8.i	Name of Teaching Staff	Prof. C.Venkata Narasimhulu			
	Designation	Professor & Principal			
ii	Date of Birth	01-06-1973			
iii	Unique ID	1-9312716322			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. Tech. (ECE)	First Class		
	PG	M. Tech(Inst & Cont Systems)	First Class		
	Ph. D	Doctor of Philosophy(ECE)	Awarded		
	Other				
v	Work Experience				
	Teaching	29+ Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Signal and image processing, I	nst. and Cont. Systems	•	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG, PG			
viii	Research guidance	Four(4) Scholars are awarded	vith Ph.D. under JNTUK	K Kakinada	
	No. of papers published	National Journals –	International Journ	als –39	
		National Conference – 04	International Confer	rence – 14	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out	<ol> <li>A two week AICTE-ATALFDP for A.Y.22-23 was sanctioned for the tune of Rs.3 lakhs and conducted during 19-30 Sep-2022, File No: AICTE/SCRO/ATAL FDP/2022-23/613.</li> <li>A two week AICTE-FDP was sanctioned for the tune of Rs.4.98 lakhsunderAQIS-2017-18,andsamewasconductedin 19-30, Nov 2019, File No: 34-55/96/RIFD/FDP/Policy-1/2017-18.</li> </ol>			
x	Patents (Filed& Granted)	<ol> <li>K Praveen Kumar, Dr. C. Venkata Narasimhulu, and Dr.K.Satya Prasad "Methodology and System for image restoration" published in the month of April 2019. Indian patent, Application no: 201941015601. Journal No:17/2019(part-1,page no.50)</li> <li>P Venkata Lavanya, Dr.C.Venkata Narasimhulu,and Dr.K.Satya Prasad "A method of image denoising and a system thereof" published in the month of Oct 2019. Indian patent , Application no: 201941039885. Journal No: 42/2019(part-1,page no.203)</li> <li>Appala Raju. Uppala, Dr.C.Venkata Narasimhulu, and Dr.K.Satya Prasad "Method and system for scheduling secondary users in a cognitive radio networks" , Indian patent, ApplicationNumber:202141015878A,PublicationDate:09-04- 2021</li> <li>Dr.C.Venkata Narasimhulu, IC-Calculator: Intelligent scientific calculator display fast results using machine learning programming – Granted -28th April 2021(Ausrtalian Patent) patent number:2021101395</li> <li>Dr.C.Venkata Narasimhulu, "Cell Capacity Evaluation using Fifth Generation WLAN and IEEE802.11ax for VBR Traffic", Indian patent, Application Number : 202241011563, Date of publication : 11/03/2022</li> <li>Dr.C.Venkata Narasimhulu, "IOT Based Intelligent device more than one parking available notification using RFID", Indian patent , Application Number : 202141052138, Date of publication : 10th December 2021</li> </ol>			

xi	Technology Transfer		
		<ol> <li>K. Deeba, A. Balakrishnan, M. Kumar, K. Ramana, C. Narasimhulu, and G. Dhiman, "A disease monitoring system us multi-class capsule network for agricultural enhancement muskmelon," Multimedia Tools and Applications, vol. 83, no. 35, 82905–82924, Mar. 2024, <u>https://doi.org/10.1007/s11042-0</u>18717-8 [SCIE &amp; Scopus Indexed]</li> </ol>	sing in pp.
		<ol> <li>K. P. Kumar, C. V. Narasimhulu, and K. S. Prasad, "Reinforced bl widow algorithm with restoration technique based on optimized d generative adversarial network," Smart Science, pp. 1–16, Jul. 20 <u>https://doi.org/10.1080/23080477.2024.2363031</u> [ESCI &amp; Scop Indexed]</li> </ol>	1eep 024,
		<ol> <li>K. P. Kumar, C. V. Narasimhulu, and K. S. Prasad, "2D Wavelet T Ordering Based Localized Total Variation Model for Efficient Im Restoration," International Journal of Image and Graphics, vol. 23, 03, Jan. 2022, <u>https://doi.org/10.1142/S0219467822400095</u> [E &amp; Scopus Indexed]</li> </ol>	nage , no.
		<ol> <li>A. R. Uppala, C. V. Narasimhulu, and K. S. Prasad, "A Novel M Protocol with Fusion Center and Adaptive Full-Duplex Communicat for Cognitive Radio Networks," IETE Journal of Research, vol. 69, 7, pp. 4230–4242, Jul. 20 <u>https://doi.org/10.1080/03772063.2021.1951366</u> [SCIE &amp; Scop Indexed]</li> </ol>	ntion no. 021,
		<ol> <li>C. V. Narasimhulu, "A New Blind Watermark Embedding Mo- Spiral Updated Rider Optimization Algorithm," The Computer Journ vol. 65, no. 6, pp. 1365–1385, Dec. 20 <u>https://doi.org/10.1093/comjnl/bxaa185</u> [SCIE &amp; Scopus Indexe</li> </ol>	mal, 020,
	Research Publications (No. of papers published in National / International Journals / Conferences)	<ol> <li>V. K. Odugu, C. V. Narasimhulu, and K. S. Prasad, "A novel fil bank architecture of 2D-FIR symmetry filters using LUT ba multipliers," Integration, vol. 84, pp. 12–25, Jan. 20 <u>https://doi.org/10.1016/j.vlsi.2022.01.004</u> [SCIE &amp; Scopus Index</li> </ol>	ased 022,
xii		<ol> <li>V. K. Odugu, C. V. Narasimhulu, and K. S. Prasad, "Implementat of Low Power Generic 2D FIR Filter Bank Architecture Using Memo based Multipliers," Journal of Mobile Multimedia, Jan. 20 <u>https://doi.org/10.13052/jmm1550-4646.1836</u> [Scopus Indexed]</li> </ol>	ory- 022,
		<ol> <li>C. V. Narasimhulu, "An automatic feature selection and classificat framework for analyzing ultrasound kidney images using dragor algorithm and random forest classifier," IET Image Processing, vol. no. 9, pp. 2080–2096, Mar. 20 <u>https://doi.org/10.1049/ipr2.12179</u> [SCIE &amp; Scopus Indexed]</li> </ol>	onfly
		<ol> <li>A. R. Uppala, C.V. Narasimhulu, S. Prasad, and A. Uppala, "Impro Convolutional Neural Network Based Cooperative Spectrum Sens For Cognitive Radio," KSII Transactions on Internet and Informat Systems, vol. 15, no. 6, Jun. 20 <u>https://doi.org/10.3837/tiis.2021.06.011</u> [SCIE &amp; Scopus Indexed</li> </ol>	sing tion 021,
		<ol> <li>K. P. Kumar, C. V. Narasimhulu, and K. S. Prasad, "A new im restoration approach by combining empirical wavelet transform a total variation using chaotic squirrel search optimization International Journal of Numerical Modelling Electronic Netwo Devices and Fields, vol. 34, no. 2, Oct. 20 <u>https://doi.org/10.1002/jnm.2824</u> [SCIE &amp; Scopus Indexed]</li> </ol>	and on,"
		<ol> <li>Uppala, Appala Raju, C. Venkata Narasimhulu, and K. Satya Prass "Spectrum Sensing by Correlation Modulation Format Identifier a Improved Energy Detection Using Noise Estimation Based Dyna Threshold." Adhoc &amp; Sensor Wireless Networks 50 (202 <u>https://www.oldcitypublishing.com/journals/ahswn-home/ahswn- issue-contents/ahswn-volume-50-number-1-4-2021/20167-2/</u> [St &amp; Scopus Indexed]</li> </ol>	and amic 021). <u>1-</u>
		<ol> <li>K. Yepuganti, S. Saladi, and C. V. Narasimhulu, "Segmentation tumor using PCA based modified fuzzy C means algorithms on brain images," International Journal of Imaging Systems a</li> </ol>	MR

	13.	V. K. Odugu, <b>C. V. Narasimhulu</b> , and K. S. Prasad, "Design and implementation of low complexity circularly symmetric 2D FIR filter architectures," Multidimensional Systems and Signal Processing, vol. 31, no. 4, pp. 1385–1410, Mar. 2020, https://doi.org/10.1007/s11045-020-00714-3 [SCIE & Scopus Indexed]
	14.	P.Venkata Lavanya, <b>C.V.Narasimhulu</b> , and K.Satya Prasad, "Dual Stage Bayesian Network with Dual-Tree Complex Wavelet Transformation for Image Denoising," Journal of Engineering Research, vol. 8, no. 1, Mar. 2020, https://doi.org/10.36909/jer.v8i1.6043 [SCIE & Scopus Indexed]
	15.	A. Raju. Uppala, <b>C. V. Narasimhulu</b> , and K. S. Prasad, "Implementation of MAC Protocol for Analysis of Traffic in Smart Cities," Journal of Advanced Research in Dynamic and Control Systems, vol. 11, pp. 1349–1357, Jan. 2019, [Online]. Available: <u>https://www.jardcs.org/abstract.php?id=1436</u> [Scopus Indexed]
	16.	Odugu, Venkata Krishna, <b>C. Venkata Narasimhulu</b> , and K. Satya Prasad. "Implementation of low power and memory efficient 2D FIR filter architecture." International Journal of Recent Technology and Engineering 8, no. 1 (2019): 927-935. https://www.ijrte.org/wpcontent/uploads/papers/v8i1/A104705811 9.pdf [Scopus Indexed]
	17.	Venkata Krishna, <b>C. Venkata Narasimhulu</b> , and Dr. K. Satya Prasad "Design and Implementation of Block Transpose form FIR Filter", IJCA,Volume1,Issue 8, February 2018. <u>https://dx.doi.org/10.26808/rs.ca.i8v1.08</u> [ <b>Scopus Indexed</b> ]
	18.	Kumar, K. Praveen, <b>C. Venkata Narasimhulu</b> , and K. Satya Prasad. "A unit plane edge ON-OFF slope algorithm based Fast LTVR restoration analysis,". International Journal of Engineering and Technology (UAE) 7 (2018): 27-30. <u>https://doi.org/10.14419/ijet.v7i4.20.22116</u>
	19.	Venkata Krishna, <b>C. Venkata Narasimhulu</b> , and Dr. K. Satya Prasad, "Efficient VLSI Architectures for FIR Filters" IOSR JVSP, January 2017. <u>https://www.iosrjournals.org/iosr-jvlsi/papers/vol6- issue6/Version 3 / E060 6 033744.pdf</u>
	20.	M.Krishna Chaitanya and <b>C.V.Narasimhulu</b> , "Remote Sensing Image Enhancement Techniques: A Survey" IJEAM: International Journal of Engineering, Applied and Management Sciences Paradigms, Volume 34,Issue 01,March 2016. <u>https://ijeam.com/ Published% 20Paper /Volume%2034</u> /Issue%2001/IJES%2001/IJEAMMarch2016_1_9_Chaitanya.pdf
	21.	Alladi Praveena, C.V. Narasimhulu, "Design of DFC Waveforms for MIMO RadarUsing Accelerated Particle Swarm Optimization Algorithm" IJETT : International Journal of Engineering Trends and Technology ,Volume 33 Number 2- March 2016 <u>https://ijettjournal.org/assets/year/2016/volume-33/number-</u> 2/IJETT-V33P220.pdf
	22.	P. VenkataLavanya, <b>C. Venkata Narasimhulu</b> , and Dr. K. Satya Prasad, "A Combined Approach of Wavelet Thresholding and Wavelet Bayesian Network models for Image Denoising" International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 ,No.44 (2015). <u>https:// www.ripublication.com/Volume/ijaerv10n44spl.htm</u>
	23.	Appala Raju. Uppala, <b>C.Venkata Narasimhulu</b> , and Dr.K.Satya Prasad, "Analysis of Cyclostationary Spectrum Sensing with PSK Modulation Schemes for Cognitive Radio" International Journal of Applied Engg Research, ISSN 0973-4562 Vol. 10, No.44 (2015). https://www.ripublication.com/Volume/ijaerv10n44spl.htm
	24.	K. Praveen Kumar, <b>C. Venkata Narasimhulu</b> , and Dr. K. Satya Prasad " Review on Digital Image Restoration Methods and Future Directions", IJSER , Volume 6, Issue 8, August-2015. <u>https://www.ijser.org/researchpaper/Review-on-Digital-Image- Restoration-Methods-and-Future-Direction.pdf</u>

	25.	B.Suresh Babu & <b>C.Venkata Narasimhulu</b> , "Robust Model To Access Consumer Appliances Using Android" IJRAT: International Jour nals of Research in advent technology, Vol.2, No.10, Oct 2014 <u>https://ijrat.org/downloads/Vol-2/oct-2014/paper%20ID- 210201424.pdf</u>
	26.	S.Mallesh & <b>C.V. Narasimhulu</b> "Design of QSD Number System Addition Using Delayed Addition Technique" IJEEE, Vol.1, Issue.10, Oct 2014. <u>https://ijeee.in/wp-content/uploads/2014/10/IJEEE-1-4-Design-of-QSD-Number-System-Addition-using-Delayed-Addition-Technique.pdf</u>
	27.	S. Suresh Kumar, <b>C. V. Narasimhulu</b> & T Rama Krishna, "The Architecture and Applications of 12C Device Driver in Embedded Systems", IJR: International Journal of Research, Vol-1, Issue-10 November 2014. <u>https://journals.pen2print.org/index.php/ijr/article/view/1365/0</u>
	28.	Radhika Grandhi & <b>C.Venkata Narasimhulu</b> , "The Flexible BUS Systems Using Zigbee as a Communication Media", IJARCSSE-International Journal of Advanced Research In Computer Science and Software Engineering, Volume-3, Issue-9, Sept 2013.
	29.	Nagarjuna Gorumuchu, M.Hemalatha Reddy & <b>C. V. Narasimhulu</b> , "An Efficient Mining Strategy for the Wireless Surveillance", IJRRECS: International Journal of Review on Recent Electronics and Computer Science, Volume-1, Issue-5, Sept 2013.
	30.	Mahadevuni Sridhar, <b>C.Venkata Narasimhulu</b> , "Real time security system using face detection and recognition system" IJESR: International Journal of Engineering & Science Research, Volume 3, Issue 10, October 2013.
	31.	<b>C.Venkata Narasimhulu</b> & K. Satya Prasad, "A novel robust watermarking technique based on non-subsampled contourlet transform and SVD", International Journal of multimedia & applications Vol3, No1, Feb 2011
	32.	<b>C.Venkata Narasimhulu</b> & K.Satya Prasad: "A new SVD based hybrid color image watermarking for copy right protection using Contourlet transform", International Journal of computer and Applications (IJCA) in Volume 20– No.8, April 2011
	33.	<b>C.Venkata Narasimhulu</b> & K.Satya Prasad: "Robust Color Image Watermarking Using Non subsampled Contourlet Transform", IJCSIS: International Journal of Computer Science and Information Security, Vol. 9, No. 3, March 2011.
	34.	<b>C.Venkata Narasimhulu</b> & K. Satya Prasad, "A hybrid watermarking scheme using contourlet Transform and Singular value decomposition" IJCSNS: International Journal of Computer Science and Network Security, Vol.10, No.9, September 2010.
Inte	erna	ational Conferences
	1.	C.Venkata Narasimhulu & K.Satya Prasad, "Invisible and Robust Color Image Watermarking in Contourlet Domain for Image Authentication", Proceedings of the International Conference on Image Processing Computer Vision and Pattern Recognition; IPCV 2011, ISBN: 1-60132-189-9, 1-60132-190-2 (1-60132-191-0), United States of America.
	2.	C.Venkata Narasimhulu & K. Satya Prasad, "A Non-Blind Hybrid Video watermarking Scheme based on Singular Value decomposition and Contourlet Transform", Proceedings of International Conference on Advances in Computer Science and Electronics Engineering – CSEE 2013. ISBN: 978-981-07-5461-7, DOI: 10.3850/978- 981-07-5461-7_07.
	3.	P.Venkata Lavanya, C. Venkata Narasimhulu, and Dr. K. Satya Prasad, "Transformations Analysis for Image Denoising Using Complex Wayelet Transform ".Proceedings of 2017 IEEE International

	Conference on Innovations in Information, Embedded and Communication Systems, (ICIIEC), 17 - 18 March 2017, ISBN:978-1-5090-3294-5. <u>https://doi.org/10.1109/ICIIECS.2017.8276155</u>
4.	C.Venkata Narasimhulu , "A Robust Hybrid Video Watermarking algorithm Using NSCT and SVD", Proceedings of 2017 IEEE International Conference on Power, Control, Signals and Instrumentation Engineering(ICPCSI-2017),21-22, Sep 2017, ISBN:978-1-5386-0814-2 https://doi.org/10.1109/ICPCSI.2017.8391961
5.	P. Spandana and C. Venkata Narasimhulu, "Mammogram Classification using Rotation Invariant Local Frequency Features", International Conference on Recent Trends in Machine Learning, IOT, Smart Cities & Applications (ICMISC 2020), 28-29 March 2020 by Springer
6.	P. Venkata Lavanya, C. Venkata Narasimhulu, and Dr. K. Satya Prasad, "Image Denoising using an Artificial Neural Network and Genetic Optimization algorithm Based Dual-Tree wavelet Transform ", ICSCSP20, 19-20 June 2020 by Springer.
7.	P. Venkata Lavanya, Dr. C.Venkata Narasimhulu, and Dr. K. Satya Prasad, "LOG-GABOR Filter Based Dual Tree Complex Wavelet Transform And Optimization using Metaheuristic Algorithms for Image Denoising with Deep Belief Networks", Accepted & Presented paper - ICSVCE2021-29th & 30th April 2021.
8.	P. Venkata Lavanya, C. Venkata Narasimhulu, and Dr. K. Satya Prasad, "Image Denoising using DT-CWT combined with ANN and Grey wolf Optimization Algorithm", ICAIAA 2022, April 23-24, 2022 by Springer.
9.	Dr. C.Venkata Narasimhulu. S.Siva Priyanka, Bindu Vasini, "Agroprobe: Integrated Npk and Moisture Content Analyzer", 3 <sup>rd</sup> International Conference on Modelling, Simulation and Intelligent Computing (MoSICom 2024), 9-11 December 2024 (IEEE)
10	DLS Reddy, Siva Priyanka, C. Venkata Narsimhulu, Dhanalakshmi, "Modeling efficient deep learning network on imbalanced learning network on imbalanced data for pest prediction", 3rd International Conference on Automation, Signal Processing, Instrumentation and Control (ICASIC), Wiley Publisher,7 <sup>th</sup> - 8th Nov 2024 (Wiley Book Chapter)
11	. Vasanth, K., Nithin, M.C., Sri Datta, A.L.N., Narasimhulu, C.V., Anuradha, P., "VLSI Implementation of an Efficient 2D Median Finding Algorithm for Non Linear Image Filtering", Proceedings of International Conference on Circuit Power and Computing Technologies, ICCPCT 2024, 2024, pp. 1387–1391.
12	. K.Vasanth, C.Venkata Narasimhulu, "Design of Ground Station Antennas for Tracking of LoRa based Satellites at 433MHz Amateur Frequencies", Paper accepted in IEEE Conference at NMIT, Bangalore.
13	. K.Vasanth, C.Venkata Narasimhulu, "An Efficient Selection gate logic based Ripple Carry Adder for Deep Learning Networks", Paper presented at IEEE Conference at ICMACC 2024, Hyderabad.
14	. K.Vasanth, C.Venkata Narasimhulu, "Area Optimized Vasanth Sorting Hardware for Image Denoising Application", Paper presented at AIP Conference publishing, Vardhaman college of Engineering, Hyderabad.
Na	tional conferences
1.	U.Appala Raju and C.Venkata Narasimhulu, "Investigating Suitable Signal processing Techniques for spectrum sensing" Proceeding of 3rd National conference on Latest trends in Signal Processing, VLSI and Embedded Systems, 20-21June 2014, ISBN: 978-93-83459-63-6
2.	A.Shankar and and C.Venkata Narasimhulu, "A Survey on Face Recognition Techniques" Proceeding of 3rd National conference on Latest trends in Signal Processing, VLSI and Embedded Systems, 20 - 21 June 2014,ISBN: 978-93-83459-63-6

		<ol> <li>T.Rama Krishna and C.Venkata Narasimhulu "NSCT and SVD based color Image Watermarking for Noise Attacks" Proceeding of 3rd National conference on Latest trends in Signal Processing, VLSI and Embedded Systems, 20_ 21 June 2014,ISBN: 978-93-83459-63-6.</li> <li>P.Venkata Lavanya and C.Venkata Narasimhulu, "A review on Different Techniques of Digital Image Denoising" Proceedings of 3rd National conference on Latest trends in Signal Processing, VLSI and Embedded Systems, 20-21 June 2014,ISBN: 978-93-83459-63-6.</li> </ol>
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Authored a text book titled "Digital Image and Video Watermarking", Published by LAMBERT Academic Publishing, www.lap-publishing.com, ISBN: 978-620-2-55710-8</li> </ol>

8.i	Name of Teaching Staff	Dr K. Jagannadha Rao			
	Designation	Professor & Head			
ii	Date of Birth	01-07-1968			
iii	Unique ID	1-448530219			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. E. (Civil Engineering)	First		
	PG	M. E. (Structural Engg.)	First		
	Ph. D	Doctor of Philosophy (Civil Engg.)	Awarded		
v	Work Experience				
	Teaching				
	Research	18 years			
	Industry	-			
	Others	Administrative Experience – 10	) years		
vi	Area of Specialization	Structural Engineering	a Theory of Ct	rilotilres Concrete	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<b>UG Level:</b> Strength of Materials, Theory of Structures, Concrete Technology, Advanced Strength of Materials, Structural Analysis-I <b>PG Level:</b> Theory of Elasticity, Structural Analysis, Structural Design, Advanced Reinforced Concrete Design, Earthquake Resistant Design of Structure.			
viii	Research guidance				
	No. of papers published	National Journals –9 International Journals –29			
		National Conference –32	International	Conference- 30	
			Completed	Ongoing	
		Master	28	2	
		Ph.D.	03+1 (Viva- voce due)	6	
ix	Projects Carried out (funded)	<ol> <li>PI for an Industry-Academia collaboration project by Apaar Infratech Pvt. Ltd. of worth Rs. 2 lakhs (on-going)</li> <li>Co-PI for an in-house project (on-going)</li> <li>UGC Minor Research Project on "Strength and Durability Studies on High Strength Recycled Aggregate Concrete" for Rs. 3.55 Lakhs.</li> <li>Co-PI for One Multidisciplinary Project on "Thermo- structural analysis for RCC structure" of Rs. 9.89 lakhs.</li> </ol>			
x	Patents (Filed & Granted)	Patent published - 3 1- Application Number: 202141028030 2- Application Number: 202441039102 3- Application Number: 202441039108			
xi	Technology Transfer	-Delivered Invited talks- 5, Con	ducted several		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	workshops/Conferences in various capacities 100			

8.i	Name of Teaching Staff	Prof. P. Sreenivasa Sarma	a		
	Designation	Professor (Contract)			
ii	Date of Birth	03-04-1960			
iii	Unique ID	1-451816382			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	BE(Civil) , UCE ,OU	First with Distinction	83.63% (Univ. 8th Rank)	
	PG	ME(Structural Engg.)	First with Distinction	82.67%( 1st Rank)	
	Ph. D				
	Other	PG Diploma from Annamalai University in " Value Education and Spirituality	First class		
v	Work Experience				
	Teaching	41 years			
	Research	Guided Research Projects for PG students for the last 20 years and Completed 11 minor projects funded by Govt. and Pvt. agencies.			
	Industry	Simultaneous exposure to			
	Others	About 18 years of Admini	-		
vi	Area of Specialization	Major: Structural Engineering (Concrete Materials and Structures, Sustainable Materials and Methods of Construction, Rural Housing, Earthquake Engineering, Retrofitting of Structures, Numerical Modeling)			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Reinforced Concrete Desig Repairs and Retrofitting Engineering , Advanced R Concrete Technology and a	of Structures, Ta Reinforced Concre	ll Buildings, Bridge te Design, Advanced	
viii	Research guidance	Guided Research Projects	for PG students fo	r the last 20 years	
	No. of papers published	National Journals –2	International	Journals – 7	
		National Conference –18	International	Conference- 18	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out (funded)	11 Minor Research Project	s funded by Govt.	& Pvt. agencies	
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	5 papers were published in Journals and about 10 were published in conferences , from among the research projects carried out			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Structures", Academic Pub	(1). Authored one book on" Design of Reinforced Concrete Structures", Academic Publishing Company (2012); ISBN: 81- 89966-83-9.(2). Edited 5 technical volumes of Conference Proceedings		

8.i	Name of Teaching Staff	Dr. C. Ravi Kumar Reddy		
	Designation	Professor		
ii	Date of Birth	01-04-1978		
iii	Unique ID	1-3193002698		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Tech. (Civil Engineering)	First	
	PG	M. E. (Structural Engg.)	First	
	Ph. D	Doctor of Philosophy (Civil Engg.)	Awarded	
	Other			
v	Work Experience			
	Teaching	20Years 6Months		
	Research	15 years		
	Industry	01 year		_
	Others	Administrative Experience -	5 years as Hol	D
vi	Area of Specialization	Structural Engineering		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<b>UG Level:</b> Engineering Mechanics, Strength of Materials, Structural Analysis, Advanced Structural analysis, Design of RC structures, Design of Steel structures, Pre-stressed Concrete, Earth Quake resistant Design of Structures <b>PG Level:</b> Theory of Elasticity, Theory of plates and shells, Finite Element Method, Structural Dynamics		
viii	Research guidance	01-Submitted Thesis; 04 (ong		
	No. of papers published	National Journals – 0	International	Journals –35
		National Conference – 22	International	Conference – 18
			Completed	Ongoing
		Master	20	2
ix	Projects Carried out (funded)	Minor Research Projects func	led by Govt.& I	Pvt. agencies
x	Patents (Filed & Granted)	Published – 01; Application N Date:22-03-2024		
xi	Technology Transfer	-Delivered Invited talks- 6, Ce	onducted work	shops/Conferences
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	Publications: 83 Refereed International Journals:	38	
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Conference proceedings: 45 [23 (Int. conf.) + 22 (National Conf.)]</li> <li>Chapati Ravi Kumar Reddy, "Building Frame - Pile Foundation - Soil Interaction", Lambert Academic Publishing, Moldova, 2017</li> <li>M. Kondala Rao, N. Gopika, K. S. Vivek and C. Ravi Kumar Reddy, "Chapter 33: Study of Loss of Contact for Rectangular Footings Resting on Soil", Proceedings of International Conference on Remote Sensing for Disaster Management, Springer Series in Geomechanics and Geoengineering, ISSN: 1866-8755, (Scopus Indexed), 2019</li> <li>Ravi Kumar Reddy, C., Ramesh, K., Srinivasulu, G., Mohan Krishna, N.V. (2020). Mathematical Modeling of Displacements in Building Frame Founded on Pile Groups Embedded in Sand. In: Saride, S., Umashankar, B., Avirneni, D. (eds) Advances in Geotechnical and Transportation Engineering. Lecture Notes in Civil Engineering, Vol 71. Springer, Singapore.</li> <li>Sailaja, N. et al. (2022). Chloride Ion Penetration of GGBS-Based Geopolymer Concrete with Different Molarities of NaOH. In: Gupta, A.K., Shukla, S.K., Azamathulla, H. (eds) Advances in Construction Materials and Sustainable Environment. Lecture Notes in Civil Engineering, vol 196. Springer, Singapore</li> <li>Pavan Kalyan, C. et al. (2022). Application of RSM in the Optimization of GGBS and Metakaoline Based Geopolymer Concrete. In: Gupta, A.K., Shukla, S.K., Azamathulla, H. (eds) Advances in Construction Materials and Sustainable Environment. Lecture Notes in Civil Engineering, vol 196. Springer, Singapore.</li> </ol>		

8.i	Name of Teaching Staff	Dr. N. R. Dakshina Mu	rthy	
	Designation	Associate Professor		
ii	Date of Birth	27/06/1970		
iii	Unique ID	1-2974348045		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	ŬĠ	BE	Ist	
	PG	M.Tech	Ist	
	Ph. D	Civil Engineering	NA	
	Other			
v	Work Experience	2 years Industry 2	6 Years Teaching	
	Teaching	26 Years	0	
	Research	20 years		
	Industry	2 years		
	Others	-		
vi	Area of Specialization	Structural Engineering.		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Mechanics, Strength of Materials-1, Strength of Materials-2, Reinforced Concrete Structures, Structural Design-3, Structural Design-4, Concrete Technology, Prestressed Concrete, Disaster Mitigation Management, Repair and Rehabilitation of Structures, Advanced Concrete Technology, Structural Health Monitoring, Bridge Engineering.		
viii	Research guidance	3 scholars awarded wit		tted
	No. of papers published	National Journals – 21	International Jo	ournals –11
		National Conference –17	International Co	onference- 22
			Completed	Ongoing
		Book Chapters 03		0 0
		Masters	38	02
		Ph.D.	3	4
		AICTE Seminar Grant f	_	7
ix	Projects Carried out (funded)	F.No 7-342/RIFD/SG/J MODROBS 10.1 lakhs F.No 9-1/RIFD/MODRO 04.07.2013 MODRO : F.No.9-273/RIFD/MOD 11-2019	POLICY/-2013-14 I OB/POLICY-1/2013 PBS 11.0 lakhs	3-14 Dt
x	Patents (Filed & Granted)		tion Number 202 stralia Patent No.	2141028030 <b>2021104204</b>
xi	Technology Transfer	Product development: Involved in design Development of Roofing element with textile reinforcement with curved profiles. Involved in design development of Precast elements with pre-stressing technology, Delivered Invited talks- 15, Conducted workshops/Conferences		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	National Journals – 20 International Journals –11 National Conference –17 International Conference– 22 Book Chapters 03 Scopus Indexed		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NA		

8.i	Name of Teaching Staff	Dr. A. Balaji Rao		
	Designation	Associate Professor (cont		
ii	Date of Birth	01/07/1963		
iii	Unique ID	1-451605352		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.E (Civil Engineering)	Ι	60%
	PG	M.Tech	Ι	67%
	Ph. D	Awarded	NA	NA
	Other			
v	Work Experience			
	Teaching	37 years		
	Research	23 years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Marine structures		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	-		
viii	Research guidance			
	No. of papers published	National Journals –3	International	Journals – 02
		National Conference –5	International	Conference-1
			Completed	Ongoing
		Master	45	-
		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	Dr. RAVELLA DUR	GA PRASAD	
	Designation	Associate Prof	essor	
ii	Date of Birth	15-08-198	34	
iii	Unique ID	1-29342097	/04	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. E. (Civil Engineering)	First	70%
	PG	M. E. (Offshore Structures)	First	6.71
	Ph. D	Doctor of Philosophy (Ocean Engg.)	Awarded	9.80
	Other			
v	Work Experience			
	Teaching	9 Years		
	Research	14 years		
	Industry			
	Others			
vi	Area of Specialization	Struct	ural Engineering	g
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG Level: Engineering Mechanics, Strength of Materials, Reinforced Concrete Design II, Structural Analysis Solid Mechanics Lab. PG Level: Advanced Concrete Technology, Advanced Concrete Lab, Model Testing Lab.		
viii	Research guidance			
	No. of papers published	National Journals – 0	Internationa	ıl Journals – 12
		National Conference – 3	International	Conference- 12
			Completed	Ongoing
		Master	11	0
		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)	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	Sri T. Vasudeva Rao		
	Designation	Assistant Professor		
ii	Date of Birth	10-07-1971		
iii	Unique ID	1-453112871		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	BE (Civil Engg.)	I Class	
	PG	M.Tech (Str. Engg.)	I Class	
	Ph. D	Pursuing		
	Other			
v	Work Experience			
	Teaching	24 years		
	Research	5 years		
	Industry	10 years		
	Others	-		
vi	Area of Specialization	Structural Engineering		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Mechanics , Solid Mechanics , Reinforced Concrete Design , Prestressed Concrete, Structural Analysis		
viii	Research guidance			
	No. of papers published	National Journals – 1	International	Journals –
		National Conference –	International	Conference- 3
			Completed	Ongoing
		Master	6	-
		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	Smt. Manasa Kotha			
	Designation	Assistant Professor		0	
ii	Date of Birth	23/08/1982			
iii	Unique ID	1-453753465			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E	First	69.83	
	PG	M.S	First	4.0/5.0	
	Ph. D	-	-	-	
	Other				
v	Work Experience		l		
	Teaching	16 years			
	Research				
	Industry	-			
	Others	-			
vi	Area of Specialization	Environmental Enginee	ring		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Mechanics, Engineering Graphics, Fluid Mechanics - 1 & 2, Environmental Science, Hydraulic Engineering, Environmental Engineering, Advanced Environmental Engineering, Groundwater Hydrology, Disaster Mitigation and Management, Solid & Hazardous Waste Management			
viii	Research guidance				
	No. of papers published	National Journals –	International	Journals –	
		National Conference –	International	Conference- 01	
			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)	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	Dr. P. Srinivas Reddy		1000
	Designation	Assistant Professor		
ii	Date of Birth	28/04/1972		AT
iii	Unique ID	1-454019977		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech (Civil Engineering	g) II	-
	PG	M.E (Structural Engineeri	ng) I	-
	Ph. D	Doctor of Philosophy (Civ Engineering)	ril Awarded	
	Other			
v	Work Experience			
	Teaching	14 years		
	Research	10 years		
	Industry	12 years		
	Others	-		
vi	Area of Specialization	Structural Engineering		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Mechanics, Strength of Materials, Reinforced Concrete Design, Concrete Technology, Solid Mechanics, Engineering Materials and Construction, Environmental Engineering.		
viii	Research guidance			
	No. of papers published	National Journals –Nil	International	Journals – 5
		National Conference - 5	International	Conference –1
			Completed	Ongoing
		Master	07	01
		Ph.D.	-	-
ix	Projects Carried out (funded)	-		
х	Patents (Filed & Granted)	-		
xi	Technology Transfer	Conducted Workshops/Co	nferences	
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	Smt. T. Malleswari Devi			
	Designation	Assistant Profess	or		
ii	Date of Birth	05-03-1975		Pêr.	
iii	Unique ID	1-1487398067		1 1 1 1 1	
iv	Education Qualifications	Name of the	Class	Grade	
	UG	Degree B. E. (Civil)	First		
	PG	M.E (Structural Engineering)	First		
	Ph. D	Doctor of Philosophy (Civil)	Undergoing		
	Other				
v	Work Experience				
	Teaching	6 Years and 8 m	onths		
	Research	5 years and 8months			
	Industry	5 Years			
	Others				
vi	Area of Specialization	Structural Engine	eering(Civil Engin	eering)	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>Under Graduate: Strength of materials-I, Strength of materials-II, Reinforced concrete Design-I, Reinforced Concrete Design-II, Solid Mechanics, Mechanics of Solids, Concrete Technology, Construction management &amp; Administration, Environmental studies.</li> <li>Post Graduate: Advanced Concrete Technology, Structural Design.</li> </ul>			
viii	Research guidance				
	No. of papers published	National Journals –	International J	ournals –	
		National Conference –	International C	onference-	
			Completed	Ongoing	
		Master	5	-	
		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	Smt. Aswari Sultana B	egum	
	Designation	Assistant Professor		
ii	Date of Birth	08/04/1969		
iii	Unique ID	1-3219892949		and the second
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	BE	First	69%
	PG	M Tech (Geotechnical)	First	67%
	Ph. D	Pursuing		
	Other			
v	Work Experience			1
	Teaching	11 Years 2 months		
	Research			
	Industry	7 years (National International experience in Core) & 8 years (in software)		
	Others	-		
vi	Area of Specialization	Geo-Technical Enginee	ring	
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 – 3
		National Conference -: 3 (1 paper published in Springer)		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)	6		
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 E. Maheshwar Reddy		
	Designation	Assistant Professor		
ii	Date of Birth	09/03/1972		2
iii	Unique ID	1-4617501277		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	BE–Civil Engineering	First Class with Distinction	75.20 %
	PG	ME-Civil Engineering	First Class	First Division
	Ph. D			
	Other	MS–Computational Engineering (Civil Engineering)	Good Grade	Good Grade
v	Work Experience			
	Teaching	16 Years		
	Research			
	Industry	-		
	Others	-		
vi	Area of Specialization	Hydro Mechanics and V	Vater Management	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ol> <li>Engineering Mechanics</li> <li>Fluid Mechanics</li> <li>Hydraulic Engineering</li> <li>Building Construction Practices</li> <li>Community Engagement</li> <li>Fluid Mechanics Laboratory</li> <li>Hydraulic Engineering Laboratory</li> </ol>		
viii	Research guidance			
	No. of papers published	National Journals –05	International	Journals –
		National Conference –	International	Conference- 1
			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)	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	Sri Ramanarayan Sank	riti	
-	Designation	Assistant Professor		(2)
ii	Date of Birth	15/01/1981		
iii	Unique ID	1-7453846451		t Th
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	I class	65.7
	PG	M.Tech	I class	64.9
	Ph. D	Pursuing		
	Other	PGD-ACM	I class	7.13
v	Work Experience			
	Teaching	14 years		
	Research	-		
	Industry	3 years		
	Others	-		
vi	Area of Specialization	Remote Sensing & GIS		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ol> <li>Fluid Mechanics Lab (III sem-UG)</li> <li>Hydrology and Water Resources Engineering (VII sem-UG)</li> <li>Engineering Geology Lab (VI sem-UG)</li> <li>Watershed Management (VI sem(R18)-UG)</li> <li>Surveying and Geomatics Lab(IV-UG)</li> <li>Hazards and management(V-UG)</li> <li>Disaster Risk Reduction Management (VII-UG)</li> <li>Environmental Science(IV-UG)</li> </ol>		
viii	Research guidance			
	No. of papers published	National Journals –2	International	l Journals – 12
		National Conference –1	International	Conference- 11
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out (funded)	1 ongoing In-house proj Scouring around Bridge	-	ntal study on
x	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	(International journals-12, International Conference-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	Smt. N. Lalitha Kumari		
	Designation	Assistant Professor		
ii	Date of Birth	12-12-1990		
iii	Unique ID	1-2974348045		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	B.Tech	1st	8
	PG	M.Tech	1st	9
	Ph. D	Pursuing		
	Other			
v	Work Experience			
	Teaching	10 years		
	Research			
	Industry	-		
	Others	-		
vi	Area of Specialization	Structural Engineering		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	concrete technology, applications of AI in civil engineering, applications of blockchain technology in civil engineering, prestressed concrete, urban transportation planning, building construction practices,		
viii	Research guidance			
	No. of papers published	National Journals –1	International	Journals –
		National Conference –1	International	Conference-1
			Completed	Ongoing
		Master	06	-
		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)	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	Sri Malla Kalyan		
	Designation	Assistant Professor		a la
ii	Date of Birth	22/02/1989		med Am
iii	Unique ID	1-2974421394		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	First Class	68.26 %
	PG	M.Tech	First Class with Distinction	73.44 %
	Ph. D	Pursuing		
	Other			
v	Work Experience			
	Teaching	9 years		
	Research			
	Industry	1 year		
	Others	-		
vi	Area of Specialization	Structural Engineering		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG Level - Engineering Mechanics, Strength of materials, Design of Steel Structures, Concrete Technology, Transportation Engineering, Surveying, Building materials and Construction Practice, Disaster Mitigation and Management, Environmental Science Solid Mechanics Lab, Concrete Technology Lab, Transportation Engineering Lab, Surveying Lab. PG Level - Advanced Steel Design		
viii	Research guidance		<u> </u>	
	No. of papers published	National Journals –	International	Journals –
		National Conference –	International (	Conference– 2
			Completed	Ongoing
		Master	10	1
		Ph.D.	-	-
ix	Projects Carried out (funded)	-	- I	
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	Sri Viswanath Gopisetty		
	Designation	Assistant Professor		
ii	Date of Birth	24/08/1987		
iii	Unique ID	1-7453846683		
iv	Education Qualifications	Name of the Degree Class		Grade
	UG	B.E.	FIRST	80
	PG	M.E.	FIRST	9 (CGPA)
	Ph. D	Ph. D	Pursuing	
	Other			
v	Work Experience		1	
	Teaching	6.5 years		
	Research	9 years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Transportation Engineering		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Undergraduate courses: Surveying I, Surveying II, Transportation Engineering, Surveying & Geomatics Lab, Transportation Engineering Lab, Disaster Risk Reduction and Management, and Environmental Science		
viii	Research guidance			
	No. of papers published	National Journals –1	International	Journals –
		National Conference –	1 International	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. T. Chaitanya Sri Kris	Dr. T. Chaitanya Sri Krishna		
	Designation	Assistant Professor			
ii	Date of Birth	29-08-1991			
iii	Unique ID	1-4223524935			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech.	Ist Class (Distinction)	75.7 %	
	PG	M.Tech.	Ist Class (Distinction)	8.0 (CGPA)	
	Ph. D	Ph.D.	Awarded	8.0 (CGPA)	
	Other				
v	Work Experience				
	Teaching	7 years			
	Research	3.5 years			
	Industry				
	Others				
vi	Area of Specialization	Structural Engineering			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Reinforced Concrete Design, Design of Steel Structures, Structural Analysis, Concrete Technology, Concrete Technology Lab.			
viii	Research guidance				
	No. of papers published	National Journals – 0	International	Journals – 8	
		National Conference – 0	International	Conference- 4	
			Completed	Ongoing	
		Master	5	2	
		Ph.D.	-	-	
ix	Projects Carried out (funded)	-			
x	Patents (Filed & Granted)	01 Granted, 01 Filed			
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.)	-			

8.i	Name of Teaching Staff	Dr. Jnana Ranjan Khu	ntia			
	Designation	Assistant Professor		(20)		
ii	Date of Birth	02-06-1990				
iii	Unique ID	1-9452159052				
iv	Education Qualifications	Name of the Degree Class		Grade		
	UG	B.Tech (Civil Engineering)	I class	8.01 (CGPA)		
	PG	M. Tech (Water Resources Engineering)	I class (Topper)	) 9.45 (CGPA)		
	Ph. D	Doctor of Philosophy	Awarded	9.81 (CGPA)		
	Other					
v	Work Experience					
	Teaching	05 years total experienc	e; 04-year post Pł	ı.D.		
	Research	6 years; ½ year at Lyon,	France			
	Industry					
	Others					
vi	Area of Specialization	Water Resources Engin AI in Water Resources E		draulics, Application of		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Fluid Mechanics, Hydraulics and Hydraulic Machinery, Hydraulic Engineering, River Engineering, Watershed Management, Rural Water Supply and Onsite sanitation System, Fluid Mechanics Lab, Hydraulics and Hydraulic Machinery lab.				
viii	Research guidance					
	No. of papers published	National Journals –0	International	Journals – 18		
		National Conference –2	International	Conference- 40		
			Completed	Ongoing		
		Master	-	-		
		Ph.D.	-	-		
ix	Projects Carried out (funded)	-				
x	Patents (Filed & Granted)	-				
xi	Technology Transfer	<ul> <li>Delivered Invited talks- 4</li> <li>Conducted workshops/Conferences/ Guest lectures/ Training Programs/ Student Internships</li> <li>Acted as Session Chair in international conferences</li> </ul>				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	52				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1. Text book "Fluid Mech Publishers, First Edition 2. Book Chapters Publish	on-2021, ISBN: 9'	78-81-952678-4-2.		

8.i	Name of Teaching Staff	Dr. Srikanth Koniki			
	Designation	Assistant Professor		-	
ii	Date of Birth	25-08-1989			
iii	Unique ID	1-7345886995			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	First Class with	8	
	PG	M.Tech	First	7	
	Ph. D	Ph.D in Civil	Awarded	-	
	Other				
v	Work Experience				
	Teaching	6.5 years			
	Research	4.3 years			
	Industry				
	Others				
vi	Area of Specialization	Concrete Technology, Construction Technology and Management			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Advance Concrete Technology, Construction Engineering & Management, Surveying & Geomatics, Environmental Impact Assessment			
viii	Research guidance	Nill			
	No. of papers published	National Journals –	International	Journals – 7	
		National Conference –	International 10	Conference-	
			Completed	Ongoing	
		Master	- 6	-	
		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)	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	Dr. Arshad Hussain	Choudhury		
	Designation	Assistant Profe	essor	1000	
ii	Date of Birth	08-11-198	9		
iii	Unique ID	1-38173794	561	States -	
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
	UG	B. E. (Civil Engineering)	First (Honours)	85.06%	
	PG	M. E. (Structural Engg.)	First	9.54	
	Ph. D	Doctor of Philosophy (Structural Engg.)	First	9.10	
	Other				
v	Work Experience				
	Teaching	2 Years			
	Research	2 years			
	Industry				
	Others				
vi	Area of Specialization		ural Engineering		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG Level: Engineering Mechanics, Prestressed Concrete Reinforced Concrete Design II. PG Level: Advanced Structural Analysis, Advanced Solid Mechanics, Design of Prestressed Concrete Structure Design of Advanced Concrete Structures.			
viii	Research guidance				
	No. of papers published	National Journals – 0	Internation	al Journals – 6	
		National Conference – 3	Internationa	l Conference– 0	
			Completed	Ongoing	
		Master	3	1	
		Ph.D.	-	-	
ix	Projects Carried out (funded)	Co-PI for one Industry – of Crystalline Admixtu: Subjected to Static Loadin	re in Healing	Crack of Beams	
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	Dr. Dudam Bharath	Kumar	0	
	Designation	Assistant Profess	sor	ð	
ii	Date of Birth	01-01-1988		5/2	
iii	Unique ID	1-9576496495		el de	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. E. (Civil Engineering)	First (Honours)	75.83%	
	PG	M. E. (Environmental Engg.)	First	7.97	
	Ph. D	Doctor of Philosophy (Environmental Engg.)	Awarded		
	Other				
v	Work Experience				
	Teaching	7 Years	8 months		
	Research	13	year		
	Industry				
	Others				
vi	Area of Specialization	Environmen	Environmental Engineering		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG Level: Environmental Engineering, Environmental Engineering Lab, Air & Noise pollution Control, Solid Waste Management, Applications of AI in Civil Engineering, Professional Skills in Civil Engineering Laboratory, Principles of Geographical Information System, Surveying-I, Disaster Mitigation Management, Environmental Science, Environmental Impact Assessment, PG Level: Remote sensing and GIS, Remote sensing and GIS			
viii	Research guidance	Lab			
	No. of papers	National Journals – 0	International	Journals – 9	
		National Conference – 0	International C	onference- 43	
			Completed	Ongoing	
		Master	2	-	
		Ph.D.	1	-	
ix	Projects Carried out	02 (Major Projects funde	ed by CBIT as a see	ed-grant)	
x	Patents (Filed &		-		
xi	Technology Transfer		-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	22 + 4 book chapters			
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. Raghava Aditya	Bhamidipati		
	Designation	Assistant Pro	fessor		
ii	Date of Birth	23-08-19	87		
iii	Unique ID	1-9470265	816		
iv	Education Qualifications	Name of the Degree	Class	Grade (GPA)	
	UG	B. Tech (Civil Engg.)	First	8.12/10	
	PG	MS (Civil Engineering)	First	3.36/4	
	Ph. D	Doctor of Philosophy	Awarded	3.29/4	
	Other				
v	Work Experience		8 years		
	Teaching		5 years		
	Research		1 years		
	Industry		2 years		
	Others				
vi	Area of Specialization		chnical Engineer	_	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG Level: Geotechnical Engineering, Surveying -I, Surveying -II, Engineering Geology, Geotechnical Engineering Lab, Urban Transportation Planning, Disaster Management			
viii	Research guidance				
	No. of papers published	National Journals – 0	Internation	nal Journals – 0	
		National Conference – 0	Internationa	l Conference– 14	
			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)	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. Kakara Sr	rikanth		
	Designation	Assistant Pro	fessor		
ii	Date of Birth	09-03-19		100	
iii	Unique ID			A	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. Tech (Civil	First with	77.54%	
	PG	M. Tech	First with	8.07	
	Ph. D	Doctor of Philosophy	Awarded	7.92	
	Other				
v	Work Experience				
	Teaching		3 Years		
	Research		4.5 years		
	Industry	1 Years			
	Others				
vi	Area of Specialization	Transportaion Engineering			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG Level: Transportation Engineering, Urban Transportation Planning, Pavement Management System, Transportation Engineering Lab. PG Level: Traffic Engineering and Management, Urban			
viii	Research guidance	Transportation Planning.			
	No. of papers published	National Journals – 0	Internation	nal Journals – 6	
		National Conference – 2	Internation	al Conference– 0	
			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)	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. Vishal Singh			
	Designation	Assistant Professor		tion and	
ii	Date of Birth	08-04-1992		e	
iii	Unique ID	1-2501168849			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. E. (Civil Engineering)	First	9.03	
	PG	M. E. (Structural Engg.)	First	9.78	
	Ph. D	Doctor of Philosophy (Civil Engg.)	Awarded	8.71	
	Other				
v	Work Experience	4.4.57			
	Teaching	4.1 Years			
-	Research	-			
	Industry	-			
	Others	- Structurel Engineering Com	posito Structu	rea (plates and	
vi	Area of Specialization	Structural Engineering: Composite Structures (plates and Beams), Non-linear Vibration and bending, Dynamic instability, Dynamic responses.			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>UG Level: Strength of Materials, Concrete Technology Engineering Mechanics, Concrete Technology Lab, Geotechnical Engineering Lab, Auto-Cad Lab, Surveying and Levelling Lab Design of Steel Structure, Engineering Graphics Lab.</li> <li>PG Level: Structural Design Lab.</li> </ul>			
viii	Research guidance				
	No. of papers published	National Journals –0	International	l Journals –13	
		National Conference –0	International	l Conference – 7	
			Completed	Ongoing	
		Master	06	02	
		Ph.D.	00	00	
ix	Projects Carried out (funded)	NA	I		
х	Patents (Filed & Granted)	NA			
xi	Technology Transfer	-Delivered Invited talks- 3, Co International Conferences -0		DPs – 02 and	
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	International Journals –13; International Conference and Book Chapters – 06 Total - 19			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			

i	Name of Teaching Staff	Dr. G. Mallik	arjuna Rao	
	Designation	Assistant F	Professor	200
ii	Date of Birth	21-08-	1990	
iii	Unique ID	1-35380	68311	
iv	Education Qualifications	Name of the	Class	
	UG	B. Tech. (Civil	First	70%
	PG	M.Tech.	First	7.33
	Ph. D	Doctor of Philosophy	Awarded	NA
	Other			
v	Work Experience			
	Teaching	6 5	Years 5 Months	
	Research	10	Years 5 Months	
	Industry			
	Others			
vi	Area of Specialization	Structural Engineering		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG Level: Concrete Technology, Strength of Materials-I, Design of Reinforced Concrete Structures, Design of Steel Structures, Green Building and Sustainability, Repair and Rehabilitation of Structures, Fluid Mechanics, Hydraulic and Hydraulic Structures, Social Innovation and Engineering Design Thinking, Concrete Technology Laboratory, Fluid Mechanics and Hydraulic Machinery Laboratory, Strength of Materials Laboratory. PG Level: Advanced Concrete Technology, Repair and Rehabilitation of Structures, Theory of Elasticity, Finite Element Analysis, Advanced Concrete Technology Laboratory.		
viii	Research guidance	NT (* 1	01	
	No. of papers published	National National	International J	
			International C	
		Mastar	Completed	Ongoing
		Master Ph.D.	8	0
3	Projecto Corried out (for de 1)	FII.D.	-	-
ix	Projects Carried out (funded)		O3 O2	
X	Patents (Filed & Granted)			
xi xii	Technology Transfer 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.)			

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

8.i	Name of Teaching Staff	Dr. K. KRISHNAVENI			
	Designation	Professor, EEE & Vice Principal (Academics)			
Ii	Date of Birth	01-06-1971			
iii	Unique ID	1-441768571			
iv	Education Qualifications	Name of the Degree	Class	5	Grade
	UG	B.E.	First		Distinction
	PG	M.E.	First		Distinction
	Ph.D	Ph.D	N/A		N/A
	Other				
v	Work Experience				
	Teaching	30 Years			
	Research	13 years(Academic)			
	Industry	-			
	Others				
vi	Area of Specialization	Power Electronics, FA	CTS		
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 – 01		International Jou	urnals –20
		National Conference -07	7	International Co	nference –02
				Completed	Ongoing
		Master		20	-
		Ph.D.		02	07
ix	Projects Carried out	i. MODROBS -(Power Ele ii. AICTE –FDP-(PE Appli (Rs.6.05lacs)			
X	Patents	2 (Filed)			
xi	Technology Transfer	-			
xii	Research Publications	40			
xiii	No. of Books published with details	Published One Monogra Design, Simulation a Academic Publishing			

8.i	Name of Teaching Staff	Dr. P. Venkata Prasa			
	Designation	Professor and COE		100	
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	24 Years			
	Research	16 Years			
	Industry	-			
vi	Area of Specialization	Electrical 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 Scholars (Awarde No. of Scholars(in progr			
	No. of papers published	National Journals – 17	International Jour	nals –30	
		National Conference-20		ference -32	
		<b>1</b>	Completed	Ongoing	
		Master Ph.D.	27 02	01 10	
ix	Projects Carried out	01	02	10	
x	Patents	03			
xi	Technology Transfer				
xii	Research Publications	99			
xiii	No. of Books published with details	<ul> <li>99</li> <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		00
Ii	Date of Birth	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	34		
	Research	17		
	Industry	-		
	Others			
vi	Area of Specialization	Electric Drives, Energy Management Renewable Energy ;		
VI	Courses taught at Diploma /	Vedic Mathematics		
Vii	Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG & PG		
Viii	Research guidance			
	No. of papers published	National Journals – 0	International Journa	ls –30
		National Conference -09	International Conference	ence –10
			Completed	Ongoing
		Master Ph.D.	20	01 05
ix	Projects Carried out	-		05
x	Patents	- Dr. N.V. VasanthaGowri , Dr. T. Murali Krishna and Dr.G.SureshBabu, a patent is published with File No.: 202241049658 A, date of filing of application: 30.08.2022 and Publication date: 09/09/2022 with the title of invention as "A Hybrid Power Energy Management		
xi	Technology Transfer	Indian Knowledge Sys	tems [IKS]	
xii	Research Publications	49		
xiii	No. of Books published with	Engineering", Falcon Pub		sic Electrical
	details	2. Text Book For DEEE Engineering", Falcon Pub		Basic Electrical

8.i	Name of Teaching Staff	Dr. M Balasubba Reddy	1	
	Designation	Associate Professor		
Ii	Date of Birth	09-07-1979		
iii	Unique ID	1-3553864125		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	BE	Distinction	First
	PG	M.Tech	First	First
	Ph.D	Ph.D	Awarded	
	Other		First	
v	Work Experience		1	
	Teaching	22 Years		
	Research	16 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 Jo	
		National Conference –02	International Co	
		Master	Completed 26	Ongoing 01
		Ph.D.	-	05
ix	Projects Carried out		RPS: An Efficient Lo er to Mitigate Power	
x	Patents	04		
xi	Technology Transfer	-		
xii	Research Publications	131		
xiii	No. of Books published with details	<ol> <li>"Generation and Utilization of electrical energy" Pearson publications, Delhi, ISBN: 9789332515673, June 2010.</li> <li>Electric Energy: Generation, Utilization and Conservation - Pearson publications, ISBN: 978813167740, e-ISBN: 9788131798775, 2011, Delhi.</li> <li>"Power semiconductor drives", PHI learning private limited, ISBN-978-81-203-3658-2, 2009, New Delhi.</li> <li>"Power electronics", PHI learning private limited, ISBN-978- 81-203-3840-1, 2010, New Delhi.</li> <li>"HVDC Transmission", Ridged Publications, Hyderabad.</li> </ol>		

8.i	Name of Teaching Staff	Dr. U. K. Choudhury		
	Designation	Professor		600
Ii	Date of Birth	02-01-1959		
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 Div Technology Management		d Corporate
	Teaching	4 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, Technology Transfer, Managaing Joint Ventures, Innovation and Start-ups Mentoring etc.		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Electronic & Hybrid Vehic Guiding B.E and M.E Proj		nent Subject and
Viii	Research guidance	Guided Many Research Pr	ojects at BHEL R&D	Division
	No. of papers published	National Journals – 04	International Jo	ournals –04
		National Conference -05	International Co	onference –08
			Completed	Ongoing
		Master	02	01
		Ph.D.	03	
ix	Projects Carried out	More than 25 No's in Vari	ous Areas.	
x	Patents	More than 30 IPRs/Patent	ts	
xi	Technology Transfer	In house, number of technology Transfer from BHEL, Corp. R&D to BHEL Units, Six technology transfers from OEMs abroad and ISRO to BHEL.		
xii	Research Publications	More than 20 Publications	5	
xiii	No. of Books published with details			

8.i	Name of Teaching Staff	Dr. B. Suresh Kumar		
	Designation	Associate Professor		60
Ii	Date of Birth	04-08-1977		
iii	Unique ID	1-445014807		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.E	Distinction	n First
	PG	M.Tech	First	First class with Distinction
	Ph.D	Power quality	Awarded	JNTUH
	Other		First	
v	Work Experience			
	Teaching	22 Years		
	Research	8		
	Industry Others			
vi	Area of Specialization	Power systems –Powe	er Quality	
VI	Courses taught at Diploma / Post	Fower systems -Fow		
Vii	Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Power Systems- Electrical Circuits -Electrical Machines		
Viii	Research guidance			
	No. of papers published	National Journals – Nil	Interr	national Journals – 63
		National Conference -10	Interr	national Conference –29
			Comp ted	le Ongoing
		Master -	16	00
		Ph.D	-	08
ix	Projects Carried out			
X	Patents			
xi xii	Technology Transfer Research Publications	92		
XII	Research Publications		newable Po	wer Generation Technologies,"
xiii	No. of Books published with details	<ul> <li>Alpha International Publications, 2022, ISBN No: 978-93-95978-62-0.</li> <li>B. Suresh Kumar1, Ch. Venkatesh and N. Pavani "Finding of Fault Location on Overhead Transmission Lineusing Magneto Resistive Sensor July-2020, Publisher LAP LAMBERT Academic Publishing Mauritius, ISBN: 978-620-0-46556-6.</li> <li>K. Tarun S.K. Saide Baji B. Suresh Kumar" PQ Improvement Using Unified Power Quality Conditioner" July-2020, Publisher LAP LAMBERT Academic Publishing Mauritius, ISBN: 978-620-0-67834-6</li> <li>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>Book Published as single author titled "Control Strategies of Different loads to Enhance Power Quality" LAP LAMBERT Academic Publishing ISBN (978-3-659-86113-0).</li> </ul>		

8.i	Name of Teaching Staff	Dr. T. MURALI KRISHN	A	
	Designation	Associate Professor		
Ii	Date of Birth	14-01-1977	14-01-1977	
iii	Unique ID	1-445015149	1-445015149	
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		-	
	Teaching	23 Years		
	Research	09		
	Industry			
	Others			
vi	Area of Specialization	Power Systems, FACTS Electronics	5, Power Quality ,P	ower
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Basic Electrical Engineerin Fields, Network Analys Systems, Electrical & Elect & Machines, Electrical M Systems-II, Power Electr Semiconductor Drives, Advanced Power System	sis, Electrical Tech tronics Engineering, lachines-I, Power S onics, Switchgear &F Power System Ope	nology, Control Electrical Circuits ystems-I, Power Protection, Power eration &Control,
Viii	Research guidance			
	No. of papers published	National Journals – <b>0</b>	International Jo	
		National Conference –02	International Co	
		Marchau	Completed	Ongoing
		Master	15	01 04
ix	Projects Carried out	Ph.D. <b>02</b>	-	04
<u>х</u>	Patents	02		
xi	Technology Transfer	-		
xii	Research Publications	42		
xiii	No. of Books published with details	-		

8.i	Name of Teaching Staff	Dr. P. Kowstubha			
	Designation	Associate Professor		620	
Ii	Date of Birth	28-08-1973	28-08-1973		
iii	Unique ID	1-445430319	1-445430319		
iv	Education Qualifications	Name of the Degree	Class	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	21 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Power Electronics			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Advanced Power Electronic Circuits, Electrical Estimation & Costing, Linear Integrated Circuits, Analog Electronic Circuits, Power Electronics, Linear control systems, Advanced Control Systems, Principles of Electrical Engineering, Electrical Measurements and Instrumentation, Microprocessor and Micro Controller, Electrical Technology, Elements of Electrical Engineering, Basic Electric Engineering, Power Semiconductor and Devices and Basic Circuits(PG), Digital Control Systems(PG)			
Viii	Research guidance				
	No. of papers published	National Journals – Nil	International J	ournals –14	
		National Conference -02	International C	Conference -22	
			Completed	Ongoing	
		Master	06	01	
		Ph.D.	-	-	
ix	Projects Carried out				
X	Patents				
xi	Technology Transfer				
xii	Research Publications	38			
xiii	No. of Books published with details				

8i	Name of Teaching Staff	Dr. T. Sudhakar Babu	Dr. T. Sudhakar Babu		
	Designation	Associate Professor	Associate Professor		
ii	Date of Birth	29-06-1988	29-06-1988		
iii	Unique ID	1-7904942907	-7904942907		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
	UG	B.Tech (EEE)	First	First	
	PG	M.E(Power Electronics & Drives)	First	Distinction	
	Ph. D	Doctor ofPhilosophy (Power electronics, Renewable Energy Resources)	Awarded	Awarded	
	Other	Diploma (E.E.E.)	First	First	
		Postdoctoral researcher	Awarded	Awarded	
v	Work Experience	11 Years 6 Months			
	Teaching	8 years 6 Months			
	Research	8 years 6 Months			
	Industry	2 Years			
vi	Area of Specialization	Power Electronics & D	rives		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Basic Electrical Engin Engineering, Power Optimization algorithr	Electronics, Sola		
Viii	Research guidance				
	No. of papers published	National Journals – 0	International Jou	urnals –186	
		National Conference –01	International Co	nference –36	
			Completed	Ongoing	
		Master	14	-	
		Ph.D	-	-05	
ix	Projects Carried out	04			
x	Patents	03			
xi	Technology Transfer				
xii	Research Publications	223			
xiii	No. of Books published with details	01			

8.i	Name of Teaching Staff	Dr. N. Vasantha Gowri			
	Designation	Associate Professor		(B)	
Ii	Date of Birth	25-06-1981			
iii	Unique ID	1-445015443		Yester I	
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	20 years			
	Research	13 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, Interner of Things, Digital signal processing, Embedded systems, Basic VLSI design, Renewable Energy systems, Electrical Technology			
Viii	Research guidance				
	No. of papers published	National Journals – 01	International Jo	ournals –24	
		National Conference –05	International Co		
		Master	Completed 06	Ongoing -	
		Ph.D.	-	-	
ix	Projects Carried out	AI based Transformer	monitoring syster	ns ( On going)	
x	Patents	02 (Published)			
xi	Technology Transfer	-			
xii	Research Publications	46			
xiii	No. of Books published with details	Monte – Carlo Analysis of Particle Movement and Partial Discharge ISBN- 978-620-0-00741-4 Partial Discharge In Power Transformer With Non-Directed Coolant - An Investigation In CFD ISBN – 978-620-0-07843-8 Partial Discharge In Directed Oil Flow Type Transformer ISBN 978-3-330-08137-6 Chapter- Investigation of Partial Discharge Due to Copper Spherical Particle in Power Transformer Under Various Oil Flow Models Using CFD in <b>Intelligent Manufacturing and Energy</b> <b>Sustainability (Springer)</b>			

8.i	Name of Teaching Staff	Dr. CH VENATA KRISH	NA REDDY		
	Designation	Assistant Professor	ssistant Professor		
Ii	Date of Birth	05-06-1977	)5-06-1977		
iii	Unique ID	1-444190439	-444190439		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E	Second		
	PG	M.E	First		
	Ph.D	Ph.D	Awarded		
	Other				
v	Work Experience		•	·	
	Teaching	23 YEARS			
	Research	11 YEARS			
	Industry				
	Others				
vi	Area of Specialization	Power Systems			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	FACTS HVDC AND Facts Digital Electronics Utilization of Electrical Energy Basic Electrical Engineering Power Semiconductor Devices and Circuits Ai Techniques to Electrical Engineering Electrical Machines-I Linear Integrated Circuits, Power Quality Engg.			
Viii	Research guidance				
	No. of papers published	National Journals :	International Jo	urnals:35	
		National Conference:04	International Co	onference:18	
			Completed	Ongoing	
		Master	11	-	
		Ph.D.	-	-	
ix	Projects Carried out				
x	Patents	02			
xi	Technology Transfer				
xii	Research Publications	57			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	I. PRANAV		
	Designation	Asst. Professor		
Ii	Date of Birth	09/07/1979		
iii	Unique ID	1-445015141		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.E.(E.E.E.)	II-Class	59%
	PG	M.Tech(Instrumentatio n and Control Engg.)	I-Class	6.95/10.0(C GPA)
	Ph.D	Pursuing		
	Other			
v	Work Experience			
	Teaching	18 years and 5 months til	date.	
	Research	nil		
	Industry	06 months (contract basis)		
	Others			
vi	Area of Specialization	Instrumentation & Cor	trol Engg.	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	(i)Linear Control Systems (ii) Power Systems-I (iii)Microprocessors & Microcontrollers(iv)Electrical Circuits & Machines (Service Course) (v)Elements of Electrical Engg.(vi)Electrical Measurements & Instruments(vii)Electrical Machine Design (viii) Electrical Machines & Microcontrollers(Service Course) (ix) Electrical Technology (Service Course) (x) Digital Control System (PG-level) (xi) Advanced Control Systems (Elective) (xii) Microcontrollers and its Applications. (xiii) Basic Electrical Engg.(service course).		
Viii	Research guidance			
	No. of papers published	National Journals – 00	International Jou	rnals –01
		National Conference -00	International Con	ference –01
			Completed	Ongoing
		Master	01	-
		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	P. HEMESHWAR CHAR	(	
	Designation	Assistant Professor		
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	Pursuing		
	Other			
v	Work Experience		·	
	Teaching	16 years 6 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	Power Semiconductor Driv Utilization of Electrical E Electrical Machines-I, I Electrical Machines-II, AIT	nergy, Renewable Non-Conventional	Energy Sources,
Viii	Research guidance			
	No. of papers published	National Journals – 02	International J	lournals –03
		National Conference –Nil	International (	Conference-Nil
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out	01(MODROBS-SEM Lat	)	
x	Patents	01		
xi	Technology Transfer			
xii	Research Publications	05		
xiii	No. of Books published with details			

8.i	Name of Teaching Staff	Cholleti Harish	Cholleti Harish		
	Designation	Assistant Professor		20	
Ii	Date of Birth	30-06-1988			
iii	Unique ID	1-38635389651	1-38635389651		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	Distinction	72.78%	
	PG	M.Tech	Distinction	7.86 CGPA	
	Ph.D	Pursuing Registered(2021)			
	Other		First		
v	Work Experience				
	Teaching	11 Years 6 months			
	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	UG: Power Electronics, Circuits, Principles of Elec Engineering, Simulation Analog Electronic Circuits PG: FACTS	ctrical Engineering, H Techniques for Elect	VDC, Basic Electric	
Viii	Research guidance				
	No. of papers published	National Journals – 00	International Jou	ırnals – 13	
		National Conference -01	International Cor	nference –01	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out		•		
x	Patents	01			
xi	Technology Transfer				
xii	Research Publications	15			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	DEVAREDDY HARSHA	DEVAREDDY HARSHA		
	Designation	Assistant Professor		120	
ii	Date of Birth	04 <sup>th</sup> August 1986			
iii	Unique ID	1-38635389677	1-38635389677		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech.(EEE)	First	64.79%	
	PG	M.Tech.(EEE)	Distinction	76.12 %	
	Ph.D	Pursuing			
	Other				
v	Work Experience				
	Teaching	12 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Power Electronics 1. Time Table In-charge fr			
vii	Responsibilities held at Department Level	<ol> <li>Alumni In-charge from AY: 2019 -2020 to till date.</li> <li>NAAC 5th Criteria In-charge.</li> <li>NBA Co-Coordinator for UG.</li> <li>SC/ST cell coordinator at department level.</li> <li>Coordinator for ELECTRET under the banner of sudhee- 2019&amp;2021</li> <li>Industrial Visit In-charge for AY: 2017-18&amp; 2018-19.</li> <li>Member, Course Expert Group.</li> <li>Class Mentor In-charge for the AY: 2021-2022.</li> <li>Member of disciplinary committee.</li> </ol>			
viii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<b>UG</b> : Basic Electrical En Elements of Electrical E Electrical Circuits-II, Line Processing, Electrical Circuit Micro Processor and Micro	Engineering , Elec ar Control systems it Analysis, Optimiza	trical Circuits-I, s, Digital Signal tion Techniques,	
ix	Research guidance	-			
	No. of papers published	National Journals – Nil	International Jou	urnals – 13	
		National Conference -02	International Co	nference–02	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
X	Projects Carried out				
xi	Patents				
xii	Technology Transfer				
xiii	Research Publications	17			
xiv	No. of Books published with details				

8.i	Name of Teaching Staff	N.SANTOSH KUMAR		
	Designation	Assistant Professor	Assistant Professor	
ii	Date of Birth	25-12-1982	25-12-1982	
iii	Unique ID	1-2667470983		1 1 4
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	B.Tech	First	First
	PG	M.Tech	First	First
	Ph.D.	Pursuing		
	Other			
v	Work Experience			
	Teaching	16 years		
	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, Ele Power systems-I, Electric Power systems-II, Electri Electrical Technology, Ba	al Circuits and Machin cal Machines-III, Pow	nes, ver Quality,
Viii	Research guidance			
	No. of papers published	National Journals	International Jou	ırnals – 9
		National Conference –	International Cor	nference – 03
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out	01 (MODROBS-SEM La	ab)	
x	Patents	01		
xi	Technology Transfer			
xii	Research Publications	12		
xiii	No. of Books published with details			

8.i	Name of Teaching Staff	C. Srisailam		
	Designation	Assistant Professor		20
Ii	Date of Birth	15/051977	15/051977	
iii	Unique ID	1-2977090497		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.E	First	First
	PG	M.E	Distinction	First
	Ph.D	Thesis Submitted to University		
	Other			
v	Work Experience			
	Teaching	17 years		
	Research	8 years		
	Industry	5 years		
	Others			
vi	Area of Specialization	Control Systems and Power	Systems	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Control Systems, Power Systems, Electrical Measurements and Instrumentation, Electrical Machines (EM-I, EM-II, EM-III), Electrical Machine Design (EMD), AI Techniques in Electrical Engineering (AITEE), Basic Electrical Engineering (BEE), UHV-I, UHV-II		
Viii	Research guidance	-		
	No. of papers published	National Journals – Nil	International Jou	rnals –11
		National Conference-10	International Con	ference –02
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out	-		
x	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications	23		
xiii	No. of Books published with details	-		

8.i	Name of Teaching Staff	Dr. B. KRISHN		NYA		
	Designation	Assistant Profes	sor			
ii	Date of Birth	05-07-1991				
iii	Unique ID	1-7546189661				
iv	Education Qualifications	Name of the Degree			Grade/percentage	
	UG	B.Tech	First with	Distinction	73.55%	
	PG	M.Tech	First		7.3 CGPA	
	Ph.D	Doctor of Philosophy	Awarded		-	
	Other					
v	Work Experience	9 Years 6 month	IS			
	Teaching	5 Years				
	Research	4 years 6 month	S			
	Industry	-				
vi	Area of Specialization	and Machine L	earning A	plication to		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Control, Power techniques for p Systems, Electri	System Pro power system ical Simulat	ns, Real Time ion Lab, Pow	stems Operation and t Grid, Soft computing Applications for Power er Systems Lab, Basic achines-I Lab, Control	
Viii	Research guidance	-				
	No. of papers published	National Journal	s –	International	Journals –13	
		National Confere	ence –	International	Conference –6	
				Completed	Ongoing	
		Master-			1	
		Ph.D			-	
ix	Projects Carried out	-				
x	Patents	-				
xi	Technology Transfer	-				
xii	Research Publications	19				
xiii	No. of Books published with details	1				

	Name of Teaching Staff	Dr. P Vijay Babu			
8 i	Designation		Assistant Professor		
ii	Date of Birth	23-09-1988			
		1-9315967829		E	
iii	Unique ID				
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	Distinction	First	
	PG	M.Tech (NIT KURUKSHETRA)	Distinction	First	
	Ph.D	Ph.D (IIT VARANASI)	Awarded		
	Other				
v	Work Experience				
	Teaching	2.5 Years			
	Research	7 Years	7 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, BEE, WM			
Viii	Research guidance				
	No. of papers published	National Journals – 01	International J		
		National Conference –02		Conference –12	
		Master	Completed	Ongoing -	
		Ph.D.	-	-	
ix	Projects Carried out	Nil			
x	Patents	Nil			
xi	Technology Transfer	-			
xii	Research Publications	30			
xiii	No. of Books published with details				
	Any other	<b>Reviewer in journals:</b> RPG, Elsevier-IJEPES, Wile		IS, IET-GTD, IET-	

8.i	Name of Teaching Staff	Dr. Madhulika Das			
	Designation	Assistant Professor, EEE	Assistant Professor, EEE		200
Ii	Date of Birth	03-04-1986	03-04-1986		I SA
Iii	Unique ID				A A A
Iv	Education Qualifications	Name of the Degree	Clas	5	Grade
	UG	B.E.	First		-
	PG	M.E.	First		Distinction
	Ph.D	Ph.D	N/A		N/A
	Other				
V	Work Experience				
	Teaching	04 Years			
	Research	-			
	Industry	-			
	Others				
Vi	Area of Specialization	Control System,			
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 – 01		International Jour	nals –02
		National Conference –01	L	International Cont	ference –05
				Completed	Ongoing
		Master		-	-
<b>.</b>	Ducie etc. Counie d. cuit	Ph.D.		-	-
Ix	Projects Carried out	-			
X	Patents	Nil			
Xi	Technology Transfer	-			
Xii	Research Publications	09 Vijaval avmi. Madhulika	<u>Dac "1</u>	lahida Licanca Dat	- Decognition, A
Xiii	No. of Books published with details	VijayaLaxmi, Madhulika Das, "Vehicle License Plate Recognition: A Soft Computing Based Approach" ISBN: 978-3-659-81646-8, Lambert Academic Publishing, Germany, 2015.			

