10	01	
		Ph.D.			
ix	Projects Carried out	Consultancy Project on "Performance Evaluation of IRNSS in the context of position and velocity" during 2015-2018 Worth of 15 Lakhs- RCI,DRDO, Hyderabad as a Co- Principal Investigator			
x	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	16			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	Sri T. Aravinda Babu			
	Designation	Asst. Professor			
ii	Date of Birth	29-04-1982			
iii	Unique ID	1-442011651	CALL SE		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	First	66.23%	
	PG	ME	Distinction	84%	
	Ph. D	Pursing			
	Other	Nil			
v	Work Experience			•	
	Teaching	15 years			
	Research	1 year			
	Industry	Nil			
	Others	Nil			
vi	Area of Specialization	5G wireless communication Channel coding Techniques Digital Signal Processing			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Linear IC applications Digital IC applications Digital Signal Processing Digital Image Processing Channel coding techniques Advanced Digital Signal Processing Control systems			
viii	Research guidance				
	No. of papers published	National Journals – nil	International J	ournals – <b>07</b>	
		National Conference –	International C	onference – <b>04</b>	
			Completed	Ongoing	
		Master	08	Nil	
		Ph.D.	Nil	Nil	
ix	Projects Carried out	Nil			
x	Patents (Filed & Granted)	Nil			
xi	Technology Transfer	Nil			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	11			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil			

8.i	Name of Teaching Staff	B. NEERAJA		0	
	Designation	Assistant Professor		25	
ii	Date of Birth	20-04-1986	20-04-1986		
iii	Unique ID	1-445412811			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B-TECH	Distinction	72	
	PG	M.E.	Distinction	77	
	Ph. D	Registered		pursuing	
	Other				
v	Work Experience				
	Teaching	9			
	Research	0			
	Industry	0			
	Others				
vi	Area of Specialization	Signal Processing			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Under Graduate / Post Graduate			
viii	Research guidance				
	No. of papers published	National Journals – 00	International G	Journals –02	
		National Conference –01	International (	Conference –04	
			Completed	Ongoing	
		Master	07	01	
		Ph.D.			
ix	Projects Carried out	Nil			
х	Patents (Filed& Granted)	Nil			
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	07			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil			

8.i	Name of Teaching Staff	Dr. SUMAN KSHIRSAGAR	0		
	Designation	Assistant Professor			
ii	Date of Birth	11-10-1973			
iii	Unique ID	1-443648746	1-443648746		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	AMIE	Distinction	1	
	PG	M. E(Communication Engineering)	Distinction	1	
	Ph. D	Doctor of Philosophy (ECE)	Awarded		
	Other				
v	Work Experience				
	Teaching	17 Years			
	Research	15 years			
	Industry				
	Others				
vi	Area of Specialization	Communication Engineering, Error Control Coding.			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Electromagnetics, Antennas, Microwave Engineering, Satellite Communication, Radar and Satellite Communication, Satellite and Microwave Communications, Optical fiber Communication.			
viii	Research guidance	Guided ME Projects			
	No. of papers published	National Journals – Nil	International Jo	urnals –13	
		National Conference –02	International Co	onference –01	
			Completed	Ongoing	
		Master	Completed		
		Ph.D.	Completed		
ix	Projects Carried out				
x	Patents (Filed& Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	16			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	01			

8.i	Name of Teaching Staff	G.MALLIKHARJUNA RA			
	Designation	Assistant professor		120	
ii	Date of Birth	31-03-1980		0 Î	
iii	Unique ID	1-440326650		2 AL	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	Distinction	II	
	PG	M.Tech	Distinction	Ι	
	Ph. D		Awarded	Pursuing	
	Other				
v	Work Experience				
	Teaching	16			
	Research	4			
	Industry	0			
	Others	NIL			
vi	Area of Specialization	Internet of Things and s	ecure Information		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Computer Organization and Architecture, Microprocessors, Microcontrollers, Microcontrollers and its applications, Embedded system Design, Real Time Operating systems, Signals and Systems, Digital Signal Processing, Internet of Things			
viii	Research guidance	-			
	No. of papers published	National Journals –	International J	ournals – 05	
		National Conference –	International C	Conference – 02	
			Completed	Ongoing	
		Master	Completed		
		Ph.D.		Pursuing	
ix	Projects Carried out	Bus Tracking system a	nd several BE fun	ded projects	
x	Patents (Filed & Granted)	NIL			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	07			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	T. Sridher		
	Designation	Asst. Professor		( T )
ii	Date of Birth	08-05-1984		
iii	Unique ID	1-493661847		K Et.
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	I st class	
	PG	M.E	I st class	
	Ph. D	Pursuing		
	Other			
v	Work Experience			·
	Teaching	10 years		
	Research	01 year		
	Industry			
	Others			
vi	Area of Specialization	Indoor Localization, C antennas	hannel Modelling, l	Microwave and
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Microwave Engineering, Basic Electronics, Antennas, MCC, GPS		
viii	Research guidance	Upto B.Tech Level		
	No. of papers published	National Journals – 00	International Jo	ournals –00
		National Conference -02	l International C	onference –01
			Completed	Ongoing
		Master	03	
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer	One of the Focal person Industrial visits to RCI; Hyderabad; SPL, VSSC,	DLRL; AGRL Labora	
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	03		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	01		

8.i	Name of Teaching Staff	Sri. P. Chandra Sekhar			
	Designation	Assistant Professor			(20)
ii	Date of Birth	25-01-1981			
iii	Unique ID	1-1488089275			
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		Grade
	UG	B. E	Distin	ction	Ι
	PG	M.Tech	Distin	ction	Ι
	Ph. D		Award	led	
	Other				
v	Work Experience				
	Teaching		16	õ	
	Research		0		
	Industry		0		
	Others			_	
vi	Area of Specialization	Communica	ation and	l Signal Processi	ng
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	VLSI Design, RFIC Design, AMICD, Digital System Design, Analog Circuits			m Design,
viii	Research guidance				
	No. of papers published	National Journals –		International J	ournals –03
		National Conference –01		International C	conference –01
				Completed	Ongoing
		Master		Nil	
		Ph.D.		Nil	
ix	Projects Carried out	Nil			
x	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	05			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil			

8.i	Name of Teaching Staff	G.V. Pradeep Kumar			
	Designation	Assistant Professor		100	
ii	Date of Birth	16-01-1983		ALE;	
iii	Unique ID	1-441584200			
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
	UG	B. Tech. (ECE)	Second	58.04 %	
	PG	M.E (Communication Engineering)	Distinction	76.50%	
	Ph. D	Pursuing			
	Other				
v	Work Experience	13 Years and 5 Months			
	Teaching	13 Years and 5 Months			
	Research	6 Years			
	Industry				
	Others				
vi	Area of Specialization	Computer Networks			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Data Communication and Computer Networking, Speech Processing, Advanced Communication Networks, Embedded System Design, Optical Fiber Communications, Modern Digital Communication Systems, Basic Electronics, Wireless Mobile Communication Systems, Global Positioning System and Augmented Systems			
viii	Research guidance				
	No. of papers published	National Journals – 00	International J	ournals – 05	
		National Conference – 0	0 International C	Conference – 06	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out				
х	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International	National Journals – 00 International Journals			
	Journals / Conferences)	National Conference – 00 International Conference – 06			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	Mohd Ziauddin Jahangi	r		
	Designation	Assistant Professor		(a)	
ii	Date of Birth	12-07-1987			
iii	Unique ID	1-2381521343	1-2381521343		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E.	Distinction	Distinction	
	PG	M.E.	Distinction	First Class	
	Ph. D	Analog VLSI Design	Awarded	Pursuing	
	Other				
v	Work Experience		•		
	Teaching	6Years, 6Months			
	Research				
	Industry	I Year 2 Months	I Year 2 Months		
	Others				
vi	Area of Specialization	Embedded Systems an	d VLSI Design		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Analog and Digital CMOS VLSI Design, SoC Design, Analog and Mixed Signal IC Design, Analog Electronic Circuits, Control Systems, Computer Organization and Architecture, Computer Organization and Microprocessors, Microprocessors and Microcontrollers Microcontrollers and Applications, Embedded Systems Design.			
viii	Research guidance				
	No. of papers published	National Journals – Nil	International J	ournals – 01	
		National Conference – N	il International C	Conference – 05	
			Completed	Ongoing	
		Master	5	1	
		Ph.D.	Nil		
ix	Projects Carried out	Nil			
х	Patents (Filed & Granted)	Nil			
xi	Technology Transfer	Nil			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	07			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of	Nil			

8.i	Name of Teaching Staff	D. Nagadevi		
	Designation	Assistant Professor		(0.6)
ii	Date of Birth	11.08.1984		
iii	Unique ID	1-3187251068	1-3187251068	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	Distinction	-
	PG	M.Tech	Distinction	-
	Ph. D	Pursuing		
	Other			
v	Work Experience			Ι
	Teaching	12		
	Research	5		
	Industry			
	Others			
vi	Area of Specialization	Digital Image Processi	ng	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Basic Electronics, Digital Image Processing, Computer Architecture and Microprocessors, Linear Integrated Circuits		
viii	Research guidance			
	No. of papers published	National Journals –	International J	Journals –1
		National Conference –	International C	Conference –
			Completed	Ongoing
		Master	2	1
		Ph.D.		
ix	Projects Carried out	-	· · ·	
х	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	10		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	EDIGA CHANDRASEKH	EDIGA CHANDRASEKHAR		
	Designation	Assistant Professor		000	
ii	Date of Birth	01/06/1987			
iii	Unique ID	1-1488088680		R Y	
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
	UG	B.Tech(ECE)	Distinction	First Class	
	PG	M.E. (ECE)	Distinction	First Class	
	Ph. D	Doctor of Philosophy (ECE)	Awarded	Pursing	
	Other				
v	Work Experience				
	Teaching	10 Years 9 months			
	Research	2 Years			
	Industry				
	Others				
vi	Area of Specialization	Analog and Mixed Sign	al VLSI Design		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Electronic Devices, Analog Circuits, IC Applications, Electronic Engineering-I, Electronic Engineering-II, Electronic Engineering, Basic Electronics, Elements of ECE,VLSI Technology ,CMOS VLSI Design, VLSI Technology and Physical Design Automation.			
viii	Research guidance				
	No. of papers published	National Journals – Nil	International J	ournals –4	
		National Conference – N	il International C	Conference –2	
			Completed	Ongoing	
		Master	7	1	
		Ph.D.	Nil	Nil	
ix	Projects Carried out	01			
x	Patents (Filed& Granted)	Nil			
xi	Technology Transfer	Nil			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	6			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil			

8.i	Name of Teaching Staff	Dr. Sai Krishna Kondoju		
	Designation	Assistant Professor		
ii	Date of Birth	28-01-1983		
iii	Unique ID	1-7454389125		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	First Class	63.74/100
	PG	M.Tech	First Class	7.85/10
	Ph. D	Ph.D.	Awarded	-
	Other	-	-	-
v	Work Experience		•	
	Teaching	Approximately 2 Years (24-06-2019 onwards)		
	Research	Six Years (Ph.D.)		
	Industry	-		
	Others	06 Months (Senior Research Fellow – NIT Warangal)		
vi	Area of Specialization	Wireless Communications		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Multi Input Multi Output (MIMO) Wireless Communications, Data Communication and Computer Networks (DCCN), Control Systems (CS), System Automation and Control (SAC).		
viii	Research guidance	1		
	No. of papers published	National Journals – 0	International J	ournals – 02
		National Conference – 0	International C	onference – 03
			Completed	Ongoing
		Master	0	0
		Ph.D.	0	1
ix	Projects Carried out	0		
х	Patents (Filed & Granted)	0		
xi	Technology Transfer	0		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	5		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	0		

8.i	Name of Teaching Staff	CH. Navitha		0	
	Designation	Assistant Professor			
ii	Date of Birth	16-10-1979			
iii	Unique ID	1-7454389547	-7454389547		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E ECE	Distinction	Distinction	
	PG	M.Tech Digital Communications	Distinction	Distinction	
	Ph. D	Wireless Communications	Awarded	Pursuing	
	Other				
v	Work Experience				
	Teaching	17 years			
	Research	Nil			
	Industry	Nil			
	Others				
vi	Area of Specialization	Communications and S	Signal Processing		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Electronic Devices Circuits Electronic Circuit analysis Analog Communication Digital Communication Digital Signal Processing Linear Devices and Integrated Circuits Telecommunication and Switching Systems Probability and Stochastic Processes Coding Theory Advanced Digital Signal Processing			
viii	Research guidance				
	No. of papers published	National Journals – Nil	International J	ournals –02	
		National Conference -02	International C	onference –03	
			Completed	Ongoing	
		Master	Completed		
		Ph.D.		Ongoing	
ix	Projects Carried out				
x	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	07			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	P. Ranjith		0
	Designation	Assistant Professor		
ii	Date of Birth	13-06-1985		
iii	Unique ID	1-4628294312		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	Distinction	68
	PG	M.Tech	Distinction	70
	Ph. D	pursuing	Awarded	
	Other			
v	Work Experience			
	Teaching	10		
	Research	0		
	Industry	0		
	Others			
vi	Area of Specialization	Signal Processing		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Basics of Data Structures, Signals and Systems, DSP, Electronic Measurements and Instrumentation		
viii	Research guidance			
	No. of papers published	National Journals – 00	International Jo	urnals –04
		National Conference -00	International Co	nference –01
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out	Nil	· · · · ·	
x	Patents (Filed & Granted)	Nil		
xi	Technology Transfer	Nil		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	04		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		

8.i	Name of Teaching Staff	J Mounika		
	Designation	Assistant Professor		
ii	Date of Birth	30-08-1988		
iii	Unique ID	1-2198156608	1-2198156608	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B tech	Distinction	
	PG	ME	Distinction	
	Ph. D	Pursing	Not Awarded	
	Other			
v	Work Experience	8 years		
	Teaching	8 years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Internet of Things		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Digital Image Processing, Analog Communication, Internet of Things, Elements of ECE, Micro controllers and programmable DSPs, Bio-medical instrumentation, Electronic Instrumentation		
viii	Research guidance			
	No. of papers published	National Journals –	International Jo	ournals –2
		National Conference –	International Co	onference –3
			Completed	Ongoing
		Master	completed	
		Ph.D.	ongoing	
ix	Projects Carried out	Nil	· · ·	
x	Patents (Filed& Granted)	Nil		
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	5		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Mr.Md.Sikander		
	Designation	Assistant Professor		00
ii	Date of Birth	28-09-1985		
iii	Unique ID	1-74753898553		
iv	Education Qualifications	Name of the Degree	Grade	
	UG	B.Tech	First Class	67%
	PG	M.Tech First Class	First Class	7.34 on 10
	Ph. D			
	Other			
v	Work Experience			
	Teaching	9 Years 10 Months		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Electronic Design and Technology (VLSI)		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Linear Integrated Circuits, Digital system Design, Real Time OS, Basic Circuit Theory, Control Systems.		
viii	Research guidance			
	No. of papers published	National Journals – Nil	International Jo	urnals – Nil
		National Conference – Ni	1 International Co	onference – Nil
			Completed	Ongoing
		Master	-	_
		Ph.D.	-	_
ix	Projects Carried out	-		
x	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	_		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	_		

8.i	Name of Teaching Staff	D.SONY		
	Designation	Assistant Professor		
ii	Date of Birth	26 <sup>th</sup> September 1987		
iii	Unique ID	1-7454389559		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech (ECE)	Distinction	Ι
	PG	M.Tech(VLSI SD)	Distinction	Ι
	Ph. D	Registered 2018	Pursuing	
	Other			
v	Work Experience			
	Teaching	10.5 years		
-	Research	-		
-	Industry	-		
-	Others	-		
vi	Area of Specialization	GNSS		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Digital Design, Microprocessors &Microcontrollers, Embedded System Design using RTOS, Linear Integrated Circuit and Applications, Signals and Systems. Electronic Devices and Circuits, Microprocessors & Microcontrollers Lab, Linear Integrated Circuit and Applications Lab, Electronic Devices and Circuits Lab.		
viii	Research guidance			
-	No. of papers published	National Journals – 0	International	Journals –6
		National Conference –1	International	Conference –4
			Completed	Ongoing
		Master	one	One
		Ph.D.	-	-
ix	Projects Carried out	-		
х	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	11		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Jeripothula Balakrishna		
	Designation	Assistant Professor		
ii	Date of Birth	27-08-1987		
iii	Unique ID	1-2668946263		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Tech. (ECE)	First /Distinction	72.16
	PG	M. Tech. ( VLSI Design Automation & Techniques )	First /Distinction	8.0 (CGPA)
	Ph. D	-	-	-
	Other	-	-	-
v	Work Experience			
	Teaching	8.8 Years		
	Research	3 Years		
	Industry	-		
	Others	-		
vi	Area of Specialization	VLSI Design, , IoT Applications		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Principles and Applications of AI, Data Structures, Basic Data structures, Network Theory, VLSI Design, Elements of ECE, Basic Electronics, Digital Electronics, Microprocessor and Micro-Controllers, Embedded systems, Electronic Science.		
viii	Research guidance	-		
	No. of papers published	National Journals –	International Jou	urnals –5
		National Conference –	International Co	nference –6
			Completed	Ongoing
		Master	7	-
		Ph.D.	-	-
ix	Projects Carried out	-	·	
x	Patents (Filed& Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	11		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Ghata Chauhan		
	Designation	Assistant Professor		26
ii	Date of Birth	21-04-1990		
iii	Unique ID	1-7454389565		L' With
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	B.E	Distinction	76.12%
	PG	M. Tech	Distinction	77.13%
	Ph. D		Awarded	
	Other			
v	Work Experience			
	Teaching	4 years		
	Research	Nil		
	Industry	Nil		
	Others			
vi	Area of Specialization	VLSI Design		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	VLSI Technology, VLSI Design, IoT, Digital Electronics, Electronics Devices, Basic Electronics		
viii	Research guidance			
	No. of papers published	National Journals – Nil	International Jo	ournals – Nil
		National Conference - N	il International C	onference – Nil
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out	Nil		
x	Patents (Filed & Granted)	Nil		
xi	Technology Transfer	Nil		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	01		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil		

8.i	Name of Teaching Staff	M VENKATA SIREESHA	M VENKATA SIREESHA	
	Designation	Assistant Professor		0.0
ii	Date of Birth	20-06-1982		42 1
iii	Unique ID	1-4627622034		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech ECE	Distinction	First class
	PG	M. Tech. Embedded Systems	Distinction	Distinction
	Ph. D	Registered 2015-16	Awarded	-
	Other			
v	Work Experience			
	Teaching	10 years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Digital Image Processing, Embedded Systems		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Digital Image Processing, Electronic Devices, Analog Communications, Embedded Systems, Digital signal Processing.		
viii	Research guidance			
	No. of papers published	National Journals – 0	International Jon	urnals – 08
		National Conference –01	International Co	nference –01
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	10		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Suraj Prakash Sahoo	Suraj Prakash Sahoo	
	Designation	Assistant Professor		25
ii	Date of Birth	01-05-1990		
iii	Unique ID	1-9380847658		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	Ι	8.39/10
	PG	M.Tech	Ι	8.85/10
	Ph. D			Thesis submitted
	Other			
v	Work Experience			
	Teaching	0		
	Research	0		
	Industry	0		
	Others	0		
vi	Area of Specialization	Signal and Image Processing		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	No		
viii	Research guidance	No		
	No. of papers published	National Journals – 0	International Jo	ournals –3
		National Conference –0	International C	onference –6
			Completed	Ongoing
		Master	No	
		Ph.D.	No	
ix	Projects Carried out	No		
x	Patents (Filed & Granted)	No		
xi	Technology Transfer	No		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	9		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	0		

8.i	Name of Teaching Staff	Dr. M. Raj Kumar Naik		
	Designation	Assistant Professor (Con	tract)	
ii	Date of Birth	11-05-1990		
iii	Unique ID	1-9380847471		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.TECH	First	64.75
	PG	M.TECH	First	88.9
	Ph. D	Ph. D	Awarded	
	Other			
v	Work Experience			
	Teaching			
	Research	4		
	Industry			
	Others			
vi	Area of Specialization	Wireless Communications & Networks		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
viii	Research guidance			
	No. of papers published	National Journals –	International Jo	ournals –4
		National Conference –	International C	onference –4
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed& Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	8		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Abdul Mubeen		
	Designation	Assistant Professor		( TO)
ii	Date of Birth	30-10-1992		
iii	Unique ID	1-9380847525		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.E	Distinction	FIRST
	PG	M.Tech	Distinction	FIRST
	Ph. D		Awarded	
	Other			
v	Work Experience			
	Teaching			
	Research			
	Industry	2.5		
	Others			
vi	Area of Specialization	SIGNAL PROCESSING		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
viii	Research guidance			
	No. of papers published	National Journals –	International	Journals –
		National Conference –	International	Conference –
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	N. Chintaiah		
	Designation	Assistant Professor		
ii	Date of Birth	10-02-1983		
iii	Unique ID	1-775701659	1-775701659	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B-Tech	First	65.06
	PG	M-Tech	First with Distinction	73
	Ph. D		Awarded	
	Other			
v	Work Experience	12		
	Teaching	8		
	Research	4		
	Industry			
	Others			
vi	Area of Specialization	Embedded Systems and VLSI		
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
viii	Research guidance	-		
	No. of papers published	National Journals	International C	Journals
		National Conference	International (	Conference
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out	-		
х	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	National Journals-1, In National Conference-1, I		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Nisha Rani Misra		
	Designation	Assistant Professor		
ii	Date of Birth	05-05-1990		
iii	Unique ID	1-2334512865		
iv	Education Qualifications	Name of the Degree Class		Grade
	UG	B.Tech	First	76.8%
	PG	M.E	First	82.5%
	Ph. D	-		
	Other			
v	Work Experience			
	Teaching	4 years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Digital Systems & Instrumentation		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Basic Electronics, Switching Theory and Logic Design, Analog Communications, System Automation and Control, B.E Lab, EDC lab, AComm. Lab		
viii	Research guidance			
	No. of papers published	National Journals –	International Jo	ournals –01
		National Conference –	International Co	onference –
			Completed	Ongoing
		Master	yes	
		Ph.D.	-	-
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

## PROFILE OF EACH FACULTY OF DEPARTMENT OF INFORMATION TECHNOLOGY

8.i	Name of Teaching Staff	Dr. Suresh Pabboju		
	Designation	Professor		( <u>S</u> )
Ii	Date of Birth	15-08-1965		
iii	Unique ID	1-441748626		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	BE	I-Class	DISTINCTION
	PG	M.Tech,(C.Sc.)	I-Class	DISTINCTION
	Ph. D	C.S.E.( Osmania University)		
	Other	M.Tech.(P.E.)		
v	Work Experience			
	Teaching	33 Years		
	Research	18 Years		
	Industry			
	Others			
vi	Area of Specialization	Image Processing and Computer Vision, Big Data, AI		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	Image Processing and Computer Vision, Data Mining, Al, ANN, Operating Systems, Distributed Systems, Data Structures, Advanced Operating Systems Programming C C++ Java		
Viii	Research guidance	8 members, One Ph. D Aw	arded, 3 Submitted 1	hesis
	No. of papers published	National Journals – 00	International Jou	urnals – 39
		National Conference – 12	International Co	nference– 21
			Completed	Ongoing
		Master		
		Ph.D.	05	08
Ix	Projects Carried out	Two Research Proposals St	ubmitted	
X	Patents (Filed & Granted)	-		
Xi	Technology Transfer	-		
Xii	Research Publications (No. of papers published in National / International Journals / Conferences)	72		
Xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul> <li>a) Dr. Suresh Pabboju published a book titled "Web Technology with Practical examples" in Research India Publications, New Delhi, 2017 ISBN:978-93-86138-68-2</li> <li>b) Suresh Pabboju published a book titled "Software Engineering: Risk Analysis in Requirement Engineering" in LAMBERT Academic Publishing, Germany, 2017, ISBN:978-3-330-32264-6</li> </ul>		

