# Publication Of Electronics & Communication Engineering Department

		PUBLICATION OF EC	E DEPARTN	1ENT		
SL NO	Author (Including Co- author)	Title of the Paper	Detail of Paper (including Vol., Issue, Pg. No. Year)	Nature of Paper (Journal/Conf ere nce/Book Chapter)	National/ International	Journal Impact No./SCI Index/ISBN No/ISSN No.
1	Patrali Pradhan, Paromita Das, Sanjeev Kumar Ojha, Moumita Ghosh, Soumendu Ghosh, Biswarup Neogi	Journal of Mechanics of Continua and Mathematical Sciences	Vol – 13 No -1, Pages 84-100	E-SCI Web of Science	International	ISSN PRINT : 0973-8975 ISSN ON LINE : 2454-7190
2	S Das, S K Ojha, H Rai, M Roy, S Barui, B Neogi	Journal of Mechanics of Continua and Mathematical Sciences	Vol – 13 No -1, Pages 55-65	E-SCI Web of Science	International	ISSN PRINT : 0973-8975 ISSN ON LINE : 2454-7190
3	Z Das, H Rai, S Ghosh , S Das , D Goswami and B Neogi	Journal of Mechanics of Continua and Mathematical Sciences	Vol – 13 No -1, Pages 66-83	E-SCI Web of Science	International	ISSN PRINT : 0973-8975 ISSN ON LINE : 2454-7190
4	Paromita Das, Sudipta Paul, Joydev Ghosh, Shilpi PalBhowmik, Biswarup Neogi, Ankur Ganguly	International Journal of Sensors, Wireless Communications and Control	Vol. 7 , Issue 1 Page: [26 - 32]	Scopus,	International	ISSN (Print): 2210-3279 ISSN (Online): 2210-3287
5	Ghosh Soumendu, Ghosh Abhijit, and Sarkar Indranath	Journal of Electronic Science and Technology,	Vol. 16, No. 2, pp 1-5		International	
6	Dr.Rimi Ghosh,Bikash Dey	International Journal of Creative Research Thoughts	pp.686-689,volume 6 issue 1	UGC Approved	International	
7	Madhura Chakraborty	International Journal of Advanced Electrical and Computer Engineering	Vol.5, pp. 28-31	UGC	International	2349-932X
8	Anirban Patra	IJSART	Vol -4, issue -1; 513-515		International	2395-1052
9	Anirban Patra	IJSART	Volume 3 Issue 10		International	2395-1052
10	Moumita Pal *1 , Ranjana Ray 2 ,Neha Choudhury3*	, International Journal of Engineering Sciences & Research Technology	Page No84-93		International	ISSN: 2277-9655

11	Biswarup Neogi, Barui, Swati, Das, Susmita, Paul, Sudipta, Ghosh Joydev Ghosh	Journal of Computational Methods in Sciences and Engineering	Vol 18, Pages 1-14	E-SCI Web of Science	International	1472-7978 1875-8983
12	Susmita Das, Sudipta Paul, Sanjeev K Ojha, Biswarup Neogi, Alexey Nazarov, Joydev Ghosh, Sudeshna Ghosh	International Journal of Sensors Wireless Communications and Control	Vol.8, Issue 2, Pages 100-108	Scopus	International	2210-3287
13	ZDas, A Islam, D Banerjee, M Ghosh, B Neogi	International Journal of Nanoparticles	10(4)	Scopus	International	ISSN online: 1753-2515 ISSN print: 1753-2507
14	Soumyendu Bhattacharjee, Aishwarya Banerjee and Biswarup Neogi	Journal of Mechanics of Continua and Mathematical Sciences	Volume 4 Issue 6	E-SCI Web of Science	International	ISSN PRINT : 0973-8975 ISSN ON LINE : 2454-7190
15	M S Nikitenko, S S Zhuravlev, S V Rudometov, B Neogi and A M Belyi	IOP Series: Earth and Environmental Science	vol. 206, no. 1, p. 012043	Scopus	International	1755-1315
16	Soumyendu Bhattacharjee, Aishwarya Banerjee, Biswarup Neogi,	International Journal for Research in Engineering Application & Management (IJREAM)	Vol-05, Issue-01, Page No. 731-735	Web of Science	International	ISSN : 2454-9150
17	Sudipta Paul, Swati Barui, Pritam Chakraborty, Dipak Ranjan Jana, Biswarup Neogi, Alexey Nazarov	Journal of Mechanics of Continua and Mathematical Sciences	Vol 13, No Pages 43 -55	E-SCI Web of Science	International	ISSN PRINT : 0973-8975 ISSN ON LINE : 2454-7190
18	S A Kizilov, M S Nikitenko and B Neogi	IOP Series: Materials Science and Engineering	Volume 354, conference 1	Scopus	International	ISSN 1757-8981
19	Soumyendu Bhattacharjee, Aishwarya Banerjee, Biswarup Neogi,	International Journal for Research in Engineering Application & Management (IJREAM)	Vol-05, Issue-02, May 2019	UGC ApprovedWeb of Science	International	ISSN PRINT : 0973-8975 ISSN ON LINE : 2454-7190
20	Soumyendu Bhattacharjee, Aishwarya Banerjee and Biswarup Neogi  Soumyendu Bhattacharjee, Aishwarya Journal of Mechanics of C Mathematical Scie		Volume 4 Issue 6	E-SCI Web of Science	International	ISSN PRINT : 0973-8975 ISSN ON LINE : 2454-7190
21	Sudipta Paul, Sanjeev Kumar Ojha, Swati Barui, Soumendu Ghosh, Moumita Ghosh, Biswarup Neogi, Ankur Ganguly	Journal of Mechanics of Continua and Mathematical Sciences	Volume 13 Issue 2 Pages 95-111	E-SCI Web of Science	International	ISSN PRINT : 0973-8975 ISSN ON LINE : 2454-7190

22	Anirban Ghosal, Nilanjan Bhattacharjee, Subham Ghosh, Srijan Kr. Bhar, Ayan Saha, Indranath Sarkar	Devices for Integrated Circuits (DevIC 2019)			International	
23	Somsubhra Gupta, Annwesha Banerjee Majumder, Indranath Sarkar, Sourav Majumder		Volume 6, Issue 2, pp 1-4		International	
24	R.Ghosh, B.Dey	Design of Compact Frequency Selective Surface", International Journal of Creative Research Thoughts, IJCRT, Vol-6, Issue 1, pp.686-689, 2018	VOL6, PP. 686-689		International	
25	R Ghosh, B.Dey	International Journal of Research and Analytical Reviews, IJRAR, Vol-6, Issue 1, pp.1762-64, 2019.	Vol-6, Issue 1, pp.1762-64, 2019.		International	
26	R Ghosh, B.Dey	International Journal of Research and Analytical Reviews, IJRAR, Vol-6, Issue 1, pp.1762-64, 2019.	Vol-6, Issue 1, pp.1762-64, 2019.		International	
27	Madhura Chakraborty	URSI-2019		Scopus	International	
28	Anirban Patra	IEEEXplore		Scopus	International	
29	Anirban Patra	IJĬĶĊ	Vol 7 (2019); 192-194	UGC	International	2454-2415
30	Moumita Pal, Prasenjit Maji, Kumari Anubala	International Journal of Engineering Development and Research	Volume 6, Issue 4	Thomson reuters research id, google scholar	International	ISSN: 2321-9939
31	Moumita Pal, Srimanta Baishya, Niladri Maity, Reshmi Maity,	Microsystem Technologies	Volume 12, Issue 2	SCI indexed	International	0946-7076 (print) 1432- 1858 (web)
32	Moumita pal ; Swapan Bhattacharyya ; Tresata Sarkar	Euler number based feature extraction technique for gender discrimination from offline Hindi signature using SVM & BPNN classifier			International	
33	Nilotpal Haldar, Samayita Sarkar	IJEECS	VOL No. 7,Issue 3,march2018		International	2348-117X
34	Arindam Banerjee, Swapan Bhattacharyya and Debesh Kumar Das	Journal of Active and Passive Electronic Devices	13.2-3, pp. 229-247	Emerging SCI	International	1555-0281, 1555-029X
35	Anirban Ghosal, Dr. Indranath Sarkar	DevIC ,IEEE Conference			International	Scholastic Approach towards Economic Digital Mileage Meter with GPS