8.i	Name of Teaching Staff	Dr. Yawer Abbas Khan		A	
	Designation	Assistant Professor			
ii	Date of Birth	10-03-1990			
iii	Unique ID	1-11315164218		Strail.	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	First Class	First Division	
	PG	M.Tech	First Class	First Division	
	PhD	PhD	First Class	-	
	Other				
v	Work Experience				
	Teaching	5 Years			
	Research	6 Years	6 Years		
	Industry	Nil			
	Others	-			
vi	Area of Specialization	Electrical Machines and	-	-	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Basic Electrical Engineering, Basic Electrical Engineering Lab, Electrical Circuit Analysis-I, Elements of Electrical & Electronics Engineering, Simulation of Electrical Systems, Control Systems Control Systems Lab, Computer Aided Design of Electrical Machines, Computer Aided Design of Electrical Machines Lab, Power Systems-II, Power System Simulation Lab, Power Systems Operation & Control, Power System Dynamics, Power Electronics, Power Electronics lab, AITEE, EM-I, EM-I lab.			
Viii	Research guidance	Nil			
	No. of papers published	National Journals –	International Jo	ournals –05	
		National Conference -1	International C	onference –12	
			Completed	Ongoing	
		Master-	-	1	
		Ph.D	-	-	
ix	Projects Carried out	-	•		
x	Patents	-			
xi	Technology Transfer	-			
xii	Research Publications	18			
xiii	No. of Books published with details	-			

8.i	Name of Teaching Staff	D. Sathish		
	Designation	Asst. Professor		
ii	Date of Birth	21.08.1982	21.08.1982	
iii	Unique ID	1-2977170527		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	B.Tech	First	
	PG	M.Tech	Distinction	
	Ph.D	Registered (2016)		
	Other			
v	Work Experience			
	Teaching	10 years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Electrical Power Syste	m	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Basic Electrical Engineeri systems-II, Electrical Te Electrical Circuits, Control	echnology, Electric	al Machines – I,
Viii	Research guidance			
	No. of papers published	National Journals – Nil	International J	ournals –06
		National Conference –01	International C	onference –Nil
			Completed	Ongoing
		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	D. SUSHMA		
	Designation	Assistant Professor		
Ii	Date of Birth	01-08-1990		
iii	Unique ID	1-9535888321		1 1/10
iv	Education Qualifications	Name of the Degree	Grade/pe rcentage	
	UG	B.Tech	1st Class	First
	PG	M.E	Distinction	Distinction
	Ph.D	-		
	Other			
v	Work Experience			
	Teaching	2 Years 7 months		
	Research	-		
	Industry	-		
	Others	-		
vi	Area of Specialization	Power Systems and P		s
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Basic Electrical Engineering Energy management system Waste management		
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	-		
xi	Technology Transfer	-		
xii	Research Publications	01		
xiii	No. of Books published with details	-		

8.i	Name of Teaching Staff	Dr.R.VIJAY		
	Designation	Assistant Professor, EB	EE	
Ii	Date of Birth	15-04-1989		
iii	Unique ID	1-3557864915		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	First	76%
	PG	M.Tech	First (Distinction)	8.9 CGPA
	Ph.D	Ph.D	Awarded	Highly Commended
	Other	Nil		
v	Work Experience			·
	Teaching	13 Years		
	Research	3.5 years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Power Systems, Powe System Operation and		tion and Power
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Power Systems – I, P Engineering, Power Restructured Power Energy, EHV AC Tra Power Systems, Energy Systems, Power System Applications in Power and IPR	Power Systems – II, System Operation Systems, Utilization Insmission, Econon gy Conservation, R n Dynamics, Evoluti	and Control, on of Electrical nic Operation of enewable Energy onary Algorithms
Viii	Research guidance			
	No. of papers published	National Journals – Nil	I International J	Journals – 27
		National Conference -	2 International G	Conference – 8
			Completed	Ongoing
		Bachelor	18	2
		Master	24	1
ix	Projects Carried out	-		
х	Patents	Patent Published – 1, Copyrights - 1		
xi	Technology Transfer	-		
xii	Research Publications	35		
xiii	No. of Books published with details	-		

8.i	Name of Teaching Staff	Dr. Mahmood Shaik			
	Designation	Assistant Professor, EEE			00
Ii	Date of Birth	08-08-1985			1 Start
iii	Unique ID	1-44662747391			
iv	Education Qualifications	Name of the Degree	Class		
	UG	B.Tech	First		85.3%
	PG	M.Tech	First		82.5%
	Ph.D	Ph.D	Award	led	10/10 (CGPA)
	Other	Nil			
v	Work Experience				
	Teaching	3.5 Years			
	Research	7.5 years			
	Industry	3 years			
	Others	-			
vi	Area of Specialization	Power System Protection, Microgrid, Renewable Energy, Signal processing and Machine learning Application to Power System			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Basic Electrical Engin Engineering, Microproce and its applications, Basic Electrical Engineer Electrical Machines Lab,	ssors a	and Microcontroller	rs, Microcontroller
Viii	Research guidance				
	No. of papers published	National Journals – Nil		International Jour	nals –03
		National Conference –Ni	I	International Con	ference –05
				Completed	Ongoing
		Master		-	-
	Decidente Coursie di auto	Ph.D.		-	-
ix	Projects Carried out	Nil			
X	Patents	Nil			
xi	Technology Transfer	Nil			
xii	Research Publications No. of Books published with	08			
xiii	details	Nil			

8.i	Name of Teaching Staff	Dr. SUKANTH .T			
	Designation	Assistant Professor		100	
Ii	Date of Birth	04-03-2024	04-03-2024		
iii	Unique ID	10288			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	First	First	
	PG	M.Tech	First	First Class With Distinction	
	Ph.D	POWER SYSTEMS	AWARDED	-	
	Other	-		-	
v	Work Experience				
	Teaching	12 years			
	Research	4 years			
	Industry	-			
	Others	-			
vi	Area of Specialization	Power Systems			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Electrical Technology, E Magnetic Fields, Power s Machines-I, Electrical E Power System Analysis	ver systems-I, Power systems-II, Switch Gear & Protection, ctrical Technology, Basic Electrical Engineering, Electro gnetic Fields, Power system operation & control, Electrical chines-I, Electrical Machines-II, Electrical Machines-III, ver System Analysis, Electrical Circuits. Network Theory. damentals of HVDC & FACTS Devices and Economic		
Viii	Research guidance	-			
	No. of papers published	National Journals – 3	International Jo	ournals15	
		National Conference –3	International Co	onference - 8	
			Completed	Ongoing	
		Master	10	-	
		Ph.D.	-	-	
ix	Projects Carried out	-			
x	Patents	4			
xi	Technology Transfer	-			
xii	Research Publications	05			
xiii	No. of Books published with details	-			

8.i	Name of Teaching Staff	Mr. MAVURI SRI SU	RESH	
	Designation	Assistant Professor		
Ii	Date of Birth	02-10-1991		
iii	Unique ID	1-43363183491		Ň.
iv	Education Qualifications	Name of the Degree	Class	Grade/per centage
	UG	B.E	Distinction	8.37/10
	PG	M.Tech	Distinction	75.28
	Ph.D	Power Systems	Pursuing	-
	Other			
v	Work Experience			
	Teaching	7.5 Years		
	Research	_		
	Industry	-		
	Others	-		
vi	Area of Specialization	Multi-Microgrid energe techniques, Power Sy		Optimization
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Basic Electrical Engin Electromagnetic Field system Analysis, Pow Energy management Applications in power	ls, Network Theo er system opera and control, 1.	ory, Power tion and Control,
Viii	Research guidance	-		
	No. of papers published	National Journals – 02	International 2	lournals –05
		National Conference –00	International (	Conference –03
			Completed	Ongoing
		Master-	-	-
		Ph.D	-	-
ix	Projects Carried out	-		
x	Patents	01		
xi	Technology Transfer	-		
xii	Research Publications	10		
xiii	No. of Books published with details	-		

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

8.i	Name of Teaching Staff	Dr. N. V. Koteswara Rao		
	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	32		
	Research	15		
	Industry	01		
	Others			
vi	Area of Specialization	Microwave Electronics, Antenn	as, EM Fields and Sin	nulations
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 –	International Jou	urnals –39
		National Conference –14	International Co	nference –36
			Completed	Ongoing
		Master	10	
		Ph. D.	09	03
ix	Projects Carried out	10		
x	Patents (Filed & Granted)	01(Granted)		
xi	Technology Transfer	Designed a wideband Microstri	p Antenna	
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	89		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul> <li>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: https://doi.org/10.1007/978-3-030-38501-9_39,</li> <li>First Online: 18th January 2020, Print ISBN978-3-030-38500-2, Online ISBN978-3-030-38501-9. (Book Chapter)</li> <li>J. Rajeshwar Goud ,N. V. Koteswara Rao ,Mallikarjuna Prasad, "Harmonic Suppression Triple Band U - Slot Antenna for GPS/WLAN/5G Applications", Book Chapter 12, Advances in Microwave EngineeringFrom Novel Materials to Novel Microwave Applications, Edited By Ankan Bhattacharya, Bappadittya Roy, Arnab De, Ujjal Chakraborty, Anup Kumar Bhattacharjee, ISBN 9781032468983, 1st Edition, 2023 by CRC Press, Routledge Taylor &amp; Francis Group.</li> </ul>		

8.i	Name of Teaching Staff	Dr. D. Krishna Reddy		
	Designation	Professor		T
ii	Date of Birth	10/07/1966		
iii	Unique ID	1-439962821	he call	
iv	Education Qualifications	Name of the Degree Class		Grade
	UG	B.E (Electronics & Communication Engineering)	First Class with Distinction	70.4
	PG	M.E (Microwave and Radar Engineering)	First Class	64.3
	Ph. D	Ph. D	Awarded	Not Applicable
	Other	National Merit Loan Scho	olarship holder from	m Govt. of India.
v	Work Experience			
	Teaching	33		
	Research	6 years		
	Industry	1 year (Worked as Graduate Engineer with Captive Power Plant of ICCL, Bhubaneswar)		
	Others	Recipient of "ENGINEER OF THE YEAR AWARD" for outstanding contribution in the field of Teaching & Research. This Award is being given by the Government of Telangana and the Institution of Engineers (India), Telangana State Centre and is awarded on the occasion of 57th Engineers' Day Celebrations (in commemoration of the 164th Birthday of Bharat Ratna Sir Mokshagundam Visvesvaraya) on Sunday 15th September, 2024 at Visvesvaraya Bhavan, Khairatabad, Hyderabad.		
vi	Area of Specialization	Communication, Signal Processing, VLSI and Navigation		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Signals and system, Analog communication, PTSP, Digital Communication, Radar, Satellite Communications, EMTL, MW, Radio navigation Aids, Detection Estimation Theory and DSP		
viii	Research guidance			
	No. of papers published	National Journals – 04	Journals –63	
		National Conference –18	International (	Conference –65
		Completed		Ongoing
		Master 26		03
		Ph.D. 10		07
ix	Projects Carried out	03 Completed + 04 Ongoing		
x	Patents (Filed & Granted)	02 (Published)		
xi	Technology Transfer	Nil		
xii	Research Publications (No. of papers published in National / International Journals /Conferences)	150		

Virtual Mobile Networks, ICICV 2023, Lectu	ss
Naveen Kumar. "Evaluative Aspects of Wirel Sensor Networks Reliability Model: A Case Stu- Intelligent Communication Technologies a Virtual Mobile Networks, ICICV 2023, Lectu	ss y"
Sensor Networks Reliability Model: A Case Stud Intelligent Communication Technologies a Virtual Mobile Networks, ICICV 2023, Lectu	y"
Intelligent Communication Technologies a Virtual Mobile Networks, ICICV 2023, Lectu	2
Virtual Mobile Networks, ICICV 2023, Lectu	
	re
Notes on Data Engineering and Communication	
Technologies, Springer, Singapore, Part of the bo	ok
series: Lecture Notes on Data Engineering a	nd
Communications Technologies (LNDECT, Vol. 17	
pp 105-118 https://doi.org/10.1007/978-981-	
1767-9_8. Springer Nature Singapore Pte Ltd. Pr	
ISBN978-981-99-1766-2, Online ISBN978-981-9	9-
1767-9, July 2023.	"
2. Sony, <b>D. Krishna Reddy</b> , D. Naveen Kumar, H.	
Statistical Characterization of IRNSS Satel	
Clock Error for Receiver Autonomous Integrit Part of the book series : Advances in Intellig	
Systems and Computing, vol 1325, pp 637–6	
Springer, Singapore. https://doi.org/10.1007/9	
981-33-6912-2_58., May 2021.	0-
3. P. Sathish and <b>D. Krishna Reddy,</b> "Study of IRN	SS
Receiver Doppler Positioning in Kinema	
Conditions", Recent Developments in Engineer	ng
Research Vol. 3, Book Publisher Internation	al,
No. of Books published with Print ISBN: 978-81-947979-4-4, eBook ISBN: 97	8-
details 93-90206-97-1, Chapter 8, pp. 134-1	
xiii(Name of the book, Publisherbp.bookpi.org/index.php/bpi/catalog/book/261	
with ISBN, year of DOI: 10.9734/bpi/rder/v3, September 2020.	1
publication, etc.) 4. K Sudershan Reddy, Md Khaja Rahmatull	
Sameeha Fahmeen, Quddusa Sultana and <b>Krishna Reddy</b> "Comparative Analysis of Ser	
and Parallel Satellite Positioning Algorithms	
GPS and NavIC" Springer Nature Journal, Bo	
Chapter No: 47, Print ISBN: 978-981-15-1419	.7
eISBN: 978-981-15-1420	
https://link.springer.com/chapter/10.1007/978	
981-15-1420-3_47 ICDSMLA pp: 458-465 M	
2020	5
5. P. Sathish and <b>D. Krishna Reddy,</b> "Predictive D	ta
Optimization of Doppler Collision Events for Nav	
System", Advances in Intelligent Systems a	-
Computing 979, Numerical Optimization	in
Engineering and Sciences, Select Proceedings	
NOIEAS 2019, Springer, Debashis Dutta, I	
Warangal and Biswajit Mahanty IIT Kharagpu	
ISSN: 2194—5357, ISSN: 2194—5365 (electron	
http://www.springer.com/series/11156, ISB 978-981-15-3214-6, ISBN: 978-981-15-321	
(eBook), https://doi.org/10.1007/978-981-	
3215-3_57, pp 583-589, Springer Nature Singap	
Pte Ltd. Feb 2020	
6. M Rajendra Prasad, <b>D Krishna Reddy,</b> "	٩n
Experimental System Level Performance Analysis	
Embedded Systems for GSM Application" Advan	

in Decision Sciences, Image Processing, Security and Computer Vision. Learning Analytics in Intelligent Systems 4, Springer Cham, http://www.springer.com/series/16172, Vol. 2, Print ISBN: 978-3-030-24317-3 Online ISBN: 978- 3-030-24318-0 (eBook), ISSN: 2662-3447, ISSN: 2662-3455 (electronic), DOI https://doi.org/10.1007/978-3-030-24318-0_40, published by the registered company Springer Nature Switzerland AG, pp 327-334 eBook Packages Intelligent Technologies and Robotics, July 2019.
<ol> <li>Rajendra Prasad M, Krishna Reddy D, "System Level Performance Analysis of Embedded Systems for GSM Applications", Lecture Notes in Electrical Engineering, Chapter 24, Vol 403, DOI 10.1007/978-981-10-2999-8_24, pp 287-302, ISBN:978-981-10-2999-8, Springer nature Singapore Pte Ltd. March 2017.</li> </ol>

8.i	Name of Teaching Staff	Dr. P. Narahari Sastry	Dr. P. Narahari Sastry		
	Designation	Professor	Professor		
ii	Date of Birth	19.06.2003	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	26			
	Research	16			
	Industry	09			
	Others	04 months			
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 students awarded from JNTUH and 01 student from K.L. University Vijayawada). Presently 08 students pursuing PhD under Osmania University.			
	No. of papers published	National Journals – 00	International	Journals –22	
		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)	An Indian Patent filed on 0 201641000080A in Indian patent published in the Jou NO. 03/2016 FRIDAY DA	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)	40
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.Sushanth Babu		
	Designation	Professor		
ii	Date of Birth	19-11-1979		
iii	Unique ID	1-7660975947		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	ECE	I Class	64.97
	PG	DSCE (ECE)	I Class	81
	Ph. D	Wireless Communications	Awarded in 2014	4.
	Other			
v	Work Experience	23 Years		
	Teaching	23 Years		
	Research	10 Years		
	Industry	NA		
	Others	-		
vi	Area of Specialization	Wireless Communications		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Computer Architecture & Microprocessor, Radar & Satellite Communication, Digital System Design, Mobile Communications, Principles of Communication System, DCCN, Advance Wireless communications		
viii	Research guidance	Yes		
	No. of papers published	National Journals –	International Jo	ournals – 5
		National Conference –	International C	onference –01
			Completed	Ongoing
		Master	21	
		Ph.D.	01	01
ix	Projects Carried out			
x	Patents (Filed& Granted)	<ol> <li>AURDINO BASED VEHICLE THEFT AND ENGINE LOCK SYSTEM THROUGH GPS AND GSM, The Patent Office Journal, 202411085407A, 22-11-2024.</li> <li>AI BASED SMART SYSRTEM DEISGN AND DEVELOPMENT FOR HEALTH CARE APPLICATIONS- The Patent Office 15/2024, Dated 10/05/2024</li> <li>DESIGN AND DEVELOPMENT OF HEAVY DRONE FOR FIRE FIGHTING OPERATION- The Patent Office Journal No. 38/2022 Dated 23/09/2022.</li> <li>IHEC- VEHICLE- INTELLIGENT HYBRID ELECTRIC CONVENTIONAL VEHICLE- The Patent Office Journal No. 11/2020 Dated 13/03/2020.</li> </ol>		
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	International Journals: 32 International Conferences: 25 National Conference: 03		
xiii	No. of Books published with details (Name of the book, Publisher	1. "Analysis of Cooperative Networking in Multi-channels", Taylors & Francis Group, In Press, 2023. ISBN: 9781032714011.		

with ISBN, year of	2. "Performance Analysis of WCDMA Systems with High Speed
publication, etc.)	Networks", LAMBERT Academic Publishers, Germany. ISBN:
	978-3-659-33509-9.
	3. "Analysis of Single-Frequency Dual-Cell HSDPA", LULU
	publishers, US. ISBN: 978-1-329-94127-4.
	4. "Analysis of Demappers and Decoders for LDPC-Coded
	Systems", LULU publishers, US. ISBN: 978-1-329-94121-2.
	5. "An Energy Efficient Solar System", LULU Publishers, US,
	ISBN: 978-1-365-69778-4.
	6. "Low Power Transmission System Based on Smart
	Technologies", LULU publishers, US, ISBN: 978-1-365-
	69777-7.
	7. "Multiple-Inputs-Multiple-Outputs Basic Concepts for
	Research", LULU Publishers, US, ISBN: 978-1-365-69776-0.

8.i	Name of Teaching Staff	Dr. Vivek Singh Kushwah		
	Designation	Professor		1 March
ii	Date of Birth	02/05/1981	02/05/1981	
iii	Unique ID	1-43802045707	1-43802045707	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.E. (ECE)	FIRST	69.28 %
	PG	M. Tech. (ECE)	FIRST	66.5 %
	Ph. D	Ph.D. (Electronics Engineering)	FIRST	72.5 %
	Other			
v	Work Experience			
	Teaching	17 Years		
	Research	06 Years		
	Industry	0		
	Others	0		
vi	Area of Specialization	Microwave Engineering		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Microwave Engineering, Antenna Theory, Digital Electronics, Circuit Theory, Computer Networks, Control Systems, Cellular Mobile Communication, Communication Systems, Analog Electronics, Electrical Science, Audio and Video Systems, Television Systems, Electronic Devices, Analog Circuits, Satellite Communication		
viii	Research guidance			
	No. of papers published	National Journals - 5International Journals -60		Journals –60
		National Conference –5	International (	Conference-30
			Completed	Ongoing
		Master	1	0
		Ph. D.	5	3
ix	Projects Carried out	1		
x	Patents (Filed & Granted)	24 Filed & 6 Granted		
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	100		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul> <li>1.MICRO ELECTRONIC MATERIALS: ISBN-978-93-95331- 72-2, pp. 1-305, Dec.2022, R.K Publication</li> <li>2.WIRELESS COMMUNICATION: ISBN-978-93-95331-71-5, pp. 1-307, Dec. 2022, R.K Publication</li> <li>3.Book title: Trends in Research on Microstrip Antennas, 2017</li> <li>Chapter title: Design and Analysis of Microstrip Patch Antenna using Artificial Neural Network, pp. 55-75, ISBN</li> </ul>		

978-953-51-5343-6 indexed in Book Citation
Index/Thomson Reuters/Web of Science,
Publishers: Intech International open science Publishers,
Croatia.
4.Book title: Internet of Things Enabled Antennas for
Biomedical Devices and Systems: Impact, Challenges and
Applications, 2023
Chapter title: Study of SAR in Tumor for Biomedical
Applications Based on Microstrip Patch Antenna, pp. 237-
247, ISBN: 978-981-99-0212-5 indexed in Book Citation
Index/Thomson Reuters/Web of Science.
Publishers: Springer Tracts in Electrical and Electronics
Engineering, Springer Nature Singapore, 2023.
5.Book title: Advanced Wireless Communication and Sensor
Networks, Applications and Simulations, 2023
Chapter title: Introduction to Wireless Communication and
Its Applications, pp. 1-10, ISBN: 978-981-99-0212-5
indexed in Book Citation Index/SCI/SCOPUS/Web of
Science.
Publishers: Chapman and Hall/CRC- Press, Taylor &
Francis Group, England, 12 July 2023.
6. "Study of UWB wireless communication for recent
medical applications" Pharmacovigilance for Healthcare
Professionals: Scope and Opportunities, pp.144-147,2020,
ISBN No: 978-93-5396-598-3, Amity Institute of Pharmacy,
Amity University Madhya Pradesh Gwalior-474005,
January 2020.
7. "A novel approach for high speed and low power by using
Nano-VLSI interconnects" Advanced MOS Devices and their
Circuit Applications, ISBN No: 9781032670270, 1st Edition,
CRC- Press, Taylor & Francis Group, pp.146-160,2024.
(Scopus Indexed)

8.i	Name of Teaching Staff	Dr. A D Sarma			
	Designation	Director R&D and Profes			
ii	Date of Birth	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 22 years as secon-	dary duty		
	Research	34 Years as primary duty	7		
	Industry	3 Years			
	Others				
vi	Area of Specialization	Satellite Navigation, Source Localization, Gree Communications Antenna Analysis using GTD, Radio Way 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 –81	
		National Conference -46	International Co	onference –140	
			Completed	Ongoing	
		Master	73	01	
		Ph.D.	22	04	
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)	National Journals-02         International Journals-81         National Conferences-46         International Conferences-140			
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	.J. Herben, "Data sis of Scintillation Experiment, EUT R	Events for the	

8.i	Name of Teaching Staff	Dr. A. Supraja Reddy		•	
	Designation	Associate Professor	Associate Professor		
ii	Date of Birth	23.07.1979	23.07.1979		
iii	Unique ID	1-2518424443	1-2518424443		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E	First with distinction	70.6%	
	PG	M.Tech	First with distinction	78.5%	
	Ph. D	Ph. D	Awarded		
	Other				
v	Work Experience				
	Teaching	18 years			
	Research	03 years			
	Industry				
	Others				
vi	Area of Specialization	Navigation and Communication			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG : Electronic Devices, Analog Circuits, Satellite Communication, Principles of GNSS PG: Wireless and Mobile Communication, Signal Intelligence Systems, MIMO			
viii	Research guidance	Recognized Ph.D Supervisor of Osmania University			
	No. of papers published	National Journals – Nil	International J	ournals – 17	
		National Conference – 09	International C	Conference –26	
			Completed	Ongoing	
		Master	08	01	
		Ph.D.			
ix	Projects Carried out	01 (completed), 01 (ong	joing)		
x	Patents (Filed & Granted)	01 (published)			
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	52			
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	Dr. P. Anuradi	ha	
	Designation	Associate Professor		
ii	Date of Birth	01-12-1980		
iii	Unique ID	1-464191873		A CONTRACTOR
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Tech	First	64.67%
	PG	M.Tech	Distinction	72.7%
	Ph. D	Ph. D	Awarded	Not Applicable
	Other			-
v	Work Experience			
	Teaching Research	20 years		
	Industry	-		
	Others			
vi	Area of Specialization	Embedded Systems and VLSI		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>UG Level: Embedded systems, VLSI Design and Technology, Signals and Systems, Digital signal processing, Microcontrollers and Applications, Microprocessors and Embedded Systems, Digital Logic Design,</li> <li>PG Level: CPLD &amp; FPGA Architectures and Applications, RTL Synthesis and Simulation with PLDs</li> </ul>		
viii	Research guidance	-		
	No. of papers published	National Journals – 0	Internationa	l Journals – 35
		National Conference –02	2 Internationa	1 Conference – 18
			Completed	Ongoing
ix	Projects Carried out	Master	16	2
		Ph.D.	-	-
x	Patents (Filed & Granted)	2		•
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	55		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>J. Ravichander, P. Anuradha, B.Girirajan, Innovative Practices for Effective Education, Lambert Academic Publishing, Germany, 2020, ISBN: 978-620-3-02767-9</li> <li>P. Anuradha, J. Ravichander, B.Girirajan, Efficient Pedagogy for Teaching Learning Process, Lambert Academic Publishing, Germany, 2020, ISBN: 978-620-3-04264-1</li> <li>P. Anuradha, J. Ravichander, B.Girirajan, Effective Instructional Pedagogy Process, Lambert Academic Publishing, Germany, 2020, ISBN: 978-620-3-19839-3</li> <li>B.Girirajan , J. Ravichander, P. Anuradha, Student Centric Engineering Education, Lambert Academic Publishing, Germany, 2020, ISBN: 978-620-3-20266-3</li> </ol>		

8.i	Name of Teaching Staff	Dr. S. Radha			
	Designation	Associate Professor			
ii	Date of Birth	03-04-1983			
iii	Unique ID	1-3728721893			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. Tech	First class wit Distinction	75.58%	
	PG	M.Tech	First class wit Distinction	h 82%	
	Ph. D	Ph.D	Awarded		
	Other				
v	Work Experience				
	Teaching	16 years			
	Research	-			
	Industry Others	-			
vi	Area of Specialization	- Green Communication Networks with emphasis on optimization techniques and multi-layer approaches for WSN. VLSI architectures for low power applications. Signal and Image processing algorithms for EEG and brain related diseases.			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG Level:Control systems, Signals and systems, Switching Theory and LogicDesign / Digital Electronics, Analog Communications, DigitalCommunications, Linear IC Applications, Electronic circuitsCommunication systems, Electronic Devices and Circuits, Pulse andDigital Circuits, Information Coding Theory, Basic Electronics, VLSDesign, VLSI TechnologyPG Level:DSP Architectures and Processors, VLSI Signal Processing, Algorithmsfor VLSI, Modern Digital Communications			
viii	No. of papers published	National Journals – n	Scopus indexed	al Journals – 15 ( <b>Sci indexed- 9</b> , d-7, Non Scopus / UGC Listed-3)	
		National Conference - 12	Internationa 32)	al Conference – 40(IEEE Scopus	
			Completed	Ongoing	
	Research guidance	Master	10	-	
		Ph.D.	NA	NA	
ix	Projects Carried out	-	<b>I</b>	<u> </u>	
х	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	48			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Book Chapter- "Proceedings of Sudhee 2023 (Nurture Natural Technologies)" Book- ISBN Number: 978-93-91679-81-1</li> <li>Book Chapter- FRAME Routing to Handle Security Attacks in Wireless Sensor Networks. In Security Analytics (pp. 165-189). Chapman and Hall/CRC.Taylor&amp;Francis</li> <li>Book Chapter - GABOR FILTER BASED TONSILLITIS ANALYSIS USING VHDL ISBN 978-3-030-24050-9 ISBN 978-3-030-24051-6, Springer</li> </ol>			

8.i	Name of Teaching Staff	Dr.B.Khaleelu Rehn	Dr.B.Khaleelu Rehman		
	Designation	Associate Professor			
ii	Date of Birth	11-08-1987			
iii	Unique ID	1-7485514466			
iv	Education Qualifications	Name of the Class Degree		Grade	
	UG	B. Tech	Fi	rst class	62%
	PG	M.Tech		t class with stinction	74%
	Ph. D	Ph. D	A	warded	
	Other				
v	Work Experience				- L
	Teaching	16 years			
	Research	05 years			
vi	Area of Specialization	VLSI Design, Signal	Processi	ing	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	VLSI Design Lab, Digital Signal Processing Lab, Digital System Design Lab, Basic Simulation lab,			
viii	Research guidance	01 Research Schola	r	1	
	No. of papers published	National Journals – (	)	Internationa	al Journals – 30
		National Conference	- 0	Internationa	al Conference – 11
				Completed	Ongoing
		Master		06	01
		Ph.D.		NA	01
x	Patents (Filed & Granted)	01		L	
xi	Technology Transfer	04			
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.)	4			

8.i	Name of Teaching Staff	Dr. K. Vasanth			
	Designation	Associate Professor & Hol	)	3	
ii	Date of Birth	07-07-1982			
iii	Unique ID	1-3393677164		· he	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E (ECE)	I Class	75.5	
	PG	M.E(Applied Electronics)	I Class	85.5	
	Ph. D	Image Processing	Highly Commen	dable	
	Other				
v	Work Experience		· · · · ·		
	Teaching	12 Years			
	Research	06 Years			
	Industry	-			
	Others	-			
vi	Area of Specialization	VLSI Signal Processing			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	SS, DSP, DSD, RTOS			
viii	Research guidance				
	No. of papers published	National Journals – 12	International Jo	urnals – 58	
		National Conference – 12	International Co	nference – 48	
			Completed	Ongoing	
		Master	17	01	
		Ph.D.	05	03	
ix	Projects Carried out	02			
х	Patents (Filed& Granted)	03			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	148			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	02 Data Analytics Using Pyth Data Visualization Using I 2025, 978-81-9796 12 69			

8.i	Name of Teaching Staff	Dr. A. VANI					
	Designation	Associate Professor		A TA			
		01-09-1973		66			
ii	Date of Birth	01-09-1973	40				
iii	Unique ID	1-441584193		2			
iv	Education Qualifications	Name of the Degree	Class	Grade			
	UG	B.Tech	Second				
	PG	M.Tech	First				
	Ph. D		Awarded				
	Other						
v	Work Experience						
	Teaching	22 Years					
	Research	10 Years					
	Industry						
	Others						
vi	Area of Specialization	Digital Systems and Computer electronics, Computer Networks, Wireless Networks, Network Security, Wireless Communication.					
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Under GraduateBasic ElectronicsData communication and computer networksAnalog CommunicationDigital communication systemsComputer NetworksMobile and cellular communicationElements of ECEWireless Mobile CommunicationCoding Theory and TechniquesSatellite CommunicationPrinciples of Wireless Sensor Networks.Cloud ComputingPost GraduateOptical Fiber Communication Systems(OFCS)Coding Theory and Techniques (CTT)Wireless and Mobile Communication.					
viii	Research guidance	Guiding one Research sch	olar at JNTUA,ANA	ANTAPUR, A.P.			
	No. of papers published	National Journals – Nil	International J	ournals – 25			
		National Conference – 01	International C	Conference – 07			
			Completed	Ongoing			
		Master	11	-			
		Ph.D.	01	-			
ix	Projects Carried out						
x	Patents (Filed& Granted)	Published:03 Granted:01	L	Published:03 Granted:01			

xi	Technology Transfer	Guest Lecture On Digital Communication, Optical Communication at Avanthi Institute of Engineering and Technology, Hyderabad.
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	National Journals – <b>Nil</b> ,International Journals – <b>25</b> , National Conference – <b>01</b> , International Conference –0 <b>7</b>
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul> <li>A.Vani, Jomon Jose, Ramya John, Vijayakumar P " FUNDAMENTALS OF BLOCKCHAIN TECHNOLOGY" https://restpublisher.com/books/, REST PUBLISHER 978-81- 964810-1-8</li> <li>BOOK CHAPTER: C. Silpa, Dr. A. Vani, and K.S.Indrani, chapter-2 "Cluster Establishment for Leveraged by using Combined Wireless Technologies", Book title "Emerging Trends in Engineering and Technology"Chief Editor-Mohit Bajpa, Co-Editor- Dr. A.V. Sudhakara Reddy, Integrated Publications New Delhi, 2021, ISBN: 978-93-90471-14-0 Book DOI: https://doi.org/10.22271/int.book.72,PP-15-27.</li> </ul>

8.i	Name of Teaching Staff	Dr.Vinodh Kumar Minch	ula		
	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	First class & 73.44%	
	PG	M.Tech(Communication Engineering)	Distinction	University 3 <sup>rd</sup> Rank with 90.4%	
	Ph. D	ECE( Wireless Communications)	Awarded	AAA is highest grading	
	Other	Diploma in Japanese Language (Foreign Language)		First class with Distinction & 70%	
v	Work Experience	18yr 1m			
	Teaching	15y 6m			
	Research	2yr 5m (UGC JRF & SRF	)		
	Industry				
	Others				
vi	Area of Specialization	Wireless Communications and Signal processing			
<b>vii</b>	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Theory, Digital Data of Analog Communication Computer networks, Tel and networks, Profession Analog Communication	vorks, Telecommunication switching systems Professional Ethics and Human values, unication Lab, Digital Communication lab, and Signal processing lab Microwave and		
viii	Research guidance				
	No. of papers published	National Journals – nil	Internation	nal Journals –16	
		National Conference -02	Internation	nal Conference –08	
			Completed	Ongoing	
		Master	7	01	
		Ph.D.			
ix	Projects Carried out	DST SURE -1			
х	Patents (Filed& Granted)	1 Published			
xi	Technology Transfer	MATLAB, Ansys HFSS, L	aTex		
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.)	<ol> <li>Performance analysis New Capacity Improv 4G/5G Systems, Book Hussain Al-Rizzo, Intecl 2022.</li> <li>Investigation of SAC Capacity and Optimal different Angular Disp title- "5G and 6G Enh Editor Dr. Isiaka Alimi a 1-80356-168-4, 2022</li> </ol>	vement Algorit title- "Antenna n Open, 978-1-8 Channel Effec coherence dista ersions for Nex lanced Broadba	hm for MIMO based Systems", Editor Prof. 3968-829-4, pp 19-35, ets on MIMO System ance estimation under t-Gen Networks", Book .nd Communications",	

8.i	Name of Teaching Staff	Dr. M. L. N. ACHARYULU			
	Designation	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	I CLASS	6.5	
	PG	ME	I CLASS	70%	
	Ph. D	Ph. D	Awarded		
	Other				
v	Work Experience	27 YEARS(Including Resear	ch)		
	Teaching	27			
	Research	5 years			
	Industry				
	Others				
vi	Area of Specialization	VLSI, Analog and digital des Antennas, Electro Magnetic			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / PostGraduate Diploma level				
viii	Research guidance				
	No. of papers published	National Journals – 0	International Jo	ournals :27	
		National Conference –4	International C	onference –7	
			Completed	Ongoing	
		Master	7	1	
		Ph.D.			
ix	Projects Carried out				
x	Patents (Filed & Granted)	2 (Granted), 1 (published) 1. Dr. Vivek Singh Kushwah Dr. M Al based Drone for Medical Logis 6345044, Engineering and 02-06,Published 2024-02-2 2. IOT ENABLED RESPIRAT Dr. Vivek Singh Kushwah Dr. M. L 406763-001,Medical and He 02-06,Published 2024-04-1 3. A novel method and sys parameters in MANETS Dr. M L N Acharyulu, J 6345044,Engineering and 12-20,Published 2020-09-2 A NOVEL METHOD AND S AND QOS PARAMETERS IN	tics Delivery Design Gr Technology, Grant ORY SENSING DE akshmi Narasimha Cha ealth Sciences,Grar 8 tem to improve sec . Pandu Ranga R Technology Grant 5 SYSTEM TO IMPRO	anted Patent No. ed, Filed 2024- VICE ryulu, Patent No. hted,Filed 2024- curity and QOS ao, Patent No. ed,,Filed 2020-	
xi	Technology Transfer	Design of Impulse Radiating Antenna (simulation )			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	38			
xiii	No. of Books published	1.Design of conical TEM	feed for an Imp	oulse radiating	

with details (Name of the book, Publisher with ISBN, year of publication, etc.)	antenna, Lambert Academic Publication, june /2012, m.1.n.acharyulu,dr.n.s.murthi sarma, Prasanna Rajan ISBN :978-3-8484-1094-1, 2.Microstrip L Band Filter For Clock Source At Submeter Wavelength, Lambert Academic Publication, Aug/2012, Mohan, M.L.N. Acharyulu, Dr.N.S.M. SarmaISBN:978-3-8484-1308-9 3.Investigation on routing methods in low power VLSI Scenario, Scholars press,S.R.L.Publisher ing group,EUROPE 978-613-8-95526-9,june 2021
--	--

8.i	Name of Teaching Staff	Dr. Marepally Bhanu Chandr	a			
	Designation	Associate Professor				
ii	Date of Birth	12-05-1987	12-05-1987			
iii	Unique ID	1-4641057912	1-4641057912			
iv	Education Qualifications	Name of the Degree	Name of the Degree Class			
	UG	B.Tech (ECE, IIITH)	First Clas	S	7.12	
	PG	M.Tech (Nano, VIT)	Distinctio	n (Gold Medalist)	9.47	
	Ph. D	Ph. D (Erasmus Joint Doctorate) UCBL France & UniME, Italy	Awarded (	Erasmus)		
	Other					
v	Work Experience	13.5 years				
	Teaching	6.5				
	Research	4				
	Industry	3				
	Others					
vi	Area of Specialization	Nano Materials, Solar Fuels, Solar Cells, Fuel Cells, CO2 Capture Plasmonics and Photonics, Graphene, CNTs				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	EMTL, Principles and Appl. Of AI, Solar PV Cells and Arrays, Electric Circuit Theory, Analog Electronics and Circuit Design, Design Thinkin Nano Photonics, Nano material synthesis, Cryptography and Blockchar technologies, Computer Organization				
viii	Research guidance					
	No. of papers published	National Journals – 0		International Jou	rnals – 12	
		National Conference – 2		International Cor	Conference – 6	
				Completed	Ongoing	
		Master Ph. D.		2	2	
ix	Projects Carried out	5 (Sponsored Projects: 4 and	Consultanc	v Projects: 1)	1	
х	Patents (Filed & Granted)	3 (Indian, Published), 1(Indian				
xi	Technology Transfer	Design of Nanomaterials for S	TRL Biosyst	ems: Air Sterilizer		
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.)	Chemistry and Catalysis, Stud 178, pp. 7-30, (2019). D <u>4.00001-X</u> Graphitic Carbon Nitrides base	Production of solar fuels using CO2 - Horizons in Sustainable Industrial Chemistry and Catalysis, Studies in Surface Science and Catalysis, Elsevier, Vol. 178, pp. 7-30, (2019). DOI: <u>https://doi.org/10.1016/B978-0-444-64127- 4.00001-X</u> Graphitic Carbon Nitrides based DSSCs and Perovskite Solar Energy harvesting - Energy Harvesting Trends for Low Power Compact Electronic Devices, Springer			

8.i	Name of Teaching Staff	M.V.NAGABHUSHANAN	M.V.NAGABHUSHANAM		
	Designation	Assistant Professor	Assistant Professor		
ii	Date of Birth	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	Pursuing			
	Other				
v	Work Experience			L	
	Teaching	27 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	2	-	
		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	Dr. M. Ramana Reddy		-		
	Designation	Asst. Professor		3		
ii	Date of Birth	15-07-1973				
iii	Unique ID	1-440326643				
iv	Education Qualifications	Name of the Degree	Class	Grade		
	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	21 Years				
	Research					
	Industry	4 Years	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		1			
	No. of papers published	National Journals –	International J	ournals –20		
		National Conference -01	International C	onference –02		
			Completed	Ongoing		
		Master	14	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)	23				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1 Book Chapter 1. Dr. M. Ramana Bit High Speeds and Lo Circuit using Brent k Engineering Research (I	Kung Adder", New	on Hybrid Adder		

8 i	Name of Teaching Staff	Dr. KSRS. JYOTHSNA			
	Designation	Assistant Professor	00		
Ii	Date of Birth	25-11-1982			
iii	Unique ID	1-440326787	1-440326787		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech (ECE)	Distinction	72.4 %	
	PG	M.E (CE)	Distinction	89.9%	
	Ph. D	PhD	Awarded on 4 <sup>th</sup> Dec 2024	NA	
	Other				
v	Work Experience	20 Years	L		
	Teaching	20 Years			
	Research	NIL			
	Industry	NIL			
	Others				
vi	Area of Specialization	Navigation and Commu	nication		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ol> <li>Analog Communication</li> <li>Digital Communication</li> <li>Principles of GNSS</li> <li>Wireless Mobile Communication</li> <li>Microwave Engineering</li> <li>Network Theory</li> </ol>			
Viii	Research guidance	NA			
	No. of papers published	National Journals –	International	Journals – 12	
		National Conference –	International	Conferences – 04	
		Master	06		
		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)	16			
	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		(2.0)
ii	Date of Birth	17-04-1974		12
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	Ph.D	Pursuing	
	Other	DECE	First	67%
v	Work Experience			
	Teaching	20		
	Research			
	Industry	02		
	Others			
vi	Area of Specialization	Digital VLSI Design, Ima	age 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, basic Electronics&Sensors		
viii	Research guidance			
	No. of papers published	National Journals –	International J	ournals –6
		National Conference –3	International C	Conference –7
			Completed	Ongoing
		Master	10	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.)	01		

8.i	Name of Teaching Staff	N JAGAN MOHAN REI	DDY	
	Designation	ASSISTANT PROFESSO	OR	
ii	Date of Birth	04-06-1980		
iii	Unique ID	1-441446598		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.TECH	I class with Distinction	70.89%
	PG	ME (Communication Engineering)	I class with Distinction	77.5%
	Ph. D	-	-	-
	Other	-	-	-
v	Work Experience			
	Teaching	16 YEARS 6MONTHS - -		
	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 IOT		
viii	Research guidance			
	No. of papers published	National Journals –	International	Journals –04
		National Conference –	International	Conference –01
			Completed	Ongoing
		Master	06	1
		Ph.D.	_	-
ix	Projects Carried out	-	I	1
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 (Reg	ular)	
ii	Date of Birth	01/07/1978		
iii	Unique ID	10317		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.E	Ι	68.75
	PG	M.Tech	Distinction	75
	Ph. D	Ph. D	Pursuing	
	Other			
v	Work Experience			
	Teaching	21		
	Research	06		
	Industry	6 months		
	Others			
vi	Area of Specialization	Biomedical Image and S	ignal Processing	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Analog and Digital communications, Basic electronics, MP&MC, Embedded Systems, Network theory, DLCA, COA, DCCN, Analog Circuits, UHV2:UH, Value Education.		
viii	Research guidance			
	No. of papers published	National Journals	Internationa	l Journals –05
		National Conference –01	Internationa	l Conference
			Completed	Ongoing
		Master	03	
		B.E.	30	
ix	Projects Carried out	-		
x	Patents (Filed & Granted)	-		
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	Dr. N. Dhana Lakshmi	Dr. N. Dhana Lakshmi		
	Designation	Assistant Professor		3	
ii	Date of Birth	20-06-1985	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	Awarded		
	Other				
v	Work Experience			I	
	Teaching	15 years			
	Research	-			
	Industry	< 01 year			
	Others	-			
vi	Area of Specialization	Speech Processing, Microcontrollers and Embedded			
		Systems UG Level:			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Digital Signal Processing, Digital Communication Electronic Devices, Microprocessors and Interfacing Microcontrollers and Applications, Microprocessors and Microcontrollers, Computer organization 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 <b>PG Level:</b> Microcontrollers for Embedded System Design Embedded Processors and Architecture Microcontrollers for Embedded System Design			
viii	Research guidance		1		
	No. of papers published	National Journals – 0	International Jo	urnals – 08	
		National Conference –0	International Co	onference – 09	
			Completed	Ongoing	
		Master	04	01	
		Ph.D.	NA	NA	
ix	Projects Carried out	-			
x	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.)	Book Chapter -1 N. Dhanalakshmi, Chanikya M Rohith Reddy Salguti, Design Monitoring System, published Electrical Engineering. Volume	of IoT based Transmission Springer Nature, Lectu	on Line Fault ure Notes in	

8.i	Name of Teaching Staff	Dr T. Aravinda Babu		
	Designation	Asst. Professor		
ii	Date of Birth	29-04-1982		
iii	Unique ID	1-442011651		Contraction of the second
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	First	66.23%
	PG	ME	Distinction	84%
	Ph. D	Ph.D	Awarded	
	Other	Nil		
v	Work Experience			
	Teaching	17 years		
	Research	1 year		
	Industry			
	Others			
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>10</b>
		National Conference –Ni	l International C	onference – <b>04</b>
			Completed	Ongoing
		Master	12	1
		Ph.D.	-	-
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)	14		
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. NEERAJA			
	Designation	Assistant Professor		20	
ii	Date of Birth	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	Ph.D	Awarded		
	Other				
v	Work Experience		1		
	Teaching	13			
	Research	7			
	Industry	1 year	1 year		
	Others				
vi	Area of Specialization	Signal Processing, Wireless Mobile Communication and VLSI			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Electronic Devices and Circuits,Analog Circuits,Basi Electronics,Elements of Electronics and Communicatio Engineering,Wireless Mobile Communication,Radar and Satellit Communication,Coding Theory and Techniques			
viii	Research guidance				
	No. of papers published	National Journals – 00	International	Journals –06	
		National Conference -01	International	Conference –06	
			Completed	Ongoing	
		Master	09		
		Ph.D.			
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)	13			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Book Chapter- "Development of System Verilog Verification Environment for 4x4 Router Design". Book ISBN-978-93-5834-404- 2.</li> <li>Book Chapter- "Power generation at highways using vertical windmill, efficient solar systems and internet of things".Book: Energy4,Taylor&amp;Francis, ISBN:9781003537823.</li> </ol>			

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		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	AMIE	Second	
	PG	M. E(Communication Engineering)	Distinction	
	Ph. D	Doctor of Philosophy (ECE)	Awarded	
	Other	Licensed member of HAM Radio		
v	Work Experience		Kaulo	
	Teaching	21 Years		
	Research	17 years		
	Industry Others			
		Co-Incharge of Academic and Examination Cell Communication Engineering, Antennas, EM Fields, Error		
vi	Area of Specialization	Control Coding.		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<b>UG Level:</b> Electronic Devices, Basic Electronics, Electromagnetics, Antennas, Microwave Engineering, Satellite Communication, Radar and Satellite Communication, Optical fiber Communication, Cloud Computing, Electronics workshop lab, Electronic Devices Lab, LDIC lab, Microwave Lab, Projects. <b>PG Level:</b> Satellite and Microwave Communications, Antennas and Radiating Systems Lab, 5G Communications.		
viii	Research guidance	Guided ME Projects		
	No. of papers published	National Journals – Nil I	nternational Jo	urnals –22
		National Conference –03	nternational Co	onference – 02
		(	Completed	Ongoing
		Master	05	01
		Ph.D		-
ix	Projects Carried out	01		
x	Patents (Filed& Granted)	01		
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.)	01		

8.i	Name of Teaching Staff	Dr G. MALLIKHARJUN	A RAO	
	Designation	Assistant professor		Jach.
ii	Date of Birth	31-03-1980		0 S
iii	Unique ID	1-440326650	1-440326650	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	Second	59.2%
	PG	M.Tech	Distinction	70%
	Ph. D	Ph.D	Submitted	
	Other			
v	Work Experience		-	
	Teaching	18 4 0		
	Research			
	Industry			
	Others	NIL		
vi	Area of Specialization	Internet of Things and secure 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	Journals – 11
		National Conference -	International	Conference – 04
			Completed	Ongoing
		Master	10	-
		Ph.D.	-	-
ix	Projects Carried out	Major Funded Projects -3		
x	Patents (Filed & Granted)	NIL		
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.)	03		

8.i	Name of Teaching Staff	Dr T. Sridher		
	Designation	Asst. Professor		
ii	Date of Birth	08-05-1984	08-05-1984	
iii	Unique ID	1-493661847		1 Etek
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	I st class	
	PG	M.E	I st class	
	Ph. D	Awarded		
	Other			
v	Work Experience			
	Teaching	14 years 01 year		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Indoor Localization, Channel Modelling, Microwave and antennas		
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			
	No. of papers published	National Journals – 00	International J	ournals –02
		National Conference -03	3 International C	onference –03
			Completed	Ongoing
		Master	04	-
		Ph.D.	-	-
ix	Projects Carried out			
х	Patents (Filed & Granted)			
xi	Technology Transfer	One of the Focal person of MoU with SAC, Ahmedabad; Industrial visits to RCI; DLRL; AGRL Laboratory, OU; IETE Hyderabad; SPL, VSSC, Thrivandrum.		
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.)	Book Chapter - 01 The Preliminary Experin System Using Low – cos Density Areas DOI:10.1007/978-3-031	t IoT Modules in Hy	

8.i	Name of Teaching Staff	Chandra Sekhar Pedada			
	Designation	Assistant Professor		00	
ii	Date of Birth	25-01-1981			
iii	Unique ID				
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	First class	69	
	PG	M.Tech	First class	68	
	Ph. D	Ph. D	Pursuing		
	Other				
v	Work Experience				
	Teaching	20			
	Research	)5			
	Industry	nil			
	Others				
vi	Area of Specialization	Communication and VLSI			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	CMOS Analog design, CMOS Data converters, RF IC Design, Signal & Systems, Analog Circuits, VLSI Design, Analog IC Circuits, Digital IC Circuits, LDIC, Digital System Design			
viii	Research guidance				
	No. of papers published	National Journals –	International	l Journals –10	
		National Conference –	International	l Conference –09	
			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)	19			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Text book entitled "5G and IoT" published by DIA Publications with ISBN No: 978-81-962206-2-4.</li> <li>Text book entitled "Concepts of 5G Technology" Published by RK Publications with ISBN no: 978-81- 961790-9-0.</li> <li>Text book entitled "VLSI Design" published by GCS Publications with ISBN No:987-81-963125-2-7.</li> </ol>			

8.i	Name of Teaching Staff	Dr. G.V. Pradeep Kuma	r		
	Designation	Assistant Professor			
ii	Date of Birth	16-01-1983			
iii	Unique ID	1-441584200			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. Tech. (ECE)	Second	58.04 %	
	PG	M.E. (CE)	Distinction	76.50%	
	Ph. D	Ph. D	Awarded		
	Other				
v	Work Experience	17 Years and 3 Months			
	Teaching	17 Years and 3 Months			
	Research	8 Years			
	Industry	·			
	Others				
vi	Area of Specialization	Communication and Computer Networks			
vii	Courses taught at Diploma / Post Diploma / <b>Under Graduate</b> / <b>Post Graduate</b> / 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 – 16	
		National Conference - 00	International C	Conference – 07	
			Completed	Ongoing	
		Master	4		
		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)	23			
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. Mohd Ziauddin Jah	langir		
	Designation	Assistant Professor		00	
ii	Date of Birth	12-07-1987			
iii	Unique ID	1-2381521343		1 2	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E.	ECE	Distinction	
	PG	M.E.	ES & VLSID	First Class	
	Ph. D	ECE	Mixed Signal VLSI Design, PLLs	Awarded	
	Other				
v	Work Experience				
	Teaching	I0 Year 6 Months			
	Research	3 Years I Year 2 Months			
	Industry				
	Others				
vi	Area of Specialization	Analog and Mixed Signal VLSI Design, RFIC Design SoC and Embedded Systems			
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 – 01	International Jo	ournals – 04	
		National Conference – N	il International C	onference – 09	
			Completed	Ongoing	
		Master	10	1	
		Ph.D.	Nil	Nil	
ix	Projects Carried out	01 (Completed) +1(Ongo	ing)(PI of MeitY C2S	Project)	
х	Patents (Filed & Granted)	01			
xi	Technology Transfer	Nil			
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		" <u>Design of an All Digital Phase-Locked Loop Using Cordic</u> <u>Algorithm</u> " book chapter in <u>Lecture Notes in Electrical</u>		

8.i	Name of Teaching Staff	Dr D.Nagadevi				
	Designation	Assistant Professor				
ii	Date of Birth	11.08.1984				
iii	Unique ID	1-3187251068				
iv	Education Qualifications	Name of the Degree	Class	Grade		
	UG	B.Tech	Distinction	71%		
	PG	M.Tech	Distinction	78%		
	Ph. D	Awarded				
	Other					
v	Work Experience					
	Teaching	15				
	Research	5				
	Industry					
	Others					
vi	Area of Specialization	Digital Image Processing				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Basic Electronics, Digital Image Processing, ComputerArchitecture and Microprocessors, Linear Integrated Circuits,Microcontrollers, DC Circuits Sensors and Transducers, Imageand Video Processing				
viii	Research guidance					
	No. of papers published	National Journals - Nil	International	Journals – 18		
		National Conference - 1	International	Conference – 15		
			Completed	Ongoing		
		Master	3	-		
		Ph.D.	-	-		
ix	Projects Carried out	Nil				
x	Patents (Filed & Granted)	03				
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.)	<ul> <li>i. Book "Artificial Intelligence Concepts and Applications" ISBN 978-81-970228-0-7 ,Feb,2024.</li> <li>ii. Book Chapter "Classification of medical images using Machine Learning Algorithms" in Book titled " Digital Signal Processing, Computer Vision and Image Processing" Wiley-Scrivener Publisher. (Accepted)</li> <li>iii. Book Chapter "Performance Analysis Comparison of Machine Learning Algorithms for Breast Cancer Dataset" in Contemporary Perspective on Science, Technology and Research, 24th Feb,2024. Vol.6, ISBN:978-81-970867-5-5.</li> <li>iv. Book Chapter " A forefront insight into the integration of AI and blockchain technologies" in Blockchain Technology for Emerging Applications ,2022.ISBN: 978-0-323-90193-2, DOI: https://doi.org/10.1016/B978-0-323-90193-2.01001-2 (ELSEVIER).</li> </ul>
		<ul> <li>v. Book Chapter "A Comprehensive study on Artificial Intelligence and Robotics for Machine Intelligence" in "Methodologies and Applications of Computational Statistics for Machine Intelligence", IGI Global, May 2021.</li> <li>vi. Book Chapter "Significance of festivals and understanding Cultural heritage" in "Indian Culture", Akhand Publishing House, ISBN: 978-81-947937-2-4, Dec 2020.</li> </ul>

8.i	Name of Teaching Staff	EDIGA CHANDRASEKH	IAR		
	Designation	Assistant Professor			
ii	Date of Birth	01/06/1987			
iii	Unique ID	1-1488088680	1-1488088680		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech(ECE)	First Class	Ι	
	PG	M.E. (ECE)	First Class	Ι	
	Ph. D	Doctor of Philosophy (ECE)		Pursing	
	Other				
v	Work Experience				
	Teaching	14 Years 9 months			
	Research	5 Years			
	Industry				
	Others				
vi	Area of Specialization	Analog and Mixed Signal	VLSI Design		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	CMOS Data Converters, 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	Internationa	l Journals –10	
		National Conference - Nil	Internationa	l Conference –6	
			Completed	Ongoing	
		Master	11	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)	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. 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	5 Years 6Months (24-06-2	019 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					
	No. of papers published	National Journals – 0	International J	Journals – 08		
		National Conference – 0	International G	Conference – 05		
			Completed	Ongoing		
		Master	1	-		
		Ph.D.	1	-		
ix	Projects Carried out	0				
x	Patents (Filed & Granted)	0				
xi	Technology Transfer	0				
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.)	Book -1 Data Visualization using Python, Professional Publishers, 2025,978-81-97961269 Book Chapter-1 Impact on Ocean Acidification Along the Hawaii Coastline using Learning Algorithm, Springer Singapore.				

8.i	Name of Teaching Staff	Dr.CH. Navitha	Dr.CH. Navitha		
	Designation	Assistant Professor		100	
ii	Date of Birth	16-10-1979		10	
iii	Unique ID	1-7454389547		THE	
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	-	
	Other				
v	Work Experience				
	Teaching	21 years			
	Research	Nil			
	Industry	Nil			
	Others				
vi	Area of Specialization	Communications and S	ignal 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 –04	
		National Conference –02	International C	conference –09	
			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	P. Ranjith		A		
	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				
	Other					
v	Work Experience					
	Teaching	13				
	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 Jou	ırnals –06		
		National Conference –00	) International Con	nference –01		
			Completed	Ongoing		
		Master				
		Ph.D.				
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 publication, etc.)	NIL				

8.i	Name of Teaching Staff	Dr. S. Siva Priyanka			
	Designation	Assistant Professor		(PP)	
ii	Date of Birth	20-08-1989			
iii	Unique ID	1-10856802220			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. Tech	First class with Distinction	70.18	
	PG	M.Tech	First class with Distinction	85.54	
	Ph. D	Ph. D	Awarded	NIT Warangal	
	Other				
v	Work Experience				
	Teaching	8.1 Years			
	Research	4.6 Years			
	Industry	< 01 year			
vi	Others Area of Specialization	- Speech Processing Applications using AIML, IoT and AIML for Health Care and Agriculture Applications			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG Level:AIML, Data Science, IOT, Embedded Systems, RTESDigital Signal Processing, Electronic Devices, MicroprocessorsandInterfacingMicrocontrollersandApplications,MicroprocessorsandMicroprocessors, Embedded System Design, SpeechProcessingPG Level:IoT Applications, Adaptive Signal Processing, SoC, RTOS			
viii	Research guidance	Ongoing Part Time Ph	D at NITW		
	No. of papers published	National Journals – 5	International	Journals – 07 (SCI)	
		National Conference - 01	International	Conference – 27 (IEEE)	
			Completed	Ongoing	
		Master	05	01	
		Ph.D.	-	01 Part Time NITW	
ix	Projects Carried out	<b>Completed :</b> CARS D	RDO:1, <b>Ongoing</b>	: MSME: 1 In-house: 1	
х	Patents (Filed & Granted)	02 (Published) 02 (Gr		ss) Total 04	
xi	Technology Transfer	<ol> <li>Solar based pest tr</li> <li>Autism Assistive D</li> </ol>			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	40			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Rajkumar, Dr S S Professional Book F 2. Dr K Vasanth	h, Dr P Naga iva Priyanka, D ublisher, 2024, , Dr Siva Priyan ta Visualisation	bhusanam, Dr Rekha, Dr ata Analysis Using Python, ISBN-978-81-979672-3-8 ka, Murughan, Dr S Radha, Using Python , Professional -979672-6-9	

8.i	Name of Teaching Staff	Dr. D. Srikar		
	Designation	Assistant Professor		
ii	Date of Birth	19-07-1992		1
iii	Unique ID	1-10603983261		- MA
iv	Education Qualifications	Name of the DegreeClass		Grade
	UG	B. Tech.	First class with Distinction	h 73.28%
	PG	M. Tech.	First class wit Distinction	h 8.2 CGPA
	Ph. D	Ph. D.	Awarded	
	Other			
v	Work Experience			
	Teaching	3.5 years		
	Research	-		
	Industry	-		
	Others	-		
vi	Area of Specialization	Antenna design for cogr circularly polarized ante		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<b>UG Level:</b> Control systems, Probability Theory and Stochastic Process, an Electromagnetic Waves and Transmission Lines <b>PG Level:</b>		
viii	No. of papers published	National Journals – N	iil International (SCI indexed-	al Journals – 07 <b>07</b> )
		National Conference - Nil	Internationa	al Conference – 04 (IEEE)
			Completed	Ongoing
	Research guidance	Master	-	-
		Ph.D.	NA	NA
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.)	NIL		

8.i	Name of Teaching Staff	Dr. Bhasker Dappur	i		
	Designation	Assistant Professor			the set
ii	Date of Birth	24-09-1981			
iii	Unique ID	1-2902022745			
iv	Education Qualifications	Name of the Class Degree		Grade	
	UG	B. Tech		First class	60.02
	PG	M.E		est class with Distinction	77.2
	Ph. D	Ph. D		First Class	7.75 (CGPA)
	Other				
v	Work Experience				
	Teaching	12.5 years			
	Research	5			
	Industry	-			
	Others	-			
vi	Area of Specialization	Wireless Networks UG Level:			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Probability Theory and Stochastic Processes, Signals and Systems, Signal and Stochastic Processes, Digital signal processing, Digital Communication, <b>PG Level:</b> Digital System Design			
viii	Research guidance	-			
	No. of papers published	National Journals – 2	2	Internationa	al Journals – 15
		National Conference	-1	Internationa	al Conference – 14
				Completed	Ongoing
		Master		08	-
		Ph.D.		NA	1
ix	Projects Carried out	-			
x	Patents (Filed & Granted)	4 Filed			
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.)	<ul> <li>Book-1</li> <li>1. Bhasker Dappuri, Mohan Dholvan, Parvatham Satish, Syedakabar "Signals and Systems". Scientific International Publishing House, 2022, ISBN: 978-93-5625-077-2</li> <li>Book Chapters -3</li> <li>1. A. Amjath Ali, Suman Mishra, and Bhasker Dappuri, "Breast Cancer Classification Using Tetrolet Transform Based Energy Features and K-Nearest Neighbor Classifier". Cham: Springer International Publishing, 2020, pp. 39–46. ISBN 978-3- 030-32643-2.</li> <li>2. Bhasker Dappuri, Malothu Amru, and Allam Mahesh Venkatanaga, " A Stable Routing Algorithm based on ink prediction method for Clustered VANET". Cham: Springer</li> </ul>			

International	Publishing, 2020,	pp.	85–95. ISBN 978-3-030-
32643-2			
3. M Tamilselv	i, Bhasker Dappuri,	BR Ta	pas Bapu, E Baburaj, " A
Stable Archite	ecture for IoT-Enabl	led M	edical System Software-
Defined Edge	e Computing". R	enewa	ble Energy with IoT
and Biomedica	l Applications, 2021	,Dipti	Press, pp. 1-7.

