

3.3.5 Number of books and chapters in edited volumes / books published, and papers in national/international conference-proceedings per teacher during the last five years.

(8)

Sl. No	Name of the teacher	Title of the book/chapters published	Title of the paper	Name of the conference	National / international	Year of publication	ISBN number of the proceeding	Name of the publisher
1	B.Lyothi,K.Supraja		Aging aware reliable multiplier with adaptive hold logic		International	2017	2322-0929	IJVDOS
2	B.Lyothi,T.Malasri		Optimization of area and delay for multiple constant multiplication for efficient FIR filter implementation		International	2017	2322-0929	IJVDOS
3	V.Sindhu Bhargavi		Human posture recognition based on tracking data of kinect skeleton		International	2017	1311-8080	IJAPAM
4	P.Mounika		High performance low noise amplifier for wireless network		International	2018	2393-8374	IJCESR
5	CH.Alekhyia		Implementation of high performance anti collision technique for RFID UHF tag		International	2016	2278-2808	IJEECM
6	M.Kasiyammal		High speed and low power optimized vedic multiplier implementation based on reversable logic gates		International	2016	2319-8885	IJSETR
7	M.Kasiyammal		Implementation of an efficient and optimized vedic multiplier implementation based on reversable logic gates		International	2016	3824-3829	IJITR
8	K.Vani		Design of scalable bit pattern for routed network		International	2015	2349-0780	IJNTSE
9	K.Vani		A Novel approach of audio watermarking using empirical mode disintegration		International	2015	2320-9569	IJETEE
10	Arjilli Rajesh, C.Bharathi		Simulation of speed control of switched reluctance motor using ANFIS		International	Mar-18	ISSN:2348-6848	IJUR
11	Palli Sankara Rao, T.Jaya raju		Closed loop control of solar PV array fed simple brush-less DC motor drive		International	Apr-18	ISSN:2348-6848	IJUR
12	A.Jagadeesh, C.Bharathi		A step-up DC-DC converter with closed loop control for PV cell fed induction motor drive		International	Nov-17	ISSN:2348-6848	IJUR
13	C.Sai krishna, T.bhanu		A novel five level front end bidirectional diode clamped AC-DC-AC converter		International	Apr-18	ISSN:2348-6848	IJUR
14	T.yamuna, S.Damodar Rao		A Fuzzy based transformer less active power filter with UPS features		International	Mar-18	ISSN 2456 – 508	IJEMR
15	G.Sandhya sree,P.Kusuma		Reduced current stress bridgeless cuk PFC converter with new voltage multiplier circuit		International	Mar-18	ISSN:2456-5083	IJEMR
16	S.Damodar Rao		PV based grid connected system for non-linear loads to improve the PQ using DSTATCOM		International	Mar-17	ISSN:2319-8885	IJSETR

Principal  
**GOONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCE**  
 Gannarajapuram, Anna  
 Visakhapatnam-531004