36	Sritama Ghosh, Tanoy Pandit, Dr. Indranath Sarkar	ICNNEE2019 (International Conference on Nanotechnology & Nanomaterials for Energy and Environment), 18-19th Oct, 2019, JISCE, Kalyani.			International	
37	Subham Ghosh, Indranath Sarkar, Abhijit Ghosh, Dr. Debasree Chanda Sarkar				International	
38	R Ghosh, B.Dey, Sambahbee banerjee	International Conference ICNNEE 2019			International	
39	R Ghosh, B.Dey, Sambahbee banerjee	International Conference FEMAS 2019			International	
40	ANIRBAN PATRA	Springer Lecture Notes in Networks and Systems	Vol - 79; pp 179-183	Scopus	International	978-981-32-9453-0
41	ANIRBAN PATRA	International Conference ICNNEE 2019			International	
42	ANIRBAN PATRA	International Conference FEMAS 2019			International	
43	ANIRBAN PATRA	IEEE Conference - IGARSS 2019	IEEE	Scopus	International	
44	ANIRBAN PATRA	IEI Seminar - Artificial Intellignece, An Application Perspective; at Coimbatore, Tamilnadu	IEI	Scopus	International	
45	1Nilotpal Haldar, 2Samayita Sarkar, , 3Sourish Haldar, 4Sanchita Saha	IJEDR	Volume 7, Issue 2		International	2321-9939
46	Anirban Ghosal,Dr. Indranath Sarkar	IEEE Explorer			International	Scholastic Approach towards Economic Digital

SI	Author (Including Co author)	Title of the Paper	Detail of Paper (Including Vol, Issue,pg no, year)	Nature of Paper	National/ International	Journal Impact Factor/ISSN No
1	Anirban Patra, Dr. A Saha	A Ssimple Approach of Watermarking of Multiple Grayscale Images using Alpha Blending	IRJET; Vol- 4, Issue 3, March 2017, pp- 302-304	Journal	International	ISSN- 2395- 0056
2	Anirban Patra, Dr. A Saha, K Sneha, N Roy	Watermarking of Medical Images using Alpha Blending	IJSART; Vol- 3, Issue 10, October 2017, pp- 384-387	Journal	International	ISSN – 2395- 1052
3	P. Chakraborty, S. K. Sanaul Islam, S. Barui, A. Das & B. Neogi	Mechanical Prosthetic Arm Control Adaptive Model using MIT Rule towards Global Stability	Advances in Intelligent System and Computing. Vol. 518 Chapter No. 38	Book Chapter Progress in Intelligent Computing Technique: Theory, Practice and Applications	International (Springer)	ISBN. 978- 981-10-3372- 8, 417761 1 EN
4	MS Nikitenko, Yu V Malakhov, Biswarup Neogi, Pritam Chakraborty, Dipesu Banerjee	Robotic complex for the development of thick steeply-inclined coal seams and ore deposits	IOP Conf Series: Earth and Environmental Science	Conference & Book Chapter	International	Sci. 84 012002
5	A Islam, D Banerjee, Z Das, M Ghosh & B Neogi	Introducing Computational Interactions for Cerebral Palsy Employees	2 <sup>nd</sup> International Conference on 2017 Devices for Integrated Circuit (DevIC) IEEE 23 <sup>rd</sup> -24 <sup>th</sup> March 2017	Conference	International	ISBN: 978-1- 5090-4724-6
6	B Chakrabarti Banik, M Ghosh, A Das, D Banerjee, S Paul & B Neogi	Design of Mind- controlled Vehicle (MCV) & study of EEG signal for three mental states	2 <sup>nd</sup> International Conference on 2017 Devices for Integrated Circuit (DevIC) IEEE 23 <sup>rd</sup> -24 <sup>th</sup> March 2017	Conference	International	ISBN: 978-1- 5090-4724-6
7	Moumita Ghosh, Dipesu Banerjee, Moupali Roy, Anirudha Ray, Swati Ghosh and Biswarup Neogi	D Arranged Braille Computer Display Board (ABCD): A Simulative Scholastic Approach towards Analytic Circuitry	International Journal of Computer Applications	Journal	International	(0975 – 8887)
8	Soumendu Ghosh, Abhijit Ghosh,	Design of Probe feed patch antenna with	2 <sup>nd</sup> International Conference on 2017 Devices for Integrated	Conference	International	ISBN: 978-1- 5090-4725-3,

	Indranath Sarkar,	different Dielectric Constants	Circuit (DevIC) IEEE 23 <sup>rd</sup> -24 <sup>th</sup> March 2017			
9	Moumita Pal,Ranjana Ray,Neha Choudhury	Fuzzy Logic Based Optical Disc Localization And Detection Of Stereoscopic Retinal Images In Nroi	International Journal Of Engineering Sciences & Research Technology, Ijesrt, Vol:6, Issue:12, December 2017, Pg-84-93,	Journal	International	ISSN: 2277- 9655, Impact Factor: 4.116,
10	Moumita Pal, Bikash Dey	An unique Identification using stereoscopic Retinal Image	International Journal of Science & Research, Volume 6, Issue 3	Journal	International	ISSN: 2319- 7064
11	Arindam Banerjee, Sohini Pal, S Bhattacharyya and Debesh Das	Memristor Based MAC Architecture Design for (2^n - 1) and 2^n Radix	Journal of Active and Passive Electronic Devices (Philadelphia, PA 19123 USA)	Journal	International	JAPED- DevIC-2017-7 vol 0, pp. 1- 19
12	Arindam Banerjee, S Bhattacharyya, and Arpan Deyasi	Fast Squaring Technique for Radix Vicinity Numbers for Radix 2^n+- m with Reduced Computational Complexity	Proc. of the 3 <sup>rd</sup> Nano-electronics, Circuits and Communication Systems (NCCS - 2017), Nov 11 – 12, 2017, (Paper id – NCCS 17028), Organized by The VLSI Design Group	Conference	International	
13	Arindam Banerjee, S Bhattacharyya, and Arpan Deyasi	Synthesis of High Speed Multi-Valued ALU for 2^n+-m Radix	Proc. of the 2 <sup>nd</sup> International Conference on Mocro- electronics, Computing and Communication systems (MCCS - 2017), May 13 – 14, 2017, (Paper id – MCCS 17020)	Conference	International	Springer series of Lecture Notes in Electrical Engineering
14	S Bhattacharyya, Sourish Haldar and Arpan Deyasi	Effect of Surface-to- Volume Ratio on Eigenenergy in Quantum Disk in presence of Magnetic Field	Proc. of the International Conference on Electronics, Materials Engineering & Nano- Technology (IEMENTech - 2017), April 28 – 29, 2017	Conference	International	[IEEE Xplore] [ISBN: 978-1- 5386-1703- 8/17@IEEE]
15	Arindam Banerjee, Sohini Pal, S Bhattacharyya and Debesh Das	Memristor Based Modulo Multiplier Design For (2^n - 1) and 2^n Radix	Proc. of the 2 <sup>nd</sup> International Conference on Devices for Integrated Circuits (DevIC - 2017), March 23 – 24, 2017, (Paper id – P07)			[IEEE Xplore] [Doi: 10.1109/DEVI C.2017.807389 8] [ISBN: 978- 1-5090-4724- 6].

Sl	Author (Including Co- author)	Title of the Paper	Detail of Paper (including Vol., Issue, Pg. No. Year)	Nature of Paper (Journal/Conf erence/Book Chapter)	National/ International	Journal Impact No./SCI Index/ISBN No/ISSN No.
1	Anirban Patra, S Sarkar, A Ghosal	A Study on Security System of Vehicular AD HOC Network	Volume- 8, Issue- 1; January- June- 2016; Page no 920 - 923	Journal; International Journal of Electrical and Electronics Engineers	International	ISSN: 2321 - 2055
2	Mrs Moumita Pal, Mr. Bikash Dey	Eigenface and PCA Based Face Recognition System.	International Journal of Advanced Research in computer science and Software Engineering , Volume 6, Issue 3, March 2016 p-814- 819	Journal	International	ISSN- 2277 128X
3	M. Ghosh, A. Ray, S. Ghosh, M. Roy, A. Ghosh, M. Das & B. Neogi	Design Aspects of Braille Display Board for Visually Disabled	International Conference on Microelectronics, Circuits & Systems (Micro 2016) pp 229-234, 9th – 10th July 2016.	Conference	International	ISBN: 978-93- 80813-45-5
4	P. Chakraborty, S. K. Sanaul Islam, S. Barui, A. Das & B. Neogi	Introducing MIT Rule towards Improvement of Adaptive Mechanical Prosthetic Arm Control Model	International Conference on Advanced Computing, Networking and Informatics (ICACNI 2016) 22 <sup>nd</sup> -24 <sup>th</sup> September, 2016	Conference	International	
5	Soumendu Ghosh, Partha Pratim Sarkar, Indranath Sarkar,	"Rectangular Patch Antenna with Grounded strip for Ultra wideband Communication"	International Journal of Current Trends in Engineering &Research (IJCTER), Volume 2 Issue 10, pp. 66 – 73, October 2016	Journal	International	IMPACT FACTOR: 3.468 BY SJIF
6	R. Sinha and A. De	Synthesis of Multiport Networks using Port Decomposition Technique and its Applications	IEEE Trans. Micro. Theory Techn., vol. 64, no. 4, pp. 1228 – 1244, Apr. 2016.	Journal	International	Impact Factor: 2.284 https://doi.org/ 10.1109/TMTT .2016.2532868
7	R. Sinha and A. De	Correction to 'Synthesis of Multiport Networks using Port Decomposition Tech-	IEEE Trans. Micro Theory Techn., vol. 64, no. 6, pp. 1954, June 2016.	Journal	International	Impact Factor: 2.284 https://doi.org/ 10.1109/TMTT .2016.2558647

