CVR COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Research Publications of Academic Year 2019-20

Publications in International Journals Year 2019-20

Sr. No.	Name of the faculty	Journal name	Position of Author	Year & Month of publicatio n	Vol. no., Issue no., and Pp. no.	Title	Name of the Authors (as published)	Indexing	Paper Link from Journal
1	Dr. Humaira Nishat	International Journal of Advanced Science and Technology (IJAST)	First	Mar-20	Vol. 29, no.3S, pp.1792- 1797	A Modified Multi- Hop Routing Protocol for Wireless Sensor Networks Using PSO Technique	Humaira Nishat, Shakeel Ahmed	Scopus	https://www.ijrte.org/wp- content/uploads/papers/v7i6s/F 02860376S19.pdf
2	Prof. CHVRS Gopala Krishna	International Journal of Innovative Technology and Exploring Engineering	Second	Aug. 2019	Vol.8, Issue 10 & pp.4217- 4222	Dual Band Feed	Sama Rupa, CHVRS Gopala Krishna, L. Nageswara Rao	Scopus	https://www.ijitee.org/wp- content/uploads/papers/v8i10/J 99380881019.pdf
3	Prof. CHVRS Gopala Krishna	International Journal of Innovative Technology and Exploring Engineering	Second	Aug. 2019	Vol.8, Issue 10 & pp. 4539-4542	Design of Te21 Mode Coupler in Ka Band for Antenna Feeds	Ruqiya, CHVRS Gopala Krishna, L.Nageswara Rao	Scopus	https://www.ijitee.org/wp- content/uploads/papers/v8i10/J 98450881019.pdf
4	Dr. K. Yedukonda lu	IEEE Access	Second	Feb. 2020	Vol. 8, pp. 22780- 22791	Analysis of Hybrid PAPR Reduction Methods of OFDM Signal for HPA Models in Wireless	Sravanti Thota, Yedukondalu Kamatham	WoS, Scopus	https://ieeexplore.ieee.org/stam p/stamp.jsp?tp=&arnumber=8 972447,
5	Dr. K. Yedukonda lu	International Journal of Electronics and Communication s (AEUE)	Supervis or	Oct. 2019	Vol. 110, pp. 152881- 152887	Fork Shaped with Inverted L-Stub Resonator UWB Antenna for WiMAX/WLAN Rejection Band	Raj Kumar and Yedukondalu Kamatham	WoS, Scopus	https://www.sciencedirect.com/science/article/abs/pii/S1434841119309367?via%3Dihub
6	Mr. D. Bhanu Prakash	International Journal of Advanced Trends in Computer Science and Engineering	Second	Aug. 2019	Vol. 9, pp. 999-1003	Medicinal Plant Recognition based on CNN and Machine Learning	Dr.V.Rajesh ,D.Bhanu Prakash	Scopus	http://www.warse.org/IJATCS E/static/pdf/file/ijatcse028420 19.pdf
7	Mr. L. Manjunath	International Journal of Innovative Technology & Exploring Engineering	First	Apr-20	Vol. 9, Issue 6, 421-426	Interference management, Backhaul routing & Switching off in 5G Hetnets with mmwave Backhaul links: A relative Perspective	L.Manjunath, R Prabakaran	others	https://www.ijitee.org/wp- content/uploads/papers/v9i6/F 3704049620.pdf