8.i	Name of Teaching Staff	Dr D.SONY			
	Designation	Assistant Professor		Chion -	
ii	Date of Birth	26 <sup>th</sup> September 1987			
iii	Unique ID	1-7454389559		and the second sec	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech (ECE)	Distinction	74.24	
	PG	M.Tech(VLSI SD)	Distinction	71.56	
	Ph. D	Awarded	-	-	
	Other				
v	Work Experience				
	Teaching	15 years			
	Research	-			
	Industry	-			
	Others	-			
vi	Area of Specialization	GNSS, Digital Design			
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, Microcontrollers and DSP Processors.			
viii	Research guidance				
	No. of papers published	National Journals – 0	Internati	onal Journals –12	
		National Conference –3	Internati	onal Conference –8	
			Complete	ed Ongoing	
		Master	3	-	
		Ph.D.	-	-	
ix	Projects Carried out	One ongoing in house	seed grant proj	ect	
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.)	-			

8.i	Name of Teaching Staff	Ghata Chauhan			
	Designation	Assistant Professor		66	
ii	Date of Birth	21-04-1990		1º5	
iii	Unique ID	1-7454389565		E VIII	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E	Distinction	76.12%	
	PG	M. Tech	Distinction	77.13%	
	Ph. D		_		
	Other				
v	Work Experience				
	Teaching	6 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 J	ournals – Nil	
		National Conference – Ni	1 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	Dr M V SIREESHA			
	Designation	Assistant Professor		00	
Ii	Date of Birth	20-06-1982			
iii	Unique ID	1-4627622034			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	JNTU Kakinada	First class		
	PG	JNTU Kakinada	Distinction		
	Ph.D	JNTU Kakinada	pursuing		
	Other		First		
v	Work Experience				
	Teaching	9			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Image processing, Emb	oedded systems		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Image processing, Digi communications, Elec		ssing, Analog	
Viii	Research guidance				
	No. of papers published	National Journals – 0	International	Journals – 7	
		National Conference – 1	International	Conference – 3	
		Master	04		
		Ph.D.			
ix	Projects Carried out	CBIT Funded project			
x	Patents				
xi	Technology Transfer				
xii	Research Publications	11			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	Dr. M. Raj Kumar Naik				
	Designation	Assistant Professor (Cor	itract)			
ii	Date of Birth	11-05-1990	11-05-1990			
iii	Unique ID	1-9380847471	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	4 Year 2 Months				
	Research	4 NFST (JRF & SRF)				
	Industry					
	Others					
vi	Area of Specialization	Wireless Communication	ns & Networks			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Under Graduate Computer Networks, Computer Networks Lab, Real-Time Operating systems, Biomedical Instrumentation, Community Engagement <b>Post Graduate</b> Wireless Sensor Networks, Internet of Things and Real-Time Operating systems				
viii	Research guidance					
	No. of papers published	National Journals –	International .	Journals –9		
		National Conference –	International (	Conference –4		
			Completed	Ongoing		
		Master	01	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)	13				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Data Analytics Using Py ISBN: 978-81-979672-3		Books Publisher,		

## **PROFILE OF EACH FACULTY - DEPARTMENT OF MECHANICAL ENGINEERING**

8.i	Name of Teaching Staff	Dr. P. Ravinder Reddy			
	Designation	Professor		60	
ii	Date of Birth (DD/MM/YYYY	19-06-1992			
iii	Unique ID	1- 443323274			
v	Qualifications with Class/Grade	Name of the Degree	Class	Grade	
	UG	B.Tech (Mechanical Engineering)	First		
	PG	M.E. (Engineering Design)	First		
	Ph.D	Doctor of Philosophy (Mechanical Engineering)	Awarded		
	Other				
vi	Work Experience in Years				
	Teaching	35 Years 5 Months			
	Industry				
	Research	27 years			
	Others				
		Engineering Design, Compo	osite and Nar	no Materials, Fracture	
vi	Area of Specialization	Mechanics, CAD/CAM/CFD,	Finite Eleme	ent Analysis, Vibration	
		and Acoustics, Robotics, Fi		elding, Metal Forming,	
		Bio Engineering and LVADs			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>UG Level: Engineering Mechanics, Mechanics of Materials, Elements of Mechanical Engineering, Kinematics of Machines, Dynamics of Machines, Design of Machine Elements, Machine Design, Machine Drawing, Computer Graphics, CAD/CAM, Computer Graphics and Design, Finite Element Analysis, Finite Element Techniques, PG Level: Computer Aided Modeling and Design, Computer Aided Design and Analysis, Advanced Finite Element Techniques, Artificial Intelligence, Neural Networks and Fuzzy Logics, Composite Materials, Vibrations, Robotics, DFMA and Advanced Dynamics of Machines, Fracture</li> </ul>			
viii	Research Guidance	Mechanics, Failure Analysis and <b>Ph D Guided: 33</b>		Guiding: 4	
	No. of Papers Published	National Journals- 15	Intern	ational Journals- 193	
		National Conferences- 71	Intern	ational Conferences-74	
		Master			
ix	Projects Carried out	No. of Research and Sponsored Projects:32 Revenue generated/fund received: Rs.3.50 Cr Consultancy Projects completed: 37			
x	Patents	PATENTS GRANTED: 05 and PATENTS PUBLISHED: 09			
xi	Technology Transfer	Technology Transfer : 11			
xii	Research Publications	353			
xiii	No. of Books published with details	BOOKS EDITED: 13			

8.i	Name of Teaching Staff	Dr. P.V.R. Ravindra Reddy			
	Designation	Professor			
ii	Date of Birth ( DD/MM/YYYY	01-06-1971		8	
iii	Unique ID	1-443565420			
v	Qualifications with Class/Grade	Name of the Degree	Clas	s Grade	
	UG	B.E (Mechanical)	First		
	PG	MTech (Manufacturing)		8.52/10	
	Ph.D	Deep Drawing-2010-OU	-	-	
	Other				
vi	Work Experience in Years				
	Teaching	25 years			
	Industry	2			
	Research	14 years			
	Others				
vi	Area of Specialization	Manufacturing Engineering	g		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Metal Casting & Welding, Metal Forming Technology, Machine Tool Engineering, Manufacturing Processes, Theory of Elasticity and Plasticity, Engineering Drawing, Elements of Mechanical Engineering, Modern Machining Process, Metrology & Instrumentation, Artificial Intelligence			
viii	Research Guidance	Ph D Guided:		Ph D Guiding: 4	
	No. of Papers Published	National Journals- 27		International Journals- 05	
		National Conferences- 15		International Conferences-06	
		Master		12	
ix	Projects Carried out	<ol> <li>Sponsored by PGAD DRDO– Rs.9.95 Lakhs, titled 'Simulation Studies on Explosively formed project tiles' – Completed in 2013</li> <li>Sponsored by PGAD DRDO, Rs. 9.97 Lakhs titled 'Optimization of Process Parameters for Additive Mnfg. of Defence Components (2019-2021)</li> </ol>			
x	Patents	-			
xi	Technology Transfer	Published work along with scientists of DRDO, Professors of O.U & Other Engg. Colleges			
xii	Research Publications	53			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	Dr. N.V. Srinivasulu			
	Designation	Professor			
ii	Date of Birth (DD/MM/YYYY	29-08-1965			
iii	Unique ID	1-443705809			
v	Qualifications with Class/Grade	Name of the Degree	Clas	S	Grade
	UG	B.E. (Mechanical)	Disti	nction	
	PG	M.Tech (PEM)	First		
	PG	M.Tech (CAD/CAM)	First		
	Ph.D	Mechanical Vibrations			
	Other	PGDCS (Central University),	Second		
vi	Work Experience in Years				
	Teaching	35 years			
	Industry	-			
	Research	years			
	Others				
vi	Area of Specialization	CAD/CAM and PEM			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Drawing, Ma Mechanics of Materials, In- and Air Condition, Works Engineering Graphics & I Entrepreneurship, Principle Research Methodology, Stro	tellectu hop P Desigr es of	al Property ractice, Meo , Vibration Entreprene	Rights, Refrigeration chanical Technology, Analysis Monitoring,
viii	Research Guidance	Ph D Guided: 3		Ph D Guidi	ng: 6
	No. of Papers Published	National Journals- 8		Internation	al Journals- 18
		National Conferences- 08		Internation	al Conferences-14
		Master		10	
		Ph D		02 (Submit	ted)
ix	Projects Carried out	One week ATAL FDP organ	nized ir	2022 Spon	sored by AICTE
x	Patents	01 (Filed)			
xi	Technology Transfer	02 (Conducted 1-week Workshop for research scholars at Central University, Hyd. July-08 & Dec-12,Oct-18) Consultancy Rs. 80,000/-			
xii	Research Publications	57			
xiii	No. of Books published with details	Nil			

8.i	Name of Teaching Staff	Dr. P. Prabhakar Reddy			
	Designation	Professor			topet
ii	Date of Birth ( DD/MM/YYYY	11-10-1972			- On
iii	Unique ID	1-443564806			V Tr
v	Qualifications with Class/Grade	Name of the Degree	Class	;	Grade
	UG	B.E. (I & P)	First distin	ction	84%
	PG	M.E. (Production)	First Distir		73%
	Ph.D	Superplastic Forming			
	Other				
vi	Work Experience in Years				
	Teaching	27 years			
	Industry	-			
-	Research	22 years			
	Others				
vi	Area of Specialization (New)	Production Engineering			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Supply Chain Manager Research, Engineering Gra Total Quality Management,	aphics,		and Instrumentation,
viii	Research Guidance	Ph D Guided: 1		Ph D Guidi	ng: 9
	No. of Papers Published	National Journals- 01		Internation	al Journals- 12
		National Conferences- 05	;	Internation	al Conferences- 06
		Master		12	
		Ph D			
ix	Projects Carried out	Rs. 7 Lakh (EDC Scheme fr Rs. 6.5 Lakh (SDP Scheme			
х	Patents				
xi	Technology Transfer	Technology Entrepreneurship Programme in collaboration with ISB, Hyd and Telangana Academy for Skill & Knowledge (TASK), Hyderabad& Entrepreneurship Programme for Engg. Graduates in Collaboration with National Entrepreneurship Network (NEN)			
xii	Research Publications	24			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	Dr. G. Laxmaiah			
	Designation	Professor		(ene)	
ii	Date of Birth ( DD/MM/YYYY	15-01-1970			
iii	Unique ID	1-443706203			
v	Qualifications with Class/Grade	Name of the Degree	Clas	s Grade	
	UG	B.Tech (Mech)	First		
	PG	M.E (Machine Design)	First		
	Ph.D	Vibrations -2013			
	Other				
vi	Work Experience in Years				
	Teaching	27 years			
	Industry	-			
	Research	6 years			
	Others				
vi	Area of Specialization	Machine Design, Materials	and '	/ibrations	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Machine Design, Dynamics of Machines, Engineering Graphics, Workshop Practice, Vibration Analysis and Condition Monitoring, Kinematics of Machines, Design of Machine Elements			
viii	Research Guidance	Ph D Guided:		Ph D Guiding: 4	
	No. of Papers Published	National Journals- 1		International Journals- 29	
		National Conferences- 2		International Conferences-1	6
		Master		8	
		Ph D			
ix	Projects Carried out	1. Completed In-house project on "Design and Fabrication of Praheti Racing Car Chassis" (Project ID: CBIT/PROJ-IH /1051/Mech/D012/2024) For an amount of Rs 1,00,000/- (2024-25) 2. AICTE Seminar Grant of Rs 1,00,000/- for <b>"Machinery Vibration</b> Analysis" (MVA-2017), held on 5 <sup>th</sup> and 6 <sup>th</sup> October 2017 (2017-18)			
x	Patents	02 (Published)			
xi	Technology Transfer				
xii	Research Publications	48			
xiii	No. of Books published with details	<ul> <li>48</li> <li>02</li> <li>1). Editor for Proceedings of 1<sup>st</sup> International Conference on Developments in Sustainable Materials, Manufacturing and Energy Engineering (ICDSME2021), INSC Publishing House (IPH); ISBN: 978-1-956102-42-0, April 2021</li> <li>2). Editor for Proceedings of AICTE Sponsored Two day National Seminar on Machinery Vibration Analysis(MVA 2017), ISBN 978-93-87418-10-3, Vrinda Publishing House, October 2017</li> </ul>			

8.i	Name of Teaching Staff	Dr. R.P. Chowdary			
	Designation	Associate Professor & Head	t	(ma)	
ii	Date of Birth ( DD/MM/YYYY	14-08-1966	14-08-1966		
iii	Unique	1-443705956			
v	Qualifications with Class/Grade	Name of the Degree	Class	Grade	
	UG	B.E(Mechanical)	First		
	PG	M.Tech (Thermal Engg.)	First		
	Ph.D	PhD	ions on Low Heat Rejection ngine with Waste Fried Dil and its Bio-Diesel in May		
	Other				
vi	Work Experience in Years				
	Teaching	23 years			
	Industry	10			
	Research	12			
	Others	Best Teacher Award in 20	03		
vi	Area of Specialization (New)	Thermal Engineering			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Elements of Mechanical	Engineerin ng, Renew	g Graphics, Heat Transfer, g, Advanced I.C Engines, able Energy, Environmental nanics	
viii	Research Guidance	Ph D Guided: NIL	Ph I	D Guiding: NIL	
	No. of Papers Published	National Journals- 20	Inte	rnational Journals- 8	
		National Conferences- 3	Inte	rnational Conferences-01	
		Master	04 F	Projects guided	
		Ph D	NIL		
ix	Projects Carried out				
x	Patents	03 (Published)			
xi	Technology Transfer				
xii	Research Publications	32			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	Dr. K. Kishor			
	Designation	Associate Professor			1 miles
ii	Date of Birth ( DD/MM/YYYY	15-08-1966			
iii	Unique ID	1-443706556			-
v	Qualifications with Class/Grade	Name of the Degree	Clas	S	Grade
	UG	B.Tech. (Mechanical)	I Cla	SS	65.5 %
	PG	M.Tech. (Thermal)		ss with	80.5%
	Ph.D	Ph.D (Mechanical Engg.,) Distinction "Investigations on C Activated Two Strok Engine with Alcoho Gasoline" in May 20 JNTUH, Hyderabad			troke Spark Ignition hol Blended / 2014 from
	Other				
vi	Work Experience in Years				
	Teaching	36 years			
	Industry	1 year 6 months			
	Research	12			
	Others				
vi	Area of Specialization	Thermal Engineering			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Hydraulic Machinery & Systems, Power Plant Engineering, Turbo Machinery, Renewable Energy Sources, Engineering Graphics, Thermodynamics, Applied Thermodynamics, Fluid Dynamics, Advanced I.C Engines, Mechanical Technology, Mechanical Engineering, Prime Movers & Pumps, Fluid Principles and Hydraulic Machines, Principles of Entrepreneurship, Organizational Behaviour, Applied Thermodynamics & Heat Transfer, Thermal Turbo Machines			
viii	Research Guidance	Ph D Guided:		Ph D Guidi	ng:
	No. of Papers Published	National Journals- 9		Internation	al Journals- 46
		National Conferences- 4		Internation	al Conferences
		Master	laster 3 projects guided		guided
		Ph D			
ix	Projects Carried out				
x	Patents	01- (Granted); 02 (Published	d)		
xi	Technology Transfer				
xii	Research Publications	59			
xiii	No. of Books published with details	1 (Experimental Investigat Blend Fueled Catalytic Co AND ELEVATORS PUBLISHIN (ISBN No.978-93-85640-44-	ated T NG HO	wo Stroke S	I Engine), ARCHERS

8.i	Name of Teaching Staff	Dr. V.V.R Seshagiri Rao			
	Designation	Associate Professor	Associate Professor		
ii	Date of Birth ( DD/MM/YYYY	04-08-1968	04-08-1968		
iii	Unique ID	1-443706409			
v	Qualifications with Class/Grade	Name of the Degree	Clas	S	Grade
	UG	B.Tech (Mechanical)	First	1	
	PG	M.Tech (Thermal & Fluids)	First	:	8.02 CGPA
	Ph.D	Ph. D	Dies Meth	el Engine	Low Heat Rejection with Carbureted and Crude Jatropha UH
	Other				
vi	Work Experience in Years				
	Teaching	29 years	29 years		
	Industry	-	-		
	Research	11			
	Others				
vi	Area of Specialization	Thermal Engineering			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Graphics, Ther Fluid Dynamics, Advance Machines, C & C++ Langua	ed Ťł		
viii	Research Guidance	Ph D Guided:		Ph D Guidi	ng:
	No. of Papers Published	National Journals- 8		Internation	al Journals- 16
		National Conferences- 2		Internation	al Conferences-1
		Master		04	
		Ph D			
ix	Projects Carried out				
x	Patents	-			
xi	Technology Transfer				
xii	Research Publications	24			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	Dr. S. Solomon Raj			
	Designation	Associate Professor	3.00		
ii	Date of Birth ( DD/MM/YYYY	26-01-1977			
iii	Unique ID	1-443826823			
v	Qualifications with Class/Grade	Name of the Degree	Class	Grade	
	UG	B.Tech.	First		
	PG	M.Tech. (IIT Kanpur)	First		
	Ph.D	Ph. D	Composite M	aterials	
	Other				
vi	Work Experience in Years				
	Teaching	19 years			
	Industry	-			
	Research	9			
	Others				
vi	Area of Specialization	Solid Mechanics and Design			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Machine Design, Control System Theory, Engineering Graphics, Vibration Analysis and Condition Monitoring, Mechanics of Materials, Workshop Technology, Mechanics of Composite Materials, design of M/c elements, Computer Aided Drawing			
viii	Research Guidance	Ph D Guided:	Ph D Gι	uiding:	
	No. of Papers Published	National Journals-	Internat	ional Journals- 23	
		National Conferences-	Internat	ional Conferences-6	
		Master			
		Ph D			
ix	Projects Carried out	02			
X	Patents	02 (Published)			
xi	Technology Transfer	-			
xii	Research Publications	30			
xiii	No. of Books published with details	<ol> <li>T. Raja santhosh Kumar, Laxmaiah G., and S. Solomon Raj "A Framework of Intelligent Manufacturing Process by Integrating Various Function" AI-Driven IoT Systems for Industry 4.0, eBook ISBN9781003432319, July 2024, Chapter 13, pp 241-253. CRC Press, <u>https://doi.org/10.1201/9781003432319</u>.</li> <li>A textbook of fluid mechanics. M. Vishwanath, Dr S Solomon Raj, Dr S A Ahmed &amp; Dr Nagaraju V, Deccan International Academic publishers, ISBN number 978-81- 96651-69-5, October 2023. https://isbnnew.inflibnet.ac.in/Home/SearchIsbn#.</li> </ol>			

8.i	Name of Teaching Staff	Dr. Md. Aleem Pasha			
	Designation	Associate Professor			
ii	Date of Birth ( DD/MM/YYYY	24-06-1981			No.
iii	Unique ID	1-3194343637			
v	Qualifications with Class/Grade	Name of the Degree	Class		Grade
	UG	B.Tech. (Mech)	First wi Distinct		70%
	PG	M.E. (CAD/CAM)	First		68%
	Ph.D	Ph. D (Mechanical Engg.)	Investig Aluminiu	um and Ma	Numerical iction Stir Welding of gnesium Alloys" In IIA University
	Other				
vi	Work Experience in Years				
	Teaching	17 years			
	Industry	/			
	Research	10			
	Others				
vi	Area of Specialization	CAD/CAM	turio or I	Acching F	Drowing Automobile
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Metal Casting & Welding Non-Destructive Testing as			structive Testing and lanning, Engineering
viii	Research Guidance	Ph D Guided:	P	h D Guidin	g:
	No. of Papers Published	National Journals –	In	ternationa	l Journals- 41
		National Conferences-2	In	ternationa	I Conferences-3
		Master	4		
		Ph D			
ix	Projects Carried out				
x	Patents	02 1. Dr P Ravinder Reddy, Isthiaq Ahmmed Khan, Aleem Pasha, a patent is published with File No.: 201741015659 A, date of filing of application: 03.05.2017 and Publication date:12/05/2017 with title of invention as A Composite Material Extrusion And Method Of Manufacturing Thereof and the field of invention: is the invention provides a composite material extrusion and method of manufacturing thereof using friction stir welding process (Granted) 2. Published			
xi	Technology Transfer				
xii	Research Publications	46			
Xiii	No. of Books published with details	<ol> <li>Reinforced and Unreinforced Friction Stir Welding of AA6061, March, 2018, ISBN: 978-613-9-57773-6</li> <li>Friction Welding of Brass and Statistical Modelling, March, 2018, ISBN: 978-613-9-58393-5</li> <li>Friction Stir Welding of Magnesium Alloy AZ31B" ISBN: 978-613-9-58742-1, LAP LAMBERT Academic Publishing. Chapter in Book: Book:- Strengthening and Joining by Plastic Deformation Chapter: SiC and AI 2 O 3 Reinforced Friction Stir Welded Joint of Aluminium Alloy 6061 Publisher Name: Springer, Singapore, First Online: 06 June 2018 Print ISBN 978-981-13-0377-7, Online ISBN978-981-13-0378-4 Series Print ISSN2522-5022, Series Online ISSN2522-5030</li> </ol>			

8.i	Name of Teaching Staff	Mr. P. Radha Krishna Pras	sad			
	Designation	Assistant Professor				
ii	Date of Birth ( DD/MM/YYYY)	22-06-1965				
iii	Unique ID	1-443444589			A V2 E	
v	Qualifications with Class/Grade	Name of the Degree	Class		Grade	
	UG	B.E. (Mechanical)	First		Distinction	
	PG	M.E. (Engg. Design)	First			
	Ph.D	Pre-Ph. D Completed				
	Other					
vi	Work Experience in Years					
	Teaching	34 years				
	Industry					
	Research	09				
	Others	Best Teacher Award in 2003				
vi	Area of Specialization	Engineering Design, Manu	ufactur	ing		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Dynamics of Machines, Intellectual Property Rights, Universal Human Values - I	, Entrep	-	-	
viii	Research Guidance	Ph D Guided:		Ph D Guidi	ng:	
	No. of Papers Published	National Journals- 4		Internation	al Journals- 6	
		National Conferences-		Internation	al Conferences-01	
		Master		02		
		Ph D				
ix	Projects Carried out					
x	Patents	1 (Published)				
xi	Technology Transfer					
xii	Research Publications	11				
xiii	No. of Books published with details					

8.i	Name of Teaching Staff	Mr. P. Kiran Kumar				
	Designation	Assistant Professor			or a la	
ii	Date of Birth ( DD/MM/YYYY	06-02-1972				
iii	Unique ID	1-443826830			manilas	
v	Qualifications with Class/Grade	Name of the Degree	Clas	S	Grade	
	UG	B.Tech (Mechanical)	First	:	64%	
	PG	M.Tech (Machine Design)	First		72%	
	Ph.D	Mechanical Vibrations- OU	-			
	Other					
vi	Work Experience in Years					
	Teaching	25 years				
	Industry	2				
	Research	10				
	Others					
vi	Area of Specialization	Machine Design				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Graphics, Kine Elements, Product Design & Engineering Graphics & D lab.	& Proc	ess Planning	, Workshop Practice,	
viii	Research Guidance	Ph D Guided:		Ph D Guidi	ng:	
	No. of Papers Published	National Journals-		Internation	al Journals- 11	
		National Conferences- 3		Internation	al Conferences-3	
		Master				
		Ph D				
ix	Projects Carried out	Finite Element Analysis of 12T15 Casting Interfaces	of Stre	ess Distributi	on in Concrete and	
x	Patents	1				
xi	Technology Transfer	Stress analysis of costing SYSTEMS.	g work	with UCON	I PT STRUCTURAL	
xii	Research Publications	17				
xiii	No. of Books published with details	Editor for Proceedings of AICT Machinery Vibration Analysis ( Vrinda Publishing House,2017	MVÁ 2			

8.i	Name of Teaching Staff	Dr. L. Suresh Kumar		100		
	Designation	Asst Professor		100		
ii	Date of Birth ( DD/MM/YYYY	15-02-1974	15-02-1974			
iii	Unique ID	1-443826947				
v	Qualifications with Class/Grade	Name of the Degree	Class	Grade		
	UG	B.E. (Mechanical)	FIRST	68		
	PG	M.E. (Production)	FIRST with DISTINCTION	72		
	Ph.D	<b>Ph.D</b> in Industrial Engineering	-			
	Other	L.L.B				
vi	Work Experience in Years					
	Teaching	22 years				
	Industry					
	Research					
	Others	1. Best Teacher from CBIT 2008, 2. Life time Achievement Award, in the field of Manufacturing, 3. Bharat Vikas Award 4. Ratified Principal from JNTUH				
vi	Area of Specialization	Production Engineering				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Material Science, Entrepre Financial Management, Eng Engineering Workshop, Hur Operations Research, Pro Production and Operation M	ineering Graphics, man Rights and L duct Design and	Artificial Intelligence, egislative Procedure, Process Planning,		
viii	Research Guidance	Ph D Guided:	Ph D Guidi	ng: 01		
	No. of Papers Published	National Journals-	Internation	al Journals- 32		
		National Conferences-	Internation	al Conferences-4		
		Master				
		Ph D				
ix	Projects Carried out					
x	Patents	07 (Published)				
xi	Technology Transfer					
xii	Research Publications	36				
xiii	No. of Books published with details	04 Books 1.Material Science Operation Management 3. 4. Intellectual Property Rig	Introduction to O			

8.i	Name of Teaching Staff	Dr. Y. Nagini				
	Designation	Assistant Professor			63.60	
ii	Date of Birth ( DD/MM/YYYY	09-06-1974				
iii	Unique ID	1-443826947				
v	Qualifications with Class/Grade	Name of the Degree Class			Grade	
	UG	B.Tech. (Mechanical)	First			
	PG	M.E. (Heat Transfer)	First			
	Ph.D	PhD in Mechanical Engineering				
	Other					
vi	Work Experience in Years					
	Teaching	22 years	22 years			
	Industry					
	Research					
	Others					
vi	Area of Specialization	Heat Transfer, I.C Engines	5			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Heat & Mass Transfer, Eler Movers & Pumps, Therr Environment, Machine Dra Production Drawing Pract Waste Management, Therr Drones	nodyn awing tice, F	amics, Fuels Practice, Fu Principles of	s, Combustion and uels & Combustion, Mechanical Engg.,	
viii	Research Guidance	Ph D Guided: Nil		Ph D Guidi	ng: Nil	
	No. of Papers Published	National Journals- 03		Internation	al Journals- 22	
		National Conferences- 02		Internation	al Conferences- 04	
		Master		2		
		Ph D				
ix	Projects Carried out	1 (Major Project) - Seed Gra	ant pro	ject of Rs 1,8	39,000/- completed	
x	Patents	04 (Published) ; 01 - Grante	d			
xi	Technology Transfer					
xii	Research Publications	31				
xiii	No. of Books published with details	02				

8.i	Name of Teaching Staff	Dr. Ch. Indira Priyadarsir	ni		-
	Designation	Assistant Professor			la a
ii	Date of Birth ( DD/MM/YYYY	28-05-177			
iii	Unique ID	1-444219355			
v	Qualifications with Class/Grade	Name of the Degree	Clas	S	Grade
	UG	B.TECH	Seco	ond	
	PG	M.TECH	First		Distinction
	Ph.D	Ph.D			
	Other				
vi	Work Experience in Years				•
	Teaching	17 years	17 years		
	Industry	1			
	Research	05			
	Others	Best Teacher award in C	BIT for	the AY 2018	
vi	Area of Specialization (New)	Thermal Engineering			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Computational Fluid Methodology, Renewable Power Plant Engineering,		gy Sources,	
viii	Research Guidance	Ph D Guided:		Ph D Guidi	ng:
	No. of Papers Published	National Journals-		Internation	al Journals- 19
		National Conferences- 4		Internation	al Conferences-2
		Master			
		Ph D			
ix	Projects Carried out	Rs. 2.75 Lac Under TEQIP for two student projects			
x	Patents	-			
xi	Technology Transfer				
xii	Research Publications	19			
xiii	No. of Books published with				

8.i	Name of Teaching Staff	Dr. B.V.S. Rao	6		
	Designation	Assistant Professor			Contraction of the second seco
ii	Date of Birth ( DD/MM/YYYY	17-06-1967			
iii	Unique ID	1-445372855			V Com 14
v	Qualifications with Class/Grade	Name of the Degree	Class		Grade
	UG	B.E. Mech.(Spl. Prod.)	FIRST		68%
	PG	M.TECH. (AMS)	FIRST		DISTINCTION
	Ph.D	Analytical and Analytical and Evaluation of Flucture Sheet Metal Formi			lange Wrinkling in
	Other				
vi	Work Experience in Years				
	Teaching	26 years			
	Industry	16			
	Research	09			
	Others				
vi	Area of Specialization	Manufacturing Engineerin	ig, Metal	Forming	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Production Drawing, Tool Financial Management, Ma Technology, Engineering Engineering, Entreprer Manufacturing, CAD/CAM, I	anufacturi Graphic neurship,	ing Proces cs, Princ Com	sses, Metal Forming iples of Industrial puter Integrated
viii	Research Guidance	Ph D Guided:	Р	h D Guidiı	ng:
	No. of Papers Published	National Journals- 5	In	ternation	al Journals- 21
		National Conferences- 10	In	ternation	al Conferences-8
		Master			
		Ph D			
ix	Projects Carried out	Rs.13,000 sanction by CB	IT for R 8	& D, Rs.95	00 for R &D in 2018
x	Patents	-			
xi	Technology Transfer				
xii	Research Publications	44			
xiii	No. of Books published with details	2 Books (1. Analytical an Wrinkling in Sheet Metal F 2018) 2. Experimental an and Non-Axisymetric Dee 2019	orming, d Nume	Archied rical Stud	and Elevators Pub., ies on Axisymetric

8.i	Name of Teaching Staff	Ms. V. Sandhya		
	Designation	Assistant Professor		and a
ii	Date of Birth ( DD/MM/YYYY	18-05-1981	18-05-1981	
iii	Unique ID	1-444219529		
v	Qualifications with Class/Grade	Name of the Degree	Class	Grade
	UG	B.Tech. (Mechanical)	First	Distinction
	PG	M.Tech. (Production)	First	Distinction
	Ph.D	Pre-Ph. D Completed		
	Other			
vi	Work Experience in Years			
	Teaching	15 years		
	Industry			
	Research	3		
	Others			
vi	Area of Specialization	Welding		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Metal Cutting and Machine Rights, Operations Rese Automation, Optimization To Planning, Theory of Elasti Programming through C++, Programming, Workshop F Lab	arch, Metal echniques, Prod icity and Plast Prime Movers	Casting and Welding, duct Design and Process icity, Objected Oriented and Pumps, Structured
viii	Research Guidance	Ph D Guided:	Ph D G	uiding:
	No. of Papers Published	National Journals-	Internat	tional Journals- 6
		National Conferences- 2	Internat	tional Conferences-2
		Master		
		Ph D		
ix	Projects Carried out			
x	Patents	-		
xi	Technology Transfer			
xii	Research Publications	10		
xiii	No. of Books published with details			

8.i	Name of Teaching Staff	Dr. S. Narasimha Kumar			
	Designation	Assistant Professor			
ii	Date of Birth ( DD/MM/YYYY	01-06-1973			
iii	Unique ID	1-444219666			
v	Qualifications with Class/Grade	Name of the Degree	Class	Grade	
	UG	B.Tech. (Mechanical)	First	Distinction	
	PG	M.Tech. (Production)	First	Distinction	
	Ph.D	Mechanical Engineering	Experimental Investigation of two stroke copper coated Spark Ignition Engine with catalytic converter with gasohol		
	Other				
vi	Work Experience in Years				
	Teaching	23 years			
	Industry				
	Research	10			
	Others				
vi	Area of Specialization	Thermal Engineering			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Conditioning, Elements of Graphics, Thermal Turbo Thermodynamics, Thermod	Mechanica Machines, ynamics a stems Ent	eory, Refrigeration and Air al Engineering, Engineering , Fluid Dynamics, Applied and CombustionDesign of crepreneurship, Principles of &Drafting Laband Thermal	
viii	Research Guidance	Ph D Guided: Submitted -	02 Ph C	D Guiding: 02	
	No. of Papers Published	National Journals- 3	Inte	rnational Journals- 45	
		National Conferences-02	Inte	rnational Conferences-3	
		Master	03		
		Ph D			
ix	Projects Carried out	MODROBS			
x	Patents	3			
xi	Technology Transfer				
xii	Research Publications	48			
xiii	No. of Books published with details	2			

					the property of the second design of the
8.i	Name of Teaching Staff	Dr. N. Janardhan			
	Designation	Assistant Professor			
ii	Date of Birth ( DD/MM/YYYY	25-02-1972			A Ph
iii	Unique ID	1-445373098			<b>Int</b>
v	Qualifications with Class/Grade	Name of the Degree	Class	5	Grade
	UG	B.Tech.(Mechanical)	First		
	PG	M.E. (Turbo machinery)	First		
	Ph.D	Mechanical Engineering		oha Oil with	Investigations on different degrees of
	Other				
vi	Work Experience in Years				
	Teaching	17 years			
	Industry	06			
	Research	07			
	Others				
vi	Area of Specialization (New)	Manufacturing Systems Engineering, Friction Stir Welding			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Thermodynamics, Engineer Workshop, Prime Movers a Failure Analysis and Design	and Pur	mps, Finite I	Element Techniques,
viii	Research Guidance	Ph D Guided:		Ph D Guidi	ng:
	No. of Papers Published	National Journals- 1		Internation	al Journals- 43
		National Conferences-		Internation	al Conferences-1
		Master		03	
		Ph D			
ix	Projects Carried out	Thermo-Structural Stabilit	ty Anal	ysis of RCC	(going on)
x	Patents	<ol> <li>Insulated Partially Adiabatic Diesel Engine operated with Methanol and Vegetable Oil, Date of filing of Application :04/10/2021, Publication Date : 05/11/2021, The Patent Office Journal No.45/2021 Dated 05/11/2021 52290</li> </ol>			
xi	Technology Transfer				
xii	Research Publications	45			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	Mrs. Jyothirmayi Narne			
	Designation	Assistant Professor			
ii	Date of Birth ( DD/MM/YYYY	21-06-1981			
iii	Unique ID	1-445042023			
v	Qualifications with Class/Grade	Name of the Degree	Clas	S	Grade
	UG	B.TECH (Mechanical)	I CL/	ASS	DISTINCTION
	PG	M.TECH (Adv. Mfg. Systems)	I CL/	ASS	DISTINCTION
	Ph.D	Registered in Andhra University in 2020			
	Other				
vi	Work Experience in Years				
	Teaching	17 years			
	Industry	-			
	Research	-			
	Others	-			
vi	Area of Specialization (New)	Advanced Manufacturing	Syste	ns	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Production and Operations Practice Human Values Graphics, Industrial Admir Metal Forming Technology, & Composite Materials, Wo Universal Human Value Fabrication Workshop, 3D Thinking	and F nistrati , Work ork Sys s, Co	Professional on and Fina shop Practic stem Design, ommunity e	Ethics, Engineering ancial Management, e, Plastics Ceramics Principles of Mgmt., engagement, Digital
viii	Research Guidance	Ph D Guided:		Ph D Guidi	ng:
	No. of Papers Published	National Journals-		Internation	al Journals- 11
		National Conferences- 1		Internation	al Conferences-
		Master			
		Ph D			
ix	Projects Carried out	-			
x	Patents	-			
xi	Technology Transfer	-			
xii	Research Publications	12			
xiii	No. of Books published with details	-			

8.i	Name of Teaching Staff	Mr. V. Jaipal Reddy			
	Designation	Assistant Professor	Assistant Professor		
ii	Date of Birth ( DD/MM/YYYY	22-06-1981			
iii	Unique ID	1-445264604			
v	Qualifications with Class/Grade	Name of the Degree	Class	i	Grade
	UG	B.Tech. (Mechanical)	First		65.31%
	PG	M.E. (Manufacturing Systems)	First		7.39 CGPA
	Ph.D	Registered in O.U 2018			
	Other				
vi	Work Experience in Years				
	Teaching	13 years			
	Industry	0.6 Months			
	Research	1			
	Others				
vi	Area of Specialization (New)	Manufacturing Systems E	Inginee	ring, Frictic	on Stir Welding
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Kinematics of Machines, Drawing, Engineering Gr Engineering, Mechanical Mechanics of Materials, Wo	aphics, Tech	Production nology, P	
viii	Research Guidance	Ph D Guided:		Ph D Guidi	ng:
	No. of Papers Published	National Journals- 1		Internation	al Journals- 13
		National Conferences- 2		Internation	al Conferences-2
		Master			
		Ph D			
ix	Projects Carried out				
х	Patents	-			
xi	Technology Transfer				
xii	Research Publications	18			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	Mrs. P. Anjani Devi			
	Designation	Assistant Professor			
ii	Date of Birth ( DD/MM/YYYY	28-04-1980			1257
iii	Unique ID	1-1489953789			T
v	Qualifications with Class/Grade	Name of the Degree	Class	;	Grade
	UG	B.E (Mechanical)	First		68.4%
	PG	M.E. (CAD/CAM)	First		74%
	Ph.D	Mechanical Engineering Glass/Epoxy Nand materials			
	Other				
vi	Work Experience in Years				
	Teaching	13 years			
	Industry	0			
	Research	3			
	Others				
vi	Area of Specialization	CAD/CAM			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	CAD/CAM, Additive Manuf Modeling and Design ,Fin Finite Element Analysis lab			
viii	Research Guidance	Ph D Guided:0		Ph D Guidir	ng: 0
	No. of Papers Published	National Journals-		Internationa	al Journals- 7
		National Conferences- 0		Internationa	al Conferences- 6
		Master		3	
		Ph D		0	
ix	Projects Carried out	0			
x	Patents	0			
xi	Technology Transfer	0			
xii	Research Publications	14			
xiii	No. of Books published with details	1 Ch. Indira Priyadarsini, , P. A Cooling System Parameters Fresnel Lens, DOI: 10.9734/	by Sola	ar Concentra	ting Panel with

8.i	Name of Teaching Staff	Dr. P. Rama Lakshmi			
	Designation	Assistant Professor			
ii	Date of Birth ( DD/MM/YYYY	28-07-1979	100		
iii	Unique ID	1-1489953419		TAN	
v	Qualifications with Class/Grade	Name of the Degree	Class	Grade	
	UG	B.E (Mechanical)	First	65.78	
	PG	M.Eng (Engg Design)	First	76.8	
	Ph.D	Ph.D (MechanicalCNT reinforced c composites by ex		experimental te element analysis"	
	Other	Best E-poster award at ADMAT 2019 organized by DMRL, Hyderabad			
vi	Work Experience in Years				
	Teaching	12 years			
	Industry	3			
	Research	12			
	Others				
vi	Area of Specialization	CAD/CAM			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Finite Element Analysis, C Metrology & Instrumentat Computer Aided Manufactu	ion, Computer	Aided Manufacturing	
viii	Research Guidance	Ph D Guided: Nil	Ph D Guidi	ng: Nil	
	No. of Papers Published	National Journals- 1	Internation	al Journals- 13	
		National Conferences- 4	Internation	al Conferences- 4	
		Master	03		
		Ph D			
ix	Projects Carried out	Rs. 1.75 Lac TEQIP Proje Damage Factor in Glass E		Shear Strength and	
x	Patents	-			
xi	Technology Transfer				
xii	Research Publications	14			
xiii	No. of Books published with details	1) ESTIMATION OF CARBON EPOXY CARBON EPOXY ELEVATORS PUBI (ISBN No. 978-93-8	Y AND CN' COMPOSITES, LISHING HOUS	REINFORCED ARCHERS AND	

8.i	Name of Teaching Staff	Mrs. Ch. V. Sushma			
	Designation	Assistant Professor			00
ii	Date of Birth ( DD/MM/YYYY	06-08-1984			1 - 6
iii	Unique ID	1-2198230573	-		
v	Qualifications with Class/Grade	Name of the Degree	Class		Grade
	UG	B.Tech (Mech)	First with Distinction		85%
	PG	M.E (CAD/CAM)	First with Distinctio		91%
	Ph.D	Pre-PhD Complete			
	Other				
vi	Work Experience in Years				
	Teaching	13 years			
	Industry				
	Research	1			
	Others				
vi	Others Area of Specialization (New)	CAD/CAM			
vi vii		CAD/CAM CAD/CAM, Engineering Dra Objected Oriented Program Problem Solving , Stru Mechanical Engg., CAD and	nming throu uctured Pr		+, Programming for
	Area of Specialization (New) Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate	CAD/CAM, Engineering Dra Objected Oriented Program Problem Solving , Stru	mming throu uctured Pr d FEM	ugh C+	+, Programming for ing, Elements of
vii	Area of Specialization (New) Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	CAD/CAM, Engineering Dra Objected Oriented Program Problem Solving , Stra Mechanical Engg., CAD and	mming throu uctured Pr d FEM Ph D	ogramm <b>O Guidir</b>	+, Programming for ing, Elements of
vii	Area of Specialization (New) Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research Guidance	CAD/CAM, Engineering Dra Objected Oriented Program Problem Solving , Stru Mechanical Engg., CAD and <b>Ph D Guided:</b>	mming throu uctured Pr d FEM Ph D Inter	ugh C+- ogramm D Guidin rnationa	+, Programming for hing, Elements of
vii	Area of Specialization (New) Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research Guidance	CAD/CAM, Engineering Dra Objected Oriented Program Problem Solving , Stru Mechanical Engg., CAD and Ph D Guided: National Journals–	mming throu uctured Pr d FEM Ph D Inter	ugh C+- ogramm D Guidin rnationa	+, Programming for hing, Elements of hg: hl Journals- 25
vii	Area of Specialization (New) Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research Guidance	CAD/CAM, Engineering Dra Objected Oriented Program Problem Solving , Stru Mechanical Engg., CAD and Ph D Guided: National Journals– National Conferences– 1	mming throu uctured Pr d FEM Ph D Inter	ugh C+- ogramm D Guidin rnationa	+, Programming for hing, Elements of hg: hl Journals- 25
vii	Area of Specialization (New) Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research Guidance	CAD/CAM, Engineering Dra Objected Oriented Program Problem Solving , Stru Mechanical Engg., CAD and Ph D Guided: National Journals– National Conferences– 1 Master	mming throu uctured Pr d FEM Ph D Inter	ugh C+- ogramm D Guidin rnationa	+, Programming for hing, Elements of hg: hl Journals- 25
vii viii	Area of Specialization (New) Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research Guidance No. of Papers Published	CAD/CAM, Engineering Dra Objected Oriented Program Problem Solving , Stru Mechanical Engg., CAD and Ph D Guided: National Journals– National Conferences– 1 Master	mming throu uctured Pr d FEM Ph D Inter	ugh C+- ogramm D Guidin rnationa	+, Programming for hing, Elements of hg: hl Journals- 25
vii viii ix	Area of Specialization (New) Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research Guidance No. of Papers Published Projects Carried out	CAD/CAM, Engineering Dra Objected Oriented Program Problem Solving , Stru Mechanical Engg., CAD and Ph D Guided: National Journals– National Conferences– 1 Master Ph D	mming throu uctured Pr d FEM Ph D Inter	ugh C+- ogramm D Guidin rnationa	+, Programming for hing, Elements of hg: hl Journals- 25
vii viii ix x	Area of Specialization (New) Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level Research Guidance No. of Papers Published Projects Carried out Patents	CAD/CAM, Engineering Dra Objected Oriented Program Problem Solving , Stru Mechanical Engg., CAD and Ph D Guided: National Journals– National Conferences– 1 Master Ph D	mming throu uctured Pr d FEM Ph D Inter	ugh C+- ogramm D Guidin rnationa	+, Programming for hing, Elements of hg: hl Journals- 25

8.i	Name of Teaching Staff	Mr. T. N. Aditya		
	Designation	Assistant Professor		00
ii	Date of Birth ( DD/MM/YYYY	16-10-1989		
iii	Unique ID	1-3186216357		
v	Qualifications with Class/Grade	Name of the Degree	Class	Grade
	UG	B.E (Mech)	First	66%
	PG	M.Tech (Engineering Design)	First	71%
	Ph.D	Pre Ph.D completed in O.U 2020		
	Other			
vi	Work Experience in Years			
	Teaching	8 years		
	Industry			
7	Research			
	Others			
vi	Area of Specialization	Engineering Design		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Machine Design, Fluid Destructive Testing, Eleme Analysis and Design, Engin		al Engineering, Failure
viii	Research Guidance	Ph D Guided:	Ph D Gui	iding:
	No. of Papers Published	National Journals-	Internatio	onal Journals- 9
		National Conferences-	Internatio	onal Conferences-1
		Master		
		Ph D		
ix	Projects Carried out			
x	Patents	-		
xi	Technology Transfer			
xii	Research Publications	1		
xiii	No. of Books published with details			

8.i	Name of Teaching Staff	Mr. K. Gurubrahmam			
	Designation	Assistant Professor			
ii	Date of Birth ( DD/MM/YYYY	18-02-1982			1
iii	Unique ID	1-3186298810			
v	Qualifications with Class/Grade	Name of the Degree	Clas	s	Grade
	UG	B.Tech (Mech)		with nction	70.4%
	PG	M.E (Machine Design)		with nction	83.7%
	Ph.D	PhD Thesis Submitted in OU			
	Other				
vi	Work Experience in Years				
	Teaching	8 years			
	Industry				
	Research	2			
	Others				
vi	Area of Specialization	Machine Design			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Mechanical Vibrations and Machine Elements, Kine Machines, Robotics & Dron	ematic	itics, Machi s of Mac	
viii	Research Guidance	Ph D Guided:		Ph D Guio	ling:
	No. of Papers Published	National Journals-		Internatio	nal Journals- 18
		National Conferences- 1		Internatio	nal Conferences-4
		Master			
		Ph D			
ix	Projects Carried out				
x	Patents	01 (Published)			
xi	Technology Transfer				
xii	Research Publications	23			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	Mr. A. Chandra Kanth			
-	Designation	Assistant Professor			(000)
ii	Date of Birth ( DD/MM/YYYY	25-08-1982			15/
iii	Unique ID	1-3194343729			ALA I
v	Qualifications with Class/Grade	Name of the Degree	Clas	s	Grade
	UG	B.E (Mech)	Seco	ond	59%
	PG	M.E (Production)		with nction	82%
	Ph.D	Pre-PhD Completed 2018	Meta	al Forming	
	Other				
vi	Work Experience in Years				
	Teaching	7 years			
	Industry	4			
	Research				
	Others	Professor Abid Ali Award at UCE-OU			
vi	Area of Specialization	Production Engineering			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Dynamics of Machines, Add Computer Integrated Manu Engineering, Modern Mach & Instrumentation, Entrepre	facturi ining a	ng, Metal Cu Ind Forming I	tting & Machine Tool
viii	Research Guidance	Ph D Guided:		Ph D Guidi	ng:
	No. of Papers Published	National Journals- 3		Internation	al Journals- 2
		National Conferences- 1		Internation	al Conferences-3
		Master		1	
		Ph D			
ix	Projects Carried out				
х	Patents	-			
xi	Technology Transfer				
xii	Research Publications	8			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	Mr. Degala Ravi			
	Designation	Assistant Professor	Assistant Professor		60
ii	Date of Birth ( DD/MM/YYYY	20-08-1987			Ö
iii	Unique ID	1-2978444371			
v	Qualifications with Class/Grade	Name of the Degree	Clas	S	Grade
	UG	B. Tech (Mechanical)	First	(70.9%)	
	PG	M. Tech. (Thermal Engineering)	First	: (80%)	
	Ph.D	Pursuing			
	Other				
vi	Work Experience in Years				
	Teaching	13 years			
	Industry				
	Research				
	Others				
vi	Area of Specialization	Thermal Engineering			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Applied Thermodynamics, Systems, Fluid Principles Graphics and Design, Elen	and	Hydraulic <sup>®</sup> N	lachines, Engineering
viii	Research Guidance	Ph D Guided:		Ph D Guid	ling:
	No. of Papers Published	National Journals-		Internatio	nal Journals- 12
		National Conferences- 1		Internatio	nal Conferences-5
		Master			
		Ph D			
ix	Projects Carried out				
x	Patents	03 (Published)			
xi	Technology Transfer				
xii	Research Publications	18			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	Dr. Rahul			
	Designation	Assistant Professor			120
ii	Date of Birth ( DD/MM/YYYY	14-04-1989			
iii	Unique ID	1-7454389757	1-7454389757		
v	Qualifications with Class/Grade	Name of the Degree	Clas	S	Grade
	UG	B.E. (Mechanical)	_	with inction	72.7%
	PG	M.Tech. (Materials Engg.)	First	with inction	8.53 CGPA
	Ph.D	Materials Engg., HCU, 2018	Man	ufacturing	-Welding
	Other	MBA (HR), Univ. of Madr	as, 20′	12	
vi	Work Experience in Years				
	Teaching	3 years			
	Industry				
	Research	05			
	Others				
vi	Area of Specialization	Materials Engineering			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Foundry Technology, No and Furnace, Basic Me Materials Science an Entrepreneurship, Engg., 0	echanic d Me	al Engg., etallurgy,	
viii	Research Guidance	Ph D Guided:		Ph D Gui	ding:
	No. of Papers Published	National Journals-		Internatio	onal Journals- 1
		National Conferences-2		Internatio	onal Conferences-10
		Master			
		Ph D			
ix	Projects Carried out				
x	Patents	-			
xi	Technology Transfer				
xii	Research Publications	1			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	Mr. P. Surendar Reddy			
	Designation	Assistant Professor			
ii	Date of Birth ( DD/MM/YYYY	06-03-1991			
iii	Unique ID	1-2510872242			
v	Qualifications with Class/Grade	Name of the Degree	Clas	s	Grade
	UG	B.Tech. (Mechanical)	First		85.9%
	PG	M.E. (CAD/CAM)	First		84.2%
	Ph.D				
	Other	Silver Medal in Academic	cs at C	BIT	
vi	Work Experience in Years				
	Teaching	9 years			
	Industry				
	Research				
	Others				
vi	Area of Specialization	CAD/CAM			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Metrology & Instrume Management, Computer D Lab, Tool Engineering, Pr Operations Research, Rob	Drafting rinciple:	Lab, Metrolo of Manage	gy & Instrumentation ment, Introduction to
viii	Research Guidance	Ph D Guided:		Ph D Guidi	ng:
viii	No. of Papers Published	National Journals-		Internation	al Journals- 6
		National Conferences-		Internation	al Conferences-3
		Master			
		Ph D			
ix	Projects Carried out				
х	Patents	02 (Granted)			
xi	Technology Transfer				
xii	Research Publications	9			
xiii	No. of Books published with details				

8.i	Name of the Teaching Staff	Dr. Y. S. Kannan				
	Designation	Assistant Professor	25			
ii	Date of Birth (DD/MM/YYY)	02/12/1989	02/12/1989			
iii	Unique ID	1-105541981101				
•			01			
1V	Qualifications with Class/Grade	Name of the Degree	Class	Grade		
	UG	B. E: Mechanical Engineering CBIT, Ganidpet.	g Distinction	74.23		
	PG	M.E: Thermal Power Engineering, NIT-Trichy.	Distinction	86.1		
	Ph.D	Fluids and Energy Systems, IIT-Hyderabad.	Awarded	L		
	Other(s)					
v	Work Experience in Years					
	Teaching	1 Year 6 Months				
	Industry					
	Research					
vi	Area of Specialization	Experimental Fluid Dynamics				
	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Metrology and Instrumentation, Thermal Engineering Lab Engineering Exploration, Workshop, Digital Fabrication Lab, Robotics and Drones Lab, Introduction to Optimization Techniques				
<b>V</b> 111	Research guidance No. of Papers Published	National Conference: I	ntornational	Conference: 05		
	No. of Papers Published					
		National Journals: I	nternational			
		Maatan	Completed	Ongoing		
		Master				
		Ph. D				
ix	Projects carried out					
x	Patents (Filed/Granted)	04				
	Technology Transfer					
xii	Research Publications	10				
	(No. of papers published in					
	National / International					
	National / International Journals / Conferences)					
	National / International					
	National / International Journals / Conferences) No. of Books published with details					
	National / International Journals / Conferences) No. of Books published with					

8 i	Name of the Teaching Staff	Dr. Inturi Vamsi		
	Designation	Assistant Professor	20	
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
	UG	B.Tech (Mechanical Engineering)	First class with distinction	71.8
	PG		First class with distinction	72.1
	Ph.D	Mechanical Engg.	Awarded	
	Other(s)			
v	Work Experience in Years			
	Teaching	4Yrs		
	Industry			
	Research	04Yrs		
vi		Machine Design, Vibration si analysis, Condition monitorin processing, Image Processin	g, Fault diagno	osis, Signal
vii		Engineering Graphics, Mech	hanics of Soli	ds, Fluid Mechanics,
viii	Research guidance			
	No. of Papers Published	National Conference: 01	Internation	al Conference: 01
		National Journals:	Internation	al Journals: 16
			Completed	Ongoing
		Master	01	
		Ph D		
ix	Projects carried out			
x	Patents (Filed/Granted)			
xi	Technology Transfer			
xii	Research Publications	18		
	(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. Kiran Kumar Amireddy			
	Designation	Assistant Professor		a estra	
ii	Date of Birth (DD/MM/YYYY)	05-04-1986			
iii	Unique ID	1-11121397271		ST NEL	
iv	Qualifications with Class/Grade	Name of the Degree	Class	Grade	
	UG	B. Tech: Mechanical Engineering	; First	78%	
	PG	M.Tech: Design	First	89%	
	Ph.D	Ph.D: Mechanical Engineering			
	Other(s)	Diploma in MBA			
v	Work Experience in Years	1			
	Teaching	3yrs			
	Industry	4Yr.			
	Research	5 Yr.			
vi	Area of Specialization	Ultrasonics and acoustics, Structu nano imaging, Metamaterials, ND wave propagation, Nonlinear Ultra	T&E, Materials c	haracterization and	
vii	Courses taught at Diploma / Post	Under Graduate			
	Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Under GraduatePost GraduateEngineering Drawing (CAD&D)Fault Diagnosis of Machinery			
		Finite Element Analysis	Stress Analysis		
		Advanced Mechanics Solids/Mechanics of solids-II	of Finite element A	Analysis	
		CAD/CAM			
viii	Research guidance	B.Tech : 4; M.Tech : 3			
	No. of Papers Published		Completed	Ongoing	
		Master	03		
		Ph. D			
ix	Projects carried out	Acoustic metamaterials for super-	resolution ultraso	nic imaging	
		Ultrasonic waveguides for multipoint temperature measurement			
		Portable rheology and Temperature sensors			
		Acoustic insulation improvement	of Gypsum board	S	
X	Patents (Filed/Granted)	02 (Published)			
xi 	Technology Transfer				
xii	Research Publications	National Journals-05,			
	(No. of papers published in National /	International Journals-08, National conferences-09			
		National conferences-09,			
	International Journals / Conferences)	International conferences-15			
xiii	,	International conferences-15 01 (ISBN 978-81-19102-04-4) N	ame: Techniques	and Innovation in	
xiii	No. of Books published with details (Name of the book, Publisher with	International conferences-15 01 (ISBN 978-81-19102-04-4) N Engineering Research, Vol. 5, 202		and Innovation in	

8.i	Name of the Teaching Staff	Dr. Ashutosh Sahu				
	Designation	Assistant Professor		-		
ii	Date of Birth (DD/MM/YYYY)	13-08-1986				
iii	Unique ID	1-9535161218				
				2		
iv	Qualifications with Class/Grade	Name of the Degree	Class	Grade		
	UG	B.Tech in Mechanical Engineering	First	6.93 (CGPA)		
	PG	M.Tech in Metallurgical Engineering, IIT(BHU), Varanasi	First	7.27 (CGPA)		
	Ph.D Other(s)	Metallurgical and Materials Engineering, IIT Kharagpur				
v	Work Experience in Years – 6 ye	0.70				
•		4 years and 2 months				
		-				
	-	1 year and 10 months				
vi	Area of Specialization	2 years and 6 months Metallurgical Engineering				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Heat and Mass Transfer, Turbomachinery, Advance Materials Engineering, Robotics and Drones Lab, Nano Materials and Technology, Metallurgy				
viii	Research guidance	NA	<b>.</b>			
	No. of Papers Published	National Conference: NA		Conference: 02		
		National Journals: NA	International			
		Master	Completed	Ongoing		
		Ph. D				
ix	Projects carried out	NA				
x	Patents (Filed/Granted)	NA				
xi	Technology Transfer	NA				
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.)	1. <b>A. Sahu</b> , A. Kumar, A metallic glasses, Scrivener Library, (2024) 319-342. Or Print ISBN: 9781394197910	Publishing LL uline ISBN: 978	C, Wiley Online		

8.i	Name of the Teaching Staff	Dr. Ranjit J. Singh				
	Designation	Assistant Professor				
ii	Date of Birth (DD/MM/YYY)	16-07-1987				
iii	Unique ID	1-11303679682				
iv	Qualifications with Class/Grade	Name of the Degree	Class	Grade		
	UG	B. E: Mechanical Engineerin	ng First	66.76%		
	PG	M.Tech, Heat Power Engineering	First	8.75/10		
	Ph.D	Mechanical Engineering (Thermal)				
	Other(s)					
v	Work Experience in Years					
	Teaching	g 3 Years 11 Months				
	Industry	-				
	Research	2 Years 7 Months				
vi	Area of Specialization	Thermal Engineering				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Heat Transfer, Fluid Mechanics, Thermodynamics, Power Plant Engineering, Engineering Drawing				
viii	Research guidance					
	No. of Papers Published	National Conference: -	International			
		National Journals:	International			
			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)	International Journals: 09 International Conference: 15 National Conference: 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	Mr. Ipsita Mohanty				
	Designation	Assistant Professor				
ii	Date of Birth ( DD/MM/YYYY	01-05-1984			000	
iii	Unique ID	1-7454902819			J.	
v	Qualifications with Class/Grade	Name of the Degree	Class	i	Grade	
	UG	B.E. (Mechanical)-2006	First		74%	
	PG	M.E. (Thermal Engg.)- 2017	First		9.2 CGPA	
	Ph.D					
	Other	College Gold Medalist for	M.E (T	hermal Eng	g)	
vi	Work Experience in Years					
	Teaching	5 years				
	Industry					
	Research					
	Others					
vi	Area of Specialization (New)					
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Material Science and Metallurgy (T&L), Entrepreneurship, CAD and D, DFLab, FMHM lab,Principles of Entrepreneurship, Strategic Entrepreneurship				
viii	Research Guidance	Ph D Guided:		Ph D Guidir	ng:	
viii	No. of Papers Published	National Journals- 01		Internationa	nal Journals- 04	
		National Conferences-		Internationa	onal Conferences-	
		Master				
		Ph D				
ix	Projects Carried out					
x	Patents	Granted -01, Published-01				
xi	Technology Transfer					
xii	Research Publications					
xiii	No. of Books published with details	<ol> <li>Chapter 5 Print ISBN: 978-93-5547-745-3, eBook ISBN: 978-93- 5547-746-0</li> <li>DOI: 10.9734/bpi/rdst/v7/2256A. Research Developments in Science and Technology Vol. 7 . Investigations on Emissions of Copper Coated Spark Ignition Engines with Methanol Blended Gasoline. M. V. S. Murali Krishna a* , Ch. Indira Priyadarshni a , Ipsita Mohanty a and K. N. V. Sridevi</li> <li>Chapter 3 Print ISBN: 978-93-5547-480-3, eBook ISBN: 978-93- 5547-492-6 DOI:10.9734/bpi/tier/v4/2837B Technological Innovation in Engineering Research Vol. 4 Experimental Investigations on Performance and Emissions of Spark Ignition Engine</li> <li>M. V. S. Murali Krishna a* , Ch. Indira Priyadarshni a , Ipsita Mohanthi a and K. N. V. Sridevi</li> </ol>				

8.i	Name of Teaching Staff	Mrs. D.S. Madhuri				
	Designation	Assistant Professor				
ii	Date of Birth ( DD/MM/YYYY	12-08-1976	12-08-1976			
iii	Unique ID	1-3391507470				
v	Qualifications with Class/Grade	Name of the Degree Class		Grade		
	UG	B.E. (Mechanical)	First	:	95%	
	PG	M.E. (Thermal Engg.)	First		9.7 CGPA	
	Ph.D	Enrolled in Gitam University				
	Other					
vi	Work Experience in Years					
	Teaching	7 years				
	Industry	1 year				
	Research	-				
	Others	-				
vi	Area of Specialization (New)	Thermal Engineering				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Elements of Mechanical Engineering, Computational Fluid Dynamics, Automobile Engg., Engineering Graphics & Design, Environmental Science, Universal Human Values, Design Thinking lab				
viii	Research Guidance	Ph D Guided:		Ph D Guidi	ng:	
viii	No. of Papers Published	National Journals- 1		Internation	onal Journals- 3	
		National Conferences-		Internation	al Conferences-	
		Master				
		Ph D				
ix	Projects Carried out	-				
x	Patents	Patents filed: Title: "Development of Auto Pilot Delivery Drone an unmanned Aerial Vehicle" Application filed- Application Reference number- 202241023144 on 20/04/22 Title: "HIGH DEGREE INSULATED ENGINE HAVING OPTIMIZED AIR GAP THICKNESS RUN WITH ALTERNATIVE FUELS": Application No.202241039529 A, 15/07/2022				
xi	Technology Transfer	-				
xii	Research Publications	4				
xiii	No. of Books published with details	-				

8.i	Name of Teaching Staff	Mrs. K.N.V. Sreedevi				
	Designation	Assistant Professor			00	
ii	Date of Birth ( DD/MM/YYYY	19-01-1970				
iii	Unique ID	1-3186299190	1-3186299190			
v	Qualifications with Class/Grade	Name of the Degree Class		Grade		
	UG	B. E (Mechanical-Prod)		with า. (76%)		
	PG	M. Tech (Thermal Engg.,)	First	with 1. (76%)		
	Ph.D					
	Other					
vi	Work Experience in Years					
	Teaching	10 years 6 Months				
	Industry	1				
	Research					
	Others					
vi		Thermal Engineering				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Elements of Mechanical En Movers & Pumps, Modern HMS Lab, Energy Conse Property Rights	Machi	ning & Form	ing Methods, RAC &	
viii	Research Guidance	Ph D Guided:		Ph D Guidi	ng:	
viii	No. of Papers Published	National Journals-		Internation	al Journals- 6	
		National Conferences-		Internation	al Conferences-	
		Master				
		Ph D				
ix	Projects Carried out					
x	Patents	02 (Published)				
xi	Technology Transfer					
xii	Research Publications	6				
xiii	No. of Books published with details					

8 i	Name of the Teaching Staff	Dr. Hari Krishan Yadav		00
	Designation	Assistant Professor		
ii	Date of Birth (DD/MM/YYYY)	28-04-1991		10 m
iii	Unique ID	1-9479889580		EL
iv	Class/Grade	Name of the Degree	Class	Grade
	UG	B.Tech (Manufacturing Technology)	First	
	PG	M.Tech (Materials Engineering)	First	
	Ph.D	Mechanical metallurgy	Awarded	
	Other(s)			
v	Work Experience in Years	1		
	Teaching	10 Yrs		
	Industry			
	Research	6 Months		
vi	Area of Specialization	Mechanical Metallurgy, Creep, Microstructure, and mechanical Characterization.		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Entrepreneurship, Computer Aid	ded Design &	Drafting, Workshop
viii	Research guidance			
	No. of Papers Published	National Conference: -	International	Conference: 03
		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, Publisher with ISBN, year of publication, etc.)			