		nique and its Applications,'				
8	R. Sinha and A. De	Theory on Matching Network in Viewpoint of Transmission Phase-Shift	IEEE Trans. Microw. Theory Techn.,vol. 64, no. 6, pp. 1704 – 1716, June 2016.	Journal	International	Impact Factor: 2.284 https://doi.org/ 10.1109/TMT1
9	R. Sinha and A. De	Comments on 'Design of a Microstrip Dual- Band Crossover with Asymmetrical -Shaped Transmission Lines'	IEEE Microw. Wireless Compon. Lett., vol. 26, no. 7, pp. 496 – 497, July 2016.	Journal	International	.2016.2558645 Impact Factor: 1.599 https://doi.org/ 10.1109/LMW C.2016.257482
10	Gautam Lohar	Detection of Solar RF Radiation and Earth Atmospheric Electric Field: Simple Circuits	NCACERS-16 (at Narula Institute of Technology, August 2016)			
11	G. Lohar & S. Bhattacharyya	Quantization of Transmission Line Equations	REASON, A Technical Journal (accepted), KGEC, Kalyani			
12	Moumita Pal, Bikash Dey	Eigenface and PCA Based Face Recognition System, International Journal of Advanced Research in Computer Science and Software Engineering, Volume 6, Issue 3, March 2016	International Journal of Advanced Research in Computer Science and Software Engineering, Volume 6, Issue 3, March 2016	International Journal , Book Chapter	International	2227-1819
13	AnirbanPatra, Anirban Ghosal	A Study on Security System of Vehicular Ad hoc Network	"((IJEEE,Vol No.08,ISSUE 01,Jan – jun 2016	Journal	International	
14	Arindam Banerjee, S Bhattacharyya and Arpan Deyasi,	High Speed Reconfigurable ALU Design in Radix (2 <sup>n</sup> ± m)	Journal of Advances in Industrial Engineering and Management, American Scientific Publishers (ASP - USA), vol. 5, no. 2, pp. 18 - 24 (2016), 1- X (Paper Id: 18)	International Journal	International	[ISSN. No: 2222-7059] [DOI:10.7508]
16	S Bhattacharyya, Sourish Halder and Arpan Deyasi	Effect of Surface- to-Volume Ratio in Eigenenergy on Quantum Ring	Proc. of the Industry Interactive Innovation in Science, Engineering & Technology (I3SET - 2016), October 25 – 26, 2016, (Paper id – P136), Organized by	International Conference	International	

			The JIS College of Engineering, Kalyani Nadia. [Springer]			
17	Arindam Banerjee, S Bhattacharyya and Arpan Deyasi,	High Speed Reconfigurable ALU Design for Radix	Proc. of the 1 <sup>st</sup> International Conference on VLSI Device, Circuit & System (VLSI DSE - 2016), October 19 – 20, 2016, (Paper id – P18), Jointly Organized by IEEE MSIT Student Branch, IEEE EDS, The Department Electronics & Communication Engineering, Meghnath Saha Institute of Technology, Kolkata, India, in collaboration with IEEE SSCS, Kolkata Chapter, Kolkata, India	International Conference	International	[ISSN – 2222 - 7059]
18	Sourish Haldar, Sreyansh Bhupal, Sreeparna Sen, Priyankar Sandel, and S Bhattacharyya	Hardware Efficient Analog Encryption Methodology for Digital Data Transmission	Proc. of the 6 <sup>th</sup> International Symposium on Embedded Computing & System Design (ISED - 2016), October 15 – 17, 2016, (Paper id – P99), Organized by Indian Institute of Technology, Patna. [IEEE]	International Symposium	International Symposium	
19	Susmita Das, Soumendu Bhattacharjee, S Bhattacharyya and Biswarup Neogi,	Study of Systematic Modeling for Cardiac and Respiratory System towards Support on Prosthesis Facets	Proc. of the IEEE International Conference on Computational Science & Engineering (ICCSE - 2016), October 04 – 06, 2016, (Paper id – P98), pp 81-86, Organized by The Department of Electronics & Communication Engineering and The Department of Computer Application, RCC Institute of Information Technology, Kolkata, India, in collaboration	International Conference	International	[ISBN - 978-1- 138-02883-5]

			with IEEE Electron Device Society, Kolkata Chapter and The institute of Engineers (India) Kolkata Section			
21	Sourish Haldar, Sreyansh Bhupal, Sreeparna Sen, Priyankar Sandel, Urmi Bose, S Bhattacharyya and Subham Ghosh,  Sohini Pal, Arindum Banerjee and S Bhattacharyya	Hardware Efficient Method for Arbitrary Waveform Generation  Optical Network Based RNS Multiplier in (2^n-1) Radix System using SOA-MZI	Kolkata Section. [Taylor & Francis]  Proc. of the IEEE International Conference on Computational Science & Engineering (ICCSE - 2016), October 04 – 06, 2016, (Paper id – P3), pp 123-126, Organized by The Department of Electronics & Communication Engineering and The Department of Computer Application, RCC Institute of Information Technology, Kolkata, India, in collaboration with IEEE Electron Device Society, Kolkata Chapter and The institute of Engineers (India) Kolkata Section. [Taylor & Francis] Proc. of the National Conference on Recent Advances in Science & Technology – 2016 (NCRAST - 2016), A TEQIP - II Sponsored Conference, September 27 - 29, 2016, (OP-14), Organized by Heritage Institute of Technology, Kolkata,	International Conference  National Conference	International	[ISBN - 978-1- 138-02883-5]
22	Ashraful Islam and S Bhattacharyya	Comparative Study of DSSS & FHSS and BER Analysis	Proc. of the 7 <sup>th</sup> All India Inter Engineering College Academic Meet – 2016 & innovative Model Competition For a Sustainable Society, March 13, 2016, (Paper id - E36-	National Conference	National	

			E&C-08– P301), Organised by Forum of Scientists, Engineers & Technologist (FOSET) in association with Supreme Knowledge Foundation Group of Institutions, Mankundu, Hooghly, West Bengal, India			
23	Sreyansh Bhupal, Sreeparna Sen, Priyankar Sandel, Sourish Haldar & S Bhattacharyya	A Microcontroller Based Method of Arbitrary Wave Synthesis	Proc. of the 7 <sup>th</sup> All India Inter Engineering College Academic Meet – 2016 & innovative Model Competition For a Sustainable Society, March 13, 2016, (Paper id - E52- E&C-12), Organized by Forum of Scientists, Engineers & Technologist (FOSET) in association with Supreme Knowledge Foundation Group of Institutions, Mankundu, Hooghly, West Bengal, India – Received The Best Paper Award	National Conference	National	
24	A. Banerjee, D. K. Das	A New Squarer Design with Reduced Area and Delay	IET Computers and Digital Techniques, February, 2016.	Journal	International	SCI(E)
25	A. Banerjee, D. K. Das	Squaring in Reversible Logic using Zero Garbage and Reduced Ancillary inputs	Int. Symp. On VLSI Design, January, 2016	Conference	International	
26	A. Banerjee, D. K. Das	A New ALU Architecture Design using Reversible Logic	Int. Symp. On Electronic Design (ISED-2016), December, 2016	Conference	International	
27	. S. Pal, A. Banerjee, S. Bhattacharyya	Optical Network Based RNS Multiplier in (2^n - 1) Radix System using SOA-MZI	NCRAST-2016 at Heritage Institute of Technology	Conference	International	
28	A. Banerjee, S. Bhattacharyya, A. Deyasi	High Speed Reconfigurable ALU Design for	AIEM (American Scientific Publishers), 2016 (Journal).	Journal	International	