17	M. Gopala Krishna, C. Bharathi	Bridgeless LLC converter based power factor correction of BLDC drive using Fuzzylogic controller	International	Jun-18	ISSN:2456-5083	IJETT
18	B. Madhusudhana Rao, C. Bharathi	PLC fed induction motor drive using high stepup resonant converter	International	Jun-17	ISSN:2456-5083	IJEMR
19	G.S.S.V.Prasad, P. Lavanya	Grid connected system for two stage solar PV based stand alone scheme having battery as energy storage	International	Nov-17	ISSN:2348-6848	IJR
20	T.Venkata naga Jyothi, P.Lavanya	A hybrid distribution generating system based on wind/fuel cell power generation systems with energy storage capability	International	Jun-17	ISSN:2320-3765	IJAREEIE
21	S. Damodar Rao	Joint state and parameter estimation by extended kalman filter(EKF) technique	International	2015	ISSN:2278-067	IJERD
22	N. Bharu	Iris recognition using graphical user interface	International	Jan-18	ISSN:2278-8875	IJAREECE
23	N.Nirmala, P.Varahala dora	Unified power quality compensation scheme for power quality improvement using fuzzy controller with renewable energy system	International	Apr-16	ISSN:2319-8885	IJSETR
24	T. Venkateswara Rao, D. Ramprasad Naik,	Estimation of Aquifer Volume Using Geophysical and GPS Studies for a Part of Mehadrigedda Reservoir Catchment, Visakhapatnam, India - A 3-Dimensional Modeling Approach Using GIS	International	2013	ISSN 2249-6866	Vol. 3, Issue 2, IJCSIERD
25	T. Venkateswara Rao, D. Ramprasad Naik & V. Venkateswara Rao,	Identification of Probable Zones of Groundwater Potential for a Part of Mehadrigedda Reservoir Catchment, Visakhapatnam, India - An Integrated Approach of Remote Sensing And GIS	International	2013	ISSN 2249-6866	Vol. 3, Issue 2, IJCSIERD
26	Jenardhana Swamy C, Venkateswara Rao T & Pradeep Kumar G.N	Assessment of Spatial Distribution of Groundwater Quality in Kondagatta Catchment of Greater Visakhapatnam Municipal Corporation, India - A GIS Based Approach	International	2013	ISSN 2249-6866	Vol. 3, Issue 2, IJCSIERD
27	Peddada Jagadeeswara Rao, Sumiko KUBO, T.Venkateswara Rao	An Integrated Study on Sustainable Development of Groundwater Resources in Coastal Environs, Visakhapatnam District, Andhra Pradesh-A Watershed Approach.	International	May -Jun. 2013	e-ISSN: 2321-0990, p-ISSN: 2321-0982	Volume 1, Issue 1, IJSR-IJAGG
28	K.Harikrishna, D.Ramprasad Naik, T.Venkateswara Rao	A Study on Saltwater Intrusion Around Kolleru Lake, Andhra Pradesh, India.	International	2012	ISSN : 0975-4024	Vol 4 No 3, IJET
29	K. Parvathi, B. S. Prakasa Rao, T. Venkateswara Rao, and K.	Feature extraction from hilly terrain of satellite images using wavelets and watersheds.	International	NOV, 2010	ISSN:5855-5866	Vol. 31, No. 22

30	K. Ramrithi, B.S. Prakasa Rao, M. Mariya Das and T. Venkateswara Rao	Pyramidal Wavelet Segmentation Algorithm for High Resolution Remote Sensing Images Using Discrete Wavelet Transforms.	International	2009	Article ID 60163	Hindawi Publishing Corporation, Discrete Dynamics in Nature and Society
31	K. Nageswara Rao, P. Subraolu & T. Venkateswara Rao	Sea-level rise and coastal vulnerability: an assessment of Andhra Pradesh coast, India through remote sensing and GIS.	International	2008	DOI: 10.1007/s11852-009-0042-2	Journal of Coastal Conservation, Vol. 12, pp. 195-207
32	B.S.Prakasa Rao, P. Pernaidu, E. Ammineda & T. Venkateswara Rao,	Runoff and flood estimation in Krishna river delta using Remote sensing & GIS.	International	2011		Journal of Indian Geophysical Union
33	B.S.Prakasa Rao, V. Venkateswara Rao, & T. Venkateswara Rao	IRS-1C/1D WFS Study on Interlinking of rivers in peninsular India.	International	2008		Journal of Applied Hydrology, Vol. X00, No. 3 & 4,
34	P. Jagadeeswara Rao, P.V.M. Satyanarayana, & T. Venkateswara Rao	Influence of Land use/Land cover on Groundwater in the environs of Madhurawada dome, Visakhapatnam district – A Remote sensing approach.	International	2010	ISSN:0973-7642	Eastern Geographer, Vol. XVI, No. 1,
35	D. Ramprasad Naik, T. Venkateswara Rao, B.S. Prakasa Rao and M. Venkateswarlu	Spatio-Temporal change study on Wetlands of Krishna delta using Remote Sensing Techniques	International	2009		Journal of Indian Geophysical Union, Vol. 13, No.1
36	K. Nageswara Rao, Ch. Udaya Bhaskara Rao & T. Venkateswara Rao	Estimation of sediment volume through Geophysical and GIS analyses – A case study of the red sand deposit along Visakhapatnam coast.	International	2008		Journal of Indian Geophysical Union, Vol. 12, No.1