8.i	Name of Teaching Staff	Dr. K. Radhika		
	Designation	Professor		00
Ii	Date of Birth	30-08-1974		
iii	Unique ID	1-441902371	1-441902371	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech. (EEE)	I-Class	
	PG	M.Tech (C.Sc)	I-Class	DISTINCTION
	Ph. D	(C.S.E)		
	Other			
v	Work Experience			
	Teaching	18 Years		
	Research	11 Years		
	Industry	4 Years		
	Others			
vi	Area of Specialization	Mobile Computing, Machine Learning, Cloud computing		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	Programming and Problem solving, Data Communications, Computer Networks, Web Programming, Data Structures, Design and Analysis of Algorithms, Mobile Computing, Advanced Computer Networks, Compiler Construction, Distributed Databases, Data Analysis using R, Ethical Hacking		
Viii	Research guidance	Guiding 8 research scholars	s from Osmania U	niversity
	No. of papers published	National Journals – 00	International J	Journals – 08
		National Conference – 01	International (	Conference– 06
			Completed	Ongoing
		Master		
		Ph.D.		08
ix	Projects Carried out	AICTE sponsored MODROB	S Project for Bigda	ata Analytics lab
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Dr. D. L. Sreenivasa Reddy		
	Designation	Associate Professor		61
Ii	Date of Birth	05-07-1976		
iii	Unique ID	1-2973377254		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc (MPC)	I Class	
	PG	M.E (CSE)	I Class	DISTINCTION
	Ph. D	Ph. D (CSE)		
	Other	M. Sc (Systems Theory & Computer Modelling Maths)	I Class	DISTINCTION
v	Work Experience			
	Teaching	15 Years		
	Research	5 Years		
	Industry			
	Others			
vi	Area of Specialization	Machine Learning and Artificial Intelligence		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Machine Learning, DMDW, CC, ANN, Discrete Mathematics, Database Systems, Python Programming, AI		
Viii	Research guidance	Guiding 7 research scholars	from Osmania U	niversity
	No. of papers published	National Journals – 00	International	Journals – 17
		National Conference – 03	International	Conference– 11
			Completed	Ongoing
		Master		
		Ph. D.		07
ix	Projects Carried out			
x	Patents (Filed & Granted)	01		
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	"Outlier Analysis techniques	to improve class	ifier Accuracy"

8.i	Name of Teaching Staff	Dr. M. Venu Gopalachari		
-	Designation	Associate Professor		60
Ii	Date of Birth	30-08-1984		
iii	Unique ID	1-7832665138		a Thank la
iv	Education Qualifications	Name of the Degree Class		Grade
	UG	B.Tech (CSE)	Ι	60
	PG	M.Tech (CSE)	Distinction	81
	Ph. D	CSE	Awarded	
	Other	GATE-2006, APSET- 2011, FET-2011		
v	Work Experience			
	Teaching	12 Years		
	Research	6 years		
	Industry			
	Others			
vi	Area of Specialization	Data Science, Social Media Analytics, Machine Learning		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
Viii	Research guidance			
	No. of papers published	National Journals –	International Journ	nals –18
		National Conference – 2	International Confe	erence –8
			Completed	Ongoing
		Master	6	
		Ph. D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	29		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1		

8.i	Name of Teaching Staff	Ms. K. Sugamya		
	Designation	Assistant Professor		12.0m
Ii	Date of Birth	27-02-1973		
iii	Unique ID	1-441748856		-
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech. (ECE)	II-Class	
	PG	M.Tech. (C.Sc.)	I-Class	DISTINCTION
	Ph. D	Pursuing		
	Other			
v	Work Experience			
	Teaching	18 Years		
	Research			
	Industry	1 Year (HAL-Apprentice)		
	Others	3 years (Service Engineer –GEM Technologies & Peripheral		
vi	Area of Specialization	Embedded systems ,Internet of Things, Image Processing		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	DELD, DSP, VLSI Technology (Theory &Lab)-I Sem, Embedded systems, Data Hiding(M.Tech), Compiler Design, Human Values and Professional Ethics, Embedded systems &Internet of Things(Theory &Lab)-VII Sem, Data Communications (IV-Sem), OOSD using UML, Principles of IoT(Open Elective for Mech), Mobile Commerce.		
Viii	Research guidance			
	No. of papers published	National Journals – 00	International .	Journals – 12
		National Conference – 02	International	Conference- 13
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Ms. A. Sirisha		
	Designation	Assistant Professor		
Ii	Date of Birth	18-08-1980		
iii	Unique ID	1-441902379	1-441902379	
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	B.Tech. (CSE)	I-Class	DISTINCTION
	PG	M.Tech. (CSc)	I-Class	DISTINCTION
	Ph. D	Registered		
	Other			
v	Work Experience		L	
	Teaching	15 Years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Data Mining, Machine Learning		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	Object oriented Progra Programming, Data Minin Computation, Compiler Do Solving, Advanced Algori Database Systems, Machin	esign, Programmi tms, Biometric S	tems, Theory of ng and Problem Security, DELD,
Viii	Research guidance			
	No. of papers published	National Journals – 01	International	Journals – 02
		National Conference – 00	International	Conference– 02
			Completed	Ongoing
		Master		
		Ph. D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Dr. M. Trupthi		
	Designation	Assistant Professor		ask.
Ii	Date of Birth	01-01-1981		76-57
iii	Unique ID	1-443189771		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech (CSE)	I-Class	DISTINCTION
	PG	M.Tech (C.Sc)	I-Class	
	Ph. D	Awarded (CSE)		
	Other			
v	Work Experience			
	Teaching	18Years		
	Research	-		
	Industry	-		
	Others			
vi	Area of Specialization	Machine Learning, Data Mining, Data Science		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Programming and Problem solving, object oriented Programming through C++, Python Programming, Data Analysis using R Data Mining, Operating Systems, Information Retrieval Systems, Machine Learning, Data Mining, Human Values and Ethics, Design Analysis of Algorithms, Human Computer Interaction, OOSD UML, Data Structures and Data Science		
Viii	Research guidance	-		
	No. of papers published	National Journals – 00	International Jour	mals – 10
		National Conference – 00	International Conf	erence– 06
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)	IoT-Based Micropayment Protocol for Wearable Devices with Unique Verification (IP Australia Innovation Patent Australia) Patent no :2020101863 http://pericles.ipaustralia.gov.au/ols/auspat/quickSearch.do? queryString=202 0101863&resultsPerPage=		
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Ms. E. Ramalakshmi		-
	Designation	Assistant Professor		( C C C C C C C C C C C C C C C C C C C
Ii	Date of Birth	15-08-1978		
iii	Unique ID	1-443189779		Sheen a
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech. (EEE)	I-Class	DISTINCTION
	PG	M.Tech. (C.Sc)	I-Class	DISTINCTION
	Ph. D	Ph. D (CSE)	Pursuing	
	Other			
v	Work Experience			
	Teaching	18 Years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Image processing& Computer Vision		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	DLCA, Distributed Systems, COMP, CG, Data hiding, Data communications, DIP, Discrete structures, DSP, S&S		
Viii	Research guidance			
	No. of papers published	National Journals – 00	International C	Journals – 11
		National Conference – 01	International (	Conference– 08
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Ms. NVS. Sridevi Kella		-
	Designation	Assistant Professor		( Teres
Ii	Date of Birth	18-08-1981		
iii	Unique ID	1-443190176		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.TECH(CSE)	I-Class	
	PG	M.TECH (CSE)	I-Class	DISTINCTION
	Ph. D			
	Other			
v	Work Experience			
	Teaching	13 Years		
	Research			
	Industry			
	Others			
vi	1	Pattern Recognition		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Compiler Design, Theory of Mathematics, AI	Automata, DAA,	Discrete
Viii	Research guidance			
	No. of papers published	National Journals – 0	International	Journals –1
		National Conference –0	International	Conference-0
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Ms. K. Swathi	Ms. K. Swathi	
	Designation	Assistant Professor		@ @
Ii	Date of Birth	09-07-1984		J.
iii	Unique ID	-443190474		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.E. (IT)	I-Class	DISTINCTION
	PG	M.Tech. (CSE)	I-Class	DISTINCTION
	Ph. D			
	Other	S.C.J.P (Sun certified java programmer ),Microsoft (MTA),PEGA Certification(CSA)		
v	Work Experience			
	Teaching	13 Years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Machine Learning		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Artificial Intelligence, Computer Networks, Discrete Structures, Cryptography and Network Security.		
Viii	Research guidance			
	No. of papers published	National Journals –	International	Journals –02
		National Conference – 01	International	Conference-01
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
х	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Ms. T. Prathima		
	Designation	Assistant Professor		(B)
Ii	Date of Birth	24-12-1980		
iii	Unique ID	1-443190622	1-443190622	
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	B.Tech. (CSE)	I-Class	
	PG	M.Tech. (CSE)	I-Class	DISTINCTION
	Ph. D	Registered		
	Other	P EGA Certification(CSA)		
v	Work Experience			
	Teaching	14 years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Machine Learning, Data Mining		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Data Science with Python, Fundamentals of Data Science (Rtool), Data Structures, Data Warehousing and Data Mining, Python Programming, Information Retrieval Systems, Database Management Systems, Programming and Problem Solving, Object Oriented Programming, Semantic Web, Human Computer Interaction, IT Workshop, Embedded Systems, Real Time Operating Systems, Database Security		
Viii	Research guidance			
	No. of papers published	National Journals –	International	Journals – 03
		National Conference –	International (	Conference– 05
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Dr. B. Veera Jvothi	Dr. B. Veera Jyothi		
	Designation	Assistant Professor			
Ii	Date of Birth	30-04-1976			
iii	Unique ID	1-443190630			
iv	Education Qualifications	Name of the Degree			
	UG	B.E. (CSE)	I-Class	Grade DISTINCTION	
	PG	M.Tech. (SE)	I-Class	DISTINCTION	
	Ph. D	Ph. D (CSE)			
	Other				
v	Work Experience				
	Teaching	19 Years			
	Research	6 Years			
	Industry				
	Others				
vi	Area of Specialization	Image Processing ,Machine Learning, Computer vision			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	OOSD using UML, ES&IOT, SE, ST, Java			
Viii	Research guidance				
	No. of papers published	National Journals –	Internationa	ıl Journals – 02	
		National Conference –	Internationa	l Conference– 05	
			Completed	Ongoing	
		Master	3		
		Ph.D.			
ix	Projects Carried out			1	
x	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1. Internet of Thing an Academic Publishers		ablished by Lambert	

8.i	Name of Teaching Staff	Mr. SanthoshVoruganti			
	Designation	Assistant Professor			
Ii	Date of Birth	27-08-1986			
iii	Unique ID	1-782966662			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech.(IT)	I-Class	DISTINCTION	
	PG	M.Tech.(CSE)	I-Class	DISTINCTION	
	Ph. D				
	Other	Recognized as a Microsoft Technology Associate: Networking Fundamentals. Received Best paper award for presenting a paper in 2 <sup>nd</sup> National conference at Sreenidhi Institute of science & Technology Hyderabad During April 26 <sup>th</sup> -27 <sup>th</sup> 2020			
v	Work Experience				
	Teaching	11 years	11 years		
	Research				
	Industry				
	Others				
vi	Area of Specialization	Computer Networks , Information security, Machine Learning			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level				
Viii	Research guidance				
	No. of papers published	National Journals –	International Jor	urnals – 06	
		National Conference – 01	International Co	nference–	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	Mr. K. Gangadhara Rao			
	Designation	Assistant Professor			
Ii	Date of Birth	02-04-1979			
iii	Unique ID	1-443322858			
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
	UG	B.Tech	I-Class	DISTINCTION	
	PG	M.Tech	I-Class	DISTINCTION	
	Ph. D	Registered			
	Other	S.C.J.P (Sun certified java programmer )			
v	Work Experience				
	Teaching	13 years			
	Research				
	Industry	2 years	2 years		
	Others				
vi	1	Data Analytics, Machine I	Learning		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Big Data Analytics, Java Programming, Web Technologies Scripting Languages, Compiler Construction, Advance Computer Architecture, Client Server Programming, Cloud Computing			
Viii	Research guidance				
	No. of papers published	National Journals –	International G	Journals –01	
		National Conference –	International (	Conference– 02	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	Ms. Kratika Sharma		
	Designation	Assistant Professor		
Ii	Date of Birth	20-09-1989		
iii	Unique ID	1-4628918282		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech. (IT)	I-Class	DISTINCTION
	PG	M.Tech. (IT)	I-Class	DISTINCTION
	Ph. D			
	Other			
v	Work Experience		·	·
	Teaching	06 years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Artificial Intelligence, Big Data Analytics		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Artificial intelligence, Big Digital Image Processing	•	
Viii	Research guidance			
	No. of papers published	National Journals –	International	Journals –01
		National Conference –	International	Conference- 03
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)	1. Patent: 20201029 disaster manager Australia	992, A system and ment using flying Ac	
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Ms. T. Satya Kiranmai		
	Designation	Assistant Professor		
Ii	Date of Birth	26-06-1984		
iii	Unique ID	1-4628918289	1-4628918289	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech. (IT)	I-Class	
	PG	M.Tech. (SE)	I-Class	DISTINCTION
	Ph. D	Registered		
	Other			
v	Work Experience			
	Teaching	11 years		
	Research	-		
	Industry	-		
	Others	-		
vi	1 ( )	Datamining, Machine Lea	arning	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	Distributed Systems, Object Oriented Analysis and Design, Datamining, Operating Systems, Database Systems, Programming for Problem Solving, Business Intelligence		
Viii	Research guidance			
	No. of papers published	National Journals –	International of	Journals – 09
		National Conference –	International	Conference-03
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
х	Patents (Filed & Granted)		REDICTION: INTEL NG MACHINE LEAI ith Application No.2	RNING" Published
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Mr. U.Sairam		
	Designation	Assistant Professor		
Ii	Date of Birth	20-02-1991		
iii	Unique ID	1-2684139849		1 14
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech.(IT)	I - Class	
	PG	M. Tech. (CSE)	I - Class	DISTINCTION
	Ph. D.	Registered		
	Other	GATE 2012, AP SET-2019, Certified Advanced RPA Professional		
v	Work Experience		•	·
	Teaching	05 years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Data Mining, Big Data, IoT		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Programming, Operating Systems, Programming for Problem Solving (C), Object Oriented Programming using C++, Unified		
Viii	Research guidance			
	No. of papers published	National Journals –	International J	ournals – 05
		National Conference –	International C	Conference- 02
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Mr. S. Rakesh		
	Designation	Assistant Professor		
Ii	Date of Birth	24-06-1987		
iii	Unique ID	1-2974548982		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech. (CSE)	I-Class	
	PG	M.Tech. (SE)	I-Class	DISTINCTION
	Ph. D	Registered		
	Other			
v	Work Experience		•	
	Teaching	09 years		
	Research			
	Industry			
	Others			
vi	Area of Specialization (New)	Data Analytics, Internet of Things, Cyber Security		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	Data Analysis using R Programming, Mobile Computing, COMP,CG, Design and Analysis of Algorithms, Unix and Sh Programming, Internet of Things, Programming for Problem Solving		s, Unix and Shell
Viii	Research guidance			
	No. of papers published	National Journals –	International	Journals – 03
		National Conference – 01	International	Conference-03
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out		· · ·	
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	07		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Dr. Pragati Priyadarshinee			
	Designation	Assistant Professor		(m.m.)	
Ii	Date of Birth	25-04-1982			
iii	Unique ID	1-7454389699	1-7454389699		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech (IT)	Ι		
	PG	M.Tech (IT)	Ι		
	Ph. D	IT & Systems (Cloud Computing)	Awarded		
	Other	GATE-2006 and 2013			
v	Work Experience				
	Teaching	08 Years			
	Research	05 years	05 years		
	Industry				
	Others				
vi	Area of Specialization	Cloud Computing, IOT, Big	g-data and Machin	e Learning	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	OOSD Using UML, Embedded Systems, Scripting Language,			
Viii	Research guidance				
	No. of papers published	National Journals – 00	International	Journals –27	
		National Conference –00	International G	Conference –05	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out	Three Project proposals su	lbmitted		
x	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	37			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	Ms. B. Sarada		
	Designation	Assistant Professor		
Ii	Date of Birth	15-8-1988		
iii	Unique ID	1-3553864060	1-3553864060	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech. (CSE)	I-Class	DISTINCTION
	PG	M.Tech. (SE)	I-Class	DISTINCTION
	Ph. D			
	Other			
v	Work Experience			
	Teaching	8.5 years		
	Research			
	Industry			
	Others	Qualified as Asst. Professor in NET-2018		
vi	Area of Specialization	Theory of Automata		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Theory of Automata, Con Methodology, Natural La		vare Testing
Viii	Research guidance			
	No. of papers published	National Journals – 02	International	Journals – 01
		National Conference –	International	Conference-
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

<b>8</b> i	Name of Teaching Staff	Ms. B. Swathi Sowmya		
	Designation	Assistant Professor		
ii	Date of Birth	14-05-1984		
iii	Unique ID	1-4647129237		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech. (IT)	I-Class	DISTINCTION
	PG	M.Tech. (CSE)	I-Class	DISTINCTION
	Ph. D	Registered		
	Other	Qualified as Asst. Professor in NET-2018	Qualified in GATE-2011	
v	Work Experience			
	Teaching	6.8 years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Data Mining, Machine learning, Information Retrieval Systems		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Java Programming, Web To Systems, Operating System	•	
Viii	Research guidance			
	No. of papers published	National Journals –	International	Journals – 01
		National Conference – 02	International	Conference- 02
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out		·	
x	Patents (Filed & Granted)	<b>Patent</b> : IML Traffic Predict PREDICTION USING MAC		TRAFFIC
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Ms. B. Surya Samantha	a	
	Designation	Assistant Professor		00
Ii	Date of Birth	11-12-1985		AEL.
iii	Unique ID	1-3401019342	1-3401019342	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech. (IT)	I-Class	
	PG	M.Tech. (SE)	I-Class	DISTINCTION
	Ph. D			
	Other			
v	Work Experience			
	Teaching	08 years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Software Engineering		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Mobile Computing, OOSD using UML, E-Commerce, Information Security		
Viii	Research guidance			
	No. of papers published	National Journals –	International J	ournals – 04
		National Conference –	International C	conference-
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Ms. Y. Gnyana Deepa		
	Designation	Assistant Professor		1
Ii	Date of Birth	06-07-1985		S M
iii	Unique ID	1-4647462031		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech. (CSIT)	I-Class	
	PG	M.Tech. (SE)	I-Class	DISTINCTION
	Ph. D			
	Other			
v	Work Experience			
	Teaching	09 years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Software Engineering		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	DBMS, AI, OS, TOA		
Viii	Research guidance			
	No. of papers published	National Journals – 03	International J	ournals –
		National Conference –	International C	Conference-
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Mr. K. Rajesh Kannan		
	Designation	Assistant Professor		60
Ii	Date of Birth	22-05-1988		
iii	Unique ID	1-4628565194		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech. (IT)	I-Class	
	PG	M.E. (CSE)	I-Class	
-	Ph. D	Registered		
	Other			
v	Work Experience			
	Teaching	08 years		
	Research	-		
	Industry	-		
	Others	-		
vi	Area of Specialization	Data Science and Programm	ing Paradigms	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	DBMS,OOPs, Java Programming, Data Structures		
Viii	Research guidance	-		
-	No. of papers published	National Journals –	International Jou	urnals –01
-		National Conference – 01	International Con	nference– 01
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out		-	1
x	Patents (Filed & Granted)		-	
xi	Technology Transfer		-	
xii	Research Publications (No. of papers published in National / International Journals / Conferences)		-	
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		-	

8.i	Name of Teaching Staff	Mr. P. Vasanth Sena			
	Designation	Assistant Professor			
ii	Date of Birth	13-04-1981	13-04-1981		
iii	Unique ID	1-4647217044		1	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech. (CSIT)	I-Class		
	PG	M.Tech. (CS)	I-Class	DISTINCTION	
	Ph. D	Registered			
	Other				
v	Work Experience				
	Teaching	13 years			
	Research				
	Industry				
	Others	Qualified as Assistant Pro	ofessor in APSET-20	012	
vi	Area of Specialization	Data Mining			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Data Structures & Algorithms, JAVA programming, Compiler Design, Theory of Automata, Design and Analysis of			
Viii	Research guidance				
	No. of papers published	National Journals – 02	International	Journals – 07	
		National Conference – 02	International	Conference–01	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out		· ·		
x	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	Mr. R Govardhan Reddy		
	Designation	Assistant Professor		
ii	Date of Birth	16-06-1990		
iii	Unique ID	1-3554349898	1-3554349898	
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	B.Tech. (CSE)	I-Class	
	PG	M.Tech. (CSE)	I-Class	
	Ph. D			
	Other			
v	Work Experience			·
	Teaching	5.9		
	Research			
	Industry			
	Others	Qualified as NTA-NET(Assistant Professor) and TSSET(Assistant Professor)		
vi	Area of Specialization	Data Mining, IOT, Cyber security		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Data Warehousing and Data Mining, Human Computer Interaction, Automata theory and Languages, Compiler Construction, Mathematical Foundations in Computer Science, Logic and Switching Theory, Embedded Systems and Internet of Things		
Viii	Research guidance			
	No. of papers published	National Journals –	International Journ	nals – 02
		National Conference –	International Confe	erence-01
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Ms. R Deepa		
	Designation	Assistant Professor		
Ii	Date of Birth	24-07-1983		
iii	Unique ID	1-7454389735		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech. (IT)	I-Class	
	PG	M.Tech. (NIE)	I-Class	
	Ph. D			
	Other			
v	Work Experience			
	Teaching	2		
	Research	7.5		
	Industry			
	Others			
vi	Area of Specialization	Networking		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Human Computer Intera Algorithms,	action, Analysis and I	Design of
Viii	Research guidance			
	No. of papers published	National Journals –	International Jo	urnals – 02
		National Conference –	International Co	onference-
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	R. Sai Venkat		
	Designation	Assistant Professor		
Ii	Date of Birth	01-06-1995		
iii	Unique ID	1-9466085745	1-9466085745	
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	B.Tech	II-Class	SECOND CLASS
	PG	M.Tech,(CSE)	I-Class	FIRST CLASS WITH DISTINCTION
	Ph. D			
	Other			
v	Work Experience	-		
	Teaching	-		
	Research	-		
	Industry	-		
	Others	-		
vi	Area of Specialization (New)	Machine Learning, Deep Le	arning.	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level <b>(New)</b>	Introduction to Machine Learning		
viii	Research guidance	-		
	No. of papers published	National Journals – 00	International Jou	ırnals – 00
		National Conference – 00	International Cor	nference- 00
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out	-		
X	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	-		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Geedikanti Srikanth			
	Designation	Assistant Professor		6	
ii	Date of Birth	11-02-1993			
iii	Unique ID	1-9466086183	-9466086183		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
	UG	B.E	II-Class	SECOND CLASS	
	PG	M.Tech,(CSE)	I-Class	FIRST CLASS	
	Ph. D				
	Other				
v	Work Experience	-			
	Teaching	-			
	Research	-			
	Industry	-			
	Others	-			
vi	Area of Specialization (New)	Machine Learning, Deep L	earning.		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	Introduction to Machine Learning			
Viii	Research guidance	-			
	No. of papers published	National Journals – 00	International J	ournals – 00	
		National Conference – 00	International C	Conference- 00	
			Completed	Ongoing	
		Master			
		Ph.D.			
Ix	Projects Carried out	-		•	
X	Patents (Filed & Granted)	-			
Xi	Technology Transfer	-			
Xii	Research Publications (No. of papers published in National / International Journals / Conferences)	-			
Xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	Vattem Thrisha			
	Designation	Assistant Professor			
Ii	Date of Birth	24-09-1996		5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
iii	Unique ID	1-9461526158			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech [CSE]	I-Class	DISTINCTION	
	PG	M.Tech[IT-CNIS]	I-Class	DISTINCTION	
	Ph. D	-			
	Other	-			
v	Work Experience			I	
	Teaching	-			
	Research	-			
	Industry				
	Others				
vi	Area of Specialization (New)	Networking, DBMS, Data I	Mining, Big Data		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	-			
Viii	Research guidance	-			
	No. of papers published	National Journals – 0	International Jo	ournals – 0	
		National Conference – 0	International C	onference– 0	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out	-	I		
x	Patents (Filed & Granted)	-			
Xi	Technology Transfer	-			
Xii	Research Publications (No. of papers published in National / International Journals / Conferences)	-			
Xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	Mamatha Chinthareddy		
	Designation	Assistant professor		(B) (B)
ii	Date of Birth	09-09-1990		
iii	Unique ID	1-9460821368	1-9460821368	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	BE (CSE)	I-Class	DISTINCTION
	PG	M.Tech,(CSE)	I-Class	DISTINCTION
	Ph. D	-		
	Other	-		
v	Work Experience			
	Teaching	-		
	Research			
	Industry	4 Years 10 Months		
	Others			
vi	Area of Specialization (New)	Machine Learning		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	-		
Viii	Research guidance	-		
-	No. of papers published	National Journals – 00	International Jou	rnals – 4
		National Conference – 00	International Con	lference– 3
			Completed	Ongoing
		Master		
		Ph.D.		
Ix	Projects Carried out	-	· · ·	
X	Patents (Filed & Granted)	-		
Xi	Technology Transfer	-		
Xii	Research Publications (No. of papers published in National / International Journals / Conferences)	-		
Xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	V. K. Aravinda			
	Designation	Assistant Professor			
Ii	Date of Birth	13-05-1979			
iii	Unique ID	1-5004362047			
iv	Education Qualifications	Name of the Degree Class		Grade	
	UG	B.Tech(CSE)	I-Class	DISTINCTION	
	PG	M.Tech,(CSE)	I-Class		
	Ph. D	-			
	Other	-SET-2012	Qualified		
v	Work Experience				
	Teaching	6.4Y			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Artificial Intelligence and M	Machine Learning		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Artificial Intelligence, Computer organization, Programming in C, C++, Data structures, Operating system. Database			
Viii	Research guidance	-			
	No. of papers published	National Journals – 00	International Jou:	rnals – 02	
		National Conference – 00	International Con	ference– 0	
			Completed	Ongoing	
		Master			
		Ph.D.			
Ix	Projects Carried out	-			
x	Patents (Filed & Granted)	-			
Xi	Technology Transfer	-			
Xii	Research Publications (No. of papers published in National / International Journals / Conferences)	-			
Xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	Mrs. Anireddy Srilakshn	ni		
	Designation	Assistant Professor			25
Ii	Date of Birth	17-11-1988			NEX.
iii	Unique ID	1-458424595			
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		Grade
	UG	B.Tech (IT)	I-	Class	Distinction
	PG	M.Tech,(CSE)	I-	Class	Distinction
	Ph. D	Ph. D (CSE)	p	ursuing	
	Other	-			
v	Work Experience				
	Teaching	8 years 7 months			
	Research	-			
	Industry				
	Others				
vi	Area of Specialization (New)	Java, Python, Linux, We	b Te	echnologies, Augme	nted Reality
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level <b>(New)</b>	Java, python, Linux, Web Technologies, Android (Mobile application Development)			d (Mobile
Viii	Research guidance	-			
	No. of papers published	National Journals – 00		International Jour	nals –
		National Conference –		International Conf	erence– 02
				Completed	Ongoing
		Master			
		Ph.D.			
Ix	Projects Carried out	-			
X	Patents (Filed & Granted)	-			
Xi	Technology Transfer	Oracle Certifications			
Xii	Research Publications (No. of papers published in National / International Journals / Conferences)	-			
Xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	Venkata Phanikrishna. B				
	Designation	Assistant Professor		20		
Ii	Date of Birth	21-06-1989				
iii	Unique ID	1-9485015438				
iv	Education Qualifications	Name of the Degree	Name of the Degree Class			
	UG	B-Tech	I-Class			
	PG	M.Tech	I-Class			
	Ph. D	Thesis submitted				
	Other	-				
v	Work Experience					
	Teaching	2 Years				
	Research	5 Years (Full time Ph.D. as a Research Scholar at NIT Rourkela				
	Industry	9 Months	9 Months			
	Others					
vi	Area of Specialization	Bio-Signal Processing and	Machine Learning			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Design and Analysis of Algorithm, Data Structures, Programming C, C++, Java, Machine Learning etc.				
Viii	Research guidance					
	No. of papers published	National Journals – 1	International J	ournals – 2		
		National Conference – 1	International C	onference– 2		
			Completed	Ongoing		
		Master				
		Ph.D.				
Ix	Projects Carried out					
X	Patents (Filed & Granted)	-				
Xi	Technology Transfer	-				
Xii	Research Publications (No. of papers published in National / International Journals / Conferences)	2				
Xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)					