		Radix (2n±m)				
29	A. Ghosh, M. Ghosh, A. Ray, S. Ghosh, M. Roy, M. Das, B. Neogi	Design Aspects of Braille Display Board for Visually Disabled	3rd International Conference On Microelectronics, Circuits and Systems, July, 2016, pp. – 229 - 234	Conference	International	
30	M. Ghosh, A. Ray, S. Ghosh, M. Roy, A. Ghosh, M. Das & B. Neogi	Design Aspects of Braille Display Board for Visually Disabled	3rd Int. Conf. On Microelectronics, Circuits and Systems, July, 2016, pp. – 229 - 234	Conference	International	
	Anirban Ghosal, Sudip Chakroborty,Su chorita Maity	Biometric System Based Low Cost EVM With Instant Counting to a Central Place	ACCET 2016 Organised by MCET, 21st-22 <sup>nd</sup> October,2016	Conference	International	

Sl	Author (Including Co- author)	Title of the Paper	Detail of Paper (including Vol., Issue, Pg. No. Year)	Nature of Paper (Journal/Conf erence/Book Chapter)	National/ International	Journal Impact No./SCI Index/ISBN No/ISSN No.
1	Anirban Patra Dr. A Saha	RFID Based Automated Low Cost Data Acquisition System for Public Transport	Vol. No.4, Issue No.2, Feb 2015; Page No 240-244	Journal International Journal of Advance Research In Science And Engineering;	International	ISSN: 2319 - 8354
2	BikashDey,. Madhuchhanda Dasgupta	Development and Simulation of a Simple Clustering Algorithm for Biomedical Sensors Management Deployed For Creating Large Number of Patient Monitoring Environment.	International Journal of Computer Applications in Engineering Sciences,[vol v, issue ii, number iii],pp.16- 20,June 2015	Journal	International	ISSN: 2231- 4946
3	S. Bhattacharjee, Z. Das, B. Neogi	Design & Simulation Aspect towards Modeling of Automatic Cardiovascular Disorder Diagnosis System	International Journal of Biomedical Engineering and Technology Publication; Vol 19,No. 4, pp-303-215 , 2015	Journal	International	ISSN (Online): 1752-6426 - ISSN (Print): 1752-6418
4	Swati Barui, SantuGharai, Moupali Roy & Biswarup Neogi	Discrete Design Approach Along with Performance Analysis by Controllability and Observability Testing for a Standard Prosthetic Arm Model	Computational Advancement in Communication Circuits and Systems Vol. 335 pp 303-309	Book Chapter	International	Print ISBN 978-81-322- 2273-6 Online ISBN 978-81-322- 2274-3
5	Bipasha Chakrabarti, Shilpi Pal Bhowmik, SwarupMaity & Biswarup Neogi	Clinical Approach towards Electromyography (EMG) Signal Capturing Phenomenon Introducing Instrumental Activity	International Conference on Advancements of Medical Electronics(ICAME), springer publication 2015,29-30 <sup>th</sup> January	Conference	International	Print ISBN 978-81-322- 2255-2 Online ISBN 978-81-322- 2256-9
6	Biswarup Neogi, Susmita Das, Swati Ghosh, Nilotpal Manna & Swapan	Performance Study and Analysis towards Discrete System Introducing Jury Test Simulator	IEEE African Journal of Computing & ICT Vol 8. No. 1 –March, 2015, PP-27-38	Journal	International	ISSN 2006-1781

	Bhattacharyya					
7	S. Das, S. Ghosh, N. Manna, S. Bhattacharyya & B Neogi	Performance Study and Analysis towards Discrete System Introducing Jury Test Simulator	IEEE African Journal of Computing & ICT Vol 8. No. 1 PP- 27- 38; March, 2015. ISI	Journal	International	ISSN 2006-1781
8	Dr. Biswarup Neogi, B. Chakraborty	AICTE Project Performance on Human Arm EMG Signal Interpretation: Bio signal processing & simulation	LAMBERT Academic Publishing, Omni Scriptum GmbH & Co. KG (Book Publisher). 12th October,2015 Germany	Book	International	ISBN No. (978-3-659- 78604-4)
9	Dr. Biswarup Neogi & Susmita Das	Control & Simulation Approach towards the Improvement of Rubber Industry	LAMBERT Academic Publishing, Omniscriptum GmbH & Co. KG 26th August, 2015 Germany.	Book	International	ISBN No.(978- 3-659-75377-0)
10	S Paul, P Das, R Dey, M Chowdhury & Dr. B Neogi	Analytical Study and Overview on Glove Based Indian Sign Language Interpretation Technique	Michael Faraday IET International Summit 2015 (IEEE Xplore) Conference:Sep12- 13, 2015	Conference	International	ISBN(Print):97 89383-701803
11	S. Bhattacharya, A. Bhattacharya, and I Sarkar	"An Ultra- wideband Microstrip Antenna with Dual Band- Filtering for Biomedical Applications"	ICAME 2015, JIS College of Engg, Kalyani , India, 29 <sup>th</sup> - 30 <sup>th</sup> jan 2015.	Conference	International	ISBN: 978-81- 322-2255-2 (Print) 978-81- 322-2256-9 (Online)
12	R. Sinha, A. De, and S. Sanyal	A Theorem on Asymmetric Structure based Rat-Race Coupler	IEEE Micro Wireless Compon. Lett., vol. 25, no. 3, pp. 145-147, Mar. 2015.	Journal	International	Impact Factor: 1.599 https://doi.org/ 10.1109/LMW C.2014.238266 1
13	G. Lohar& S. Bhattacharyya	Quantum Theory Model of a Transmission Line	FRCCD (at RCC Institute of Information Technology, December 2015)	Conference	National	2395-0072
14	Moumita Pal, Prasenjit Maji	An approach to image compression using burrows-wheeler algorithm	International Journal of Science, Technology & Management Volume www.ijstm.com Volume No.04, Issue No. 03, March 2015	International Journal	International	ISSN (online): 2394-1537
15	Moumita pal, Suvomita Biswas	Offline Handwritten Bangla Character Recognition using k-NN,	National Conference on Academic Meet,2015 organised by FOSET at MCKV Institute of Engineering, Liluah	National Conference, book chapter	National	

16	Arindam Banerjee,Mainu ck Das, Aniruddha Ghosh	Design of Reversible Binary Logarithmic Multiplier and Divider using optimal Garbage	" (IJACR, Vol- 5,Issue-18 <sup>th</sup> Mar'15).	Journal	International	
17	Gautam Lohar and S Bhattacharyya	Quantum Theory Models of a Transmission Line	Proc. of the IEEE National Conference on Frontline Research in Computer, Communication and Device (FRCCD- 2015), December 29 – 30, 2015, pp 99-102, (Paper id – P301), Organised by RCC Institute of Information Technology, Kolkata, India]	National Conference	National	
18	Arpan Deyasi, Kasturi Mukherjee and S Bhattacharyya	Dependence of Small-Signal Properties of Si/Si <sub>0.9</sub> Ge <sub>0.1</sub> DDR IMPATT on Input Current Density at Millimeterwave Frequency	Proc. of the IEEE International Conference on Research in Computational Intelligence and Communication Networks (ICRCICN - 2015), November 20 - 22, 2015, pp 290- 293, (Paper id – P319), Organised by RCC Institute of Information Technology, Kolkata, India, in collaboration with IEEE CIS Kolkata Section and ACM Kolkata Chapter, India. [IEEE Explore],	International Conference	International	
19	Biswarup Neogi, Tanmoy Singha, Sasmita Das, Swati Ghosh, Nilotpal Manna and S Bhattacharyya	Performance Study and Analysis towards Discrete System Introducing Jury Test Simulator	African Journal of Computing and ICTs, Volume 8, No. 1, pp. 27-38-12 (2015), [IEEE Explore	International Journal	International	ISSN: 2006 - 1781].
20	Arpan Deyasi, S Bhattacharyya and N R Das,	Effect of Nonparabolicity on Intersubband Transition Energy in Spherical Core- Shell Quantum Dot	Proc. of the 39 <sup>th</sup> International Conference on Optics and Photonics (ICOP - 2015), (Golden jubilee Conference of Optical Society of India) February 20 - 22, 2015, pp 1-4, (Paper	International Conference	International	[ISBN: 978-93- 80813-31-8]) / (SPIE – Linked - Feb 2015)