Principal  
**SONNA INSTITUTE OF INFORMATION  
 TECHNOLOGY & SCIENCE**  
 GONDURU ROAD,  
 VISAKHAPATNAM-530015

Principal  
**SONNA INSTITUTE OF INFORMATION  
 TECHNOLOGY & SCIENCE**  
 GONDURU ROAD,  
 VISAKHAPATNAM-530015

37	Santosh Kumar	Study on strength parameters on fibers using M30 concrete		International	2018	ISSN (Online) 2347-4718	International Journal For Technological Research in Engineering, Volume 5, Issue 9, May-2018
38	P.Kumar	Modeling and Analysis (Gravity & Seismic) of Two Different Buildings with and Without Infill Walls Using Software Sap2000		International	2017	ISSN: 2321-6905	International Journal of Science Engineering and Advance Technology, IJSEAT, Vol. 5, Issue 9
39	N.Anjani Soomya Sree	Partial Replacement of Natural Aggregates with Ferrochrome Slag		International	2017	ISSN: 2321-9653	International Journal for Research in Applied Science & Engineering Technology (IJRASET), Volume 5 Issue VI, June 2017
40	Y.SURESH	Optimization Of Feed And Radial Forces In CMC Drill Tool Bit Using TAGUCHI Technique		International	May-18		IJMDPE
41	K.V.S. PRASAD	Design and analysis of crack position on KNUCKLE JOINT using various materials		International	Jan-18		IJMDPE
42	V.TIRUPATHI RAO	Augmentation of heat transfer in a circular tube using conical ring and twisted tape inserts		International	Jan-17	2278-0882	ISRET
43	K.V.S. PRASAD	Mental flow in hot extrusion and forming process of alternator poles		International	Sep-17		IJMDPE
44	y.suresh	Analysis of increasing the overall heat transfer rate in tube heat exchange r with CFD analysis		International	17-May		IJMDPE
45	K.Sameer	Design and Analysis of a Secure Cloud Storage by Using Single Instance Storage		International	2015	ISSN2278 – 3814	IJCT
46	K.Sameer	Enhanced rank estimated searching for dimensional reliance based on nearest neighbour research		International	2017	ISSN2321-6905	IJSEAT
47	K.Sameer	Object Extraction and Face Detection by Taking Geometric Features in an Image		International	2017	ISSN2287-1233	ASTL
48	K.Sameer	Implementation of ID2S PAKE Protocol Based on Any IdentityBased Signature Scheme (IBS)		International	2017	ISSN2348-4845	IJMETMR

CONFERENCES AND JOURNALS  
 CONFERENCE PROCEEDINGS  
 INTERNATIONAL JOURNAL OF SCIENCE, ENGINEERING AND TECHNOLOGY (IJSJET)  
 INTERNATIONAL JOURNAL OF ADVANCE TECHNOLOGY (IJAT)  
 INTERNATIONAL JOURNAL OF RESEARCH IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY (IJRASET)  
 INTERNATIONAL JOURNAL OF SCIENCE, ENGINEERING AND ADVANCE TECHNOLOGY (IJSEAT)  
 INTERNATIONAL JOURNAL FOR RESEARCH IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY (IJRASET)  
 INTERNATIONAL JOURNAL FOR TECHNOLOGICAL RESEARCH IN ENGINEERING (IJTRIE)  
 INTERNATIONAL JOURNAL OF SCIENCE, ENGINEERING AND ADVANCE TECHNOLOGY (IJSEAT)  
 INTERNATIONAL JOURNAL OF SCIENCE, ENGINEERING AND ADVANCE TECHNOLOGY (IJSEAT)  
 INTERNATIONAL JOURNAL OF SCIENCE, ENGINEERING AND ADVANCE TECHNOLOGY (IJSEAT)  
 INTERNATIONAL JOURNAL OF SCIENCE, ENGINEERING AND ADVANCE TECHNOLOGY (IJSEAT)

49	Chota heri, S.K. Rajase	Secure, compatible privacy over cloud data with dynamic multi keywords priority search for mobile app	International	2017	ISSN:2456-9083	CEMR
50	M. Nagaraja	Video routing from compressed videos	International	2017		UERT
51	M. Nagaraja	Strategic visualization of space for disseminating clusters based on correlation preserving indexing	International	2012		UERT
52	Vaddiparthi Yogeswara, Biswajit Rath, Ch. Ramasanyasi Rao, D. Raghu Ram	Some Properties of Associates of Subsets of FSP-Points Set	International	2016		Transactions on machine learning and artificial intelligence VOL. 4, NO. 6, PP. 1-16.
53	Vaddiparthi Yogeswara, Biswajit Rath, Ch. Ramasanyasi Rao, K. V. Umakameswari, D. Raghu Ram	Theory of inverse images of $F_s$ -subsets under an $F_s$ -function-some observations	International	2017		International journal of control theory and applications (IJCTA), Vol. 10 (07), 133-158 SCOPUS SIR - (53)
54	Vaddiparthi Yogeswara, Biswajit Rath, Ch. Ramasanyasi Rao, K. V. Umakameswari, D. Raghu Ram	Inverse images of $F_s$ - subsets under an $F_s$ -function - some results	International	2016		Mathematical sciences international research journal, Vol. 5, issue 2.