8	Ms. Dhruva R. Rinku	International Journal of Electrical and Computer Engineering (IJECE)	1	Apr-20	Vol.10, no.2, pp. 1805-1813	Reinforcement learning based multi core scheduling (RLBMCS) for real time systems	Dhruva R. Rinku , Dr. M. AshaRani	Scopus	http://ijece.iaescore.com/index. php/IJECE/issue/view/556
9	Mr. R. Ganesh	International Research Journal Of Modernization In Engineering Technology And Science	Other	May-20	Vol.02, Issue 05, pp. 1181- 1187	FPGA Realization of Intruder Detection for High Security Applications	K.Bhavana, Y.Bhavani, D.Devi Madhuri, R.Ganesh	others	https://irjmets.com/rootaccess/ forms/uploads/FPGA- realization-of-intruder- detection-for-high-security- applications.pdf
10	Ms. P. Hema Sree		First	Aug, 2019	Vol. 12(29),	A Novel approach for Face Recognition System using GLDA Features with LCDRC classification	P.Hema Sree, Dr. K.Subba Rao	WoS	https://indjst.org/articles/a- novel-approach-for-blurred- face-recognition-system-using- glda-features-with-lcdr- classification
11	Dr. Amit Arora	International Journal of Innovative Technology and Exploring Engineering (HITTEE)	First	Nov. 2019	Vol. 9, Issue 1, pp. 1582-1587	Simulation of Wave Propagation in Waveguide Tee Junctions	Amit Arora	Scopus	https://www.ijitee.org/wp- content/uploads/papers/v9i1/A 4545119119.pdf
12	Dr. S. Praveen Chakkravar thy		First	Nov. 2019	Vol. 8, no. 11 & pp. 3598-3603	A machine learning perspective to foster the next generation 5g networks	S.Praveen Chakkravarth y, V.Arthi & Leeban Moses	Scopus	http://www.ijstr.org/final- print/nov2019/A-Machine- Learning-Perspective-To- Foster-The-Next-Generation- 5g-Networks.pdf
13	Dr. S. Praveen Chakkravar thy	International Journal of Innovative Technology and Exploring Engineering	First	Sept. 2019	Vol. 8, no. 10, pp. 4213-4216	Performance analysis of 60 GHz Wireless Communications for WiGiG Networks	S.Praveen Chakkravarth y, V.Arthi,Leeba n Moses	Scopus	https://www.ijitee.org/wp- content/uploads/papers/v8i10/J 99130881019.pdf
14	Mr. K. Satish Reddy	International Journal of Advanced Science and Technology	First	Sept. 2019	Vol. 28, no.1, pp. 144-161	FPGA Implementation of Reconfigurable	Kasarla Satish Reddy, Hosahally Narayangowd a Suresh	Scopus	https://www.scopus.com/sourceid/21100829147
15	Dr. P. Anil Kumar	International Journal of Future Generation Communication and Networking	First	Jun-20	13, 2& 1629-1641	Hardware Implementation of denoising using AIQR Technique	P. Anil Kumar, K. Sateesh Kumar, S.V.Padmaja Rani	WoS, Scopus	https://www.researchgate.net/p ublication/343362260_Hardwa re_Implementation_of_Image_ Denoising_Using_AIQR_Tech_ nique

16	Mr. O Venkata Krishna	Multidimension al Systems and Signal Processing	1	Mar. 2020	Vol. 31, PP. 1385–1410	Design and implementation of low complexity circularly symmetric 2D FIR filter architectures	Venkata Krishna Odugu; C. Venkata Narasimhulu; K. Satya Prasad	WoS, Scopus	https://link.springer.com/article/10.1007/s11045-020-00714-3
17	Dr. Swapna Thouti	International Journal of Recent Technology and Engineering (IJRTE)	1	Aug. 2019	Volume-8 Issue-2S8	Design of Parallel Self-Timed Adder with Recursive Research		Scopus	https://www.ijrte.org/wp- content/uploads/papers/v8i2S8 /B11700882S819.pdf
18	Ms. T. Padmavathi	International Journal of Recent Technology and Engineering (IJRTE)	First	Nov. 2019	Vol. 8 ,Issue 4, 4110-4116	Optimal Power Allocation and Capacity Analysis for D2D-Enabled Vehicular Communications	Padmavathi T Kusuma Kumari Ch Madhu R	others	https://www.ijrte.org/wp- content/uploads/papers/v8i4/D 8741118419.pdf
19	Ms. A. Anitha	International Journal of Recent Technology and Engineering (IJRTE)	First	Sept. 2019	Vol. 8 , no.3, pp. 3327 to 3332	Implementation of Energy Efficient gates using Adiabatic Logic for Low Power Applications	A.Anitha, S. Rooban, M. Sujatha	Scopus	https://www.ijrte.org/wp- content/uploads/papers/v8i3/C 4982098319.pdf
20	Mr. R. Prakash Kumar	International Journal of Advanced Research Trends In Engineering And Technology (IJARTET)	First	May-20	Vol. 7, Issue 5	Wireless Cardiac Patient Monitoring System using Zigbee and GSM	R. Prakash Kumar, G.Santhosh Kumar	UGC	file:///C:/Users/PRAKASHKU MAR/Downloads/document_2 _jKPX_08042020%20(1).pdf
21	Mr. R. Prakash Kumar	International Journal of Advanced Research Trends In Engineering And Technology (IJARTET)	First	Jan-20	Vol. 7, Issue 1& 12-18	LSAA-Based Wireless Coverage for 5G Millimeter-Wave Mobile Communication Systems	R. Prakash Kumar,G.San thosh Kumar	UGC	file:///C:/Users/PRAKASHKU MAR/Downloads/document_2 _4iXw_03012020%20(1).pdf
22	Mr. S. Ravi Kanth	International Journal of Innovative Technology and Exploring Engineering (HITTEE)	First	July	Vol. 8, Issue-9S2	Adaptive Compressive Sensing-Based Channel Estimation for 5G Massive MIMO Systems	S.Ravikanth, Dr. Devineni Sri Phani Kishore	Scopus	https://www.ijitee.org/wp- content/uploads/papers/v8i9S2 /I10590789S219.pdf
23	Mr. S. Ravi Kanth	Journal of Emerging Technologies and Innovative Research	Second	Jun-19	Vol. 6, no 6, pp. 100- 103	Channel Estimation for Massive MIMO communication Systems Based on Compressive sensing	B Shankar, S Ravikanth ,M Vinod Kumar	others	https://www.jetir.org/papers/JE TIR1906V15.pdf