			id – 128) Organised			
			by The Department of Applied Optics and			
			Photonics, University			
			of Calcutta, Calcutta,			
			West Bengal – 700			
			009, India in			
			collaboration with			
			Optical Society if			
			India (OSI). (IEEE			
21		G 1 1 .:	Explore Linked) Proc. of the 3 <sup>rd</sup>	T	T	Haby of a
21	Arpan Deyasi, S Bhattacharyya	Calculating Intersubband	International	International Conference	International	[ISBN: 978-1- 4799-4445-
	and N R Das	Transition Energy	Conference on	Conference		3/15@2015
	and N K Das	in T-shaped	Computer,			IEEE
		Quantum Wire	Communication			ILLL
		using FD	Control and			
		Technique	Information			
		1	Technology (C3IT -			
			2015), February 07 -			
			08, 2015, pp 1-4,			
			(Paper id – 44)			
			Organised by The			
			Academy of			
			Technology, Hooghly,			
			West Bengal -			
			712121, India in			
			collaboration with			
			IEEE Kolkata Section. (Procedia			
			Technology			
			(ELSEVIER),			
			2015)[IEEE			
			Explore],]			
	~ ~ .		The state of the s			
22	S Bhattacharyya	Tailoring	Proc. of the 1 <sup>st</sup>	International	International	doi:
	and Arpan	Characteristic	International	Conference		10.1007/978-
	Deyasi,	Wavelength Range of Circular	Conference on Advancements of			81-322-2256-
		Quantum Dots for	Medical Electronics			9_33],
		Detecting	(ICAME - 2015),			
		Signature of Virus	January 29 - 30, 2015,			
		in IR Region	pp 353-363, (Paper id			
			– P033), Organised by			
			JIS College of			
			Engineering, Kalyani,			
			Nadia, India, in			
			collaboration with			
			IEEE Kolkata Section,			
			Sponsored by TEQIP,			
			New Delhi, India.			
			(Springer-Verlag Berlin Heidelberg			
			Proceedings –			
			Linked) [Lecture			
			Notes in			
			Bioengineering,			
23	A. Banerjee, D.	The Design of	Journal of Low Power	Journal	International	Indexed by
1	K. Das	Reversible Signed	Electronics, October,			Scopus and

		Multiplier using Ancient Indian Mathematics	2015			Thomson & Reuters' (I.F-0.441)
24	Arindam Banerjee, Aniruddha Ghosh, Mainuck Das, Samayita Sarkar	Reversible Binary Logarithmic Multiplier and Divider using Optimal Garbage	- International Journal of Advance computer Research (Volume- 5,Issue-18th march- 2015)ISSN:(P):2249- 7277,ISSN:(O):2277- 7970	Journal	International	ISSN:(P):2249- 7277,ISSN:(O): 2277-7970
25	A. Banerjee, D. K. Das	Squarer Design with Reduced Area and Delay	VLSI Design and Test Symp., May, 2015.	Conference	International	
26	A. Ghosh , A. Banerjee, M. Das	High Performance Novel Square Root Architecture Using Ancient Indian Mathematics for High Speed Signal Processing	International Journal of Advances in Pure Mathematics (China) , Vol.05 No.08(2015), Article ID:57075,13 pages 10.4236/apm.2 015.58042	Journal	International	ISSN Online: 2162-5379, ISSN Print: 2162-5360
27	A. Ghosh , A. Banerjee, M. Das , S. Sarkar	Design of reversible binary logarithmic multiplier and divider using optimal garbage	International Journal of Advanced Computer Research Vol. 5 issue 18, March – 2015	Journal	International	(ISSN(print): 2249-7277, ISSN(online): 2277-7970
28	A. Ghosh, B. Chakrabarty, S. Pal Bhowmik, S. Maity, S. Ghosh, B. Neogi	Over Viewed Study on Several Human Muscles towards EMG signal recording aspect	International Journal of Applied Engineering and Technology Vol. 5, January – March 2015, pp. 17-25	Journal	International	(ISSN: 2277- 212X(Online))
29	Arindam Banerjee, Aniruddha Ghosh, Mainuck Das.	High Performance Novel Square Root Architecture Using Ancient Indian Mathematics for High Speed Signal Processing	2015, 5, 428-441, Scientific Research Publication	Journal	International	SSN Online: 2162-5379, ISSN Print: 2162-5360
30	Arindam Banerjee,Anirud dha Ghosh, Mainuck Das,Samayita Sarkar	Reversible Binary Logarithmic Multiplier and Divider using Optimal Garbage	International Journal of Advance computer Research(Volume- 5,Issue-18th march- 2015)ISSN:(P):2249- 7277,ISSN:(O):2277- 7970	Journal	International	ISSN:(P):2249- 7277,ISSN:(O): 2277-7970
31	Subham Ghosh, Bipasha Chakrabarti, Shilpi Pal Bhowmik, Swarup Maity, Aniruddha Ghosh and Biswarup Neogi	Over Viewed Study On Several Human Muscles Towards Emg Signal Recording Aspect	http://www.cibtech.or g/jet.htm2015 Vol.5 (1) January-March, pp.17-25	Journal	International	ISSN: 2277- 212X (Online)

Sl	Author (Including Co- author)	Title of the Paper	Detail of Paper (including Vol., Issue, Pg. No. Year)	Nature of Paper (Journal/Conf erence/Book Chapter)	National/ International	Journal Impact No./SCI Index/ISBN No/ISSN No.
1	Anirban Patra	Developing a Low Cost Microcontroller Based Data Acquisition System to Monitor Civil Structure	Vol. No.2, Issue No.1,September 2014; Page No 30 - 34	Journal/Internatio nal Journal of Advanced Technology in Engineering and Science	International	ISSN: 2348 – 7550
2	Anirban Patra	Theoretical Analysis ofDesign of Less Polluting Solar Power Plant in India	Vol. No.3, Issue No.2, Feb 2014; Page No. – 25-31	Journal/Internatio nal Journal of Advance Research In Science And Engineering	International	ISSN: 2319 - 8354
3	Bikash Dey, Lusika Roy	A comparative study on temperature control of CSTR using PI controller,PID controller,& PID(two degrees of freedom) controller	,International Journal of electronics and computer science engineering,Vol.3,No. 1,pp.62-68,2014	Journal	International	ISSN- 2277- 1956
4	S. Ghosh , A. Mandal, D. Manna , D. Bandyopadhyay, Z. Das &B Neogi	The Processes Realization with Model Based Automation Approach Towards Rubber Plant to Manufacture Vehicle Tires	International Journal of Engineering Research & Technology, Vol 3, Issue 4April 2014, PP-1377-1379	Journal	International	ISSN No: 2278-0181
5	M. Chowdhury, P. Das, S. Das, S. Paul & B Neogi	An Approach towards Dactylology with Motor Controlled Artificial Arm	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering (IJAREEIE) Vol. 3, Issue 8, August 2014 pp. 2278 – 8875.	Journal	International	ISSN (Print): 2320 – 3765 ISSN (Online): 2278 – 8875
6	Soumyendu Bhattacharjee, Sayanti Roy, Zinkar Das, Abesh Das &B Neogi	An Approach towards Error Less ECG Signal Equation Based on Computational Simulation Aspect with Modeling of Cardiovascular Disorder Diagnosis	International conference on Control, Instrumentation, Energy & Communication, CIEC14, Calcutta University, (IEEE), pp.231-235, Jan. 31st- Feb. 2nd, 2014 at Calcutta University.	Conference	International	DVD Proceedings(IS BN No: 978-1- 4799-2043-3)

7	S Banerjee, D Sinha, S Bhatia, P Kumari, Zinkar Das, S Bandyapadhyay & B Neogi	Optimal Design Approach towards Standard Electromyography (EMG) Controlled Hand Prosthesis System	International Conference on Control, Instrumentation, Energy & Communication, (CIEC14) (IEEE), pp.177-181, Jan. 31st- Feb. 2nd, 2014 at Calcutta University, Kolkata	Conference	International	DVD Proceedings(IS BN No: 978-1- 4799-2043-3)
8	Rajdeep Chowdhury, Biswarup Neogi, Zinkar Das, Prasenjit Chatterjee, Sourajit Ghosh	Advancement and Up Gradation Aspects En Route for Enhancement of Rubber Plant Industry Performance by Introducing Scholastic Support through the Proposed CDGN Model	1st International Conference on Non- conventional Energy(ICONCE- 2014) (IEEE), Jan.16- 17th ,2014 at JIS College of Engineering, Kalyani, Nadia	Conference	International	Book Proceedings (ISBN No: 978-1-4799- 3339-6), pp.413-417,
9	S. Roy & B. Neogi	Design Approaches on Auto Computational Guidance for Maintained Sugar Level with Proposed IDPC Unit Model	IEEE sponsored (CALCON-14) National Conference on Electrical, Electronics, and Computer Engineering pp:39-42 2014	Conference	National	ISBN 978-93- 833-0383-0
10	Swati Barui, Debasmita Manna, Subhasish Ghosh & B. Neogi	Controller Design And Optimized System Analysis For Standard Dexterous Arm Model	International Journal of Electronics and Communication Engineering &Technology (IJECET) Volume 6, Issue 1, January (2015), pp. 73-78	Journal	International	ISSN 0976 – 6464(Print) ISSN 0976 – 6472(Online)
11	Anirudha Ray & Swati Ghosh & B. Neogi	An Overview on Tactile Display, Haptic Investigation towards Beneficial for Blind	International Journal Scientific and Engineering Research (IJSER), Vol. 6, Issue 5, May-2015, pp 88- 95	Journal	International	ISSN 2229- 5518
12	Soumyendu Bhattacharjee, Aishwarya Banerjee, SnehaDas & Biswarup Neogi	The Sensitivity Analysis and Settling Time Improvement of Cardiovascular System with the Incorporation of Ziegler-Nichols (Z-N)	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering Vol. 4, Issue 1, January 2015, pp365 -376	Journal	International	ISSN (Print): 2320 – 3765 ISSN (Online): 2278 – 8875
13	B Chakrabarti, Swarup Maity,	Overview on Literature Survey	International Journal Scientific and	Journal	International	ISSN 2229- 5518