8.i	Name of Teaching Staff	Ms. Inapanuri Sucharitha			
	Designation	Assistant Professor			
Ii	Date of Birth	15-03-1997			
iii	Unique ID	1-9461179789		P & P K	
iv	Education Qualifications	Name of the Degree Class		Grade	
	UG	B.Tech (CSE)	I-Class		
	PG	M.Tech,(IT-CNIS)	I-Class	DISTINCTION	
	Ph. D	-			
	Other	-			
v	Work Experience			·	
	Teaching	-			
	Research	-			
	Industry				
	Others				
vi	Area of Specialization	Computer Networks, Mach	ine Learning, Cloud C	Computing,	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	-			
Viii	Research guidance	-			
	No. of papers published	National Journals –	International Jou	rnals –	
		National Conference –	International Con	ference–	
			Completed	Ongoing	
		Master			
		Ph.D.			
Ix	Projects Carried out	-			
X	Patents (Filed & Granted)	-			
Xi	Technology Transfer	-			
Xii	Research Publications (No. of papers published in National / International Journals / Conferences)	-			
Xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

## PROFILE OF EACH FACULTY OF DEPARTMENT OF MECHANICAL ENGINEERING/PRODUCTION ENGG.

8.i	Name of the Teaching Staff	Dr. P. Ravinder Reddy		
	Designation	Professor		250
ii	Date of Birth (DD/MM/YYYY)	12-08-1965		
iii	Unique ID	1-443323274		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech in Mechanical Engineering	First Class with Distinction	73.7
	PG	M.E in Engineering Design	First Class with Distinction	82.5
	Ph. D	Mechanical Engineering	NA	NA
	Other			
v	Work Experience			
	Teaching	32 Yrs.		
	Industry	-		
	Research	23 Yrs.		
	Other(s)			
vi	Area of Specialization	Engineering Design, Composite Mechanics, CAD/CAM/CFD, F and Acoustics, Robotics, Frictio	inite Element An	alysis, Vibration
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Mechanics, Mechanics of Materials, Elements Mechanical Engineering, Kinematics of Machines, Dynamics Machines, Design of Machine Elements, Machine Desig Machine Drawing, Computer Graphics, CAD/CAM, Compu- Graphics and Design, Finite Element Analysis, Finite Eleme Techniques		
viii	Research guidance	-		
	No. of Papers Published	National Conference:70	International	Conference:73
		National Journals:15	International	Journals:165
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out :			
x	Patents (Field/Granted)	06		
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	National Journals – 15 International Journals – 160 National Conference – 70 International Conference – 70		
xiii	No. of Books published with	Books Published:06		
	details (Name of the book, Publisher with ISBN, year of publication, etc.)	Patents Published:06		

8 i	Name of the Teaching Staff	Dr. G. CHANDRA MOHAN	REDDY	
	Designation	Professor		
ii	Date of Birth (DD/MM/YYYY)	02-06-1967		
iii	Unique ID	1-443323621		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech (Mech)	1 <sup>st</sup> class with	77%
			distinction	
	PG	M.Tech (M/C Tools)	1 <sup>st</sup> class with distinction	72%
	Ph. D	Ph. D (Metal Forming)		
	Other			
v	Work Experience			
	Teaching	30 Years		
	Industry	3.5 Months		
	Research	23 Years		
	Other(s)			
vi		Manufacturing Engineerin	l	1
vii viii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance No. of Papers Published	Robotics, Mechatronics, Metal Cutting and Tool D Tools, Metal Forming Instrumentation, Produc Technology, Fabrication I Advanced Metal Formi Technology, Mechatronics Operations Management, CIM, CNC Machines, C Production Systems-Desig Pneumatic Systems, Addit National Conference : 37	esign, Metal Cuttin Technology, M tion Drawing Pra Processes, Digital ng Technology, , Robotic Engineeri Automation in 1 AM, Manufacturin gn & Control, Advan ive Manufacturing T	g and Machine letrology and ctice, Welding Manufacturing, Machine Tool ng, Production Manufacturing, g Automation, nced Industrial
		National Journals : 19	International C	Journals : 42
			Completed	Ongoing
		Master	85	
		Ph.D.	07	11
ix	Projects Carried out : 4 Project	s like DRDO, AICTE etc.		
x	Patents (Field/Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	National Conference : 37 National Journals : 19	International Co International Jo	
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of the Teaching Staff	Dr. M. V. S. MURALI KRISHNA				
	Designation	Professor				
ii	Date of Birth (DD/MM/YYYY)	23-02-1963				
iii	Unique ID	1-443323621				
iv	Qualifications with Class/Grade	Name of the Degree	1	Class	Grade	
	UG	B.Tech (Mech)		First	69%	
	PG	M.E (Prod. Engg)		First	69%	
		Ph. D (Mechanical Engineering)				
	Other(s)					
v	Work Experience in Years					
	Teaching	33 Years				
	Industry	02 Year				
	Research	22 Year				
	Others	-				
	Area of Specialization					
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	undergraduate course; Four subjects for PG course			or PG course in	
viii	Research guidance					
	No. of Papers Published	National Conference	e:36	Internationa	al Conference:35	
		National Journals:3	9	International Journals:2		
			Cor	mpleted	Ongoing	
		Master				
		Ph. D				
Ix	Projects carried out					
х	Patents (Filed/Granted)					
xi	Technology Transfer					
	Research Publications (No. of papers published in National / International Journals / Conferences)	01				
xv	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	02				

8.i	Name of the Teaching Staff	Dr. P.V.R. Ravindra Reddy		
	Designation	Professor & Head		25T
ii	Date of Birth (DD/MM/YYYY)	01.06.1971		
	Unique ID	1-443565420		
iv	Qualifications with Class/Grade	Name of the Degree	Class	Grade
	UG	B.E (Mechanical Engineering)	First	60.4%
	PG	M.Tech (Mfg. Engg)	First	8.52/10
	Ph. D Ph. D(Mechanical Engineering) -		g) –	-
	Other(s)			
v	Work Experience in Years			
	Teaching	22 years		
	Industry	2 years		
	Research	16 years		
	Others			
vi	Area of Specialization	Metal forming, welding, castin	ig, Additive Man	ufacturing
V11	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Theory of Elasticity and Plast Manufacturing Processes, Forming Technology, Materi Processes, Metal cutting and I	Engineering al Science, Mo	Drawing, Metal
viii	Research guidance			
	No. of Papers Published	National Conference:18	International C	onference:6
		National Journals:14	International J	ournals:24
			Completed	Ongoing
		Master	14	
		Ph. D		04
ix	Projects Carried out	02 (Carrying out a research parameters for additive manu with financial assistance of R Hyderabad in 2019-2021) "Simulation Studies on the E sponsored project of PGAD, D	facturing of defe ts 9,95,000/- sa (Completed a xplosively Form	ense components inctioned by RCI, research project ed Projectiles", A
x	Patents (Field/Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	National Journals – 33 Interna Conference – 18 International		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of the Teaching Staff	DR. N. V. SRINIVASULU			
	Designation	Professor		100	
ii	Date of Birth (DD/MM/YYYY)	29.08.1965		X	
iii	Unique ID	1-443705809			
iv	Qualifications with Class/Grade	Name of the Degree	Class	Grade	
	UG	BE	FIRST	75%	
	PG	M. TECH	DISTINCTION	72%	
	Ph. D	MECHANICAL VIBRATIONS			
	Other(s)				
v	Work Experience in Years	I			
	Teaching	30			
	Industry	0			
	Research	9			
vi	Area of Specialization	Composites, Vibrations, Indu	strial Engineerir	ıg	
vii	Post Diploma / Under Graduate	Engineering Drawing, Strength of Materials, Fa Diagnosis and Condition Monitoring, Machine Drawin Production Drawing, Entrepreneurship, Resear Methodology, Intellectual Property Rights, Engineer Graphics, Control Systems, Refrigeration and Conditioning, Mechanical Technology, Elements Mechanical Engineering, Principles of Management.			
viii	Research guidance	9 Research Scholars work is in progress			
	No. of Papers Published	National Journals: 2	International	l Journals: 23	
		National Conference: 9	International 12	Conference:	
			Completed	Ongoing	
		Master	10		
		Ph D		09	
ix	Projects carried out	Consultancy worth about 1,4 central University by organizi research scholars at HCU, Hy	ng training prog		
x	Patents (Filed/Granted)				
X	Technology Transfer				
	Research Publications (No. of papers published in National / International Journals / Conferences)				
xiii	details	Published Book Titled "Book Guided by Dr. Chellapilla Ka 2019			

8.i	Name of the Teaching Staff	Dr. P. Prabhakar Reddy		
	Designation	Professor		
	Date of Birth (DD/MM/YYYY)	11-10-1972		- Contraction
	Unique ID	1-443564806		N 1
	Qualifications	Name of the Degree	Class	Grade
	with Class/Grade	nume er me zegree	Clubb	Giudo
	Ŭ	B.E. (I & P)	First with distinction	84%
	PC	M.E. (Production)	First with Distinction	73%
	Ph. I	Mechanical Engineering (Superplastic Forming)	NA	NA
	Other(s			·
v	Work Experience in Years			
	Teaching	23 years		
	Industry	-		
	Research	21 wears		
vi		Production Engineering, I	ndustrial Engineerir	ıg,
		Superplastic Forming		
	Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Product Design and Process Planning, Automation, System Simulation, Experimental Techniques and Data Analysis, Technology Management, Metal Cutting and Machine Tool Engineering, Engineering Drawing, Elements of Mechanical Engineering, Metrology and Instrumentation. Entrepreneurship, Product Design and Process Planning, Supply Chain Management, Total Quality Management, Value Engineering, Mechanical Technology, Production and Operations Management, Management Information System, Operations Research, Industrial Administration and		
		Financial Management	0.1.1.1.1.771	· ·
	Research guidance	09 (Guiding), One Schola		
	No. of Papers Published	National Conference:06	International	Conference:08
		National Journals:01	International	Journals:11
			Completed	Ongoing
		Master	12	
		Ph. D		
		<ol> <li>In D</li> <li>Industrial Consultancy Work from J K Fenner (India) Ltd Hyderabad on "Static and Fatique analysis of pulley" for ar amount of Rs 0.25 lakhs (2013-2014)</li> <li>AICTE Seminar Grant of Rs 1.0 lakhs For "Machinery Vibration Analysis" (MVA-2017) held on 5th and 6th October 2017 (2017-18).</li> </ol>		
х	Patents (Filed/Granted)			
xi	Technology Transfer			
xii	Research Publications			
	(No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Editor for Proceedings National Seminar on M 2017), ISBN 978- 9 House,2017 2. Translator Ganitham Text book fi Maharastra State Board o Education, Pune, Mahara	achinery Vibration 3-87418-10-3,Vrind to the X Class Math rom English to T of Secondary and hig	Analysis(MVA la Publishing hematics-Beeja elugu for the gher secondary

8.i	Name of the Teaching Staff	Dr. G. Laxmaiah			
	Designation	Professor			105
ii	Date of Birth (DD/MM/YYY)	15.01.1970			
iii	Unique ID	1-443564806			( AAI)
iv	Qualifications with Class/Grade	Name of the Degree	Clas	s	Grade
	UC	B.Tech(Mechanical)	First wi		62.45%
	PC	M.E(Machine Design)	First wi	ith	70.6%
	Ph. D	(Mechanical)	NA		NA
	Other(s				
v	Work Experience in Years				
	Teaching 2	24 Years(including Resear	rch expe	erience)	
	Industry -	-			
	Research (	5 Years			
vi	Area of Specialization	Machine Design, Vibration	ns		
vii	Post Diploma / Under Graduate / Post Graduate / I Post Graduate Diploma level I	Engineering Graphics and Design, Engineering Graphics- Engineering Graphics-II, Engineering Graphics, Machine Drawing, Kinematics of machines, Dynamics of machines Design of machine elements, Machine Design, Vibration analysis and condition monitoring.			phics, Machine s of machines,
viii	Research guidance	04 Research Scholars we in progress	ork is		
	No. of Papers Published	National Conference:02	I	nternational C	onference:05
		National Journals:01	I	nternational J	ournals:10
			C	Completed	Ongoing
		Master		12	
		Ph. D		08	01
ix	Projects carried out	9 (Guiding), One Scholar	r Submi	tted the Thesis	3
x	Patents (Filed/Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of the Teaching Staff	B. Suryanarayana		
	Designation	Associate Professor		- See
ii	Date of Birth (DD/MM/YYYY)	04.09.1961		
iii	Unique ID	1-443444582		
iv		Name of the Degree	Class	Grade
	Grade UG	B. E. (Mechanical Engineering)	1 <sup>st</sup> class	69.8 %
	PG		1 <sup>st</sup> class	65 %
	Ph. D			-
	Other(s)	Bachelor of Law		L
v	Work Experience in Years			
	Teaching	35 Years		
	Industry	1 Year		
	Research			
vi	Area of Specialization	Production Engineering, Co	omposite Materials,	Buckling
	Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Metal Casting (MC), Material Science & Metallurgy (MSM (Theory & Lab), Fluid Dynamics (FD), Modern Management Organization (MMO) (for CSE), Administration Management Contracts (MAC), Organizational Behaviour (OB) (for MCA Industrial Administration & Financial Management (IAFM Entrepreneurship, Intellectual Property Rights (IPR Principles of Management (POM), Human Values Professional Ethics (HVPE), Human Rights & Legislativ Procedure (HRLP).		
viii	Research guidance			
	No. of Papers Published	National Conference:	International	Conference:
		National Journals:	International	Journals:02
			Completed	Ongoing
		Master		
		Ph. D		
ix	Projects carried out			
x	Patents (Filed/Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of the Teaching Staff	Dr. T. RATNA REDDY				
	Designation	Associate Professor			-	
ii	Date of Birth (DD/MM/YYYY)	20.05.1963			r	
iii	Unique ID	1-443444589			·	
iv	Qualifications with Class/ Grade	Name of the Degree	Cla	ss	Grade	
		B. E. (MECH)	First		65%	
	PG		Distine		97%	
	Dh D		Second		59%	
			Award	ed	_	
	Other(s)					
v	Work Experience in Years					
	Teaching	34 Years (Includes Resear	rch Exp	perience)		
	Industry					
	Research	06 years				
vi	Area of Specialization	Production Engineering, C	Compos	site Materials, E	Buckling	
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Computational Fluid Flow, Finite Element Method, Fluid Mechanics, Engineering Mechanics, Engineering Graphics Structured programming, Object oriented programming with C++, Programming and Problem Solving, Metal Castim Technology, Welding Technology, Heat Transfe Computational Fluid Dynamics, Finite Element Techniques Computer Aided Design, Programming Methodology and Data Structures			ing Graphics, ramming with Metal Casting t Transfer. t Techniques,	
viii	Research guidance					
-	No. of Papers Published	National Conference:02		International C	onference: 05	
		National Journals:04		International Jo	ournals:24	
				Completed	Ongoing	
		Master		10		
		Ph. D				
ix	Projects carried out					
х	Patents (Filed/Granted)					
xi	Technology Transfer					
xii	Research Publications (No. of papers published in National / International Journals / Conferences)					
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)					

8.i	Name of the Teaching Staff	Dr. R.P. Chowdary			
	Designation	Associate Professor	ssociate Professor		120
ii	Date of Birth (DD/MM/YYYY)	4.08.1966			
iii	Unique ID	1-443705956			
	Qualifications with Class/Grade	Name of the Degree	Cla	ISS	Grade
		B.E(Mechanical)	First		69%
		M.Tech(Thermal Engineering)	First o Distin	class with action	75%
	Ph. D				
	Other(s)				
v	Work Experience in Years				
	Teaching	20 Yrs.			
	Industry	10 Yrs.			
	Research	10 Yrs.			
vi	Area of Specialization	Thermal Engineering, IC	Engine	es, Alternative	Fuels
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance	Engineering Graphic Thermodynamics, Heat Engineering, Environmer Wind Systems, Advanced	Trans ntal P	ollution, Desig	s of Mechanical
	No. of Papers Published	National Conference:		International	Conference: 02
		National Journals:10		International	Journals:14
		Master		Completed	Ongoing
		Ph. D			
ix	Projects carried out				
x	Patents (Filed/Granted)				
xi	Technology Transfer				
xiii	Research Publications (No. of papers published in National / International Journals / Conferences) No. of Books published with details (Name of the book, Publisher				
	with ISBN, year of publication, etc.)				

8.i	Name of the Teaching Staff	Dr. K. Kishor			
	Designation	Associate Professor			
ii	Date of Birth (DD/MM/YYYY)	15.08.1966			
iii	Unique ID	1-443706556		-	
		Name of the Degree	Class	Grade	
	Grade	D Task (Masharias)			
		B. Tech. (Mechanical Engineering)	1 <sup>st</sup> class	65.5 %	
	PG	M. Tech. (Thermal	1 <sup>st</sup> class	80.3 %	
	Ph. D	Engineering) Ph. D. (IC Engines and	with distinction		
		Alternative Fuels)	Awarded		
	Other(s)				
v	Work Experience in Years				
	Teaching	30 years			
	Industry				
	Research	7 years			
vi	Area of Specialization	Thermal Engineering, IC E	Engines, Alternative	Fuels	
	Post Diploma / Under Graduate / Post Graduate /	Fluid Principles and Hydraulic Machines (FPHM), Therm dynamics (TD), Hydraulic Machinery & Systems (HMS Applied Thermodynamics (ATD), Turbo Machinery (TM Renewable Energy Sources (RES), Power Plant Engineerin (PPE), Engineering Graphics (EG), Mechanical Technolog (MT), Mechanical Engineering (ME), Advanced IC Engine (AICE), Turbo Machines (TM)			
viii	Research guidance				
	No. of Papers Published	National Conference: 04	International 01	Conference:	
		National Journals: 09	International		
		Master	Completed	Ongoing	
		Ph. D			
ix	Projects carried out				
x	Patents (Filed/Granted)				
xi	Technology Transfer				
	Research Publications (No. of papers published in National / International Journals / Conferences)				
	details (Name of the book, Publisher with	01 (One Book Titled "Expe Alcohol-Gasoline Blend F SI Engine", ISBN NO. 978 Elevators Publishing Hous	ueled Catalytic Coat -93-85640-44-5201	ed Two Stroke 6, Archers and	

8.i	Name of the Teaching Staff	Dr. V.V.R. Seshagiri Rao			
	Designation	Associate Professor		20	
ii	Date of Birth (DD/MM/YYYY)	04.08.1968			
iii	Unique ID	1-443706409			
iv	Qualifications with Class/ Grade	Name of the Degree	Class	Grade	
	UG	B.Tech (Mechanical Engineering)	First	69.14 %	
	PG	M.Tech (Thermal & Fluids Engineering) (IITB)	First	CGPA of 8.02	
	Ph. D	Mechanical Engineering			
	Other(s)			·	
v	Work Experience in Years				
	Teaching	30 years			
	Industry				
	Research	13 years			
vi	<b>i</b> Area of Specialization	Internal Combustion Engi	nes, Alternative Fu	ıels	
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance	Thermodynamics; Appl Thermodynamics and H Airconditioning; Therma Thermodynamics	leat Transfer; Re	efrigeration and	
VIII	Research guidance				
	No. of Papers Published	NationalJournals:08	Internationa	al Journals:22	
		National Conferences: 02	2 Internationa	alConference:01	
		Master	Completed	Ongoing	
		Ph. D			
ix	Projects carried out			•	
x	Patents (Filed/Granted)				
x	<b>i</b> Technology Transfer				
xi	iResearch Publications				
	(No. of papers published in National / International				
	Journals / Conferences)				
X111	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of the Teaching Staff	ning Staff Dr. S. Solomon Raj		
	Designation	Associate Professor		25
ii	Date of Birth (DD/MM/YYYY)	26.01.1977		and the second
iii	Unique ID	1-443826823		
iv	Qualifications with Class/ Grade	Name of the Degree	Class	Grade
		B.Tech (Mech) - Kakatiya Institute of Technology and Science, Warangal.	First	64
		M.Tech ( Solid Mechanics & Design), IIT Kanpur	First	6.5
	Ph. D Other(s)	Ph. D ( Mechanical Engineering)	Awarded	
	. ,			
<b>v</b>	Work Experience in Years			
	Teaching	18 years		
	Industry			
	Research	08 years		
		Solid Mechanics, Composite M Design of Machine elements and	Mechanical	Vibrations.
	Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Mechanics of Solids theory & Elements, Machine Design, Engineering Graphics, Mechani Vibration Analysis and Condition	Control Sys	stems Theory,
viii	Research guidance			
	No. of Papers Published	National Journals:	International	Journals:12
				Conference:02
			Completed	Ongoing
		Master	04	
		Ph. D		
	Projects carried out			
	Patents (Filed/Granted)			
xi	Technology Transfer			
xii	Research Publications			
	(No. of papers published in			
	National / International Journals / Conferences)			
xiii	No. of Books published with			
	details			
	(Name of the book, Publisher			
	with ISBN, year of publication, etc.)			