8.i	Name of Teaching Staff	Mr. Ch. Sharath Reddy			
	Designation	Assistant Professor			00
ii	Date of Birth ( DD/MM/YYYY	11-04-1993		Ē	
iii	Unique ID	1-7454902819			
v	Qualifications with Class/Grade	Name of the Degree	Clas	S	Grade
	UG	B.Tech. (Mechanical)	First		74.25%
	PG	M.E (Production)	First	:	76.25%
	Ph.D	Pursuing			
	Other				
vi	Work Experience in Years				
	Teaching	7 years	7 years		
	Industry				
	Research				
	Others				
vi	Area of Specialization	Machine Design			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Operations Research, Engineering, Finite E Entrepreneurship, CAD & Fabrication Workshop, 3D -	Elemer Draft	it Methods ing, Robotic	
viii	Research Guidance	Ph D Guided:		Ph D Guidi	ng:
viii	No. of Papers Published	National Journals-		Internation	al Journals- 8
		National Conferences-		Internation	al Conferences- 2
		Master			
		Ph D			
ix	Projects Carried out				
x	Patents	02 (Published)			
xi	Technology Transfer				
xii	Research Publications	10			
xiii	No. of Books published with details				

8.i	Name of Teaching Staff	Ms R.Navaneetha			( and the second	
	Designation	Assistant Professor				
ii	Date of Birth ( DD/MM/YYYY	14/03/1997	14/03/1997			
iii	Unique ID	1-9535162067				
v	Qualifications with Class/Grade	Name of the Degree	Clas	S	Grade	
	UG	B.Tech. (Mechanical)	First		67.49%	
	PG	M.E (Thermal Engg.)	First		7.72 CGPA	
	Ph.D					
	Other					
vi	Work Experience in Years					
	Teaching	2 years				
	Industry					
	Research					
	Others					
vi	Area of Specialization	Thermal Engineering				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Graphics, A Drones Lab, Machine Organizational Behavior	utomo Drawii		ering, Robotics and s and Automation,	
viii	Research Guidance	Ph D Guided:		Ph D Guidi	ng:	
viii	No. of Papers Published	National Journals-		Internation	al Journals- 01	
		National Conferences-		Internation	al Conferences-01	
		Master				
		Ph D				
ix	Projects Carried out					
х	Patents	-				
xi	Technology Transfer					
xii	Research Publications	02				
xiii	No. of Books published with details	-				

## PROFILE OF EACH FACULTY OF DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

8.i	Name of Teaching Staff	Dr. M Swamy Das			
	Designation	Professor	Professor		
ii	Date of Birth	03-07-1969	03-07-1969		
iii	Unique ID	1-442517449			
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			- 1	
	Teaching	32 Years			
	Research	14 Years			
	Industry	02 Years			
	Others				
vi	Area of Specialization	Machine Learning, Image	Processing		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Operating Systems, Data Structures, Data Communications, Computer Networks, DBMS, Computer Organization, Programming Languages, Problem Solving, OOPs, Microprocessor and Interfacing, FOSS, LPSL, Latex, Problem Solving, Machine Learning, Python, Data Mining, Network Security, Business Analytics, Soft Computing, Neural Networks.			
viii	Research guidance	10 Research Scholars work	k is in progress.		
	No. of papers published	National Journals: Nil	International Jo	urnals: 08	
		National Conference: 06	International Co	onference: 09	
			Completed	Ongoing	
		Master	29	01	
		Ph.D.	06	5	
ix	Projects Carried out	AICTE SPDP Scheme Rs. 1	2,44,000/-		
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.)	Book Chapters: 04			

8.i	Name of Teaching Staff	Dr. S. CHINA RAMU		
	Designation	Professor and Head		
ii	Date of Birth	01-06-1972		
iii	Unique ID	1-493753914		- State
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Sc. (With Mathematics, Physics and Electronics)	, First	
	PG	M. Tech. (CSE)	First	
	Ph. D	Ph. D (CSE)	Awarded	
	Other			
v	Work Experience			
	Teaching	27 Years (Including Research	)	
	Research	16Years		
	Industry			
	Others			
vi	Area of Specialization	Mobile Databases, Data Scier	ice and Data Ana	lysis
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, Decision Theory, Operations Research		
viii	Research Guidance	Awarded Ph. D of S.NARASIMHA RAO, April 2023, "Data Prediction of Linear and Non-Linear Time Series Data using Ensemble Learning", Department of Computer SCIENCE and Engineering, University College of Engineering (A), Osmania University		
	No. of papers published	National Journals – Nil	International Jou	urnals – 28
		National Conference-01	International Co	nference – 06
			Completed	Ongoing
		Master	09	01
		Ph.D.	01	
ix	Projects Carried out	Govt. of India, Dept. of Science and Technology (DST) under FIST Program' 2022. Received Fund of Rs. 57 Lakhs, for establishing (i) Virtual/ Augmented Reality Lab (ii) Robotics & Industrial Automation Lab in Dept. of CSE of Chaitanya Bharathi Institute of Technology, Hyderabad – 500075, Fund sanction order no: SR/FST/COLLEGE- /2022/1239, Proposal under "FIST Program – 2022", [TPN – 83083] dated 19th December 2022 (Ongoing)		
x	Patents (Filed & Granted)	<ol> <li>Patent published: Applica invention: A System and M Transactions Using Face Dete</li> <li>Saima Bareen Mirza, 2) Di Sugandha Singh, 5) R R Redo</li> <li>Patent published: Applica invention: Real Time Multi Cl Based on DNN Implemented Inventors: 1) K. Jaya Sankar S. China Ramu, 4) Buddha</li> </ol>	ethod for Securi ction Techniques. ugyala Raman, 3) ly. tion No. 2021410 ass Cardio Arrhyt in the IoT Cloud , 2) Dr. C. Rames	ng Automated Atm Name of Inventors: S. China Ramu, 4) 038591 Title of the thmia Classification, Platform. Name of sh Kumar Reddy, 3)

		<ul> <li>Murthy, 6) B. Venugopal Rao, 7) P. Sathyanarayana, 8) Syed Salahuddin</li> <li>3. Patent published: Application No.202141042980, Title of the invention: Smart Agriculture Using Sensors in Internet of Things (IOT) Name of Inventors: 1) K. Jaya Sankar, 2) Dr. C. Ramesh Kumar Reddy, 3) S. China Ramu, 4) Dr.S. Jeelani, 5) Dr. Hanmant Sambhaji Fadewar 6) Dr. A. Prema, 7) P. Sathyanarayana, 8) M. V. Ramana Murthy, 9) Bhaskar Niraghatam.</li> <li>4. Patent published: Application No.202141052788 A; Title of the invention: WSN Framework Internet of Things (IoT) for Energy Efficient and Reliable Sustainable Agricultural Production, 1) Dr. C. Ramesh Kumar Reddy, 2) S. China Ramu, 3) Dr.Hanmant Sambhaji Fadewar 4) Dr.S. Jeelani, 5) P. Sathyanarayana 6) Bhaskar Niraghatam, 7) S. Ramana , 8) Shaik Mahaboob Sharief, 9) M. V. Ramana Murthy</li> </ul>
xi	Technology Transfer	
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	35
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Published Four Chapters Book Titled "Perspectives of IoT & its Applications", 2021, Archers & Elevators Publishing House 2. Published One Chapter Book Titled "Network Security: Perspectives and Challenges", 2019, Archers & Elevators Publishing House.

8.i	Name of Teaching Staff	Dr Raman Dugyala				
	Designation	Professor		30		
ii	Date of Birth	28-07-1979	-			
iii	Unique ID	1-783058952				
iv	Education Qualifications	Name of the Degree	Class	Grade		
	UG	B.Tech. (CSE)	First with Distinction	70.22%		
	PG	M.Tech. (CS)	First with Distinction	70.02%		
	Ph. D	Doctor of Philosophy	Awarded			
	Other	·····				
v	Work Experience	23	1			
	Teaching	21				
	Research	12				
	Industry	02				
	Öthers					
vi	Area of Specialization	Web Security, Networking, Securit Intelligence, Machine Learning	ty Groups, Artificial			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Intelligence, Machine Learning <b>UG LEVEL:</b> Object Oriented Programming through Java, Computer Programming, Python Programming, Advanced Data Structures, Data Warehousing and Data Mining, Software Architecture, Data Base Management Systems, Distributed Databases, Computer Graphics, Information Security, Web Technologies, Advanced Unix Programming, Object Oriented Analysis and Design, Software Engineering Principles, Middleware Technologies, Interfacing Through microprocessor, Software Testing Methodologies, Digital Signal and Image processing, Neural Networks and Fuzzy Logic, Computer networks,IoT Development and Practice, Vulnerability Assessment and Penetration Testing <b>PG LEVEL:</b> Web Security, Advanced Data Base Management Systems, Software Quality Assurance and Testing, Object Oriented Modeling, Cloud				
viii	Research guidance	Computing, Data Science and Big Data Analytics 1. SAMATA KANCHERLA - Effective Machine learning Model for Intrusion Detection -Annamalai University 2.N Vikram – IoT and Manet - Annamalai University( <b>Awarded-2023</b> ) 3.Akhil Khare - Design and Development of a framework for collision detection in wireless sensor networs- Annamalai University 4. A Viswanatha Reddy -Multi-Dimensional Meaning Annotation in Synthesis of Listener Vocalizations Glocal University( <b>Awarded-2024</b> ) 5. G Vijender Reddy -Fake News Detection and Distributed Technology of Machine Learning Method. Glocal University				

	No. of papers published	National Journals: 02	International Jo	ournals: <b>46</b>
		National Conference: 02	International Co	onference: 37
			Completed	Ongoing
		Master	12	1
		Ph.D.	2	4
ix	Projects Carried out	Research and Development of Smart, Se Adaptive Cyber – Physical Power System collaboration with IIT –Delhi funding of Development of IoT devices for upgradir Grids In collaboration with Mahendra Ecc funding of <b>25 Lac</b> from DST- Govt Of In	(S3RA-CPPS) MI <b>36 Lac</b> from DST ng existing SCADA ble centrally Unive	- Project In - Govt INDIA A systems to Smart
x	Patents (Filed & Granted)	National Patents: 1. CBR no : 7683 Application Number : 2 Title : I-CHAIR : INTELLIGENT OFFICE C 2. CBR no : 7671Application Number : 2 Title : ISPCD SYSTEM : INTERNAL SMAR POLLUTION CONTROL DISPLAY SYSTEM 3. CBR no : 7652 Application Number : 2 Title : IPM MACHINE : INTELLIGENT PAI MAKER MACHINE 4. CBR no : 7652 Application Number : 2 5. Title : ADD PENDRIVE WIFI : ADD MO PENDRIEV WITH WIFI 6. CBR no: 13335 Application Number : 2 Title : IM-MOUSE : Intelligent Memory M 7. CBR no: 26696 Application no: 20194 Title : IPVM-System: Intelligent Parking Management and Control System 8. Application no: 202011000853 Title: I CACHE MEMORY PERFORMANCE USING NETWORKS, MACHINE LEARNING. 9. Application No: 202041026640 Title: / TRANSPORTS SECURITY: A NOVEL APPF TO PROVIDERELIABLE AND SECURE SET IN PUBLIC TRANSPORTS THROUGH ADF 10. Application no: 202041033147 Title: QUALITY MONITORING DEVICE USING OFTHINGS (IOT). 11. Title: IN AN INTERNET OF THINGS ( TECHNIQUE FOR AUTOMATED WIRELES NETWORK AUTHENTICATION, Application No.202141046745 A, Date of filing of Ap :13/10/2021, Publication Date : 29/10/2 12. Title: SMART BABY MONITORING SY Application No. 201921005022, Date of 1 Application No. 201921005022, Date of 1 Application No. 201921005022, Date of 1 Application No. 201921005022, Publication Date 13. Title: K-SIM: Multiple Mobile No In s Application No. 201921005022, Date of 1 Application No. 201921005022, Publication Date 13. Title: E-Authentication system using Deep Learning, Application No. 2022410 of filing of Application: 12/01/2022, Publication Date 13. Title: E-Authentication system using Deep Learning, Application No. 2022410 of filing of Application: 12/01/2022, Publication Date 13. Title: E-Authentication system using Deep Learning, Application: 12/01/2022, Publication Date 13. Title: E-Authentication system using Deep Learning, Application: 12/01/2022, Publication Date 13. Title: E-Authentication system using Deep Learning, Application: 12/01/2022, Publication Dat	201821015641 CHAIR 01821015630 CT 201821015630 RT 201821015640 RATHA 201821015636 RE THEN TWO 201941016573 ouse 1037583 Vacancy NCREASE THE NEURAL ADHAAR ROACH RVICES HAAR. INDOOR AIR INTERNET COT) SYSTEM, A Son plication 021 STEM, filing of e : 22/10/2021 single SIM, filing of te : Eye Blinking and 01658, Date	

		Date of filing of Application:12/12/2022, Publication Date : 30/12/2022 17. Real Time Data Monitoring smart Mining Jacket Application No. 202241074002, Date of filing of Application:12/12/2022, Publication Date : 30/12/2022 18 In An Internet Of Things (Iot) System, A Technique For Automated
		Wireless Network Authentication Application No. 202141046745, Date of filing of Application: 2021-10-13, Publication Date : 2021-10-29 19 A System and method for securing automated ATM transactions using face detection techniques Application No. 202341041875, Date of filing of Application: 23/06/2023, Publication Date : 01/09/2023
		20. INTERNATIONAL PATENTS: US Patent: CAR DRIVER ALCOHOL LEVEL AND SLEEPING STATUS DETECTION AND NOTIFICATION SYSTEM. (USING MACHINE LEARNING PROGRAMMING ANDIOT- BASEDTECHNOLOGY) Application Number:US17195992 EIDNO:42127734 https://uspto.report/patent/app/20210362594
xi	Technology Transfer	CCNA Networking, AWS Cloud Services, IoT, Cyber Operations.
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	National Journals – <b>02</b> International Journals – <b>46</b> National Conference – <b>02</b> International Conference – <b>37</b>
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Exploring the evolution of software System Analysis and Design Notion Press; 1st edition (1 February 2022) 979- 8885913027,2022</li> <li>Essentials of Python LAP Lambert Academic Publishing 978- 6203461817. 2021</li> <li>Cloud Computing Paradigm LAP Lambert Academic Publishing .978- 6200092885 2019</li> <li>WEB TECHNOLOGIES: Theory &amp; Practicals AICTE MODEL Curriculum https://ekumbh.aicte-india.org/allbook.php#</li> <li>THE CHRONICLES OF MANET IN INTERNET OF THINGS https://www.amazon.com/CHRONICLES-MANET-INTERNET-</li> <li>THINGS/dp/B0C91DT6CG</li> </ol>

8.i	Name of Teaching Staff	Dr. R Ravinder Reddy		
	Designation	Professor	Professor	
ii	Date of Birth	06-04-1981		No.
iii	Unique ID	1-443399422		The state
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	21 years		
	Teaching	21 years		
	Research	15 years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Machine Learning, Network	CSecurity & And	maly Detection
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Machine Learning Deep Learning Data Mining Data Structures		
viii	Research guidance	Recognized supervisor by (	Osmania Univers	sity
	No. of papers published	National Journals – 02	International	Journals – 22
		National Conference – 02	International	Conference - 25
			Completed	Ongoing
		Master	14	01
		Ph.D.	01	01
ix	Projects Carried out	4		
x	Patents (Filed& Granted)	8		
xi	Technology Transfer	02		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	Journal : 31 Conferences :40		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Books: 02 Book Chapters: 06		

8.i	Name of Teaching Staff	Dr. T. Sridevi		
	Designation	Associate Professor		010
ii	Date of Birth	27-01-1972		
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	23	I	1
	Teaching	19		
	Research	06		
	Industry	04		
	Others	-		
vi	Area of Specialization	Image Processing, Compu	iter Vision, Machine I	_earning
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 by	Osmania University	
	No. of papers published	National Journals – 01	International Jo	urnals – 13
		National Conference – 02	International Co	nference – 24
			Completed	Ongoing
		Master	20	01
		Ph. D.	-	-
ix	Projects Carried out	-		l .
x	Patents (Filed& Granted)	02		
xi	Technology Transfer	Associated with Panace.ai and mentored Software Developer Interns from 1-OCT-2022 to 1-DEC-2022. https://www.companydetails.in/company/panace-ai-llp/		
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.)	<ol> <li>Book Chapters</li> <li>Knowledge Computing ISBN: 978-981-10-82</li> <li>The Biometric Compu Process (Taylor &amp; Fra</li> <li>Artificial Intelligence T Analysis (Springer Pul</li> </ol>	58-0. ting: recognition and ncis Group, UK) (Und Fechniques for Satell	Registration CRC der Publishing). ite Image

8.i	Name of Teaching Staff	Vurubindi Padmavathi			
	Designation	Associate Professor	Associate Professor		
ii	Date of Birth	22-02-1980			
iii	Unique ID	1-741150386			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E. (CSE)	First Class	-	
	PG	M.Tech. (CSE)	Distinction	-	
	Ph. D	Ph.D. (CSE)	awarded	-	
	Other				
v	Work Experience	22 Years			
	Teaching	22 Years			
	Research	14			
	Industry	-			
	Others				
vi	Area of Specialization	Cryptography, Information			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Cryptography and Information Security, Compiler Design, Operating Systems, Software Engineering, C, Data Structures, Computer Networks, OOAD, DAA, Real-Time Systems, Distributed Systems			
viii	Research guidance	Recognized as Research S Technological University (			
	No. of papers published	National Journals –	International J	Journals – 11	
		National Conference –	International C	Conference- 6	
			Completed	Ongoing	
		Master	14	01	
		Ph.D.			
ix	Projects Carried out	-	·		
x	Patents (Filed & Granted)	5			
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.)	04 Chapters Published			

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	15 Years		
	Research	10 years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Deep Learning, Machine Learning, Image Processing, Artificial Intelligence		cessing, Artificial
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, Artificial Intelligence		
viii	Research guidance	-		
	No. of papers published	National Journals – 00	International Jo	ournals – 29
		National Conference – 03	International Co	onference – 15
			Completed	Ongoing
		Master	11	-
		Ph.D.	-	
ix	Projects Carried out	Completed Collaborative Research Project as a Principal Investigator funded by TEQIP-III, JNTUH entitled," Early Detection of Diabetic Retinopathy using Deep Representations with Binary CNN and Data Augmentation" with the worth of Rs. 2,89,500/		
x	Patents (Filed& Granted)	04 (Filed)		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	47		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	01 Book entitled " <i>Recent Trendevaluation Health Issues</i> ". I Publishing House,2024.		

8.i	Name of Teaching Staff	Dr. E. Padmalatha		
	Designation	Associate Professor	Associate 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	27		- <b>-</b>
	Teaching	23		
	Research	05		
	Industry	02		
	Others	-		
vi	Area of Specialization	Data Mining ,Machine Learning		
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, Reinforcement Learning, Data and Visualization Analytics, Linear Regression for Model Design Analysis		
viii	Research guidance	-		
	No. of papers published	National Journals – 18	International Jou	ırnals – 06
		National Conference – 03	International Co	nference –07
			Completed	Ongoing
		Master	15	-
		Ph. D.	-	-
ix	Projects Carried out	-		
x	Patents (Filed& Granted)	03		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	25		
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. G Kiran Kumar	Dr. G Kiran Kumar	
	Designation	Associate Professor	Associate Professor	
ii	Date of Birth	10-06-1978		
iii	Unique ID	1-474443115		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Tech. (CSE)	First	
	PG	M. Tech. (CSE)	First class with distinction	
	Ph. D	Ph. D (CSE)	Awarded	
	Other	-		
v	Work Experience			
	Teaching	22 Years		
	Research			
	Industry	-		
	Others	-		
vi	Area of Specialization	Deep Learning, Machine Learning, Data Mining, Artificial Intelligence		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Formal Languages and Automata Theory, Compiler Design, Operating Systems, Discrete Mathematics, Programming for problem solving, Data structures, Advanced data Structures, Machine Learning, OOP through Java, Data Warehousing and Data Mining, Linux Programming		
viii	Research guidance	-		
	No. of papers published	National Journals – 00	International Jo	urnals – 23
		National Conference – 00	International Co	onference – 20
			Completed	Ongoing
		Master	10	
		Ph.D.	-	
ix	Projects Carried out	-		
x	Patents (Filed& Granted)	3-Published		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	43		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Published a Book "Spatial Academic Publishing, ISS		

8.i	Name of Teaching Staff	Dr. Ravi Uyyala		
	Designation	Associate Professor		Concertainty of the second
ii	Date of Birth	08-08-1981		
	Unique ID	1-7560227252		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.E (CSE)	First Class	I
	PG	M.TECH (CSE)	First Class	I
	Ph. D	Ph. D (CS)		
	Other			
v	Work Experience	· · · · ·	17 Years	
	Teaching	17		
	Research	-		
	Industry			
	Others			
vi	Area of Specialization	Reversible Data Hiding, Ima Cyber Security.	ge Processing, De	eep Learning and
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	Data Structures and Algorithms, Digital Image Processing, Artificial Intelligence, Cyber Security, Human Computer Interaction, Advanced Algorithms, Neural Networks and Deep Learning.		
viii	Research guidance	M. Tech (20)		
	No. of papers published	National Journals:	International Jo	urnals: 11
		National Conference:	International Co	onference: 21
			Completed	Ongoing
		Master	20	
		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)	32		
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	Associate Professor		8
Ii	Date of Birth	15/07/1985		
iii	Unique ID	1-443791054	1-443791054	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	BTECH	Distinction	Distinction
	PG	MTECH	Distinction	Distinction
	Ph. D	Ph. D	Awarded	-
	Other	DCME	Distinction	Distinction
v	Work Experience	18 Years		
	Teaching	18 Years		
	Research	10 Years		
	Industry			
	Others			
vi	Area of Specialization	NLP Text Summaries, Que		-
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 Jou	urnals – 20
		National Conference –01	International Co	nference –05
		Master- 06		
		Ph. D -		
ix	Projects Carried out	08 PG Projects Guided		
x	Patents (Filed & Granted)	04 (filed)		
xi	Technology Transfer	Tools : Weka R , Teaching	Learning : LMS	
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.)	<ol> <li>Text Book : "The En MACHINE LEARNING"</li> <li>Book Chapter: "A Hyl from Natural Languag Nature Singapore Pv (eds.), Data Engine Advances in Intelliger 10.1007/978-981-10-3</li> <li>Book Chapter: "A Pap of Times from Natura Springer Nature Singa (eds.), Innovation in Lecture Notes in 10.1007/978-981-10-3</li> </ol>	, ISBN: 978-93-9430- orid Method for Extra ge Text" is published t. Ltd. 2018. S.C. Seering and Intellige at Systems and Com 8223-3_28 er entitled "Pattern I I Language Text" is apore Pte Ltd. 2017. Computer Science a Networks and System	4-52-9. action of Events d in © Springer Satapathy et al. ent Computing, puting 542, DOI Based Extraction published in © H.S.Saini et al. and Engineering,

o :	Name of Toaching Staff	Dr Uma Maheswari V		
8.i	Name of Teaching Staff			
	Designation	Associate professor		
ii	Date of Birth	25-07-1984		
iii	Unique ID	1-775087472		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	First	62.25%
	PG	M.Tech	Distinction	75.5%
	Ph. D			Awarded
	Other			
v	Work Experience	16 years		
	Teaching	16 years		
	Research	10 Years		
	Industry			
	Others			
vi	Area of Specialization	Artificial Intelligence, Imag	ge Processing, and I	Machine Learning
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>Artificial Intelligence, Computer Organization and Architecture, Computer Networks, OOPS through Java, Advanced datastructures, Python Programming etc.</li> </ul>		
viii	Research guidance	-		
	No. of papers published	National Journals –	International Jo	ournals – 38
		National Conference –	International C	Conference – 15
			Completed	Ongoing
		Master	04	
		Ph.D.		
ix	Projects Carried out	-		
x	Patents (Filed & Granted)	07 Published		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	<ul> <li>services for Microprocessors a 104794.</li> <li>Uma maheswari Challenges and O Intelligence, 5(2),</li> <li>Maheswari, V. Chennam, K. K., Driver Drowsiness Using Image Pr [Indexed in SCI]</li> <li>Maheswari, V. intelligent living b</li> </ul>	V, "The Novel Em Patients using and Microsystems, 9 V, "Fog Computi pportunities", Journ 2023, pp: 24 – 43. U., Aluvalu, R., 1 Kotecha, K., & Sa Prediction Based o rocessing Techniqu U., "Cervical cance ehavior of artificial ral network". IEEE A	Digital Twins", 98 (1), 2023, pp: ing: Applications, al of Autonomous Kantipudi, M. P., ini, J. R. (2022). n Multiple Aspects ies. <i>IEEE Access</i> . er diagnosis using jellyfish optimized

<ul> <li>Maheswari, V. Uma, Golla Vara Prasad, and S. Viswanadha Raju. "Facial expression analysis using local directional stigma mean patterns and convolutional neural networks." <i>International Journal of Knowledgebased and Intelligent Engineering Systems</i> 25.1 (2021): 119-128.[web of science,ESCI,DBLP,Scopus]</li> <li>Maheswari, V. Uma, Golla Vara Prasad, and S. Viswanadha Raju,Accepted paper entitled "Local Double Directional Stride Maximum Patterns for Facial expression Retrieval" in international journal of Biometrics, [Indexed in Web of Science (free), Scopus (free), DBLP, ESCI, IET Inspec etc.]</li> <li>Maheswari, V. Uma Prasad, Golla Vara, and S. Viswanadha Raju. "A survey on local textural patterns for facial feature extraction." International Journal of Computer Vision and Image Processing (IJCVIP) 8.2 (2018): 1-26.[scopus]</li> <li>Kothi Laxman, R. R., Lathigara, A., Aluvalu, R., &amp; Viswanadhula, U. M. (2022). PGWO-AVS-RDA: An intelligent optimization and clustering based load balancing model in cloud. Concurrency and Computation: Practice and Experience, 34(21),</li> </ul>
<ul> <li>e7136.[SCI]</li> <li>Swapna, Mudrakola, Uma Maheswari Viswanadhula, Rajanikanth Aluvalu, Vijayakumar Vardharajan, and Ketan Kotecha. "Bio-Signals in Medical Applications and Challenges Using Artificial Intelligence." Journal of Sensor and Actuator Networks 11, no. 1 (2022): 17. [ESCI,Scopus]</li> <li>Chennam, K. K., Mudrakola, S., Maheswari, V. U., Aluvalu, R., &amp; Rao, K. G. (2023). Black Box Models for eXplainable Artificial Intelligence. In Explainable AI: Foundations, Methodologies and Applications (pp. 1- 24). Springer, Cham.</li> <li>Aluvalu, Rajanikanth, Uma Maheswari V "Pedagogies for Blended TLP." Journal of Engineering Education Transformations 35 (2021): 93-96.[scopus]</li> <li>Maheswari, V. Uma, S. Viswanadha Raju, and K. Sridhar Reddy. "Local directional weighted threshold patterns (LDWTP) for facial expression recognition." 2019 Fifth International Conference on Image Information Processing (ICIIP). IEEE, 2019.[scopus]</li> </ul>
<ul> <li>Priyanka, V., and V. Uma Maheswari. "Automated Glaucoma Detection Using Cup to Disk Ratio and Grey Level Co-occurrence Matrix." <i>Machine Learning and Information Processing: Proceedings of ICMLIP 2020</i> 1311 (2021): 425.[scopus]</li> <li>Uma Maheswari V, et al "Intelligent Travel Route Suggestion System Based on Pattern of Travel And Difficulties." <i>IOP Conference Series: Materials Science and Engineering.</i> Vol. 1042. No. 1. IOP Publishing, 2021.[scopus]</li> <li>Uma Maheswari V, et al. "A Novel and Secure Approach for Quantum Key Distribution in a Cloud Computing Environment." <i>Intelligent Computing and Networking.</i> Springer, Singapore, 2020. 271-283.[scopus]</li> </ul>

	<ul> <li>Aluvalu, Rajanikanth, Uma Maheswari V, KrishnaKeerthi chennam et al. "Data Security in Cloud Computing Using Abe-Based Access Control." Architectural Wireless Networks Solutions and Security Issues. Springer, Singapore, 2021. 47- 61.[scopus]</li> <li>Chennam, Krishna Keerthi, Rajanikanth Aluvalu, and V. Uma Maheswari. "Data Encryption on Cloud Database Using Quantum Computing for Key Distribution." Machine Learning and Information Processing: Proceedings of ICMLIP 2020 1311 (2021): 309.[scopus]</li> <li>V.Uma Maheswari, Varaprasad Golla, S.Viswanadha Raju, "A Survey on Local Textural Patterns for Facial Feature Extraction", IGI Global International Journal of Civil Engineering and Technology (IJCIET), Vol 8, No.2, 2018 [scopus]</li> <li>V. Uma Maheswari, S. Shoba Rani, "E-BAZAAR INNOVATIONUSING IOT DEVICE IN CLOUD SUBSCRIPTION MANAGEMENT", International Journal of Civil Engineering and Technology (IJCIET), Vol. 8, No. 8, August 2017, pp. 1155 – 1158. [scopus]</li> <li>V. Uma Maheswari, Dr. Premasudha B.G, Dr. S. ViswanadhaRaju, "Content based Image Retrieval using Local Patterns: A Survey", International Journal of Engineering Research &amp; Technology (IJERT), Vol. 5, No. 10, October 2016.[scopus]</li> <li>Y. Iuma Maheswari, "Context Aware Similarity Measure Selection: Mining of Wearable Implantable Body Sensor Network Data with Logical Reasoning", "International Journal of Engineering and Technology (IJET)", e-ISSN : 0975-4024, Vol 8 No 2 Apr-May 2016.[scopus]</li> <li>V.Uma Maheswari, S.Anitha Reddy, "Mutual Authentication-robust user Authentication for Online Services", INTERNATIONAL JOURNAL OF COMPUTER SCIENCE &amp; TECHNOLOGY, IJCST ISSN 0976-8491, Vol. 3, Issue 4, 2012.[scopus]</li> </ul>
	<ul> <li>3, Issue 4, 2012.[scopus]</li> <li>V.Uma Maheswari, S.Anitha Reddy, "Reliable Computing Under Resources Constraints Policy", INTERNATIONAL JOURNAL OF COMPUTER SCIENCE &amp; TECHNOLOGY, IJCST, ISSN 0976-8491, Vol. 3, Issue 4,</li> </ul>
<u>Ch</u>	2012.[scopus]. apters Published:
	. Ima Mahogwari V. Dajapikanth Alwalu and Kichoa
	<ul> <li>Uma Maheswari, V., Rajanikanth Aluvalu, and Krishna Keerthi Chennam. "Application of machine learning algorithms for facial expression analysis." <i>Machine Learning for Sustainable Development</i> 9 (2021): 77. [Scopus]</li> <li>Published book chapter titled "Fundamentals of Quantum Computing and Significance of Innovation" in Edited book "EVOLUTION AND APPLICATIONS OF QUANTUM COMPUTING" published by wiley.</li> <li>Chennam, K.K., Mudrakola, S., Maheswari, V.U., Aluvalu, R. and Rao, K.G., 2022. Black Box Models for eXplainable Artificial Intelligence. In Explainable AI: Foundations, Methodologies and Applications (pp. 1-</li> </ul>

		<ul> <li>24). Cham: Springer International Publishing.</li> <li>Published book chapter titled " OpenCV libraries for computer vision" in edited book titled " computer vision published by De-gruyter.</li> </ul>
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul> <li><b>05 BOOKS</b></li> <li>Shukla, Pancham, Aluvalu, Rajanikanth, Gite, Shilpa and <b>Maheswari</b>, <b>Uma</b>." Computer Vision: Applications of Visual AI and Image Processing ", De Gruyter, 2023. <b>ISBN: 9783110756678</b></li> <li>"Serverless Computing Concepts, Technology and Architecture" by Rajanikanth Aluvalu and <b>Uma</b> <b>Maheswari V</b> Published by IGI Global.( In Process). <b>ISBN13: 9798369316825</b></li> <li>"Sustainable Development Using Private AI: Security Models and Applications" by Uma Maheswari V and <b>Rajanikanth Aluvalu</b> Published by CRC Press, Taylor and Francis Group. <b>ISBN: 9781032716749</b></li> <li>"Advances in Intelligent Systems" by Manisha Guduri, <b>Uma Maheswari V</b>, Rajanikanth Aluvalu, Amit kumar Dwivedi published by Apple academic Press. <b>ISBN:</b> 9781774916988</li> <li>Author for Textbook "Career Guidance for Engineers " Published by Notion Press. <b>ISBN:</b> <b>9781685381097</b></li> </ul>

i	Name of Teaching Staff	I. SRUJANA		
	Designation	Assistant Professor		a con
ii	Date of Birth	08-02-1980		
iii	Unique ID	1-443594831		
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	17 years		
	Teaching	17 years		
	Research	-5 years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Machine Learning, Artificial 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,Deep Learning PG: Neural Networks.		
viii	Research guidance	-		
	No. of papers published	National Journals – NA	International Jo	ournals –8
		National Conference -1	International Co	onference –2
			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)	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. Vijayalakshmi		
	Designation	Asst. Professor		
ii	Date of Birth	30-05-1983		
iii	Unique ID	1-443595281		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	First	
	PG	M.Tech	Distinction	
	Ph. D	Pursuing	-	
	Other			
v	Work Experience	18 Years		•
	Teaching	18 Years		
	Research	3 years		
	Industry	6 months		
	Others	-		
vi	Area of Specialization	Big Data Analytics, IoT and Cloud Computing Block Chain		
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 Jo	urnals –4
		National Conference –1	International Co	nference –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)	7		
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		15	
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	18 years			
	Teaching	18 years			
	Research	3			
	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 J	ournals –1	
		National Conference -2	International C	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		(BR)	
ii	Date of Birth	15/03/1972			
iii	Unique ID	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	29 years		·	
	Teaching	24 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 Jo	ournals –7	
		National Conference –1	International Co	onference –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		00
	Designation	Assistant Professor		
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	18 years		
	Teaching	18 years		
	Research	-		
	Industry	-		
	Others	-		
vi	Area of Specialization	CSE		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Object Oriented Programming using JAVA, Advanced Databases, Internet of Things and Applications, Free and Open Source Technologies, Open Source Technologies (PG), Fundamentals of Cyber Security and Tools(T+L), Object Oriented Programming(Python)(T+L), Mobile Application Development, Programming for Problem Solving(C Language)(T+L), Embedded Systems(T+L), Cloud Computing, Microprocessors and Microcontrollers(T+L), Computer Architecture, Data Communications, Intranet and Internet Programming, Java lab.		
viii	Research guidance	-		
	No. of papers published	National Journals –	International Jo	urnals –7
		National Conference –	International Co	nference –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)	12		
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.Suvarna Kumari		
	Designation	Assistant Professor		
ii	Date of Birth	6.2.1984		
iii	Unique ID	10524		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	First class with Distinction	70.46
	PG	M.Tech	First class with Distinction	75
	Ph. D	Ph.D		
	Other	-		
v	Work Experience			
	Teaching	17 years 7 months		
	Research	-		
	Industry	-		
	Others	-		
vi	Area of Specialization	CSE		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Software Engineering, HCI, MPMC, Distributed Systems, Basics of Cloud Computing, Operating systems, Basics of cyber security, Information and network security		
viii	Research guidance	-		
		National Journals: 9	International Journals:2	
	No. of papers published	National Journals: 9	International Jo	ournals:2
	No. of papers published	National Conference: -	International Jo	
	No. of papers published			
	No. of papers published		International Co	onference: 1
	No. of papers published	National Conference: -	International Co Completed	onference: 1
ix	No. of papers published           No. of papers published           Projects Carried out	National Conference: - Master	International Co Completed	onference: 1
ix x		National Conference: - Master	International Co Completed	onference: 1
	Projects Carried out	National Conference: - Master	International Co Completed 4 -	onference: 1
x	Projects Carried out Patents (Filed & Granted)	National Conference: - Master	International Co Completed 4 -	onference: 1

8.i	Name of Teaching Staff	Dr. K. Spandana		
	Designation	Asst. Professor		950
ii	Date of Birth	23-02-1984		at u
iii	Unique ID	1-1488007740		So and a la
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	B.Tech (CSIT)	First	62%
	PG	M.Tech(CSE)	Distinction	73.2%
	Ph. D	Ph. D	Awarded	
	Other			
v	Work Experience			
-	Teaching	17years		
-	Research	6 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, Industry 4.0, Data Science and Big Data Analytics, Basics of Data Science using R, Computer Architecture and Microprocessor, Micro Processors and Microcontrollers, Digital Logic Design, C and Data Structures, Human Computer Interaction, Distributed Computing, Web Technologies, Distributed Systems, Mobile Computing		
viii	Research guidance			
	No. of papers published	National Journals –	International Jo	urnals –13
		National Conference -01	International Co	nference –03
			Completed	Ongoing
		Master	02	01
		Ph.D.		
ix	Projects Carried out	Guided 2 PG projects		
x	Patents (Filed & Granted)	01		
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	Ch. Madhavi Sudha			
	Designation	Asst. Professor			
ii	Date of Birth	28-11-1983			
iii	Unique ID	1-445153172			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	First	63.73%	
	PG	M.Tech	First	72.67%	
	Ph. D	Pursuing Ph.D(CSE)			
	Other	Qualified TS-SET			
v	Work Experience	18 years			
	Teaching	18 years			
	Research	01			
	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	Cryptography and Network Security, Discrete Structures, Automata Languages and Computations, Compiler 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, Speech and Natural Language Processing			
viii	Research guidance				
	No. of papers published	National Journals – 05	International Jo	urnals –	
		National Conference –04	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)	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		237
ii	Date of Birth	11-02-1983		
iii	Unique ID	1-3194398448		
iv	Education Qualifications	Name of the Degree Class		Grade
	UG	B. Tech	First	
	PG	M. Tech	First	
	Ph. D			
	Other			
v	Work Experience	8		
	Teaching	8 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 Jo	urnals –00
		National Conference –00	International Co	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	Dr. B. Ramana Reddy	Dr. B. Ramana Reddy	
	Designation	Asst. Professor		20
Ii	Date of Birth	19-08-1984		
iii	Unique ID	1-2198230578		/ ANCIN
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	First	
	PG	M.Tech	Distinction	
	Ph. D	Ph. D	Awarded	
	Other			
v	Work Experience			
	Teaching	17 Years		
	Research	7 years		
	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 and Microprocessors, Pro- computing, Information S Analysis of Algorithms	gramming for proble	em solving, cloud
Viii	Research guidance			
	No. of papers published	National Journals –	International Jo	urnals – 08
		National Conference -	International Co	onference – 07
		Master		
		Ph.D.		
ix	Projects Carried out			
х	Patents	02		
xi	Technology Transfer	06		
xii	Research Publications	16		
xiii	No. of Books published with details	Book Chapters: 01		

8.i	Name of Teaching Staff	S. Durga Devi		
	Designation	Assistant Professor		
Ii	Date of Birth	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	Ph.D (Pursuing)		
	Other			
v	Work Experience			
	Teaching	18 Years		
	Research	4		
	Industry			
	Others			
vi	Area of Specialization	Artificial Intelligence		
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, Basics of Artificial Intelligence, Internet and Web Technologies, MERN Stack, and MEAN Stack. PG-Unix and shell scripting, Advanced Operating Systems, Advanced Data Structures		
Viii	Research guidance			
	No. of papers published	National Journals – 0	International Jou	ırnals –10
		National Conference -2	International Co	nference –5
		Master		
		Ph.D.		
ix	Projects Carried out		·	
x	Patents			
xi	Technology Transfer	Advanced Web Developme	ent	
xii	Research Publications	17		
xiii	No. of Books published with details			

8.i	Name of Teaching Staff	A. Mohan		
	Designation	Assistant Professor		
ii	Date of Birth	08-07-1988	08-07-1988	
iii	Unique ID	1-1487838368		1 (.)
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	First	60.11
	PG	M.Tech	First	64.20
	Ph. D	Ph. D	Pursuing	-
	Other	-	-	-
v	Work Experience		·	·
	Teaching	9 Years		
	Research	-		
	Industry	-		
	Others	-		
vi	Area of Specialization	Cryptography & Network Security		
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 Jo	urnals – 04
		National Conference –02	International Co	onference –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)	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	Swathi Edem		
	Designation	Assistant Professor		B
ii	Date of Birth	15/06/1988		
iii	Unique ID	1-2693017562		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	First Class with Distinction	72.88
	PG	M.Tech	First Class with Distinction	77.06
	Ph. D	External Ph.D	-	
	Other			
v	Work Experience			
	Teaching	10 Years		
	Research	9		
	Industry	-	-	
	Others			
vi	Area of Specialization	Artificial Intelligence, Recommender Systems		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>a) Programming and Problem Solving in C</li> <li>b) Object oriented programming in C++</li> <li>c) Programming in Java</li> <li>d) Data Communication and Computer Networks</li> <li>e) Logic and Switching Theory</li> <li>f) Machine Learning Using Python</li> <li>g) Web Technologies</li> <li>h) Programming and Problem Solving using Python</li> </ul>		
viii	Research guidance	h) Programming a Nil		- <u>j</u> j.
	No. of papers published	National Journals: 0	International Jo	urnals:8
		National Conference: 1	International Co	onference: 1
			Completed	Ongoing
		Master	Yes	-
		Ph.D.	-	Yes
ix	Projects Carried out	Nil		
x	Patents (Filed & Granted)			
xi	Technology Transfer	Gave training on Full s	tack developmen	t, Data structures
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.)	One book with the title "E Technology and Commerce 91842-95-6 in 2023.		th E-ISBN 978-93-

8.i	Name of Teaching Staff	Isha Padhy		
	Designation	Assistant Professor		200
ii	Date of Birth	06-10-1983		
iii	Unique ID	1-2973962968		C B
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.E.	First	74.2%
	PG	MTech	Distinction	82%
	Ph. D	Ph. D	Pursuing	-
	Other	-	-	-
v	Work Experience		·	
	Teaching	15 years		
	Research	-		
	Industry	-		
	Others	-		
vi	Area of Specialization	Image processing, Deep Learning, Data Structures		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Data Structures, Problem Solving and Programming, ALC, OOP, Deep Learning and Computer vision		
viii	Research guidance			
	No. of papers published	National Journals –	International Jo	ournals –04
		National Conference –	International Co	onference –04
			Completed	Ongoing
		Master	1	
		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)	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	G. SHANMUKHI RAMA		
	Designation	Assistant Professor		
ii	Date of Birth	23-11-1990		
	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	Ph.D	Pursuing	
	Other			
v	Work Experience		11 years	
	Teaching	6 years		
	Research	-		
	Industry	5 years		
	Others			
vi	Area of Specialization	Software Engineering,Full Stack Development		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Web Technologies, Problem solving using Python, Problem solving using C, DevOPs, UML, Software Engineering, Bio-Java, Mobile computing, Digital Electronics and Logic Design,		
viii	Research guidance			
	No. of papers published	National Journals:	International Jo	
		National Conference:	International Co	onference: 05
			Completed	Ongoing
		Master	1	
		Ph.D.		
ix	Projects Carried out	-		
x	Patents (Filed & Granted)		1	
xi	Technology Transfer		Gen AI	
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.)	1(Blockchain Technology Publications, PAPER BACK 978-93-91842-95-6,Year https://doi.org/10.52458/	ISBN : 978-93-918 2023, DOI:	42-97-0, E-ISBN :

8.i	Name of Teaching Staff	Dr. M VENKATA KRISHNA	REDDY	- They
	Designation	Assistant Professor		Inel
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 (CSE)	Awarded	-
	Other			
v	Work Experience	17 Years		
	Teaching	17 Years		
	Research	6 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 Programming, Formal Languages & Automata Theory, Compiler Design, Advanced Computer Architecture, Computer Organization, Distributed Databases, Neural Networks, Software Project Management, Software Engineering, Object Oriented Analysis & Design (UML), Programming for Problem Solving, Computer Graphics, Adhoc Sensor Networks(ASN), E-Commerce, Cyber Security, Free and Open Source Software, Programming for Problem Solving using Python, C Programming.		
viii	Research guidance	-		-
	No. of papers published	National Journals: -	International Jo	ournals: 29
		National Conference: 01	International C	onference: 19
			Completed	Ongoing
		Master	12	01
		Ph.D.	-	-
ix	Projects Carried out	-		
x	Patents (Filed & Granted)	7		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	49		
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	Dr Anila Macharla		
	Designation	Assistant Professor		
ii	Date of Birth	06-08-1987		
iii	Unique ID	1-3380071043		A State of State
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			
	Teaching	14 Years		
	Research	6 Years		
	Industry	NA		
	Others	NA		
vi	Area of Specialization	Artificial Intelligence, Mach Data Mining	nine Learning, Dee	ep Learning, DBMS,
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<b>UG:</b> Machine Learning, Deep Learning, Artificial Intelligence, Programing with Java, Problem Solving using Python, Problem Solving using C Language, DBMS, SE <b>PG:</b> Data Preparation and Analysis, Open-Source Technologies		
viii	Research guidance			
	No. of papers published	National Journals: 0	International Jou	
		National Conference: 0	International Co	
		Master	Completed 10	Ongoing 1
		Ph.D.	NA	NA
ix	Projects Carried out	NIL		
x	Patents (Filed & Granted)		shed: 3, Filed: 1	
xi	Technology Transfer	<ol> <li>Resource person for the Two-Week Winter School on Computer Vision and Speech Processing, scheduled from 9th to 21st December 2024.</li> <li>Delivered Expert Talk on "Artificial Intelligence" on 26- Nov- 2022 and 03-Dec-2022 at KNR college of Engineering and Research, Hyderabad.</li> <li>Delivered Guest Lectures on "Basics of Computers' and 'Cyber Crime and Security' from 20-9-2023 to 25-9-2023 and 6th ,7th, 12th and 13th June 2024 at TGPA for 12th Batch of 10 months Induction training for Directly Recruited SCTRSIs(TSSP) from 11.11.2023 to 10.09.2024.</li> <li>Resource person for In-house Python FDP conducted in CBIT, August'2022.</li> <li>Resource person for Summer Camp and delivered sessions of Python conducted in CBIT, June'2022.</li> </ol>		
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.)	NIL		

8.i	Name of Teaching Staff	J. Shiva Sai			
	Designation	Assistant Professor(C	Contract)	00	
ii	Date of Birth	26-08-1993			
iii	Unique ID	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	08 years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Image Processing			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Solving, Computer G Computer Interactio Structures, Internet	el -Image Processing, Programming for Problem , Computer Graphics, Computer Vision, Human ter Interaction, Web & Internet Technologies, Data res, Internet and Web Technologies, Image Processing omputer Vision, Fundamentals of DBMS, C and Data res		
viii	Research guidance				
	No. of papers published	National Journals:	International Jo	ournals:	
		National Conference:	International C	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)	05			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

	Name of Teaching Staff	B. Deepthi			
	Designation	Assistant Professor			
ii	Date of Birth	13-09-1986	13-09-1986		
iii	Unique ID	10574			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	First		
	PG	M.Tech	Distinction		
	Ph. D	Ph. D	Pursing		
	Other	-	-		
v	Work Experience				
	Teaching	14 years (4 Year in CBIT)			
	Research				
	Industry	-			
	Others	-			
vi	Area of Specialization	Cloud Security			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Computer Networks, Compiler Design, Data mining and data warehousing, Operating Systems, Internet of Things, Distributed Systems, Data Preparation and Analysis.			
viii	Research guidance	-			
	No. of papers published	National Journals – 02	International Jou	rnals – 06	
		National Conference –	International Cor	iference – 02	
ix	Projects Carried out	-			
x	Patents (Filed& Granted)	1			
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	VENKATA SIVA RAO ALAP	ATI	
	Designation	Assistant professor		
ii	Date of Birth	08-08-1988		8
iii	Unique ID	1-2644245319		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	FIRST	А
	PG	M.Tech	Distinction	А
	Ph. D	Pursuing		
	Other			
v	Work Experience			
	Teaching	11		
	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	DevOps, Enterprise Application Development, Artificial Intelligence, Machine Learning, Data Mining, Database Management System, Computer Organization, Software engineering, Cloud Computing, Advanced Computer Architecture, Biometrics, Human Computer Interface		
viii	Research guidance	-		
	No. of papers published	National Journals –	International Jo	urnals –05
		National Conference –	International Co	nference –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	Mr. K Kishore Kumar			
	Designation	Assistant Professor			
ii	Date of Birth	01-01-1983			
iii	Unique ID				
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	Second		
	PG	M.Tech	First		
	Ph. D	Pursuing in JNTU Hyderabad			
	Other				
v	Work Experience	12 years			
	Teaching	12			
	Research	3			
	Industry				
	Others				
vi	Area of Specialization	Machine Learning , Deep Learning			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Data Science using R programming, Data Science using Python Machine Learning, Neural Networks, Python Programming Computer Networks Data Analysis and Visualization Software Engineering Programing using C Web Technologies			
viii	Research guidance	-			
	No. of papers published	National Journals –	International Journal	s — 5	
		National Conference –	International Conference	ence – 2	
			Completed	Ongoing	
		Master	Completed		
		Ph.D.		Pursuing	
ix	Projects Carried out (funded)	-			
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			

Xii	Research Publications (No. of papers published in National / International Journals / Conferences)	<ol> <li>Kishore Kumar, K., Venkateswerareddy, H. (2022). A Detailed Survey on Deep Learning Techniques for Real-Time Image Classification, Recognition and Analysis. In: Jeena Jacob, I., Gonzalez-Longatt, F.M., Kolandapalayam Shanmugam, S., Izonin, I. (eds) Expert Clouds and Applications. Lecture Notes in Networks and Systems, vol 209. Springer, Singapore. https://doi.org/10.1007/978-981-16-2126-0_30 (Scopus)</li> <li>Kumar, K. Kishore, and H. Venkateswera Reddy. "Literature Survey On Video Surveillance Crime Activity Recognition." In 2022 First International Conference on Artificial Intelligence Trends and Pattern Recognition (ICAITPR), pp. 1-8. IEEE, 2022.(Scopus)</li> <li>Kumar*, Mr. K. K., &amp; Reddy, Dr. H. V. (2020). Comprehensive Models Towards for Feature Extraction and Recognition in Machine Learning. In International Journal of Recent Technology and Engineering (IJRTE) (Vol. 8, Issue 6, pp. 3638–3641). Blue Eyes Intelligence Engineering and Sciences Engineering and Sciences Publication - BEIESP. https://doi.org/10.35940/ijrte.f7997.038620 (UGC-Care)</li> <li>Kumar, K. K., &amp; Venkateswara Reddy, H. (2022). Crime activities prediction system in video surveillance by an optimized deep learning framework. Concurrency and Computation: Practice and Experience, 34(11), e6852.(SCI)</li> <li>Kumar, K. K., &amp; Reddy, H. V. (2023). An optimized whale-based modular neural framework to predict crime events. Multimedia Tools and Applications, 1-19.(SCI)</li> <li>Paleti, Lakshmikanth, Arava Nagasri, P. Sunitha, V. Sandya, T. Sumallika, Prabhakar Kandukuri, and K. Kishore Kumar. "Sugar cane leaf disease classification and identification using deep machine learning algorithms." <i>Journal of Theoretical and Applied Information Technology</i> 101, no. 20 (2023).</li> <li>Palota, Sai Ram, and Aravinda Ramakrishna and K Kishore Kumar. "A Hybrid Model for Face Detection Using HAAR Cascade Classifier and Single Shot Multi-Box Detectors Based on Open CV."</li> </ol>
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. Sangeeta Gupta		
	Designation	Professor		20
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	19+ Years		
	Teaching	19+ Years		
	Research	9 Years		
	Industry	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++,COA,FOST		
viii	Research guidance	NA		
	No. of papers published	National Journals – 0	International	Journals – 18
		National Conference – 06	International	Conference- 16
			Completed	Ongoing
		Master	07	00
		Ph.D.	-	-
ix	Projects Carried out	Nil		
x	Patents (Filed& Granted)	4		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	40		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Dr. Sangeeta Gupta, G. Narsimha "Secure and scalable NoSQL for the Applications Deployed in Cloud", with ISBN 978-620-2-68517-7 by Lambert Academic Publishers,2020. Sangeeta Gupta (2021). "Understanding Blockchain and its applications", LAP Lambert Academic Publishing, ISBN-13: 978-620-3-92211.		

8.i	Name of Teaching Staff	Dr. M. Subramaniam						
	Designation	Professor						
ii	Date of Birth	02-10-1974						
iii	Unique ID	1-9311103194						
iv	Education Qualifications	Name of the Degree Class		Class	Grade			
	UG	B. E	Fi	rst Class				
	PG	M. E (Software Engg)	Fi	rst Class				
	Ph. D	Ph. D	-					
	Other							
v	Work Experience				·			
	Teaching	27 Years						
	Research	18 Years						
	Industry							
	Others	s						
vi	Area of Specialization	Computer Networking,	Sof	tware Enginee	ring & AI & ML			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Computer Networks, Mobile Computing, Adhoc and WSN Software Engineering, Software Testing, Artificia Intelligence, Data Structures, Operating Systems, DBMS Theory of Computation, C Programming, SQL & PL/SQL						
viii	Research guidance	6						
	No. of papers published	National Journals – 11		International	Journals –27			
		National Conference –0	)1	International	Conference –08			
				Completed	Ongoing			
		Master						
		Ph.D.		5	1			
ix	Projects Carried out	DST-FIST - 57 Lakhs DST-FIST - 40 Lakhs AICTE-FDP- 4.61 Lakhs DST-NIMAT - 0.4 Lakhs						
x	Patents (Filed& Granted)	2						
xi	Technology Transfer	In the areas of Software Networking	e Er	ngineering & C	omputer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	43						
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Title: "MULTIPATH REDUNDANT TRANSM HOSTS", Type: "Monog Scholars Press- Germa	ISS grap		P MULTI-HOMED			

8.i	Name of Teaching Staff	Vimala Manohara Ruth Padeti				
	Designation	Assistant Professor		20		
Ii	Date of Birth	08-09-1985				
iii	Unique ID	1-445264211	C P AN			
iv	Education Qualifications	Name of the Degree	Class	Grade		
	UG	B. Tech.	First	-		
	PG	M. Tech.	First	-		
	Ph. D	Ph. D.	Pursuing	-		
	Other	-	-	-		
v	Work Experience	14 Years				
	Teaching	14 Years				
	Research	-				
	Industry	-				
	Others					
vi	Area of Specialization	Data Security, Computer Networks				
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG: Mobile Security, Cryptography and Network Security, Design and Analysis of Algorithms, Computer Networks, Operating Systems, Data Structures, Programming in C & C++, Computer Organization, HVPE, Artificial Intelligence. PG: Advanced Computer Networks, Human Computer Interaction, Advanced Algorithms.				
Viii	Research guidance	-				
	No. of papers published	National Journals – Nil	International	Journals – 14		
		National Conference –02	International Nil	Conference-		
		Master	03			
		Ph. D.	-			
ix	Projects Carried out	-				
x	Patents (Filed & Granted)	-				
xi	Technology Transfer	PEGA Instructor for PEGA U	niversity Acader	nia Program		
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	Kavita Agrawal		<b>A</b>	
	Designation	Asst. Professor		ap	
ii	Date of Birth	24-02-1986			
iii	Unique ID	1-792201702			
iv	Education Qualifications	Name of the Class Degree		Grade	
	UG	B. Tech	Distinction		
	PG	M. Tech.	Distinction		
	Ph. D	Ph. D	Pursuing		
	Other	UGCNET, TSSET, GATE			
v	Work Experience				
	Teaching	15 Years			
	Research	04 Years			
	Industry	06 Months			
	Others				
vi	Area of Specialization	Cyber Security, Com	outer Networks,	Operating System	
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, Cyber Security, Database Management System, Free and Open Source Software.			
viii	Research guidance				
	No. of papers published	National Journals –	International	Journals –08	
		National Conference -01	International	Conference –06	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents (Filed& Granted)	4			
xi	Technology Transfer	PEGA Instructor for PEGA University Academia Program Instructor for Infosys Campus Connect Program.			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	Instructor for Infosys Campus Connect Program. 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	G.Mamatha				
	Designation	Asst.Professor		10 C		
Ii	Date of Birth	15-01-1982				
iii	Unique ID	1-2198249773				
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	18 Years				
	Research	-				
	Industry	-				
	Others	-				
vi	Area of Specialization	Computer Science and Engineering-Internet of Things				
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),Basics of Data structure, Industry4.0, IoT applications,AI&M, Data structure.				
Viii	Research guidance	-	, ,			
	No. of papers published	National Journals – -	International Jon	urnals – 11		
		National Conference –02	International Co	nference –		
		Master -				
		Ph.D				
ix	Projects Carried out	-				
x	Patents	2				
xi	Technology Transfer	-				
xii	Research Publications	-				
xiii	No. of Books published with details	-				

8.i	Name of Teaching Staff	Dr. GUDEME JAYA RAO					
	Designation	Assistant Professor					
ii	Date of Birth	04-05-1981					
iii	Unique ID	1-11292604827					
iv	Education Qualifications	Name of the Degree	Name of the Degree Class				
	UG	B.Tech	First				
	PG	M.Tech	First				
	Ph. D	Ph.D					
	Other						
v	Work Experience						
	Teaching	15 Years					
	Research	05 Years					
	Industry						
	Others						
vi	Area of Specialization	Cloud Computing					
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Advanced Databases, Computer Networks, Data Structures, Programming in C++, Basics of Data Structures, Database Management System, Theory of Computation, Compiler Design, Discrete Mathematics(Structure), Software Engineering, Cloud Computing, Design and Analysis of Algorithms					
viii	Research guidance						
	No. of papers published	National Journals – 00	) International	Journals –04			
		National Conference – 00	International	Conference –04			
			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	N Sujata Gupta					
	Designation	Asst. Professor					
ii	Date of Birth	29-03-1983					
iii	Unique ID	1-10574341994					
iv	Education Qualifications	Name of the Degree	Grade				
	UG	B. Tech	First				
	PG	M. Tech.	Distinction				
	Ph. D	Ph. D	Pursuing				
	Other	GATE					
v	Work Experience						
	Teaching						
	Research						
	Industry	2 Years					
	Others						
vi	Area of Specialization	Internet of Things, Deep learning, Image Processing Machine Learning, Web Applications.					
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Industrial Internet of Things, Internet of Things, Web Technology, Python, Mobile Application Development, Advanced Databases, Operating Systems, Computer Networks, Data Structures, Programming in C and C++, Basics of Data Structures, and Database Management Systems.					
viii	Research Guidance						
	No. of papers published	National Journals –	International	Journals –3			
		National Conference -2	International (	Conference –8			
			Completed	Ongoing			
		Master	1				
		Ph.D.	1	3			
ix	Projects Carried out						
x	Patents (Filed& Granted)						
xi	Technology Transfer	Internet of Things Instructor for SIT University Pune. Instructor for IEEE YP Society works					
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.)	Advance Database Manag Publisher: Notion Press Genre: Education ISBN: 9798889233138 Link of the book :https://dl		/8MNNNN			

i	Name of Teaching Staff	CH.Srilakshmi			
-					
	Designation	Assistant Professor			
ii	Date of Birth	18-08-1985			
iii	Unique ID	1-445814997			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	First		
	PG	M.Tech	First		
	Ph. D	Ph.D	pursing		
	Other				
v	Work Experience			<b>I</b>	
	Teaching	10 Years			
-	Research	5 Years			
	Industry				
	Others				
vi	Area of Specialization	AI&ML			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Operating Systems, DBMS, Theory of Computation, C Programming, SQL & PL/SQL,Artificial Intelligence, Information Security,Data Mining & Warehousing,AI tools,techniques&Application,Linux,Python			
viii	Research guidance				
	No. of papers published	National Journals – 0	International	Journals –09	
		National Conference –2	International	Conference –03	
			completed	ongoing	
		Maters	1		
		Ph.D	1	3	
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	Manish Kumar					
	Designation	Assistant Professor					
ii	Date of Birth	04/11/1992					
iii	Unique ID	1-44719118059					
iv	Education Qualifications	Name of the Degree	Class	Grade			
	UG	B.Tech. (CSE)	Distinction				
	PG	M.Tech. (CSE)	FIRST				
	Ph. D	-	Pursuing	-			
	Other	-GATE, UGC- NET(JRF)	-	-			
v	Work Experience	6 months					
	Teaching	6 Months					
	Research	-					
	Industry						
	Others						
vi	Area of Specialization	Computer Vision, Deep learning, Machine Learning					
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Design Analysis of Algorithm, Theory of Computation, Deep learning,					
viii	Research guidance	-					
	No. of papers published	National Journals –	International	Journals –01			
		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)	3					
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-					

## FACULTY PROFILE OF DEPARTMENT OF AI&ML

8.i	Name of Teaching Staff	Dr. Y. Rama Devi					
0.1	Designation	Professor					
ii	Date of Birth	14-10-1970					
iii	Unique ID	1-442517281					
iv	Education Qualifications	Name of the Degree	Grade				
IV	UG	BE	<b>Class</b> Distinction				
	PG	M. Tech	Distinction				
	Ph. D	Ph. D.	Awarded				
	Other						
v	Work Experience						
	Teaching	31 years					
	Research	17 years					
	Industry						
	Others						
vi	Area of Specialization	Computer Science, Data Mining, Algorithms					
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 Data and Data Analytics					
viii	Research guidance	Guided 12 Research Scholars who were awarded Ph. D Degrees and 05 Research Scholars work is in progress.					
	No. of papers published	National Journals: 06	International ]	Journals: 52			
		National Conference: 26	International (	onference: 24			
			Completed	Ongoing			
		Master	82	02			
		Ph. D.	12	05			
ix	Projects Carried out	01					
x	Patents (Filed & Granted)	Patents : 05 Co	pyright- 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, yearof publication, etc.)	<ul> <li>03</li> <li>1.Dr. A.A. Babu, Dr. T. Sridevi, Dr. Y. Ramadevi (2019) "Voiceprint Based Biometric Template Identification", CRCPress, Taylor and Francis Group 978-0-8153-9364-1.</li> <li>2. Lexi Search approach to some Combinatorial Optimization</li> </ul>					
		Problems" Lambert Aca 3.Programming in C++,I		s 2024			

8.i	Name of Teaching Staff	Dr. K. Prabhakar		0				
	Designation	Professor		-3.64				
Ii	Date of Birth	02 July 1985						
Iii	Unique ID	1-2481298923						
Iv	Education Qualifications	Name of the Degree Class		Grade				
	UG	B. Tech	First	63%				
	PG	M. Tech	First	71%				
	Ph. D	Doctorate	NA	NA				
	Other	DCME	First	60%				
V	Work Experience							
	Teaching	17 yrs						
	Research	12 yrs						
	Industry	Nil	Nil					
	Others	Nil	Nil					
Vi	Area of Specialization	Software Engineering, Machine Learnin	ıg.					
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma Level	Software Engineering. Software Testing Methodologies. Object Oriented Software Engineering. Object Oriented Analysis & Design C-Language and Data Structures. Advanced Data Structures. Principles of Programming Languages. OOP through JAVA, C++. Web-Technologies. Software Architecture Computer Organization. Advanced Computer Architecture. Database Management Systems. Operating Systems. Electronic Commerce. Python Programming ,Digital Logic Design Design Patterns – Cloud Computing Socially Relevant projects, Soft computing.						
Viii	Research guidance	10 Post Grad students, 40 UG stu	idents	· · ·				
	No. of papers published	National Journals –0	International Journ	nals –22				
		National Conference -0	International Confe	erence –11				
Ix	Projects Carried out	01						
X	Patents (Filed & Granted)	5						
Xi	Technology Transfer	Nil						
Xii	Research Publications (No. of papers published in National / International Journals / Conferences)	International Journal: 22 International And National Referred Conference: 11						
Xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Artificial Intelligence &amp; Cognitive Computing, 2018. Springer-Book Chapter: "Software Modernization through Model Transformations".</li> <li>Regression Testing: A Model Driven Approach, Lambert Academic Publishing –ISBN 978-620-0-65650-6</li> </ol>						

8.i	Name of TeachingStaff	Dr. Y C A Padma	nab	ha Reddy		
	Designation	Associate Professo				AL COL
ii	Date of Birth	25-07-1987				
iii	Unique ID	1-747592928			5	
iv	Education Qualifications	Name of the Degree	Cla	SS		Grade
	UG	B. Tech		First		67.52 %
	PG	M. Tech		Distinction	79	9.21%
	Ph. D	Ph.D		-	I	Awarded
	Other	-		-		
v	Work Experience					
	Teaching	14 years				
	Research					
	Industry	Nil				
	Others	Nil				
vi	Area of Specialization	Pattern Recognit	ion	and Machine Lea	rning, Deep	Learning
vii	Courses taught at Under Graduate and Post Graduate	Introduction to Artificial Intelligence, Machine Learning, Deep Learning, Artificial Intelligence, Data Warehousing and Data Mining, Database Management System, AI Tools, Techniques and Applications, Foundations of AI & ML, Introduction to Machine Learning, Augmented Reality and Virtual Reality.				
viii	Research Guidance	10 Post Graduate	e sti	udents and 40 U(	G students	
	No. of papers published	National Journals	s –	International Jo	urnals –17	
		National Conferer -01	nce	International Co	nference –1	8
				Completed		Ongoing
		Master		10		-
		Ph.D.		-		-
ix	Projects Carried out	1. Successfully Con with the title" Sen Image and Text Ca	ii-si	upervised learnin	g and its Ápp	olications for
x	Patents (Filed & Granted)	05				
xi	Technology Transfer	Nil				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	International Journals: 17 International and National Refereed Conferences: 18				
xiii	No. of Books published withdetails (Name of the book, Publisher with ISBN,year of publication, etc.)	-				

8.i	Name of Teaching Staff	Dr. Garlapati Nara	var	na	
0.1	Designation	Associate Professor			
	Date of Birth				100 00 1
ii 		23 June 1973			
iii	Unique ID	1-43814136341			
iv	Education Qualifications	Name of the Degree		Class	Grade
	UG	B.Tech	Se	cond Division	
	PG	M. Tech	Di	stinction	
	Ph. D	Ph. D.	Av	varded	
	Other				
v	Work Experience				
	Teaching	26 years			
	Research	13 years			
	Industry				
	Others				
vi	Area of Specialization	Computer Network	cs, l	Network Secu	ırity
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diplomalevel	Computer Networks, Compiler Design,FLAT, Network Security, Discrete Mathematics, Operating Systems, Data Structures, Design and Analysis of Algorithms			
viii	Research guidance	-			
	No. of papers published	National Journals:		Internationa	l Journals: 20
		National Conference 4	e:	International	Conference: 8
				Completed	Ongoing
		Master		20	
		Ph. D.			
ix	Projects Carried out				
x	Patents (Filed & Granted)	Patents : 04		Copyright- 04	
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / InternationalJournals / Conferences)	32			
xiii	No. of Books published withdetails (Name of the book, Publisher with ISBN, yearof publication, etc.)	<ol> <li>"Object Oriented Programming with C++", ISBN Number: 978-1- 6781-8944-0, lulu Publishing, 3101, Hillsborough St., Releigh, NC 27607, United States, Febrauary-2022.</li> <li>[2] [2] "Network Security", ISBN Number: 978-81- 949705-8-3, BH International Publications, Hyderabad, Page No.1-200.</li> <li>[3] Introduction to Internet of Things", ISBN Number: 978-81- 949705-5-2, BH International Publications,</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	Grade			
	UG	B.TECH(CSE)	FIRST			
	PG	M.TECH(CS)	DISTINCTION			
	Ph. D	Ph. D	pursuing			
v	Work Experience	18 years				
	Teaching	18 years				
	Research	05 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	International	Journals –14		
		National Conference –N.	A International	Conference –01		
		Master	04			
		Ph.D.	-			
ix	Projects Carried out	-	·			
х	Patents (Filed & Granted)	02				
xi	Technology Transfer	PPI network, R tool, Um BLAST,CASE tool.	brello tool, Mong	o DB,		
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	B. Sateesh			
	Designation	Assistant Professor			
Ii	Date of Birth	24-10-1982			
iii	Unique ID	1-445002686		and the	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. Tech	First	-	
	PG	M. Tech	First	-	
	Ph. D	Ph. D	Pursuing	-	
	Other	-	-	-	
v	Work Experience	18 Years			
	Teaching	16 Years			
	Research	-			
	Industry	02 Years			
	Others	-			
vi	Area of Specialization	Big data Analytics, Distribute	d 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 Jou	ırnals – 02	
		National Conference –03	International Co	nference –01	
		Master	01		
		Ph. D.	-		
ix	Projects Carried out	UGC Minor Project-ongoing			
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	Uploaded Videos in Youtube			
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	Kavita Goura			
	Designation	Assistant Professor			
ii	Date of Birth	23-05-1978			
iii	Unique ID	1-445264219		PANT.	
iv	Education Qualifications	Name of the Degree	Grade		
	UG	B.E.	First	First	
	PG	M.Tech	Distinction	Distinction	
	Ph. D	Ph. D	Pursuing	-	
	Other		-	-	
v	Work Experience	16	·		
	Teaching	16 years			
	Research				
	Industry	4months			
	Others				
vi	Area of Specialization	Data Mining , IoT , Swarm In	telligence		
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, computer architechture and microprocessors, Operating Systems.			
viii	Research guidance				
	No. of papers published	National Journals – 00	International Jou	ırnals –08	
		National Conference –01	International Co	nference –05	
			Completed	Ongoing	
		Master			
		Ph.D.		Ongoing	
ix	Projects Carried out	-			
x	Patents (Filed& Granted)	01(filed)			
xi	Technology Transfer	R, WEKA			
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	D. Naga Jyothi		
	Designation	Assistant Professor		
Ii	Date of Birth	02-12-1979		
iii	Unique ID	1-2379617433		- Andrewski - A
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	16 years		
	Research	4 years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Data Mining, Data Analyti	cs, Machine Learn	ing
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG- DBMS, DCCN, DSBDA, DATA MINING, DISTRIBUTED SYSTEMS, PPL, CO, HCI, BASICS OF AI, PAES, OOP WITH C++, PSP, NLP		
Viii	Research guidance	-		
	No. of papers published	National Journals –	Internati	onal Journals – 6
		National Conference –1	Internati	onal Conference –
		Master	-	
		Ph.D.	Pursuing	5
ix	Projects Carried out	-		
x	Patents	-		
xi	Technology Transfer	-		
		Dulhare, U. N., Jyothi, D. N., Balimidi, B., & Kesaraju, R. R. (2023). Classification Models in Education Domain Using PSO, ABC, and A2BC Metaheuristic Algorithm-Based Feature Selection and Optimization. In <i>Machine Learning and Metaheuristics: Methods and Analysis</i> (pp. 255- 270). Singapore: Springer Nature Singapore.		
xii	Research Publications	Metaheuristic Algorithm- In <i>Machine Learning and I</i>	Based Feature Sel Metaheuristics: Me	ection and Optimization. thods and Analysis (pp. 255-

8.i	Name of Teaching Staff	PANIGRAHI SRIKANTH			
	Designation	Assistant professor		00	
ii	Date of Birth	12-05-1991			
iii	Unique ID	1-4953794027			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	FIRST	А	
	PG	M.Tech	Distinction	А	
	Ph. D	Pursuing			
	Other				
v	Work Experience				
	Teaching	6			
	Research	3			
	Industry	-			
	Others	-			
vi	Area of Specialization	Machine Learning, Multi- processing and Natural la			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Introduction to AI, Data Mining and Data warehousing, Fundamentals of AI, Techniques and Applications, Introduction to Data Science, Computational intelligence, Machine Learning, Deep Learning, Soft Computing Techniques, Big Data Analytics, Object oriented Programming through Java, Design analysis and algorithm Distributed Systems, Problem solving using C and Natural Language Processing.			
viii	Research guidance	•			
	No. of papers published	National Journals –	International Jo	ournals –04	
		National Conference –	International C	onference – 12	
			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	NALLAPATI VENKATA K	RISHNA RAO		
	Designation	Assistant professor		lood	
ii	Date of Birth	08-07-1978		Ó	
iii	Unique ID				
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	FIRST		
	PG	M.Tech	Distinction		
	Ph. D	Pursuing			
	Other				
v	Work Experience				
	Teaching	23			
	Research	-			
	Industry	-			
	Others	-			
vi	Area of Specialization	Compiler Design, Formal Languages and Automata Theory, Object Oriented Programming, Programming Languages			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Compiler Design, Automata and Compiler Design, Formal Languages and Automata Theory, Data Structures, Data Base Management Systems, Data Mining, UML, Operating Systems, Web Technologies, PPS, Programming for problem solving, JAVA, Python, Programming in C & C++, Object Oriented Programming using C++, OOPS using Java ,Cobol, Pascal.			
viii	Research guidance	-			
	No. of papers published	National Journals –	International J	ournals –26	
		National Conference –	International C	onference – 35	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out	-			
x	Patents (Filed & Granted)	5 – Patents published			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	61			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1. (Regression Based Pr –LAMBERT	ediction of House I academic publishir		

8.i	Name of Teaching Staff	T.Ramya			
	Designation	Assistant Professor			00
ii	Date of Birth	14-07-1987			
iii	Unique ID	1-9526020249			N. M. M
iv	Education Qualifications	Name of the Degree		Class	Grade
	UG	B.E	Fi	rst	
	PG	M.Tech	Di	stinction	
	Ph. D	-			-
	Other	10			
v	Work Experience	12 12			
	Teaching				
	Kescaren	NIL			
	Industry	NIL			
	Others				
vi	Area of Specialization	Image Processing			
vii	Courses taught at Diploma /Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	C Programming, JAVA, Data Strutures, Formal Languages and Automata Theory, Web Technologies, Discrete Mathematics, Advanced Computer Architecture, OOP through Python			
viii	Research guidance				
	No. of papers published	National Journals – Nil		International	Journals –Nil
		National Conference –Nil		International (	Conference –03
				Completed	Ongoing
		Master			
		Ph.D.			
ix	Projects Carried out				
X	Patents (Filed & Granted)				
xi	Technology Transfer	 1.T.Sridevi, T.Ramya, Dr.Y	V R	amadevi Dr V	Vijava Kumar "A
xii	Research Publications (No. of papers published inNational / International Journals / Conferences)	<ul> <li>Robust Watermarking Algorithm Based on Image Normalization" 978-0-7695-4326-0/10 \$26.00 © 2010 IEEE DOI 10.1109/VCON.2010.21. 2010 Second</li> <li>Vaagdevi International Conference on Information Technology for Real World Problems.</li> <li>2. Santosh Patil, T Ramya, Y Subbarayudu " A Novel Survey on Map Reduce Paradigm for Incremental andDistributed Interface Method" -IJCSEST , Vol 7, issue 1, ISSN Number 6201 3454, Nov 2016. (Google Scholar Indexed Journal) , Impact factor 3.5.</li> <li>3. Published paper on "A Survey on Blood Group Determination" International Institute of Research &amp; Journals 3rd - International Conference on Contemporarary issues in Science, Engineering &amp;Management (ICCI-SEM-2017)</li> </ul>			
Xiii	No. of Books published withdetails (Name of the book, Publisherwith ISBN, year of publication, etc.)				