	Crusti Dami	towards EMC	Engineering Descerat-			
	Swati Barui,	towards EMG	Engineering Research			
	Shilpi	Interpretations	(IJSER)			
	Palbhowmik,	Technique in	Volume 6, Issue 5,			
	Saptarshi Das &	Addition	May-2015			
	Biswarup Neogi	to Several	pp. 419-424			
		Interdisciplinary	TT.			
		Work Related to				
		EMG				
		Interpretations				
14	B Chakrabarti,	Over Viewed	International Journal	Journal	International	ISSN: 2277-
	S P Bhowmik,	Study On Several	of Applied			212X (Online)
	S Maity, A	Human Muscles	Engineering and			
	Ghosh, S	Towards	Technology			
	Ghosh & B	EMG Signal	2015 Vol. 5 (1)			
	Neogi	Recording Aspect	January-March			
	ricogi	Recording Aspect	•			
			pp17-25			
15	S. Bhattacharya,	Ultra Wideband	International Journal	Journal		
	P. P. Sarkar, I.	Microstrip-Line	of Electronics &			
	Sarkar,	Fed Printed	Communication			
		Monopole Antenna	Technology, Vol. 5,			
		with Band-Notched	Issue. 3, (), July - Sept			
		Characteristic	2014, pp. 265-268.			
1.	D Chattania D		International Journal	Journal		
16	R. Chatterjee, P.	Enhancement of		Journal		
	P. Sarkar and I.	Impedance-	of Electronics &			
	Sarkar,	Bandwidth of an	Communication			
		Ultra-Wideband	Technology, Vol. 5,			
		Monopole	Issue. 3, (GIF <b>0.413</b> ),			
		Microstrip Antenna	July - Sept 2014, pp.			
		with A Metallic	139-142.			
		Grounded Strip	137 142.			
17	G G1 1		D: : 11:1	T 1	T 1	2 224 ////
17	Soumen Ghosh,	Solar Tracking	Digital Library	International	International	2.324 /ISSN:
17	Soumen Ghosh, Nilotpal Haldar.	Solar Tracking System using	URI:	Journal of	International Journal	2250 – 2459
17		Solar Tracking System using AT89C51	URI: http://www.ijetae	Journal of Emerging		
17		Solar Tracking System using	URI:	Journal of		2250 – 2459
17		Solar Tracking System using AT89C51	URI: http://www.ijetae	Journal of Emerging		2250 – 2459
17		Solar Tracking System using AT89C51 Microcontroller and	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA	Journal of Emerging Technology and Advanced		2250 – 2459
	Nilotpal Haldar.	Solar Tracking System using AT89C51 Microcontroller and LDR	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf	Journal of Emerging Technology and Advanced Engineering	Journal	2250 – 2459 (Online)
17	Nilotpal Haldar.  Arpan Deyasi,	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the	Journal of Emerging Technology and Advanced Engineering International		2250 – 2459 (Online) doi:
	Nilotpal Haldar.  Arpan Deyasi, Kasturi	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International	Journal of Emerging Technology and Advanced Engineering	Journal	2250 – 2459 (Online) doi: 10.1109/CICN.
	Nilotpal Haldar.  Arpan Deyasi, Kasturi Mukherjee and	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216,
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf  Proc. of the International Conference on Computational	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1-
	Nilotpal Haldar.  Arpan Deyasi, Kasturi Mukherjee and	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on Computational Intelligence and	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929-
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf  Proc. of the International Conference on Computational	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1-
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on Computational Intelligence and	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929-
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN -	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN - 2014), November 14 –	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN - 2014), November 14 – November 16, 2014,	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN - 2014), November 14 – November 16, 2014, pp 1026-1030, (Paper	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN - 2014), November 14 – November 16, 2014, pp 1026-1030, (Paper id – P005), Organised	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf  Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN - 2014), November 14 – November 16, 2014, pp 1026-1030, (Paper id – P005), Organised by Jointly By RCC	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf  Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN - 2014), November 14 – November 16, 2014, pp 1026-1030, (Paper id – P005), Organised	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf  Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN - 2014), November 14 – November 16, 2014, pp 1026-1030, (Paper id – P005), Organised by Jointly By RCC	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN - 2014), November 14 – November 16, 2014, pp 1026-1030, (Paper id – P005), Organised by Jointly By RCC Institute of Information	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN - 2014), November 14 – November 16, 2014, pp 1026-1030, (Paper id – P005), Organised by Jointly By RCC Institute of Information Technology, Kolkata,	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN - 2014), November 14 – November 16, 2014, pp 1026-1030, (Paper id – P005), Organised by Jointly By RCC Institute of Information Technology, Kolkata, India, and MIR Labs	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN - 2014), November 14 – November 16, 2014, pp 1026-1030, (Paper id – P005), Organised by Jointly By RCC Institute of Information Technology, Kolkata, India, and MIR Labs Gwalior, India, in	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN - 2014), November 14 – November 16, 2014, pp 1026-1030, (Paper id – P005), Organised by Jointly By RCC Institute of Information Technology, Kolkata, India, and MIR Labs Gwalior, India, in collaboration with	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN - 2014), November 14 – November 16, 2014, pp 1026-1030, (Paper id – P005), Organised by Jointly By RCC Institute of Information Technology, Kolkata, India, and MIR Labs Gwalior, India, in collaboration with IEEE Gold Kolkata	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN - 2014), November 14 – November 16, 2014, pp 1026-1030, (Paper id – P005), Organised by Jointly By RCC Institute of Information Technology, Kolkata, India, and MIR Labs Gwalior, India, in collaboration with	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN - 2014), November 14 – November 16, 2014, pp 1026-1030, (Paper id – P005), Organised by Jointly By RCC Institute of Information Technology, Kolkata, India, and MIR Labs Gwalior, India, in collaboration with IEEE Gold Kolkata	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014
18	Arpan Deyasi, Kasturi Mukherjee and S Bhattacharyya,	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for DDR IMPATT	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN - 2014), November 14 – November 16, 2014, pp 1026-1030, (Paper id – P005), Organised by Jointly By RCC Institute of Information Technology, Kolkata, India, and MIR Labs Gwalior, India, in collaboration with IEEE Gold Kolkata Section, India. [IEEE Explore,	Journal of Emerging Technology and Advanced Engineering International Conference	Journal  International	doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014 IEEE]
	Arpan Deyasi, Kasturi Mukherjee and S	Solar Tracking System using AT89C51 Microcontroller and LDR Dependence of Negative Resistivity on Current Density and Junction Temperature for	URI: http://www.ijetae .com/files/Volum e4Issue12/IJETA E_1214_62.pdf Proc. of the International Conference on Computational Intelligence and Communication Networks (ICCICN - 2014), November 14 – November 16, 2014, pp 1026-1030, (Paper id – P005), Organised by Jointly By RCC Institute of Information Technology, Kolkata, India, and MIR Labs Gwalior, India, in collaboration with IEEE Gold Kolkata Section, India. [IEEE	Journal of Emerging Technology and Advanced Engineering International	Journal	2250 – 2459 (Online) doi: 10.1109/CICN. 2014.216, ISBN: 978-1- 4799-6929- 6/14@2014