  
**GONNA INSTITUTE**  
 Research & Innovation  
 www.gonna.ac.in

55	Vaddiparthi Yogeswara, Biswajit Rath, Ch. Ramasanyasi Rao, K. V. Umakameswari, D. Raghu Ram	Preservation of arbitrary $F_s$ - Unions and $F_s$ - intersections by the inverse of an $F_s$ - functions		International	2017	International Journal of control theory and applicators (I UCTA), Vol. 10 (07), pp. 159- 170 SCOPUS 5181053
56	Vaddiparthi Yogeswara, K. V. Umakameswari, D. Raghu Ram	How images is in the images of $F_s$ - subsets under the $F_s$ - compliment operator		International	2018	International Journal of control theory and applicators (I UCTA), Vol. 118 (20) , 4081-4091 SCOPUS 518- 053
57	Vaddiparthi Yogeswara, Ramanyasi Rao, K. V. Umakameswari, D. Raghu Ram	$F_s$ - Compliment operator- Asymmetric difference operator between $F_s$ -Subsets.		International	2018	International Journal of control theory and applicators (I UCTA), Vol. 118 (20) , 4721-4733pp. 159-170 SCOPUS 518- 053  [ISSN-1314- 3355 (online version )
58	Vaddiparthi Yogeswara, Biswajit Rath, Ch. Ramanyasi Rao, D. Raghu Ram	$F_s$ -Sets, $F_s$ -Points, and A Representation Theorem		International	2017	International Journal of computer science and technology, 10(07), pp. 171-186
59	Vijaya Laxmi, P., Goswami, V. and Suchitra, V.	Analysis of $G /M(n)/1/W$ queue with single working vacation and vacation interruption		International	2013	International Journal of Mathematical Sciences, 7(4), 58-64.
60	Vijaya Laxmi, P. and Suchitra, V.	Analysis of state dependent $N$ -policy queue with working vacations		International	2013	International Journal of Management Science and Engineering Management, 8(3), 155-165.

5

GONNA  
TECHNOLOGY  
Gandavampally, Agumbe  
VISA KHA PATNAKALU

61	Vijaya Laxmi, P. and Suchitra, V.		Algorithm for state dependent G/M/1 queue with Bernoulli-schedule vacation		International	2014	Journal of Mathematical Modelling and Algorithms in Operations Research, 13(3)
62	Vijaya Laxmi, P. and Suchitra, V.		Analysis of renewal input state dependent vacation queue with N-policy		International	2014	International Journal of Mathematical Modelling & Computations, 4 (4), 299-307
63	Vijaya Laxmi, P. and Suchitra, V.		Analysis of general input statedependent working vacation queue with changeover time		International	2014	ISRN Computational Mathematics, <a href="http://dx.doi.org/10.1155/2014/248704">http://dx.doi.org/10.1155/2014/248704</a>
64	Vijaya Laxmi, P. and Suchitra, V.		Discrete-time renewal input state dependent queue with working vacations and change over time		International	2014	Opsearch, DOI-10.1007/s12597-014-0185-2
65	Vijaya Laxmi, P. and Suchitra, V.		Finite Buffer G/M(n)/1 queue with Bernoulli-schedule vacation interruption under N-Policy		International	2014	ISRN, <a href="http://dx.doi.org/10.1155/2014/392317">http://dx.doi.org/10.1155/2014/392317</a>
66	Vijaya Laxmi, P. and Suchitra, V.		A state dependent N-policy working vacation queue with changeover time.		International	2015	ISRN computational mathematics
67	S.Deepthi, A.Jha and Ch.RaviShankar Kumar		Synthesis and Quantum Chemical Studies of Metalloorganics For Electro-Optical Studies		International	2017	AIP Conference Proceedings-1859, 020104, doi:10.1063/1.4990257
68	S.Deepthi, P.Bhatt,A.Jha and Ch.RaviShankar Kumar		Facile Synthesis, Spectral Studies, DFT Calculations and Biological Activities of Novel Ni(II), Cu(II), and Pd(II) Complexes of Thiazazole analogs		International	2017	International Journal of Pharmacy and Pharmaceutical Sciences 09(04), pp.185-192