8.i	Name of Teaching Staff	Ms. Falak Naaz			
	Designation	Assistant professor			
ii	Date of Birth	04-07-1989			
iii	Unique ID	1-9526020249	1-9526020249		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E	FIRST		
	PG	M.Tech	Distinction		
	Ph. D				
	Other				
v	Work Experience	04		•	
	Teaching	03			
	Research	-			
	Industry	01			
	Others				
vi	Area of Specialization	Computer Science, Alg	gorithms		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Design and Analysis of Algorithms, Data Structures, , Computer Networks, DBMS ,Cryptography and network security			
viii	Research guidance				
	No. of papers published	National Journals – NIL	International Jo	ournals –01	
		National Conference – NII	L International C	onference – NIL	
			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)	Falak Naaz, Siri Charana Parugu, Chandana Vakkala Spectrum Survey On Signspeak: Translating English Audio To Indian Sign Language With Telugu Subtitles published in International Journal of Creative Research Thoughts (IJCRT) Volume 12, Issue 12 December 2024   ISSN: 2320-2882 DOI: http://doi.one/10.1729/Journal.42669			
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. Prachi P. Dusa			
	Designation	Assistant Professor			
ii	Date of Birth	26-10-1994			
iii	Unique ID	1-11447728128			
iv	Education Qualifications	Name of the Degree		Class	Grade
	UG	BE	F	irst Class	
	PG	M.E.	D	istinction	
	Ph. D	-	-		
	Other				
v	Work Experience				<b>I</b>
	Teaching	2 years			
	Research	-			
	Industry				
	Others				
vi	Area of Specialization	Cloud Computing, We	b Pr	ogramming	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Cloud Computing, Human Computer Interface, Computer Graphics, Web Programming			
viii	Research guidance	Guided 7 Mini Project Groups along with 4 Major Projects			Aajor Projects
	No. of papers published	National Journals: 00		International J	ournals: 03
		National Conference: 03		International (	Conference: 00
				Completed	Ongoing
		Master		2	-
		Ph. D.		-	-
ix	Projects Carried out		I		
x	Patents (Filed & Granted)	Patents : -		Copyright: -	
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. PANDURAJU PAGII	DIMALLA		
	Designation	Assistant Professor		620	
ii	Date of Birth	22-09-1990			
iii	Unique ID	1-7509221977	1-7509221977		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	BE	First Class	68	
	PG	M. Tech	Distinction	74	
	Ph. D	Ph. D.	Pursuing		
	Other				
v	Work Experience				
	Teaching	8.3 years			
	Research	_			
	Industry				
	Others				
vi	Area of Specialization	Computer Science, Sof Algorithms	tware Engineerir	ng, Data Mining,	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma	Artificial Intelligence, Machine Learning , Deep Learning,DBMS, Python, Data Analytics, Data Driven AIML,C,DAA			
viii	Research guidance				
	No. of papers published	National Journals: 02	Internation	al Journals: 5	
		National Conference: (	02 Internation	al Conference: 03	
			Completed	Ongoing	
		Master	8		
		Ph. D.			
ix	Projects Carried out				
x	Patents (Filed & Granted)	Patents : 03	Copyright-		
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	Rathod Sai Vamshi	Krishna	
	Designation	Assistant professor		12.00
ii	Date of Birth	18-04-2000		
iii	Unique ID			
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	FIRST	
	PG	M.Tech	Distinction	
	Ph. D			
	Other			
v	Work Experience	NIL		
	Teaching	NIL		
	Research	NIL		
	Industry	-		
	Others	-		
vi	Area of Specialization	DBMS , Machine Learni	ng , Python	
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 –02
		National Conference – NIL	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)	<ol> <li>Participated and presented a paper entitled "Smart Irrigation System Using IoT " in the AICTE sponsoredInternational Conference (Online) on Future Electric Vehicular Mobility and its Challenges (ICFEVMC 2021) -JBREC, Hyderabad</li> <li>ADVANCE GENOME DISORDER PREDICTION MODEL EMPOWERED WITH MACHINE LEARNING Published in IJCRT(International Journal of Creative Research Thoughts) ISSN : 2320-2882   Paper ID : IJCRT2407867</li> <li>SPEECH EMOTION RECOGNITION USING MACHINE LEARNING AND DEEP LEARNING Published in IJARESM(International Journal of all Research Education &amp; Scientific Methods</li> <li>ISSN: 2455-6211 Paper ID : IJ-0710241248</li> </ol>		
xiii	No. of Books published with details	-		

8.i	Name of Teaching Staff	G. Baby Lakshmi Prasa	nna	•	
	Designation	Assistant professor		0	
ii	Date of Birth	06-06-1993			
iii	Unique ID				
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E	FIRST		
	PG	M.Tech	Distinction		
	Ph. D	Pursuing			
	Other				
v	Work Experience	08			
	Teaching	07			
	Research	-			
	Industry	01			
	Others				
vi	Area of Specialization	Cyber Security, Machine Learning			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	C, C++, JAVA, MOBILE APPLICATION DEVELOPMENT USIN J2ME, Data Structures, MOBILE COMPUTING, MOBIL APPLICATION DEVELOPMENT USING ANDROID			
viii	Research guidance				
	No. of papers published	National Journals – NIL	International J	ournals –03	
		National Conference –01	International (	Conference – 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)	<ol> <li>A Haul Regulating Copy for Various Tasks in the Open Cloud" International Journal of Innovative Technologies, September-2017.</li> <li>" Search Rank Fraud and Malware Detection in Google Play", IJSRCSEIT,2018.</li> <li>" Acquiring Class Attendance using Face Recognizing Technique in Cloud" IJRASET, jun-2020.</li> <li>National conference on "RECENT ADVANCES ININFORMATION TECHNOLOGY"</li> </ol>			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	2 C PROGRAMMING BASIC INTRODUCTION TO JAVA			

## PROFILE OF EACH FACULTY OF DEPARTMENT OF INFORMATION TECHNOLOGY

8.i	Name of Teaching Staff	Dr. Suresh Pabboju		
	Designation	Professor		
Ii	Date of Birth	15-08-1965		
iii	Unique ID	1-441748626		
iv	Education Qualifications	Name of the Degree	Class	Grade
	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 C	Computer Vision, Bi	ig 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, AI, ANN, Operating Systems, Distributed Systems, Data Structures, Advanced Operating Systems, Programming C, C++, Java, Discrete Mathematics and Applications, Biometric Security etc.		
Viii	Research guidance	8 members, One Ph. D Awarded, 3 Submitted Thesis		
	No. of papers published	National Journals – 00	International Jou	rnals – 39
		National Conference – 12	International Cor	iference- 21
			Completed	Ongoing
		Master		
		Ph.D.	05	08
Ix	Projects Carried out	Two Research Proposals Su	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.)	Publications, New D b) Suresh Pabboju p	ractical examples" in Delhi, 2017 ISBN:978- Dublished a book nalysis in Requiremen nic Publishing, G	Research India 93-86138-68-2 titled "Software

8.i	Name of Teaching Staff	Dr. Ramakrishna Kolikip	ogu	
	Designation	Professor		00
Ii	Date of Birth	13-05-1981		
iii	Unique ID	1-7429104731		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech (CSIT)	FIRST	FIRST
	PG	M.Tech (SE)	FIRST	DISTINCTION
	Ph. D	Ph.D(CSE)	AWARDED	AWARDED
	Other	-	-	-
v	Work Experience	17 Years		
	Teaching	16		
	Research	08		
	Industry	01		
	Others	-		
vi	Area of Specialization	NATURAL LANGUAGE PROC	CESSING, DATA SCIE	NCE, AI
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	Natural Language Processing Data Analysis and Visualization Information Retrieval systems Distributed Systems Automata Theory & Compiler Design Operating Systems Programming C, C++, Java, Python Web Technologies Database Management Systems Software Engineering Object Oriented Analysis and Design Neural Networks & Fuzzy Logics		
Viii	Research guidance			
	No. of papers published	National Journals – 02 National Conference – 02	International Jou International Con	
			Completed	Ongoing
		Master	12	01
		Ph.D.	00	00
Ix	Projects Carried out	8- Consultancy Projects Co 2- Research Funding Project	•	valuation)
X	Patents (Filed & Granted)	5-Filed		
Xi		1. <u>https://mednote.in/</u> Foundation - Health	PaaS/ (Took part i Profile Software )	n Synergy India
	Technology Transfer	2. SQAA : School Qual	ity Assessment and A IS, TSWREIS, Govt of anics Pvt Ltd, Hydera	of Telangana. abad.

	(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.)	<ol> <li>"Computer Fundamentals and Programming Concepts: Computer Handling - Children Perspective", Lambert International, ISBN : 978-3659849169, 2017.</li> <li>"Deep Learning on IoT", Lakshmi Publications, ISBN: 3659849162, 2022.</li> </ol>

8.i	Name of Teaching Staff	Dr. M. Venu Gopalacha	ri	
-	Designation	Professor		
ii	Date of Birth	30-08-1984		
iii	Unique ID	1-7832665138		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech (CSE)	I	60
	PG	M.Tech (CSE)	Distinction	81
	Ph. D	CSE	Awarded	
	Other	GATE-2006, APSET- 2011, FET-2011		
v	Work Experience			
	Teaching	14 Years		
	Research	6 years		
	Industry			
	Others			
vi	Area of Specialization	Data Science, Social Me	edia Analytics, Mach	ine 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 –28
		National Conference – 2	International Conf	erence -14
			Completed	Ongoing
		Master	9	
		Ph. D.	2	
ix	Projects Carried out			
x	Patents (Filed & Granted)	03		
xi	Technology Transfer	Session chair for International Conference:2 Guest Lectures Delivered: 15		
xii	Research Publications (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.)	1		

8.i	Name of Faculty	Dr. N. RAMA DEVI		
	Designation	Professor (A)		
ii	Date of Birth	10-09-1965		E.
iii	Unique ID	1-442517288		- into
iv	Education Qualifications	Name of the	Degree	Class
	Ph. D	Doctor of Philoso	ophy (CSE)	Awarded
	PG	M. Tech.		First
	UG	B. Tech		First
v	Work Experience			
	Teaching	28 Years		
	Research	12 Years		
	Industry			
	Others	02 Years 05 Months		
vi	Area of Specialization	Parallel and Distributed Co Computing	pmputing, Cloud	
	Professional Memberships	ISTE Life Member : 20607 CSI Life Member : I1504179 IETE Fellow Member : F177303		
	Responsibilities held at Institution Level			
	Responsibilities held at Department Level	<ol> <li>Member - Board of</li> <li>Member - Program Committee</li> <li>Member - Course E</li> </ol>	Assessment	
vii	Courses Handled at Under Graduate / Post Graduate Level.	Distributed Systems, Dist Computing, Cloud Compu Discrete Structures		
viii	Research Guidance			
	Awards Received			
		National Journals – Nil	International Journals – 07	
	No. of Papers Published			
ix	Projects Carried out	<ol> <li>National Conference – 01</li> <li>AICTE Sponsored Prop Performance for Intell</li> <li>UGC Sponsored Proje Cyber Security Education (2015)</li> </ol>	ject titled EPIC : Enha ligent Computing (199 ect titled : Informatic	ncing 18) In and
x	Patents			
xi	Technology Transfer			

xii	Invited Speaker No. of Books/Chapter Published with details		Delivered a Resource Lecture on Blockchain Technology in Faculty Development Programme on Social Science Research from 29 <sup>th</sup> February to 09 <sup>th</sup> March, organized by School of Education, PMMMNMTT Scheme, MHRD, GoI, at University College of Education, Osmania University, Hyderabad.
xiii	Details of Short-Term Training Programs/Faculty Developm ent Programs/Seminars/Workshops .Other Trainings (Attended and/or Organized).	2.	Participated in three day Online Workshop on "Security and Use case aspects of BlockChain Technology" organized by Dept. of CSE, Mahatma Gandhi Institute of Technology from 17 <sup>th</sup> August to 19th August 2020. Participated in five day International Level Online Faculty Development Program on Research Trends In Image Processing With Machine Learning And Deep Learning", organized by G.Pulla Reddy Engineering College (Autonomous) Kurnool, from 21-07-2020 to 25-07-2020. Participated in one week online refresher course on "Bharateeya Chaitanyam" organized by Geervana Bharathi of Chaitanya Samskruthi during 29-06-2020 to 05-07-2020. Participated in the 5 Days Instructor Led Live Online Faculty Development Program On Blockchain Technology held during 08 - 12 June 2020 Organized by

8.i	Name of Teaching Staff	Dr. RM Krishna Sureddi			
	Designation	Associate Professor	Associate Professor		
Ii	Date of Birth	15/07/1985			
iii	Unique ID	1-2292482200			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech (CSE)	First		
	PG	M.Tech (CSE)	First	Distinction	
	Ph. D	CSE(JNTU-Hyderabad)	Awarded		
	Other	PGCET-116 Ranker			
v	Work Experience				
	Teaching	20			
	Research	14			
	Industry				
	Others	Cisco Certified Instructor, N Supervisor from JNTU-Hyd	erabad.	, Recognized	
vi	Area of Specialization	Wireless Network Security, Optimization Techniques,Cyber Security			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level <b>(New)</b>	Ethical Hacking, Advanced I and Windows System Inter Unix and Shell programmin C and Data structures, Da Languages and Automata Design, Unified Modeling L Language, Digital Logic Programming, Storage are Professional ethics, Comp systems, Operating System and Design, Linux Progra Architecture, Automata & C	rnals, Advanced UNI ng,Design and analys atabase Management a Theory, Automata anguage, Principles Design, Introductio ba networks, Mobile puter organization a Internals,Object O amming,Digital Logi	X programming, is of algorithms, t System,Formal a and Compiler of Programming n to Computer Communication, and embedded riented Analysis	
Viii	Research guidance	members			
	No. of papers published	National Journals – 0	International Jou	ırnals – 25	
		National Conference – 0	International Co	nference-9	
			Completed	Ongoing	
		Master	8	0	
		Ph.D.	0	2	
Ix	Projects Carried out	2- Research Funding Project	cts Applied (Under Ev	valuation)	
X	Patents (Filed & Granted)	4 filed			

Xi	Technology Transfer	<ol> <li>Delivered lecture on "Turing Machines Applications ", at Siva Rama Krishna Engineering College, Srikakulam, Dec 2011.</li> <li>Delivered lecture on "Embedded system Applications", at Siva Rama Krishna Engineering College, Srikakulam, Dec 2012.</li> <li>Delivered lecture on "Engineering with Hacking", at Lords Institute of Engineering &amp; Technology(A), Hyderabad, March, 2021.</li> <li>Delivered lecture on "Digital Analytics with Python", at Chaitanya Bharathi Institute of Technology (A) as a resource person for the Faculty Development Program, Hyderabad, Feb, 2023.</li> </ol>
Xii	Research Publications (No. of papers published in National / International Journals / Conferences)	International Journals(25) International Conferences(9)
Xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul> <li>1Dr S R M Krishna, "Cognitive Models in Communication Systems and Computing Methods", Wiley Publisher, ISBN:9781119865605, 2022.</li> <li>2. Dr.S.R.M.Krishna, "Rank Based Probability Genetic Model for predicting secured optimal routing paths in Manet", Disruptive Technologies for Society 5.0: Exploration of New Ideas, Techniques, and Tools, Taylor&amp;Francis, 9781003154686, 2021</li> <li>3. Dr.S.R.M.Krishna, "Crypto Security Systems, Taylor&amp;Francis, 8879456893, 2024</li> </ul>

8.i	Name of Teaching Staff	Dr. B. Veera Jyothi			
	Designation	Associate Professor			
Ii	Date of Birth	30-04-1976	30-04-1976		
iii	Unique ID	1-443190630			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E. (CSE)	I-Class	DISTINCTION	
	PG	M.Tech. (SE)	I-Class	DISTINCTION	
	Ph. D		1 Class	DISTINCTION	
	Other	Ph. D (CSE)			
v	Work Experience				
•	Teaching	23 Years			
	Research	6 Years			
	Industry				
	Others				
vi	Area of Specialization	Image Processing ,Machi			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Data base Management Systems, Embedded Systems & Internet of Things, Software Engineering, Software Testing, Computer Vision, Java Programming, OOP using JAVA, Java Programming and enterprise framework, Business Intelligence, BlockChain Technology			
Viii	Research guidance				
	No. of papers published	National Journals –	International Journ		
		National Conference –	International Confe		
		Maatar	Completed 3	Ongoing	
		Master Ph.D.	3	1	
ix	Duciesta Comiesta est				
X	Projects Carried out Patents (Filed & Granted)	4 published			
xi	Technology Transfer	<ol> <li>I.Invited as a Resource person for the guest lecture on "Agile methodologies" at St.Peters Engineering College, Hyderabad during March 2023</li> <li>Invited as Session chair for the IEEE CONFERENCE on Artificial Intelligence and Computing, organized by Rajkiya Engineering college in association with Soft computing research society during 2022.</li> <li>Invited as Speaker at workshop on "Emerging trends in Artificial Intelligence", on 24-11-2021 department of BCA, Omega PG and Degree College, Hyderabad.</li> </ol>			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	Journals Publications (20) Conference Papers (10)			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Internet of Things and Academic Publishers, I</li> <li>Book Titled "Intellectua Xpress Publishing, ISB</li> <li>Book Titled "Production published by Xpress Published by Xpress Published</li> </ol>	SBN -978-670-0-08448 al Property Rights ", Pu N-978-1-64919-021-5, n and Operation Manag	8-8, 2019. ublished by March-2020. gement",	

2020 .
4. Book Titled "Waste Management And its Challenges "
Published by, Xpress Publishing, ISBN:10-1649194501,
2020.
5. WASTE MANAGEMENT AND ITS CHALLENGES: MUNICIPAL,
HAZARDOUS, INDUSTRIAL, Published by, Xpress
Publishing, ISBN:10-1649194501, March 2020.

8.i	Name of Teaching Staff	Dr. T Satyanarayana Murth	ıy		
	Designation	Associate Professor			
Ii	Date of Birth	13-08-1985			
iii	Unique ID	1-7388157186			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech(I.T)	FIRST	FIRST	
	PG	M.Tech(CST with AI&R)	FIRST	FIRST	
	Ph. D	Ph.D., (C.A.) National Insti	tute of Technology, T	Tiruchirapalli	
	Other	UGC NET, Lectureship Ship	)		
v	Work Experience				
	Teaching	18			
	Research	5			
	Industry	-			
	Others	-			
vi	Area of Specialization	Data Mining, Privacy Preserving, NLP			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	Data Mining, NLP, Big Data, U&SP, DAA, Operating Systems, Data Structures, C, C++, Java, WT, AJP,OSWT,CD, OOAD, DBMS			
Viii	Research guidance	15+ MS Students from LJMU, U.K in collaboration with UpGrad.		on with UpGrad.	
	No. of papers published	National Journals – 10	International Jou	ırnals – 22	
		National Conference – 3	International Cor	nference- 10	
			Completed	Ongoing	
		Master	8	3	
		Ph.D.	NIL	NIL	
Ix	Projects Carried out	-			
X	Patents (Filed & Granted)	3			
Xi	Technology Transfer	Expert talk on AI and Decision Trees AICTE CDAC MASTER TRAINER HIGH PERFORMANCE COMPUTING			
Xii	Research Publications (No. of papers published in National / International Journals / Conferences)	Swamidorai, S., <b>Murthy, T.S.</b> & Sriharsha, K.V. Translating natural language questions to SQL queries (nested queries). <i>Multimed Tools Appl</i> (2024). https://doi.org/10.1007/s11042- 023-16987-2. <b>SCIE INDEXED</b> Banothu Balaji, <b>T. Satyanarayana Murthy</b> , Ramu Kuchipudi,(2023) "A Comparative Study on Plant Disease Detection and Classification Using Deep Learning Approaches",			

		Processing(IJIGSP), Vol.15, No.3, pp. 48-59, 2023. DOI:10.5815/ijigsp.2023.03.04. <b>SCOPUS INDEXE</b> D.
		<b>T.Satyanarayana Murthy,</b> N.P Gopalan, Banothu Balaji (2023) A modified un-realization approach for effective data perturbation, International journal of Intelligent Enterprise, Inder science pp 408-421. <u>https://doi.org/</u> 10.1504/IJIE.2023.10054103, International Journal of Intelligent Enterprise, Inderscience, 2023 Vol.10 No.2, pp.192 - 205 SCOPUS INDEXED.
		<b>T. Satyanarayana Murthy,</b> K. V. Kumar, F. Alenezi, E. L. Lydia, G. Park, "Artificial humming bird optimization with siamese convolutional neural network based fruit classification model," <i>Computer Systems Science and Engineering</i> , vol. 47, no.2, pp. 1633–1650, 2023. <b>SCOPUS INDEXED.</b>
		<b>T.Satyanarayana Murthy (2022)</b> An efficient diabetic prediction system for better diagnosis, International journal of Intelligent Enterprise, Inder science pp 408-421. <u>https://doi.org/10.1504/IJIE.2022.126397</u> , <b>SCOPUS INDEXED</b> .
	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Anusha Danday , <b>T. Satyanarayana Murthy</b> , (2023) "Twitter data analysis using graph based convolutional network" in International Conference on Power Engineering and Intelligent Systems" 2023 at National Institute of Technology , Delhi.
Xiii		Erum Ayesha , <b>T. Satyanarayana Murthy</b> , Ramu Kuchipudi, Ramesh Babu Palamakula (2023) "Ship Detection in Remote Sensing Imagery for Arbitrarily Oriented Object Detection" in 8th ICT for Sustainable Development (ICT4SD 23) conference at ICT4SD Goa.

8.i	Name of Teaching Staff	Dr. N.Sudhakar Yadav			
	Designation	Associate Professor			
Ii	Date of Birth	04-04-1985			
iii	Unique ID	1-7366883888			
iv	Education Qualifications	Name of the Degree	C	lass	Grade
	UG	B.Tech.	Fi	rst-Class	
	PG	M.E	Fi	irst-Class	
	Ph. D	C.S.E.(JNTUA University, Anantapur)	A	warded	
	Other				
v	Work Experience		I		
	Teaching	16 Years			
	Research	8 Years			
	Industry				
	Others				
vi	Area of Specialization	Big Data, Machine Learning			
	/ Post Diploma / Under Graduate / Post Graduate /	UG Level: Big Data Analytics, Python Programming, Machine Learning, Data Analytics, Data Analytics and Visualization PG Level: Data Structures and Algorithms			
Viii	Research guidance	-			
	No. of papers published	National Journals – 0		International J	ournals – 13
		National Conference – (	)		Conference – 11
				Completed	Ongoing
		Master		05	
-	Ducia da Caucia da cut	Ph.D.			
IX	Projects Carried out				
X	Patents (Filed & Granted)	2 Filed			
Xi	Technology Transfer	Delivered guest lec Tableau	tu	rers on Big Da	ata Technologies,
	Research Publications (No. of papers published National / International purnals / Conferences)	25			
	No. of Books published ith details (Name of the book, ublisher with ISBN, year f publication, etc.)	Intelligent Decision-Mal for Smart Cities. Chapm 2. Yadav, N. Sudhakar, Smart Agriculture:Case	<ol> <li>Yadav, N. Sudhakar, et al. "IoT and Big Data Analytics-Based Intelligent Decision-Making Systems." IoT and Big Data Analytics for Smart Cities. Chapman and Hall/CRC 101-119.</li> <li>Yadav, N. Sudhakar, et al. "Sustainable Efficient Solutions for Smart Agriculture:Case study." IoT and Big Data Analytics for Smart Cities. Chapman and Hall/CRC 175-199.</li> </ol>		

8.i	Name of Teaching Staff	Dr. Ramu Kuchipudi			
	Designation	Associate Professor		1 A	
Ii	Date of Birth	01-07-1977			
iii	Unique ID	1-3194660251	1-3194660251		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech(CSE)	First		
	PG	M.Tech(CN&IS)	First class with Distinction		
	Ph. D	Ph.D.(CSE)	NA		
	Other				
v	Work Experience				
	Teaching	20 Years 6 months			
	Research	9 Years			
	Industry	-	-		
	Others	-			
vi	Area of Specialization	Wireless Sensor Networks	and Network Security	Ý	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	JAVA, Operating systems, Discrete Mathematics, Computer Organization & Microprocessors, Web technologies, Information			
Viii	Research guidance				
	No. of papers published				
Ix	Projects Carried out	-	· · ·		
X	Patents (Filed & Granted)	5 Filed and Published			
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.)	01- Ramu Kuchipudi, et al "Security Challenges and Approaches in Wireless Sensor Networks", Paperback: 73 pages, Publisher: Lap Lambert Academic Publishing (September 30, 2020), ISBN: 978-620-2-91775-9.			

8.i	Name of Teaching Staff	Dr. Sagar Gujjunoori		
	Designation	Associate Professor		
Ii	Date of Birth	03-07-1985	3-07-1985	
iii	Unique ID	1-10990102896	1-10990102896	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech (IT)	II-Class	
	PG	M.Tech,(CSE-IS), NITK Surathkal	I-Class	
	Ph. D	PhD (CSE), NIT Warangal		
	Other			
v	Work Experience			
	Teaching	10 Years		
	Research	10 Years		
	Industry			
	Others	Twose Drososing and	Computer Vision	
vi	Area of Specialization	Image Processing and Computer Vision, Steganography and Watermarking		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	Digital Image Processing, Computer Vision, Design and Analysis of Algorithms, Language Processors, Theory of Computation, Data Structures and Algorithm Analysis, Problem Solving and Computer Programming, Digital Forensics		
Viii	Research guidance	-		
	No. of papers published	National Journals – 00	International Jo	urnals – 08
		National Conference – 12	International Co	nference- 10
			Book Chapters	- 01 (Accepted)
			Completed	Ongoing
		Master	03	
		Ph.D.	-	-
Ix	Projects Carried out	<ol> <li>Principal Investigator: Data embedding for digital video based on size, direction and speed of an object in motion, Funding Agency: Department of Science and Technology (DST), Government of India- Fast Track Young Scientist - Engineering Science Scheme (Cost of project: 36,38,000 INR, Duration: 3 years:1st Sep 2015 – 31st August 2018).</li> <li>As a Mentor: Dynamic parallelization of pointer based sequential programme, Funding Agency: DST- Women scientist Scheme - A (WOS-A) (Cost of Project: 20,68,000 INR, Duration: 3 years: 1st Oct 2015 – 30th Sep 2018).</li> </ol>		

>	Patents (Filed & Granted)	01 (Filed)
X	Technology Transfer	-
Xi	Research Publications (No. of papers published in National / International Journals / Conferences)	18
Xii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	01 (Book Chapter Accepted)

8.i	Name of Teaching Staff	Dr. V. Prashanthi		
	Designation	Associate Professor		
Ii	Date of Birth	28-08-1982		A Pro-
iii	Unique ID			
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech (CSIT)	FIRST	FIRST
	PG	M.Tech (CSE)	FIRST	DISTINCTION
	Ph. D	Ph.D(CSE)	AWARDED	AWARDED
	Other	-	-	-
v	Work Experience	18 Years		
	Teaching	18		
	Research	12		
	Industry			
	Others	-		
vi	Area of Specialization	Adhoc Networks, Machine Learing, Cyber Security		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	Programming C, C++, Java, Python Data Analysis and Visualization Operating Systems Cyber Security, Ethical Hacking Database Management Systems Software Engineering Object Oriented Analysis and Design Cloud Computing		
Viii	Research guidance		1	
	No. of papers published	National Journals –	International Jo	
		National Conference – 02	International Co	
		Master	Completed 03	Ongoing
		Ph.D.	00	00
Ix	Projects Carried out	2- Research Funding Project	cts Applied (Under E	Evaluation)
X	Patents (Filed & Granted)	1- Filed		
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.)	01, Srinivas Kanakala, Vempaty Prashanthi ,Big Data and Hadoop ISBN: 978-93-6010-563-1, Publisher : Prime International Publication. Publication date :01/07/2024		

8.i	Name of Teaching Staff	Dr. P. Ramesh babu			
	Designation	Associate Professor			
Ii	Date of Birth	06-05-1977			
Iii	Unique ID	1-423115957		V	
Iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech (E.C.E) (JNTUA)	Pass-Class	-	
	PG	M.Tech (C.S.E) (JNTUA)	I-Class	-	
	Ph. D	C.S.E.( JNTUA University, Anantapur)	Awarded in 2017		
	Other				
V	Work Experience			·	
	Teaching	17 Years			
-	Research	8 Years			
	Industry Others	Administration - HOD IT 4	Vears HOD CSE 1 ve	ar	
_		Wireless Networks, Sen			
vi	Area of Specialization	Machine Learning, Cyber Security			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	Data Warehousing and Data Mining, Computer Networks, Mobile Computing, Data Communications, Advanced Wireless Networks, Unix and Shell Programming, Distributed Database systems, DBMS, Computer Graphics, Information Security, Programming for Problem Solving.			
viii	Research guidance	-			
	No. of papers published	National Journals – 00	International Jour	rnals – 10	
		National Conference – 03	International Con	ference- 12	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out	AICTE Sponsored 2 days Ir 2021 – Convener. Having k projects, AICTE funding sch	nowledge to apply fo		
X	Patents (Filed & Granted)	1 Filed			
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	<ol> <li>Hybridization of synergistic swarm and differential evolution with graph convolutional network for distributed denial of service detection and mitigation in IoT environment - Scientific Reports, <b>Volume</b> 14, <b>Year</b> 2024</li> <li>Empowering Cybersecurity Using Enhanced Rat Swarm Optimization With Deep Stack-Based Ensemble Learning Approach - IEEE Access, Volume 12, Year 2024, Pages 62492-62501</li> </ol>			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	3 Book Chapters published 1 Book chapter in 2025	3 Book Chapters published in online		

8.i	Name of Teaching Staff	Dr. D. JAYARAM		
	Designation	Assistant Professor		60
Ii	Date of Birth	04-01-1974		
iii	Unique ID	1-493860382		
iv	Education Qualifications	Name of the Degree	Class	Grade
-	UG	B. Sc.(M.P.C)	First	
	PG	MCA	First	
	PG	M. Tech. (CSE)	First	
	Ph. D	Ph.D (CSE)	Awarded	
v	Work Experience			
	Teaching	24 Years		
	Research	08 Years		
	Industry	01 Year		
vi	Area of Specialization	Deep Learning, Image pro	cessing, Web Techno	ologies.
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	C,C++,Data Structures, COBOL, DBMS, Oracle, Operating systems, Operations Research, web technologies, Design and Analysis of Algorithms, Artificial Neural Networks, Deep Learning, Software Testing, E-commerce, Machine Learning		
Viii	Research guidance	-		
	No. of papers published	National Journals – NIL	International Jou	urnals – 09
		National Conference – NIL	International Co	nference – 05
			Book Chapters	- 03
			Completed	Ongoing
		Master		
		Ph.D.		
Ix	Projects Carried out	-		
<b>X</b>	Patents (Filed & Granted)	4		
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.)	-		

8.i	Name of Teaching Staff	Ms. K. Sugamya		~
	Designation	Assistant Professor		1203
Ii	Date of Birth	27-02-1973		
Iii	Unique ID	1-441748856	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	Ph.D.(CSE)	Awarded	
	Other			
V	Work Experience			
	Teaching	18Years(CBIT) + 3years (outside)		
	Research			
	Industry	1 Year (HAL-Apprentice)		
	Others	3 years (Hardware Engineer –GEM Technologies & Peripherals)		
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 J	ournals – 18
		National Conference – 02	International C	Conference- 11
			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.)	<ol> <li>SMART IRRIGATION AND CROP SECURITY IN AGRICULTURE USING IOT, ELSEVIER, ACADEMIC PRESS; DOI: <u>10.1016/B978-0-12-</u> <u>823694-9.00019-0</u></li> <li>Realistic handwriting generation using recurrent neural networks and long short-term networks, Springer Book series Advances in Intelligent Systems and Computing DOI: <u>10.1007/978-981-15-1480-7_55</u>; ISBN: 21945365 21945357</li> </ol>		

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	Class	Grade
	UG	B.Tech. (CSE)	I-Class	DISTINCTION
	PG	M.Tech. (CSc)	I-Class	DISTINCTION
	Ph. D	Registered		
	Other			
v	Work Experience			
	Teaching	17 Years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Machine Learning, Image processing, NLP, Data Science		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	Object oriented Programming through C++, Java Programming Operating Systems Theory of Computation		
Viii	Research guidance			
	No. of papers published	National Journals – 00	International J	ournals – 08
		National Conference – 00	International C	Conference- 04
			Completed	Ongoing
		Master	03	01
		Ph. D.		
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)	12		
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	Ms. E. Ramalakshmi	
	Designation	Assistant Professor		000
Ii	Date of Birth	15-08-1978		
iii	Unique ID	1-443189779		
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	20 Years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Image processing & Compu	iter 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	Journals – 15
		National Conference – 01	International	Conference- 12
			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. T. Prathima			
	Designation	Assistant Professor		( <u>S</u>	
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	16 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 J	ournals – 10	
		National Conference –	International C	onference- 07	
			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			
	Designation	Assistant Professor			
Ii	Date of Birth	09-07-1984		J.	
iii	Unique ID	1-443190474	1-443190474		
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	Ph. D (CSE)	Pursuing		
	Other	S.C.J.P (Sun certified java programmer), Recognized as a Microsoft Technology Associate: Networking Fundamentals., PEGA Certified System Architect,(CSA) Certified RPA Professional Qualified as Asst. Professor in NET-2019, Qualified TS-SET-2019.			
V	Work Experience	17 Vooro			
	Teaching Research	17 Years 3 Years			
	Industry	NIL			
	Others	NIL			
vi	Area of Specialization	Machine Learning, Compute			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Deep Learning, Artificial Intelligence, Java Programming Computer Networks, Discrete Mathematics and Applications, Cryptography and Network Security, Data Analysis and visualization using Python, AI & ML Tools and techniques Lab, Software Engineering.			
Viii	Research guidance	NA			
	No. of papers published	National Journals –	International Jo	ournals –05	
		National Conference – 02	International C	onference– 01	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	_	-	
ix	Projects Carried out				
x	Patents (Filed & Granted)	02 Filed			
xi	Technology Transfer	NIL			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	Journal Publications(05) Conference Publications(03)	)		
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	Mr. Santhosh Voruganti			
	Designation	Assistant Professor			
Ii	Date of Birth	27-08-1986			
iii	Unique ID	1-782966662	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	Ph. D(CSE)	Pursuing		
	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		per in 2 <sup>nd</sup> National	
V	Work Experience				
	Teaching	13 years 4 months			
	Research	NIL	NIL		
	Industry	NIL			
	Others				
vi	Area of Specialization	Cyber Security ,Computer Networks , Information security, Cloud and Fog Computing ,Machine Learning.			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Computer Networks, Cyber Security, Ethical Hacking, Programming for Problem Solving, Object oriented programming through C++, Information Security, Cryptography & Network Security, Information Systems Security, Web Technologies			
Viii	Research guidance				
	No. of papers published	National Journals –	International Jou	ırnals – 14	
		National Conference – 01	International Co	nference-04	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents (Filed & Granted)	01			
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.)	NIL			

8.i	Name of Teaching Staff	Mr. K. Gangadhara Rao		
	Designation	Assistant Professor		(TO (T))
Ii	Date of Birth	02-04-1979		
iii	Unique ID	1-443322858	1-443322858	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	I-Class	DISTINCTION
	PG	M.Tech	I-Class	DISTINCTION
	Ph. D	Pursuing		
	Other	S.C.J.P (Sun certified java programmer )		
v	Work Experience			
	Teaching	14 years		
	Research			
	Industry	02		
	Others			
vi	Area of Specialization	Computer Vision, Machine	Learning, Edge Co	omputing
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, Mobile Application Development using Kotlin		
Viii	Research guidance			
	No. of papers published	National Journals –01	International	Journals –10
		National Conference –01	International	Conference- 03
			Completed	
		Master		
		Ph.D.	Ongoing	(02)
ix	Projects Carried out			
x	Patents (Filed & Granted)	03 Filed and Published		
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	14+(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	Mr. U. Sairam		
	Designation	Assistant Professor		20
Ii	Date of Birth	20-02-1991		
iii	Unique ID	1-2684139849		1 1 46
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 -NIT-Warangal		
	Other	GATE 2012, AP SET-2019, Certified Advanced RPA Professional		
v	Work Experience			
	Teaching	09 years		
	Research	04		
	Industry			
	Others			
vi	Area of Specialization	Data Mining, IoT, Machine Le	arning, Deep Lea	rning
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			ming, Operating ), Object Oriented Language, OOPs
Viii	Research guidance			
	No. of papers published	National Journals –	International Jo	urnals – 12
		National Conference –	International Co	onference- 16
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)	<b>02</b> Patent: 2020102992, A system and method for disaster management using flying Ad-hoc network, IP Australia Patent: 6408074, Geospatial Data Visualization and Mapping Device.		Australia
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.)			

<b>8i</b>	Name of Teaching Staff	Dr. 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. (Computer Science)	I-Class	DISTINCTION	
	Ph. D	Awarded			
	Other	Qualified as Asst. Professor in NET-2018	Qualified in GATE-2011		
v	Work Experience				
	Teaching	10.9 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	Artificial Intelligence, Java Programming, Web Technologies Information Retrieval Systems, Operating Systems, Comput Organization			
Viii	Research guidance				
	No. of papers published	National Journals –	International	Journals – 03	
		National Conference – 02	International	Conference- 03	
			Completed	Ongoing	
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents (Filed & Granted)	Patent: IML Traffic Predic PREDICTION USING MACH		T TRAFFIC	
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	Ms. P. Kiranmaie			
	Designation	Assistant Professor			
Ii	Date of Birth	04-08-1991			
iii	Unique ID				
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	BE	I-Class	DISTINCTION	
	PG	M.Tech, (C.Sc.)	I-Class	DISTINCTION	
	Ph. D				
	Other				
v	Work Experience				
	Teaching	08 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	C-Language, Big Data, C	ore-Java, Pytho	n, OOP	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level <b>(New)</b>		Java, Discrete Mathematics and ngineering, R-Programming, SWSN, ct oriented Programming		
Viii	Research guidance				
	No. of papers published	National Journals – 00	International Jou	urnals – 04	
		National Conference – 00	International Co	nference– 01	
			Completed	Ongoing	
		Master	completed		
		Ph.D.			
Ix	Projects Carried out	3			
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	Geedikanti Srikanth		
	Designation	Assistant Professor		6
ii	Date of Birth	11-02-1993		
iii	Unique ID	1-9466086183	1-9466086183	
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	B.E	II-Class	
	PG	M.Tech,(CSE)	I-Class	
	Ph. D			
	Other			
v	Work Experience	-		
	Teaching	1 Year		
	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, Python Programming, Artificial Intelligence & Machine Learning Tools and Techniques, IoT Theory and Lab,		
Viii	Research guidance	-		
	No. of papers published	National Journals – 00	International Jou	urnals – 00
		National Conference – 00	International Co	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	B. Harish Goud			
	Designation	Assistant Professor		100	
Ii	Date of Birth	10-04-1992		Ó	
	Unique ID	1-3184942784	-3184942784		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech(I.T)	1 Class		
	PG	M.Tech(I.T-CNIS)	1 Class		
	Ph.D	C.S.E- Pursuing	Pursuing		
	Other				
v	Work Experience				
	Teaching	8 year	8 year		
	Research	-			
	Industry	1 Year	1 Year		
	Others				
vi	Area of Specialization	Networking, Information	security		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Computer Networks, Information Security, DC&CN, CGNS, Data Communication, Cloud Computing, ADVT, EDT, A.I, IOT.			
Viii	Research guidance	-			
	No. of papers published	National Journals – 00	International Jour	rnals –6	
		National Conference – 00	International Con	ference- 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.)		-		

8.i	Name of Teaching Staff	Mr. R Govardhan Reddy		
	Designation	Assistant Professor		60
ii	Date of Birth	16-06-1990		
iii	Unique ID	1-3554349898		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech. (CSE)	I-Class	
	PG	M.Tech. (CSE)	I-Class	
	Ph. D	Ph.D(CSE) Pursuing		
	Other			
v	Work Experience			
	Teaching	09 Years 8 months		
	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	Automata theory and Languages, Compiler Construction, Mathematical Foundations in Computer Science, Logic and Switching Theory Embedded Systems and Internet of		
Viii	Research guidance			
	No. of papers published	National Journals –	International Journ	als – 03
		National Conference –	International Confe	erence-02
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents (Filed & Granted)	01 ( A Hybrid Scheduling computing and edge cor		in mobile cloud
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	Mr. N. Shiva Kumar		
	Designation	Assistant Professor		
Ii	Date of Birth	09-09-1990		
iii	Unique ID	1-7399026057		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech. (CSE)	I-Class	DISTINCTION
	PG	M.Tech. (CSE)	I-Class	DISTINCTION
	Ph. D	Ph. D (CSE)	pursuing	
	Other			
v	Work Experience			
	Teaching	09 years		
	Research	-02 Years		
	Industry	-		
	Others	-Qualified as Asst. Professor in NET-2019, SET-2018, GATE 2012		
vi	Area of Specialization	Data Mining and Cloud Computing		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Programming for Problem Solving, DBMS, OOPs, Data Structures, Operating Systems, Cloud computing, Data Warehousing and Data Mining, Design and Analysis of Algorithms.		
Viii	Research guidance	-		
	No. of papers published	National Journals – 03	International Jou	ırnals –
		National Conference – 01	International Co	nference– 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)	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	Thimmapuram Madhuri		0	
	Designation	Assistant Professor			
ii	Date of Birth	26-04-1988			
iii	Unique ID	1-7505511481			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. Tech. (CSE)	I-Class		
	PG	M. Tech. (CSE)	I-Class		
	Ph. D	C.S.E. (JNTUA)		Registered	
	Other	Qualified APSET – 2017 Certification.	UGC NET – 2019,	, IBM DB2	
v	Work Experience				
	Teaching	8.5+ Years			
	Research				
	Industry				
	Others				
Vi	Area of Specialization	Data Science			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level <b>(New)</b>	DWDM, CD, COA, ACA, SRP, FAI, FIoT&R, SE, FDBMS,			
Viii	Research guidance				
	No. of papers published	National Journals – 00	International J	lournals – 06	
		National Conference – 0	0 International 0	Conference- 05	
Ix	Projects Carried out		I	<u>I</u>	
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	R. Sai Venkat			
	Designation	Assistant Professor			
Ii	Date of Birth	01-06-1995			
iii	Unique ID	1-9466085745			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	II-Class		
	PG	M.Tech,(CSE)	I-Class		
	Ph. D				
	Other				
v	Work Experience	-			
	Teaching	1 Year			
	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, Python Programming, Artificial Intelligence & Machine Learning Tools and Techniques, Social Media Analytics, Software Engineering Theory and Lab, ITWS Lab			
viii	Research guidance	-			
	No. of papers published	National Journals – 00	International Jou	rnals – 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	Dr. Pragati Priyadarshinee		
	Designation	Assistant Professor		
Ii	Date of Birth	25-04-1982		
iii	Unique ID	1-7454389699		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	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	11 Years		
	Research	05 years		
	Industry			
	Others			
vi	Area of Specialization	Cloud Computing, IOT, Big-data and Machine Learning		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Media Analytics, Cloud Computing, Research Methodology and		
Viii	Research guidance			
	No. of papers published	National Journals – 00	International Jou	urnals –44
		National Conference –00	International Co	nference –06
			Completed	Ongoing
		Master		
		Ph.D.		
ix	Projects Carried out	Two Project proposals sub	mitted	
x	Patents (Filed & Granted)	1		
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	50		
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 Vaskula Srikanth			
	Designation	Assistant Professor		20)	
ii	Date of Birth	10-04-1993			
iii	Unique ID	1-35809398609			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech (CSE)	Ι	63	
	PG	M.Tech (CS)	Distinction	79	
	Ph. D	CSE	Pursuing		
	Other	GATE- 2014,2019,2021,2022 UGC-NET -2022			
v	Work Experience				
	Teaching	2 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Image Processing, Machine Learning, Cloud Computing		, Cloud Computing	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Java Programming, OOP using JAVA, Programming in C Programming in Python, Discrete Mathematics, Mobile Application Development.			
viii	Research guidance				
	No. of papers published	National Journals –	Internationa	al Journals –	
		National Conference –	Internationa	al Conference –	
			Completed	Ongoing	
		Master	-	-	
		Ph. D.	-	-	
ix	Projects Carried out				
x xi	Patents (Filed & Granted) Technology Transfer	01 Filed			
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 ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

8.i	Name of Teaching Staff	Dr. K. Radhika		
	Designation	Professor & Head, AI&DS Dept.		60
Ii	Date of Birth	30-08-1974		
iii	Unique ID	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	Ph.D. (C.S.E)	Awarded	
	Other			
v	Work Experience			
	Teaching	23 Years		
	Research	20 Years		
	Industry	4 Years		
	Others	-		
vi	Area of Specialization	Mobile Computing, Information Security, Cloud Computing, Data Science, and Machine Learning		ng, Data Science,
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level (New)	<ul> <li>Data Analysis &amp; Visualization using Python</li> <li>Operating Systems</li> <li>Information Security</li> <li>Data Analysis using R</li> <li>Digital Logic and Computer Architecture</li> <li>Data Communications</li> <li>Computer Networks</li> <li>Mobile Computing</li> <li>Programming for Problem Solving using C</li> <li>OOP using C++</li> <li>OOP using Python</li> <li>Web Programming</li> <li>Advanced Computer Networks</li> <li>Ad-hoc and Sensor Networks</li> <li>Ethical Hacking</li> </ul>		
Viii	Research guidance	Data Structures     Awarded-3, Guiding-4 scholars registered in Osmania University		
	No. of papers published	National Journals – 00	International J	Journals – 25
		National Conferences-01	International C	Conferences- 15
			Completed	Ongoing
		Master	16	2
		Ph.D.	3	4
ix	Projects Carried out	Principal Investigator for AICTE N 101/RIFD/MODROB/Policy-1/201 completed in the year 2020.		

x	Patents (Filed & Granted)	<ol> <li>Published a patent on "A Sun Direction Aware Solar Panel with an AI enabled System for Optimal Performance", on 27/5/2022, Application No. 202241029227A, India.</li> <li>Published a patent on "Deep Learning Framework for Detection of Accidents in Low Quality CCTV Surveillance Videos in Tunnels", on 12/4/2024, Application No.202441027934 A.</li> </ol>
xi	Technology Transfer	<ol> <li>Delivered an expert talk on the topic "Introduction to Federated Learning" for the National Level One week Online Faculty Development Programme on <i>"Recent Trends in Data Science for</i> <i>Engineering"</i> organized by the department of Information Technology, CBIT on 30-06-2023.</li> <li>Session Chair for presentation session of the 3rd International Conference on Cognitive &amp; Intelligent Computing (ICCIC- 2023 organized during Dec 8-9, 2023 by the Department of Computer Science and Engineering, Vasavi College of Engineering, Hyderabad.</li> <li>Delivered a guest lecture on "Course Outcomes" in the Faculty Development Program organized by In-house Training Center, CBIT on27-11-2018</li> <li>Session Chair for the "Computing" track in the 3rd International Conference on Computational Intelligence &amp; Informatics (ICCII- 2018) held during 28-12-2018 to 29-12-2018.</li> </ol>
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	<ol> <li>Jahnavi, Chaitanya, Avinash P., K. Radhika, "A Comprehensive Analysisfor Federated Learning Approaches on Next Word Prediction" at the 1st International conference on Innovative Computing Technologies (ICICT-2024) held during 13-14 December 2024.</li> <li>Prasad, K.S., Lydia, E.L., Rajesh, M.V. <i>et al.</i> Augmenting cybersecurity through attention based stacked autoencoder with optimization algorithm for detection and mitigation of attacks on loT assisted networks. <i>Sci Rep</i> 14, 30833 (2024). https://doi.org/10.1038/s41598-024-81162-y</li> <li>G. NaliniPriya, E. Laxmi Lydia, R. Alshenaifi, R. Kavuri and M. Khairi Ishak, "A Two-Tiered Bidirectional Atrous Spatial Pyramid Pooling-Based Semantic Segmentation Model for Landslide Classification Using Remote Sensing Images," in <i>IEEE Access</i>, vol. 12, pp. 181316-181331, 2024, doi: 10.1109/ACCESS.2024.3508881.</li> <li>M. Karnati, P. Sai, R. K. Pittala, K. Radhika and K. Sugamya, "Deep Learning-Based Predictive Skin Disease Diagnosis and Analysis," 2024 International Conference on Knowledge Engineering and Communication Systems (ICKECS), Chikkaballapur, India, 2024, pp. 1-6, doi: 10.1109/ICKECS61492.2024.10617139.</li> <li>Dumpeti Naveen Kumar, Radhika Kavuri, "Hybrid Digital Certificate Management System with QR Code and IoT Integrated on Hyperledger Fabric Blockchain", Vol. 1 No. 1 (2024): Special Issue: International Conference of Advance Research and Innovation, pp. 635-646, https://doi.org/10.5750/ijme.v1i1.1392</li> <li>S. Rama Sree, E. Laxmi Lydia, Mohammed Altaf Ahmed, K. Radhika et.al "Intelligent Multi-Group Marine Predator Algorithm With Deep Learning Assisted Anomaly Detection in Pedestrian Walkways," in <i>IEEE Access</i>, vol. 12, pp. 72662-72671, 2024, doi: 10.1109/ACCESS.2024.3403549.</li> <li>Kavuri, R., Bangari, M., Yarram, H., Talari, H. (2024). Application of Artificial Intelligence on Camera-Based Human Pose Prediction for Yoga: A Methodological Study. In: Sharma, H., Chakravorty, A., Hussain, S., Kumari, R. (eds) Art</li></ol>

	https://doi.org/10.14445/22315381/IJETT-V71I2P237
9.	N. K. Raja, E. L. Lydia, T. A. Acharya, K. Radhika, E. Yang and O. Yi, "Rider Optimization With Deep Learning Based Image Encryption for Secure Drone Communication," in <i>IEEE Access</i> , vol. 11, pp. 121646-121655, 2023, doi: 10.1109/ACCESS.2023.3324068.
10	Radhika, K., Alla, B.S.R., Mamidi, S.B., Puppala, N. (2023). A Review on Federated Learning-Based Network Intrusion Detection System. In: Kumar, A., Ghinea, G., Merugu, S. (eds) Proceedings of the 2nd International Conference on Cognitive and Intelligent Computing. ICCIC 2022. Cognitive Science and Technology. Springer, Singapore. <u>https://doi.org/10.1007/978-981-99-2742- 5_72</u>
11	Arvind, T., Radhika, K. (2023). An SDN-Based DDoS Traffic Generation, Collection and Classification Using Machine Learning Techniques. In: Venkata Rao, R., Taler, J. (eds) Advanced Engineering Optimization Through Intelligent Techniques. Lecture Notes in Mechanical Engineering. Springer, Singapore. https://doi.org/10.1007/978-981-19-9285-8_39
12	Chenoori, R.K., Kavuri, R. (2022). GrFrauder: A novel unsupervised clustering algorithm for identification group spam reviewers. Ingénierie des systèmes d information, Vol. 27, No. 6, pp. 1019-1027. <u>https://doi.org/10.18280/isi.270619</u>
13	<ul> <li>Chenoori, R.K., Kavuri, R. (2022). Online transaction fraud detection using efficient dimensionality reduction and machine learning techniques. Revue d'Intelligence Artificielle, Vol. 36, No. 4, pp. 621-628. <u>https://doi.org/10.18280/ria.360415</u></li> </ul>
14	Kammakomati, M., Tarun Kumar, P.V., Radhika, K. (2022). Comparison of Machine Learning Algorithms for Hate and Offensive Speech Detection. In: Suma, V., Fernando, X., Du, KL., Wang, H. (eds) Evolutionary Computing and Mobile Sustainable Networks. Lecture Notes on Data Engineering and Communications Technologies, vol 116. Springer, Singapore. https://doi.org/10.1007/978-981-16-9605-3_6
15	Vandana, L., Radhika, K. (2021). Detailed Review on Breast Cancer Diagnosis Using Different ML Algorithms. In: Reddy, K.A., Devi, B.R., George, B., Raju, K.S. (eds) Data Engineering and Communication Technology. Lecture Notes on Data Engineering and Communications Technologies, vol 63. Springer, Singapore. https://doi.org/10.1007/978-981-16-0081-4_52
16	Jyothsna, S., Radhika, K. (2020). Load Balancing in Cloud Through Multi Objective Optimization. In: Satapathy, S.C., Raju, K.S., Shyamala, K., Krishna, D.R., Favorskaya, M.N. (eds) Advances in Decision Sciences, Image Processing, Security and Computer Vision. Learning and Analytics in Intelligent Systems, vol 3. Springer, Cham. <u>https://doi.org/10.1007/978-3-030-24322-</u> 7_38
17	. Mandru Suma Sri, Dr. K. Radhika, "Machine Learning for Intrusion Detection: A review of Latest Approaches", High Technology Letters, Volume 27, Issue 2, Feb 2021
18	. Kothakapu Jagadeeshwar Reddy, Manideep Chenna, Ragam Hari Haran, Dr. K. Radhika, "Bird Species Identification using CNN",
19	High Technology Letters, Volume 27, Issue 1, Jan 2021 Radhika K., Latha Madhavi D. (2019). Machine learning model for automation of soil texture classification. Indian Journal of
20	Agricultural Research. 53(1): 78-82. doi: 10.18805/IJARe.A-5053 Ch. Rathan Kumar, Dr. K. Radhika, "Timeline Based Trust Dissemination towards Review Spam Detection In Online Reviews", International Journal of Advanced Research in Engineering and Technology (IJARET) Volume 11, Issue 12, December 2020, pp.1948-1956, ISSN Print: 0976-6480 and ISSN Online: 0976-6499, DOI: 10.34218/IJARET.11.12.2020.185 (Scopus Indexed)
21	<ul> <li>Naveen Kumar Dumpeti and Dr. Radhika. Kavuri, "A framework to manage smart educational certificates and thwart forgery on a permissioned blockchain", International Conference on Research in Science, Engineering, Technology and Management-2020,</li> </ul>

Organized by Department of Computer Science and Engineering. Vaagdevi College of Engineering, Telangana , India, held on 28.12.2020.
22. Dr. K. Radhika, Balaji Phani Pranav Padala & S. Yadavendra Reddy, "Disease Diagnosis with Medical Prescription", Aegaeum Journal, Vol. 8, Issue 7, Jul 2020, pp.1092-1106.
23. Arvind, Dr. K. Radhika, "A Survey on Building an Effective Intrusion Detection System (IDS) using Machine Learning Techniques, Challenges and Datasets", International Journal for Research in Applied Science & Engineering Technology (IJRASET), Vol 8, Issue 7, July 2020, pp.1473-1478.
24. D. Naveen Kumar, Dr. K. Radhika, "A Novel Consensus algorithm for Blockchain-based Personal Health Care Management", TEST Engineering & Management, Vol. 83, Issue May – June, 2020, pp.11343 - 11348
25. Dr. K. Radhika, Dr. K. Madhavi Latha, "Machine Learning model for Automation of Soil Texture Classification", Indian Journal of Agricultural Research (IJAR), Vol.53, Issue 1, Feb 2019, pp.78-82.
26. Jyothsna Sundaragiri, Dr. K.Radhika, "Secure VM Migration to Improve Load Balancing in Cloud Environment" Vol.5, Issue 8, Aug 2018,pp.500-509.
27. Ch. Rathan Kumar, Dr. K.Radhika, "Detection of Review Spam and Review Spammers Group", International Journal of Research in Electronics and Computer Engineering. 6, Issue 4,pp.1287- 1292.
28. Dr. K. Radhika, G. Gayatri, "Graph Theory based Vertical Handoff Decision Model for Cognitive Radio Environments" in International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE), Volume 4, Issue 11, November 2016, pp.20155-20163.
29. Dr. K. Radhika, Ramya, "Personalized QoS based ranking approach for Cloud Service Selection" in International Journal of Computer Applications (IJCA), Volume 127, No.18, October 2015.
30. Dr. K. Radhika, Priyanka, "Effective Key Management for Remote Cooperative Groups" at International conference on Innovations in Computer Science and Information Technology (ICICSIT-2015) organized by MGIT during 28th& 29th August 2015.
31. Dr. K. Radhika, "Modeling and Analysis of SAW based Mobile Centric Vertical Handoff Decision", in International Journal of Advanced Research in Computer Science and Software Engineering (IJARCSSE), Volume 5, Issue 5, May 2015, pp. 1139- 1146.
32. K. Radhika, Dr. A.Venugopal Reddy, "Optimal Handoff Decision Method for Multi-Mode Terminals in Next Generation Wireless Networks", Proceedings of the 4th International Conference on Computer and Automation Engineering (ICCAE), organized during 14-15th, January 2012 at Mumbai, India and was published in ASME Digital Library.
33. K. Radhika, Dr. A. Venugopal Reddy and E.Sai Kumar presented a paper entitled "An efficient Vertical Handoff Decision Technique for Multi-Homed Mobile Terminals in Heterogeneous Wireless Networks", at the International Conference on Information Systems Design and Intelligent Applications-2012 (INCON INDIA 2012) organized during 5th - 7th, January 2012 by CSI, INDIA at Vizag.
34. K. Radhika, Dr. A. Venugopal Reddy, "Performance Analysis of Fuzzy MCDM and Game Theory Approaches for Vertical Handoff Decision Making", published as a full paper in the proceedings of International conference on Artcom -2012.
35. K. Radhika, Dr. A. Venugopal Reddy, "Vertical Handoff Decision Using Game Theory Approach for Multi-Mode Mobile Terminals in Next Generation Wireless Networks", in International Journal of Computer Applications (IJCA), Vol. 36, No.11, pp.31-37, December 2011.
36. K. Radhika, Dr. A. Venugopal Reddy, "AHP and Group decision Making for Access Network Selection in Multi-Homed Mobile

		<ul> <li>Terminals", International Journal on Computer Science and Engineering(IJCSE), Vol.3, No.10, October 2011, pp.3412-3420.</li> <li>37. K. Radhika, Dr. A. Venugopal Reddy, "An AHP Based Network Selection Algorithm for Heterogeneous Wireless Networks", International Journal of Computational Intelligence and Information Security (IJCIIS), Vol.2, No.8, August 2011, pp. 87-95.</li> <li>38. K. Radhika, Dr. A. Venugopal Reddy, "Network Selection in Heterogeneous Wireless Networks Based on Fuzzy Multiple Criteria Decision Making", International journal of Computer Applications (IJCA), Vol.22, No.1, May 2011, pp. 7-10.</li> <li>39. K. Radhika and A. V. Reddy, "Vertical handoff decision algorithm for heterogeneous wireless networks based on 2-level Analytic Hierarchy process," 2011 Annual IEEE India Conference, Hyderabad, India, 2011, pp. 1-6, https://doi.org/10.1109/INDCON.2011.6139384</li> <li>40. K. Radhika and A. V. G. Reddy, "Network selection in heterogeneous wireless networks based on Fuzzy Multiple criteria Decision Making," 2011 3rd International Conference on Electronics Computer Technology, Kanyakumari, India, 2011, pp.</li> </ul>
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul> <li>136-139, <u>https://doi.org/10.1109/ICECTECH.2011.5942067</u>.</li> <li>Book Chapters: <ol> <li>Published a book Chapter on "Food Supply Chain Management by Leveraging AI, IoT, and Blockchain Technologies", The Future of Agriculture: IoT, AI and Blockchain Technology for Sustainable Farming (2024).</li> <li>Kavuri, Radhika, and Satya kiranmai Tadepalli. "Introduction to Serverless Computing." Serverless Computing Concepts, Technology and Architecture, edited by Rajanikanth Aluvalu and Uma Maheswari V., IGI Global, 2024, pp. 1-19. <u>https://doi.org/10.4018/979-8-3693-1682-5.ch001</u></li> <li>Radhika Kavuri et al, "Quantum Cryptography with an Emphasis on the Security Analysis of QKD Protocols, Book Title: Evolution and Applications of Quantum Computing, Publisher: Scrivener Publishing <u>ISBN: 9781119904861</u>, 2023</li> </ol></li></ul>

8.i	Name of Teaching Staff	Dr. Nitul Dutta		
	Designation	Professor		(m m)
Ii	Date of Birth	28-02-1970		
iii	Unique ID	1-44730124804		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.E. – CSE	Ι	
	PG	M.Tech. – IT	Ι	
	Ph. D	Ph.D CSE		
	Other			
v	Work Experience			·
	Teaching	16		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Information Centric Net Software Defined Netwo	0	e Radio –
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level <b>(New)</b>	Computer Networks, Data Structures, Operating Systems		
Viii	Research guidance			
	No. of papers published	National Journals –	International	l Journals – 21
		National Conference – International Conference – 08		l Conference-
			Completed	Ongoing
		Master	-	-
		Ph.D.		-
ix	Projects Carried out	<ol> <li>RPS, AICTE, NEW DELHI – 2011to 2013 – 16.75 Lakhs, Title: Test bed implementation of TLMPv6.</li> <li>RPS, AICTE, NEW DELHI – 2009 to 2011 – 9.50 Lakhs, Title: Performance studies of multilayer hierarchical MIPv6.</li> </ol>		
x	Patents (Filed & Granted)			
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	National / International National / International		3
xiii	No. of Books published with details			