24	Dr. V. Rama Devi	Multimedia tools and Applications (MTAP)	First	Aug. 2019	Vol. 78, Issue 16, pp. 23707–237	FPGA Realization of an Efficient Image Scalar with Modified Area Generation Technique	Vemula and 2	WoS, Scopus	https://link.springer.com/articl e/10.1007/s11042-019-7592-6
25	Mr. K. Arun Kumar	International Journal of Innovative Technology and Exploring Engineering (HITEE)	First	Sept. 2019	Vol. 8, Issue 11, pp. 2694- 2697	Medical Image Classification Based On Normalized Coding Network with Multiscale Perception	K. Arun Kumar, P. Rajashekar Reddy, Mahesh Kusuma	Scopus	https://www.ijitee.org/wp- content/uploads/papers/v8i11/ K21430981119.pdf
26	Ms. S. Swetha	Advanced Science Letters	First	Jun-20	Vol.06, Issue.06 & pp. 166	Physical Design of Low Power Vedic Multiplier Using Full Swing Modified Gate Diffusion Input	S.Swetha,Dr. NSS Reddy,Dr.R. Hemalataha	others	https://www.researchgate.net/p ublication/342625234 Physica l_Design_of_Low_Power_Ved ic_Multiplier_Using_Full_Swi ng_Modified_Gate_Diffusion_
27	Mr. G. Santhosh Kumar	International Journal of Recent Technology and Engineering(IJR TE)	First	Sept. 2019	Vol.8, no. 3, pp.1213- 1216	Improved Quality of Service for Mixed Traffic OFDMA –SWIPT System using Log- Normal Distribution	,	others	https://www.ijrte.org/wp- content/uploads/papers/v8i3/C 4303098319.pdf
28	Ms. Prameela Devi	International Journal of Recent Technology and Engineering (IJRTE)	1	Jul-19		Rate Performance and Spectral Efficiency of Non- Orthogonal Multiple Access for 5G	Devi, N.	Others	https://www.ijrte.org/wp- content/uploads/papers/v8i2/B 2358078219.pdf
29	Ms. T. Subha Sri Lakshmi	Journal of Electronic Testing	Other	Jun-20	36(3), 343- 363	Comprehensive Analysis and Optimization of Reliable Viterbi Decoder Circuits Implemented in modular VLSI Design Logic Styles	Sushanth Varda Susheel T Subha Sri lakshmi	WoS, Scopus	https://link.springer.com/articl e/10.1007/s10836-020-05882- 5
30	Mr. P. Sreekanth	International Journal of Advanced Scientific Technologies in Engineering and Management Sciences	Supervis or	Aug. 2019	Vol. 5, Issue.8	A Survey on Secure Data Dissemination In WSN	K. Sai Priya, P. Sreekanth	others	http://www.ijastems.org/wp- content/uploads/v5.i8.1.A- SURVEY-ON-SECURE- DATA-DISSEMINATION-IN- WSN.pdf
31	Mr. P. Sreekanth	International Journal of Innovative Technology and Exploring Engineering (HITTEE	Supervis or	Sept. 2019	Vol. 8 Issue 11	Sec-Didrip: A Secure Routing Protocol for Wsn Using Ns-3	K. Sai Priya, P. Sreekanth	UGC	https://www.ijitee.org/wp- content/uploads/papers/v8i11/J 98760881019.pdf