  
 Principal  
 ANVA INSTITUTE OF INFORMATION  
 TECHNOLOGY & S  
 GATEWAY TO KNOWLEDGE  
 VISHNUPATNAM -500002

69	S. Deepthi, P. Shakti, A. Jha and Ch. Ravishankar Kumar		Molecular Structure, Optical and Spectral Studies of Coupled Liquid Crystal		International	2016		Canadian Journal of Pure and Applied Sciences 10 No1, pp. 3771
70	Ch. Ravishankar Kumar and S. Deepthi		Modeling of Liquid crystals -I		International	2014		International Journal of Advanced Research 2(2), pp. 30.
71	L. Parvathi (Bindu)		Higher education make in india and employability		International	2016	ISSN: 2277-7883	IJMER, Volume- 5 Issue-4
72	L. Parvathi (Bindu)		Social Grace's		International	2017		IJMER, Volume-11, Issue -5
73	L. Parvathi (Bindu)		Quest for Fulfillment		International	2016	ISSN 2230 - 779	Academic research, Volume:11, Issue-2, Nov 2016,
74	Venkata Anand S		Advances in Communication, Navigation & Computer Networks	ACNCM-201	International	2012		
75	Venkata Anand S		Recent Innovations in science, Engineering and management		International	27 <sup>th</sup> Feb 2016.		
76	Nihar Ranjan Panda		IETE A study of Tele-Medicine applications using GSM technology and ATmega2560	Annual Conventio n-2017.	International	2017		
77	Nihar Ranjan Panda	Application of Microcontroller ,CRC						
78	Nihar Ranjan Panda		Application of microcontroller	RACEE-2016	National	2016		
79	Nihar Ranjan Panda		Automatic Industrial Process Control Using AT90CAN32	RACEE-2016	National	2016		
80	Nihar Ranjan Panda		Bio-mimetic Characterization of Mimosa Pudica Fiber using in Situ Laser Diffraction Technique	43 IUPAC World Polymer Congress, SECC,	International	2010		
81	Nihar Ranjan Panda		Design and Characteristics of Embedded Programmable Logic controller			Oct-15		IASRAE, volume X

  
 Nihar Ranjan Panda  
 TECHNICAL INSTITUTE OF INFORMATION TECHNOLOGY  
 GONDWALPADA, A. S. COLONY  
 VISA NARADA TNAH-510019



82	Nihar Ranjan Panda	Reconfigurable Embedded Systems: A systematic Design Tools & Architecture			Oct-2014.	JASRAF volume-118
83	Nihar Ranjan Panda	An Efficient Noise Generator for validation of Channels Equalizers. Journal of Signal and Information Processing			2011	
84	Nihar Ranjan Panda	Wheel Chair Controlling for Disabled Persons by Using Brain Computer Interfacing Technology		International	Nov - Dec 2016	IJRECE Vol-4, Issue-6.
85	Dr.saroj kumar dora	Base Station Transmission Power Optimization in Interference limited Cellular Networks for Maximum Energy Efficiency"			2017	A.J.A.S

*f. chakr*  
**GONNA INSTITUTE OF INFORMATION  
 TECHNOLOGY & SCIENCE**  
 Gonnampalem, Aganampati  
 VISAKHAPATNAM-530053

86	Dr. Suroj Kumar Dora		Coverage Analysis of Heterogeneous Wireless Network with n-Interacted Transmission Nodes IJIT, S. 2017.			W.T.S. 2017		
87	Dr. Sachi Nandan Mohanty	A Generic Natural Language Processing Tool for Odiya. LAMBERT Academic Publication.						2014
88	Dr. Sachi Nandan Mohanty		An evolutionary multi-objective genetic algorithm to solve 0/1 knapsack problem	International				2009
89	Dr. Sachi Nandan Mohanty		Influences of mood states on information processing during decision making: A Neuro Fuzzy approach	National Conference on Paradigm for Sustainable Business: People,	National			2013
90	Dr. Sachi Nandan Mohanty		A Hybrid Approach for Network Intrusion Detection by Ganesh Prasad Rout	Fifth IEEE International Conference on Communication Systems	International			2015
91	Dr. Sachi Nandan Mohanty		Comparative Risk Analysis on Prediction of Diabetes Mellitus Using Machine learning Approach	International Conference on electrical, electronics and Optimization	International			2016
92	Dr. Sachi Nandan Mohanty		A Model for Detecting and Managing Unrecognized Data in a Big Data,	ICEEOT)-2016, .	International			3rd-5th March 2016
93	Dr. Sachi Nandan Mohanty		Discernibility Matrix based Dimensionality Reduction for EEG signal	, IEEE TENCON	International			2016