8.i	Name of Teaching Staff	Dr. D. Lakshmi Sreenivasa	Reddy	
	Designation	Associate Professor		
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 Modeling Maths)	I Class	DISTINCTION
v	Work Experience			
	Teaching	19 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, Deep Learning, DMDW, CC, ANN, Discrete Mathematics, DBMS, AI		
Viii	Research guidance	Guiding 7 research scholars from Osmania University including 4 Submitted		
	No. of papers published	National Journals – 00	International .	Journals – 29
		National Conference – 01	International	Conference– 11
			Completed	Ongoing
		Master	16	
		Ph. D.		07
ix	Projects Carried out	A DST Project Under SERB "A New Model for Short Term Forecasting of Scintillations using Machine Learning Approach and Generation of Regional Scintillation Maps" is ongoing.		
x	Patents (Filed & Granted)	01		
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	40		
Xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	"Outlier Analysis techniques LAMBERD, 978-3-659-7546		ifier Accuracy"

8.i	Name of Teaching Staff	Dr. Kadiyala Ramana		
	Designation	Associate Professor	Associate Professor	
Ii	Date of Birth	20-08-1985		
iii	Unique ID	1-7447037423		n j
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech. (IT)	First Class	
	PG	M.Tech. (IT)	First	DISTINCTION
	Ph. D	C.S.E. (SRM University)		
	Other			
v	Work Experience			
	Teaching	15 Years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Computer Networks, Artificial Intelligence, Machine Learning, Cloud Computing, Image Processing and Blockchain Technology		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level <b>(New)</b>	Compiler Design, Network Management Systems, DBMS, Artificial Intelligence, Operating Systems, Distributed Systems, Data Structures, Programming C, Java, Discrete Mathematics, Computer Networks, Network Programming, Python Programming, Computer System Architecture, Software Testing Methodologies, etc.		
Viii	Research guidance	3 members		
	No. of papers published	National Journals – 02	International Jou	urnals – 42
		National Conference – 11	International Co	nference- 09
			Completed	Ongoing
		Master		
		Ph.D.		03
Ix	Projects Carried out	2		
X	Patents (Filed & Granted)	4		
Xi	Technology Transfer	-		
Xii	Research Publications (No. of papers published in National / International Journals / Conferences)	61		
Xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul> <li>a) Dr.K.Prasanna, Dr.M.Seetha, Dr. Kadiyala Ramana, "ASSOCIATION RULE MINING CONCEPTS AND APPROACHES: A DATA STRUCTURES PERSPECTIVE", VSRD Academic Publishing, First Edition, April 2020, ISBN-13: 978-93-87610-58-3</li> <li>b) Dr. Annaluri Sreenivasa Rao, Dr. M. Rudra Kumar, Dr. Kalli Srinivasa Nageswara Prasad, Dr. Kadiyala Ramana, "NOMENCLATURE OF DATASTREAMS, MINING STRATEGIES, CONCEPT DRIFT AND RESEARCH OBJECTIVES", Shineeks Publishers, First Edition, March 2022 ISBN: 978-1-63278-953-2</li> </ul>		

8.i	Name of Teaching Staff	Dr. P Srilatha		
	Designation	Assoc Professor		
Ii	Date of Birth	10-08-1980		
iii	Unique ID	1-827832674		
iv	Education	Name of the Degree	Class	Grade
	Qualifications UG	B.Tech ( CSE)	First	
	PG	M.Tech (SE)	First	Distinction
	Ph. D	CSE	-	-
	Other			
v	Work Experience			
•	Teaching	14 Years		
	Research	-		
	Industry	-		
	Others			
vi	Area of Specialization	Artificial Intelligence, M Computing, Data Scienc		ng, Deep Learning, Soft
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Artificial Intelligence, Machine Learning, Deep Learning, Introduction to Data Science, Programming- C, C++, Java, Python, R		
Viii	Research guidance	-		
	No. of papers published	National Journals – 5	Internatio	nal Journals – 16
		National Conference –0	Internatio	nal Conference–11
ix	Projects Carried out	-	<b>I</b>	
x	Patents	2		
xi	Technology Transfer	A National Level One Week Online FDP on "Applied Deep Learning with Pytorch" Organized by Anurag Engineering College, Kodad from 3rd – 7th July 2020 Webinar on " Introduction to Single Neuron Models" as Part of Knowledge Transfer Session Organised by Research and Development Cell-AGI Deliver Talk in AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Block chain		
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	Technology" from 28/02/2022 to 04/03/2022 at Indian Institute of Information Technology Dharwad 32		
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. Srinivasarao Madala		· · · · · · · · · · · · · · · · · · ·
	Designation	Associate Professor		100
Ii	Date of Birth	25-08-1986		A Carlo Carlo
iii	Unique ID	1-2380433019		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech (CSE)	First	
	PG	M.Tech(CSE)	First	
	Ph. D	Awarded		
	Other			
v	Work Experience	1	5Y	
	Teaching	1	2Y	
	Research		3Y	
	Industry		Nil	
	Others			
vi	Area of Specialization	Big Data Analytics, Machine	Learning & Da	ta Science
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG Level: Computer Networks, Hadoop & Big Data, Operating systems, Open source Software, oops through java, Python Programming, C Programming, Data structures, Formal Languages and Automata Theory, Computer Graphics, E-commerce, Software Engineering, Data Mining & Data Warehousing, Design and Analysis of Algorithms PG Level: Theory of Computation, Data Mining & Data Warehousing		
Viii	Research guidance	-		
	No. of papers published	National Journals – 07	International	Journals – 13
		National conference-1	International	Conference – 09
ix	Projects Carried out	Nil		
x	Patents	Nil		
xi	Technology Transfer	Nil		
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	International journals:Published a research paper entitled "Simulation Analysis of 4G/5G OFDM Systems by optimal Wavelets with BPSK Modulator" Journal of Sensors –(Hindawi) ISSN: 1687- 725XPublished a research paper entitled "Enhanced grasshopper optimization algorithm with extreme learning machines for motor-imagery classification" Asian Journal of Control – (Wiley) ISSN:1934-6093		
	International Journals /	optimization algorithm with motor-imagery classification"	extreme learn ' <b>Asian Jourr</b>	ing mach nal of C

Big Data Storage in Cloud Environment by using Triple Data Encryption Standard" <b>Big Data and Cognitive Computing</b> <b>ISSN:</b> 2504-2289
Published a research paper entitled "Deep Learning muti- view Paradigm to forecast Medical Spending on Patients" in Indian Journal of Computer Science and Engineering - ISSN: 2231-3850
Published a research paper entitled "A Novel Approach: big data analysis based on multi-view data visualization using clustering similarity measure" in <b>International Journal of</b> <b>Engineering &amp; Technology (UAE)-</b> . <b>ISSN:</b> 2227-524X
Published a research paper entitled "Advanced graphical- based security approach to handle hard AI probems based on visual security" in <b>International Journal of Intelligent</b> <b>Enterprise-</b> . <b>ISSN:</b> 1745-3232
Published a research paper entitled "Efficient Outline Computation for Multi View Data Visualization on Big Data" in <b>International Journal of Pure and Applied</b> <b>Mathematics ISSN: 1311-8080</b>
Published a research paper entitled "A Comparative study of Multi-view Data Visualization on Big Data Using Different Techniques" in <b>Journal of Critical Reviews. ISSN:</b> 2394- 5125
Published a research paper entitled "A Novel Architecture For Adaptive Encryption of Public Cloud databases" in <b>International Journal of Research-</b> . <b>ISSN: 2348-6848</b>
Published a research paper entitled "A Novel Approach: Secure authentication outsourced cloud through KAE" in International Journal of Engineering and Advanced Technology ISSN: 2249-8958
Published a research paper entitled "Lossless Data Hiding In Images Based On Histogram Modification" In International journal of Advanced Computer Engineering and Communication Technology. ISSN: 2319-2516 by IRD-INDIA.
Published a research paper entitled "Advanced Visual Cryptographic Approach for Secure Authentication against Push based Web attacks" in <b>International Journal of Pure</b> <b>and Applied Mathematics-</b> . <b>ISSN: 1311-8080</b>
Published a research paper entitled "Detecting cyber attacks by applying machine learning techniques in <b>International</b> <b>Journal of Mechanical Engineering:-ISSN: 0974-5823</b>
International /National Conferences
Published a research paper entitled "Analysis of Different Pattern Evaluation Procedures for Big Data Visualization in Data Analysis" in <b>IC3T-Springer Conference</b>
Published a research paper entitled "Analysis of Visual

		Cryptographic Techniques in Secret Image Data Sharing" in <b>IC3T-Springer Conference</b>
		Published a research paper entitled "A Comparative Study of Multi-View Data Visualization on Big Data Using Different Techniques" in <b>2nd World Summit on Advances in</b> <b>Science, Engineering, and Technology (Indiana Summit</b> <b>2019) , Purdue University, Indianapolis, USA during</b> <b>October 3 – 5, 2019</b>
		Published a research paper entitled "Visual analytics in big data using parallel coordinate model" in <b>EMERGE 2017</b> (Best Paper Award)
		Published a research paper entitled "Artificial Intelligence and Deep Learning for Weapon Identification in Security systems" <b>Journal of Physics: Conference Series</b>
		Published a research paper entitled "College students Network behaviour Using data mining and feature analysis" Journal of Physics: Conference Series
		Published a research paper entitled "Click Fraud Detection Approaches to analyze the Ad clicks Performed by Malicious Code" <b>Journal of Physics: Conference Series</b>
		Published a research paper entitled "Publicly Verifiable Vibrant digital Medical Information Systems" <b>Journal of</b> <b>Physics: Conference Series</b>
		Published a research paper entitled "A Review on Imbalanced Data Classification Techniques" <b>ICACTA- IEEE</b> <b>Conference</b>
		Published a research paper entitled "Combining the behaviour of user and relationships to Predicting the Links in Social Networks" in <b>AIP Conference Proceedings</b>
		Published a research paper entitled "A Hierarchical Attribute Based Encryption scheme is Designed for Document Collection" in <b>AIP</b> <b>Conference Proceedings</b>
		<i>Title of the Book:</i> Dynamic Research trends in Engineering and Management with ISBN No:9789390631506
	No. of Books published with details (Name of the book, Publisher with ISBN, year of	Chapters:
xiii		Crop yield prediction using machine learning approaches
	publication, etc.)	Identifing of fake profiles across online social networks by using neural network
		Automatic vehicle number plate recognition using optical character recognition

8.i	Name of Teaching Staff	Dr. Satya Kiranmai Tadepa	11i	
	Designation	Assistant Professor		
Ii	Date of Birth	26-06-1984	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	First
	PG	M.Tech. (SE)	I-Class	Distinction
	Ph. D	Doctor of Philosophy	Awarded	
	Other			
v	Work Experience			
	Teaching	16 years		
	Research Industry	5 Years		
	Others	-		
vi	Area of Specialization (New)	Machine Learning, Data Sc Analytics and IoT	ience, Deep Learnii	ng, Data
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level <b>(New)</b>	<b>UG Level:</b> Software Engineering, DBMS, OOAD, Operating Systems, Data Warehousing and Data Mining, Cloud Computing, Programming in C, Software Testing, Software Project Management, Distributed Systems, Embedded Systems and IoT, Data Analytics and visualization using Python, Object Oriented Programming Using Python, Business Analytics, Introduction to Data Science <b>PG Level:</b> Data Mining, Database Internals, Object Oriented Modelling, Software Architecture & Design Patterns, Software Quality Assurance and Testing		
Viii	Research guidance	-	0	
	No. of papers published	National Journals –	International J	ournals – 15
		National Conference –	International C	
		Master	Completed	Ongoing
-		Ph.D.		Pursuing
ix	Projects Carried out			8
x	Patents (Filed & Granted)	<ol> <li>Patent titled"IML- TRAFFIC PREDICTION: INTELLIGENT TRAFFIC PREDICTION USING MACHINE LEARNING" Published on 31/07/2020 with Application No.202041027655 A</li> <li>Patent titled "Machine Learning Enthused Farming Model for Precision Agriculture" Published on 26/02/2021 with Application No.202141007260 A</li> <li>Patent titled "AN ARTIFICIAL INTELLIGENCE (AI) ENABLED FRAMEWORK FOR EARLY DETECTION OF ENDOMETRIUM CANCER CAUSING FEMALE INFERTILITY " Published on 18/03/2022 with Application No.202241012408 A</li> </ol>		
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	Ms. V. K. Aravinda		
	Designation	Assistant Professor	Assistant Professor	
Ii	Date of Birth	13-05-1979	13-05-1979	
iii	Unique ID	1-5004362047		Ē
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech(CSE)	I-Class	DISTINCTION
	PG	M.Tech,(CSE)	I-Class	
	Ph. D	CSE	Pursuing	
	Other	-SET-2012	Qualified	
v	Work Experience			L
	Teaching	10.5Y		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Artificial Intelligence and M	achine 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 Management System,Machine Learning,Full Stack development,Data Analysis and VIsualisation		
Viii	Research guidance	-		
	No. of papers published	National Journals – 00	International Jo	urnals – 02
		National Conference – 00	International Co	nference– 01
			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)	<ul> <li>-</li> <li>1. V.K.Aravinda, S.Rakesh,ICCIC 2022:2<sup>nd</sup> International conferer Cognitive and Intelligent Computing titled Animal Encroaci Detection in Farms:A Survey</li> <li>2.V.K.Aravinda, T.Nishita ,2016.Performance Evaluation of R protocols in wireless sensor networks using Mannasim.Interna Journal of Engineering Inventions.[volume 5,issue 07[Aug 2016].</li> <li>3.T.Nishitha, V.K.Aravinda, (2012) .Bio-inspired Routing in A Networks. Journal of Engineering, Computers &amp; Applied Sci Volume 1,No 1, October 2012,pages 1-5 (ISSN : 2319-5606).</li> </ul>		
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. S. Shobarani	i		
	Designation	Assistant Profess	sor		E
Ii	Date of Birth	10-08-1982			
iii	Unique ID	1-2188349330			
iv	Education Qualifications	Name of the Degree	Class		Grade
	UG	B.Tech	I-Class		First
	PG	M.Tech,(S.E)	I-Class		DISTINCTION
	Ph. D	Doctor of Philosophy	Awarded		
	Other				
	Work Experience Teaching Research Industry	20 Years 			
	Others				
vi	Area of Specialization	Machine Learni	ng and Artif	icial Intellige	nce
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level <b>(New)</b>	Project Management, Distributed Systems, AI, MAchine Learning, Data Analytics and visualization using Python, Object Oriented Programming Using Python, Business Analytics, Introduction to Data			
Viii	Research guidance		8		
	No. of papers published	National Journal	ls – 00	International	Journals – 15
		National Confere	ence – 12	International	Conference- 10
				Completed	Ongoing
		Master Ph.D.			
Ix	Projects Carried out			1	
x	Patents (Filed & Granted)	<ul> <li>Patent Details:</li> <li>1. Patent is published with title "student mood prediction in the digital classrooms using facial expression" published indian patent/201941018492 a.</li> <li>2. Patent is published with title "Healthcare and Fitness Data Management using AI Blockchain Platform", Application number: 202241064068, Published on 25-11-2022 (National Patent: INDIA).</li> <li>3. Patent is published with title "Blockchain-Enabled Security Architecture for IOT and Cloud" Applications number 202441097868, Published on 20/12/2024 (National Patent: INDIA).</li> </ul>			
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	Dr. Sheena Mohammed		-
	Designation	Assistant Professor		
Ii	Date of Birth	01-08-1987	01-08-1987	
iii	Unique ID	1-498947032		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech	I	Distinction
	PG	M.Tech,(S.E)	I	Distinction
	Ph. D	Completed		
	Other			
v	Work Experience			
	Teaching	14 years 8 months		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Digital forensics, Compu	ter Networks, Net	work Security
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Operating Systems, Computer Networks, Network Security & Cryptography, Design and Analysis of Algorithms, Object Oriented Programming Through Java, Data Warehousing & Data Mining, Computer Organization and Architecture		
Viii	Research guidance			
	No. of papers published	National Journals –	International G	Journals –14
		National Conference –	International	Conference– 1
			Completed	Ongoing
		Master	yes	
		Ph. D.	yes	
ix	Projects Carried out		·	·
x	Patents (Filed & Granted)	Cyber Crime rate Predict and AI-Based	ion Using Using D	eep Learning
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	<ul> <li>Sheena Mohammed, Dr. R Sridevi, "The cloud forensics frameworks and tools: A brief review", International Journal of Science and Research Archive, 2023, 08(01), 173–181, <a href="https://doi.org/10.30574/ijsra.2023.8.1.0023">https://doi.org/10.30574/ijsra.2023.8.1.0023</a>.</li> <li>Sheena Mohammed, Dr. R Sridevi, Dr. K.S Sadasiva Rao , "A SURVEY ON CLOUD FORENSICS FRAMEWORKS", IJRCS , Volume-5, Issue 10, October-November 2021.</li> <li>Sheena Mohammed, Umaima Qader, Sumera Sultlana, Tasneem Sadaf, "CYBER SECURITY FRAMEWORK FOR SPAMMER DETECTION AND FAKE USER IDENTIFICATION OSN", IJIRCCE, Volume 9 , Issue 5 , May 2021. ISSN: 2320-9801.</li> <li>Sheena Mohammed, Salman Khan, Mohd Faisal Jamal,</li> </ul>		

Mohd Ethesham Khan, "BRIDGING THE GAP BETWEEN WEB
APPLICATION FIREWALL AND WEB APPLICATIONS", IJRASET, Volume 9, Issue V, May 2021, ISSSN:2321-9653
Sheena Mohammed, Mohd Jawwad Qavi, Mohammed Safi Uddin, Syed Abdul Rub,"IDENTIFYING THE SPREADERS OF COVID-19 USING THE APPROACH OF MULTIPLEX NETWORK", IJIRCCE, Volume 9, Issue 5, May 2021, DOI: 10.15680/IJIRCCE.2021.0905242
Sheena Mohammed, Mohammed Saifullah Sharief Mohammed Osman Shakeel Farooqui Abdul Mubeen, "PRIVACY AWARE PERSONAL DATA STORAGE LEARNING HOW TO PROTECT USER PRIVACY FROM EXTERNAL APPLICATIONS", IJARESM, Volume 9, Issue 6, June -2021, ISSN: 2455-6211.
Sheena Mohammed, Dr. Sridevi Rangu, "A SURVEY ON DIGITAL FORENSICS PHASES, TOOLS AND CHALLENGES", ICCII 2018 Conference, Springer.
Sheena Mohammed, Madhuri Dachepally 3C – CLICK, COUNT, CAPTCHA GRAPHICAL PASSWORD TECHNIQUE, Research Journal of Engineering and Technology. 9(2):April- June, 2018, Vol. 09  Issue-02 , ISSN 0976-2973 (Print) 2321-581X (Online)DOI: 10.5958/2321-581X.2018.00017.X
Madhuri Dachepally, Sheena Mohammed, VEDIC-MATHS- BASED STEGANOGRAPHY AND VISUAL CRYPTOGRAPHY, International Journal of Applied Research on Information Technology and Computing, Volume 8, Isuue 3, September-December 2017, DOI: 10.5958/0975- 8089.2017.00022.7
Sheena Mohammed, Madhuri Dachepally, A. Annapurna, A RELIABLE 3-FACTOR AUTHENTICATION FOR SECURED LOGINS, Research Journal of Engineering and Technology; Volume: 6 No: 3: July-September: 2015; DOI 10.5958/2321- 581X.2015.
Sheena Mohammed, Madhuri Dachepally, A. Annapurna, "Distributed Denial Of Service Overview and Prevention", International Journal of Computer Engineering and Applications, Volume 4 Issue 2, Dec-2014.
Madhuri Dachepally, Sheena Mohammed, Problems And Alternative Approach To Asynchronous Transfer Mode, International Journal of Applied Research on Information Technology and Computing (Vol. 6, No. 1, April 2015)
Afrin Md, Sheena Mohammed, PARALLEL ANCHORS HIERARCHY TO DOCUMENT SIGNATURES USING SPARSE SPATIAL SELECTION, Volume 3, No. 5, Sept-Oct 2012, International Journal Of Advanced Research In Computer Science, ISSN No. 0976-5697
Sheena Mohammed, Madhuri Dachepally DATA LINK LAYER- SECURITY ISSUES, IJCSET Journal, Volume 4, Issue 7, July 2013 ISSN : 2229-3345
SECURE AND SERVICE- ORIENTED FRAMEWORK FOR

		WIMAX NETWORK, International Journal of Applied Research on Information Technology and Computing, Vol IV, Issue III, ISSN No. 0975-8089, Journal DOI No. 10.5958/j.0975-8070, Oct- Dec 2013.
Xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	01 - Published Book Chapter "Quantum Cryptography with an Emphasis on the Security Analysis of QKD Protocols", EVOLUTION AND APPLICATIONS OF QUANTUM COMPUTING, Scrivener Publishing, ISBN: 9781119904861, 2023/02/28

8.i	Name of Teaching Staff	Mrs. BATTA SARANYA		
	Designation	Assistant Professor		a a
Ii	Date of Birth	10-06-1994		
iii	Unique ID	1-9321671700	1-9321671700	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech. (CSE)	I-Class	
	PG	M.Tech (C.Sc)	I-Class	DISTINCTION
	Ph. D	(C.S.E)	Pursuing	
	Other			
v	Work Experience			
	Teaching	6 Years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Deep Learning and Image Processing		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level <b>(New)</b>	<b>UG Level:</b> Object Oriented Programming Through java, Data Structures using Computer Networks, Object Oriented Analysis and Design, Database Management Systems, Devops, Data Science, Web Internet Programming <b>PG Level:</b>		
Viii	Research guidance			
	No. of papers published	National Journals – 00	Internation	al Journals – 00
		National Conference – 00	) Internation 00	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)	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	Mrs KANEEZ FATIMA		
	Designation	Assistant Professor		00
Ii	Date of Birth	16-12-198		
iii	Unique ID	1-7503023431	1-7503023431	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech (CSIT)	First Class	
	PG	M.Tech(CS)	Distinction	
	Ph. D	Doctor of Philosophy (CSE)	Persuing	
	Other	-	-	
v	Work Experience			
	Teaching	13 Years		
	Research	-		
	Industry	2		
	Others			
vi	Area of Specialization	Machine Learning		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	DBMS, Operating Systems, Data Warehousing and Data Mining, Cloud Computing, Computer Networks, Cyber Security, Artificial Intelligence, Machine Learning,Cloud Computing ,Business Intelligence		
Viii	Research guidance	-		
	No. of papers published	<ol> <li>Paper published Progressive Analysis and Predictions on Leukemia (Cancer) Patients on a Machine Learning Model", The Cenia J&amp; engineering journal, ISSN:0103-944X, Volume 17 Issue1,2023</li> <li>Paper published Clustering -Based Collaborative Filtering using an Incentivized/Penalized User Model , Compliance Journal , Volume 13, Issue 3, March -2022.</li> <li>Parameter tuning for CNN in diabetic retinopathy identification using eye fundus images. Journal of OptoElectronics Laser, Volume 41, May 2022</li> <li>IOT Based Smart Shopping Car tusing radio frequency identification, Journal of Computational Science UGC Care, Augus 2020.</li> </ol>		Learning Model", The 3-944X, Volume 11 rative Filtering using Compliance Journal nopathy identification lay 2022 ng radio frequency the UGC Care, August
iv	Projects Carried out	International /National Conferences from the year 2020Enhancing Security in M-Commerce transactions, Journal of AnnalsR.C.B,May 2021PRESENTOR:Paper titled "Yoga Pose Alignment and Recognition: An AI-Driven Virtual Assistant" at the 1st International conference on Innovative Computing Technologies (ICICT-2024) held during 13-14 December 2024 organized at Chaitanya Bharathi Institute of Technology.		
ix v	Projects Carried out Patents	-		
x xi	Technology Transfer	-		
xii	Research Publications 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.)	Under Process		

8.i	Name of Teaching Staff	Mrs. Swathi Tejah		
	Designation	Assistant Professor		
Ii	Date of Birth	26-08-1987		
iii	Unique ID	1-2625699772		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech(CSIT)	First Class	А
	PG	M.Tech(CSE)	First Class with distinction	А
	Ph. D	PhD in CSE	Pursuing	
	Other			
v	Work Experience	13.3 years		
	Teaching	13.3 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	DBMS,CN,DWDM,BDA,Data Science, OS, IoT,SE.		
Viii	Research guidance			
	No. of papers published	International Journal	Internation	al Conferences
		01	04	
	777			
ix	Projects Carried out	02 Funded Projects: 1. CE 2. Vo	IT Connect yagemate	
x	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	International Journal:01 International Conference Publications:04		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Book Chapter on Cloud IoT in Underwater Communications(Taylor and Francis) Ebook ISBN: 9781032656694		

8.i	Name of Teaching Staff	Mr. Naveen Raja S.M		
	Designation	Assistant Professor		900
Ii	Date of Birth	21-09-1988		6
iii	Unique ID	1-7517950480		A CON
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B Tech	First Class	
	PG	M Tech	First Class	
	Ph. D	Pursuing	-	
	Other	_		
v	Work Experience	12 Years		
	Teaching	12 Years		
	Research			
	Industry			
	Others			
vi	Area of Specialization	Artificial Intelligence		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Data Structures, Operating Systems, Artificial Intelligence, C++, Design and Analysis of Algorithms.		
Viii	Research guidance			
	No. of papers published	National Journals - 0	Internationa	al Journals – 1
		National Conference - 0	Internationa	al Conference– 7
ix	Projects Carried out			
x	Patents			
xi	Technology Transfer			
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	<ol> <li>Raja, S. M. N., &amp; Nargunam, A. S. (2024). An optimal feature selection-based deep learning approach for wheat disease identification. <i>Multimedia Tools and Applications</i>. https://doi.org/10.1007/s11042-024-19453-9</li> <li>S. M. N. Raja and A. S. Nargunam, "A Survey on Wheat Disease Identification and Classification Using Deep Learning," 2024 Asian Conference on Communication and Networks (ASIANComNet), Bangkok, Thailand, 2024, pp. 1-6, doi: 10.1109/ASIANComNet63184.2024.10811032.</li> <li>Raja, S. M. N., Maithili, K., Sravani, C., &amp; Shah, K. S. K. (2024). Rice plant disease identification using deep learning models - A survey. <i>AIP Conference Proceedings</i>, 3101, 050001. <u>https://doi.org/10.1063/5.0216372</u></li> </ol>		
		4. <b>Raja, S.M</b> . & Parasa, G		<b>m</b> 1 1 1 0

		Punati, Kondalarao & Balasubramani, Pradeep & Gupta, Koppuravuri & Bhuvaneswari, G. & Lalitha, Y.S. & Anand, Sami. (2024). A reforming municipal waste management model with the internet of things (IoT) for smart garbage tracking and optimization. MATEC Web of Conferences. 392. 10.1051/matecconf/202439201117.
		5. Lakshmi T, <b>Raja Naveen S.M.,</b> Ramadass Sudhir, Narayanan Sreekumar, Sreenivas Velagapudi, Balambigai Subramanian, "Block Chain Technology Implementations for Secured Financial Transactions using Cloud Environment", International Interdisciplinary Humanitarian Conference for Sustainability (IIHC), November 2022, DOI:10.1109/IIHC55949.2022.10060621
		6. Maithili K., Naveen Raja S.M., Kumar R.P.R., Koli S., "A Survey (NLP) Natural Language Processing and Transactions on (NNL) Neural Networks and learning Systems", 15th International Conference on Materials Processing and Characterization, ICMPC 2023, E3S Web of Conferences, Vol. 430, art. no. 01148, October 2023, DOI: 10.1051/e3sconf/202343001148
		7. Karuna G., Eshwar C., Bharath Y.S., Rohan D., Sharma H.D., <b>Raja S.M.N.</b> , "An Automated System to Detect Plant Disease using Deep Learning",15th International Conference on Materials Processing and Characterization, ICMPC 2023, E3S Web of Conferences, Vol. 430, art. no. 01044, October 2023, DOI: 10.1051/e3sconf/202343001044
		8. <b>Naveen Raja S.M</b> , et al. (2023). Evaluation of Garbage Management Based on IoT. International Journal on Recent and Innovation Trends in Computing and Communication, 11(10), 1788–1798. <u>https://doi.org/10.17762/ijritcc.v11i10.8755</u>
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 Anjum Nabi Sheikh			
	Designation	Assistant Professor			
Ii	Date of Birth	16/09/1992	16/09/1992		
iii	Unique ID	1-43383586636			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.E. (IT)	First Class		
	PG	M. Tech. (CSE)	Distinction		
	Ph. D	PhD	Pursuing		
	Other				
v	Work Experience	6.5 Years			
	Teaching	5 Years			
	Research	1 Year			
	Industry	1.5 Years			
	Others				
vi	Area of Specialization	Java Programming,DBMS, Data S System,Deep Learning	tructures & Algorith	ms,Python,Operating	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Software Engineering, Data Structures & Algorithms, Java Programming, Python, Deep Learning			
Viii	Research guidance				
	No. of papers published	National Journals –0	International J	ournals – 0	
		National Conference – 01	International C	Conference – 01	
ix	Projects Carried out				
x	Patents	IOT-Infused Drone Swarms Managing Disasters And Mo ,Application No: 202441043	nitoring Enviro		
xi	Technology Transfer				
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	1.Dynamic Tumor Analysis using Deep Embedded Clustering for Personalized Oncology Treatment organized by Stamford International University Bangkong,Thailand. 2. Enhancing Wireless Intrusion Detection Systems with the All-Ready State Traversal Pattern Matching (ARSTPM) Algorithm,2024 4th International Conference on Technological Advancements in Computational Sciences (ICTACS)   979-8-3503-8749-0/24/\$31.00 ©2024 IEEE   DOI: 10.1109/ICTACS62700.2024.10841010			
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 Talla Sai Sree			
	Designation	Assistant Professor			
Ii	Date of Birth	01-12-1989			
iii	Unique ID	1-3629955273	1-3629955273		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Tech	First		
	PG	M.Tech	First	Distinction	
	Ph. D				
	Other				
v	Work Experience	7 Years			
	Teaching	4 Years			
	Research	-			
	Industry	3 Years			
	Others				
vi	Area of Specialization				
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	DataBase Management Systems Python Programming Mobile Application Development Data Warehouses and Data Mining Data Analysis and Visualization Introduction to Data Science OOPS through C++ Machine Learning			
Viii	Research guidance				
	No. of papers published				
ix	Projects Carried out				
x	Patents				
xi	Technology Transfer				
xii	Research Publications 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. Pavan Kumar Singl	nal		
	Designation	Assistant Professor	Assistant Professor		2 2
Ii	Date of Birth	05.11.1978			
iii	Unique ID	1-43409539174			
iv	Education Qualifications	Name of the Degree	Cla	SS	Grade
	UG	B.E.	Sec	ond	
	PG	M.Tech.	Fire	st	
	Ph. D	Pursuing			
	Other	CDAC ACTS Pune			
v	Work Experience		•		
	Teaching	15 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	AIML			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Computer Networks, Data Structure, Unmanned Aerial Vehicles, Ethics in Artificial Intelligence, C-Language, Idea to Business Model, Renewable Energy Resources, Business Communications			ce, C-Language, Idea
Viii	Research guidance	-			
	No. of papers published	National Journals – 02	I	nternation	nal Journals – 00
		National Conference –0	1 I:	nternation	nal Conference–03
ix	Projects Carried out				
x	Patents	04 Patents (02 Granted	, 02 ]	Published	)
xi	Technology Transfer				
xii	Research Publications 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.)	03			

8.i	Name of Teaching Staff	Ms. Pallavi		
	Designation	Assistant Professor, AI&D	S Dept	
Ii	Date of Birth	22-10-1995		
iii	Unique ID	1-44726360545		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.E(CSE)	1-Class	
	PG	MS (Data Informatics)	1-Class	
	Ph. D			
	Other			
v	Work Experience			
	Teaching	6 Months		
	Research	-		
	Industry	4 Years		
	Others	-		
vi	Area of Specialization	Data Science, Machine Le	arning	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>Digital Logic and Computer Architecture</li> <li>Software Engineering</li> <li>Image and Video Analytics</li> <li>Big Data Analytics</li> </ul>		
Viii	Research guidance	-		
	No. of papers published	-		
ix	Projects Carried out			
x	Patents	-		
xi	Technology Transfer	-		
xii	Research Publications 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 V. Vasuki Rohinidevi		
	Designation	Assistant Professor		
Ii	Date of Birth	13-04-1987	13-04-1987	
iii	Unique ID	1-9313742746		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	B.Tech(C.S.E)	First	
	PG	M.Tech(S.E)	First	Distinction
	Ph. D			Pursuing
	Other	-		
v	Work Experience			
	Teaching	12		
	Research	-		
	Industry	-		
	Others	-		
vi	Area of Specialization	IoT,Deep Learning		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Artificial Intelligence,Cloud Computing,Software Testing Methodology,IoT,Computer Organization		
Viii	Research guidance	-		
	No. of papers published	National Journals-0	Internation	al Journals-0
		National Conference-0	Internation	al Conferences-2
ix	Projects Carried out	-		
Х	Patents	Patent Published in title RECOGNITION SYSTEM FO PALSY DISEASE" on 26/03	OR CHILDREN	
xi	Technology Transfer			
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	<ol> <li>V. V. Rohinidevi, D. C. V and S. P. K. Deepak, "Systematic Review of Emerging Deep Learning approaches for Crop Diseases detection," 2024 7th International Conference on Circuit Power and Computing Technologies (ICCPCT), Kollam, India, 2024, pp. 1439-1444, doi: 10.1109/ICCPCT61902.2024.10672910.</li> <li>V. V. Rohinidevi, P. K. Srivastava, N. Dubey, S. Tiwari, Sweeti and A. Tiwari, "A Taxonomy towards fog computing Resource Allocation," 2022 2nd International Conference on Innovative Sustainable Computational Technologies (CISCT), Dehradun, India, 2022, pp. 1-5, doi: 10.1109/CISCT55310.2022.10046643.</li> </ol>		
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. Krishna Kishore			
	Designation	Assistant Professor			
Ii	Date of Birth	03-08-1987			
iii	Unique ID				
iv	Education Qualifications	Name of the Degree	Cl	ass	Grade
	UG	B.Tech (IT)	Fi	rst	
	PG	M.Tech(CSE)	Fi	rst	
	Ph. D	Ph.D			Pursuing
	Other				
v	Work Experience	13 Years			
	Teaching	12			
	Research				
	Industry	1			
	Others				
vi	Area of Specialization	Computer Science and Eng	ginee	ering	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Computer Networks Embedded Systems Operating Systems Computer Organization Big Data Analytics Object Oriented Analysis and Design Principles of Programming Language Human Computer Interaction Object Oriented System and Development Information Security Object Oriented Programming Through C++			
Viii	Research guidance	Software Reuse Techniques -			
	No. of papers published	International Journals – 07			
		International Conference – 02			
ix	Projects Carried out	UG PROJECTS: 45 PG PROJECTS: 09			
x	Patents	1			
xi	Technology Transfer	-			
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	International Journals – 07 International Conference – 02			
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 CHEMICAL ENGINEERING

8.i	Name of Teaching Staff	Dr. M Mukunda Vani		6.0	
	Designation	Professor and Head		J.K	
ii	Date of Birth	12-01-1978			
iii	Unique ID	1-1574431906			
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
	UG	B. Tech, Chemical Engineering	First with Distinction	73%	
	PG	M. Tech. Chemical Reaction Engineering	First	3.08/4.0	
	Ph. D	Doctor of Philosophy (Biotechnology)	Awarded		
	Other	-			
v	Work Experience				
	Teaching	21 years			
	Research	-			
	Industry	-			
	Others	09 Years as Head of department			
vi	Area of Specialization	Biochemical Engineering, Proces	s Modeling and Simul	ation	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Process Dynamics and Control, Process Modeling and Simulation, Chemical Engineering Thermodynamics-I, Chemical Engineering Thermodynamics-II Mass Transfer Operations, Biochemical Engineering, Environmental studies Process Heat Transfer, Fluid Mechanics, Bioprocess Engineering, Industria Safety and Hazard Management, Fertilizer Technology, Instrumentation and Process Control, Instrumentation and Material Characterization			
viii	Research guidance	Guiding two PhD students; Guide	ed two M. Tech Project	ets,	
	No. of papers published	National Journals – Nil	International Journal		
		National Conference –26	International Confer	ence –33	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	03	
ix	Projects Carried out (funded)	More than 70 B. Tech Project wo	rks were guided till no	ow, Guiding 2 PhDs	
x	Patents (Filed & Granted)	4			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	International Journals – 22 International Conference – 33 National Conference – 26			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Book Chapters = 06			

8.i	Name of Teaching Staff	Dr. P. V. Naga Prapurna			
	Designation	Associate Professor		es l	
ii	Date of Birth	25/03/1969			
iii	Unique ID	1-442506637			
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
	UG	Chemical Engineering	First with distinction	83.3%	
	PG	Chemical Engineering	First with distinction	8.33 / 10	
	Ph. D	Environmental Engineering	Awarded		
	Other				
v	Work Experience				
	Teaching	26 years 8 months			
	Research	3 years			
	Industry	1 year 4 months			
	Others				
vi	Area of Specialization	Energy and Environment, Cher	mical Engineer	ring, Waste recycle	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Chemical Technology, Safety and Hazard management, Materia science for chemical engineers, Process instrumentation, Nuclea engineering, Water conservation management, Process equipment design (theory & lab), Environmental science (Mandatory course) Community Engagement (Common course), Process dynamics and control (theory & lab), Heat transfer lab, Fluid mechanics lab Chemical reaction engineering lab, Process modeling simulation (theory & lab), Organic surface coating technology, Compute applications in process industries (theory & lab), Bioprocess dynamics and control, Computer applications in bioprocesses,			
viii	Research guidance	UG projects and collaborative	work		
	No. of papers published	National Journals – 04	International	Journals - 10	
		National Conference – 12	International	Conference – 33	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out (funded)	CBIT funded seed grant project	et (01 as PI & 0	2 as Co-PI)	
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National/ International Journals/Conferences)	International Journals – 10 National Journals – 04 International Conference – 33 National Conference – 12			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Book chapters = 04			

8.i	Name of Teaching Staff	Dr. M. Mallaiah	Dr. M. Mallaiah		
	Designation	Associate Professor		60	
ii	Date of Birth	10-08-1980			
iii	Unique ID	1-3565219961	1-3565219961		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	Chemical Engineering	First with distinction	75.05%	
	PG	Chemical Engineering	First with distinction	77.58%	
	Ph. D	Chemical Engineering	Awarded		
	Other				
v	Work Experience				
	Teaching	15.5 Years			
	Research	14.5 Years along with teaching	ng		
	Industry				
	Others				
vi	Area of Specialization	Reactive Distillation, Reaction	on Kinetics, Modelin	ng and Simulation	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Transport Phenomena, Chemical Process Safety, Chemical Engineering Thermodynamics, Numerical Methods, Computer applications in Chemical Engineering. Advanced Transport Phenomena, Advance Chemical Engineering Thermodynamics, Fuel Cell Technology			
viii	Research guidance		-		
	No. of papers published	National Journals – Nil	International Jour	rnals - 35	
		National Conference – 03	International Con	ference – 16	
			Completed	Ongoing	
		Master	03		
		Ph.D.			
ix	Projects Carried out (funded)	<ul> <li>3 Projects:</li> <li>1) Completed 18 months project for Rs 4, 08,500 from SPIL, India</li> <li>2) Ongoing 12 months project for Rs 17,19,024 from SPIL, India</li> <li>3) Ongoing 12 months project for Rs 10,000 from IIChE, India</li> </ul>			
X	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	International Journals – 35 International Conference – 16 National Conference – 03			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Book Chapters-03			

8.i	Name of Teaching Staff	Dr. N.L.N. Reddy			
	Designation	Associate Professor (Con CDC, CBIT	Associate Professor (Contract) and Advisor – CDC, CBIT		
ii	Date of Birth	02-06-1960		No.	
iii	Unique ID	1-443248966			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	Chemical Engineering	First with distinction	on 82.3%	
	PG	Chemical Engineering	First with distinction	on 85%	
	Ph. D	Bio-Technology	Awarded		
	Other	-			
v	Work Experience				
	Teaching	25 years 8 months			
	Research	09 Years			
	Industry	14 Years			
	Others	-			
vi	Area of Specialization	Placements & Corporate	Relations & Public Re	elations	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Inorganic Chemical Technology, Organic Chemical Technology, Fertilizer Technology, Corrosion Engineering, Environmental science (Mandatory course)			
viii	Research guidance				
	No. of papers published	National Journals – 08	International Jon	urnals – 04	
		National Conference –	International Co	onference-04	
			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	Sri. I. Bala Krishna		
	Designation	Assistant Professor (Sr.)	Assistant Professor (Sr.)	
ii	Date of Birth	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	26 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 Reaction Engineering, Bio Chemical Engineering, Petro Chemical Engineering, Process Control, Catalysis, Fluid Mechanics, Pollution Control		
viii	Research guidance	-		
	No. of papers published	National Journals -01	Internationa	l Journals –06
		National Conference –01	Internationa	l Conference–06
			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)	International Journals - 06 National Journals -01 International Conferences - 06 National Conference -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	Dr. P. Madhuri			
	Designation	Assistant Professor	Assistant Professor		
ii	Date of Birth	26-02-1985	BRIME		
iii	Unique ID	1-443361797	1-443361797		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
	UG	Chemical Engineering	First with distinction	75%	
	PG	Chemical Engineering	First with distinction	85%	
	Ph. D	Chemical Engineering	Awarded	-	
	Other	-			
v	Work Experience				
	Teaching	17.5 years			
	Research	06 years (concurrent resear Pilani- Hyderabad Campus		hD pursuance at BITS	
	Industry	-			
	Others				
vi	Area of Specialization	Pulp and Paper Technology Biofuels, Optimization, Su			
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, Renewable Energy, Process Technology and Economics, Industrial Pollution Control			
viii	Research guidance	-			
	No. of papers published	National Journals – NIL	International Journals –1	9	
		National Conference –08	International Conference	e –15	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out (funded)	CBIT funded seed grant pr	roject (01 as PI and 03 as f	aculty mentor)	
х	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	International Journals –19 International Conference –15 National Conference –08			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Book Chapters-03			

8.i	Name of Teaching Staff	Dr. B. Ganesh		
	Designation	Assistant professor		
ii	Date of Birth	09-08-1978	09-08-1978	
iii	Unique ID	1-4646919589		13. 一下这里
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	Chemical Engineering	First	67.22%
	PG	Chemical Engineering	First with Disting	ction 76.2%
	Ph. D	Chemical Engineering	Awarded	
	Other	-		
v	Work Experience		·	
	Teaching	10 years		
	Research	06 years		
	Industry	01 year		
	Others	-		
vi	Area of Specialization	Process Dynamics & Control,	Process Systems E	Engineering
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Transport Phenomena, Process Dynamics and Control ,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, Plant Design and Economics, Heat Transfer, Energy Engineering		
viii	Research guidance			
	No. of papers published	National Journals –	International Jour	rnals –05
		National Conference –05	International Con	ference –07
		N .	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)	International Journals –05 International Conference –06 National Conference –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	Dr. K. Prasad Babu		
	Designation	Assistant Professor		
ii	Date of Birth	05-05-1987		
iii	Unique ID	1-443362254		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	Chemical Engineering	First with distinction	on 82 %
-	PG	Mineral Engineering	First with distinction	on 84 %
	Ph. D	Chemical Engineering	Awarded	_
	Other	-		
v	Work Experience			
	Teaching	15 years		
	Research	05 years		
	Industry	03 months		
	Others			
vi	Area of Specialization	Advanced separation Proc	cesses, Mineral Proce	essing, Heat Transfer
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Chemical Engineering Thermodynamics-I&II, Chemical & Biochemical Thermodynamics, Mass Transfer Operations-I, Chemical Technology, Material science & Instrumentation, Mineral Processing Technology, Energy Engineering, Environmental Science, Fertilizer Technology and Safety Hazard Analysis.		
viii	Research guidance	Completed one M.Tech P		
	No. of papers published	National Journals – NIL	International Jo	urnals –13
-		National Conference –01	International Co	onference –06
			Completed	Ongoing
		Master	01	-
		Ph.D.	-	
ix	Projects Carried out (funded)	01 project for Rs 10,000 f	rom IIChE, India - co	ompleted
x	Patents (Filed & Granted)	01		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	International Journals –13 International Conferences –06 National Conference –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	Dr. R. Prasanna Rani		t N	
	Designation	Assistant Professor			
ii	Date of Birth	09-07-1985			
iii	Unique ID	1-10554103141			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	Chemical Engineering	First Class with Distinction	81.3%	
	PG	Chemical Engineering	First Class with Distinction	71%	
	Ph. D	Chemical Engineering	Awarded (2014) - IIT - H	9.9/10	
v	Work Experience				
	Teaching	11 years			
	Research	5 years			
	Industry	-			
	Others				
vi	Area of Specialization	Waste to wealth, Waste Dynamics, Nano Fluids,	to energy, Multiphase Flow Numerical Simulations.	s, Computational Fluid	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>Undergraduate: Material and Energy Balance Calculations, Mechanical Unit Operations, Mass Transfer Operations, Petrochemical Technology, Food Processing Technology. Process Safety, Fluid Mechanics. Chemical Engineering Thermodynamics, Chemical Reaction Engineering, Process Instrumentation</li> <li>Postgraduate: Advanced Transport Phenomena, Research Methodology, Advanced Separation Processes, Multiphase Flows.</li> </ul>			
viii	Research guidance	Masters - 3; UG - 20			
	No. of papers published	National Journals – 0	International Journals – 4		
		National Conference – 26	International Conference	- 21	
			Completed	Ongoing	
		Master Ph.D.	3	-	
ix	Projects Carried out (funded)		nt project (02 as PI and 02	as Co-PI and 02 as	
x	Patents (Filed & Granted)	-			
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	International Journals – 4; International Proceedings – 7; National Proceedings – 6; National Conference – 20; International Conference – 14;			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Book Chapters = 02			

8.i	Name of Teaching Staff	Dr. BVS Praveen			
	Designation	Assistant Professor		36	
ii	Date of Birth	26.04.1987		<b>1</b>	
iii	Unique ID	1-3181127039			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	Chemical Engineering	First Class	81.05	
	PG	Chemical Engineering	First Class	9.1	
	Ph. D	Chemical Engineering	First Class	8.79	
	Other				
v	Work Experience				
	Teaching	8 Years			
	Research	4 Years			
	Industry	NIL			
	Others	NIL			
vi	Area of Specialization	Nanotechnology, Cataly	sis		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Heat Transfer, Fluid Mechanics, Reaction Engineering, Nanotechnology, Universal Human Values- II, Corrosion Engineering, Energy Engineering, Instrumentation and material characterization.			
viii	Research guidance	M.Tech: 3 Students & B	. Tech: 20 Stude	ents	
	No. of papers published	National Journals – nil	International J	ournals – 16	
		National Conference – 3	International C	Conference – 10	
		-	Completed	Ongoing	
		Master Ph.D.	3	-	
ix	Projects Carried out (funded)	11.12.		I	
x	Patents (Filed & Granted)	3 (granted) 1 (published)	)		
xi	Technology Transfer	NIL			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	International Journals - 16 International Conferences - 10 National Conference – 03			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Book = 01 (Details: Phy degummed rice bran oil, 6203200751, Dec-2020) Book Chapters = 03	LAP Lambert A	membrane ultra-filtration Academic Publishing,	

## PROFILE OF EACH FACULTY OF DEPARTMENT OF BIOTECHNOLOGY

8.i	Name of Teaching Staff	Dr. Ashoutosh Panday			
	Designation	Professor			
ii	Date of Birth	23-12-1969	23-12-1969		
iii	Unique ID	1-38167924791			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	Engineering)-IIT, Kanpur	First	69%	
	PG	Engineering)-IIT, Kanpur	First	70%	
	Ph. D	Polymer Science and Engineering, University of Massachusetts, Amherst, USA	First	96%	
v	Work Experience				
	Teaching	19 years 8 months			
	Research	11 years			
	Industry	8 months			
	Others	4 years Post-Doctoral Expe			
vi	Area of Specialization	TEM of Block Copolymers, Defects of Grain Boundaries, Avrami Kinetics, Microstructural Stability of Block Copolymers, Layered Silicates, Nanocomposites, Plant Utilities, Lithium Ion Batteries, Broadband dielectric spectroscopy of polymers, Petroleum Refining, and Natural Gas Processing, Biological macromolecules, Computer Simulation, Piping Engineering, Bioinformatics, Regulatory Affairs and Clinical Trials, Plant Toxins			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Utilities, Piping Engineering, Bioinformatics, Polyme		luid Mechanics, Petrochemical Process Plant rmatics, Polymer	
viii	Research guidance	5 Ph D (awarded), 9 M. Tech			
	No. of papers published	National Journals – 02	International	Journals – 15	
		National Conference – 07	International	Conference –09	
			Completed	Ongoing	
		Master	9	0	
		Ph.D.	5	0	
ix	Projects Carried out	DST project of Rs. 95 lakhs as PI on 'Conversion of Anthropogenic CO2 to Methanol', 1 Project of Rs 62,000 as PI on PET Glocolysis			
х	Patents (Filed& Granted)	2 US Patents			
xi	Technology Transfer	Nil			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	Journal Papers – 17 Conference Proceedings – 2 Papers presented in Conference -15			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Process Plant Utilities, Vip	ul Publication	s, Bombay (1999)	

8.i	Name of Teaching Staff	Dr. Rajasri Yadavalli		
	Designation	Associate Professor and	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 engineering)	First with Distinction	78.3%
	PG	M. Tech. (Chemical engineering)	First Class	68%
	Ph. D	Doctor of Philosophy (Biotechnology)	Awarded	NA
	Other	PG Diploma in Patents Law	First class with distinction	
v	Work Experience			
	Teaching	19 Years 6 months		
	Research	14 years (along with tea	ching)	
	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. Alongwith 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	cts and several B. 7	Fech Projects
	No. of papers published	National Journals – 03	International Jo	ournals –13
		National Conference –10		
		Master	Completed 01	Ongoing -
		Ph.D.	-	-
ix	Projects Carried out	Title: Establishment of Atal Community InnovationCenter at CBIT for encouraging startupsProject Coordinator: Dr. Rajasri YadavalliSponsoring agency: Atal Innovation MissionBudget: Rs 2 .25 croresDuration: March 2021 to March 2026Title: "Microalgal Biomass Production in EnergyEfficient Internally Illuminated Bubble ColumnPhotobioreactor (IIBCPBR) For Biodiesel Production"Principal Investigator: Dr. RajasriYadavalliCo-Principal Investigator: Dr. C S Rao& Dr. RamgopalRao SSponsoring Agency: DBT, Ministry of Science andTechnology,Govt. of IndiaBudget: 33.82 lakhsDuration: September 2016 to Aug 2018		
ж	Patents (Filed& Granted)	Staining Agent" by Inv Yadavalli Rajasri ,Shar kumar, Amirtham Jacc Indian patent applica published on 4/2/2022	na Neha, Shanm b Appadorai Rat tion No 2022410 ogel Films Incor Compounds" by Yadavalli, G. Vijaya with Applicatio	am Kalirajan, nugam Rajesh njitsingh with 004271A was porated With Inventors K. a Laxmi Kiran n Number-

		Patent Office
		• "A Method For Development Of Sustainable Packaging From Seaweeds And Biodegradable Composition Thereof" by Inventors Rajasri Y, K. Dharmalingam, Nitin Ratnam Badhe, Banalla Shreya, with Indian Patent Application No. 202441044350, Indian Publication date: June 14, 2024.
xi	Technology Transfer	
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	Total 21 Journal Publications and presented papers in 15 International Conferences
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul> <li>Book Chapters: 9-Only recent listed here <ul> <li>Sanjeeb Kumar Mandal, Rishivika Shruthi Vankadara, Bhavya Thanda, Chikitha Andela, Ruthika Rasala, Bishwambhar Mishra, B. Sumithra, C. Nagendranatha Reddy &amp; Rajasri Yadavalli . Exploring Plants and Microbes for Bioremediation of Industrial Wastewater. In: Shah, M.P. (eds) Microbial Remediation of Hazardous Chemicals from Water &amp; Industrial Wastewater Treatment Plant. Environmental Science and Engineering. Springer, Cham. https://doi.org/10.1007/978-3-031-62898-6_7</li> <li>Sanjeeb Kumar Mandal, Jyothika Meenakshi Kambhampati, V. Shreya Sharma, Valluru Sai Leela Sirisha, Pokala Sharvani, C. Nagendranatha Reddy, Rajasri Yadavalli, Bishwambhar Mishra, Chapter 4 - Gene prediction through metagenomics, Editor(s): Maulin P. Shah, In Development in Wastewater Treatment Research and Processes, Microbial Metagenomics in Effluent Treatment Plant, Elsevier, May 2024, Pages 63-92, ISBN 9780443135316, https://doi.org/10.1016/B9 78-0-443-13531-6.00013-6.</li> <li>C Nagendranatha Reddy, Divyanshu S, Charan MCK, Pravalila R, Hamshini K, Kavaya P, Rajasri Yadavalli, Bishwambhar Mishra, Sanjeeb Kumar Mandal. Aerobic and anaerobic digestation of Textile waste water, In: Aerobic and Anaerobic Microbial Treatment of Industrial Wastewater of industrial wastewater. CRC Press. ISBN: 978-046358-2, 2024</li> </ul></li></ul>
	Awards and Honors	<ul> <li>Guest Editor of the Special Issue "Sustainable Biotechnologies For Food, Fuel And Environment" for Energy Nexus published by Elsevier Ltd</li> <li>Nominated as Advisory member for implementation of Skill Vigyan Program, DBT,GOI at state level by Telangana State Council of Science and Technology(TSCOST) in 2021</li> <li>Travel Grant by UGC, Government of India of worth Rs 2 lakhs and R1.5 lakhs twice for research paper presentation in USA and Australia in 2014 and 2019</li> </ul>
		• Young Engineers Award 2013-14 in Chemical Engineering discipline awarded by Institute of Engineers, India

8.i	Name of Teaching Staff	Dr. Varimadugu Aruna		•	
	Designation	Associate Professor			
ii	Date of Birth	29-04-1980		1000	
iii	Unique ID	1-449941795			
iv	Education Qualifications	Nama of the Degree	Class	Grade	
10		Name of the Degree	Class	Grade	
	UG	B.Sc. Microbiology,	First	72.2%	
		Botany, Chemistry	<b>D</b> .		
	PG	M.Sc. Biotechnology	First	77.7%	
	PG	M.Tech Biotechnology	First with	83.5%	
		3	Distinction	001070	
	Ph. D	Biotechnology			
v	Work Experience				
	Teaching	19 years 7 months			
	Research	20 years			
	Industry	Nil			
	Others	Nil			
vi	Area of Specialization	Biotechnology			
••		Plant and Animal Biote	chnology Gene	tic Engineering	
				unodiagnostics,	
	Courses taught at Diploma /	Bioinformatics, Biochem			
	Post Diploma / Under				
vii	Graduate / Post Graduate /	biology, Environmen			
	Post Graduate Diploma level		Engineering,		
	-	proteomics, Introduction	to Anatomy an	id Physiology of	
		Humans etc.			
viii	Research guidance		1		
	No. of papers published	National Journals – 02	International		
		National Conference – 08		Conference –06	
			Completed	Ongoing	
		Master			
		Ph.D.			
		Nil	•	•	
		1. Worked on molec	ular makers as	JRA in Andhra	
		Pradesh Commur	nity Forest man	agement project	
		at Biotechnology	Research Center	r, Tirupati from	
		March-September		_	
ix	Projects Carried out	2. Worked as JRF	in a CSIR Sp	onsored project	
		entitled "Micropro			
		two potent Asclep			
		buchanani and			
		Krishnadevaraya			
		December 2004 to	•		
x	Patents (Filed& Granted)	Nil			
xi	Technology Transfer	Nil			
	Research Publications				
	(No. of papers published in	Journal Papers – 21			
xii	National / International	Conference Proceedings -			
	Journals / Conferences)	Papers presented in Conf	erence -14		
		08			
		08 1 America V. 1-1			
		1. Aruna, V., Jol		•	
		Geethikalal, V., P			
			(2024). Micro		
		Andrographis Sp			
		Analogs: Botanical Sources, Phytochemist			
	No. of Books published with				
	details	2. Aruna, V., Na	vya Sree D.	R., Balaji D	
xiii	(Name of the book, Publisher	f the book, Publisher Meenakshi K. J., Sudhesh			
with ISBN, year of Antimicrobial edible					
		Anumeropiai			
	publication, etc.)	noolroging N	long hand +-	abnologian I-	
		packaging – N		_	
		Antimicrobials f	or Sustainable	Food Storage.	
			or Sustainable	Food Storage.	
		Antimicrobials f	or Sustainable ela, Gusdanis A	Food Storage. lberto Campos	
		Antimicrobials f NagaRaju Masse Garcia, Jaskira	or Sustainable ela, Gusdanis A .n Kaur. Tayl	Food Storage. lberto Campos	
		Antimicrobials f NagaRaju Masse	or Sustainable ela, Gusdanis A n Kaur. Tayl 781032264851	Food Storage. lberto Campos or & Francis	

	Vaistana M. Dhamailian V. 1
	Vaishnavi, M., Dharmalingam, K. and
	Sumithra, S. (2023) Microbial Synthesis of
	Gold Nanoparticles. In Microbial Processes
	for Synthesizing Nanomaterials. (pp. 29-59).
	Singapore: Springer Nature Singapore. ISBN:
	9789819928071
4.	<b>Aruna, V</b> ., Krushe, M., Aishwarya, C.V.S., Vaishnavi, M., Shankar, B.D. (2023). Metal-based
	nanosystems and their antimicrobial activity. In
	Antimicrobial Nanosystems. Trends and
	Developments. (pp 149-190) Chaudhery Hussain,
	Shadpour Mallakpour, Vijai Anand Kabali.
	Elsevier Publisher. Paperback ISBN:
	9780323911566; eBook ISBN: 9780323914000
5.	Aruna, V., Chada, N., Tejaswini Reddy, M.,
	Geethikalal, V., Dornala, K., & Nagendranatha Reddy, C. (2022). Plant Synthesized Nanoparticles
	for Dye Degradation. In Phytonanotechnology (pp.
	1-30). Singapore: Springer Nature Singapore.
	ISBN: 978-981-19-4811-4
6.	Aruna, V., Sneha, A., & Harshitha, D. S. (2022).
	Hepatocellular carcinoma—An updated
	review. Theranostics and Precision Medicine for
	the Management of Hepatocellular Carcinoma, 11-
	31. Academic Press is an imprint of Elsevier.
	ISBN: 978-0-323-98806-3. <b>Aruna, V</b> ., Kiranmai, C., Karupusamy, S., Anitha,
	S. and Pullaiah, T. 2006. Tissue culture studies in
	Asclepiadaceae – a review. In: Recent trends in
	Biotechnology. Editors – Pullaiah, T and Rama
	Swamy, N. Regency publication. 147-173. ISBN:
	81-89233-22-X.
8.	Thangadurai, D., Aruna, V., Kiranmai, C. and
	Pullaiah, T. 2002. Computational genomics,
	molecular markers, and plant systematics.
	Emerging trends in Bioinformatics. Editors- Irfan. A. Khan. and Atiya Khanum. Ukaaz Publications.
	81-116. ISBN: 81-900441-4-1.
	of 110, 10DN, 01 900111-1-1.