	Bhattacharyya,	Dependence on Optimization of Small-Signal Properties of Si <sub>x</sub> Ge <sub>1-x</sub> DDR IMPATT Diode	Conference on Computational Advancement in Communication Circuits and Systems (ICCACCS - 2014), October 30 – November 01, 2014, pp 313-19, (Paper id – P005), Organised by Narula Institute of Technology, Agarpara, India, in collaboration with IEEE Kolkata Section, Sponsored by TEQIP, New Delhi, India. Notes in Electrical Engineering, Part 6: Advances in Devices and Circuit. Vol. 335, Chapter 34, (Springer-Verlag Berlin Heidelberg Proceedings)			2274-3_34, [ISSN: 1876- 1100]
20	Arpan Deyasi, S Bhattacharyya and N R Das	A Finite Difference Technique for Computation of Electron States in Core-Shell quantum Wire of Different Configurations	Journal of Physica Scripta (IOP), vol. 89, no. 6., pp. 065804- 14 (2014) [IOP Science,	International Journal	International	ISSN: 1402- 4896, doi: 10.1088/0031- 8949/89/6/0658 04]
21	Arpan Deyasi and S Bhattacharyya	Investigating Penetration Depth of Boron into P- Doped Silicon by Diffusion Process for P+NN+ SDR IMPATT Structure at KA-Band	Journal of Association of Engineers (JAE), vol. 85, no. 3 - 4, pp. 18 - 24 (2014) (Paper Id: 23-2013 NCIP-SP)	International Journal	International	[ISSN. No: 0368-1106]
22	Arpan Deyasi, S Bhattacharyya and K Mukherjee	Dependence of Optimum	Proc. of the National Conference on Materials, Devices and Circuits in Communication Technology (MDCCT - 2014), February 07 - 08, 2014, pp 16-19, (Paper id – P006), Organised by Department of Physics, The University of Burdwan, in association with IETE Burdwan Sub-Centre, Burdwan, West Bengal, India,	National Conference	National	[ISBN: 978-93- 80663-20-3]

23	Arpan Deyasi, K Mukherjee and S Bhattacharyya	Performance Comparison on D. C. Properties of Heterostructure DDR IMPATT with Conventional Diode	Proc. of the International Conference on Electronics, Communication and Instrumentation (ICECI - 2014), January 16 - 17, 2014, pp 01-04, (Paper id – 003), Organised by ECE and AEIE, The Heritage Institute of Technology, Kolkata, India. (A UGC Sponsored Seminar). (IEEE Explore linked),	International Conference	International	[doi: 10.1109/ICECI .2014.6767375, ISBN:978-1-4799-3982-4]
24	A. Banerjee, D. K. Das	Squaring in reversible logic using iterative structure	East West Design and Test Symposium, 2014, Ukrain	Conference	International	

1	n	+	- 1	$\sim$		rn	12	•
		ι.		.,	u		a	١.

Nat. Journal:

Int. Conferences:

Nat. Conferences:

Book Chapter:

Sl	Author (Including Co- author)	Title of the Paper	Detail of Paper (including Vol., Issue, Pg. No. Year)	Nature of Paper (Journal/Conferen ce/Book Chapter)	National/ Internatio nal	Journal Impact No./SCI Index/ISBN No/ISSN No.
1	Anirban Patra	Design of Less Polluting Solar Power Plant using Green Technology	October 2013	International Conference on Nanotechnology, ICNT - 2013 at HIT, Haldia	International	
2	Anirban Patra, S Sarkar, A Ghosh	Design of Microcontroller Based Solar Fence to Protect Animals	July 2013	Conference / N3CD - 2013 at JIS College of Engineering, Kalyani;	National	
3	Anirban Patra, S Sarkar, A Ghosh	Design a Microcontroller Based Low Cost Wireless Heart Rate Monitoring System	September 2013	Conference / NCECS -2013 at Siliguri Institute of Technology , Siliguri	National	
4	Bikash Dey, Abhishek Dey	A practical study on denial of service attack & shell code attack on a tiny local area network	Proceedings of National Conference on control ,communication, device electronics,pp.62 -65,pp.62- 65,July 2013	Conference	National	
5	Bikash Dey, Moumita Pal	Pitch determination & pitch tracking of speech signals using implicit calculation of autocorrelation of temporal excitation signal	,Proceedings of National Conference on control, communication, device electronics,pp.34 8-354,July 2013.	Conference	National	
6	Bikash Dey, Lusika Roy	A practical simulation study on load frequency control using integral,PI,PID controller for a two area interconnected power system,	Proceedings of National Conference on control ,communication, device electronics,pp.17 9-184,July 2013	Conference	National	
7	Bikash Dey, Pranati Rakshit, Madhuchhanda Dasgupta	A new 5 x 5 mask for edge detection of small long distance objects,	Proceedings of National Conference on control, communication, device electronics, ,pp.178-182,,July	Conference	National	

			2013			
8	Lusika Roy, Bikash Dey	Load Frequency control in interconnected power system by using classical controller,	International journal of electronics and computer science engineering, Vol3, No.1,pp.22-25,2013.	Journal	International	ISSN- 2277- 1956
9	S. Bhattacharjee, B. Das & B. Neogi	Soft Analysis of Discreet System Function Introducing Recursive Method	International Journal of Computer Applications (IJCA) Vol. 72, No. 14.	Journal	International	[ISSN:0975 – 8887] Impact Factor : 0.814
10	Zinkar Das, Nilotpol Manna & Biswarup Neogi	Model Representation and Study of Essence Effect Creation through Internet Technological Aspect	Journal of Innovative Systems Design and Engineering Vol.4, No.13, 2013, pp- 25-33	Journal	International	[ISSN (Paper)2222- 1727 ISSN (Online)2222- 2871,
11	S. Bandyopadhay ay A. Ghosal, J. Kr. Ray, S. Banerjee & B. Neogi	A Study and Overview on Hybrid Technology for Next Generation Advanced Communication System	International Journal of Scientific and Research Publications Vol. 3, Issue 2,Feb'13, pp.1-8	Journal	International	ISSN 2250- 3153, Impact Factor : 3.27
12	S. Mandal, S. Chatterjee & B. Neogi	Diagnosis and Troubleshooting of Computer Faults Based on Expert System and Artificial Intelligence	International Journal of Pure and Applied Mathematics, Vol-83, No. 5, 2013, pp- 717- 729	Journal	International	ISSN: 1311- 8080
13	Sayanti Roy, Zinkar Das, Subham Ghosh & B. Neogi	Study and Overview on System Feedback Representations in Control Modeling with Artificial Neural Networks (ANN) Platform	International Journal of Computer Applications(IJC A) vol. 69, no. 25,May'13, pp.6- 10.	Journal	International	ISSN: 0975- 8887, Impact Factor: 0.814
14	S. Bhattacharjee, Z. Das, M. Das, S K Chakraborty, S. Bhatia, P. Kumari & B. Neogi	Investigation on Study and Modeling Based Analytical Phenomenon of Cardiovascular System towards Heart Disease Detection	International Journal of Advanced Scientific and Technical Research (IJAST) vol. 6, iss. 3, NovDec. 2013, pp.599- 606	Journal	International	ISSN: 2249- 9954
15	Zinkar Das, Moupali Roy,	Study of modelling approach on nose	International Journal of	Journal	International	(ISSN: 2319 - 4847)

	Subham Ghosh, Aniruddha Ghosh & B. Neogi	prosthesis compared to human smell sensing activity with advanced design technique	Application or Innovation in Engineering & Management (IJAIEM) vol. 2, iss. 12, Dec. 2013, pp.260- 266			
16	S Bhattacharjee, A Mazumder, Z Das, L Kumar, K Shree & B. Neogi	Study on Cardiovascular Diseases with Compression of Generalized ECG Signal to Support Biomedical Advancement	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering vol. 2, iss. 10 Oct. 2013, pp.5213- 5219	Journal	International	ISSN (Print): 2320 - 3765 ISSN (Online): 2278 - 8875
17	Sayanti Roy, Zinkar Das, Rajdeep Chowdhury, Biswarup Neogi & Sunit Ghosh Majumdar	Study, Analysis and Implementation for Enhancement and Improvement of Low Cost Solar Powered Lighting System using CFL Technology from Indian Perspective	Research Journal Scince and Technology (RJST) vol. 5, iss. 4 OctDec. 2013, pp.455- 461	Journal	International	ISSN: 0975- 4393
18	S Banerjee, A Mazumder, A Nag &B Neogi	"Prosthetic Arm – its digital realization"	Ulab Journal of science and engineering, Vol 4Nov 2013, Pp 33	Journal	International	ISSN: 2079- 4398
19	S Bhattacharya, I Sarkar, P P Sarkar,	"A Compact 'U' Shaped Wide-Slot Monopole Microstrip- line Fed Antenna for Circular Polarization"	N3CD-2013, JIS College of Engg, Kalyani , India, 25 <sup>th</sup> -26 <sup>th</sup> july 2013, pp 1-4.	Conference	National	2395-0072
20	Sk. S. Ali, S. Banerjee, I. Sarkar	"Novel Reduced Size Microstrip Antenna for Mobile Communication"	N3CD-2013, JIS College of Engg, Kalyani, India, 25 <sup>th</sup> -26 <sup>th</sup> july 2013, pp 50-53.	Conference	National	
21	G. Lohar & A.D. Sarkar	A Data Independent Beam former Using LMS Algorithm	N3CD-2013 (at JISCE, Kalyani, July 2013)	Conference	National	2395-0072
22	G. Lohar & D. Choudhury	Two Dimensional Discrete Combined Fourier Transform	N3CD-2013 (at JISCE, Kalyani, July 2013)	Conference	National	
23	Nilotpal Haldar, Soumen Ghosh	Automated Toll collection system along with Traffic counter and traffic light controller	Page No 227-231	National conference on control, communication & device electronics	National conference	