8.i	Name of the Teaching Staff	Dr. Md. Aleem Pasha		
	Designation	Associate Professor		P.C.
ii	Date of Birth (DD/MM/YYY)	24.06.1981		
	Unique ID	1-3194343637		
	Qualifications with Class/ Grade	Name of the Degree	Class	Grade
		B.TECH (MECHANICAL)	First with Distinction	70.14%
	PC	M.E (CAD/CAM)	FIRST	68%
		Mechanical Engineering	Experimental and I Analysis of Friction Aluminum & Magn	Stir Welding of
	Other(s	)		
v	Work Experience in Years			
	Teaching	15 years		
	Industry			
	Research	5		
vi	Area of Specialization	CAD/CAM, Friction Stir Wel	lding	
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	EG&D, MCW, PDPP, CIM, RM	NDTE, AE, MTE,	MMFM, ERM
viii	Research guidance			
	No. of Papers Published	National Journals:02	International	Journals:18
		National Conferences :02	International	Conference:04
			Completed	Ongoing
		Master	04	
		Ph. D		
ix	Projects carried out	A composite material manufacturing Thereof". A Date of filing Application: 03 05-2017, Invention classific	3-05-2017, Public	
	Patents (Filed/Granted)	1 (Thereof". Application No. Application: 03-05-2017, Pu Invention classification: B29	blication Date: 12	
	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Reinforced and Unreinforced Alloy 6061" Published by PA ISSBN-10: 613957773X, ISSB 2018.</li> <li>Book Titled "Friction Stir W Published By PAP LAMBERT A 613-9-58742-1, ISBN-10: 61395</li> <li>Book Titled "Friction Welding Published by PAP LAMBERT A 6139583935, ISBN 10: 613958</li> <li>Book Chapter "SiC and Al2 joint of Aluminium Alloy 6061</li> <li>Joining Plastic Deformation Pu 0377- 7(P), ISSBN 978-981 2018.</li> </ol>	P LAMBERT Acade N-13: 978-6-13-9- 5 Yelding of Magnesius Academic Publishing 9587425, April, 2018 g of Brass and statis Academic Publishing 3934, April, 2018. 203 Reinforced Fric ", book titled of Str ablished by Springe	mic Publishing 57773-6, March m Alloy AZ31B" g, ISBN-13: 978- dical Modelling" g, ISBN-13: 978- tion Stir welded rengthening and r, ISBN 978-13-

8.i	Name of the Teaching Staff	P. Radha Krishna Prasad			
	Designation	Assistant Professor			
ii	Date of Birth (DD/MM/YYYY)	22.06.1965			
iii	Unique ID	1-443565413			
	Qualifications with Class/Grade	Name of the Degree Class		Grade	
	-	B.E	First class with Distinction	75.9	
	PG	M.E	First class	64.8	
	Ph. D	Ph. D (Pursuing)			
	Other(s)		1		
v	Work Experience in Years				
	Teaching	31 years			
	Industry				
	Research	09 years			
vi	Area of Specialization	Machine Design			
	Graduate / Post Graduate / Post Graduate Diploma level	Dynamics of Machines, Machine Design, Intellectual Property Rights, Entrepreneurship, Strength of materials, Production Drawing, Machine Drawing, Dynamics and Vibrations Lab, Cad/Cam, Design of Machine Elements			
	Research guidance No. of Papers Published	National Journals:04	International	Journals:08	
		National Conferences :	International	Conference:01	
			Completed	Ongoing	
		Master	02		
		Ph. D			
ix	Projects carried out		I		
x	Patents (Filed/Granted)				
	Technology Transfer				
	Research Publications (No. of papers published in National / International Journals / Conferences)				
	No. of Books published with details (Name of the book, Publisher	02 (A book Entitled "Emer and Industrial Applicati VRINDA Publishing number:9789385518096)	ons (ETCMIA-2017) House v		

8.i	Name of the Teaching Staff	Sri. P. Kiran Kumar	Sri. P. Kiran Kumar	
	Designation	Assistant Professor		
ii	Date of Birth (DD/MM/YYYY)	06.02.1972		
iii	Unique ID	1-443826830		1////////SN
iv	Qualifications with	Name of the Degree	Class	Grade
	Class/Grade UG	BE (IPE)	First class	64
	PG	M.Tech (M/C Design)	Distinction	72
		Ph. D(Pursuing)		
	Other(s)	, °,		
v	Work Experience in Years			
	- Teaching	21		
	Industry			
	Research	7		
v	Area of Specialization	, Machine Design, Mechanica	al vibrations	
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance	Engineering Graphics, Kine of Machines, Design of Design & Process Planning lab, Dynamics & Vibrations	Machine Ele , Workshop Pr s Lab	ements, Product actice, Auto CAD
	No. of Papers Published	National Journals:	Internatio	onal Journals:08
		National Conferences :03	Internation 03	onalConference:
		Maatan	Complete	ed Ongoing
		Master	02	
		Ph. D		
ix	Projects carried out			
x	Patents (Filed/Granted)			
x	Technology Transfer			
	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Editor for Proceedings o National Seminar on Mach 2017), ISBN 978-93-874 House,2017	inery Vibratio	

8.i	Name of the Teaching Staff	Dr. L. Suresh Kumar		
	Designation	Assistant Professor		20
ii	Date of Birth (DD/MM/YYYY)	15.02.1974		
iii	Unique ID	1-443826947		
	Qualifications with Class/Grade	Name of the Degree	Class	Grade
	-	BE	First Class	65
	PG	ME	First Class With Distinction	71
		OR & SQC(MECHANICAI Awarded	L ENGINEERING)	
	Other(s)	Bachelor of Law		
v	Work Experience in Years			
	Teaching	16 Yrs		
	Industry			
	Research			
vi	Area of Specialization	Production., Manufactur	ing	
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Research. Engineering D and financial managem	ent, Product desig Ianagement, En Rights, Material	Administration on and process trepreneurship science and
	Research guidance			
	No. of Papers Published	National Journals:		al Journals:20
		National Conferences :0	Conference	:04
		Master	Completed	Ongoing
		Ph. D		01
ix	Projects carried out			
х	Patents (Filed/Granted)	01		
	Technology Transfer			
	Research Publications (No. of papers published in National / International Journals / Conferences)			
	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	04		

8.i	Name of the Teaching Staff	Y. Nagini		
	Designation	Assistant Professor		(25)
ii	Date of Birth (DD/MM/YYYY)	15.02.1974		
iii	Unique ID	1-444219241		
iv	Qualifications with Class/ Grade	Name of the Degree	Class	Grade
	UG	B.Tech (Mechanical)	First	67%
	PG	M.E(Heat Transfer)	First	71%
	Ph. D	Colloquium completed		
	Other(s)			
v	Work Experience in Years	I		
	Teaching	17 Yrs.		
	Industry			
	Research	08 Yrs.		
vi	Area of Specialization	Heat Transfer, Internal co	mbustion eng	gines, Fuels
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Heat and Mass Transfer, 7 Nuclear Power Plants, F Management, Elements Prime movers and Pu Workshops	uels and Co of Mechan	ombustion, Waste
viii	Research guidance			
	No. of Papers Published	National Conference:2		ational ence:02
		National Journals:4		ational
			Compl d	ete Ongoing
		Master	02	
		Ph. D		
ix	Projects carried out			
x	Patents (Filed/Granted)			
xi	Technology Transfer			
	Research Publications			
	(No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	01 (Published Book Titled Engines", Vrinda Publishi		-

8.i	Name of the Teaching Staff	Dr. Ch. Indira Priyac	larsini		
	Designation	Assistant Professor			
ii	Date of Birth (DD/MM/YYYY)	28.05.1977			
iii	Unique ID	1-444219355			1 martin
iv	Qualifications with Class/Grade	Name of the Degree	Class		Grade
	UG	B. Tech.	See	cond	57%
	PG	M. Tech.	Disti	nction	72%
	Ph. D	Mechanical Engg.	Awa	arded	Awarded
	Other(s)				
v	Work Experience in Years	L			
	Teaching	16 Yrs			
	Industry				
	Research				
vi	Area of Specialization	Thermal Engineering	5		
viii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance No. of Papers Published	Renewable energy Engineering researc dynamics, Machine CAPD (Solid works), National Conference	h method drawing, I CAE (Ansy	ology, Compu Labs: AutoCAE 's APDL), CFD( International	tational fluid ), CAD/CAM, Fluent)
		National Journals:		Conference:1 International	
				Completed	Ongoing
		Master		16	
ix	Projects carried out	Ph. D 2 projects completed by TEQIPII (2.75 lak		Electric Hybrid	Car funded
х	Patents (Filed/Granted)	one patent applied a		ed by I & I CBI	Т
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)				
	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Two 1. Finite Element Engineering, ISBN: 9 2. Alternative Liquio 85518-03- 4	978-93-855	518-11-9	

8.i	Name of the Teaching Staff	Mr. Nerallakunta Venkates	swara Rao	•
	Designation	Assistant Professor		200
ii	Date of Birth (DD/MM/YYYY)	13.06.1969		
iii	Unique ID	1-444219522		No 11-11
iv	Qualifications with Class/Grade	Name of the Degree	Class	Grade
	UG	AMIE	II CLASS	58
	PG	ME (CAD/CAM)	I CLASS	68
	Ph. D	Pre-PhD Completed 2018		
	Other(s)			
v	Work Experience in Years			
	Teaching	14 Yrs.		
	Industry	02		
	Research	01		
vi	Area of Specialization	CAD/CAM		
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Metrology& Instrumentati planning, Principles Thermodynamics, Works Machinery Tutorials, Engineering, Engineering mechanical Design and Ar	of Entr hop practice, K Elements of g Graphics, Con	epreneurship, Cinematics of Mechanical
	Research guidance			
	No. of Papers Published	National Conference:	Internationa Conference:	
		National Journals:01	Internationa Journals:10	al
			Completed	Ongoing
		Master		
		Ph. D		
ix	Projects carried out			
x	Patents (Filed/Granted)			
xi	Technology Transfer			
	Research Publications			
	(No. of papers published in			
	National / International			
	Journals / Conferences)			
	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication,			

8.i	Name of the Teaching Staff	V. Sandhya		
	Designation	Assistant Professor		
ii	Date of Birth (DD/MM/YYYY)	18.05.1981		E
iii	Unique ID	1-444219529		
iv	Qualifications with Class/	Name of the Degree	Class	Grade
	Grade			
	UG	B.Tech. (Mechanical)	First	Distinction
	PC	M.Tech. (Production)	First	Distinction
	Ph. D	Pre-Ph. D Completed		
	Other(s			
v	Work Experience in Years			
	Teaching	16 Yrs.		
	Industry			
	Research			
vi	Area of Specialization	Production Engineering		
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Metal Cutting & Machin Metal Casting and weld Intellectual Property Rig Product Design and Proces	ling, Optimiza hts, Prime Mo	tion Techniques,
viii	Research guidance	National Conference :1		Conference : 2
	No. of Papers Published			
		National Journals :	International	
		Master	Completed	Ongoing
		Ph. D	1	
ix	Projects carried out			
x	Patents (Filed/Granted)			
xi	Technology Transfer			
	Research Publications			
	(No. of papers published in			
	National / International			
	Journals / Conferences)			
	No. of Books published with			
	details			
	(Name of the book, Publisher			
	with ISBN, year of publication,			
	etc.)			

8.i	Name of the Teaching Staff	Dr. S. Narasimha Kumar		0
	Designation	Assistant Professor		1
ii	Date of Birth (DD/MM/YYYY)	01.06.1973		
iii	Unique ID	1-444219666		
	Qualifications with Class/ Grade	Name of the Degree	Class	Grade
	UG	BE	I <sup>st</sup> class with Dist.	74
	PG	ME	I <sup>st</sup> class	70
	Ph. D	Ph. D		
	Other(s)			
v	Work Experience in Years			
	Teaching	20 Yrs.		
	Industry			
	Research	12 Yrs.		
vi	Area of Specialization	Alternative fuels, Renewable Heat Transfer	e Energy Techno	logies and
	Post Diploma / Under Graduate / Post Graduate /	Applied Thermodynamics, Control Systems Theo Management and Audit, Re and Elements of Thermodynamics & Combus	ry, Energy efrigeration & Ai Mechanical	conservation, r-conditioning Engineering
viii	Research guidance			
	No. of Papers Published	National Conference:3	Internationa Conference:	:02
		National Journals:3	Internationa Journals:40	)
		Master	Completed 1	Ongoing
		Ph. D		
ix		<ol> <li>"Experimental Investig coated S.I.engine with cat (ISBN NO :978-93-87822-13)</li> <li>Proceedings of National Alternate Liquids fuels in 2017, ISBN 978-93-85518-</li> </ol>	alytic converter 8- 4),2018 al workshop pi IC engines on	with gasohol rogramme on
x	Patents (Filed/Granted)			
xi	Technology Transfer			
	Research Publications			
	(No. of papers published in National / International Journals / Conferences)			
	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of the Teaching Staff	Jyothirmayi Narne			0
	Designation	Assistant Professor			20
ii	Date of Birth (DD/MM/YYYY)	21-06-1981			
iii	Unique ID	1-445042023			the start is the
	Qualifications with Class/ Grade	Name of the Degree		Class	Grade
		B.Tech	I class w	ith Distinction	70.9
	PG	M.Tech	I class w	ith Distinction	74
	Ph. D	Pursuing			
	Other(s)				
v	Work Experience in Years	I			
	Teaching	20 Yrs.			
	Industry	-			
	Research	12 Yrs.			
vi	Area of Specialization				
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level				
	Research guidance	National Conference:	:1	International (	
	No. of Papers Published	National Journals:		International C	Journals:5
				Completed	Ongoing
		Master			
		Ph. D			
ix	Projects carried out				
x	Patents (Filed/Granted)				
xi	Technology Transfer				
xii	Research Publications				
	(No. of papers published in				
	National / International				
	Journals / Conferences)				
	No. of Books published with				
	details				
	(Name of the book, Publisher				
	with ISBN, year of publication,				
	etc.)				

8.i	Name of the Teaching Staff	Dr. B.V.S. Rao		
	Designation	Assistant Professor		
ii	Date of Birth (DD/MM/YYYY)	17.06.1967		
iii	Unique ID	1-445372855		
	Qualifications with Class/ Grade	Name of the Degree	Class	Grade
	UG	B.E (Mechanical with specialization in Production)	FIRST	68%
	PG	M Tech (Advanced Manufacturing Systems)	FIRST	71%
	Ph. D	Mechanical		
	Other(s)		· · ·	
v	Work Experience in Years			
	Teaching	19 years		
	Industry	9 years		
	Research	12 years		
vi	Area of Specialization			
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
viii	Research guidance	GOT APPROVAL FOR G		ects this
	No. of Papers Published	National Conference:3	Internationa Conference:	
		National Journals:3	Internationa Journals:43	
		Master	Completed 2	Ongoing
		Ph. D		
ix	Projects carried out			
x	Patents (Filed/Granted)	1		
	Technology Transfer			
	Research Publications (No. of papers published in National / International Journals / Conferences)			
	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of the Teaching Staff	V. Jaipal Reddy		
	Designation	Assistant Professor		
ii	Date of Birth (DD/MM/YYYY)	22.06.1987		1
iii	Unique ID	1-445264604		WF & M
iv	Qualifications with Class/ Grade	Name of the Degree	Class	Grade
		B. Tech (Mechanical)	First	65.31%
	PG	M.E (Manufacturing Systems)	First	7.39 CGPA
	Ph. D	Pursuing		
	Other(s)			
v	Work Experience in Years			
	Teaching	12 Yrs.		
	Industry			
	Research	2 Yrs.		
vi	Area of Specialization			
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance			
	No. of Papers Published	National Conference:	International Co	onference :03
		National Journals:	International Jo	
		Master	Completed	Ongoing
		DI D		
ix	Projects carried out	Ph. D		
x	Patents (Filed/Granted)			
	Technology Transfer			
	Research Publications			
	(No. of papers published in			
	National / International			
	Journals / Conferences)			
X111	No. of Books published with details			
	(Name of the book, Publisher			
	with ISBN, year of publication,			
	etc.)			

8.i	Name of the Teaching Staff	Dr. N Janardhan		-
	Designation	Assistant Professor		20
ii	Date of Birth (DD/MM/YYYY)	25.02.1972		A
iii	Unique ID	1-445373098		
iv	Qualifications with Class/ Grade	Name of the Degree	Class	Grade
		Bachelor of Technology	1st	65%
		College of Engineering, Osmania University	1st	69%
	Ph. D		Awarded	
	Other(s)			
v	Work Experience in Years			
	Teaching	15years		
	Industry	5 years		
	Research	7 years		
vi	Area of Specialization	Thermal Engineering		
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance			
	No. of Papers Published	National Conference :	International Cor	aference :
		National Journals :	International Jou	1
			Completed	Ongoing
		Master	01	
		Ph. D		
ix	Projects carried out			
х	Patents (Filed/Granted)			
xi	Technology Transfer			
	Research Publications			
	(No. of papers published in			
	National / International			
	Journals / Conferences)			
xiii	No. of Books published with			
	details			
	(Name of the book, Publisher			
	with ISBN, year of publication,			
	etc.)			

8.i	Name of the Teaching Staff	P. ANJANI DEVI		
	Designation	Assistant Professor		
ii	Date of Birth (DD/MM/YYYY)	28.04.1980		
iii	Unique ID	1-1489953789		
	Qualifications with Class/ Grade	Name of the Degree	Class	Grade
		B.E.	FIRST	68.4
	PG	M.E.	FIRST	74
	Ph. D	Pursuing		
	Other(s)			
v	Work Experience in Years			
	Teaching	11vears		
	Industry			
	Research			
vi	Area of Specialization			
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
	Research guidance			
	No. of Papers Published	National Conference:	Internatio Conference	
		National Journals:		onal Journals: 09
		Master	Complete 03	d Ongoing
		Ph. D		
ix	Projects carried out	Rs 1.75 lakh , Principal entitled " Estimation of in damage factor in glass epox	terlaminar she	ear strength and
x	Patents (Filed/Granted)			
	Technology Transfer			
	Research Publications			
	(No. of papers published in National / International			
	Journals / Conferences)			
	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication,			
	etc.)			

8.i	Name of the Teaching Staff	Dr. P. Ramalakshmi		0	
	Designation	Assistant Professor			
ii	Date of Birth (DD/MM/YYYY)	28.07.1979			00
iii	Unique ID	1-1489953419			
	Qualifications with Class/ Grade	Name of the Degree	Class	Grad	e
	UG	Bachelor of Engineering	First	65.78%	%
	PG	Master of Engineering	First	76.8%	, 0
	Ph. D	Mechanical Engineering	Awarded		
	Other(s)				
v	Work Experience in Years				
	Teaching	14 years			
	Industry	3 Years			
	Research	12 years			
vi	Area of Specialization				
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level				
	Research guidance	National Conference: 01	Internation	- 1	
	No. of Papers Published	National Conference: 01	Conference		
		National Journals: 01	Internation 13	nal Journa	ıls:
			Completed	Ong g	goin
		Master	03		
		Ph. D			
ix	Projects carried out	1 Rs 1.75 lakh , Principal In- entitled " Estimation of inter damage factor in glass epoxy	laminar shear	strength a	and
x	Patents (Filed/Granted)				
	Technology Transfer				
	Research Publications				
	(No. of papers published in National / International				
	Journals / Conferences)				
	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Estimation of fracture beha CNT reinforced carbon epox by Archers and Elevators p with ISBN number 978-93-8	ky composites" ublishing hous	' is publis se, Bengal	shed

Jnique ID Qualifications with Class/ Frade UG PG	Assistant Professor 06.08.1984 1-2198230573 <b>Name of the Degree</b> B.Tech M.E Pre-Ph. D Completed 07 Yrs.		Class rst class with Distinction rst class with Distinction	<b>Grade</b> 85 91
Jnique ID Qualifications with Class/ Frade UG PG Ph. D Other(s) Vork Experience in Years Teaching Industry Research	1-2198230573 Name of the Degree B.Tech M.E Pre-Ph. D Completed		rst class with Distinction rst class with	85
Qualifications with Class/ Frade UG PG Ph. D Other(s) Vork Experience in Years Teaching Industry Research	Name of the Degree B.Tech M.E Pre-Ph. D Completed		rst class with Distinction rst class with	85
Frade UG PG Ph. D Other(s) Vork Experience in Years Teaching Industry Research	B.Tech M.E Pre-Ph. D Completed		rst class with Distinction rst class with	85
UG PG Ph. D Other(s) Vork Experience in Years Teaching Industry Research	M.E Pre-Ph. D Completed		Distinction rst class with	
Ph. D Other(s) Vork Experience in Years Teaching Industry Research	Pre-Ph. D Completed	Fi		91
Other(s) Vork Experience in Years Teaching Industry Research				
Vork Experience in Years Teaching Industry Research	07 Yrs.			
Teaching Industry Research	07 Yrs.			
Industry Research	07 Yrs.			
Research				
1				
Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level				
Io. of Papers Published	National Conference :	01	International Co	onference :04
-	National Journals :		International Jo	ournals : 15
			Completed	Ongoing
	Master		03	
	Ph. D			
rojects carried out				
atents (Filed/Granted)				
echnology Transfer				
Research Publications				
	0.1			
-	01			
	ourses taught at Diploma / ost Diploma / Under raduate / Post Graduate / ost Graduate Diploma level esearch guidance o. of Papers Published rojects carried out atents (Filed/Granted) echnology Transfer	ourses taught at Diploma /         ourses taught at Diploma /         ost Diploma / Under         raduate / Post Graduate /         ost Graduate Diploma level         esearch guidance         o. of Papers Published         National Conference :         National Journals :            National Journals :            National Journals :               National Journals :  atents (Filed/Granted)         echnology Transfer         esearch Publications         No. of papers published in         ational / International         purnals / Conferences)         o. of Books published with         etails         Jame of the book, Publisher         ith ISBN, year of publicatio	ourses taught at Diploma /         ourses taught at Diploma /         post Diploma / Under         raduate /         raduate /         post Graduate Diploma level         esearch guidance         o. of Papers Published         National Conference : 01         National Journals :         Master         Ph. D         rojects carried out         atents (Filed/Granted)         echnology Transfer         esearch Publications         Io. of papers published in         ational / International         purnals / Conferences)         o. of Books published with         etails         Iame of the book, Publisher         ith ISBN, year of publication,	ourses taught at Diploma / ost Diploma / Under raduate / Post Graduate / ost Graduate Diploma level esearch guidance o. of Papers Published National Conference : 01 International Conference : 01 International Journals : National Journals : International Journals : Master 03 Ph. D Ph. D P

8.i	Name of the Teaching Staff	ne of the Teaching Staff Mr. T. N. Aditya		
	Designation	Assistant Professor		(35)
ii	Date of Birth (DD/MM/YYYY)	16.10.1989		- An
iii	Unique ID	1-3186216357		V - M
	Qualifications with Class/ Grade	Name of the Degree	Class	Grade
		B.E (Mech)	First	66.04
		M.Tech (Engineering Design)	First	7.10
	Ph. D	Registered in O.U 2018		
	Other(s)		-	
v	Work Experience in Years	I		
	Teaching			
	Industry			
	Research			
vi	Area of Specialization			
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance			
	No. of Papers Published	National Conference: 01	International	Conference:0
		National Journals:	International	Journals: 04
			Completed	Ongoi
		Master		ng
		Ph. D		
ix	Projects carried out			
х	Patents (Filed/Granted)			
	Technology Transfer			
	Research Publications			
	(No. of papers published in			
	National / International			
	Journals / Conferences)			
		1		
	No. of Books published with			
	details			
	-			

i	Name of the Teaching Staff	Mr. T. N. Aditya		
	Designation	Assistant Professor		ale -
ii	Date of Birth (DD/MM/YYYY)	18.02.1982		
iii	Unique ID	1-3186298810		/
	Qualifications with Class/ Grade	Name of the Degree	Class	Grade
		B. Tech (Mechanical Engineering)	Distinction	71.43%
	PG	M. E. (Machine Design)	Distinction	83.7%
	Ph. D	Mechanical Engineering	Pursuing	
	Other(s)			
v	Work Experience in Years			
	Teaching			
	Industry			
	Research			
vi	Area of Specialization			
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance			
	No. of Papers Published	National Conference: 01	International C	Conference:01
		National Journals:	International J	ournals: 02
			Completed	Ongoing
		Master		
		Ph. D		
ix	Projects carried out			
x	Patents (Filed/Granted)			
	Technology Transfer			
	Research Publications			
	(No. of papers published in			
	National / International			
	Journals / Conferences)			
	No. of Books published with			
	details			
	(Name of the book, Publisher			
	with ISBN, year of publication,			
	etc.)			