8.i	Name of Teaching Staff	Dr. G Vijaya Laxmi		
	Designation	Associate Professor		
ii	Date of Birth	22-6-1968		
iii	Unique ID	1-450121044		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Sc. (with Biology and Chemistry)	First	
	PG	M.Sc. Botany with Cytogenetics	First	
	PG	M.Tech Biotechnology	First with Distinction	
	Ph. D	Genetics		Awarded
v	Work Experience			
	Teaching	23 years		
	Research	9 years (As Postdoctoral Rese	earch Associate a	and Scientist)
	Industry	Nil		
	Others	Nil		
vi	Area of Specialization	Medicinal Plant Biotechnolog	У	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	1. Tissue engineering, 2.Plant Biotechnology, 3. Tissue culture Lab, 3. Intellectual Property Rights Regulatory Affairs and Clinical Trials, 4. Genetics (Theory and 5.Lab), 6.Molecular Biology, 7. Intellectual Property Rights Reg.affairs and clinical trials, 8. Genetic Engineering and rDNA Technology (Theory and 9. GE& rDNA lab) 10.Biochemistry, 11.Immuno- logy(Lab),12.FoodBiotechnology,13. Intellectual Property Rights and Bioethics, 14 &15. Basics of Biology 1 and 2 (for mathematic students) 16. Environmental Science.		
viii	Research guidance	1. MTech Biotechnology		
• • • • •	No. of papers published	National Journals – 02	International	Journals -08
	no. of papers published	National Conference – 15		Conference – 26
		(attended)	(attended) (pul	
			Completed	Ongoing
		Master	1	011801118
		Ph.D.	-	
ix	Projects Carried out	<ul> <li>Ph.D.</li> <li>1. UGC SERO-MRP. "Studies on enhancement of secondary metabolites in <i>in vitro</i> through hairy roots and immobilized cell suspensions in medicinally important plant <i>Achyranthes aspera</i> "proposal number 3672 with financial assistance of Rs 140 000/- (April 2018-April2020)</li> <li>2. 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" for 38.08 Lakhs No. BT / PR4639 / NDB / 51 /038 /2004.</li> <li>3. UGC-PTRAW- New Delhi, UGC Part-time Research Associate for Women (1999-2003) "Production of homozygous lines through anther culture for transfer of disease</li> </ul>		
x	Patents (published ) Technology Transfer	resistance" 1. Swellable Hydrogel Films, Incorporated With Quaternary Ammonium Compounds Appl No: 202341034437, Inventors: Dr. Dharmalingam K, 2. Rajasri Yadavalli, 3. G. Vijaya Laxmi, 4. Kiran Yellappa Vajanthri Date of publ: Dt: 30/06/2023; journal number: 26/2023 2. Non-steroidal anti-inflammatory drug (NSAD) loaded hydrogel films: Application No.202441094199A, investors : Koodalingam Dharmalingam K, 2. Yadavalli Rajasri, 3. Govindugari Vijaya Laxmi, 4. Vajanthri Kiran Yellappa, 5. Cheruku Venkat Sai Aishwarya, 6. Mokkapati Vaishnavi, 7. Naik Kansoth Abhishek, Date of publication 13th December 2024 journal no: 50/2024 Nil		
XI	Technology Hallster	1111		

xii	Research Publications (No. of papers published in National / International Journals / Conferences)	Journal Papers – 10 Conference Proceedings – 2 Papers presented in Conference -13
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul> <li>(3 Book Chapters)</li> <li><b>Govindugari Vijaya Laxmi</b> and K Dharmalingam. (2024) The In Vitro Protocols for Micropropagation of Catharanthus roseus (L.) G. Don; Chapter 29, PG 170-187 : Bentham Science Publishers Pte .Ltd <b>DOI:</b> <u>10.2174/9789815238303124020012</u></li> <li>Balraj Sudha, Kanagaraj Suganya, Bishwambhar Mishra, <b>Govindugari Vijaya Laxmi</b>, Sanjeeb Kumar Mandal*, Sanjay Kumar and Sundaravadivelu Sumathi. (2023) "Frontiers in Antimicrobial Agents" : In Recent Advances in the Application of Marine Natural Products as Antimicrobial Agents: Chapter 8: : Bentham Science Publishers Pte Ltd, edited by Ravi A V , Srinivasan R, Kannapan A (October 2023) <b>DOI:</b> <u>10.2174/9789815080148123030011</u> ISBN :978-981-5080-14-8 (online)</li> <li>C.C.Giri and <b>G.Vijaya Laxmi</b> (2007) <i>In vitro</i> regeneration, genetic transformation and biotechnological applications to grain legumes : an assessment . In : <b>Biotechnology in crop</b> <b>improvement</b> .,ed. P C Trivedi. Pointer Publishers.,India pg: 21-73 .ISBN.No. 978-81- 7132-494-1.</li> </ul>
	Awards and honors	<ol> <li>Awarded with Rashtriya Shiksha Ratan award with medal, on 7<sup>th</sup> Dec 2018, by National Achievers Recognition Forum, New Delhi.</li> <li>Pre-eminent Researcher National Award 2022 for excellence in Research and Publications. By Chennai Teacher's Council, Poonmallee, Tamilnadu (21-11-2022)</li> <li>Awarded " Telangana Best Teacher Award 2024 on 24<sup>th</sup> September 2024, in honor of Savitribhai Phule, the first lady teacher of India, Constituted by Prof. Dr Amrutha Rao Educational Society. India.</li> </ol>

8.i	Name of Teaching Staff	Dr. Chittepu Obula Reddy		
	Designation	Assistant Professor		and an
ii	Date of Birth	01-07-1975		IT STA
iii	Unique ID	1-450120732		
iv	Education Qualifications	Name of the Degree	Class	Grade
	ŬĠ	B.Sc.Mb.Z.C	second	58%
	PG	M.Sc. BIOTECHNOLOGY	First	70.1%
	PG	MTech BIOTECHNOLOGY	Distinction	76.8%
	Ph. D	Ph. D BIOTECHNOLOGY	Awarded	NA
	Other	B.Ed. BIOLOGY& ENGLISI	H First	60%
v	Work Experience			
	Teaching	20 years		
	Research	5years		
	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 biotechnology, immunology, microbiology, medical biotechnology, virology, cancer biology, fermentation technology, Environmental biotechnology, fundamentals of biotechnology, Downstream processing, Developmental biology, Protein engineering and Enzyme technology, cell and Molecular Biology.		
viii	Research guidance	Guided several B.Tech Bi		
	No. of papers published	National Journals – 1	International Jo	ournals –16
		National Conference –2	International Co	onference –8
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out	Fabrication of Photo tubula Biodiesel from Microalgae		
x	Patents (Filed& Granted)	Published 2 Patents		
xi	Technology Transfer	NIL		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	Publications in National ar	d international o	conferences-8
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul> <li>No of Books : 3</li> <li>1.Book on "phytochemical investigation of Calotropis gigantea" published by Lap Lambert academy publications.ISBN 9786200295224, Published in 2019.</li> <li>2.Book on "Biomass :A valuable product" Published by Lap Lambert academy publications.ISBN 978-620-05-50963-0,Published in 2022.</li> <li>3 Book on "Bioactive compounds from Plant sources" by Lap Lambert academy publications',ISBN 978-620-7-48697-7,Accepted in 2024.</li> <li>No of Book Chapters:6</li> <li>1. Chittepu Obula Reddy, Balaji Doolam, Naru Rakesh Reddy , Divyamshu Surabhi, Jyothika Meenakshi Kambhampati, Surabhi Nagamanju, K Rajagopal, Exploring the potential of Biomedical waste; Transforming challenges into opportunities for sustainable solutions, in Waste to wealth Book, Springer Nature. May 2024,(pp 1179-1206)ISBN:978-981-99-7551-8,ISBN 978-981-99-7552-5 (eBook).https://doi.org/10.1007/978-981-99-7552-5.</li> </ul>		

<b>2.</b> Vishal Vasistha, Suraj Bhan, K Rajagopal, <b>C Obula Reddy</b> , Production of Biodiesel from waste cooking oil in Waste to
Wealth Book, Springer Nature. May 2024,(pp 351-
368)ISBN:978-981-99-7551-8,ISBN978-981-99-7552-
5(eBook). <u>https://doi.org/10.1007/978-981-99-7552-5</u>
<b>3.Chittepu Obula Reddy</b> , Sharvani Pokala, Spoorthi Sada,
Pokala Bhavani, Effective utilization of Tannery waste for the
fabrication of construction materials, in Waste to Wealth Book,
Springer Nature, May2024, (pp839-864) ISBN: 978-981-99-7551-
8,ISBN978-981-99-7552-
5(eBook). <u>https://doi.org/10.1007/978-981-99-7552-5</u>
4.Chittepu Obula Reddy, V Shreya Sharma, Newspaper waste
management and various technologies and approaches for
converting newspaper into valuable products, in waste to
wealth Book,SpringerNature, May2024,(pp1493-
1521)ISBN:978-981-99-7551-8,ISBN978-981-99-7552-5,
(eBook). <u>https://doi.org/10.1007/978-981-99-7552-5</u>
5.Chittepu Obula Reddy, Valluru Saileela Sirisha,
Management of floral waste, as well as various techniques
and approaches for converting waste into value-added
products, in Waste to wealth Book, Springer Nature,
May2024,(pp 825-838)ISBN:978-981-99-7551-8,ISBN 978-
981-99-7552-5. (eBook).https://doi.org/10.1007/978-981-99-
7552-5
6.Published a Book chapter in <b>Phytoremediation in Food</b>
Safety: Risks and Prospects, Published by Taylor and
Francis, CRC press, ISBN: 978-103268374-4 on 2024-09-
13.DOI 10.1201/9781032683751-7
13.1561 10.126 //010102000101 /

8.i	Name of Teaching Staff	Dr. S. Sumithra		
	Designation	Assistant Professor		
ii	Date of Birth	27.01.1985	(CO) CO	
iii	Unique ID	1-450121048		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Tech (Chemical Engineering)	II	
	PG	M.Tech(Biotechnology/Biochemical	I	
	PG	Engg.)	1	
	Ph. D	Chemical engineering	I	
	Other			
v	Work Experience	16		
	Teaching	15 years		
	Research	10 years(including PhD)		
	Industry Others			
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> <li>UHV-II</li> </ol>		
viii	Research guidance	Nil		
	No. of papers published	National Journals –	Internation	nal Journals –05
		National Conference –	Internation	nal Conference –
			Completed	Ongoing
		Master	yes	
	<b>D</b> : + <b>O</b> : 1 +	Ph.D.	Yes	
ix	Projects Carried out Patents (Filed&	NII		
x	Granted)	NII		
xi	Technology Transfer	NI1		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	05		
xiii	No. of Books/Chapters published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul> <li>Book Chapters : 05</li> <li>1. Microbial Synthesis of Gold Nano particles. Springer September, 2023.</li> <li>2. Navigating the horizon: exploring futuristic trends in pharmaceuticals and drug delivery systems, Futuristic Trends in Pharmacy &amp; Nursing e-ISBN: 978-93-6252-944-2 IIP Series, Volume 3, Book 15, Part 7, Chapter 1 April, 2024 and VOI 3.</li> <li>3. Sustainable Development using private AI: Security models and applications Private AI in education CRC Press, Taylor and Francis Group. July, 2024.</li> <li>4. Sustainable Development using private AI: Security models and applications Private AI in health care CRC Press, Taylor and Francis Group July,2024.</li> <li>5. Material and Energy recovery from solid waste for a circular economy CRC press, Taylor and Francis group 2024.</li> </ul>		

8.i	Name of Teaching Staff	Dr. Bishwambhar	Michro		March 1997 and 1997 and
0.1	Designation	Assistant Professo			
ii	Date of Birth	30/01/1984			
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	8 Years 8 Months			
	Research	5 Years			
	Industry	Nil			
	Others				
vi	Area of Specialization	Microbial Technolo			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Industrial Biotechnology, Universal Human Values, Basic of Biology, 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 Jour	rnals – 36
		National Conferen	ce –5	International Con	ference – 17
				Completed	Ongoing
		Master		Nil	Nil
		Ph.D.		Nil	Nil
ix	Projects Carried out	AICTE-SPICES: <i>Letter No.</i> 10-221/AICTE/IDC/SPICES/2020-21 Start Date: 05.03.2021; Completion: 30.09.2022; Duration: 1 Years 6 Months; Total <b>Budget: Rs. 2,00,000/- (Two Lakh)</b>			
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 – 36 Conferences – 22			
xiii	No. of Books Chapters published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul> <li>No of Book Chapters Published: 25 (List of latest published book chapters)</li> <li>1. Rajasri Yadavalli, Ch S H Sudheshna, Kolluru Naga Venkata Sujatha, Peri Shreenija, C Nagendranatha Reddy, Bishwambhar Mishra, Sanjeeb Kumar Mandal (2024) Recent advances in reactor design for treatment In: Aerobic and Anaerobic Microbial Treatment of Industrial Wastewater of industrial wastewater. CRC Press. ISBN: 978-1-032-46358-2</li> <li>2. C Nagendranatha Reddy, Divyanshu S, Charan MCK, Pravalila R, Hamshini K, Kavaya P, Rajasri Yadavalli, Bishwambhar Mishra, Sanjeeb Kumar Mandal (2024) Aerobic and anaerobic digestation of Textile waste water, In: Aerobic and Anaerobic Microbial Treatment of Industrial Wastewater of industrial wastewater. CRC Press. ISBN: 978-1-032-46358-2</li> <li>3. Vanga Sri Varsha, Tanmayi Boreda, Adithi Reddi Kamana, Sanjana Reddy Pailla, Yashasvi Kambhampati, Gourav T, Ashoutosh Panday, Sanjeeb Kumar Mandal, Bishwambhar Mishra (2024), Food Colours: Toxicology and food safety. In: Microbial Pigments</li> </ul>			

	Applications in Food and Beverage Industry, CRC Press . ISBN
	9781032392639
4.	Ch S. H. Sudheshna, Jyothika Meenakshi Kambhampati,
	Chinthakindhi Samanth, Gali Chaitra, Harika Reddy Pulipelli,
	Bhushan Vishal, Nagendranatha Reddy C, Sanjeeb Kumar Mandal,
	Divya Prema Suroju, Dinesh Chand Agrawal, Bishwambhar
	Mishra (2024), Green carbon nanomaterials and their application in
	food, agriculture, and biomedicine. In: Carbon-Based
	Nanomaterials in Biosystems. ISBN: 9780443155086
5.	Balaji Doolam, Divyamshu Surabhi, Chandan Kumar Gautam,
	Rajasri Yadavalli, Naru Rakesh Reddy, Aishwarya Kulkarni,
	Karthikeya S V Gottimukkala, Sanjeeb Kumar Mandal,
	Bishwambhar Mishra (2024), Role of different types of carbon
	nanotubes in food sciences and food sensing applications, In:
	Carbon-Based Nanomaterials in Biosystems. ISBN: 9780443155086
6.	Mohammad Zaki Shamim, Pampi Deka, Yugal Kishore
	Mohanta, Bishwambhar Mishra, Kunal Biswas, Awdhesh Kumar
	Mishra(2024), Implications of caged molecular structure of
	buckminster fullerenes in food sciences and industry applications.
	In: Carbon-Based Nanomaterials in Biosystems.
	ISBN: 9780443155086
7.	Sumithra B, Mandal SK, Mishra B, Mounika KV, Caleb Joel Raj J,
	Aishwarya CV(2024). Plant-Derived Drugs for Alzheimer's Disease
	and Other Neurological Disorders. In Bioprospecting of Tropical
	Medicinal Plants 2023 Aug 31 (pp. 1327-1345). Cham: Springer
	Nature Switzerland. ISBN: 978-3-031-28779-4
8.	Patra B, Das N, Shamim MZ, Mohanta TK, Mishra B, Mohanta
	YK(2024). Dietary Natural Polyphenols Against Bacterial and
	Fungal Infections: An Emerging Gravity in Health Care and Food
	Industry. In Bioprospecting of Tropical Medicinal Plants 2023 Aug
	31 (pp. 807-820). Cham: Springer Nature Switzerland. ISBN: 978-3-
	031-28779-4
9.	Balraj Sudha, Kanagaraj Suganya, Bishwambhar Mishra,
	Govindugari Vijaya Laxmi, Sanjeeb Kumar Mandal*, Sanjay Kumar
	and Sundaravadivelu Sumathi (2023). Recent Advances in the
	Application of Marine Natural Products as Antimicrobial Agents
	In Frontiers in Antimicrobial Agents. Bentham Science Publishers.
	(ISSN: 2452-2589)

8.i	Name of Teaching Staff	Dr. C. Nagendranatha Reddy		
	Designation	Assistant Profess	1000	
ii	Date of Birth	20-07-1988	20-07-1988	
iii	Unique ID	1-7451774095		
iv	Education Qualifications	Name of the Degree	of the	
	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	5 Years 5 Months	•	
	Research	12 Years 8 Month	ns (Total experience alo	ng with PhD)
	Industry	Nil		
	Others	-		
vi	Area of Specialization	Environmental Bi	iotechnology	
vii	Courses taught at <del>Diploma / Post Diploma</del> / <b>Under Graduate</b> / <del>Post</del> <del>Graduate / Post Graduate</del> <del>Diploma level</del>	<ul> <li>Environmental Biotechnology</li> <li>Phytochemicals and Herbal Products</li> <li>Nanobiotechnology</li> <li>Basics of Biology</li> <li>Industrial Biotechnology</li> <li>Pharmaceutical Biotechnology</li> <li>Environmental Science</li> <li>Project Seminars and Projects</li> <li>Bioprocess Laboratory</li> <li>Enzyme Technology laboratory</li> <li>Fermentation Technology laboratory</li> <li>Plant Biotechnology laboratory</li> </ul>		
vii i	Research guidance	Nil		
	No. of papers published	National Journals	s – International Jour	rnals – 25
		National Conference – 15	International Conf	ference – 21
			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 – 25 National Journals – 03 International Conference – 21 National Conference – 15		

		Book Chapters: 18
		<ul> <li>Book Chapters: 18</li> <li>1) <u>C. Nagendranatha Reddy</u>, D. Surabhi, M.C.K. Charan, R.P. Balla, K. Hamsini, P. Kavya, Rajasri, Y., B. Mishra, S.K. Mandal., Suresh, S., (2024). Aerobic and Anaerobic Digestion of Textile Industry Wastewater. Editors: Maulin P Shah, In Book Aerobic and Anaerobic Microbial Treatment of Industrial Wastewater. CRC Press. eBook ISBN- 9781003381327. DOI: https://doi.org/10.1201/9781003381327 (https://www.taylorfrancis.com/chapters/edit/10.120 1/9781003381327-5/aerobic-anaerobic-digestion- textile-industry-wastewater-nagendranatha-reddy- divyamshu-surabhi-matta-chenna-keshava-charan- reena-pravallika-balla-hamsini-katla-kavya-pasirika- pathipaka-rajasri-yadavalli-bishwambhar-mishra- sanjeeb-kumar-mandal-suresh-sundaramurthy)</li> <li>2) Rajasri, Y., C.S.H. Sudeshna, K.N.V. Sujatha, P.</li> </ul>
		<ul> <li>Shreenija, C. nagendranatha reddy, B. Mishra, S.K. Mandal., (2024). Recent Advances in Reactor Design for the Treatment of Industrial Wastewater. Editors: Maulin P Shah, In Book Aerobic and Anaerobic Microbial Treatment of Industrial Wastewater. CRC Press. eBook ISBN- 9781003381327. DOI: https://doi.org/10.1201/9781003381327</li> <li>(https://www.taylorfrancis.com/chapters/edit/10.120 1/9781003381327-4/recent-advances-reactor-design-treatment-industrial-wastewater-rajasri-yadavalli-chunduru-sudheshna-kolluru-naga-venkata-sujathaperi-shreenija-nagendranatha-reddy-bishwambharmishra-sanjeeb-kumar-mandal)</li> </ul>
xii i	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul> <li>3) Rajasri, Y., <u>Nagendranatha Reddy, C</u>., Mishra, B., Chandrasekhar, K., Vineetha, Y., Shalini, A., (2024). Potential Applications of Microalgae and Its Derivatives in Various Industries- A Future Bioeconomy. Editors: Nivedita Sahu, S. Sridhar, In Book Algal Biotechnology- Applications for Industrial Development and Human Welfare. CRC Press. eBook ISBN-9781003219194. DOI: <u>https://doi.org/10.1201/9781003219194</u> (https://www.taylorfrancis.com/chapters/edit/10.120 1/9781003219194-18/potential-applications- microalgae-derivatives-various-industries-rajasri- yadavalli-nagendranatha-reddy-bishwambhar-mishra- chandrasekhar-vineetha-shalini)</li> </ul>
		<ul> <li>4) Ch S.H. Sudheshna, Jyothika Meenakshi Kambhampati, Chinthakindhi Samanth, Gali Chaitra, Harika Reddy Pulipelli, Bhushan Vishal, <u>C. Nagendranatha Reddy</u>, Sanjeeb Kumar Mandal, Divya Prema Suroju, Dinesh Chand Agrawal, Bishwambhar Mishra (2024). Green carbon nanomaterials and their application in food, agriculture, and biomedicine. Editor(s): Kunal Biswas, Yugal Kishore Mohanta, Tapan Kumar Mohanta, Muthupandian Saravanan, In Progress in Biochemistry and Biotechnology, Carbon-Based Nanomaterials in Biosystems, Academic Press, Pages 61-89, ISBN 9780443155086, https://doi.org/10.1016/B978-0-443-15508-6.00009-9.</li> </ul>
		<ul> <li>5.</li> <li>5. Deepak Mohan Reddy, N. Deepika, Meghana Reddy Dropathi, S. Vishwanutha, J. Dhanish Daaman, <u>C. Nagendranatha Reddy</u>, Rajasri Yadavalli. Factors affecting the microalgal biomass productivity in photobioreactors (2023). Editor(s): Ranjna Sirohi, Ashok Pandey, Sang Sim, Jo-Shu Chang, Duu-Jong Lee, In Current Developments in Biotechnology and Bioengineering, 2023, Pages 59-88, Elsevier; ISBN: 978-0-323-99911-3</li> <li>6) Aishwarya, C.V.S., Caleb Joel Raj, J., Mandal, S.K., C.</li> </ul>

<ul> <li><u>Nagendranatha Reddy</u>, Mishra, B. Smart Health Care by Harnessing the Internet of Things (IoT): Applications, Challenges, and Future Aspects. (2022). In: Sindhwani, N., Anand, R., Niranjanamurthy, M., Chander Verma, D., Valentina, E.B. (eds) IoT Based Smart Applications. EAI/Springer Innovations in Communication and Computing. Springer, Cham; Print ISBN 978-3-031-04523-3; Online ISBN 978-3- 031-04524-0</li> <li>7) Aruna, V., Chada, N., Tejaswini Reddy, M.,</li> </ul>
Geethikalal, V., Dornala, K., <u>Nagendranatha Reddy, C.</u> Plant Synthesized Nanoparticles for Dye Degradation. (2022). In: Shah, M.P., Roy, A. (eds) Phytonanotechnology. Springer, Singapore; https://doi.org/10.1007/978-981-19-4811-4_1; Print ISBN 978-981-19-4810-7; Online ISBN 978-981-19- 4811-4
8) <u>C. Nagendranatha Reddy</u> , Y. Vineetha, A. Priyanka, A. Shalini, Bishwambhar Mishra, Y. Rajasri, V. Swapna Techno-economic and environmental impact analysis of biofuels produced from microalgal biomass (2022). Editor(s): Baskar Gurunathan, Renganathan Sahadevan, Biofuels and Bioenergy, Pages 687-712, Elsevier; 978-0-323-90040-9
9) Sanath Kondaveeti, Aarti Bisht, Raviteja Pagolu, <u>C.</u> <u>Nagendranatha Reddy</u> , K. Chandrasekhar, Jung-Kul Lee. An Overview on Low-Cost Anode Materials and Their Modifications in Microbial Fuel Cells (MFCs) towards Enhancement in Performance (2022). Kuppam Chandrasekhar, Satya Eswari Jujjavarapu (eds.) Bio-Electrochemical Systems: Waste Valorization and Waste Biorefinery. CRC Press; eBook
<ul> <li>ISBN9781003225430</li> <li>10) Arvind Bangaru, Kamasani Aarya Sree, Chandana Kruthiventi, Meenakshi Banala, Vadapalli Shreya, Y. Vineetha, A. Shalini, Bishwambhar Mishra, Rajasri Yadavalli, K. Chandrasekhar &amp; <u>C. Nagendranatha Reddy</u>. Role of Enzymes in Biofuel Production: Recent Developments and Challenges (2022). In: Chowdhary, P., Khanna, N., Pandit, S., Kumar, R. (eds) Bio-Clean Energy Technologies: Volume 1. Clean Energy Production Technologies. Springer, Singapore; Print</li> </ul>
<ul> <li>ISBN 978-981-16-8089-2; Online ISBN 978-981-16-8090-8</li> <li>11) <u>C. Nagendranatha Reddy</u>, Bishwambhar Mishra, Sanjeeb Kumar Mandal, Dinesh Chand Agrawal &amp; Chandana Kruthiventi. An Insight into Pullulan and Its Potential Applications (2022). J. Oliveira et al. (eds.), Polysaccharides of Microbial Origin. Springer, Cham; Print ISBN 978-3-030-42214-1; Online ISBN 978-3-030-42215-8</li> <li>12) Piter Michae Deine Weber Weber (2002).</li> </ul>
<ul> <li>12) Bishwambhar Mishra, Rajasri Yadavalli, Y. Vineetha, <u>C. Nagendranatha Reddy</u>. Recent advancements and challenges of nanomaterials application in biofuel production (2021) in "Nanomaterials Application in Biofuels and Bioenergy Production Systems". R. Praveen Kumar et al. (eds.), Academic Press; ISBN 978-0-12-822401-4</li> <li>13) <u>C. Nagendranatha Reddy</u>, Sanjeet Mehariya, S. Kavitha, P. Yukush Kannah, K. Javannakash, Bajaari</li> </ul>
<ul> <li>Kavitha, R. Yukesh Kannah, K. Jayaprakash, Rajasri Yadavalli, J. Rajesh Banu &amp; Parthiba Karthikeyan Obulisamy Electro-Fermentation of Biomass for High-Value Organic Acids (2021). In: Verma P. (eds) Biorefineries: A Step Towards Renewable and Clean Energy. Clean Energy Production Technologies Springer, Singapore; Print ISBN 978-981-15- 9592-9; Online ISBN 978-981-15-9593-6</li> <li>14) <u>C. Nagendranatha Reddy</u>, Booki Min. Biological conversion of food waste to value addition in Microbial</li> </ul>

<ul> <li>Fuel Cell (2019) in 'Waste to Sustainable Energy: MFCs-Prospects through Prognosis'. L. Singh. et al. (eds.). CRC Press; eBook ISBN9780429448799</li> <li>15) <u>C. Nagendranatha Reddy</u>, Ramesh Kakarla, Booki Min. Algal biocathodes (2019) in 'Microbial Electrochemical Technology: Platform for Fuels, Chemicals and Remediation'. Biomass, Biofuels and Biochemicals. S.</li> </ul>
Venkata Mohan. et al. (eds.), Elsevier; ISBN 978-0- 444-64052-9
<ul> <li>16) <u>C. Nagendranatha Reddy</u>, M. P. Sudhakar, Booki Min &amp; P. Shanmugam. Future perspectives on cost-effective Microbial Fuel Cells (2018) in rural areas., V. Sivasankar et al. (eds.), Microbial Fuel Cell Technology for Bioelectricity. Springer, Cham; Print ISBN 978-3-319-92903-3; Online ISBN 978-3-319-92904-0</li> </ul>
<ul> <li>17) <u>C. Nagendranatha Reddy</u>, J. Annie Modestra, A. Naresh Kumar &amp; S. Venkata Mohan. Waste Remediation Integrating with Value Addition: Biorefinery Approach Towards Sustainable Bio-based Technologies (2015). V.C. Kalia (ed.), Microbial Factories, Biofuels, Waste treatment: Volume 1. Springer, New Delhi; Online ISBN 978-81-322-2598-0</li> </ul>
<ul> <li>18) M V Rohith, P. Chiranjeevi, <u>C. Nagendranatha Reddy</u>,</li> <li>S Venkata Mohan. Photobioreactors for Microalgal Cultivation and Influence of Operational parameters (2016). Biofuels Production and future perspectives. R.S. Singh et al. (eds.). CRC Press; eBook ISBN9781315370743</li> </ul>

8.i	Name of Teaching Staff	Dr. Dharmalingam K		
	Designation	Assistant Professor	68	
ii	Date of Birth	23-05-1988	(A)	
iii	Unique ID	1-9448019862		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Tech (Industrial	First with	7.9
	PG	Biotechnology) M. Tech. (Industrial Biotechnology)	Distinction First with Distinction	8.9
	Ph. D	Doctor of Philosophy (Chemical Engineering)	Awarded	9.0
	Other	PG Diploma in Industrial safety	First class	69%
v	Work Experience			
	Teaching	5 Years 4 months		
	Research	06 years (Including Ph.D	.)	
	Industry	08 months		
	Others	-		
vi	Area of Specialization	Hydrogel technology, Bio solubility, Microwave syn	thesis and Food	packaging films
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Microbiology, Industrial Biotechnology, Bioprocess engineering, Downstream Processing, Biochemistry, Molecular Biology, Animal Biotechnology, Genetic engineering, Environmental Biotechnology, Microbiology Laboratory, Biochemistry Laboratory, Instrumentation Laboratory, Downstream Processing Laboratory		
viii	Research guidance	Guided several B. Tech P	rojects	
	No. of papers published	National Journals – Nil	International J	Journals –17
		National Conference – Nil	International C	Conference – 01
			Completed	Ongoing
		Master	Nil	Nil
		Ph.D.	Nil	Nil
ix	Projects Carried out	Nil		
x	Patents (Filed& Granted)	<ul> <li>No. of Patents Published - 05</li> <li>Published a patent on "Swellable hydrogel films incorporated with quaternary ammonium compound" Application No: 202341034437 A. Publication date: 30/06/2023</li> <li>Published a patent on "Method of fabrication of highly resilient organic acid crosslinked carbomer based hydrogel films" Application No. 202441029006 A. Publication date: 19/4/2024.</li> <li>Published a patent on "A Method for Development of Sustainable Packaging from Seaweeds and Biodegradable Composition Thereof" Application No. 202441044350 A. Publication date: 14/6/2024.</li> <li>Published a patent on "Nonsteroidal Anti-Inflammatory Drug (NSAD) Loaded Hydrogel Films" Application date: 13/12/2024.</li> <li>Published a patent on "Antibacterial Swellable Nanocomposite Polymeric Films" Application No. 202441097799 A. Publication date: 20/12/2024.</li> </ul>		
		Inflammatory Drug Application No. 202 13/12/2024. 5. Published a paten Nanocomposite Poly	(NSAD) Loaded 2441094199 A. F t on "Antibact ymeric Films" A	Hydrogel Films" Publication date: cerial Swellable Application No.

r		
	Research Publications	International Journals – 17
xii	(No. of papers published in	National Journals – 0
	National / International	International Conference – 01
	Journals / Conferences)	National Conference – 0
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul> <li>No. of Book Chapters: 05</li> <li>K. Dharmalingam, R. Anandalakshmi, Polysaccharide Based Films for Food Packaging Applications, Advances in Sustainable Polymers: Processing and Applications, Springer Nature, 2019, 183-207.</li> <li>K. Dharmalingam, Abhishek Roy, R. Anandalakshmi, Essential oil in Active Food Packaging System, Biopolymer-Based Food Packaging: Innovations and Technology Applications, John Wiley &amp; Sons, Inc., 2022, 422-444.</li> <li>Abhishek Roy, K. Dharmalingam, R. Anandalakshmi, Silver and ZnO Nanoparticles in Food Packaging, Biopolymer-Based Food Packaging: Innovations and Technology Applications, John Wiley &amp; Sons, Inc., 2022, 368-393.</li> <li>Varimadugu, A., CVS, A., Kansoth, A., Mokkapati, V., Koodalingam, D., Salla, S. (2023). Microbial Synthesis of Gold Nanoparticles. In: Maddela, N.R., Rodríguez Díaz, J.M., Branco da Silva Montenegro, M.C., Prasad, R. (eds) Microbial Processes for Synthesizing Nanomaterials. Environmental and Microbial Biotechnology. Springer, Singapore.</li> <li>Govindugari Vijaya Laxmi, K. Dharmalingam; In Vitro Protocols for Micropropagation of Catharanthus roseus (L.) G. Don, Micropropagation of Medicinal Plants (2024) 2: 170.</li> </ul>

8.i	Name of Teaching Staff	Dr. B. Sumithra		~
	Designation	Assistant Professor		100
ii	Date of Birth	21-08-1986		
iii	Unique ID	1-10585937641		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Tech (Biotechnology)	First class	65%
	PG	M. Tech. (Biotechnology)	NA	80%
	Ph. D	Doctor of Philosophy (Biotechnology)	Awarded	NA
v	Work Experience			
	Teaching	3 year 9 months		
	Research	6 years (Including Ph.D.	.)	
	Industry	6 months		
	Others	-		
vi	Area of Specialization	Genetic Engineering, La Biosensors	-	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG: Bio nanotechnology, Basics of Biology, Cancer Biology, Bioinformatics and Computational Biology, Genomics and Proteomics. Labs: Immunology Lab & Fermentation technology Lab, Bioinformatics and Computational Lab, Data structures using Python, Community Engagement, Technical Seminar		
viii	Research guidance	Guiding B. Tech Project	s - 10	
	No. of papers published	National Journals – Nil	International	Journals – 04
		National Conference – 02	International	Conference – 04
			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)	International Journals- 04 International conferences – 01 National conferences – 04		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Book Chapters: 07         <ol> <li>Caleb Joel Raj J., Aishwarya CVS, Mounika KVSSN, Bishwambhar Mishra, Sumithra B., Bhushan Vishal and Sanjeeb Kumar Mandal (2022) "Deciphering the Nexus between Oxidative Stress and Spermatogenesis: A Compendious Overview", Oxidative Stress and Toxicity in Reproductive Biology and Medicine: A Comprehensive Update on Male Infertility- Volume two. Springer. Volume: 1392, Chapter 1, Page No. 1-16.</li> <li>Kanagaraj Suganya, Balraj Sudha, Bishwambhar Mishra, Bapatla Sumithra, Sanjeeb Kumar Mandal and Sundaravadivelu Sumathi (2022) "Marine microbes as a resource for novel enzymes", Role of Microbes in Industrial Products and Processes. Scrivener Publishing, Wiley. Chapter 5, Page No. 107-144.</li> <li>Pooja Aich, Kanagaraj Suganya, Balraj Sudha, Bishwambhar Mishra, Bapatla Sumithra, Sanjeeb</li> </ol> </li> </ol>		

8.i	Name of Faculty	Dr. Kiran Yellappa Vajanthri	2308		
	Designation	Assistant Professor			
	Nature of Job/Appointment	Regular			
ii	Date of Birth	08-05-1990			
Iii	Unique ID	1-10639863951			
	E-mail	kiranyellappa_biotech@cbit.ac.in			
	Education Qualifications	Name of the Degree	Class		
	Ph. D	Doctor of Philosophy (Biomedical Engineering)	Awarded		
	PG	M.Tech (Biotechnology & Medical Engineering)	First Class		
	UG	B. E. (Biotechnology)	First Class		
v	Work Experience				
	Teaching	03 years 3 months			
	Research	5 years			
vi	Area of Specialization	Biomaterials and Tissue Engineering			
	Professional Memberships	Society for Tissue Engineering Regenerative	Medicine India		
	Responsibilities held at Institution Level	Sudhee and Shruthi Reception committee faculty member2021-24Anti-Ragging Squad member from 08-10-2021 to till dateDisciplinary committee member from 08-10-2021 to till dateACIC CBIT Biotechnology coordinator 2021-till dateMentor for studentsResults analysis coordinatorNIRF Coordinator dept levelEquivalent subject coordinatorSocial activities/Village development dept coordinatorHonors degree & Equivalent subjectsadmitted batch coordinatorFaculty coordinator poster presentation Neozion 2022 -2024 & Sudhee 2022-2024			
	Responsibilities held at Department Level				
Vii	Courses Handled at Under Graduate / Post Graduate Level.	Poster presentation coordinator for Research Day 2022Tissue EngineeringDevelopmental BiologyIntroduction to Anatomy and Physiology of HumansAnimal BiotechnologyAnimal Biotechnology LabImmunodiagnosticsGenetic Engineering Lab			
viii	Research Guidance	Supervised 8, B. Tech Final students for Fin during AY 2021-22, 2022-23 and 2023-2024	1		
	Awards Received	<ul> <li>Secured best poster presentation award at the conference for the poster titled "PVA Bentonite composites for wound dressing," at Second International Conference on Medical Materials, Devices and Regenerative Medicine (MMDRM) 11-13 January 2014, Kathmandu Nepal.</li> <li>Was among the 10 selected candidates for attending the training program in generation and maintenance of Human iPS cells (ASHD–CiRA program) organized by Accelerating the application of Stem cell technology in Human Disease" (ASHD) program, India and The Centre for iPS Cell Research and Application (CiRA) at Kyoto University, Japan 29 November - 1 December 2017.</li> <li>Ministry of Human Resources and Development GATE fellowship for M. Tech from July 2012- July 2014.</li> <li>Institute Doctoral Fellowship, Indian Institute of Technology (BHU) Varanasi, India from July 2014 - July 2019.</li> </ul>			

		National Journals – 0	International Journals – 15	
ix	No. of Papers Published	National Conference – 8	International Conference – 5	
x	Patents	Swellable Hydrogel Films Incorporated with Quaternary Ammonium Compounds Application No.202341034437 A Published on 30-06-2023. Non-steroidal Anti-inflammatory Drug Loaded Hydrogel Films Application No.202441094199 A Published on 13-12- 2024.		
xi	Invited Speaker	Delivered a talk on Bacterial Growth curve for School students in "BRSI-CBIT Biotechnology Popularization and Skill Development Program for School Children" Jointly organized by Department of Biotechnology, CBIT and Biotechnology from 30-08-2024 to 31-08-2024 at Department of Biotechnology, CBIT, Hyderabad. Delivered an invited talk titled" Biomaterials in Medicine: Engineering Solutions for Health", Two-day hands-on workshop on "Biomaterials and Fabrication Techniques" 1- 03-24 to 2-03-24, organized by Department of Biomedical Engineering, College of Engineering, Osmania University,		
xii	No. of Books/Chapter Published with details	Hyderabad. Lakshmayya NSV, Chandan Kumar Gautam, Kiran Yellappa Vajanthri, B Sumithra, Sanjeeb Kumar Mandal, Amilia Nongbet, Jibanjyoti Panda, and Bishwambhar Mishra. Cultivation and Conservation of Crops: Perspective for Agriculture through Nanotechnology. 2024, CRC Press, Pages 12, ISBN No.9781003389408 Vanga Sri Varsha, Tanmayi Boreda, Sanjana Reddy Pailla, Kiran Yellappa Vajanthri, Bhushan Vishal, Yashasvi Kambhampati, T Gourav, and Bishwambhar Mishra, Nanoemulsions for Fat Reduction. Sustainable Green Nanotechnology. 2024, CRC Press, Pages 17, ISBN No. 9781003389408		
xiii	Details of Short-Term Training Programs/Faculty Development Programs/Seminars/Wor kshops. Other Trainings (Attended and/or organized).	2024 to 16-08-2024 organ Biotech Associations (FABA) H Innovation ambassador conducted in online mode k AICTE during the IIC calenda AICTE recognised Faculty "Teachers Self Esteem, a development conducted by M from 15-07-2024 to 19-07-20 Five faculty development prog Rights for sustainable an (IPRSTD-2024) Financially & WIE held on February 06-10 University, Greater Naida, (U. One-week online FDP on "Qu 22nd - 27th January 2024 or Institute of Technology Hyderabad-75, Telangana, In "A 5-day FDP on Advanced C Materials & Biology" 11th organized by Centre for Bion Theranostics (CBCMT) at Vellore Institute India, "2 Weeks Faculty I Entrepreneurship" 3-17th Institute's Innovation Counce Sciences and School of Bu Greater Noida, Uttar Pradesh, "Entrepreneurial skill develop 7th July 2023, jointly orga Biotechnology & Institution Krishnammal College for Women, Coimbatore.	training "foundation level" by MoE's Innovation Cell and r year 2024. development programme on motivation and Professional Media Engineering Department 24 at NITTTR Chandigarh grams on "Intellectual Property d technological development Technically sponsored by IEEE , 2024, organised by Galgotias P.), India. nality Education through OBE" ganized by Chaitanya Bharathi (Autonomous), Gandipet, dia. Characterization Techniques for to 15th of December 2023, naterials, Cellular & Molecular e of Technology (VIT), Vellore, Development program on August 2023, Organized by cil (IIC), School of Biomedical usiness, Galgotias University,	

	Innovation Design" 28 January 2023, Organized by Institute's Innovation Council (IIC) and School of Business, Galgotias University, Greater Noida, Uttar Pradesh.
Details of Journal Publications/ Conferences (National a International)	nd Details provided below
International Journal A 1. Poddar, S., Agarw (2021) Fabrication nanofibers for tiss 50569, https://do 2. Agarwal, T., Fortur	rticles al, P.S., Sahi, A.K., Varshney, N., Vajanthri, K.Y., Mahto, S.K., n and characterization of electrospun psyllium husk-based sue regeneration. <i>Journal of Applied Polymer Science</i> , 138 (24), i.org/10.1002/app.50569, IF-3.057. nato, G.M., Hann S.Y., Ayan B., Vajanthri, K.Y., Presutti, D., Cui, Costantini, M., Onesto, V., Di Natale C., Huang N.F., Makvandi,
P., Shabani, M., M in bioprinting tec	aiti, T.K., Zhang, L.G., and De Maria, C., (2021) Recent advances hnologies for engineering cardiac tissues. Material science & 24 112057. https://doi.org/10.1016/j.msec.2021.112057, IF-
Nakagawa, Y., Tan and Maiti, T.K., (2 different cartilage- https://doi.org/10	sa, I., Presutti, D., Irawan V., Vajanthri, K.Y., Costantini, M., S., S., Makvandi, P., Zare E. N., Sharif. E., De Maria, C., Ikoma, T., 021) Recent advances in bioprinting technologies for engineering based tissues. Material science & Engineering C. 123 112005. 0.1016/j.msec.2021.112005, IF-8.457.
Parmar, A.S. and (isabgol)/gelatin b <i>Biomaterials</i>	<ul> <li>ddar, S., Varshney, N., Sahi, A.K., Vajanthri, K.Y., Yadav, K., Mahto, S.K., (2020). Printability assessment of psyllium husk lends using rheological and mechanical properties. <i>Journal of</i> <i>Applications</i>, p.0885328220979473.</li> <li>D.1177/0885328220979473, IF-2.712.</li> </ul>
S., Burande, A.S. Madaswamy S. I nanoparticles of	si Viswanadh, M., Mehata, A.K., Sonkar, R., Narendra, Poddar, Jha, A., Vajanthri, K.Y., Mahto, S. K., Dustakeer, A.V.N., M., (2020) Mannose receptor targeted bioadhesive chitosan clofazimine for effective therapy of tuberculosis, Saudi urnal. https://doi.org/10.1016/j.jsps.2020.10.008, IF-4.562.
6. Vajanthri, K. Y., S of skeletal muscle	Sidu, R. K., & Mahto, S. K. (2020). Micropatterning and alignment myoblasts using microflowed plasma process. <i>IRBM</i> , 41, 48-57. 0.1016/j.irbm.2019.08.003, IF-5.5.
7. Vajanthri, K. Y., Combined substra and alignment	<ul> <li>Sidu, R. K., Poddar, S., Singh, A. K., &amp; Mahto, S. K., (2019).</li> <li>te micropatterning and FFT analysis reveals myotube size control by contact guidance. <i>Cytoskeleton</i>, 76(3), 269- g/10.1002/cm.21527, IF-2.844.</li> </ul>
8. Sahi, A. K., Anjali, Optimizing a detec milk based on colo	Varshney, N., Poddar, S., Vajanthri, K. Y., & Mahto, S. K. (2019). etion method for estimating polyunsaturated fatty acid in human primetric sensors. <i>Materials Science for Energy Technologies</i> , 2(3), doi.org/10.1016/j.mset.2019.07.001
9. Poddar, S., Parasa A., Singh, A. K., & neurons in compa	Mahto, S. K. (2019). Low density culture of mammalian primary rtmentalized microfluidic devices. <i>Biomedical microdevices</i> , <i>21</i> (3), g/10.1007/s10544-019-0400-2, IF-3.783.
Prabhakar, A., R fibroblasts within dressing 303.https://doi.or	ii, A. K., Vajanthri, K. Y., Poddar, S., Balavigneswaran, C. K., ao, V., & Mahto, S. K. (2019). Culturing melanocytes and three-dimensional macroporous PDMS scaffolds: towards skin material. <i>Cytotechnology</i> , 71(1), 287- g/10.1007/s10616-018-0285-6, IF-2.040.
(2019). Fabricati (Isabgol)/Gelatin ( 19. https://doi.org	al, P. S., Sahi, A. K., Vajanthri, K. Y., Singh, K. N., & Mahto, S. K. on and Cytocompatibility Evaluation of Psyllium Husk Composite Scaffolds. <i>Applied biochemistry and biotechnology</i> , 1- g/10.1007/s12010-019-02958-7, IF-3.092.
optically sensiti https://doi.org/10 13. Bandyopadhyay, A	0.1016/j.tice.2018.05.004, IF-2.856. A., Dewangan, V. K., Vajanthri, K. Y., Poddar, S., & Mahto, S. K.
using three-dimer 38(1), 158–169. ht 14. Vijayakumar, M.R N., Muthu, M.S.,	affordable method for rapid prototyping of tissue models in vitro asional bioprinting. <i>Biocybernetics and Biomedical Engineering</i> , tps://doi.org/10.1016/j.bbe.2017.12.001, IF-5.687. ., Vajanthri, K.Y., Balavigneswaran, C.K., Mahto, S.K., Mishra, & Singh, S. (2016). Pharmacokinetics, biodistribution, in vitro
liposomes. Collo	biocompatibility of Vitamin E TPGS coated trans resveratrol ids and Surfaces B: Biointerfaces.145:479-91. doi: 0.2016.05.037, IF-5.999.

15. Vijayakumar, M.R., Kumari, L., Patel, K.K., Vuddanda, P.R., Vajanthri, K.Y.,
Mahto, S.K., & Singh, S. (2016). Intravenous administration of trans-resveratrol-
loaded TPGS-coated solid lipid nanoparticles for prolonged systemic circulation,
passive brain targeting and improved in vitro cytotoxicity against C6 glioma cell
lines. RSC Advances. 6 (55):50336-48. https://doi.org/10.1039/C6RA10777J, IF-
4.036.

<b>.</b>					
8.i	Name of Teaching Staff	Dr. Sanjeeb Kumar Mandal			
	Designation	Assistant Professor			
ii	Date of Birth	08.07.1989			
iii	Unique ID	1-2183273843			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. Tech. Biotechnology	First Class	6.64/10	
	PG	M. Tech Biotechnology	First Class	7.93/10	
	Ph. D	Doctor of Philosophy (Biotechnology)	Distinction	8.75/10	
	Other	-	-	-	
v	Work Experience				
	Teaching	5 Years 10 months			
	Research	-			
	Industry	-			
	Others	-			
vi	Area of Specialization	Environmental and Food <b>UG</b> : Bioorganic chemistr			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	and Instrumentation, Marine Biotechnology, Biosafety and Hazardous Management, Agricultural Waste Management, Enzyme Technology, Basics of Biology, Pharmaceutical Biotechnology, Structural Biology, Biosimilar Technology, Plant Biotechnology, Genetics, Analytical Methods and Instrumentation Laboratory, Biochemistry Laboratory, Microbiology Laboratory, Bioinformatics Laboratory, Microbial Physiology and Metabolism Laboratory, Fermentation Technology Laboratory, Downstream Processing Laboratory, Bioseparation Engineering Laboratory, Animal Biotechnology Laboratory, Tissue Culture Laboratory, Plant Biotechnology Laboratory, Immunology Laboratory			
viii	Research guidance	B. Tech Projects: 10			
	No. of papers published	National Journals – Nil	International	Journals –36	
		National Conference: 04	International	Conference: 05	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out	Received consultancy project of Rs. 2.0 lakh for waste water treatment from the company "N-Science Sustainable Solutions Pvt. Ltd., Kolkata, India". Received Seed Grant of Rs. 31,447 for the Project entitled "Isolation, Identification and Molecular Characterization of Marine Microbes having Potential Probiotic Activities" from RD Centre, Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad, TG, India.			
x	Patents (Filed& Granted)	- 01 Granted			
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National /International Journals / Conferences)	International Journals: 36			

		Book Chapters: 27
		Latest Book Chapters:
		1. Sumithra Salla, Alekhya Pasumarthy, Dhruv Tadikonda, Tilak Parsha,
		Sanjeeb Kumar Mandal (2025) "Private AI in Education: Critical
		Challenges and Aspects of Enhancement Strategies", Sustainable
		Development Using Private AI, Volume 1, Chapter 6, Page No. 109-
		131, CRC Press, Boca Raton, Florida, USA.
		[Taylor
		and Francis Group]
		2. Navodit Kumar Singh, Richa Katiyar, Ranjana Kumari, Bishwambhar
		Mishra, Sanjeeb Kumar Mandal, Sanjay Kumar (2025) "Nutraceutical Regulation in Asian Countries", Formulations,
		Regulations, and Challenges of Nutraceuticals, Volume 1, Chapter 6,
		Page No. 127-152, Apple Academic Press, New York, USA [Taylor
		and Francis Group]
		3. C Nagendranatha Reddy, Divyamshu Surabhi, Matta Chenna Keshava
		Charan, Reena Pravallika Balla, Hamsini Katla, Kavya Pasirika
		Pathipaka, Rajasri Yadavalli, Bishwambhar Mishra, Sanjeeb Kumar
		Mandal, Suresh Sundaramurthy (2024) "Aerobic and Anaerobic
		Digestion of Textile Industry Wastewater", Aerobic and Anaerobic
		Microbial Treatment of Industrial Wastewater, Volume 1, Chapter 5,
		Page No. 93-136, CRC Press, Boca Raton, Florida, USA.
		[ <b>Taylor and Francis Group</b> ] 4. Rajasri Yadavalli, Chunduru SH Sudheshna, Kolluru Naga Venkata
		Sujatha, Peri Shreenija, C Nagendranatha Reddy, Bishwambhar
		Mishra, Sanjeeb Kumar Mandal (2024) "Recent Advances in
		Reactor Design for the Treatment of Industrial Wastewater",
		Aerobic and Anaerobic Microbial Treatment of Industrial Wastewater,
		Volume 1, Chapter 4, Page No. 68-92, CRC Press, Boca Raton,
		Florida, USA.
		[Taylor
		and Francis Group]
	No. of Books published	5. <b>Sanjeeb Kumar Mandal</b> , Rishivika Shruthi Vankadara, Bhavya Thanda, Chikitha Andela, Ruthika Rasala, Bishwambhar Mishra, B
	with details	Sumithra, C Nagendranatha Reddy, Rajasri Yadavalli (2024)
xiii	(Name of the book,	"Exploring Plants and Microbes for Bioremediation of Industrial
	Publisher with ISBN, year	Wastewater", Microbial Remediation of Hazardous Chemicals from
	of publication, etc.)	Water & Industrial Wastewater Treatment Plant, Volume 1, Chapter 7,
		Page No. 147-167, Cham, Switzerland.
		[Springer
		<b>International Publishing</b> ] 6. NSV Lakshmayya, Chandan Kumar Gautam, Kiran Yellappa
		Vajanthri, B. Sumithra, Sanjeeb Kumar Mandal, Amilia Nongbet,
		Jibanjyoti Panda, Bishwambhar Mishra (2024) "Cultivation and
		Conservation of Crops: Perspectives for Agriculture through
		Nanotechnology", Sustainable Green Nanotechnology, Volume 1,
		Chapter 9, Page No. 152-163, CRC Press, Boca Raton, Florida, USA.
		[Taylor and Francis Group]
		7. Arumugam Poornima, Subramani Yashini Vidhya, Kanagaraj Suganya,
		Balraj Sudha, Sundaravadivelu Sumathi, <b>Sanjeeb Kumar Manda</b> l,
		Sumithra Salla (2024) "Appraising the Natural Bio-Processes over Thermal Treatments to Treat Municipal Solid Waste: A Step
		Toward a More Sustainable Environment", Material and Energy
		Recovery from Solid Waste for a Circular Economy, Volume 1,
		Chapter 7, Page No. 152-174, CRC Press, Boca Raton, Florida, USA.
		[Taylor and Francis Group]
		8. Sumithra Salla, Grandhi Manognadevi, Kanuganti Akhila, Sanjeeb
		Kumar Mandal (2024) "Private AI in Health Care: Technological
		<b>Constraints, Future Directions, and Emerging Trends</b> ", Sustainable
		Development Using Private AI, Volume 1, Chapter 9, Page No. 167-
		189, CRC Press, Boca Raton, Florida, USA. [Taylor and Francis Group]
		9. Sanjeeb Kumar Mandal, Jyothika Meenakshi Kambhampati, V
		Shreya Sharma, Valluru Sai Leela Sirisha, Pokala Sharvani, C
		Nagendranatha Reddy, Rajasri Yadavalli, Bishwambhar Mishra (2024)
		"Gene Prediction Through Metagenomics", Microbial
		Metagenomics in Effluent Treatment Plant, Chapter 4, Page no. 63-92,
		Amsterdam, Netherlands.
1		[Elsevier] 10. Balaji Doolam, Divyamshu Surabhi, Chandan Kumar Gautam, Rajasri

	Yadavalli, Naru Rakesh Reddy, Aishwarya Kulkarni, Karthikeya SV Gottimukkala, <b>Sanjeeb Kumar Mandal</b> , Bishwambhar Mishra ( <b>2024</b> ) " <b>Role of Different Types of Carbon Nanotubes in Food Sciences</b> <b>and Food Sensing Applications</b> ", Carbon-Based Nanomaterials in Biosystems, Chapter 7, Page No. 191-220, Academic Press, London, United Kingdom. [ <b>Elsevier</b> ]
	<ol> <li>Ch SH Sudheshna, Jyothika Meenakshi Kambhampati, Chinthakindhi Samanth, Gali Chaitra, Harika Reddy Pulipelli, Bhushan Vishal, C Nagendranatha Reddy, Sanjeeb Kumar Mandal, Divya Prema Suroju, Dinesh Chand Agrawal, Bishwambhar Mishra (2024) "Green Carbon Nanomaterials and their Application in Food, Agriculture, and Biomedicine", Carbon-Based Nanomaterials in Biosystems, Chapter 3, Page No. 61-89, Academic Press, London, United Kingdom. [Elsevier]</li> <li>Sumithra Salla, Jyothika Meenakshi Kambhampati, Divyamshu Surabhhi, Chaitra Gali, Chunduru Sai Hari Hara Sudheshna, Sanjeeb Kumar Mandal (2024) "Navigating the Horizon: Exploring Futuristic Trends in Pharmaceuticals and Drug Delivery Systems", Futuristic Trends in Pharmacy and Nursing, IIPS Series, Volume 3, Page no. 284- 304.</li> </ol>
	<ul> <li>[IIP Series]</li> <li>13. Vanga Sri Varsha, Tanmayi Boreda, Adithi Reddi Kamana, Sanjana Reddy Pailla, Yashasvi Kambhampati, T Gourav, Ashoutosh Panday, Sanjeeb Kumar Mandal, Bishwambhar Mishra (2024) "Food Colours Toxicology and Food Safety", Microbial Pigments, Volume 1, Chapter 14, Page No. 216-235, CRC Press, Boca Raton, Florida, USA. [Taylor and Francis Group]</li> <li>Others Chapter: <a href="https://scholar.google.co.in/citations?hl=en&amp;user=YMSdlpYAAAAJ&amp;view">https://scholar.google.co.in/citations?hl=en&amp;user=YMSdlpYAAAAJ&amp;view</a></li> </ul>

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

8.i	Name of Teaching Staff	Dr. M. Ganeshwar Rao			
	Designation	Professor		- And	
ii	Date of Birth	05.04.1966		<b>1</b>	
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	27 years			
	Research	5 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 –08	
		National Conference –15	International Nil	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)	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. Swatmaram		
	Designation	Assoc. Professor		J.
ii	Date of Birth	20.01.1975		
iii	Unique ID	1-458999521		ET ()
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	26 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	Mathematics-I, Mathe Calculus, Vector calculu Probability and Statistic Statistics for CSE	s and Differen	-
viii	Research guidance			
	No. of papers published	National Journals – 04	International .	Journals – 24
		National Conference – 09	International 0 03	Conference –
				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)	28		
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	00		
ii	Date of Birth	01.10.1977			
iii	Unique ID	1-487072810			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc	Ι	69	
	PG	M.Sc	Ι	63	
	Ph. D	Completed	<b>2010</b> (Awarded)	<b>2010</b> (Awarded)	
	Other	TSAP-SET	2014(Qualified)	2014(Qualified)	
		B. Ed	I	Distinction	
v	Work Experience	24 years			
	Teaching	24 years			
	Research	13 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 –23	
		National Conference –0	9 International	Conference –02	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out	-			
x	Patents (Filed & Granted)	03 Patent publication	IS		
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	25			
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				
ii	Date of Birth	15-08-1975				
iii	Unique ID	1-458488819				
iv	Education Qualifications	Name of the Degree		Class	Grade	
	UG	B.Sc	FI	RST	<b>69</b> %	
	PG	M.SC	FI	RST	74.8%	
	Ph. D	Awarded				
	Other	B.Ed	FI	RST		
v	Work Experience		1			
	Teaching	22				
	Research	11				
	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 –		International	Journals – 19	
		National Conference –		International	Conference – 08	
				Completed	Ongoing	
		Master				
		Ph.D.				
ix	Projects Carried out	-			·	
x	Patents (Filed & Granted)	02( Patent Publication	n)			
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.)	01 STATISTICAL ANALYSI PUBLISHING,978-620-			<b>MBERT</b>	

.8.i	Name of Teaching Staff	Dr P Suresh				
	Designation	Asst. Professor (Sr)				
ii	Date of Birth	05-02-1974				
iii	Unique ID	1-458599217				
iv	Education Qualifications	Name of the Degree	Class	Grade		
	UG	B. Sc	I	61%		
	PG	M. Sc	II	<b>59</b> %		
	Ph. D	Mathematics				
	Other	NET Qualified				
v	Work Experience		I I			
	Teaching	24 Years				
	Research	6 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:06	Internationa	l Conference:03		
		National Journals:11	Internationa	l Journals: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)	17				
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. Deepa				
	Designation	Assistant Professor				
ii	Date of Birth	20/04/1980				
iii	Unique ID	1-458599213				
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	19 years				
	Teaching	15 years				
	Research	4 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, Linear Algebra & Calculus, Differential Equations & Transform Theory) PG (Number Theory)				
viii	Research guidance					
	No. of papers published	National Journals –	International Jor	urnals –06		
		National Conference –	International Co	nference –		
			Completed	Ongoing		
		Master	-	-		
		Ph.D.	-	-		
ix	Projects Carried out		I	1		
х	Patents (Filed & Granted)	02				
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.)	01				

8.i	Name of Teaching Staff	M AMARNATH			
	Designation	Assistant profess	or		(The second
ii	Date of Birth	01/08/1986	01/08/1986		
iii	Unique ID	1-2198275618			
iv	Education Qualifications	Name of the Degree	Class		Grade
	UG	B.SC		Ι	79.05
	PG	M.SC		Ι	6.93
	Ph. D	Pursuing			
	Other				
v	Work Experience	14			·
	Teaching	14 years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Fluid mechanics			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Mathematics-I,II,III, Mathematics-I,II,III, Calculus, Linear Algebra and Calculus,transform theory and complex analysis, applied mathematics,Differential equations and numerical methods, vector calculus and differential equations.			
viii	Research guidance				
	No. of papers published	National Journals	_	Internationa	al Journals –04
		National Conferen	ce –	Internationa	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)	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 K Sharada				
	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 with distinction	77%		
	PG	M. Sc	Ist	67.2%		
	Ph. D	Ph.D		Awarded		
	Other	TS-SET		qualified		
v	Work Experience	17 yrs				
	Teaching	12				
	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	Under Graduate (M-I, M-II, M-III, M-IV, Engineering Mathematics-I, Calculus, Vector Calculus and Differential Equations, Applied Mathematics, Probability Statistics & Queuing theory, Real Analysis, Numerical methods PG: Real Analysis, Operations Research, Discrete mathematics)				
viii	Research guidance					
	No. of papers published	National Journals -03	International	Journals –10		
		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)	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	Dr. Mamta Thakur				
	Designation	Assistant Professor		(m) (m)		
ii	Date of Birth	16/12/1981				
iii	Unique ID	1-2693018009				
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	13years				
	Research	4 years				
	Industry					
	Others					
vi	Area of Specialization	Fluid mechanics	1 1 1	· 1 1 (b) · 1		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG courses both at degree and engineering level (Numerica Methods, Transform Theory, Differential Equations, Applied Mathematics, Linear algebra and calculus, vector calculus & Differential equations, probability &statistics) PG : (M.Tech –AIDS)Mathematical foundations for data science				
viii	Research guidance					
	No. of papers published	National Journals –	Internation	al Journals –10		
		National Conference – 01	Internation	al Conference –4		
			Completed	Ongoing		
		Master				
		Ph.D.				
ix	Projects Carried out					
x	Patents (Filed & Granted)	4				
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.)	<ul> <li>The opportunities of Uncertainties: Flexibility and Adaptation needed in current climate, ISBN: 978-1-300-39582-9 Volume II (ICT and Engineering) published by LULU PUBLICATIONS 2021. Organized).</li> <li>2. Sustainable society: A new beginning, Lulu Publication January 2022ISBN: 978-1-6781-9687-5. 3. A One Week Online refresher course</li> </ul>				

8.i	Name of Teaching Staff	Dr. A. Padma			
	Designation	Assistant Professor			
ii	Date of Birth	20-06-1974			
iii	Unique ID	1-7454389681			
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
	UG	B. Sc	1 <sup>st</sup>	62%	
	PG	M. Sc (Pure Mathematics)	1 <sup>st</sup>	63.2%	
	Ph. D	Mathematics			
	Other	M. Phil			
v	Work Experience	20			
	Teaching	22 years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Fixed Point Theory			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Post-Graduation level: Real Analysis, Complex Analysis and Number Theory Graduation level: All B. Sc Mathematics and Engineering Mathematics			
viii	Research guidance				
	No. of papers published	National Journals –	Internationa	l Journals –25	
		National Conference – 02	Internationa	l Conference –17	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out				
x	Patents (Filed & Granted)	01			
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	25			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		01, AI WITH DATA SCIENCE ISBN NO:978-93-6674-914-3, 2024		

8.i	Name of Teaching Staff	Dr. Palle Kiran			
	Designation	Assistant Professor		0	
ii	Date of Birth	04-06-1986		and the	
iii	Unique ID	1-7454389687	1-7454389687		
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	7y			
	Research	бу			
	Industry				
	Others				
vi	Area of Specialization	FLUID MECHANICS			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG-Engineering Mathematics I, II, III (CBIT) PG-Complex Analysis I & II, Real Analysis, Numerical Methods with C programming			
viii	Research guidance				
	No. of papers published	National Journals – 2	Internationa	l Journals –70	
		National Conference –4	Internationa	d Conference – 4	
			Completed	Ongoing	
		Master	21	nil	
		Ph.D.	nil	nil	
ix	Projects Carried out	In house project comple	ted		
x	Patents (Filed & Granted)	4			
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	Total:80			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Book chapers:05			

8.i	Name of Teaching Staff	Dr.MACHA MADHU			
	Designation	Assistant Professor			
ii	Date of Birth	09.07.1987		Š	
iii	Unique ID	1-10553330768			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc	Ist	75%	
	PG	M.Sc	Ist	80%	
	Ph. D	Doctor of Philosophy		Awarded	
	Other	Post-Doctoral Fellow (2 CSIR-UGC JRF (Dec 20		11).	
v	Work Experience				
	Teaching	4 year			
	Research	8 years			
	Industry				
	Others	1 year			
vi	Area of Specialization	Computational Fluid Dynamics, non-Newtonian fluids, Flow through microchannel, Finite Element Method			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Calculus, LAC, VCDE, DENM, Applied Mathematics			
viii	Research guidance				
	No. of papers published	National Journals – 00	Internation	al Journals – 35	
		National Conference – 0	00 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)	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	Dr. V. SREE RAMANI			
	Designation	Assistant Professor		10.0	
ii	Date of Birth	4 <sup>th</sup> June 1980		2	
iii	Unique ID	1-7401461255	1-7401461255		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc	First division	81	
	PG	M.Sc (Mathematics)	First division	62	
	M.Phil	Master of Philosophy	Distinction	75	
	Ph.D	Doctor of Philosophy	Awarded		
v	Work Experience				
	Teaching	21 Years			
	Research	2 Years			
	Industry				
	Others				
vi	Area of Specialization	Algebraic structures, Number theory,Cryptography,Graph Theory			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Calculus, Linear algebra, Discrete Mathematics, Differential equations, Complex analysis, Probability &Statistics, Statistical Methods for Data analysis,Discrete Mathematics,MFDSS			
viii	Research guidance				
	No. of papers published	National Journals – 1	International	Journals – 10	
		National Conference –4	International	Conference –2	
		-	Completed	Ongoing	
		Master			
		Ph.D.	-		
ix	Projects Carried out				
x	Patents (Filed& Granted)	03 Patent Publication			
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.)	1(Statistics for Data sci	1(Statistics for Data science,2023,)		

8.i	Name of Teaching Staff	Dr Lakshmi Sireesha Ch			
	Designation	Asst. Professor (C	C)	0.0	
ii	Date of Birth	14-08-1981			
iii	Unique ID	1-454326735			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. Sc	First	74%	
	PG	M. Sc (Applied Mathematics)	First	66%	
	Ph. D	Applied Mathematics	Awarded		
	Post Doctrate	Mathematics	Completed		
	Other	NET Qualified			
v	Work Experience		· · · · · · · · · · · · · · · · · · ·		
	Teaching	g 15 Years			
	Research	4 Years+1 year			
	Industry				
vi	Area of Specialization	Numerical Analys Partial Differenti		ference & Finite Element Methods, Sobolov Spaces	
vii	Courses taught at Under Graduate &Post Graduate level	<b>UG</b> :Differential Calculus, ODE and PDE, Integral Calculus, Laplace transforms, Fourier transforms, Z-transforms, Vector Calculus, Finite Difference Methods, Complex Analysis, Probability and Statistics <b>PG</b> :Linear Algebra, Real Analysis, Finite Element Methods, Integral Equations			
viii	Research guidance				
	No. of papers published	National Conference: <b>4</b>	Internatio	onal Conference: <b>11</b>	
		National Journals: <b>0</b>	Internatio	onal Journals: <b>14</b>	
			Completed	Ongoing	
		Master	Nil	Nil	
		Ph.D.	Nil	Nil	
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)	13			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Fast Charging Stations for Electric Vehicles by Initial Partitions Demand, AdepuVamshi, Suresh BabuPerli, and Lakshmi Sireesha, Book Chapter in Algorithms for Intelligent Systems ISBN 978-981-33-4861-5( <b>Springer</b> )			

8.i	Name of Teaching Staff	Dr Omeshwar Reddy V			
	Designation	Assistant Professor			
ii	Date of Birth	11-06-1983			
iii	Unique ID	1-2674179977			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc	First	65	
	PG	M.Sc	First	63	
	Ph. D	Applied Mathematics	Awarded		
	Other	SET	Qualified		
v	Work Experience	19 Years			
	Teaching	19 Years			
	Research	-			
	Industry	-			
	Others	-			
vi	Area of Specialization	Fluid Dynamics			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Variables, Applied Mathe	M-I, M-II, M-III, Probability & Statistics, MFCS, Complex Variables, Applied Mathematics, Bio Statistics, Differentia Equations & Numerical Methods.		
viii	Research guidance	NIL			
	No. of papers published	National Journals –	Internationa	l Journals –12	
		National Conference –	Internationa	1 Conference –01	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	_		
ix	Projects Carried out		1		
x	Patents (Filed & Granted)	2			
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.)				

8.i	Name of Teaching Staff	Dr. M. Santoshi Kumari			
	Designation	Assistant Professor			
ii	Date of Birth	04/04/1989			
iii	Unique ID	1-9567943382			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc	Distinction	84%	
	PG	M.Sc (Pure Mathematics)	Distinction	86%	
	Ph. D	Doctor of Philosophy		Awarded	
	Other	1 7			
v	Work Experience				
	Teaching	11 years			
	Research	6 years			
	Industry	-			
	Others	-			
vi	Area of Specialization	Numerical Methods			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Mathematics-I Engineering Mathematics-II Engineering Mathematics-III Engineering Mathematics-IV Real Analysis, Linear Algebra, Calculus of Variation and Topology for UG			
viii	Research guidance				
	No. of papers published	National Journals –	Internationa	al Journals –7	
		National Conference –0	Internationa	al Conference –1	
			Completed	Ongoing	
		Master			
		Ph.D.	Yes	3	
ix	Projects Carried out			·	
X	Patents (Filed & Granted)	4			
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.)	Ordinary Differential Equations and Vector Calculus, M/s Sun Techno Publications, 978-81-945268-9-6, February, 2023.			

8.i	Name of Teaching Staff	Mr. M. Tirupathi	Rao		
	Designation	Assistant profess	or		00
ii	Date of Birth	15.05.1993			
iii	Unique ID				
iv	Education Qualifications	Name of the Degree		Class	Grade
	UG	B.SC		1	81%
	PG	M.SC		1	65%
	Ph. D	Pursuing			
	Other				
v	Work Experience	7	1		
	Teaching	6 years			
	Research	1			
	Industry				
	Others				
vi	Area of Specialization				
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Math Calculus, Linear A			
viii	Research guidance				
	No. of papers published	National Journals	_	Internationa	al Journals –
		National Conferen	ce –	Internationa	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.)	-			

## **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		- 11A
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	Ph.D	Awarded	
	Other	PGDTE		
v	Work Experience			·
	Teaching	25 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	UG: English, English lab, soft skills, Indian constitution, Gender sensitization, Technical Writing Skills. PG: Soft Skills for MCA, Business Communication for MBA, English for Research Paper Writing for ME /M.Tech. Industry – Mentor for Campus connect training program for Infosys.		
viii	Research guidance			
	No. of papers published	National Journals – 02	International G	Journals – 05
		National Conference –	International (	Conference –
		-	Completed	Ongoing
		Master	Yes	-
		Ph.D.	Yes	-
ix	Projects Carried out	NIL	·	
х	Patents (Filed& Granted)	2		
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.)	01 Basics Concepts of Lite Indo Continental Acade ISBN: 978-81-980515-7 10-05-2024	mic Publisher	

8.i	Name of Teaching Staff	Srinivas Andoju		TO BELL
	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	<b>A</b> +
	PG	M.A/M.Ed	First	<b>A</b> +
	Ph. D	Pursuing Ph. D (Passed Part-1)	First	Α
	Other	TS-SET		
v	Work Experience			
	Teaching	21 Years		
	Research	05 Years		
	Industry	05 Years		
	Others			
vi	Area of Specialization	Film Studies, Neutral Accent, Adaptation Studies		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG: English, English lab, Employability Skills, Gender Sensitization and TWS, PG: MBA, ME/M.Tech, ERPW, MCA – PCS Lab		
viii	Research guidance			
	No. of papers published	National Journals –	International	Journals – 09
		National Conference -0	3 International	Conference –06
		-	Completed	Ongoing
		Master	yes	-
		Ph.D.	-	Ongoing
ix	Projects Carried out	02		
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.)	01		

8.i	Name of Teaching Staff	Dr. Shagufta Parween		
	Designation	Assistant Professor		
ii	Date of Birth	05.01.1982		
iii	Unique ID	1-4656192848	1-4656192848	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.A. English Honours	Ι	
	PG	M.A. English <b>(Gold</b> Medalist)	Ι	Distinction
	Ph. D	Ph.D	Awarded	
	Other	UGC NET, JRF		
v	Work Experience			
	Teaching	10 years		
	Research	06 years		
	Industry			
	Others			
vi	Area of Specialization	Indian English Novels		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>UG: English, English Lab, Soft Skills, Gender Sensitization, Technical Writing Skills, Employability Skills.</li> <li>PG: MBA (Soft Skills), ME/M.Tech(English for Research Paper Writing), MCA (Professional Communication in English Lab &amp; Professional Communication Skills lab)</li> </ul>		s, Employability Iglish for sional
viii	Research guidance			
	No. of papers published	National Journals – 1	Internationa	l Journals – 17
		National Conference -0	2 Internationa	l Conference –09
		-	Completed	Ongoing
		Master	Yes	-
		Ph.D.	Yes	
ix	Projects Carried out	-		
x	Patents (Filed& Granted)	05		
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.)	01 - Akanksha Mishra, Dr.K. Saravanan "Prine Scientific International Nadu, India. ISBN - 978	ciples of Educati Publishing Hous	on" 2024, ee (SIPH) Tamil

8.i	Name of Teaching Staff	Dr. Shirisha Deshpan	de	
	Designation	Assistant Professor		00
ii	Date of Birth	01.08.1972		A RAN AREA
iii	Unique ID	1-4656192913	-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	25 years		
	Research	08 years		
	Industry			
	Others			
vi	Area of Specialization	English language teaching , English Literature		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG: General English, Communication skills, English lab, Employability Skills, Gender Sensitization, Technical writing skills PG: MBA, MCA, ME/M.Tech		
viii	Research guidance			
	No. of papers published	National Journals – 01	International G	Journals – 18
		National Conference –0	1 International	Conference –03
		-	Completed	Ongoing
		Master	Yes	-
		Ph.D.	Yes	
ix	Projects Carried out			
x	Patents (Filed& Granted)	7		
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.)	Communication Skills Indo-Continental acade ISBN- 978-81-978376- 2/08/2024	emic Publishers	

8.i	Name of Teaching Staff	Vare Laxman		
	Designation	Assistant Professor		
ii	Date of Birth	03.03.1979		
iii	Unique ID	1-7454389675	1-7454389675	
iv	Education Qualifications	Name of the Degree	Class	
	UG	B.A.	First	69.5
	PG	M.A.	Second	56.9
	Ph. D	-	-	-
	Other	UGC-NET	Qualified	
v	Work Experience			
	Teaching	5 and Half Years		
	Research	3 and Half Years		
	Industry	-		
	Others			
vi	Area of Specialization	Indian Government ar	nd Politics	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Indian Constitution and Fundamental Principles		
viii	Research guidance			
	No. of papers published	National Journals – Nil	International	Journals – Nil
		National Conference – Nil	International	Conference – 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	NANDIGAMA MADHU		NO VI
	Designation	Assistant Professor		No and
ii	Date of Birth	06-05-1982		
iii	Unique ID	1-7598855991	1-7598855991	
iv	Education Qualifications	Name of the Degree	Name of the Degree Class	
	UG	B.A	II	58%
	PG	M.A	Ι	63%
	Ph. D	Ph.D	NA	NA
	Other	PGDTE	NA	B+
v	Work Experience			
	Teaching	14 Years		
	Research	4 Years		
	Industry			
	Others			
vi	Area of Specialization	Applied Linguistics		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG: English, English Lab, Gender Sensitization, Technical Writing Skills		
viii	Research guidance			
	No. of papers published	National Journals –	International G	Journals – 11
		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)	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. Md Sarfaraj		
	Designation	Assistant Professor		
ii	Date of Birth	30-07-1993		E
iii	Unique ID	10943		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.A.	Ι	
	PG	M.A. (Gold Medalist)	Ι	Distinction
	Ph. D	Ph.D	Awarded	
	Other	UGC NET, JRF		
v	Work Experience			
	Teaching	1.8 years		
	Research	06 years		
	Industry			
	Others			
vi	Area of Specialization	English Language Teaching		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG: English, English Lab, Soft Skills, Gender Sensitization, Technical Writing Skills		
viii	Research guidance			
	No. of papers published	National Journals –	International	Journals – 04
		National Conference –0	1 International	Conference –02
		-	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)	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. RAPARTHI GAYATH	RI	
0.1	Designation	Assistant Professor		
ii	Date of Birth	14.07.1973		Ē
iii	Unique ID	1-44127616745		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Com	I	
	PG	M.A. English	I	
	Ph. D	Ph.D	Awarded	
	Other	SET	Qualified	
			Quanneu	
v	Work Experience		I I	
	Teaching	22		
	Research	5		
	Industry	-		
	Others	<ul> <li>1.Guest Faculty for DCEFS: 9 Months Diploma Course ( Diploma in Teaching English for Foreign Students at Osmania University, Arts College, Secunderabad)</li> <li>2.Guest Faculty for Add On Courses at Nizam College,</li> </ul>		
vi	Area of Specialization	Hyderabad English Literature		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG :English, English Lab, Employability Skills, Gender Sensitization, Technical Writing Skills and Soft Skills. PG: English Language and Literature		
viii	Research guidance	-		
	No. of papers published	National Journals	International	Journals -2
		National Conference:3	International	Conference – 1
		-	Completed	Ongoing
		Master	Yes	-
		Ph.D.	Yes	-
ix	Projects Carried out	-	I	
x	Patents (Filed& Granted)	-		
xi	Technology Transfer	-		
		Publication in Internat through Literature" Publication in Intern		-
xii	Research Publications (No. of papers published in National / International	Practices In School Ed Digitalization"	ducation through	ICT : Road to
	Journals / Conferences)	2 Day National Confe and Life Skills through	Literature"	
		2 Day International C and learning with ICT o		

		<ul> <li>2 Day National Conference: "Relevance of English, Mathematics and Management Sciences to Technical Courses REMMT - 2014"</li> <li>Published Article in IJR " A struggle of the Protagonist to define British National Identity Vs Belgian National Identity in Charlotte Bronte's Novel Villette"</li> <li>Published Article in Lang-lit International Peer Reviewed open Access Journal "A Psychoanalytical study of Interpersonal and Interapersonal conflicts in Jane Austen's Emma . Charlotte Bronte's Mrs. Dalloway".</li> <li>Scopus Publication: "Business Communication Strategies and their Impact on Organizational Performance in the Nanotechnology Industry"</li> <li>One Day International Interdisciplinary Conference: "Psychological Implications of Narrative Transportation: The Effects of Storytelling on Mental Health and Perception"</li> </ul>
		Perception"
	No. of Books published with	
	details	
xiii	(Name of the book, Publisher with ISBN, year of	-
	publication, etc.)	