32	Mr. P. Sreekanth	International Journal of Management, Technology And Engineering	Supervis or	Aug. 2019	Vol. 9, Issue 8	Routing Protocol For Security In Wsn Using NS-3	K. Sai Priya, P. Sreekanth	others	https://www.ijitee.org/wp- content/uploads/papers/v8i11/J 98760881019.pdf
33	Mr. G. Harish Babu	International Journal of Innovative Technology And Exploring Engineering	First	Oct. 2019	Vol. 8 & Issue. 12	Dark Channel Prior Based Image Dehazing using Different Transmission Map Refinement Methods	G Harish Babu, Dr. N Venkatram, M Kavya	others	https://www.ijitee.org/wp- content/uploads/papers/v8i12/ K23370981119.pdf
34	Mr. L. Nageswara Rao	International Journal of Recent Technology and Engineering	First	Sept. 2019	Vol.8, Issue 3 & pp. 630-633.	A Metallic WBAN Dielectric Resonator Antenna for ISM Band Applications	L. Nageswara Rao, I. Govardhani	Scopus	https://www.ijrte.org/wp- content/uploads/papers/v8i3/B 2432078219.pdf
35	Mr. L. Nageswara Rao	International Journal of Advanced Science and Technology	First	Mar-20	Vol. 29, no. 3, pp. 177- 183	A Novel Multiband Microstrip Patch Antenna for Satellite Applications	L. Nageswara Rao, V. Santhosh Kumar, RUQIYA	Scopus	http://sersc.org/journals/index.php/IJAST/article/view/5576
36	Mr. L. Nageswara Rao	International Journal of Engineering and Advanced Technology	First	Oct. 2019	Vol. 9, no.1, pp. 6486-6489.	A Cylindrical Dielectric Resonator Antenna with Meander slot for WBAN	L. Nageswara Rao, I. Govardhani	Scopus	https://www.ijeat.org/wp- content/uploads/papers/v9i1/F 7937088619.pdf
37	Dr. Gaurav Sharma	International Journal of Engineering Sciences and Research Technology	Supervis or	Jan. 2020	Vol. 9, No. 1, pp. 60-71	Artificial Intelligence in Mars Mission and Space Exploration	K Haripriya and Gaurav Sharma	others	http://www.ijesrt.com/issues% 20pdf% 20file/Archive- 2020/January-2020/7.pdf
38	Dr. Gaurav Sharma	International Journal of Modern Trends in Engineering and Research	Supervis or	Jan. 2020	Vol. 7,no. 1, pp. 1-13	Classifications, Models, and Applications of Machine Learning	K Haripriya and Gaurav Sharma	UGC	https://www.ijmter.com/papers/volume-7/issue- 1/classification-models-and- applications-of-machine- learning.pdf
39	Dr. Gaurav Sharma	Ad Hoc and Sensor Wireless Network,	First	Oct. 2019	Vol. 44, no. 3-4	dimensional Localization in Anisotropic Wireless Sensor Networks using Fuzzy Logic System	Gaurav Sharma, A Rajesh, L Ganesh Babu, and E Mohan,	WoS, Scopus	https://www.oldcitypublishing. com/journals/ahswn- home/ahswn-issue- contents/ahswn-volume-45- number-1-2-2019/ahswn-45-1- p-29-57/
40	Dr. Gaurav Sharma	Journal of Engineering Sciences	Supervis or	Oct. 2019	· · · · · ·	Towards the era of Intelligent Machines: Artificial Intelligence	SP Bala Sirisha and Gaurav Sharma	others	https://jespublication.com/uplo ad/2019-V10-I10-67.pdf
41	Dr. Gaurav Sharma	International Journal of Engineering Sciences and Research Technology	Supervis or	Oct. 2019	Vol. 8, no. 10, pp. 81- 91	IoT Based Home Security System	Akruti Khurana, Shiva Karpe, and Gaurav Sharma	UGC	https://www.academia.edu/407 90954/IOT BASED HOME SECURITY_SYSTEM