8.i	Name of the Teaching Staff	A. Chandrakanth		
	Designation	Assistant Professor		T
ii	Date of Birth (DD/MM/YYYY)	25.08.1982		
iii	Unique ID	1-3194343729		
iv	Qualifications with Class/ Grade	Name of the Degree	Class	Grade
	UG			
	PG			
	Ph. D			
	Other(s)			
v	Work Experience in Years			
	Teaching			
	Industry			
	Research			
vi	Area of Specialization			
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
viii	Research guidance No. of Papers Published	National Conference:	International Co	nference:03
		National Journals: 01	International Jo Completed	Urnals: 06 Ongoing
		Master	Completed	Oligoilig
		Ph. D		
ix	Projects carried out			
x	Patents (Filed/Granted)			
	Technology Transfer			
xii	Research Publications			
	(No. of papers published in National / International			
	Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of the Teaching Staff	D. Ravi		-	
	Designation	Assistant Professor		20	
ii	Date of Birth (DD/MM/YYYY)	20.08.1987			
iii	Unique ID	1-2978444371			
	Qualifications with Class/ Grade	Name of the Degree	Class	Grade	
		Mechanical Engineering	Distinction	70.2	
	PG	Thermal Engineering	Distinction	80	
	Ph. D	Pursuing			
	Other(s)				
v	Work Experience in Years	I			
	Teaching	13 Yrs.			
	Industry				
	Research				
vi	Area of Specialization	Thermal Engineering			
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level				
	Research guidance				
	No. of Papers Published	National Conference:	International C	onference:15	
		National Journals: 04	International J		
			Completed	Ongoir	
		Master			
		Ph. D			
ix	Projects carried out			·	
x	Patents (Filed/Granted)				
xi	Technology Transfer				
xii	Research Publications				
	(No. of papers published in				
	National / International				
	Journals / Conferences)				
	No. of Books published with				
	details				
	(Name of the book, Publisher				
	with ISBN, year of publication,				
	etc.)				

8.i	Name of the Teaching Staff	Dr. MANOWAR HUSSAIN		
	Designation	Assistant Professor		
ii	Date of Birth (DD/MM/YYYY)	11.11.1988		
iii	Unique ID	1-7454389751		V C Y
	Qualifications with Class/ Grade	Name of the Degree	Class	Grade
	UG	B. Tech (Production Engg.) BIT Sindri	Distinction	77.80
	PG	(Manuf. Engg.)) IIT(ISM) Dhanbad	First	86.90
		(Mechanical) IIT(ISM) Dhanbad	-	-
	Other(s)			
v	Work Experience in Years			
	Teaching	13 Yrs.		
	Industry			
	Research			
vi	Area of Specialization	Thermal Engineering		
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
	Research guidance			
	No. of Papers Published	National Conference :	International Co	onference :15
		National Journals : 04	International Jo	ournals : 26
			Completed	Ongoing
		Master		
		Ph. D		
ix	Projects carried out			
х	Patents (Filed/Granted)	02 (Filed)		
	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	International (SCI-14, Scopus-09, other	-03)	
	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of the Teaching Staff	Dr. Rahul				
	Designation	Assistant Professor			1	00
ii	Date of Birth (DD/MM/YYY)	14-04-1989				NOV.
iii	Unique ID	1-7454389757			N/A	
iv	Qualifications with Class/ Grade	Name of the Degree	Cl	ass		Grade
		Vasavi College of Engineering, Osmania University	D	irst with istinction		73%
	PG	University of Hyderabad		`irst with istinction		8.53
	Ph. D	University of Hyderabad	I	Awarded		
	Other(s)	MBA(HR), Madras Univers	sity (E	Distance Edu	catio	on)
v	Work Experience in Years					
	Teaching	3 Yrs.				
	Industry	Nil				
	Research	M.Tech 1yr + PhD 5yrs = 6	6 yrs.			
vi	Area of Specialization	Welding, Material Testing,			al Pr	rocessing
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance	Materials Science and Metallurgy, Principles of Management, Entrepreneurship, Basic Mechanical Engineering, Foundry Technology and Non-Destructive testing, Fuels, Furnaces and Refractories				
	No. of Papers Published	International Journals: 0	3	National Jo	urna	als: 01
		International Conference	: 08	National Co	Conference: 04	
-				Complete	ed	Ongoing
		Master				01
		Ph. D				
ix	Projects carried out					
x	Patents (Filed/Granted)					
x	Technology Transfer					
xi	Research Publications					
	(No. of papers published in					
	National / International					
	Journals / Conferences) No. of Books published with					
X111	details					
	(Name of the book, Publisher					
	with ISBN, year of publication,					
	etc.)					

8.i	Name of the Teaching Staff	P. Surendar Reddy			
	Designation	Assistant Professor			00
ii	Date of Birth (DD/MM/YYYY)	06-03-1991			S
iii	Unique ID	1-2510872242			
iv	Qualifications with Class/ Grade	Name of the Degree	Class		Grade
	UG	B.Tech (Mechanical Engineering)		class with tinction	85.99%
		M.E (CAD/CAM)		class with tinction	84.2%
	Ph. D				
	Other(s)				
v	Work Experience in Years				
	Teaching	6 Yrs.			
	Industry				
	Research				
vi	Area of Specialization	CAD/CAM			
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance	Metrology and Instrumentation, Produc Operations Management, Introduction to Management, Principles of Management			
	No. of Papers Published	National Conference:	-	International Conference:	02
		National Journals: -		Internationa 03	
		Master		Completed 01	Ongoing
		Master		01	
ix	Projects carried out	Ph. D			
х	Patents (Filed/Granted)				
	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of the Teaching Staff	Narsimha Kulkarni		
	Designation	Assistant Professor		
ii	Date of Birth (DD/MM/YYYY)	27-07-1991		E I
iii	Unique ID	1-2978444380		
	Qualifications with Class/ Grade	Name of the Degree	Class	Grade
	UG			
	PG			
	Ph. D			
	Other(s)			
v	Work Experience in Years			
	Teaching	05 Yrs.		
	Industry			
	Research	01 Yr.		
vi	Area of Specialization	Thermal Engineering,	Computational Flui	d Dynamics
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance	Power Plant Engineer Graphics, Elements of		
	No. of Papers Published	National Conference:	- International C	onference : 02
		National Journals: -	International J	ournals : 03
			Completed	Ongoing
		Master	01	
		Ph. D		
ix	Projects carried out			
x	Patents (Filed/Granted)			
xi	Technology Transfer			
	Research Publications			
	(No. of papers published in			
	National / International			
	Journals / Conferences)			
	No. of Books published with			
	details			
	(Name of the book, Publisher			
	with ISBN, year of publication,			
	etc.)			

8.i	Name of the Teaching Staff	D. S. Madhuri		-	
	Designation	Assistant Professor		(R)	
ii	Date of Birth (DD/MM/YYYY)	12-08-1976		C C S	
iii	Unique ID	1-3391507470			
iv	Qualifications with Class/ Grade	Name of the Degree	Class	Grade	
	UG	BE (Mechanical Engineering)	1 <sup>st</sup> with distinction	95%	
	PG	ME(Thermal Engineering)	1 <sup>st</sup> with distinction	9.7 CGPA	
	Ph. D				
	Other(s)				
v	Work Experience in Years				
	Teaching	04 Yrs.			
	Industry	01 Yr.			
	Research				
vi	Area of Specialization	Thermal Engineering			
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Elements of Mechanical Engineering, CFD, Automobile Engineering, Engineering Graphics & Design			
viii	Research guidance			6	
	No. of Papers Published	National Conference: -	International Con		
		National Journals: -	International Jou		
		Master	Completed 01	Ongoing	
		Master	01		
		Ph. D			
ix	Projects carried out				
x	Patents (Filed/Granted)				
xi	Technology Transfer				
xii	Research Publications				
	(No. of papers published in				
	National / International				
•••	Journals / Conferences)				
xiii	No. of Books published with details				
	(Name of the book, Publisher with ISBN, year of publication,				
	etc.)				

8.i	Name of the Teaching Staff	Ipsita Mohanty		
	Designation	Assistant Professor		00
ii	Date of Birth (DD/MM/YYYY)	01-05-1984		ä
iii	Unique ID	1-7454902812		
	Qualifications with Class/ Grade	Name of the Degree	Class	Grade
		B.E/B.TECH	1 <sup>st</sup> class	
	PG	M.E (Thermal Engg.)	1 <sup>st</sup> class with distinction	
	Ph. D			
	Other(s)			
v	Work Experience in Years			
	Teaching	04 Yrs.		
	Industry	01 Yr.		
	Research			
vi	Area of Specialization	Thermal Engineering		
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Elements of Mechanic Engineering, Engineeri		
	Research guidance No. of Papers Published	National Conference:	- International Co	nference:
		National Journals: -	International Jo Completed	
		Master	Completed	Ongoing
		Dh D		
ix	Projects carried out	Ph. D	I	
x	Patents (Filed/Granted)			
xi	Technology Transfer			
	Research Publications			
	(No. of papers published in			
	National / International			
	Journals / Conferences)			
	No. of Books published with			
	details (Name of the book, Publisher			
	with ISBN, year of publication,			
	etc.)			

8.i	Name of the Teaching Staff	K.N.V. Sreedevi				
	Designation	Assistant Professor		E.		
ii	Date of Birth (DD/MM/YYYY)	19-01-1970				
iii	Unique ID	1-3186299190		_		
	Qualifications with Class/ Grade	Name of the Degree	Class	Grade		
		B. E (Mechanical-Prod)	First with Dist. (76%)	76%		
		M. Tech (Thermal Engg.,)	First with Dist. (76%)	76%		
	Ph. D					
	Other(s)			·		
v	Work Experience in Years					
	Teaching	07 Yrs.				
	Industry	01 Yr.				
	Research					
vi	Area of Specialization	Thermal Engineering				
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Elements of Mechanical Engineering, Engineering Graphics, Refrigeration and Airconditioning, Prime Movers and Pumps, Modern Manufacturing and Forming Methods, Environmental Pollution				
V111	Research guidance No. of Papers Published	National Conference:	- International Co	onference:		
		National Journals: -	International Jo			
		National Journais: -	Completed	Ongoing		
		Master				
		Ph. D				
ix	Projects carried out					
x	Patents (Filed/Granted)					
	Technology Transfer					
xii	Research Publications					
	(No. of papers published in					
	National / International					
_ •••	Journals / Conferences)					
X111	No. of Books published with details					
	(Name of the book, Publisher					
	manne of the book, rubiisher	1				
	with ISBN, year of publication,					

i	Name of the Teaching Staff	K. Yasoda Sreeram				
	Designation	Assistant Professor	Assistant Professor			
ii	Date of Birth (DD/MM/YYYY)	12-08-1989				
iii	Unique ID	1-4626716393				
	Qualifications with Class/ Grade	Name of the Degree	Class	Grade		
	UG	B.E (Mech.)	1st with Distinction	73.54		
	PG	M. Tech (Industrial				
		Engineering and	1st with Distinction	8.45		
		Management)				
	Ph. D	Pursuing (Andhra Univ.)				
	Other(s)	,				
v	Work Experience in Years					
	Teaching	07 Yrs.				
	Industry					
	Research					
vi	Area of Specialization	Industrial Engineering	and Management			
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Total Quality Management, Under Graduate: Product Design and Process Planning, Entrepreneurship, Research Methodology, Production Planning and Control, Operations Research, Industrial Engineering and Management, Mechanics of Materials, Engineering Graphics and Statistical Quality Control				
viii	Research guidance	<b>^</b>				
	No. of Papers Published	National Conference:	- International Co	onference: 2		
		National Journals: -	International Jo	ournals: 02		
			Completed	Ongoing		
		Master				
		Ph. D				
ix	Projects carried out					
x	Patents (Filed/Granted)					
xi	Technology Transfer					
	Research Publications					
	(No. of papers published in					
	National / International					
	Journals / Conferences)					
	No. of Books published with					
	details					
	(Name of the book, Publisher					
	with ISBN, year of publication,					
	etc.)					

8.i	Name of the Teaching Staff	Chintireddy Sharath F	Reddy			
	Designation	Assistant Professor				
ii	Date of Birth (DD/MM/YYYY)	11-04-1993				
iii	Unique ID	1-7454902819				
iv	Qualifications with Class/ Grade	Name of the Degree	Class	Grade		
		B.Tech (Mechanical Engineering)	First Class with Distinction	74.25		
	PG	M.Tech (Machine Design)	First Class with Distinction	76.25		
	Ph. D	Pursuing (Course work	and Pre Ph. D Con	npleted)		
	Other(s)					
v	Work Experience in Years					
	Teaching	4 Yrs.				
	Industry					
	Research					
vi	Area of Specialization	Machine Design, Addit	ive Manufacturing			
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Graphics, Engineering Graphics and Design, Finite Element Methods, Automobile Engineering, Operations Research				
viii	Research guidance					
	No. of Papers Published	National Conference:				
		National Journals: -	International			
		Mastan	Completed	Ongoing		
		Master				
		Ph. D				
ix	Projects carried out					
x	Patents (Filed/Granted)					
xi	Technology Transfer					
xii	Research Publications					
	(No. of papers published in					
	National / International					
	Journals / Conferences)					
xiii	No. of Books published with details					
	(Name of the book, Publisher					
	with ISBN, year of publication,					
	etc.)					

8.i	Name of the Teaching Staff	Dr. Mahendra Babu Kanti	pudi		
	Designation	Assistant Professor	Assistant Professor		
ii	Date of Birth (DD/MM/YYYY)	11-06-1986			
iii	Unique ID	1-9480128915			
	Qualifications with Class/ Grade	Name of the Degree		Class	Grade
	UG	B.Tech (Mechanical Engineering)		First class	79.5
	PG	M.S (Automotive Engineeri	ng)	First class	61
	Ph. D	Mechanical and Electrical Engineering		Awarded	
	Other(s)	Diploma ( Automobile Engi	ineeri	ng)	
v	Work Experience in Years	L			
	Teaching	8 Yrs.			
	Industry				
	Research	3 Yrs.			
vi	Area of Specialization	Automobiles Engineering a	nd Tl	hermal syst	ems
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance	Automobile Engineering, thermodynamics, Heat and Mass Transfer, IC engines, Vehicle Dynamics, Fluid Mechanics, Intellectual Property Rights			
	No. of Papers Published	National Conference: -01	Inte	rnational C	onference: 04
		National Journals: 02	Inte	rnational J	ournals: 04
			Con	npleted	Ongoing
		Master		01	
		Ph. D			
ix	Projects carried out				
х	Patents (Filed/Granted)	01 (Filed)			
	Technology Transfer				
	Research Publications				
	(No. of papers published in				
	National / International				
	Journals / Conferences)				
	No. of Books published with				
	details Nome of the book Dublisher				
	(Name of the book, Publisher with ISBN, year of publication,				
	etc.)				

8.i	Name of the Teaching Staff	Dr. Hari Krishan Yadav			
	Designation	Assistant Professor		20	
ii	Date of Birth (DD/MM/YYYY)	28-04-1991			
iii	Unique ID	1-9479889580			
iv	with Class/Grade	Name of the Degree	Class	Grade	
	UG	B.Tech (Manufacturing Technology)	First		
		M.Tech (Materials Engineer	ring)First		
	Ph. D	Mechanical metallurgy	Awarded		
	Other(s)				
v	Work Experience in Years				
	Teaching	8 Yrs.			
	Industry				
	Research	6 Months			
vi		Mechanical Metallurgy, Creep, Microstructure, and mechanical Characterization.			
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Entrepreneurship, Comput Workshop	er Aided De	sign & Drafting,	
	Research guidance				
	No. of Papers Published	National Conference: - I	International (	Conference: 03	
		National Journals: I	International J	ournals: 02	
		(	Completed	Ongoing	
		Master	01		
		Ph. D			
ix	Projects carried out				
x	Patents (Filed/Granted)				
xi	Technology Transfer				
xii	Research Publications				
	(No. of papers published in National / International Journals / Conferences)				
xiii	No. of Books published with details				
	(Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of the Teaching Staff	Dr. Inturi Vamsi			
	Designation	Assistant Professor	3		
ii	Date of Birth (DD/MM/YYYY)	12-08-1991			
iii	Unique ID	1-7830936483			
iv	Qualifications with Class/ Grade	Name of the Degree	Class	Grade	
		B.Tech (Mechanical Engineering)	First class with distinction	71.8	
		M.Tech (Machine Design)	First class with distinction	72.1	
	Ph. D	Mechanical Engg.	Awarded		
	Other(s)				
v	Work Experience in Years				
	Teaching	03 Yrs.			
	Industry				
-	Research	04Yrs.			
vi	Area of Specialization	Machine Design, Vibration signal analysis, Acousti signal analysis, Condition monitoring, Fault diagnosis Signal processing, Image Processing, Mathematica modeling			
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Graphics, Mechanics, Mechanical Dynamics of Machines, Ve	Vibrations, Ki	inematics and	
viii	Research guidance				
	No. of Papers Published	National Conference: 01	International (	Conference: 01	
		National Journals:	International J	ournals: 14	
-			Completed	Ongoing	
		Master	01		
		Ph. D			
ix	Projects carried out				
x	Patents (Filed/Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of the Teaching Staff	Veeravalli Venkatesu			
	Designation	Assistant Professor			
ii	Date of Birth (DD/MM/YYYY)	01-01-1993			
iii	Unique ID	1-9312744234			
iv	Qualifications with Class/ Grade	Name of the Degree	Class	Grade	
		B.Tech (Mechanical Engineering)	Distinction	70.4%	
	PG	M.Tech (Machine Design)	Distinction	8.9/10 CGPA	
	Ph. D				
	Other(s)				
v	Work Experience in Years				
	Teaching	3.6 Yrs.			
	Industry				
	Research				
vi	Area of Specialization	Machine Design			
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Design of Machine Elements, Robotics, Basics Engineering Mechanics and CADD			
V111	Research guidance No. of Papers Published	National Conference: 01	International (	Conference:	
		National Journals:	International	Journals: 02	
			Completed	Ongoing	
		Master	01		
		Ph. D			
ix	Projects carried out				
x	Patents (Filed/Granted)				
xi	Technology Transfer				
xii	Research Publications				
	(No. of papers published in				
	National / International				
	Journals / Conferences)				
xiii	No. of Books published with				
	details (Name of the book, Dublisher				
	(Name of the book, Publisher				
	with ISBN, year of publication,				
	etc.)				

8.i	Name of the Teaching Staff	Dr. Puneet Chandran		
	Designation	Assistant Professor		
ii	Date of Birth (DD/MM/YYYY)	26-01-1989		
iii	Unique ID	1-9479429312		
	Qualifications with Class/ Grade	Name of the Degree	Class	Grade
		B. Tech (Mechanical)	Distinction	67.4%
	PG	M. Tech (Machine Design)	Distinction	71.0%
	Ph. D	Mechanical Engg.	Awarded	
	Other(s)			
v	Work Experience in Years			
	Teaching	6 Yrs.		
	Industry			
	Research	6 Yrs.		
vi	Area of Specialization	Surface Engineering, Hard	Coatings, Metal	Cutting.
viii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance			
	No. of Papers Published	National Conference: 02	International C	onference: 04
		National Journals:	International Jo	
		Master	Completed	Ongoing
		Master		
ix	Projects carried out	Ph. D		
x	Patents (Filed/Granted)			
xi	Technology Transfer			
xii	Research Publications			
	(No. of papers published in			
	National / International			
	Journals / Conferences)			
	No. of Books published with			
	details			
	(Name of the book, Publisher			
	with ISBN, year of publication,			
	etc.)			

8.i	Name of the Teaching Staff	Rohan Srinivasa Addanki				
	Designation	Assistant Professor	Assistant Professor			
ii	Date of Birth (DD/MM/YYYY)	15-06-1995				
iii	Unique ID	1-9535700698				
	Qualifications with Class/ Grade	Name of the Degree		Class	Grade	
		B. Tech: SRM Chennai		First	7.3	
	PG	M.E CBIT		First	8.9 CGPA	
	Ph. D					
	Other(s)	Diploma in design. CADD				
v	Work Experience in Years					
	Teaching					
	Industry					
	Research	1 06 Vrs				
vi	Area of Specialization	CAD/CAM				
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level					
	Research guidance		T -			
	No. of Papers Published	National Conference: 02	International Conferen			
		National Journals:			Journals: 01	
		Master	Con	npleted 01	Ongoing	
		Ph. D				
ix	Projects carried out					
x	Patents (Filed/Granted)					
xi	Technology Transfer					
xiii	Research Publications (No. of papers published in National / International Journals / Conferences) No. of Books published with details (Name of the book, Publisher with ISBN, year of publication,					
	etc.)					

8.i	Name of the Teaching Staff	Mohammed Taj Baba			
	Designation	Assistant Professor	(20)		
ii	Date of Birth (DD/MM/YYYY)	11-05-1994			
iii	Unique ID	1-9535161218			
	Qualifications with Class/ Grade	Name of the Degree	Class	Grade	
		B. E: Aeronautical, AeSI	First		
	PG	M.E: Thermal, CBIT	First	64.5	
	Ph. D				
	Other(s)				
v	Work Experience in Years				
	Teaching				
	Industry	1Yr.			
	Research				
vi	Area of Specialization	CAD/CAM			
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance				
	No. of Papers Published	National Conference: 02	International	Conference: 01	
		National Journals:	International	ional Journals: 01	
			Completed	Ongoing	
		Master	01		
		Ph. D			
ix	Projects carried out				
x	Patents (Filed/Granted)				
xi	Technology Transfer				
	Research Publications				
	(No. of papers published in				
	National / International				
	Journals / Conferences)				
xiii	No. of Books published with details				
	(Name of the book, Publisher				
	with ISBN, year of publication,				
	etc.)				

8.i	Name of the Teaching Staff	Mangu Shubha Pradha			^
	Designation	Assistant Professor			3
ii	Date of Birth (DD/MM/YYYY)	24-10-1995			
iii	Unique ID	-9535318217			SHUBHA PRADHA 28-03-2018
iv	Qualifications with Class/ Grade	Name of the Degree	Class		Grade
	UG	B. Tech : B.V Raju Institute of Technology, Narsapur	First		
	PG	M.E: Thermal, CBIT	First	64.5	1
	Ph. D				
	Other(s)	Diploma in design. CADD			
v	Work Experience in Years				
	Teaching				
	Industry				
	Research				
vi	Area of Specialization	Thermal Engineering			
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance				
	No. of Papers Published	National Conference:	Internation Conference		
		National Journals:	Internation		ournals:
		Maatar	Complet	ted	Ongoing
		Master	01		
		Ph. D			
ix	Projects carried out				
х	Patents (Filed/Granted)				
xi	Technology Transfer				
	Research Publications				
	(No. of papers published in				
	National / International				
	Journals / Conferences)				
xiii	No. of Books published with				
	details				
	(Name of the book, Publisher				
	with ISBN, year of publication,				
	etc.)				