  
**GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCE**  
 Gonnavenipalem, Aganambolu  
 VISAKHAPATNAM-530053

94	D. Srethi Vandan M.Trandy	Location based Personalized Recommendation Systems for Online Retailers	ICAP-2017	International	2017		
95	Aurobindolar	A Study of Computational Bulk Supply Tariff	ICIT-2017	International	2017		
96	Aurobindolar	"Intrusion Detection System"	(ICDCIT)	International	2004		
97	Sarosij Adak	Effect of AlN Spacer Layer Thickness on Device Performance of AlInN/AlN/GaN MOSHEMT	(ICUBE)	International	2015		
98	Sarosij Adak	Performance analysis of gate material engineering in enhancement mode n++ GaN/InAlN/AlN/GaN HEMTs	(ICDCS)-2016	International	2016		
99	Sarosij Adak	Impact of high K layer material on Analog/RF performance of forward and reversed Graded channel Gate Stack DG-MOSFETs	(ICDCS)	International	2016		
100	Sarosij Adak	High performance AlInN/AlN/GaN p-GaN Back Barrier Gate-Recessed Enhancement-Mode HEMT Superlattices and Microstructure		International	2014		
101	Sarosij Adak	Influence of channel length and high-K oxide thickness on subthreshold analog/RF performance of graded channel and gate stack DG-MOSFETs			2016		
102	Sarosij Adak	Impact of InGaN back barrier layer on performance of AlInN/AlN/GaN MOS-HEMTs			2016		
103	Sarosij Adak	Effect of Channel Thickness and Doping Concentration on Sub-Threshold Performance of Graded Channel and Gate Stack DG MOSFETs			2017		

  
 GONNA INSTITUTE OF TECHNOLOGY  
 GONDA, DISTRICT VISAKHAPATNAM, AP-521102  
 VISAKHAPATNAM-521102

104	Saroj Adak	Study of Heterostructure GaN MOS-HEMT with barrier field plate structure for improved low-noise characteristics			2014	
105	Saroj Adak	Effect of Barrier Thickness on Linearity of Underlap AlGaNGaN DG-MOSHEMTs			2015	
106	Saroj Adak	Analysis of flicker and thermal noise in p-channel Underlap DG FinFET			2014	
107	Saroj Adak	Influence of Channel length and High-K oxide Thickness on Subthreshold DC Performance of Graded Channel and Gate stack DG-MOSFETs.			2016	
108	Saroj Adak	Impact of gate engineering in enhancement mode n+-GaN/InAlN/AlN/GaN HEMTs			2016	
109	Krishna Boddana	Analysis of ASFCL and FCL for reduction capabilities under fault current and over voltage in DG source integrated Distributed system	IJSRD ISSN: 2321-0613	International	2015	IJSRD VOL.3 Issue10,2015
110	Krishna Boddana	' Analysis of STATCOM Performance with Single Phase and Three Phase balanced and unbalanced loads	IJATIR, ISSN 2348-2370	International	Dec-15	IJSRD, VOL.3 Issue10,2015
111	Krishna Boddana	Fault current limiter with renewable energy based distributed generation for fault current and over voltage reduction over ASFCL.'	IJATIR, ISSN 2348-2370	International	Dec-15	IJATIR,VOL. 07, Issue 20,
112	Krishna Boddana	'Design of Compensator of Approximation of Large Time Delay Systems via reduced order model	IJSRT 2013	International	August 2013.	IJSRT
113	Saroj Adak	Effect of Doping in p-GaN Gate on DC performances of AlGaNGaN Normally-off scaled HFETs	international conferenc	International	2017	

3.5.4

GUDELIA INSTITUTE OF TECHNOLOGY & SCIENCES  
Guntur, Andhra Pradesh  
VISA KHA PATNALI - 534003