42	Dr. Gaurav	Journal of	Supervis	Oct. 2019	Vol. 9, No.	A Review on	Shiva Karpe,	others	http://www.joics.org/gallery/ic
	Sharma	Information and	or		10, pp. 70-	Data Science	Akruti		<u>s-1469.pdf</u>
		Computational			85	Tools	Khurana,		
		Science					Gaurav		
							Sharma		
43	Dr. Gaurav	Journal of	Supervis	Aug. 2019	Vol. 9, No.	A Compendium	SP Bala	others	http://www.joics.org/gallery/ic
	Sharma	Information and	or		8, pp. 626-	of Data Science	Sirisha and		<u>s-1283.pdf</u>
		Computational			638		Gaurav		
		Science					Sharma		
44	Dr. I.	Journal of	Second	Jan. 2020	Vol. 49, pp.	Negative	K. Khan, S.	WoS,	https://www.researchgate.net/p
	Srikanth	Electronic			333-340	Differential	Itapu and DG.	Scopus	ublication/337355871 Negativ
	STITULE.	Materials			222 2 .0	Resistance (NDR)	-	Беория	e Differential Resistance ND
		111111111111111111111111111111111111111				Behavior of	Georgie (R Behavior of Nickel Oxide
						Nickel Oxide			NiO Based Metal-Insulator-
						(NiO) Based			Semiconductor Structures
						Metal-Insulator-			
						Semiconductor			
						Structures			
45	Dr. I.	IEEE	First	Jun-20	vol. 19, pp.	Laser-Based	Srikanth	WoS,	https://ieeexplore.ieee.org/docu
	Srikanth	Transactions on			455-460	Fabrication of	Itapu, Vamsi	Scopus	ment/9109709
		Nanotechnology				Microstructures	Borra, Daniel		
						on Nickel Thin	G Georgiev		
						Films and Its			
						Applications in			
						On-Chip Thin			
1.5	5 6 6 .			7 2020	** 1 20 1	Film Inductors	G G . D	~	
46	Dr. G. Sasi	International	First	Jan. 2020	Vol. 29, 1,	Exploring Digital	G.Sasi,P.Tha	Scopus	https://research.vit.ac.in/public
		Journal of			pp.410-	Signal Processing			ation/exploring-digital-signal-
		Advanced			421.	Concepts using	Arvind		processing-concepts-using-on-
		Science and				on-line graphical	Shriram, V.S.		<u>line</u>
		Technology				DSP Simulator	Balaji, V.		
							Elamaran		
47	Dr. S.	JASC: Journal	Other	Jul-01	Vol. 6,	A Novel PhC	Mageshwari	others	https://www.researchgate.net/p
	Selvendran	of Applied			No.6, Pp.	Based 4-channel	Α,		ublication/335600888_A_Nov
		Science and			No:2883-	Nano-cavities	Sivanantha		el PhC Based 4-
		Computations			2892	Biosensor for	Raja A ,		channel_Nano-
						Diagnosis of	Selvendran S		cavities Biosensor for Diagn
						Haemoglobin	, Esakki		osis_of_Haemoglobin_Disorde
						Disorders	Muthu K,		rs_from_Different_States_of_
						from Different	Gobi N		Blood_Simultaneously
						States of Blood			
						Simultaneously			