8.i	Name of the Teaching Staff	R. Navaneetha			
	Designation	Assistant Professor			25
ii	Date of Birth (DD/MM/YYYY)	14-03-1997			
iii	Unique ID				
	Qualifications with Class/ Grade	Name of the Degree		Class	Grade
		B. Tech : B.V Raju Instit Technology, Narsapur	tute of	First	67.49
	PG	M.E: Thermal, CBIT		First	7.72 CGPA
	Ph. D				·
	Other(s)				
v	Work Experience in Years	L			
	Teaching				
	Industry				
	Research				
vi	Area of Specialization	Thermal Engineering			
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level				
<b>V</b> 111	Research guidance No. of Papers Published	National Conference:	Inter	national Co	onference: 01
		National Journals:		national Jo	
		National Journals.		mpleted	Ongoing
		Master		01	
		Ph. D			
ix	Projects carried out				1
x	Patents (Filed/Granted)				
xi	Technology Transfer				
xii	Research Publications				
	(No. of papers published in				
	National / International				
	Journals / Conferences)				
	No. of Books published with				
	details Name of the book Dublisher				
	(Name of the book, Publisher with ISBN, year of publication,				

## **PROFILE OF EACH FACULTY OF DEPARTMENT OF MATHS & HUMANITIES**

8.i	Name of Teaching Staff	Dr. P. Raj Reddy			
	Designation	HOD & Professor			
ii	Date of Birth	11.11.1962			
iii	Unique ID	1-458600041			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc(MPC)	Ist		
	PG	M.Sc(Maths)	Ist		
	Ph. D	Ph.D	-		
	Other	M.Tech.	Ist		
v	Work Experience				
	Teaching	24			
	Research	5 years			
	Industry	-			
	Others	-			
vi	Area of Specialization	Fluid Mechanics			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG/PG			
viii	Research guidance	-			
	No. of papers published	National Journals – 15	International C	Journals –04	
		National Conference –15	International (	Conference –02	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out	-			
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	15/04/15			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	Dr. M. Ganeshwar Rao			
	Designation	Professor		Same -	
ii	Date of Birth	05.04.1966		6	
iii	Unique ID	1-487193430			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc(MPC)	Ι	72	
	PG	M.Sc(Mathematics)	Ι	65	
	Ph. D	Mathematics	Awarded 1994		
	Other				
v	Work Experience				
	Teaching	25 years			
	Research	25 years			
	Industry	-			
	Others	-			
vi	Area of Specialization	Number Theory			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Courses taught at UG and PG			
viii	Research guidance				
	No. of papers published	National Journals – 02	International	Journals –07	
		National Conference –15	International Nil	Conference –	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out	-		·	
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	08			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	Dr. Swatmaram		
	Designation	Assoc. Professor		(IP)
ii	Date of Birth	20.01.1975		
iii	Unique ID	1-458999521		GT W
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc	Ι	66%
	PG	M.Sc	Ι	74%
	Ph. D	Completed	2006	awarded
	Other			
v	Work Experience			
	Teaching	22 years		
	Research	15 years		
	Industry			
	Others			
vi	Area of Specialization			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Calculus, Vector calculus and Differential Equations, Probability and Statistics for MCA, Probability and		
viii	Research guidance			
	No. of papers published	National Journals – 04	International	Journals – 20
		National Conference – 09	International 03	Conference –
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out	-		
x	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	24		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Dr G Narsimlu		
	Designation	Sr. Asst. Professor		100
ii	Date of Birth	01.10.1977		
iii	Unique ID	1-487072810		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc	I	
	PG	M.Sc	I	
	Ph. D	Completed	Completed 2010 (Awarded)	
	Other	TSAP-SET	2014(Qualified)	
v	Work Experience	19 years		
	Teaching	19 years		
	Research	10 years		
	Industry	-		
	Others	- -		
vi	Area of Specialization	Fluid Mechanics		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	B.E, B.Tech, MCA		
viii	Research guidance			
	No. of papers published	National Journals – 02	International	Journals –19
		National Conference –0	9 International	Conference –02
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out	-		
ж	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)		21	
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Dr.B.R.SREEDHAR	
	Designation	Asst.Professor	Passport size p
ii	Date of Birth	15-08-1975	

iii	Unique ID			hoto soft copy
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc	FIRST	FIRST
	PG	M.SC	FIRST	FIRST
	Ph. D	Awarded		
	Other	B.Ed	FIRST	FIRST
v	Work Experience			
	Teaching	20		
	Research	8		
	Industry			
	Others			
vi	Area of Specialization	Reliability Theory		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	U.G and P.G		
viii	Research guidance	-		
	No. of papers published	National Journals –	Internationa	l Journals –
		National Conference –	Internationa	l Conference –
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out	-		
x	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	15		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	M AMARNATH			
	Designation	Assistant professor		(PIC)	
ii	Date of Birth	01/08/1986			
iii	Unique ID	10916			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.SC	I	79.05	
	PG	M.SC	I	6.93	
	Ph. D				
	Other				
v	Work Experience				
	Teaching	10 years			
	Research				
	Industry				
	Others				
vi	Area of Specialization				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering mathetics-I,II,III,Mathematics- I,II,III,Calculus,Linear Algebra and Calculus			
viii	Research guidance				
	No. of papers published	National Journals –	International	Journals –	
		National Conference -	- International	Conference –	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents (Filed& Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	3			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	Dr. Mamta Thakur	Passport size photo

1 1	Designation	Assistant Professor		soft copy
ii	Date of Birth	16/12/1981		
iii	Unique ID	10921		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc.	first	73%
	PG	M.Sc	second	58.4%
	Ph. D	Applied Mathematics	Awarded	
	Other	B. Ed	First	distinction
v	Work Experience			
	Teaching	12 years		
	Research	4 years		
	Industry			
	Others			
vi	Area of Specialization	Fluid mechanics		
ſ	Courses taught at	All UG courses both at degree and engineering level(NUMERICAL METHODS, TRANSFORM THEORY,DIFFERENTIAL EQUATIONS,LINEAR ALGEBRA AND CALCULUS, APPLIED MATHEMATICS,)		
vii	Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	level(NUMERICAL ME THEORY,DIFFERENT	THODS, TRAN	SFORM IS,LINEAR ALGEBRA
vii viii	Under Graduate / Post Graduate / Post Graduate	level(NUMERICAL ME THEORY,DIFFERENT	THODS, TRAN	SFORM IS,LINEAR ALGEBRA
	Under Graduate / Post Graduate / Post Graduate Diploma level	level(NUMERICAL ME THEORY,DIFFERENT AND CALCULUS, APPI	THODS, TRAN IAL EQUATION LIED MATHEM	SFORM IS,LINEAR ALGEBRA
	Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance	level(NUMERICAL ME THEORY,DIFFERENT AND CALCULUS, APPI 	THODS, TRAN IAL EQUATION LIED MATHEM	SFORM IS,LINEAR ALGEBRA ATICS,)
	Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance	level(NUMERICAL ME THEORY,DIFFERENT AND CALCULUS, APPI  National Journals –	THODS, TRAN IAL EQUATION LIED MATHEM	SFORM IS,LINEAR ALGEBRA ATICS,) 1 Journals –06
	Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance	level(NUMERICAL ME THEORY,DIFFERENT AND CALCULUS, APPI  National Journals –	THODS, TRAN IAL EQUATION LIED MATHEM Internationa	SFORM IS,LINEAR ALGEBRA ATICS,) 1 Journals –06 1 Conference –05
	Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance	level(NUMERICAL ME THEORY,DIFFERENT AND CALCULUS, APPI  National Journals – National Conference –	THODS, TRAN IAL EQUATION LIED MATHEM Internationa	SFORM IS,LINEAR ALGEBRA ATICS,) 1 Journals –06 1 Conference –05
	Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance	level(NUMERICAL ME THEORY,DIFFERENT AND CALCULUS, APPI  National Journals – National Conference – Master	THODS, TRAN IAL EQUATION LIED MATHEM Internationa	SFORM IS,LINEAR ALGEBRA ATICS,) 1 Journals –06 1 Conference –05
<b>viii</b>	Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance No. of papers published	level(NUMERICAL ME THEORY,DIFFERENT AND CALCULUS, APPI  National Journals – National Conference – Master Ph.D.	THODS, TRAN IAL EQUATION LIED MATHEM Internationa	SFORM IS,LINEAR ALGEBRA ATICS,) 1 Journals –06 1 Conference –05
viii 	Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance No. of papers published Projects Carried out	level(NUMERICAL ME THEORY,DIFFERENT AND CALCULUS, APPI  National Journals – National Conference – Master Ph.D. 	THODS, TRAN IAL EQUATION LIED MATHEM Internationa	SFORM IS,LINEAR ALGEBRA ATICS,) 1 Journals –06 1 Conference –05
viii 	Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance No. of papers published Projects Carried out Patents (Filed & Granted)	level(NUMERICAL ME THEORY,DIFFERENT AND CALCULUS, APPI  National Journals – National Conference – Master Ph.D. 	THODS, TRAN IAL EQUATION LIED MATHEM Internationa	SFORM IS,LINEAR ALGEBRA ATICS,) 1 Journals –06 1 Conference –05
viii ix x xi	Under Graduate / Post Graduate / Post Graduate Diploma level Research guidance No. of papers published Projects Carried out Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National / International	level(NUMERICAL ME THEORY,DIFFERENT AND CALCULUS, APPI  National Journals – National Conference – Master Ph.D.  	THODS, TRAN IAL EQUATION LIED MATHEM Internationa	SFORM IS,LINEAR ALGEBRA ATICS,) 1 Journals –06 1 Conference –05

	Designation	Assistant Professor		
ii	Date of Birth	20/04/1980		
iii	Unique ID			
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc(Computers)	Ι	67%
	PG	M.Sc	Ι	75%
	Ph. D	Mathematics		
	Other			
v	Work Experience			
	Teaching	13 years		
	Research	5 years		
	Industry			
	Others			
vi	Area of Specialization	Fluid Mechanics		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
viii	Research guidance			
	No. of papers published	National Journals –	Internation	al Journals –
		National Conference –	Internation	al Conference –
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	8		

8.i	Name of Teaching Staff	Dr. A. Padma	
	Designation	Assistant Professor	

ii	Date of Birth	20-06-1974		
iii	Unique ID	10928		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Sc	1 <sup>st</sup>	
	PG	M. Sc (Pure Mathematics)	<b>1</b> st	
	Ph. D	Mathematics		
	Other	M. Phil		
v	Work Experience			
	Teaching	19 years		
	Research	3 years		
	Industry			
	Others			
vi	Area of Specialization	Fixed Point Theor	y	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Post-Graduation level: Real A Number Theory Graduation level: All B. Sc Ma Mathematics		analysis, Complex Analysis and athematics and Engineering
viii	Research guidance			
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	16		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Dr. Palle Kiran		
	Designation	Assistant Professor		
ii	Date of Birth	04-06-1986		0
iii	Unique ID	10929		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	BSC computers	Ι	72
	PG	MSC	II	6.68cgpa
	Ph. D	Fluid Mechanics	Ι	9.0
	MPhil	Mathematics	Ι	7.95cgpa
v	Work Experience			
	Teaching	5y		
	Research	PhD : 2y 5m; PDF: 3y		
	Industry			
	Others			
vi	Area of Specialization	FLUID MECHANICS		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	a UG-Engineering Mathematics I, II, III (CBIT) PG-Complex Analysis I & II,		
viii	Research guidance			
	No. of papers published	National Journals –	Internationa	l Journals –50
		National Conference -3	Internationa	l Conference –3
			Completed	Ongoing
		Master	21	nil
		Ph.D.	nil	nil
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	56		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Dr P Suresh		
	Designation	Asst. Professor (Sr)		
ii	Date of Birth	05-02-1974		10 10 1
iii	Unique ID	1-458599217		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Sc	I	61%
	PG	M. Sc	п	59%
	Ph. D	Mathematics		
	Other	NET Qualified		
v	Work Experience			·
	Teaching	20 Years		
	Research	3 Years		
	Industry			
	Others			
vi	Area of Specialization	Fluid Mechanics		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Under Graduate (M-I, M-II, M-III, M-IV, Engineering Analysis-I, II, Engineering Mathematics-I, II,Linar Algebra & Calculus, Differential Equations & Transform Theory.)		
viii	Research guidance			
	No. of papers published	National Conference:	Internation	nal Conference:
		National Journals:	Internation	nal Journals:
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	16		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			
8.i	Name of Teaching Staff	Dr K Sharada		

8.i	Name of Teaching Staff	Dr. B. Chandra Shekar			
	Designation	Assistant Professor			
ii	Date of Birth	23-02-1980			
	Designation	Assistant Professor			
ii	Date of Birth	16-08-1985			
iii	Unique ID	1-4656192920			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. Sc	Ist	77%	
	PG	M. Sc	Ist	67.2%	
	Ph. D	Ph.D		Awarded	
	Other	TS-SET		qualified	
v	Work Experience	13 yrs			
	Teaching	8			
	Research	5			
	Industry	-			
	Others				
vi	Area of Specialization	Fluid Mechanics			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level				
viii	Research guidance				
	No. of papers published	National Journals International Journals –			
		National Conference –	International Conference –		
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out	-			
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	11			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

iii	Unique ID	10932			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc.	I		
	PG	M.Sc.(Mathematics)	I		
	Ph. D	Computational Fluid Dynamics			
	Other				
v	Work Experience		· · · · ·		
	Teaching	13 4.5			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Computational Fluid Dynamics, Numerical methods, Finite Element Method, Bioconvection, Heat transfer in porous media			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Mathematics- I, II, III; Probability & Statistics, Discrete Mathematics, Operations Research, Mathematical Programming, Multivariate Calculus, Mathematics for Computing, Mathematics for Engineering			
viii	Research guidance				
	No. of papers published	National Journals –	ournals – International Journals –22		
		National Conference –3	International	International Conference –4	
			Completed	Ongoing	
		Master			
		Ph.D.		2	
ix	Projects Carried out				
х	Patents (Filed & Granted)	1			
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	23			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

## PROFILE OF EACH FACULTY OF DEPARTMENT OF ENGLISH

8.i	Name of Teaching Staff	A. Vijayalakshmi			
	Designation	Assistant Professor (Sr.	)		
ii	Date of Birth	16 <sup>th</sup> September,1973	16 <sup>th</sup> September,1973		
iii	Unique ID	1-460798231			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	Bachelor's Degree	First division	62	
	PG	Master of Arts	First division	62	
	Ph. D	Pursuing in ELT	Yet to be Awarded		
	Other				
v	Work Experience				
	Teaching	21 Years			
	Research	10 Years			
	Industry				
	Others				
vi	Area of Specialization	ELT			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level				
viii	Research guidance				
	No. of papers published	National Journals –	International J	ournals – 02	
		National Conference –	International C	Conference –	
		-	Completed	Ongoing	
		Master	yes	-	
		Ph.D.	-	Ongoing	
ix	Projects Carried out				
x	Patents (Filed& Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	-			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

8.i	Name of Teaching Staff	Srinivas Andoju	Srinivas Andoju	
	Designation	Assistant Professor (Sr.	)	
ii	Date of Birth	16.07.1979		
iii	Unique ID	1-460798235		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.A /B.Ed (English)	First	
	PG	M.A/M.Ed	First	
	Ph. D	Pursuing Ph. D (Passed Part-1)	First	
	Other			
v	Work Experience			
	Teaching	18 Years		
	Research	03 Years		
	Industry	03 Years		
	Others			
vi	Area of Specialization	Film studies		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
viii	Research guidance			
	No. of papers published	National Journals –	International	Journals – 03
		National Conference –	International	Conference –
		-	Completed	Ongoing
		Master	yes	-
		Ph.D.	-	Ongoing
ix	Projects Carried out			
x	Patents (Filed& Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	K. NAVEEN KUMAR		
	Designation	Assistant Professor		
ii	Date of Birth	15-06-1979		
iii	Unique ID	1-2198276453		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	BSc	Ι	61
	PG	MA	II	59
	Ph. D	Registered		
	Other	B. Ed	Ι	67
v	Work Experience			
	Teaching	15 Years		
	Research	-		
	Industry	1 year		
	Others			
vi	Area of Specialization	Gender Studies		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
viii	Research guidance			
	No. of papers published	National Journals –	International	Journals – 03
		National Conference –	International	Conference –
		-	Completed	Ongoing
		Master	yes	-
		Ph.D.	-	Ongoing
ix	Projects Carried out			
x	Patents (Filed& Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Dr. Shagufta Parween		
	Designation	Assistant Professor		200
ii	Date of Birth	05.01.1982		
iii	Unique ID	1-4656192848		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.A. English Honours	Ι	63.88
	PG	M.A. English (Gold Medalist)	Ι	61.25
	Ph. D	Ph. D		
	Other	UGC NET, JRF		
v	Work Experience			
	Teaching	5 years 2 months		
	Research	06 years		
	Industry			
	Others			
vi	Area of Specialization	English Literature		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
viii	Research guidance			
	No. of papers published	National Journals –	International	l Journals – 09
		National Conference –	International	Conference –
		-	Completed	Ongoing
		Master	Yes	-
		Ph.D.	Yes	
ix	Projects Carried out			
x	Patents (Filed& Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Dr. Shirisha Deshpande		-
	Designation	Assistant Professor		<u> </u>
ii	Date of Birth	01.08.1972		
iii	Unique ID	1-4656192913	1-4656192913	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Sc. (B.Z.C)	First	61
	PG	M. A	First	64
	Ph. D	Doctor of Philosophy (English)	Awarded	
	Other			
v	Work Experience			
	Teaching	17 years		
	Research	08 years		
	Industry			
	Others			
vi	Area of Specialization	English Literature		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
viii	Research guidance			
	No. of papers published	National Journals – 01	International J	Journals – 08
		National Conference -0	01 International O	Conference –01
		-	Completed	Ongoing
		Master	Yes	-
		Ph.D.	Yes	
ix	Projects Carried out			
x	Patents (Filed& Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Vare Laxman		
	Designation	Assistant Professor		20
ii	Date of Birth	03.03.1979		
iii	Unique ID	1-7454389675		A C
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.A.	First	69.5
	PG	M.A.	Second	56.9
	Ph. D	-	-	-
	Other	M.Phil.	First	77.5
v	Work Experience			•
	Teaching	5 Years		
	Research	3 Years and 4 Months		
	Industry			
	Others	UGC-NET Qualified		
vi	Area of Specialization			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
viii	Research guidance			
	No. of papers published	National Journals –	International	Journals –
		National Conference –	International	Conference –
		-	Completed	Ongoing
		Master	yes	-
		Ph.D.		
ix	Projects Carried out			-
x	Patents (Filed& Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	NANDIGAMA MADHU		
	Designation	Assistant Professor		00
ii	Date of Birth	06-05-1982		
iii	Unique ID	1-7598855991		40 - 4
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.A	II	58%
	PG	M.A	Ι	63%
	Ph. D	Ph. D	NA	NA
	Other	PGDTE	NA	B+
v	Work Experience			•
	Teaching	10 Years		
	Research	5 Years		
	Industry			
	Others			
vi	Area of Specialization	ELT		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
viii	Research guidance			
	No. of papers published	National Journals –	International J	Journals – 10
		National Conference –	International C	Conference –
		-	Completed	Ongoing
		Master	Yes	_
		Ph.D.	Yes	
ix	Projects Carried out			
x	Patents (Filed& Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Linga Reddy Bandi		
	Designation	Professor & HoD		and a
ii	Date of Birth	20/05/1968		
iii	Unique ID	1-457217381		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc.	Ι	61.1
	PG	M.Sc.	Ι	58.4
	Ph. D	Physics	Awarded	
	Other			
v	Work Experience			
	Teaching	26 Years		
	Research	26 Years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Solid State Physics, Env	ironmental Ra	dioactivity
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Physics, Engineering Physics, Applied Physics, Optics and Semiconductor Physics		
viii	Research guidance	-		
	No. of papers published	National Journals – 01	International	Journals –14
		National Conference –02	International	Conference –06
			Completed	Ongoing
		Master	01	-
		Ph.D.	-	-
ix	Projects Carried out	Rs. 5,00,000/- Princip environmental radiation constructed under double and Narsannapet model by TSCOST.	levels in bedroom sche	the dwellings eme at Erravalli
x	Patents (Filed& Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	15		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

### PROFILE OF EACH FACULTY OF DEPARTMENT OF PHYSICS

8.i	Name of Teaching Staff	Sreenivasa Reddy Beem	i Reddy		
	Designation	Professor		9-0	
ii	Date of Birth	10-02-1972		-	
iii	Unique ID	1-457217389			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc.	Ι	64.9	
	PG	M.Sc.	Ι	68.4	
	Ph. D	Physics	Awarded		
	Other				
v	Work Experience				
	Teaching	25 Years			
	Research	25 Years			
	Industry	-			
	Others	-			
vi	Area of Specialization	Theoretical Physics, En	vironmental Ra	dioactivity	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Physics, Engineering Physics, Applied Physics, Optics and Semiconductor Physics			
viii	Research guidance	-			
	No. of papers published	National Journals – 04	International	Journals –16	
		National Conference –22	International	Conference –14	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out	Rs. 5,00,000/- Co-Prin environmental radiatio constructed under doub and Narsannapet model by TSCOST.	n levels in le bedroom sche	the dwellings me at Erravalli	
х	Patents (Filed& Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	20			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Published a book Principles and Applicati House, ISBN: 978-93-853	ons" by Paramo	OTECHNOLOGY ount Publishing	

8.i	Name of Teaching Staff	Dr. Srinivasa Reddy Yan	ala		
	Designation	Assistant Professor			
ii	Date of Birth	15-04-1977			
iii	Unique ID	1-487193421		NY TO	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc. (MPC)	II		
	PG	M.Sc. (Physics)	Ι		
	Ph. D	Ph.D. (Physics)	Awarded		
	Other	PGDCA	Ι		
v	Work Experience				
	Teaching	20 Years			
	Research	15 Years			
	Industry				
	Others				
vi	Area of Specialization	Materials Science			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul><li> Applied Physics</li><li> Optics &amp; Semicol</li></ul>	otics & Semiconductor Physics Physics roduction to Mechanics & Electromagnetic		
viii	Research guidance				
	No. of papers published	National Journals –	International	Journals –	
		National Conference –	International	Conference –	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents (Filed & Granted)				
xi	Technology Transfer				
	Research Publications				
xii	(No. of papers published in National / International Journals / Conferences)		46		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Mechanics, Waves and Oscillations", for B. Sc. 1<sup>st</sup> Year, Victory Publications (Surya Books), 2007</li> <li>"ECET-FDH Physics &amp; Chemistry", for AP E-CET, Roller Books, 2011. ISBN: 978-81-920224-1-3</li> <li>"GIA-based Evaluation of Watershed Management in Medak District, India", Lambert Academic Publishing, 2019. ISBN: 9786200232328</li> <li>"Proceedings Book of International e-Conference on Materials Processing &amp; Characterization",Vandana Publications, October 2020. ISBN: 978-81-946476-9-0</li> </ol>			

#### VINAY KUMAR REDDY

G NATARAJU

8.i	Name of Teaching Staff	Dr M.Subhadra		-
	Designation	Assistant Professor		( <b>***</b> )
ii	Date of Birth	04-02-1972		
iii	Unique ID	1-1492493592		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Sc.(M.P.C)	Ι	
	PG	M. Sc. Physics SSP	Ι	
	Ph. D	Material Science		
	Other			
v	Work Experience			
	Teaching	19 years		
	Research	13 years		
	Industry	-		
	Others	Received UGC-RFSMS Award, IJRULA Research Ratna Award-2019		
vi	Area of Specialization	Solid State Physics, Material Science		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Physics, Applied Physics, Introduction to Mechanics and Electromagnetic Theory, Optics &Semiconductor PhysicsUG		
viii	Research guidance	-		
	No. of papers published	National Journals –	International J	Journals – 09
		National Conference -1	1 International G	Conference – 03
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out	-		
x	Patents (Filed & Granted)	-		
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	09-International publications		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Dr. Neelima Agarwal	Dr. Neelima Agarwal	
	Designation	Assistant Professor		bel
ii	Date of Birth	01.01.1980		
iii	Unique ID	1-3262995117		4
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Sc (CCSU Univ. Meerut)	1st, 79.9 %	
	PG	M. Sc Physics(IIT Delhi)	8.04 CGPA	
	Ph. D	Univ. of Allahabad	Awarded	
	Other			
v	Work Experience			
	Teaching	5 years		
	Research	7 years		
	Industry			
	Others			
vi	Area of Specialization	Theoretical High Ener	gy Physics	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Applied Physics, Engineering physics, Optics and semiconductor physics, Introduction to Mechanics and electromagnetic theory		
viii	Research guidance			
	No. of papers published	National Journals – 2	International	Journals –9
		National Conference –	International	Conference –1
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	12		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

#### SRAVAN KUMAR

8.i	Name of Teaching Staff	Dr. Santhosh Kumar A		
	Designation	Assistant Professor		(Se
ii	Date of Birth	25-04-1983		1ª
iii	Unique ID	1-7454389693		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc. (MPCs)	Ι	
	PG	M.Sc. (Physics)	Ι	
	Ph. D	Ph.D. (Physics)	Awarded	
	Other			
v	Work Experience			
	Teaching	7 Years		
	Research	12 Years		
	Industry	2 Years		
	Others			
vi	Area of Specialization	Opto-Electronics, Materials Science, EMI Shielding, Sensors		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>Engineering Physics</li> <li>Applied Physics</li> <li>Optics &amp; Semiconductor Physics</li> </ul>		
viii	Research guidance			
	No. of papers published	National Journals –	International	Journals –17
		National Conference –1	International	Conference –12
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out	Noble plasmonicAuPd anchored ZnO/SnO2 nanoarray heterostructures for an efficient Light Emitting Devices and Sunlight Photocatalytic decomposition of energetic materials funded by DST (SERB/PDF/004095)		nitting Devices on of energetic
x	Patents (Filed& Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)		30	
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>"Proceedings Book of Materials Processing Publications, October 0</li> </ol>	g & Characteri	zation",Vandana