8.i	Name of Teaching Staff	Mrs. Roshan Jameer	MD	
	Designation	Assistant Professor		
ii	Date of Birth	19 <sup>th</sup> November,1979		
iii	Unique ID	1-44127915399	1-44127915399	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	Bachelor's Degree	First division	65%
	PG	Master of Arts	Second Division	60%
	Ph. D	Pursuing in ELT	Yet to be Awarded	
	Other			
v	Work Experience			
	Teaching			
	Research	6 Years		
	Industry			
	Others	PGDCA, Programming with C++ and Unix		
vi	Area of Specialization	ELT		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level		Lab, Soft Skills, Employability tization, Technical Writing Skills, lls	
viii	Research guidance			
	No. of papers published	National Journals – 01	International J	ournals – 02
		National Conference -	5 International C	conference – 5
		-	Completed	Ongoing
		Master	yes	-
		Ph.D.	-	Ongoing
ix	Projects Carried out			
x	Patents (Filed& Granted)	2		
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.)	Book Chapters - 03 published Incorporating Sustainable Technologies in Modern Business: Challenges and Opportunities Ms. Roshan Jameer MD, Anuradha Duvvuri ISBN : 978-81-19350-97-1 Mobile Learning and Accessibility Ms. Roshan Jameer MD, Dr Shagufta Parween, ISBN : 978-93-91860-97-4 Artificial Intelligence And Job Displacement: A Critical Examination Of Future Workforce Trends - Ms. Roshan Jameer MD & Anuradha Duvvuri, ISBN:978-81-980915-2- 9		

i	Name of Teaching Staff	Dr Saloman Raju Yarla	agadda	
	Designation	Assistant Professor		25
ii	Date of Birth	15 <sup>h</sup> July,1984		
iii	Unique ID	1-4518080570		
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	ELT	Awarded	
	Other	AP-SET UGC-NET		
v	Work Experience			
	Teaching	18 Years		
	Research	7 Years		
	Industry			
	Others			
vi	Area of Specialization	ELT		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG: English, English lab, Soft Skills, Gender Sensitization, Technical Writing Skills, Employab Skills		
viii	Research guidance			
	No. of papers published	National Journals – 01 International Journals – 01		ournals – 01
		National Conference –	International C	Conference –
		-	Completed	Ongoing
		Master	Yes	
		Ph.D.	Yes	
ix	Projects Carried out			•
х	Patents (Filed& Granted)	1		
xi	Technology Transfer			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	01-International Jour	nal	
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul> <li>1.Published a chapter on Innovative Trends in Educational Technology in the edited book titled Tech Talk Revolutionizing English Language Teaching in the 21st Century with an ISBN No:978-93-91860-97-4 November 2024 Veda Publications.</li> <li>2. Published a chapter on Tribal Consciousness- Native Practice Revisited in the edited book titled Tribal Literature with an ISBN No: 978-93- 6175-937-6 November 2024 JEC Publications.</li> <li>3. Published a chapter on AI in the Classroom: Advancements in English Language Teaching in the edited book titled Modern Trends of Teaching English with an ISBN No: 978-93- 55066-51-0 HSRA Publications 5<sup>th</sup> October 2024.</li> </ul>		

8.i	Name of Teaching Staff	V Temuzion Kumuja		
	Designation	Assistant Professor		00
ii	Date of Birth	29th May 1986		
iii	Unique ID	1-11863677147		1 - 1
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	Bachelor's Degree	Second Division	52
	PG	Master of Arts	First division	63
	Ph. D	Pursuing in Literature	Yet to be Awarded	
	Other	TS&AP SET		
v	Work Experience			
	Teaching	11 Years		
	Research	4 Years		
	Industry			
	Others			
vi	Area of Specialization	English Language Teaching		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG: English, English Lab, Employability Skills Lab, Indian Constitution & Fundamental Principles		
viii	Research guidance			
	No. of papers published	National Journals – NI	L International	Journals – 03
		National Conference – (	01 International 0 03	Conference –
		-	Completed	Ongoing
		Master	yes	-
		Ph.D.	-	Ongoing
ix	Projects Carried out			
x	Patents (Filed& Granted)	1		
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.)	1		

8.i	Name of Teaching Staff	Dr. M. Samadhanam H	Emimal	0	
	Designation	Assistant Professor		120	
ii	Date of Birth	09.09.19193			
iii	Unique ID	1-44646857384		200	
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.A. English	Ι		
	PG	M.A. English	Ι		
	M.Phil	M.Phil English	Ι		
	Ph. D	Ph.D	Awarded		
	Other	UGC NET (JRF), SET			
v	Work Experience				
	Teaching	2			
	Research	2			
	Industry	-			
	Others				
vi	Area of Specialization	Gender Studies, Child Postmodern Studies	ren's Literature	and	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	UG: English, English Lab, Employability Skills, Gender Sensitization			
viii	Research guidance	-			
	No. of papers published	National Journals	International	Journals	
		National Conference	International	Conference – 2	
		-	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.)	-			

## PROFILE OF EACH FACULTY OF DEPARTMENT OF PHYSICS

8.i	Name of Teaching Staff	Linga Reddy Bandi		
	Designation	Professor (on lien)		T
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	28 Years		
	Research	28 Years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Solid State Physics, Environmental Radioactivity		
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 –17
		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.	n levels in e bedroom sche	the dwellings eme at Erravalli
х	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.)			

8.i	Name of Teaching Staff	Sreenivasa Reddy Bheer	mi Reddy		
	Designation	Professor& HOD		900	
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	27 Years			
	Research	27 Years	27 Years -		
	Industry	-			
	Others	-			
vi	Area of Specialization	Theoretical Physics, Environmental Radioactivity			
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 –21	
		National Conference –08	International	Conference –09	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	-	
ix	Projects Carried out	Rs. 5,00,000/- Co-Primenvironmental radiation constructed under double and Narsannapet model by TSCOST.	n levels in le 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)	42			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Published a book of Principles and Application House, ISBN: 978-93-851	ons" by Paramo	OTECHNOLOGY ount Publishing	

8.i	Name of Teaching Staff	Dr. K. Vinay Kumar Re	eddy	
	Designation	Associate Professor		e e
ii	Date of Birth	28.08.1978		2 ma
iii	Unique ID	1-456640225		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc	First	73
	PG	M.Sc	First with	72
	Ph. D	Physics		
	Other			
v	Work Experience			
	Teaching	14		
	Research	18		
	Industry			
	Others			
vi	Area of Specialization	Environmental Radioactivity		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Waves, Optics and Introduction to Quantum Mechanics; Optics and Semiconductor Physics; Engineering Physics; Applied Physics and Labs		
viii	Research guidance			
	No. of papers published	National Journals – 05	International	Journals – 14
		National Conference – 03	International	Conference – 06
			Completed	Ongoing
		Master	-	-
		Ph.D.	-	-
ix	Projects Carried out	Completed -1 and on	going-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	Dr. Srinivasa Reddy Yana	a	
	Designation	Assistant Professor		<b>1</b>
		15-04-1977		
ii	Date of Birth			
iii	Unique ID	1-487193421		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc. (MPC)	II	57.1
	PG	M.Sc. (Physics)	I Awarded	69.25
	Ph. D	Ph.D. (Physics)		
	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>Engineering Physics</li> <li>Applied Physics</li> <li>Optics &amp; Semiconductor Physics Physics</li> <li>Introduction to Mechanics &amp; Electromagnetic Theory</li> </ul>		
viii	Research guidance			
	No. of papers published	National Journals – 08	International	Journals – 41
		National Conference – 30	International	Conference – 17
			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)		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>		

	Name of Teaching Staff	G. Nataraju		-
	Designation	Assistant Professor		100
ii	Date of Birth	05-09-1971		
iii	Unique ID	11005	11005	
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc	First	63
	PG	M.Sc	First	67
	Ph. D	Thesis submitted		
	Other			
v	Work Experience			
	Teaching	25 years		
	Research			
	Industry Others			
vi	Area of Specialization	Materials Science		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level			
viii	Research guidance	Nil		
	No. of papers published	National Journals – nil	International	Journals-01
		National Conference – nil	International nil	Conference-
			Completed	Ongoing
-		Master	-	-
<u> </u>		Ph.D.	-	-
ix	Projects Carried out	Nil		
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.K. Rajagopal		
	Designation	Assistant Professor		E INT
ii	Date of Birth	01.08.1974		THE REAL
iii	Unique ID	1-450120740		
iv	Education Qualifications		Class	Grade
	UG	B. Sc. (Maths,	First	71.11 %
	PG	M. Sc. (Physics)	First	65 %
	Ph. D	Physics	NA	NA
	Other			
v	Work Experience			
	Teaching	26 years		
	Research	09		
	Industry			
	Others			
vi	Area of Specialization	BioPhysics		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Eng. Physics, App. Physics, IMET and OSP for B E, B Tech students, Biophysics, Biosensors and Bioelectronics for B Tech students, H S T for B E students.		
viii	Research guidance			
	No. of papers published	National Journals – 4	International	Journals – 12
		National Conference –	International	Conference – 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)	16		
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	01, Editor. Internationa Processing & Character papers book), ISBN: 973 2020, Vandana publica	ization (Procee 8-81-946476-9	dings full -0, October

8.i	Name of Teaching Staff	Dr M.Subhadra		
	Designation	Assistant Professor		
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	73
	PG	M. Sc. Physics SSP	Ι	77
	Ph. D	Material Science	Awarded	
	Other			
v	Work Experience			
	Teaching	21 years		
	Research	15 years		
	Industry	-		
	Others	Received UGC-RFSMS Award, IJRULA Research Ratna Award-2019		
vi	Area of Specialization	Solid State Physics, M	aterial 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, Mechanics and Materials Science,Optics & Semiconductor Physics History of Science and Technology (HST)UG		
viii	Research guidance	-		
	No. of papers published	National Journals –	International J	ournals – 9
		National Conference – 11	International C	Conference – 04
			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.)	"Proceedings Book of Materials Processing Publications, October 2	& Characteriz	ation",Vandana

8.i	Name of Teaching Staff	Dr. S. Shravan Kumar Re	ddy		
	Designation	Assistant Professor			
ii	Date of Birth	20.08.1985		25	
iii	Unique ID	1-3273524757			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc(M.P.Cs.)	FIRST DIVISION WITH DISTINCTION	75.3	
	PG	M.Sc(Physics)	FIRST DIVISION	CGPA: 6.2 OUT OF 10	
	Ph. D	Ph.D(Physics)	AWARDED		
		1. Qualified in JEST with a 2. Qualified in TS-SET (Te State 12 <sup>th</sup> Rank. 3. Awarded JRF & SRF by	langana State Elig		
v	Work Experience				
	Teaching	6 Years 10 Years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Material Physics& Conde	ensed Matter Physic	S	
vii	Courses taught at Diploma /PostDiploma/UnderGraduat e / Post Graduate / PostGraduateDiplomal evel	<ul> <li>Engineering Physics</li> <li>Applied Physics</li> <li>Electro Magnetic Theory &amp; Quantum Mechanics (ETQM)</li> <li>Waves, Optics &amp; Introduction to Quantum Mechanics (WOIQM)</li> <li>Optics and Semiconductor Physics (OSP)</li> <li>Mechanics &amp; Materials Science (MMS)</li> <li>History of Science and Technology (HST)</li> </ul>			
viii	Research guidance				
	No. of papers published	National Journals - 0	International ]	ournals – 20	
		National Conference - 20	International	Conference – 12	
			Completed	Ongoing	
		Master			
	Duciente Constitution	Ph.D.			
İX	Projects Carried out				
X	Patents (Filed & Granted)	1 Dr V Pachavar Jun Da 11	Scientist C. LICCD	ECCD Indone MD	
xi	Technology Transfer	1. Dr. V. Raghavendra Reddy 2. Dr. Anjali Panchwanee, Pos			
xii	Research Publications (No. of papers published in National / International Journals /Conferences)	20			
xiii	withdetails	01 (Title: Structural, Electr: DyFeO3 based Magneto-El <b>Publishing, Germany, ISI</b>	ectric Materials), L	AMBERT Academic	

8.i	Name of Teaching faculty	Dr. S. Shanmukharao Samatha			
	Designation	Assistant Professor			
ii	Date of Birth	29/08/1986			
iii	Unique ID	1-3655855925			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc. (MPC)	First	73.78 %	
	PG	M.Sc. (Physics)	First	8.31/10	
	Ph.D	Awarded	-	-	
	Other	Postdoc-I	-	-	
	Other	Postdoc-II	-	-	
	Other	M.Phil.	First	81.30 %	
	Other	JEST, GATE			
v	Work Experience				
	Teaching	4 Year 3 Months			
	Research	6 Year 5 Months			
	Industry	-			
	Others	-			
vi	Area of Specialization	Experimental Condensed Matter	Physic	cs	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	1. Engineering Physics, 2. Applied Physics, 3. Optics and Semiconductor Physics, 4. Mechanics and Materials Science, 4. Electromagnetic Theory and Quantum Mechanics			
viii	Research guidance	Nil			
	No. of papers published	National Journals – 04		rnational rnals- 54	
		National Conference–14		rnational	
			Con	ference-5	
ix	Projects Carried out/On going	<ol> <li>UGC-DAE CSR, Indore CRS (CRS/2022-23/712, Rs. 9,00,000/- (Approx.)</li> <li>UGC-DAE CSR, Indore CRS (CRS/2022-23/717, Rs. 2,00,000/- (Approx.)</li> <li>SERB-CRG/2022/007993 Rs. 48,0000/- (Approx.)</li> <li>DST/INT/RUS/RSFP-47/2021(G) Rs. 8412370/-</li> <li>SERB-TARE (TAR/2018/000454) Dated 22.02.2019, Rs. 18,30,000/-</li> <li>UGC-DAE CSR, Indore CRS (CRS-iC-256/2017-18/133 Dated 31.03.2018, Rs. 45,000/-</li> </ol>			
x	Patents (Filed & Granted)				
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	77			
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	Dr. Santhosh Kumar A	Dr. Santhosh Kumar A	
	Designation	Assistant Professor		100
ii	Date of Birth	25-04-1983		100 m
iii	Unique ID	1-7454389693		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc. (MPCs)	Ι	63
	PG	M.Sc. (Physics)	Ι	68
	Ph. D	Ph.D. (Physics)	Awarded	
	Other	GATE Qualified TS-SET Qualified		
v	Work Experience			
	Teaching	7 Years		
	Research	10 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>Physics</li> <li>Optics &amp; Semiconductor Physics</li> <li>Electromagnetic Theory&amp; Quantum Mechanics</li> </ul>		
viii	Research guidance			
	No. of papers published	National Journals –	International	Journals –18
		National Conference –1	International	Conference –15
			Completed	Ongoing
		Master	-	-
ix	Projects Carried out	Ph.D1.Noble plasmonicAuPd anchored ZnO/SnO2 nano array heterostructures for an efficient Light Emitting Devices and Sunlight Photocatalytic decomposition of energetic materials funded by DST (SERB/PDF/004095) Rs. 1920000 (completed) 2. UGC-DAE CSR, Indore CRS (CRS/2022-23/717, Rs. 2,00,000/- (Approx.) (ongoing) 3. SERB-CRG/2022/007993 Rs. 48,0000/- (Approx.) (ongoing)		hitting Devices on of energetic 04095) /717, Rs. 2,00,000/-
x	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.)	"Proceedings Book of Materials Processing Publications, October 20	& Characteri	zation",Vandana

8.i	Name of Teaching Staff	Dr. Madunuri Chandra S	ekhar		
	Designation	Assistant Professor			
ii	Date of Birth	03-08-1978			
iii	Unique ID	1-9315024011			
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		
		M.Tech (Nanotechnology)	1 <sup>st</sup> Distinction	85.6	
	Other	M.Sc(Psychology)	1 <sup>st</sup>	72.1	
		Qualified <b>TS-SET -2012</b> <b>TS-SET -2014</b>	Qualified FET -2010 TS-TET -2021		
v	Work Experience				
	Teaching	22 years			
	Research	6			
	Industry	-	-		
	Others	Best Faculty Award - 2024 Best Distinguished Award -2021. Best Researcher Award-2019.			
vi	Area of Specialization	NANOSCIENCE & NANO	TECHNOLOGY		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Applied Physics, Engine Theory& Quantum Mec physics.			
viii	Research guidance	Co-guide for 2 scholars			
	No. of papers published	National Journals – 0	International	l Journals –6	
		National Conference –12	International	l Conference –3	
			Completed	Ongoing	
		Master	-	-	
		Ph.D.	-	2	
ix	Projects Carried out	UGC-DAE CSR, Indore Cl (Approx.) (ongoing)	RS (CRS/2022-23/7	12, Rs. 9,00,000/-	
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.)	1, Nanostructured Materi Conversion and Storage IS https://infinite-research.org/ for-next-generation-energy-	SBN: 978-81-9736 products/nanostruc	04-7-3 ctured-materials-	

8.i	Name of Teaching Staff	Dr. B. M. Pratima		
	Designation	Assistant Professor		(0)
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	Α
	PG	M. Sc	First	Α
	Ph. D	Ph. D in Physics	First	-
	Other			
v	Work Experience			
	Teaching	13 years		
	Research Industry	б years		
	Others	-		
vi	Area of Specialization	Thin films- Surface mo	dification	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Physics, Electromagnetic Theory and Quantum Mechanics, Applied Physics, Waves and Optics, Optics and Semiconductor Physics.		
viii	Research guidance	Nil		
	No. of papers published	National Journals –	International	Journals-2
		National Conference –	International 4	Conference -
			Completed	Ongoing
		Master	2000-2003	
		Ph.D.	2013-2019	
x	Projects Carried out Patents (Filed & Granted)	Nil Subrahmanyam A, Pratima BM "TITANIA-SILICA COATING FOR METAL SURFACES AND OPTICAL COATING APPLICATIONS" Patent Application no. 201841035409. Dr Sathuluri Raju, Dr R. Rajeswari, Dr G. Nataraju, Dr B. Manikya Pratima, Dr Santosh Kumar. A, Dr M. Chandrasekher " <i>SELF-SUSTAINED TORCH</i> " Patent Application No: 430225-001; CBIT-Hyderabad		
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.)	1) "USEFUL PROMP 978-81-980146-7	TS FOR ACADEMIC -2, Dec-2024.	CIANS" ISBN-

8.i	Name of Teaching Staff	Dr Bunty Roy		
	Designation	Assistant Professor		
ii	Date of Birth	21-10-1985		
iii	Unique ID			
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B. Sc	First with distinction	73.27
	PG	M. Sc	First with distinction	75.15
	Ph. D	Physics		
	Other			
v	Work Experience			
	Teaching	11 years		
	Research Industry	7 years		
	Others	-		
vi	Area of Specialization	Radiation Physics		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Solid State Physics, Digital principles and Integrated circuits, Applied Physics, Engineering Physics, Optics and Semiconductor Physics, Electromagnetic Theory and Quantum Mechanics.		
viii	Research guidance	Nil		
	No. of papers published	National Journals	International	Journals-5
		National Conference	International	Conference-9
ix	Projects Carried out	Nil	1	
x	Patents (Filed & Granted)	Nil		
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.)	_		

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

8.i	Name of Teaching Staff	Dr. K. Laxmi			
	Designation	Professor & HOD		(@`@)	
Ii	Date of Birth	06-05-1972	06-05-1972		
iii	Unique ID	1-459756561			
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		
	Other	NET(National Eligibility Test) Awarded Gold medal from Osmania University for 1 <sup>st</sup> rank in M.Sc. (Inorganic	Qualified		
	W 1 E '	Chemistry) 1994.			
v	Work Experience				
	Teaching	27 years			
	Research	27 years			
	Industry				
	Others	- Inorganic Chemistry ; Theoretical Chemistry and			
vi	Area of Specialization	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	al Journals –19	
		National Conference -0	5 Internationa	al Conference –	
		Master			
		Ph.D.			
ix	Projects Carried out		·		
х	Patents				
xi	Technology Transfer				
xii	Research Publications (No of papers published in national/international/ conference)	National – 18	Intern	ational - 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. S. Shylaja			
	Designation	Assistant Professor		6-	
ii	Date of Birth	22-11-1970		A CAL	
iii	Unique ID	1-450120736			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc. B.Z.C.	Second		
	PG	M.Sc. Organic Chemistry	First		
	Ph. D	Ph. D. Chemistry	Awarded		
	Other				
v	Work Experience		I		
	Teaching	27 years			
	Research	6 years			
	Industry	One month (under Tr	One month (under Training)		
	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 –16	
		National Conference - 02	- 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)	<ol> <li>10 Publications in National Journals</li> <li>13 Publications in International Journals</li> <li>2 Paper in National Conference (Presented)</li> <li>4) 5 Paper in Inter National Conferences(Presented)</li> </ol>			
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		0
	Designation	Assistant Professor		10.01
Ii	Date of Birth	05-06-1980		
iii	Unique ID	1-459756565		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc (M.P.C)	II	
	PG	M.Sc (Physical Chemistry)	First	
	Ph. D	Ph. D (Physical Chemistry)	Awarded	
	Other			
v	Work Experience			
	Teaching	20 Years		
	Research	15 Years		
	Industry			24626
	Others	Member, Indian Science Co		
	Others	American Chemical Society (ACS) Community Membership Number: 32372804.		
vi	Area of Specialization	Physical Organic Chemistry		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>Applied Chemistry(theory); Applied Chemistry(lab); Physical</li> <li>Chemistry Theory &amp; Physical Chemistry Lab</li> <li>Chemistry theory (model curriculum); Chemistry Lab (model</li> </ul>		
Viii	Research guidance	curriculum)		
• • • • •	No. of papers published	National Journals – 01	International Jour	rals = 34
	no. of papers published	National Conference – 01	International Conf	
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents			
xi	Technology Transfer			
xii	Research Publications (No of papers published in national/ international/ conference)	30		
xiii	No. of Books published with details (Name of the book publisher with ISBN, Year of publication etc.,)	<ul> <li>05</li> <li>1. Essentials of Nano Technology, Scientific International Publishing House (SIPH), ISBN: 978-93-5625-476-3, 2022.</li> <li>2. Engineering Chemistry", SciTech Publication (India) Pvt.Ltd, Chennai, India-600059, ISBN: 978-93-85983-98-6, 2022.</li> <li>3. Concise Physical Chemistry (Volume-II), Integrated Publication, ISBN: 978-93-90471-29-4, 2021.</li> <li>4. Concise Physical Chemistry (Volume-I), Integrated Publication, ISBN: 978-93-90471-21-8, 2021.</li> <li>5. A TO Z Organic Named Reactions", Integrated Publication, ISBN: 978-93-90471-61-4, 2020.</li> </ul>		

8.i	Name of Teaching Staff	Dr. M. Mamatha			
	Designation	Assistant Professor			
Ii	Date of Birth	6th October 1974			
iii	Unique ID	1-459756569		*X	
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	-	igibility Test 1996		
v	Work Experience				
	Teaching	20 years			
	Research	5 years			
	Industry	4.5 years			
	Others	"Far East Journal of Ch December 2021.	ember of open access journal named of Chemistry" from march 2018 to the Indian Science Congress Association.		
vi	Area of Specialization	Synthetic Organic Chen	nistry		
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level		Engineering Chemistry, Applied Chemistry, Organic Chemistry, Inorganic Chemistry, Chemistry, Advanced Organic Chemistry.		
Viii	Research guidance				
	No. of papers published	National Journals – 2	International	Journals – 9	
		National Conference – 1	International	Conference –1	
		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)	13 (11 Journals and 2 conferences)			
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. MURALIKRISHNA			
	Designation	Assistant Professor	Assistant Professor		
Ii	Date of Birth	22-06-1981	22-06-1981		
iii	Unique ID	1-751536683			
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		Grade
	UG	B.Sc.	sec	cond	
	PG	M.Sc.	Fir	st	
	Ph.D	PHYSICAL CHEMISTRY	Aw	arded	
	Other				
v	Work Experience				
	Teaching	19 YEARS			
	Research	05 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.S.</b> - CHEMISTRY 1, 2, 3 & 4			RY, APPLIED
Viii	Research guidance	-			
	No. of papers published	National Journals – 05	5	International G	Journals – 13
		National Conference -	02	International (	Conference – 06
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents				
xi	Technology Transfer				
xii	Research Publications (No of papers published in national/international/ conference)	National Journals International Journals		05 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. D. Saritha			
	Designation	Associate Professor		20	
Ii	Date of Birth	01-06-1984	01-06-1984		
iii	Unique ID	1-7454389641	1-7454389641		
iv	Education Qualifications	Name of the Degree	Name of the Degree Class		
	UG	BSC	Distinction		
	PG	MSC	First		
	Ph. D	PhD	Awarded		
	Other		First		
v	Work Experience			-	
	Teaching	11 years			
	Research	17 years	17 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 – 30	
		National Conference – 1	International	Conference –27	
		Master			
		Ph.D.			
ix	Projects Carried out	-			
x	Patents	-			
xi	Technology Transfer	-			
xii	Research Publications (No of papers published in national/international/ conference)	24 Journals + 18 Conference			
xiii	No. of Books published with details (Name of the book publisher with ISBN, Year of publication etc.,)	10			

8.i	Name of Teaching Staff	Gubbala Venkata Rame	esh		
	Designation	Associate Professor			-
Ii	Date of Birth	21-07-1978			
iii	Unique ID	1-7454389647			
iv	Education Qualifications	Name of the Degree	Cla	.SS	Grade
	UG	B.Sc	Dis	tinction	
	PG	M.Sc	Fire	st	
	Ph. D	Ph. D	Awa	arded	
	Other	B.Ed	Firs	st	
v	Work Experience				
	Teaching	5.6 years			
	Research	18 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	Engineering Chemistry theory, Engineering chemistry lab			
Viii	Research guidance	Nil			
	No. of papers published	National Journals – 0	]	Internationa	l Journals –30
		National Conference –1	]	Internationa	l Conference –3
		Master			
		Ph.D.			
ix	Projects Carried out	1			
x	Patents	5			
xi	Technology Transfer	Nil			
xii	Research Publications (No of papers published in national/international/ conference)	28			
xiii	No. of Books published with details (Name of the book publisher with ISBN, Year of publication etc.,)	10 (Book Chapters)			

8.i	Name of Teaching Staff	Dr. M. Rama Devi	Dr. M. Rama Devi		
	Designation	Asst. Professor			
Ii	Date of Birth	07-11-1980		- E	
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				
	Teaching	12			
	Research	8			
	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 students (Engineering Chemistry, Applied Chemistry, Inorganic Chemistry)			
Viii	Research guidance	-			
	No. of papers published	National Journals -2`	International .	Journals –14	
		National Conference –	International (	Conference –	
		Master	-		
		Ph.D.	-		
ix	Projects Carried out	-	ŀ		
x	Patents	-			
xi	Technology Transfer	-			
xii	Research Publications (No of papers published in national/international/ conference)	13 (International Journal	s –13, National-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	Dr. NANDIKONDA MAH	IENDER REDDY	
	Designation	Assistant Professor		
Ii	Date of Birth	28-07-1970	28-07-1970	
iii	Unique ID	1-3554167035		- All
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	8 Years		
	Research	27 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	l Journals – 6
		National Conference –	International	l Conference –2
		Master		
		Ph.D.		
ix	Projects Carried out			
x	Patents			
xi	Technology Transfer			
xii	Research Publications (No of papers published in national/international/ conference)	6		
xiii	No. of Books published with details (Name of the book publisher with ISBN, Year of publication etc.,)	8 (Book Chapters)		

8.i	Name of Teaching Staff	T V SURENDRA			
	Designation	Assistant Professor			
Ii	Date of Birth	06-05-1990			
iii	Unique ID	1-7426671071			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc	Distinction		
	PG	M.Sc	Distinction		
	Ph. D	Ph. D	Awarded		
	Other		First		
v	Work Experience				
	Teaching	6 years 10 months			
	Research	12 years			
	Industry	0 years			
	Others				
vi	Area of Specialization	Materials Chemist	ry, Catalytic R	eactions	
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Physical Chemistry, Polymer Chemistry, Polymer			
Viii	Research guidance	Nil			
	No. of papers published	National Journals - 0	Internationa	l Journals –16	
		National Conferenc –8	e Internationa	l Conference –8	
		Master			
		Ph.D.			
ix	Projects Carried out	Nil			
x	Patents	Nil			
xi	Technology Transfer	Nil			
xii	Research Publications (No of papers published in national/international/ conference)	7			
xiii	No. of Books published with details (Name of the book publisher with ISBN, Year of publication etc.,)	6 (Book Chapters)			

8.i	Name of Teaching Staff	Dr. Ganji Saidulu			
	Designation	Assistant Professor			
Ii	Date of Birth	12-02-2024		A CONTRACTOR OF THE OWNER	
iii	Unique ID	1-3578173623			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc	First		
	PG	M.Sc	First		
	Ph. D	Ph. D	-		
	Other	Post Doc	-		
v	Work Experience				
	Teaching	7 years			
	Research	7years	7years		
	Industry				
	Others				
vi	Area of Specialization	Heterogeneous Catalysis ( Nano Catalysis)			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Engineering Chemistry, Applied Chemistry			
Viii	Research guidance	Nil			
	No. of papers published	National Journals – 0	International	Journals –20	
		National Conference –	International	Conference –	
		Master			
		Ph.D.			
ix	Projects Carried out				
x	Patents	5			
xi	Technology Transfer	Nil			
xii	Research Publications (No of papers published in national/international/ conference)	15			
xiii	No. of Books published with details (Name of the book publisher with ISBN, Year of publication etc.,)	3 (Book Chapters)			

8.i	Name of Teaching Staff	Dr. MD ATIF QAIYUM			
	Designation	Assistant Professor			
Ii	Date of Birth	14-01-1994			
iii	Unique ID	594071491796			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Sc (Chem)	First		
	PG	M.Sc (Chem)	First	Distinction	
	Ph. D	Ph. D	-		
	Other		-		
v	Work Experience				
	Teaching	1.6 yrs			
	Research	4.6 yrs			
	Industry	-			
	Others	-			
vi	Area of Specialization	Adsorption, Materials Chemistry, Nanomaterials & Nanocomposites, Ferrofluid, Waste Water Remediation, Heavy Metal Detoxification, Dye and Industrial Effluents Decontamination, Photo-catalysis, Flocculation			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Organic Chemistry, Physical Chemistry, Engineering Chemistry, Applied Chemistry			
Viii	Research guidance	M.Sc. Dissertation: 1	0		
	No. of papers published	National Journals – 0	Int	ernational Journals –27	
		National Conference –1	Int	ernational Conference –3	
		Master	-		
		Ph.D.	27		
ix	Projects Carried out		ı		
x	Patents	Nil			
xi	Technology Transfer	Nil			
xii	Research Publications (No of papers published in national/international/ conference)	27			
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	7. C			
	Designation	Librarian		201		
ii	Date of Birth	19-08-1966				
iii	Unique ID	1-483460447				
iv	Education Qualifications	Name of the Degree	Name of the Degree Class			
	UG	B.Sc.	First	Grade		
	PG	M.L.I.Sc (Gold medal)	First	First Rank –		
	ru -	M.L.I.SC (Gold Ineual)		Gold medal		
	Ph. D	Library & Inf. Science	Awarded by OU			
	Other	PGDLAN	First			
v	Work Experience					
	Teaching	30+ Years				
	Research	06 Years				
	Industry					
-	Others					
vi	Area of Specialization	Special Librarianship, Digital Library				
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	Internation	al Journals –0		
		National Conference –2	3 Internation	al Conference –5		
			Completed	Ongoing		
		Master	-NA-	-NA-		
		Ph.D.	-NA-	-NA-		
ix	Projects Carried out	<b>1-AICTE MODROBS</b>	L			
x	Patents (Filed & Granted)	NA				
xi	Technology Transfer	NA				
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.)	One Book : "Electronic Inform Technology" (ISB	ation Sources in En N : 978-81-7800-33			

#### PROFILE OF EACH FACULTY OF DEPARTMENT OF PHYSICAL EDUCATION

8.i	Name of Teaching Staff	Dr. R. Rajeswari			
	Designation	Assistant Physical Direct	tor	100	
Ii	Date of Birth	10-09-1981			
iii	Unique ID	1-483526875			
iv	Education Qualifications	Name of the Degree	Grade		
	UG	B.Sc	Distinction		
	PG	M.P.Ed	First		
	Ph.D	Ph.D (Physical Education)	Awarded		
	Other	M.Phil	First		
		APSET	Qualified		
v	Work Experience				
	Teaching	20 Years			
	Research	10 Years			
	Industry				
	Others				
vi	Area of Specialization	Exercise Physiology / At	hletics		
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				
ix	Projects Carried out				
x	Patents	1			
xi	Technology Transfer				
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	National Journals - 09 National Conference - 06International Journals - 25 International Conference - 19			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Influence of Plyometric Training on Explosive Power and Shooting ability among Basketball Players. ISBN:978-1-4583-7385-4, Published March 2022, Lulu publications, USA</li> </ol>			

8.i	Name of Teaching Staff	Dr. Sathuluri Raju		
	Designation	Assistant Physical Dire	ctor	
Ii	Date of Birth	15-04-1985		66
iii	Unique ID			
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.P.Ed	First	-
	PG	M.P.Ed	First	-
	Ph. D	Physical Education	Awarded	-
	Other	APSET	Qualified	-
		NIS (CC) ATHLETICS	First	-
v	Work Experience			
	Teaching	12		
	Research	08		
	Industry		-	
	Others	-		
vi	Area of Specialization	Athletics, Training Meth	hods	
	Courses taught at Diploma / Post Diploma			
Vii	/ Under Graduate /			
	Post Graduate / Post			
Viii	Graduate Diploma level	06		
V111	Research guidance No. of papers published	06		
	No. of papers published			
-				
ix	Projects Carried out			
x	Projects Carried out Patents	<ul> <li>I. <u>Utility Patent(01):</u> Title: Athletics Track Marking Device for Precise Marking of Lanes and Track Lines Application Number: 202441072526 A Date of Publication: 04/10/2024</li> <li>II. <u>UK Design Patent(02):</u> 1. Title: Smart Massage Gun with Adaptive Intensity Control Design Number: 6394018 Grant Date: 12 November 2024</li> <li>2. Title: Personalized Peloton exercise Bike system Design Number: 6394017 Grant Date: 04 November 2024</li> <li>III. <u>Indian Design Patent(02):</u></li> </ul>		
		-	Trainer with Integra stomizable Program	

		<ul> <li>Design Number: 430650-001 Grant Date: 02/12/2024</li> <li>2. Title: Smart Jump Rope with Calorie Counter and Bluetooth Connectivity Design Number: 431113-001 Grant Date: 28/11/2024</li> </ul>
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 MASTER OF COMPUTER APPLICATION (MCA)

8.i	Name of Teaching Staff	Dr. B. INDIRA				
	Designation	ASSOCIATE PROFESSOR				
Ii	Date of Birth	11-06-1972				
iii	Unique ID	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	28.5 YEARS		•		
	Teaching	28.5 YEARS				
	Research	13 YEARS				
	Industry					
	Others					
vi	Area of Specialization	Neural Networks, Data Structures.				
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Elements of Information Technology, Datawarehousing & Mining, Design & Analysis of Algorithms, IoT, Data Structures, Java, Network Security, C, C++, Middleware Technologies.				
Viii	Research guidance	Yes, Recognized as Guid Bharathiar University, prese				
	No. of papers published	National Journals – 11	Internation	al Journals – 80		
		National Conferences –29	Internation	al Conference –08		
		Master				
		Ph.D.				
ix	Projects Carried out	230 PG projects				
x	Patents	03				
xi	Technology Transfer					
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	128				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Published one book on 'C' la Published book on Data Str Published book on AI & ML				

8.i	Name of Teaching Staff	Dr. G.N.R.PRASAD				
	Designation	ASSISTANT PROFESSOR			60	
Ii	Date of Birth	18-05-1971				
iii	Unique ID	1-493860386			AN W THE	
iv	Education Qualifications	Name of the Degree	Class	\$	Grade	
	UG	B.A	I CLA	SS		
	PG	МСА	I CLA	SS		
	Ph. D	Ph. D (CSE)				
	Other	'C' LEVEL, M.PHIL	I CLA	SS		
v	Work Experience	26 ½ YEARS			•	
	Teaching	26 YEARS				
	Research	Ph. D in Computer Science	Engin	eerin	g	
	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, Machine Learning, Data Science.				
Viii	Research guidance					
	No. of papers published	National Journals – 10			rnational rnals – 40	
		National Conference –10		Inte	ernational aference –24	
		Master				
		Ph.D.				
ix	Projects Carried out	80 MCA Projects. 01 M. Phil	Project	t		
х	Patents	NIL				
xi	Technology Transfer					
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	84				
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	O2 BOOKS 1. A Text Book on OOP Through Java 2, A Text Book on Artificial Intelligence & Data Science Engineering. 3. A Text Book on AI Applications				

8.i	Name of Teaching Staff	Dr. M. RAMCHANDER			
	Designation	Assistant Professor		22	
Ii	Date of Birth	03-08-1976		and -	
iii	Unique ID	1-493860785	1-493860785		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.COM	II CLASS		
	PG	MCA, M.TECH	I CLASS		
	Ph. D	Awarded			
	Other				
v	Work Experience				
	Teaching	19 YEARS			
	Research	6 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	Internationa	l Journals – 20	
		National Conference –1	Internationa	l Conference –01	
		Master			
		Ph.D			
ix	Projects Carried out	100			
x	Patents	01			
xi	Technology Transfer				
xii	Research Publications Publications (No. of papers published in National / International Journals / Conferences)	22			
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		(ag)	
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	15 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	(CNS), Operating Systems, C & C++, XML, SPM, SE, Unix			
Viii	Research guidance				
	No. of papers published	National Journals – NIL	International	l Journals – 08	
		National Conference –NIL	International NIL	l Conference –	
		Master			
		Ph.D.			
ix	Projects Carried out	95 MCA PROJECTS			
x	Patents	NIL			
xi	Technology Transfer				
xii	Research Publications 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.)	NIL			

8.i	Name of Teaching Staff	B. SRINIVAS S P KUMAR				
	Designation	Assistant Professor		60		
Ii	Date of Birth	29-08-1984				
iii	Unique ID	1-2198314183	1-2198314183			
iv	Education Qualifications	Name of the Degree	Name of the Degree Class			
	UG	B.SC.	I CLASS			
	PG	MCA, M.TECH	I CLASS WITH DISTINCTION			
	Ph. D	Pursuing				
	Other					
v	Work Experience					
	Teaching	17+ 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, Computer Programming, Computer Networks, Computer Organization, Theory of Computations, Compiler Design.				
Viii	Research guidance					
	No. of papers published	National Journals – 01	International	l Journals – 17		
		National Conference –01	International	l Conference –07		
		Master				
		Ph.D.	Pursuing			
ix	Projects Carried out	80 MCA Projects				
x	Patents	01				
xi	Technology Transfer					
xii	Research Publications 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.)	NIL				

8.i	Name of Teaching Staff	P. Rambabu			
	Designation	Assistant Professor		25	
Ii	Date of Birth	20-06-1986			
iii	Unique ID	1-43391128368		1 4 1	
iv	Education Qualifications		Class	Grade	
	UG	B.Sc(Computers)	III		
	PG	MCA, M.Tech	Ι		
	Ph. D				
	Other				
v	Work Experience				
	Teaching	9 years			
	Research				
	Industry				
	Others				
vi	Area of Specialization	Databases			
Vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	DBMS, PPS, Big Data Analytics, Computer Architecture, Web Technologies.			
Viii	Research guidance				
	No. of papers published	National Journals :		International Journals – 01	
		National Conference :		International Conference :	
ix	Projects Carried out				
x	Patents	Nil			
xi	Technology Transfer				
xii	Research Publications 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.)				

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

8.i	Name of Teaching Staff	Dr. B. Neeraja			
	Designation	Professor	difata)		
ii	Date of Birth	22/12/1970	A		
iii	Unique ID	1-3863973506			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Com.,	Ι		
	PG	M.Com., MBA,MPhil (Comm) MPhil (Mgmt)	Ι		
	Ph. D	Doctor of Philosophy (Business Management)	Awarded		
	Other	AMT(AIMA)	Awarded		
v	Work Experience	25			
	Teaching	25			
	Research	13			
	Industry	-			
	Others	-			
vi	Area of Specialization	Marketing and Finance			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Marketing Management, Financial Management, International Financial Management, Basic Accounts for Managers, Consumer Behaviour, Business Ethics and Corporate Social Responsibility, Customer Relationship Management, Security Analysis and Portfolio Management, Supply Chain Management, Global Logistics.			
viii	Research guidance	Awarded 4(Dr.MGRERI) Ms.Kirthy Chetty Mss.Annie Velma Mrs.A R Chitra Ms.Pratibha B External Member Ms.Suchitra(VEL's University) Mr.G.SenthilKumar(Dr.MGRERI) Ms.Mythili R (SRM University)			
	No. of papers published	National Journals – 17 International Journals –26			
		National Conference –30 International Conference 19			
		Completed			
		Master / M.Phil	300	3	
		Ph.D. 4 3 (panel member)			
ix	Projects Carried out	Nil			
x	Patents (Filed & Granted)	1(filed)			
xi	Technology Transfer	MOOCs Course on Marketing N lessons from Tamil to English	lanagement Trans	lated 14 out of 30	

xii	Research Publications (No. of papers published in National / International Journals / Conferences)	101
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ul> <li>International Publisher:</li> <li>1. Selection of Logistics - A Cost Cutting Concept: Idea need of the hour ,LAP LAMBERT Academic Publishing (July 6, 2020) ISBN-10 : 6200078475 ISBN-13 : 978-6200078476.</li> <li>2. Management 360 Degree Perspective- Pursue an MBA: Exploring the benefits and Opportunities. LAP LAMBERT Academic Publishing (September 2024) ISBN: 978-620-8-17218-3.</li> <li>National Publisher</li> <li>1.Research Methodology: : Text Case Study &amp; SPSS, SciTech Publication: 9788183716741.</li> <li>2.Customer Relationship Management -TNOU:978-93-5706-340-1.</li> <li>3. Management Accounting-TNOU:978-93-5753-810-7.</li> <li>4. Knowledge Management : Galgotia Publication ISBN-13: 978-82180475 ISBN-10: 8182180473.</li> <li>5. Operations and Supply chain management Case Studies published by Dr.MGR ERI.</li> <li>6. Futuristic Trends in Management by IIP publishers IIP ID:IIPER1673962886 Ref NO: IIPV3EBS03_G28.</li> <li>7. Co-Editor of Conference Proceeding in International Journal: International Journal of Public Sector Performance Management, Vol , I, B -E</li> </ul>

8.i	Name of Teaching Staff	Dr. S. SARASWATHI			
	Designation	Associate Professor		13	
ii	Date of Birth	18-02-1975	18-02-1975		
iii	Unique ID	1-495066051	1-495066051		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Com	First		
	PG	MBA	First		
	Ph. D	Doctor of Philosophy (Business Management)	Awarded		
	Other	LLB	First		
v	Work Experience				
	Teaching	25 years			
	Research	17 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	<ul> <li>Guided two Ph.D Scholars admitted under JNTUH:</li> <li>1. Dr.B.Lavanya, Assistant Professor, CBIT-SMS</li> <li>2. Dr.K.Bhagyalakshmi, Assistant Professor, CBIT-SMS</li> <li>Guiding Ph.D Scholar admitted under JNTUH:</li> <li>3. Mrs.Rani Rajan, Associate Professor &amp; HOD,</li> <li>Department of Business Management, Methodist College of</li> <li>Engineering &amp; Technology</li> </ul>			
	No. of papers published	National Journals – 6	International J	Journals –38	
		National Conference –3	International C	Conference –6	
			Completed		
		Master	190 (MBA Projects)		
		Ph.D.	2		
ix	Projects Carried out	Career Award for Your AICTE, Government of In			
х	Patents (Filed& Granted)	=	. ,	•	
xi	Technology Transfer	-			
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	53			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Managerial Economics an Publisher: Prentice Hall o 2008.			

8.i	Name of Teaching Staff	Dr. T. S. Poornachandrika	ι	
	Designation	Associate Professor		
ii	Date of Birth	26.06.1972		-
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	24		
	Research	06		
	Industry	02		
	Others	NIL		
vi	Area of Specialization	HRM and Marketing Mar	nagement	
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>Managerial Economics and Accountancy</li> <li>Human resources Management</li> <li>Strategic 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</li> <li>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>Leadership &amp; Team Building</li> <li>Community Engagement</li> </ul>		
V111	No. of papers published	<b>MBA Projects</b> National Journals – 04	International	
	no. or papers published	National Conference –04		Conference –10
			Completed	Ongoing
		Master	179	09
		Ph.D.		
ix	Projects Carried out	NIL	<u> </u>	I
x	Patents (Filed & Granted)	NIL 01		
xi	Technology Transfer	NIL		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	04/25/10		
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	Dr. B.V. Jayanthi			
	Designation	Assoc. Professor			
ii	Date of Birth	24-02-1972			
iii	Unique ID	1-7441942036			
iv	Education Qualifications	Name of the Degree	Class	iv	
	UG	BA Economics	First		
	PG	MBA	First		
	Ph. D	Marketing	NA		
	Other	M. Phil, UGC NET			
v	Work Experience				
	Teaching	21 years			
	Research	06 years			
	Industry	-			
	Others	-			
vi	Area of Specialization	Marketing			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>UG level: Marketing Management, Behavioural Science, International Marketing, Sales &amp; Distribution Management</li> <li>PG Level: Marketing Management, Retail Management, Consumer Behaviour, Services Marketing, Product &amp; Brand Management, Integrated Marketing Communication, Customer Relationship Management, Entrepreneurship, Project Management</li> </ul>			
viii	Research guidance				
	No. of papers published	National Journals – 5	International of	Journals –15	
		National Conference –8	International	Conference 10	
			Completed		
	Guidance	Master's	more than 250		
		Ph.D.			
ix	Projects Carried out				
x	Patents (Filed& Granted)	Appl.No. 202541002326 Publis	hed on 10 th Janua	ry, 2025 (granted)	
xi xii	Technology Transfer Research Publications (No. of papers published in National / International Journals / Conferences)	38			
xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Editor – Futuristic Trends in Management, Engineering, Arts and Science – Tech Press – New Delhi – Jan 2025 (ISBN - 978-93- 91697-26-6) Published a chapter in the book titled 'Recent trends in Business Management', published by Shineeks Publisher, August, 2024 (ISBN: 979-8-89496-290-0)			

Consumer Behavior – Laxmi Publication – Trinity press – New Delhi, April, 2021 (ISBN-978-93-5274-759-7)
Contributed 3 chapters in Marketing Management Text book – Himalaya Publication – 2022
Contributed 8 one-page case studies – A Treasure of Mini Marketing Cases – Himalaya Publication – 2022

.i	Name of Teaching Staff	Dr. 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	iv
	UG	B. Sc (Hons)	I	
	PG	M.B. A	I	
	Ph. D	Management Science	Awardeo	d
	Other	UGC-NET, JNTU-FET		
v	Work Experience			
	Teaching	14 years		
	Research	12 years		
	Industry	Nil		
	Others	Qualified, UGC-NET, JNT		
vi	Area of Specialization	Human Recourse Manag		=
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 Lab, Business Law, Marketing Management, Personality Development, Career Guidance, Business Research Methods, Human Resources</li> <li>Management, Operations management, Performance, Compensation Management, Organizational Development, Entrepreneurial Development.</li> </ul>		
viii	Research guidance	PG students- Yearly 9 students		
	No. of papers published	National Journals – 2	Internationa	al Journals –20
		National Conference –1	Internationa	al Conference –14
			Completed	
		Master	117	
		Ph.D.	NA	
ix	Projects Carried out	One CBIT R&D Inhouse	project	
x	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	22		
Xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	<ol> <li>Role of stakeholder in promoting MOOCs, Emerging Patterns and Innovations in Massive Open Online Courses (MOOCs) Himayala Publishing House Pvt ltd .2021. ISBN 978-93-5433-969-1.</li> <li>Students Perception and Satisfaction Towards ICT Enabled Virtual Learning. Techno-Societal 2020. Springer, Cham Print: 978-3-030-69920-8, Online: 978-3- 030-69921-5.</li> <li>"Work Life Balance during the COVID-19 Pandemic-An Empirical Study, Post Pandemic Economy-Challenges &amp; Solutions, Paramount Publishing House, 1<sup>st</sup> Ed (2020), pp:187-192, ISBN: 978-93-88808- 96-5</li> </ol>		

8.i	Name of Teaching Staff	Dr. P. Varaprasad Goud			
	Designation	Assistant Professor		-	
ii	Date of Birth	02.11.1982		-	
iii	Unique ID	1-2198314188			
iv	Education Qualifications	Name of the Degree		Class	Grade
	UG	B.Sc	First	:	61 %
	PG	MBA	Dist	inction	72 %
	Ph. D	Ph.D	Com	pleted	
	Other				
v	Work Experience				
	Teaching	13 Years			
	Research	6 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	Journals – 10
		National Conference	-02	International	
		Master		Completed	Ongoing
		Ph.D.			Pursuing
ix	Projects Carried out	NIL		1	-
x	Patents (Filed & Granted)	NIL			
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	J. Mounika Reddy	J. Mounika Reddy	
	Designation	Asst. Professor	Asst. Professor	
ii	Date of Birth	08-07-1988	A starting of the	
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, M	larketing	
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	-	1	•
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	iv
	UG	B. Com	First	
	PG	MBA	First	
	Ph. D	Ph. D	Awarded	
	Other	-		
v	Work Experience			
	Teaching	16 years		
	Research	7 years		
	Industry	-		
	Others	-		
vi	Area of Specialization	Finance		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	• Financial Accounting & Analysis, Managerial Economics and Accountancy, Financial Risk Management, Operations Research, Statistics for Managers, Financial Markets and Services, Community Engagement etc.		
viii	Research guidance	Guided MBA Projects		
	No. of papers published	National Journals – 0	International Jo	ournals – 28
		National Conference – 04	International C	onference –06
			Completed	
		Master	Yes	
		Ph.D.	Yes	
ix	Projects Carried out	one ongoing project (IC	SSR, worth Rs 15	i lakhs)
x	Patents (Filed & Granted)	05 (published)		
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.)	<ol> <li>"Data Science for Beginners" GCS publishers Pvt Ltd., First Edition-2022 ISBN : 939430446-7</li> <li>"An Employee Absenteeism in Floor Care", RESEARCH COLUMN- IV, Published by Recherche Foundation, 2022, First Edition ISBN: 978-81-947764-6-8.</li> <li>"An Analytical Study of FDI and its Impact on Indian Economy", PERSPECTIVES ON BUSINESS MANAGEMENT, Archers &amp; Elevators publishing house, February 2021, Volume-2 ISBN: 978- 93-90996-03-2.</li> <li>"Promotion Strategies in Healthcare Organizations", "Strategies for Business Excellence: Challenges and Opportunities", 2014, Siri Publishers, ISBN: 978-93-83038-29-9 pp. No. 139-143.</li> <li>"Innovation Management System in Small Scale Industries", "Innovation and Management", 2012, Vol.1, New Zen Research Publication, ISBN: 978-81-922783-0-8 pp. No. 120-129.</li> <li>"Usage of Information and Communication Technologies in SMEs", "Innovation and Management", 2012, Vol.1, New Zen Research Publication, ISBN: 978-81-922783-0-8 pp. No. 7-20.</li> <li>"Relationship Marketing and Customer Retention" "Customer Relationship Management", 2008, Duvvuri publications, ISBN- 978-93-80693-02-6 pp. NO. 101-106.</li> </ol>		

8.i	Name of Teaching Staff	Dr. K. Bhagya Lakshmi			
	Designation	Assistant Professor			
ii	Date of Birth	04-04-1982			
iii	Unique ID	1-741040753			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Com	First		
	PG	MBA.	First		
	Ph. D	Doctor of Philosophy	Awarded		
	Other	(Management)			
v	Work Experience	17 years 6 months			
	Teaching	17 years 6 months			
	Research	8 Years			
	Industry	NIL 1. Best research paper a			
	Others	<ol> <li>18 Nov 2023 for title of Public awareness and Perception of AIML in Indian Taxation System</li> <li>Qualified UGC-National Eligibility Test (UGC- NET) in Management on June 2012.</li> <li>Qualified UGC-National Eligibility Test (UGC- NET) in Management on December 2012.</li> <li>Qualified in Andhra Pradesh State Eligibility Test (APSET) in Management 2012.</li> <li>Qualified in JNTU-Faculty Eligibility Test (JNTU-FET) in Management 2011.</li> <li>SAP R/3 Fico</li> <li>PGDCA</li> </ol>			
vi	Area of Specialization	Finance/HR			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	<ul> <li>UG-Principles of management, Managerial Economics and Financial Accounting and Management Science, Engineering Economics, Community engagement.</li> <li>PG-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.</li> </ul>			
viii	Research guidance				
	No. of papers published	National Journals –07	International J		
		National Conference -06International Conference -20		onference –20	
			Completed	Ongoing	
		Master	180	08	
		Ph.D.			
ix x	Projects Carried out Patents (Filed& Granted)	 Published a Patent on, "Banking Reforms in India: Public Sector Banks" on 20/01/2023 . Application No.202341003934			

		1. Technical Program Committee Member of
xi	Technology Transfer	International Conferences.
		2. Served as Reviewer for International Conferences
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	26
	No. of Books published with details	<ol> <li>A Study on Empirical Evidence on the relationship between Exchange rates and Stock Indices of selected SAARC Countries" Indices of selected SAARC Countries" ISBN 978- 93-89515- 05-3.</li> <li>A Review of Relevant literature on Capital Structure and Market Timing is published in Contemporary issues in Banking and Finance ISBN: 978-93-84935-42-9.Pg no: 39-47.</li> </ol>
xiii		<ul> <li>3. A Study on Investors investments Behavior towards mutual funds –Behavior Finance ISBN: 978-81-907052- 9-5.</li> <li>4. Impact of E-Finance in Ecommerce –Innovations and challenges in Emerging trends in Global Business third edition ISBN: 978-93-81537-00-8.</li> </ul>
		5.Service Quality in "Tourism Opportunities & Challenges" Atheneaum-2011 Published by Siva Sivani Institute of Management ISBN: 978-81-905242-0-6.

8.i	Name of Teaching Staff	Dr. M. Sangeetha			
	Designation	Assistant Professor			
ii	Date of Birth	22.08.1990			
iii	Unique ID	1-3400954203	1-3400954203		
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. Sc. (Biotechnology)	First		
	PG	MBA- Finance	Distinction		
	Ph. D	Doctor of Philosophy (Management)	Awarded		
	Other	Nil			
v	Work Experience				
	Teaching	10 Years			
	Research	05 years			
	Industry				
	Others				
vi	Area of Specialization	Finance			
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Statistical Analysis, Operations Research, Statistics Lab, Statistics for Management, Corporate Social Responsibility, Service Operations Management, Total Quality Management, Business Environment and Ethics, international Finance Engineering Economics and Accountancy, Management Science, Community Engagement			
viii	Research guidance	NA			
	No. of papers published	National Journals – 0	International C	Journals – 08	
		National Conference – 0	9 International 0 01	Conference –	
			Completed	Ongoing	
		Master	05	01	
		Ph.D.	01	02	
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)	Published- 09 Presented papers in Conferences- 09 Presented Papers in Seminars- 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	Vemavarapu Balaji Kesava			
	Designation	Asst. Professor			
Ii	Date of Birth	29-09-1960			
iii	Unique ID	1-4648451389			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B. Com.,	Ι	FIRST DIVISION	
	PG	M.B.A.	Ι	First Division	
	Ph. D	Pursuing		DIDOT	
	Other	L.L.B.,	Ι	FIRST DIVISION	
v	Work Experience			•	
	Teaching	6 YEARS 3 MONTHS	6 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, International Business,Business Law and Ethics, Corporate Governance and business ethics, E- commerce Business logistics, International Logistics, WareHouse Management, Transport Management, Strategic Management, Industrial Relations and Labour Laws, Entrepreneur Development.			
Viii	Research guidance	Nil			
	No. of papers published	National Journals –	International Jour	nals –	
		National Conference –	International Confe	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	Dr. S. TULASI RAM	Dr. S. TULASI RAM		
	Designation	Assistant Professor		00	
Ii	Date of Birth	30-12-1987		E	
iii	Unique ID	1-2967761557			
iv	Education Qualifications	Name of the Degree	Class	Grade	
	UG	B.Com	FIRST		
	PG	MBA	FIRST		
	Ph. D	Doctor of Philosophy (Management)	Awarded		
	Other	M.Com	FIRST		
v	Work Experience				
	Teaching	11 years 1 month			
	Research	8 years	•		
	Industry	N.A			
	Others	N.A	N.A		
vi	Area of Specialization	FINANCE AND MARKETI	NG		
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, International Logistics, Financial Markets and Services, Project Appraisal and Finance, Financial Management			
Viii	Research guidance	N.A			
	No. of papers published	National Journals –	Internation	nal Journals – 06	
		National Conference -02	ence –02 International Conference –04		
		Master	73 (Project	as)	
		Ph.D.	N. A		
ix	Projects Carried out	-	· ·		
x	Patents	Published -02			
xi	Technology Transfer	N.A			
xii	Research Publications	12			
xiii	No. of Books published with details	N.A			

8.i	Name of Teaching Staff	Dr.Rakhee Renapurkar		
	Designation	Assistant Professor		
ii	Date of Birth	04/08/1982		
iii	Unique ID	1-43801743309		
iv	Education Qualifications			
	UG	B.Sc (MSCs)		
	PG	MBA		
	Ph. D	Ph.D (HR)		
	Other	MCom		
v	Work Experience			
	Teaching	14 yrs 6 months		
	Research	13 yrs		
	Industry	3 yrs 6 months		
	Others	-		
vi	Area of Specialization	HR and Quantitatives		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	MBA:HR (Major & Minor subjects), Statistics for management and Marketing Research, Business Communication, Business research methods BBA: Marketing Research, Principles of Management, Organization Behaviour, Human Resource Management, Change Management, Management Science, Employee Relations		
viii	Research guidance	Co-Guide for 1 Ph.D scho	lar	
	No. of papers published	National Conference – 10	International (	Conference – 04
		National Journals – 06	International	Journala 20
		National Journals – 00	memational	Journais – 20
ix	Projects Carried out	MINOR RESEARCH PROJECT My proposal on "An evaluation of HRD practices of NAAC accredited select colleges in Hyderabad" is approved and sanctioned for financial assistance by UGC –Southern Eastern regional office in October, 2016, Grant sanctioned in July, 2017 and submitted in June, 2019		
x	Patents (Filed & Granted)	-		
xi	Technology Transfer	-		
xii	Research Publications (No. of papers published in National / International Journals / Conferences)	40	_	
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. Parmeshwari		
	Designation	Assistant Professor		
ii	Date of Birth	07/09/1975		
iii	Unique ID	1-1574449971		
iv	Education Qualifications			
	UG	B.Com		
	PG	MBA		
	Ph. D	Finance		
	Other	TSSET		
v	Work Experience			
	Teaching	16		
	Research	6		
	Industry	0		
	Others	0		
vi	Area of Specialization	Finance		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Managerial economics, F research ,Operations Management, Internati Management, Financial I	s Manage onal finan	ement, Investment ce, Financial Risk
viii	Research guidance	Nil		
	No. of papers published			
ix	Projects Carried out	Students projects		
x	Patents (Filed & Granted)	Nil		
xi	Technology Transfer	Nil		
	Research Publications			
xii	(No. of papers published in National / International Journals /	5		
1		1		
Xiii	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication,	Nil		

8.i	Name of Teaching Staff	Dr. T. Venkata Ramana		
	Designation	Assistant Professor		
ii	Date of Birth	15.06.1984		201
iii	Unique ID	1-3664439614		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc.	First	66
	PG	MBA.	Distinctio	on 70
	Ph. D	Doctor of Philosophy in Management	Awarded	1 -
	Other			
v	Work Experience			
	Teaching	15 Years		
	Research	Nil		
	Industry	Nil		
	Others	Nil		
vi	Area of Specialization	Human Resource		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Management and Organizational Behaviour, Human Resource Management, Training and Development, Human Resource Planning, Strategic Management, Project Management, Engineering Economics and Accountancy		
viii	Research guidance	Nil		
	No. of papers published	National Journals – 10		al Journals –20
		National Conference –12	Internationa	al Conference –5
			Completed	Ongoing
		Master	150 (MBA Projects)	
		Ph.D.	-	
ix	Projects Carried out	Nil	1	
x	Patents (Filed & Granted)	Nil		
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.)	Nil		

8.i	Name of Teaching Staff	Dr. M. Ramesh		
	Designation	Asst. Professor		and "
ii	Date of Birth	21-06-1986		Tes .
iii	Unique ID	1-4656192920		R
iv	Education Qualifications	Name of the Degree	Class	iv
	UG	B.Sc	First	61
	PG	MBA	First	64
	Ph. D	Doctor of Philosophy in Management	Awarded	_
	Other	UGC NET	Lecturership	
v	Work Experience		·	
	Teaching	14 years		
	Research			
	Industry	-		
	Others	-		
vi	Area of Specialization	Finance, Marketing		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Financial accounting, Management, Internationa Financial Derivatives, Fin Business		ent Management,
viii	Research guidance	-		
	No. of papers published	National Journals –	International	Journals –
		National Conference –	International	Conference
			Completed	
		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)	6		
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. Yesubabu Konga		
	Designation	Asst. Professor	6000	
ii	Date of Birth	15.08.1986	10 m	
iii	Unique ID	1-44623291296		
iv	Education Qualifications	Name of the Degree	Class	Grade
	UG	B.Sc (MPC)	First	71
	PG	MBA	First	63
	Ph. D	Doctor of Philosophy in Management	Awarded	-
	Other	M.Com	First	60
v	Work Experience			
	Teaching	6 years 4 months		
	Research	-		
	Industry	-		
	Others			
vi	Area of Specialization	Finance and HR		
vii	Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma level	Management Process, Management Science, Manageria Economics, Business Policy and Strategic Management Accounting for Managers, Financial Management, Security Analysis and Portfolio Management, International Financia Management, Intellectual Property Rights, Business Ethics and Corporate Governance, Human Resource Management Economic Environment and Policy, Statistics for Management Engineering Economics and Accountancy, Financial Markets and Services		
viii	Research guidance			
	No. of papers published	National Journals – 3	International	Journals – 1
		National Conference – 0	International	Conference - 1
			Completed	Ongoing
		Master	-	8
		Ph.D.	NA	NA
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.)	Published a book chapter titled "The Role of Innovation in Startup Business Financing, Performance, and Survival." in <i>"Handbook of Research on Future Opportunities for Technology Management Education"</i> published by IGI Global with ISBN13:9781799883272 in 2021.		