Publications in National Journals Year 2019-20

S. No.	Name of the faculty	Journal name	of	Year &Month of publicatio	Vol No. Issue No and pages No.	Title	Name of the authors (as published)	Indexing	Paper Link from Journal
1	Dr. K. Yedukonda lu	CVR Journal of Science and Technology	1	June,2020	22-27	Implementation of 2 x 2 MIMO- OFDM System using NI-USRP	Dr Yedukondalu Kamatham and Naveen		http://cvr.ac.in/ojs/index.php/c vracin/article/view/606/487
2	Dr. Amit	CVR Journal of	1	Dec.,2019		and LabVIEW Experimental	Talati Amit Arora	Others	http://cvr.ac.in/ojs/index.php/c
	Arora	Science and Technology				Verification of Object Detection using X-Band Radar			vracin/article/view/568/456

3	Ms. T. Padmavathi	CVR Journal of Science and Technology	1	June,2020	Vol-18	Implementation of Pilot Channel Estimation Techniques for OFDM System	Padmavathi T Kusuma Kumari Ch Madhu R	Others	http://cvr.ac.in/ojs/index.php/c vracin/article/view/610
		GVP V			** 1	with Low Mean Square Error	** .	0.1	
4	Mr. K. Arun Kumar	CVR Journal of Science and Technology	1	June,2020		ARM Based Smart Living System using Brain Computer Interface	K. Arun Kumar, R. Satya Prakash, M. Vinod Kumar	Others	http://cvr.ac.in/ojs/index.php/c vracin/article/view/611
5	Ms. T. Subha Sri Lakshmi	CVR Journal of Science and Technology	1	June,2020	18	Low Power PCI Controller using PCI Controller	Mrs. T. Subha Sri Lakshmi	Others	https://www.semanticscholar.o rg/paper/Low-Power-PCI- Controller-using-Design- Compiler- Lakshmi/6cd923486d41b922c 2e095c63fb73f16600b07d6
6	Dr. Gaurav Sharma	CVR Journal of Science and Technology	1	June,2020	Vol. 18, No. 1, pp. 32-37	A Cluster Head Routing Protocol for Improving Network Lifetime in Wireless Sensor Networks	Gaurav Sharma,	Others	http://cvr.ac.in/ojs/index.php/c vracin/article/view/608
7	Dr. G. Sasi	CVR Journal of Science and Technology	1	June,2020	Vol.18, pp.28-31	Exploring Gender Classification from Speech Signal using Java- DSP Tool		Others	http://cvr.ac.in/ojs/index.php/c vracin/article/view/607

Publications in International Conference Year 2019-20

S. No.	Name of	Conference	Position	Year and	Vol No,	Title	Name of the	Paper
	the	Name	of the	Month of	Issue No,		authors (as	Link
	Faculty		Author	publicatio	and Page		published)	from
				n	No.			Confere
1		IEEE	Fourth	Jan. 2020		Improved	Ravi	https://iee
	Kishore	Hyderabad	Author			0	Gugulothu,	explore.ie
		Conference				for High Gain	LalKishoree	ee.org/do
		2020				MMIC Packaging	K,	cument/9
						Using offset Port	Ramakrishna	<u>242845</u>
						Selection	Dasari,	
						Technique	SangamBhalk	
2	Dr. K. Lal	2019 IEEE	Fourth	Sept. 2019		Multi-chip	Ravi	https://iee
	Kishore	MTT-S	Author			Module Based	Gugulothu,	explore.ie
		International				GaAs MMICs	Sangam V.	ee.org/do
		Microwave and				Packaging for L-	Bhalke,	cument/9
		RF Conference				Band High Gain	Anant A	<u>118771</u>
		(IMARC)				Application	Naik,	
							LalKishoree	
3	Dr.	3rd International	G 1	14 2020		D 1 (A 1 (K K	1 //
3		Conference on	Author	May, 2020		Robust Adaptive	S P Girija, Rameshwar	https://iee
	Ranesnwar	Information and	Autnor			AutoRegressive	Ramesnwar	explore.ie
	Kao					Weighted Constant	Kao	ee.org/do
		Computer Technologies				Modulus		<u>cument/9</u>
		(ICICT)						<u>092152</u>
		(ICICI)				Algorithm for Blind		
						Equalization in		
						MIMO-OFDM		
						System		