8.i	Name of Teaching Staff	Dr. Madunuri Chandra S	Dr. Madunuri Chandra Sekhar		
	Designation	Assistant Professor			
ii	Date of Birth	03-08-1978			
iii	Unique ID	1-476381798			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc	1 <sup>st</sup> Distinction	75.66	
	PG	M.Sc	1 <sup>st</sup> Distinction	71.22	
	Ph. D	Physics	completed		
	Other	M.Tech(nanotechnology)	I.Tech(nanotechnology) 1 <sup>st</sup> Distinction		
	Other	M.Sc(Psychology)	1 <sup>st</sup>	72.1	
v	Work Experience				
	Teaching	18 years			
	Research	-			
	Industry	-			
	Others	-			
vi	Area of Specialization	NANAOSCIENCE & NAN	OTECHNOLOGY		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Applied Physics, Engineering Physics			
viii	Research guidance	Co-guide for 2 scholars			
	No. of papers published	National Journals – 0	Internationa	l Journals –6	
		National Conference –12	Internationa	l Conference –3	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	2	
ix	Projects Carried out	-	·	·	
x	Patents (Filed& Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	6			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	0 (Presently composing a	0 (Presently composing a Book titled "TEEN PHYSICS"		

8.i	Name of Teaching Staff	B. M. Pratima		
	Designation	Assistant Professor		00
ii	Date of Birth	18. 06. 1983		
iii	Unique ID	1-7418754069		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Sc	First	
	PG	M. Sc	First	
	Ph. D	Ph. D in Physics	First	
	Other			
v	Work Experience			
	Teaching	9 years 10 months		
	Research	6 years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Thin films- Surface modi	fication	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Physics		
viii	Research guidance	Nil		
	No. of papers published	National Journals –	International C	Journals
		National Conference –	International (	Conference
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out	Nil	·	
x	Patents (Filed & Granted)	Subrahmanyam A, Pratir COATING FOR METAL S COATING APPLICATIONS Application no. 2018410	URFACES ANDO S" Patent	
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	<ul> <li>2</li> <li>[1] Pratima BM, Valleti K, Subrahmanyam A. "Optical and mechanical properties of Sol-gel prepared Titania (TiO2)-Silica (SiO2) mixed thin films 'as prepared at 300 K' without any post heat treatment." Materials Research Express. 6 026407IOP Publishing; 2018. doi: 10.1088/2053-1591/aaecbf</li> <li>[2] Pratima, B.M., Kumar, K.U. and Subrahmanyam, A., 2020, November. As-deposited sol-gel made TiO2-SiO2 films as protective coatings for silver. In AIP Conference Proceedings(Vol. 2265, No. 1, p. 030259). AIP Publishing</li> </ul>		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	LLC. https://doi.org/10.10	03/ 3.0017083	

## **PROFILE OF EACH FACULTY OF DEPARTMENT OF CHEMISTY**

8.i	Name of Teaching Staff	Dr. K. Laxmi		
	Designation	Professor & HOD		(e.e)
Ii	Date of Birth	06-05-1972		
iii	Unique ID	1-459756561		10 10
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc.	First class	Distinction
	PG	M.Sc.	First class	Distinction
	Ph. D	Ph. D. (Osmania)	Awarded	
		NET(National Eligibility Test) Awarded Gold medal	Qualified	
	Other	from Osmania University for 1 <sup>st</sup> rank in M.Sc. (Inorganic Chemistry) 1994.		
v	Work Experience			
	Teaching	25 years		
	Research	25 years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Inorganic Chemistry ; Theoretical Chemistry and Computational studies		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Chemistry(theory); Engineering Chemistry(lab); Applied Chemistry(theory); Applied Chemistry(lab); Chemistry theory(model curriculum); Chemistry Lab(model curriculum)		
Viii	Research guidance			
	No. of papers published	National Journals – 18	Internationa	d Journals –08
		National Conference –	Internationa	al Conference –
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents			
xi	Technology Transfer			
xii	Research Publications (No of papers published in national/international/ conference)	National – 18	Intern	ational - 08
xiii	No. of Books published with details (Name of the book publisher with ISBN, Year of publication etc.,)			

8.i	Name of Teaching Staff	Dr. K. RAMESH			
	Designation	Assistant Professor			10.01
Ii	Date of Birth	05-06-1980			
iii	Unique ID	1-459756565	1-459756565		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		Grade
	UG	B.Sc (M.P.C)		II	
	PG	M.Sc (Physical Chemist	try)	First	
	Ph. D	Ph. D (Physical Chemistry)		Awarded	
	Other				
v	Work Experience				
	Teaching	17 Years			
	Research	14 Years			
	Industry				
	Others	Member, Indian Science Congress, Number: L34636. American Chemical Society (ACS) Community Membershi Number: 32372804.			
vi	Area of Specialization	Physical Organic Che	mist	ry	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Chemistry(theory); Engineering Chemistry(lab); Applied Chemistry(theory); Applied Chemistry(lab); Physical Chemistry Theory & Physical Chemistry Lab Chemistry theory (model curriculum); Chemistry Lab (model curriculum)			y(lab); Physical
Viii	Research guidance				
	No. of papers published	National Journals – 01	Inte	rnational Journa	ls – 19
		National Conference –	Inte	rnational Confere	ence –
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents				
xi	Technology Transfer				
xii	Research Publications (No of papers published in national/ international/ conference)	20			
xiii	No. of Books published with details (Name of the book publisher with ISBN, Year of publication etc.,)				

8.i	Name of Teaching Staff	Dr. M. Mamatha		0
	Designation	Assistant Professor		
Ii	Date of Birth	6th October 1974		
iii	Unique ID	1-459756569		YXX
iv	<b>Education Qualifications</b>	Name of the Degree	Class	Grade
	UG	B.Sc (BZC)	First Class with	distinction
	PG	M.Sc (Organic Chemistry)	First Class with	Distinction
	Ph.D	Synthetic Organic Chemistry	Awarded	
	Other	_	gibility Test 1996	
v	Work Experience			
	Teaching	14 years		
	Research	5 years		
	Industry	4.5 years		
	Others	"Far East Journal of Ch December 2021.	r of open access journal named nemistry" from march 2018 to ian Science Congress Association.	
vi	Area of Specialization	Synthetic Organic Chen		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Chemistry, Chemistry, Inorganic Cl Organic Chemistry.		
Viii	Research guidance			
	No. of papers published	National Journals – 0	International	Journals – 0
		National Conference – 0	International	Conference –0
		Master	Nil	
		Ph.D.	0	
ix	Projects Carried out	NIL		
x	Patents	NIL		
xi	Technology Transfer	NIL		
xii	Research Publications (No of papers published in national/international/ conference)	National Journals -3 ; International Journals - 3 National Conference -1 ; International Conference - 1		
xiii	No. of Books published with details (Name of the book publisher with ISBN, Year of publication etc.,)	NIL		

8.i	Name of Teaching Staff	Dr. P. MURALIKRISH	Dr. P. MURALIKRISHNA	
	Designation	Assistant Professor		
Ii	Date of Birth	22-06-1981		-
iii	Unique ID	1-751536683		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc.	second	
	PG	M.Sc.	First	
	Ph.D	PHYSICAL CHEMISTRY	Awarded	
	Other			
v	Work Experience			
	Teaching	15 YEARS		
	Research	04 YEARS		
	Industry			
	Others			
vi	Area of Specialization	M.Sc Organic Chemistry Ph.D - Physical Chemistry		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<b>B.E./B.TECH</b> ENGINEERING CHEMISTRY, APPLIED CHEMISTRY, GENERAL CHEMISTRY. <b>B.Sc</b> CHEMISTRY 1,2,3 & 4.		
Viii	Research guidance	-		
	No. of papers published	National Journals – 05	International Jou	rnals – 07
		National Conference –	International Con	ference – 02
		Master		
		Ph.D.		
ix	Projects Carried out			
х	Patents			
xi	Technology Transfer			
xii	Research Publications (No of papers published in national/international/ conference)	National Journals International Journals	- 05 - 07	
xiii	No. of Books published with details (Name of the book publisher with ISBN, Year of publication etc.,)			

8.i	Name of Teaching Staff	Dr. D. Saritha		
	Designation	Assistant Professor		22
Ii	Date of Birth	01-06-1984		
iii	Unique ID	1-7454389641	1-7454389641	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	BSC	Distinction	
	PG	MSC	First	
	Ph. D	PhD	Awarded	
	Other		First	
v	Work Experience			
	Teaching	8.8 years		
	Research	6 years		
	Industry	NIL		
	Others	NIL		
vi	Area of Specialization	Material science		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Chemistry theory, Engineering chemistry lab, Environmental science.		
Viii	Research guidance	-		
	No. of papers published	National Journals –	International	Journals – 15
		National Conference – 1	International	Conference – 18
		Master		
		Ph.D.		
ix	Projects Carried out	-		
x	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications (No of papers published in national/international/ conference)	15 Journals + 18 Conference		
xiii	No. of Books published with details (Name of the book publisher with ISBN, Year of publication etc.,)	-		

8.i	Name of Teaching Staff	Gubbala Venkata Rame	esh	
	Designation	Assistant Professor		100
Ii	Date of Birth	21-07-1978		
iii	Unique ID	1-7454389647	1-7454389647	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc	Distinction	
	PG	M.Sc	First	
	Ph. D	Ph. D	Awarded	
	Other		First	
v	Work Experience			
	Teaching	6 months		
	Research	15 years		
	Industry	3 years		
	Others			
vi	Area of Specialization	Materials Chemistry		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Chemistry		
Viii	Research guidance	Nil		
	No. of papers published	National Journals – 0	Internati	onal Journals –23
		National Conference –0	Internati	onal Conference –1
		Master		
		Ph.D.		
ix	Projects Carried out	Nil		
х	Patents	5		
xi	Technology Transfer	Nil		
xii	Research Publications (No of papers published in national/international/ conference)	24		
xiii	No. of Books published with details (Name of the book publisher with ISBN, Year of publication etc.,)	Nil		

8.i	Name of Teaching Staff	Dr.M. Ramadevi		
	Designation	Asst. Professor		
Ii	Date of Birth	07-11-1980		
iii	Unique ID	1-2693876581	1-2693876581	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc., (M.P.C)	First	
	PG	M.Sc., (Physical Chemistry)	Second	
	Ph. D	Ph. D. (Materials Chemistry & Nano materials)	Awarded	
	Other		First	
v	Work Experience	17		
	Teaching	8.5		
	Research	8.5		
	Industry	-		
	Others	-		
vi	Area of Specialization	Material Chemistry		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Chemistry for B.E, B.Tech ¼ students (Engineering Chemistry, Applied Chemistry, Inorganic Chemistry)		
Viii	Research guidance	-		
	No. of papers published	National Journals -1`	International J	ournals –12
		National Conference –	International C	Conference –
		Master	-	
		Ph.D.	-	
ix	Projects Carried out	-		
х	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications (No of papers published in national/international/ conference)	13 (International Journa	ls –12, National-1)	
xiii	No. of Books published with details (Name of the book publisher with ISBN, Year of publication etc.,)	-		

8.i	Name of Teaching Staff	Dr. NANDIKONDA MAHENDER REDDY		
	Designation	Assistant Professor		(and a
Ii	Date of Birth	28-07-1970		
iii	Unique ID	1-3554167035		1
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc.	Pass	
	PG	M.Sc.	First	
	Ph. D	Ph.D.	Awarded	
	Other		First	
v	Work Experience			
	Teaching	4.5 Years		
	Research	4 Years		
	Industry	8 Years		
	Others			
vi	Area of Specialization	Catalysis / Material Science / Inorganic Chemistry		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Chemistry, Applied Chemistry		
Viii	Research guidance			
	No. of papers published	National Journals –	International	Journals – 4
		National Conference –	International	Conference –
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents			
xi	Technology Transfer			
xii	Research Publications (No of papers published in national/international/ conference)	4		
xiii	No. of Books published with details (Name of the book publisher with ISBN, Year of publication etc.,)			

8.i	Name of Teaching Staff	Dr. Sathish Kumar Kurapa	ti	
	Designation	Assistant Professor		20
Ii	Date of Birth	21-02-1984		
iii	Unique ID	1-9485212068		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc.	First	-
	PG	M.Sc.	First	-
	Ph. D	Chemistry	Awarded	-
	Other	-	-	-
v	Work Experience			
	Teaching	3.5 years		
	Research	3 years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Coordination chemistry a	nd catalytic applic	ations
Vii	Courses taught at Diploma / Post Diploma / <b>Under</b> <b>Graduate</b> / Post Graduate / Post Graduate Diploma level	<ol> <li>Engineering Chemistry</li> <li>Applied Chemistry</li> <li>Inorganic Chemistry (To M.Sc Chemistry students)</li> </ol>		
Viii	Research guidance			
	No. of papers published	National Journals – 0	International Jour	nals – 12
		National Conferences – 0	International Conf	erence – 01
		Master –		
		Ph.D. –		
ix	Projects Carried out	-		
x	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications (No of papers published in national/international/ conference)	13		
xiii	No. of Books published with details (Name of the book publisher with ISBN, Year of publication etc.,)	-		

# PROFILE OF EACH FACULTY OF DEPARTMENT OF MASTER OF COMPUTER APPLICATION (MCA)

i.	Name of Teaching Staff	Dr. K. S. SADASIVA RAC	)	
	Designation	Professor (Contract)	Professor (Contract)	
ii.	Date of Birth	15-08-1969		
iii.	Unique ID	1-3196780223		
iv.	Education Qualifications	Name of the Degree	Class	Grade
	UG	MCA	I	62
	PG	M.Tech. (CSE)	I	67
	Ph. D	Ph. D(CSE) - JNTUH	In Apr, 2018	
	Other			
v	Work Experience			
	Teaching	18		
	Research	10		
	Industry			
	Others	<ol> <li>Worked as Principal for Sri Indu PG College - 8 yrs</li> <li>Worked as HOD, Dept. of CSE, SIIET - 4 years</li> <li>Worked as Chief Superintendent for 10 years at Sri Indu PG College, Hyderabad.</li> </ol>		
vi.	Area of Specialization	INFORMATION SECU	RITY (STEGANO	GRAPHY)
vii.	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	'C' Language, C++, Data Structures using C, Data structures Using C++, Computer Organization, Computer Architecture, Digital Logic Design, Operating Systems, Software Engineering, Design and Analysis of Algorithms,		
viii	Research guidance			
	No. of papers published	National Journals:	Internationa	l Journals:18
		National Conference: 1	Internationa 8	al Conference:
		Completed	Ongoing	
		Master		
		Ph.D		
	Projects Carried out	MCA- 30+, M.TECH(CSE)- 07		
x	Patents (Filed& Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	JOURNAL PUBLICATIONS = 19 CONFERENCES = 8		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Dr. D.L. Sreenivasa Reddy		
	Designation	Associate Professor & HoD, Dept. of MCA		90
Ii	Date of Birth	05-07-1976		
iii	Unique ID	1-2680030113		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc	I class	72%
	PG	M.Sc(Systems Theory and Computer Modelling),	I with Distinction I with	71.35 %
		M.E.(CSE)	Distinction	7.2 CGPA
	Ph. D	CSE		
	Other			
v	Work Experience			
	Teaching	17 Years		
	Research	06 Years		
	Industry			
	Others			
vi	Area of Specialization	Machine Learning, Deep Learning, Artificial Intelligence, Cognitive Computing		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Dataware housing & Mining, Machine learning, Discrete mathematics, Artificial Intelligence, Data Mining. Cloud Computing		
Viii	Research guidance	Guiding 07 Ph.D research	scholars under (	JU
	No. of papers published	National Journals – 00		l Journals – 18
		National Conference –01	Internationa	l Conference –11
		Master		
		Ph.D.		
ix	Projects Carried out	M.Tech projects: 08, MCA – 20 projects		
x	Patents	01		
xi	Technology Transfer			
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	30		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	One book published (International)		

8.i	Name of Teaching Staff	Dr. G.N.R.PRASAD		
	Designation	ASSISTANT PROFESSOR		( DE
Ii	Date of Birth	18-05-1971		
iii	Unique ID	1-493860386		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.A	I CLASS	
	PG	МСА	I CLASS	
	Ph. D	Ph. D (CSE)		
	Other	'C' LEVEL, M.PHIL	I CLASS	
v	Work Experience	23 ½ YEARS		
	Teaching	23 YEARS		
	Research	Ph. D in Computer Sc	ience Engi	neering
	Industry	06 MONTHS		
	Others			
vi	Area of Specialization	Date Mining and Artificial Intelligence		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Software Testing, Middleware technologies, Advanced Java Programming		inologies,
Viii	Research guidance			
	No. of papers published	National Journals – 10		rnational rnals – 14
		National Conference -10         International Conference -2		
		Master		
		Ph.D.		
ix	Projects Carried out	75 MCA Projects. 01 M. Phil Proje		ct
x	Patents	NIL		
xi	Technology Transfer			
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	54		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	O1 BOOK, A Text book on OOP Through Java		nrough Java

8.i	Name of Teaching Staff	D. JAYARAM		
	Designation	Assistant Professor		
Ii	Date of Birth	04-01-1974		
iii	Unique ID	1-493860382		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.SC	I CLASS	62%
	PG	MCA, M.TECH	I CLASS	76%
	Ph. D	PURSUING	I CLASS	
	Other			
v	Work Experience	21 YEARS	·	
	Teaching	21 YEARS		
	Research	05 YEARS		
	Industry	01 YEAR		
	Others			
vi	Area of Specialization	Programming Languages and Web Technologies		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Design and Analysis of Algorithms, Web Technologies, Data Structures, OS, DBMS, OR, C, C++.		
Viii	Research guidance			
	No. of papers published	National Journals – 0	Internatio	onal Journals – 08
		National Conference –01	Internatio	onal Conference –0
		Master		
		Ph.D05		
ix	Projects Carried out	100 MCA Projects		
x	Patents	NIL		
xi	Technology Transfer			
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	09		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		

8.i	Name of Teaching Staff	Madhava Peddi Kalidas		
	Designation	Assistant Professor		
Ii	Date of Birth	18-03-1967		
iii	Unique ID	1-493753918		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	BE ( CSE)	Ι	DISTINCTION
	PG	ME (AERO NAUTICS), M.Tech (CSE)		A GRADE
	Ph. D	Pursuing		
	Other	MCP ,MCSE, CCNA,RUP		A GRADE
v	Work Experience	29 YEARS		
	Teaching	20 YEARS		
	Research	06 YEARS		
	Industry	11 YEARS		
	Others			
vi	Area of Specialization	Software Engineering		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Software Engineering, OOSD, Cloud Computing, Computer Organization, Internet of Things (IoT), Distributed Systems, C, C++, Real Time Systems, Operations Research, Software Testing.		
Viii	Research guidance			
	No. of papers published	National Journals – NIL	Intern	ational Journals – 02
		National Conference –01	Intern NIL	ational Conference –
		Master		
		Ph.D.		
ix	Projects Carried out	55 MCA Projects		
x	Patents	NIL		
xi	Technology Transfer			
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	03		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	01 – A Text Book on "Software Engineering and Object Oriented System Development" for Osmania University Distance Education PG Course in September, 2019.		

8.i	Name of Teaching Staff	M. RAMCHANDER		
	Designation	Assistant Professor		
Ii	Date of Birth	03-08-1976		and a start of the
iii	Unique ID	1-493860785		the wal
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.COM	II CLASS	
	PG	MCA, M.TECH	I CLASS	
	Ph. D	PURSUING		
	Other			
v	Work Experience			•
	Teaching	14 YEARS		
	Research	4 YEARS		
	Industry			
	Others			
vi	Area of Specialization	Databases		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	DBMS, Software Project Management, Software Engineering, E-Commerce		
Viii	Research guidance			
	No. of papers published	National Journals – 0	International	l Journals – 08
		National Conference –1	International	l Conference –01
		Master		
		Ph.D.		
ix	Projects Carried out	56 MCA projects		
x	Patents	NIL		
xi	Technology Transfer			
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	10		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		

8.i	Name of Teaching Staff	P.KRISHNA PRASAD		
	Designation	Assistant Professor		00
Ii	Date of Birth	17-11-1976		
iii	Unique ID	1-493860789		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.SC.(MPCS)	I CLASS	
	PG	MCA, M.TECH	I CLASS	
	Ph. D			
	Other			
v	Work Experience			•
	Teaching	11 YEARS		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Computer Science		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Computer Networks, EIT, Cryptography & Network Security (CNS), Operating Systems, C & C++, XML, SPM, SE, Unix Network Programming		
Viii	Research guidance			
	No. of papers published	National Journals – NIL	Internation	al Journals – 06
		National Conference –NIL	Internation NIL	al Conference –
		Master		
		Ph.D.		
ix	Projects Carried out	65 MCA PROJECTS		
х	Patents	NIL		
xi	Technology Transfer			
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	06		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		

8.i	Name of Teaching Staff	B. SRINIVAS S P KUMAR	B. SRINIVAS S P KUMAR		
	Designation	Assistant Professor		00	
Ii	Date of Birth	29-08-1984			
iii	Unique ID	1-2198314183		1	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.SC.	I CLASS		
	PG	MCA, M.TECH	I CLASS WITH DISTINCTION		
	Ph. D				
	Other				
v	Work Experience				
	Teaching	13 YEARS			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Computer Science & Techno	ology		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Data Structures, Operating Systems, Information System		ation System	
Viii	Research guidance				
	No. of papers published	National Journals – 01	International	al Journals – 07	
		National Conference –01	International	l Conference –02	
		Master			
		Ph.D.			
ix	Projects Carried out	35 MCA Projects			
x	Patents	NIL			
xi	Technology Transfer				
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	11			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			

8.i	Name of Teaching Staff	DR.B.INDIRA		
	Designation	ASSISTANT PROFESSOR		
Ii	Date of Birth	11-06-1972		
iii	Unique ID	1-4637584459	1-4637584459	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.SC.(ELECTRONICS)	I CLASS	
	PG	MCA	I CLASS	
	Ph. D	PH.D		
	Other			
v	Work Experience	24 YEARS		
	Teaching	24 YEARS		
	Research	10 YEARS		
	Industry			
	Others			
vi	Area of Specialization	Neural Networks, Data Structures and Cloud Computing		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
Viii	Research guidance	Yes, Recognized as Guide Bharathiar University, pr scholars		
	No. of papers published	National Journals – 11	International	l Journals – 39
		National Conferences –16	International	l Conference –06
		Master		
		Ph.D04		
ix	Projects Carried out	209 PG projects	·	
x	Patents	02		
xi	Technology Transfer			
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	76		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Published one book on 'C' language		

8.i	Name of Teaching Staff	CNVBR SRI GOWRINATH	CNVBR SRI GOWRINATH	
	Designation	ASSISTANT PROFESSOR		
Ii	Date of Birth	16-06-1984		
iii	Unique ID	1-3553864043	1-3553864043	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.SC.	I CLASS	61.83%
	PG	MCA, M.TECH	I CLASS	75.2%, 83%
	Ph. D			
	Other			
v	Work Experience	12 YEARS		
	Teaching	12 YEARS		
	Research			
	Industry			
	Others	UGCNET, TSSET, English Proficiency Certificate, SCJP, OCWCD.		
vi	Area of Specialization	Artificial Intelligence, Data M	lining	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	OOP, Software Engg., Software Testing, BIA, Cloud Computing, Disaster Mitigation & Management, Discrete Mathematics		
Viii	Research guidance			
	No. of papers published	National Journals – NIL	Internationa	l Journals – 05
		National Conference –NIL	Internationa	l Conference –01
		Master		
		Ph.D.		
ix	Projects Carried out	35 MCA projects		
x	Patents	NIL		
xi	Technology Transfer			
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	06		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		

8.i	Name of Teaching Staff	P. RAMESH		
	Designation	Assistant Professor		
Ii	Date of Birth	18-12-1982		
iii	Unique ID	1-4637584516		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc(M.St.CA)	Ι	-
	PG	MCA, M.Tech(CSE)	I CLASS WITH DISTINCTION	-
	Ph. D	(Ph. D-CSE), OU	-	-
	Other	GATE, APSET, UGCNET, SCJP, MCP	-	-
v	Work Experience			
	Teaching	12 1	/2 Years	
	Research	3 years		
	Industry	1 $\frac{1}{2}$ years		
	Others			
vi	Area of Specialization	Programming Languages, W	eb Technologies	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Bython Programming, Advanced Java Programming, Big Data		
Viii	Research guidance			
	No. of papers published	National Journals – 0	International	Journals – 05
		National Conference –0	International	Conference –0
		Master		
		Ph.D 01		
ix	Projects Carried out	80	·	
x	Patents	NIL		
xi	Technology Transfer			
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	06		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		

## PROFILE OF EACH FACULTY OF DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION (MBA)

8.i	Name of Teaching Staff	Dr. S. SARASWATHI		
	Designation	Head & Associate Profess	or	(25)
ii	Date of Birth	18-02-1975		3
iii	Unique ID	1-495066051		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Com	First	63
	PG	MBA	First	63
	Ph. D	Doctor of Philosophy (Business Management)	Awarded	-
	Other	LLB	First	64
v	Work Experience			
	Teaching	22 years		
	Research	14 years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Marketing		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Principles of Management, Business Law & Ethics, Organisation Behaviour, Human Resource Management, Promotion and Distribution, Services and Retail Marketing, Managerial Economics and Accountancy, Organisation Development, Industrial Relations & Labout Laws, Consumer Behaviour, Business Communication		
viii	Research guidance	Guiding three Ph.D Scholars 1. Mrs.B.Lavanya, Assi 2. Mrs.K.Bhagyalakshr 3. Mrs.Rani Rajan, Ass Department of Busir College of Engineerin	stant Professor, CH ni, Assistant Profes ociate Professor & ness Management,	BIT-SMS ssor, CBIT-SMS HOD,
	No. of papers published	National Journals – 6	International J	ournals –30
		National Conference –3	International C	Conference –6
			Completed	Ongoing
		Master	160 (MBA Projects)	9
		Ph.D.	-	3
ix	Projects Carried out	Career Award for Youn AICTE, Government of Inc		, .
x	Patents (Filed& Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	45		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Managerial Economics an Publisher: Prentice Hall of 2008.		