4	Dr. P.	2019 Global	First	October,20	A Novel	PerumallaSrin	https://iee
	Srinivasa	Conference for	Author	19	Algorithm for	ivasaRao;	explore.ie
	Rao	Advancement in			Analysis of a	Yedukondalu	ee.org/ab
		Technology,			Local Shape in	Kamatham	stract/doc
		GCAT 2019			the 3-D Gray		ument/89
					Image		78458
5	Ms. A.	IEEE GCAT	First	October,20	PAPR Reduction		
	Malleswari	Conference	Author	19	in OFDM using	urati,	explore.ie
					Hybrid	Yedukondalu	ee.org/ab
					Companding fo		stract/doc
					5G Wireless		ument/89
					Communication	r	<u>78283</u>
						Satyaprasadk	
6	Ms. A.	IEEE GCAT	First	October,20	Reduction of	odati MalleswariAk	1-44//:
0	Ms. A. Malleswari	Conference	Author	19	PAPR in OFDN		
	Maneswari	Conference	Autnor	19		urati, Yedukondalu	explore.ie
					using Hybrid SLM-		ee.org/do
					· · ·	Kamatham,	cument/8
					Companding fo future Wireless		<u>978359</u>
					Communication	pentamsetty,	
7	Mr. L.	International	First	June, 2020	Design and	L.	https://iee
/	Nageswara	Conference on	Author	Julie, 2020	Development of		
	Rao	Inventive	Autiloi		Ortho-mode	o, V.	ee.org/do
	Kao	Computation			Transducer in L		cument/9
		Technologies			Band for Satelli		112466
		(ICICT)			Applications	Kumai	112400
		(ICIC1)			Applications		
8	Dr. G. Sasi	ICISC20	First	January,20	A Handy	G. Sasi, P.	https://iee
			Author	20	Approach for	Thanapal,	explore.ie
					Teaching and	V.S.	ee.org/do
					Learning	Balaji, V. Elam	
					Computer	aran	171197
					Networks using		
					Wireshark		

Publications in National Conference

Year 2019-20

S. No.	Name of the faculty	Conference name	Position of Author	Year & Month of publicatio	Vol No. Issue No and pages No.s	Title	Name of the authors (as published)	Link from Confere
1	Ms. P. Hema Sree	Research Day	1	Aug. 2019		A Novel approach to recognize faces in Unconstrained Environmental conditions		NA NA

Publications in Book/Book Chapters Year 2019-20

Year 2019-20											
S. No	Name of the Faculty	Title of Book/Chapter	Year & Month of Publicati on	Publisher	Name of the authors (as published)	Paper Link Book/Book Chapters					
1	Dr. K. Lal Kishore	Design and Development of High Performance Ceramic Packaging for Low Noise and High Gain GaAs MMIC	July, 2019	Springer	Ravi Gugulothu, Sangam V Bhalke, Anant A Naik , Lalkishore K, Ramakrish na Dasari	https://www.resea rchgate.net/public ation/334708312 Design and De velopment_of_Hi gh_Performance Ceramic Packagi ng for Low Nois e_and_High_Gai n_GaAs_MMIC					
2	Ms. K. A. Jyotsna	Leakage Current Reduction Techniques Using Current Mode Logic Circuits	Septemb er, 2019	Springer	K. A. Jyotsna, P. Saidulu.B. K.Madhavi	https://link.spring er.com/chapter/10 .1007/978-3-030- 24318-0_30					
3	Ms. Dhruva R. Rinku	Evaluation of Scheduling Algorithms on Linux OS	July, 2019	Springer,C ham	Dhruva R. Rinku,Dr. M. AshaRani	https://link.spring er.com/chapter/10 .1007/978-3-030- 24318-0 25					
4	Mr. L. Nageswara Rao	A Novel stacked Multilayer antenna for ISM band applications	March, 2020	Springer	L. Nageswara Rao, I. Govardhani	https://link.spring er.com/chapter/10 .1007/978-981-15-					
5	Dr. Gaurav Sharma	PSO based Improved DV- Hop Localization Algorithm in Wireless Sensor Networks	Nov., 2019	Springer	Gaurav Sharma and Rajesh A,	https://www.resea rchgate.net/public ation/338443380 PSO- Based Improved DV- Hop_Localization Algorithm in_ Wireless_Sensor_ Networks					