8.i	Name of Teaching Staff	Dr. Harileela Vemula		
	Designation	Assoc. Professor		
Ii	Date of Birth	15-05-1975		
iii	Unique ID	1-437184812		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	B.Sc.,(Maths, Physics, Electronics)	I	
	PG	M.B.A. Finance	Ι	
	Ph. D	Ph.D., Finance		
	Other	M.Phil., Certificate course in Accounting Analytics, Certificate Course in Customer Analytics, Certificate Course People Analytics, Certificate Course in Operations Analytics. Certificate Course in Business Analytics Capstone Certificate Course in Financial Markets Certificate Course in Marketing Analytics		
v	Work Experience			
	Teaching	23 years 4 Months		
	Research	20 years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Finance		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	<ul> <li>U.G. (Managerial Economics &amp; Accountancy, Fundamentals of Management, Business Economics and Financial Analysis, Intellectual Property Rights,)</li> <li>P.G. (Managerial Economics, Financial Management, International Finance, Financial Risk Management, Business Communications)</li> </ul>		
Viii	Research guidance	MBA Projects 10 per year		
	No. of papers published	National Journals – 17	International	Journals – 16
		National Conference – 21	International	Conference-13
		Master		
		Ph.D.		
ix	Projects Carried out	-		
x	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications	-		
xiii	No. of Books published with details	<ul> <li>"Service Quality Perception And Satisfaction In Indian Retail Banking" by LAMBERT Academic Publishing with ISBN : 978-3-659-41848-8.</li> <li>"Security Analysis and Portfolio Management", Paramount Publishing House ISBN: 978-93-26-8, 2014</li> </ul>		

8.i	Name of Teaching Staff	Dr. T. S. Poornachandrika		
	Designation	Associate Professor		
ii	Date of Birth	26.06.1972		EL
iii	Unique ID	1-437184985		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc	First	NA
	PG	MBA	First	NA
	Ph. D	Ph.D	First	А
	Other	M.Phil	First	А
v	Work Experience			
	Teaching	19		
	Research	07		
	Industry	02		
	Others	NIL		
vi	Area of Specialization	HRM and Marketing Man	agement	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>Principles and Practice of Management,</li> <li>Managerial Economics and Accountancy</li> <li>Human resources Management</li> <li>Marketing Management</li> <li>Organizational Development and Change Management</li> <li>Talent and Knowledge Management,</li> <li>Empowerment and Leadership Development, Performance &amp; Compensation Management,</li> <li>Industrial Relations and Labor Laws</li> <li>Promotion and Distribution Management</li> <li>Consumer Behavior</li> <li>Product and Brand Management</li> <li>Services &amp; Retail Marketing,</li> <li>Management and Organization Behavior</li> <li>Business communication,</li> <li>Entrepreneurial Development</li> <li>International Business</li> <li>Production &amp; Operations Management</li> <li>Community Engagement</li> </ul>		
viii	Research guidance	MBA Projects	1	
	No. of papers published	National Journals – 04	International C	
		National Conference –08		Conference –08
			Completed	Ongoing
		Master	150	09
ix	Projects Carried out	Ph.D. NIL		
	Projects Carried out Patents (Filed & Granted)	NIL		
x xi	Technology Transfer	NIL		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	04/17/16		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		

8.i	Name of Teaching Staff	Dr. E. Jalaja		0
	Designation	Associate Professor		
ii	Date of Birth	05.07.1978		
iii	Unique ID	1-7454902843	1-7454902843	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc (B.Z.C)	First	67%
	PG	MBA (Marketing & HRM)	First	69%
	Ph. D	Business management (HR)		
	Other	Diploma in Computer Science	First	А
v	Work Experience			
	Teaching	20 Yrs		
	Research	4		
	Industry			
	Others			
vi	Area of Specialization	Marketing and Human l	Resource manag	gement
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	MBA, MHRM, M.Tech		
viii	Research guidance	1		
	No. of papers published	National Journals –	International	Journals –
		National Conference –	International	Conference –
			Completed	Ongoing
		Master	2 (2020)	9
		Ph.D.	0	1
ix	Projects Carried out	Nil		
x	Patents (Filed & Granted)	Nil		
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	23		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Retention strategies in th Indian Metropolis, Param 978-93-85101-61-8		-

8.i	Name of Teaching Staff	B Lavanya		
	Designation	Assistant Professor		
ii	Date of Birth	04-05-1985		
iii	Unique ID	1-744357751		
iv	Education Qualifications	Name of the Degree Class		Grade
	UG	B.Sc (Hons)	Ι	А
	PG	M.B.A	Ι	
	Ph. D	Management Science	Pursuing	
	Other	UGC-NET, JNTU-FET		
v	Work Experience			
	Teaching	11.7 years		
	Research	9 years		
	Industry	Nil		
	Others			
vi	Area of Specialization	Human Recourse management & Marketing		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>UG-Principles of management, Engineering Economics Community engagement</li> <li>PG-Business communication, Business Law, Marketing Management, Business Research Methods, Human Resources Management, Operations management</li> <li>Performance &amp; Compensation Management, Organizationa Development, Entrepreneurial Development, Personality Development &amp; Career Guidance</li> </ul>		
viii	Research guidance	PG students		
	No. of papers published	National Journals – 2	International Journal	s –19
		National Conference – 11	International Confere	nce –7
			Completed	Ongoing
		Master	Completed	-
		Ph.D.	-	Completed pre- submission presentation
ix	Projects Carried out	-		
x xi	Patents (Filed & Granted) Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	21		
Xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	V. SRINIVASA RAO			
	Designation	Assistant Professor	Assistant Professor		
Ii	Date of Birth	20-07-1974			
iii	Unique ID	1-2298968377	1-2298968377		
iv	Education Qualifications	Name of the Degree Class		Grade	
	UG	B.COM	I Class	Distinction	
	PG	M.B.A	I Class		
	Ph.D.	Pursuing			
	Other				
v	Work Experience				
	Teaching	20 years			
	Research	Nil			
	Industry	2 years			
	Others				
vi	Area of Specialization	Marketing			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Economics and Accountancy Marketing Management Business Research Methods Strategic Management Product and Brand Management Consumer Behavior Business Economics and Financial Analysis Fundaments of Management			
Viii	Research guidance				
	No. of papers published	National Journals – 1	Internationa	al Journals – 1	
		National Conference –	Internationa	al Conference –1	
		Master- MBA Projects 100			
		Ph.D.			
ix	Projects Carried out	NIL	·		
x	Patents	NIL			
xi	Technology Transfer	NIL			
Xii	Research Publications (No. of papers published in National / International Journals / Conferences)	2 Articles			
Xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			

8.i	Name of Teaching Staff	P. Varaprasad Goud		
	Designation	Assistant Professor		(20)
ii	Date of Birth	02.11.1982		
iii	Unique ID	1-2298968315		X / X
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc	First	61 %
	PG	MBA	Distinction	72 %
	Ph. D	Pursuing (RD completed)		
	Other			
v	Work Experience			
	Teaching	10.4 Years		
	Research	3 Years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Human resources		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Organization Behaviour Human Resource Management Business Communication International human Resource Management Industrial Relations and Labour Laws Principles of Management Organization Development and Change Management Career Guidance Personality Development Engineering Economics and Accountancy		
viii	Research guidance	-		
	No. of papers published	National Journals –	International J	ournals –4
		National Conference –3	International C	Conference –
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	07		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	J. Mounika Reddy		
	Designation	Asst. Professor		
ii	Date of Birth	08-07-1988		
iii	Unique ID	1-2198468748		
iv	Education Qualifications	Name of the Degree Class		Grade
	UG	B.Tech(CSE)	First	
	PG	MBA	Distinction	
	Ph. D	Ph.D	pursuing	
	Other			
v	Work Experience	9 years	I	
	Teaching	9 years		
	Research	6 years		
	Industry			
	Others			
vi	Area of Specialization	Business Analytics, Marketing		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Digital Technology, Business Anlaytics, R Programming,Community Engagement, Engineering Economics and Accountancy		
viii	Research guidance			
	No. of papers published	National Journals – 04	International	Journals –07
		National Conference – 04	International	Conference –02
			Completed	Ongoing
		Master		
		Ph.D.		Pursuing
ix	Projects Carried out	-	· ·	
x	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	11		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		

8.i	Name of Teaching Staff	Dr. Sowmya Kethi Reddi				
	Designation	Assistant Professor				
ii	Date of Birth	21.06.1984				
iii	Unique ID	1-2686360323				
iv	Education Qualifications	Name of the Degree	Class	Grade		
	UG	B. Com	Ι	63%		
	PG	MBA	Ι	62%		
	Ph. D	Ph. D	-	-		
	Other	-				
v	Work Experience					
	Teaching	12 years				
	Research	3 years				
	Industry	-				
	Others	-				
vi	Area of Specialization	Finance				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>Financial Accounting &amp; Analysis, Managerial Economics and Accountancy, Financial Management, International Finance, Financial Risk Management, Operations Research, Statistics for Managers etc.</li> </ul>				
viii	Research guidance	Guided MBA Projects				
	No. of papers published	National Journals –         International Journals – 23				
		National Conference – 03	International C	onference –01		
			Completed	Ongoing		
		Master	Yes			
		Ph.D.	Yes			
ix	Projects Carried out	-				
X	Patents (Filed & Granted)	-				
xi xii	Technology Transfer Research Publications (No. of papers published in National / International Journals / Conferences)	27				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>"Promotion Strategies in Healthcare Organization "Strategies for Business Excellence: Challenges a Opportunities", 2014, Siri Publishers, ISBN: 978-9 83038-29-9 pp. No. 139-143.</li> <li>"Innovation Management System in Small Sc. Industries", "Innovation and Management", 2012, Vol New Zen Research Publication, ISBN: 978-81-922783-0 pp. No. 120-129.</li> <li>"Usage of Information and Communication Technologies SMEs", "Innovation and Management", 2012, Vol.1, N Zen Research Publication, ISBN: 978-81-922783-0-8 p No. 7-20.</li> <li>"Relationship Marketing and Customer Retention "Customer Relationship Management", 2008, Duvy publications, ISBN-978-93-80693-02-6 pp. No. 101-106.</li> </ol>				

8.i	Name of Teaching Staff	Dr. Narender Miryala				
	Designation	Assistant Professor				
ii	Date of Birth	08.08.1981				
iii	Unique ID	1-7454902849	1-7454902849			
iv	Education Qualifications	Name of the Degree	Class	Grade		
	UG	B. Tech (Chem. Engg)	I	68.3		
	PG	MBA	Ι	62		
	Ph. D	Ph. D	NA	NA		
	Other	CFA, FRM				
v	Work Experience					
	Teaching	09				
	Research	04				
	Industry					
	Others					
vi	Area of Specialization	FINANCE AND ANALYT	ICS			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	STATISTICS FOR MANAGEMENT, CORPORATE FINANCE, BUSINESS ANALYTICS, BUSINESS DATA MINING AND MACHINE LEARNING.				
viii	Research guidance					
	No. of papers published	National Journals – 9	International	Journals –		
		National Conference –3	International	Conference –4		
			Completed	Ongoing		
		Master	60	8		
		Ph.D.				
ix	Projects Carried out		•			
x	Patents (Filed & Granted)					
xi	Technology Transfer					
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	16				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)					

8.i	Name of Teaching Staff	Dr. Mandakini Paruthi				
	Designation	Assistant Professor				
ii	Date of Birth	03-11-1986				
iii	Unique ID	1-7454902831				
iv	Education Qualifications	Name of the Degree	Class	Grade		
	UG	B.Sc (Economics)	First			
	PG	MBA (Hons)	First			
	Ph. D	Business Administration	Awarded			
	Other					
v	Work Experience					
	Teaching	5 years 6 months				
	Research	5 years				
	Industry	1 year				
	Others					
vi	Area of Specialization	Marketing				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Economics and Accountancy, Community Engagement, Marketing Management, Managerial Economics, Product and Brand Management, Integrated marketing Communications and Digital Marketing, Consumer Behavior, Services and Retail Marketing and Customer Relationship Management.				
viii	Research guidance	Guided MBA Projects				
	No. of papers published	National Journals – 03	International C	Journals –12		
		National Conference -07	7 International G	Conference –07		
			Completed	Ongoing		
		Master	Yes			
		Ph.D.	Yes			
ix	Projects Carried out					
х	Patents (Filed & Granted)					
xi	Technology Transfer					
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	15				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Political Engagement Political Parties" has b "Examining the Roles Democratic Developme	Political Engagement in India: Social Media Use by Political Parties" has been accepted for publication at "Examining the Roles of IT And Social Media in Democratic Development and Social Change" book published IGI Global, ISBN13: 9781799817918			

8.i	Name of Teaching Staff	Dr. M ANIL KUMAR				
	Designation	Assistant Professor				
ii	Date of Birth	11-11-1986				
iii	Unique ID	1-7454902837				
iv	Education Qualifications	Name of the Degree	Grade			
	UG	B.B.M	First	65%		
	PG	Master of Business Administration	Distinction	70%		
	Ph. D	Doctor of Philosophy (Finance)	Awarded			
	Other	UGC NET	qualified			
v	Work Experience					
	Teaching	5				
	Research	4				
	Industry	2	2			
	Others					
vi	Area of Specialization	Finance, Capital Markets				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Banking and Insurance, Financial Management, Investment Management, Project Appraisal and Financing, Managerial Economics, Engineering Economics and Accountancy				
viii	Research guidance					
	No. of papers published	National Journals – 0-	International	Journals –3		
		National Conference –4	International	Conference –5		
			Completed	Ongoing		
		Master	15	-		
		Ph.D.	-	-		
ix	Projects Carried out	-				
x	Patents (Filed & Granted)	-				
xi	Technology Transfer	-				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	11				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-				

8.i	Name of Teaching Staff	Dr. Daman Jeet			
	Designation	Assistant Professor		25	
ii	Date of Birth	07-01-1988			
iii	Unique ID	1-7454902825	1-7454902825		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Com. (PROF.)	1st (Topper)	) 81% (A)	
	PG	MBA (Finance)	1st (Topper)	80% (A GOLD MEDALLIST)	
	Ph. D	Finance	Awarded		
	Other	CS (Executive)			
v	Work Experience				
	Teaching	5 years			
	Research	3 years			
	Industry	2 yrs 7 months			
	Others				
vi	Area of Specialization	Finance (Major), Marke	ting (Minor)		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	PG- Financial Mngt., Financial Risk Mngt., Investment Mngt., Strategic Mngt., Personality Development. UG-Production & Operations Mngt., Engineering Economics & Accountancy, Engineering Economics & Investment Mngt.			
viii	Research guidance				
	No. of papers published	National Journals – 2	Internati	onal Journals – 4	
		National Conference –	Internati	onal Conference – 1	
		Master	Guided 1	0 MBA projects	
		Ph.D.			
ix	Projects Carried out	Nil	·		
x	Patents	Nil			
xi	Technology Transfer	Nil			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	7			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil			

8.i	Name of Teaching Staff	K. Bhagya Lakshmi				
	Designation	Assistant Professor				
ii	Date of Birth	04-04-1982				
iii	Unique ID	1-741040753		A PA		
iv	Education Qualifications	Name of the Degree	Class	Grade		
	UG	B.Com	First			
	PG	MBA.	First			
	Ph. D	Doctor of Philosophy (Management)	Pursuing			
	Other					
v	Work Experience	13 years 7 months		·		
	Teaching	13 years 7 months				
	Research	9 Years				
	Industry	NIL 1. Qualified UGC-Natio				
	Others	<ul> <li>in Management on June 2012.</li> <li>2. Qualified UGC-National Eligibility Test (UGC- NET) in Management on December 2012.</li> <li>3. Qualified in Andhra Pradesh State Eligibility Test (APSET) in Management 2012.</li> <li>4. Qualified in JNTU-Faculty Eligibility Test (JNTU- FET) in Management 2011.</li> <li>5. SAP R/3 Fico</li> <li>6. PGDCA</li> </ul>				
vi	Area of Specialization	Finance				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Banking and Insurance, Investment Management, Financial Derivatives, Project Appraisal and Financing, International Finance, strategic Management accounting, Banking Management, Financial Markets and Services, Financial Management, Financial Accounting and analysis ,Managerial Economics, Managerial Economics and Financial Accounting and				
viii	Research guidance	Management Science				
	No. of papers published	National Journals –04	International J	ournals –15		
		National Conference –07	International C	onference –09		
			Completed	Ongoing		
		Master	130	08		
		Ph.D.				
ix	Projects Carried out					
X	Patents (Filed& Granted)					
xi	Technology Transfer					
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	19				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)					

8.i	Name of Teaching Staff	Vemavarapu Balaji Kesava	a Rao		
	Designation	Asst. Professor			
Ii	Date of Birth	29-09-1960			
iii	Unique ID	1-4648451389			
iv	Education Qualifications	Name of the Degree	Grade		
	UG	B. Com.,	I	FIRST DIVISION	
	PG				
	Ph. D			FIRST	
	Other	L.L.B.,	I	DIVISION	
v	Work Experience				
	Teaching	2 YEARS 3 MONTHS			
	Research				
	Industry	32 Years Retd.as Senior Vice President, TCI, Mumbai			
	Others	IIMA Alumni, Certificate course in Supply Chain and Retail Management from IIT Delhi, Certificate course from RUTGER UNIVERSITY, U.S.A			
vi	Area of Specialization	Supply Chain &Logistics	Management		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Supply Chain &Logistics	Management,		
Viii	Research guidance	Nil			
	No. of papers published	National Journals –	International Jour	nals –	
		National Conference –	International Conf	erence-	
		Master			
		Ph.D.			
ix	Projects Carried out	Nil			
x	Patents	Nil			
xi	Technology Transfer	Nil			
xii	Research Publications	Nil			
xiii	No. of Books published with details	Nil			

8.i	Name of Teaching Staff	S. TULASI RAM			
	Designation	Assistant Professor	000		
Ii	Date of Birth	30-12-1987			
iii	Unique ID	1-2967761557			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Com	FIRST		
	PG	MBA	FIRST		
	Ph. D				
	Other	M.Com	FIRST		
v	Work Experience				
	Teaching	8 years			
	Research	5 years			
	Industry	N.A			
	Others	N.A			
vi	Area of Specialization	FINANCE AND MARKETING	à		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG- Engineering Economics and Accountancy, Community Engagement PG- Business Environment, E-Business, Logistics and Supply Chain Management, Investment Management			
Viii	Research guidance				
	No. of papers published	National Journals –	International Jour	rnals – 02	
		National Conference –02	International Con	ference –03	
		Master	48 (Projects)		
		Ph.D.	N. A		
ix	Projects Carried out	-			
x	Patents	N.A			
xi	Technology Transfer	N.A			
xii	Research Publications	7			
xiii	No. of Books published with details	N.A			

8.i	Name of Teaching Staff	Mrs. M. Sangeetha				
	Designation	Assistant Professor				
ii	Date of Birth	22.08.1990				
iii	Unique ID	1-3400954203		CEDT O		
iv	Education Qualifications	Name of the Degree	Class	Grade		
	UG	B. Sc. (Biotechnology)	First			
	PG	MBA- Finance	Distinction			
	Ph. D	Pursuing	NA			
	Other	Nil				
v	Work Experience	· · · · ·				
	Teaching	06 Years 5 Months				
	Research	02 years				
	Industry					
	Others					
vi	Area of Specialization	Finance				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Operations Management, Statistics for Management, Corporate Social Responsibility, Engineering Economics and Accountancy, Service Operations Management, Statistical Software Lab, Business Environment and Ethics, Total Quality Management.				
viii	Research guidance	NA				
	No. of papers published	National Journals – 0	International	Journals – 03		
		National Conference – 0	International 0 02	Conference –		
			Completed	Ongoing		
		Master	02	01		
		Ph.D.	01	01		
ix	Projects Carried out	Nil				
х	Patents (Filed & Granted)	Nil				
xi	Technology Transfer	Nil				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	Published- 03 Presented papers in Conferences- 02 Presented Papers in Seminars- 02				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil				

## PROFILE OF EACH FACULTY OFDEPARTMENT OF LIBRARY AND INFORMATION CENTER

8.i	Name of Teaching Staff	Dr. SRIKANTH REDDY. C				
	Designation	Librarian				
ii	Date of Birth	19-08-1966				
iii	Unique ID	1-483460447				
iv	Education Qualifications	Name of the Degree		Class	Grade	
	UG	B.Sc.	Fi	rst		
	PG	M.L.I.Sc (Gold medal)	Fi	rst	First Rank – Gold medal	
	Ph. D	Library & Inf. Science	Av O	warded by U		
	Other	PGDLAN	Fi	rst		
v	Work Experience					
	Teaching	26+ Years				
	Research					
	Industry					
	Others					
vi	Area of Specialization	Special Librarianship				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG				
viii	Research guidance	NA				
	No. of papers published	National Journals – 02		Internationa	al Journals –0	
		National Conference –2	0	Internationa	l Conference –5	
				Completed	Ongoing	
		Master				
		Ph.D.				
ix	Projects Carried out	1-AICTE MODROBS				
x	Patents (Filed & Granted)	NA				
xi	Technology Transfer	NA				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	27				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	One Book : "Electronic Inform Technology" (ISB		n Sources in Engii 978-81-7800-336		

## PROFILE OF EACH FACULTY OF DEPARTMENT OF PHYSICAL EDUCATION

8.i	Name of Teaching Staff	Dr. G. Shyam Mohan Reddy			
	Designation	Associate Professor			
Ii	Date of Birth	22-09-1961	22-09-1961		
iii	Unique ID	1-463865705			- En Alar
iv	Education Qualifications	Name of the Degree	Cl	ass	Grade
	UG	BA	Tł	nird	
	PG	MPEd	Fi	rst	
	Ph. D	Ph.D	Av	varded	
	Other	M.Phil, NIS certificate	Se	cond	
v	Work Experience				
	Teaching	30 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Sports training / Baske	etba	11	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Physical Education and Sports Science			
Viii	Research guidance				
	No. of papers published	National Journals – 7		International	Journals – 13
		National Conference – 1	1	International 16	Conference –
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	Dr. R. Rajeswari			
	Designation	Assistant Physical Directo	Assistant Physical Director		
Ii	Date of Birth	10-09-1981		E MA	
iii	Unique ID	1-483526875			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc	Distinction		
	PG	M.P.Ed	First		
	Ph. D	Ph. D	Awarded		
	Other	M.Phil	First		
v	Work Experience				
	Teaching	14 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Exercise Physiology / Ath	letics		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Physical Education and Sports Science			
Viii	Research guidance				
	No. of papers published	National Journals – 7	International Jou	urnals – 11	
		National Conference – 08	International Co	nference – 15	
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				