25	Nilotpal Haldar, Samayita Sarkar Moumita Pal, Bikash Dey	MICROCONTROL LER BASED BANK VAULT SECURITY SYSTEM Pitch determination and pitch tracking of speech signals using implicit calculation of autocorrelation of temporal excitation signal, National Conference on Control, Communication & Device Electronics, 2013	Page No 238-243  National Conference on Control, Communication & Device Electronics,2013	National conference on control, communication & device electronics  National Conference	National conference  National Conference	
26	Moumita pal, Nilanjan Dey, Anamitra Bhadra	DWT Based Speaker Identification Using Spectrogram Analysis, International Journal of Graphics & Image Processing(IJGIP) ISSN 2249 – 5452 www.ifrsa.org Vol.3, Issue 4, May-June 2013.	International Journal of Graphics & Image Processing (IJGIP) www.ifrsa.org Vol.3, Issue 4, May-June 2013.	International Journal	International	
27	AnirbanPatra, Aniruddha Ghosh	Design of Microcontroller Based Wireless Heart Rate Monitoring System	Proceedings of National Conference on Electronics, Communication and Signal Processing - NCECS 2013,pp10-12.	Conference	National	
28	AnirbanPatra, Aniruddha Ghosh	Design of Microcontroller Based Solar Fence to Protect Animals	Proceedings of National Conference on control, communication, device electronics,- N3CD 2013,pp202-205.	Conference	National	
29	Nilotpal Haldar, Sourav Mukherjee, RanjitaKundu, Nilanjana	Microcontroller based bank vault security system	Proceedings of National Conference on control, communication,	Conference	National	

	Choudhury, Debapriya Nandi		device electronics,- N3CD 2013,pp238-243.			
30	Rajan Ghosh, Mainuck Das, Aniruddha Ghosh, Subham Ghosh	Ultra High Speed Factorial Design in Sub-nanometer Technology	Proceedings of Academy and Industry Research Collaboration Center(AIRCC), DOI: 10.5121/csit.201 3.3229,pp305- 315.	Conference	National	
31	S Bhattacharyya, Arpan Deyasi and N R Das,	Electric Field Effect on Intersubband Oscillator Strength of Semiconductor Quantum Disk", Proc. of the International Conference on Microwave and Photonics	(ICMAP - 2013), December 13-15, 2013, pp 1 - 5, (Paper id – MS106), Organised by The Department of Electronics Engineering, Indian School of Mines (ISM), Dhanbad, India, in collaboration with IEEE. (IEEE Explore linked), [doi: 10.1109/ICMAP. 2013.6733541,	International Conference	International	ISBN: 978-1- 4799-2176-8]
32	S Bhattacharyya and Arpan Deyasi	Effect of Band Nonparabolicity on Electron Energies of a Quantum Disk in Presence of Electric Field	Proc. of the International Conference on Impact of Engineering on Global Sustainability (INDICON - 2013), December 13-15, 2013, (Paper id – 45), Organised by IEEE Mumbai, Jointly with IEEE India Council India. (IEEE Explore Linked),	International Conference	International	[doi: 10.1109/INDC ON.2013.6725 987, ISBN: 987-1-4799- 2274-1].
33	Arpan Deyasi and S Bhattacharyya,	Intersubband Transition Energy of Circular Quantum Dots Under Transverse Magnetic Field	(MagMa - 2013), December 05-07, 2013, pp 239, (Paper id – E0044),	International Conference	International	[ELSEVIER, ISSN: 1875- 3892]

	Г		T		T	<del></del> ,
34	S Bhattacharyya and Arpan Deyasi	Analytical Modeling of Circular Quantum dots for Photonic Applications	Organised by Department of Physics, Indian Institute of Technology, Guwahati, Assam, India, Jointly with Magnetics Society of India. Physics Procedia Vol. 54C, pp. 118-126-11 (2014)— Proc. of the 3 <sup>rd</sup> International Conference on Advanced Nanomaterials and Nanotechnology (ICANN - 2013), December 01-03, 2013, (Paper id – C50), Organised by Department of Centre for Nanotechnology and Indian Institute of Technology, Guwahati, Assam, India. (IEEE Explore	International Conference	International	
35	S Bhattacharyya and Arpan Deyasi,	Nonparabolic Effect on Intraband Transition Energy of QDOTS Proc. of the Introduction to Photonics and Applications	Inked)  (InPhAs - 2013), July 29 - Aug 02, 2013, pp. 82, (Paper id - 02) Organised by The Department of Physics, National Institute of Durgapur, Durgapur, West Bengal, India, A TEQIP-II Sponsored Short Term Programme.	International Conference	International	
36	Arpan Deyasi, S Bhattacharyya and N. R. Das	Effect of Shell Thickness on Intersubband Transition Energies in GaAs/Al <sub>x</sub> Ga <sub>1-x</sub> As Inverted Core-shell Nanodot	Advanced Nanomaterials and nanotechnology, [Springer Proceedings in Physics], Vol.	Springer Proceedings	International	[doi:10.1007/9 78-3-642- 34216-5_55, ISBN: 978-3- 642-34216-5].

37	S Bhattacharyya and Arpan Deyasi, "Calculating Intersubband Transition Energy of Quantum Disk for Lasing Application	Calculating Intersubband Transition Energy of Quantum Disk for Lasing Application	143, Chapter no. 55, pp. 551-560-10, (2013), Springer Verlag Berlin Heidelberg, March 2013, Proc. of the 3 <sup>rd</sup> National Seminar on Recent Trends in Condensed Matter Physics Including Laser Application (TNSCMPLA - 2013), March 05 - 07, 2013, pp 82, (Paper id – 48), Organised by Department of Physics, Centre of Advanced Study, The University of Burdwan, Burdwan, West Bengal, India. (A UGC Sponsored	National Seminar	National	
38	Arpan Deyasi, S Bhattacharyya and N R Das,	"Computation of Intersubband Transition Energy in Normal and Inverted Core-Shell Quantum Dots using Finite Difference Technique",	Journal of Superlattices Microstructures (Elsevier), Volume 60, pp. 414-425-12 (2013), [ELSEVIER,	International Journal	International	ISSN: 0749- 6036, doi: 10.1016/j.spmi. 2013.05.026].
39	S Bhattacharyya, Arpan Deyasi and N R Das,	"Electron States in a Semiconductor Quantum Disk in Parallel Magnetic Field",	Proc. of The 100 <sup>th</sup> Indian (Indian Science Congress), January 03 - 07, 2013, pp 108-109, (Paper id – B 37), Organised by The Indian Science Congress Association, University of Calcutta, West Bengal –700 009, India.	Science Congress	National	
40	A. Bsnerjee, R. Ghosh, M. Das,	FPGA implementation of high speed high	International Conference on	Conference	International	

	S. Ghosh, A. Ghosh,	throughput OFDM transceiver	computation and communication advancement pp-207-212, January, 2013. JIS college of engineering.			
41	B. Neogi, L. Kumar, K. Shree, M. Das, R. Ghosh, & S. Bhattacharjee	Study on cardiovascular diseases with compression of generalized ECG signal to support biomedical advancement	International Journal of scientific and research publication [ISSN (Online):2250- 3153 - ISSN (Print) pp-1- 7,2013.	Conference	International	[ISSN(Online): 2250-3153 - ISSN(Print) pp-1-7,2013.
42	B. Neogi, Z. Das, S. Chakrabor, S. Bhatia M. Das, S. Bhatia. P. Kumari & S. Bhattacharjee	Investigation on study and modelling based analytical phenomenon of cardiovascular system towards heart disease detection	International Journal of advanced scientific and technical research [ISSN(Online):2 249- 9954]volume- 6,pp-599- 606,2013.	Journal	International	[ISSN (Online):2249-9954]volume-6,pp-599-606,2013.
43	A. Ghosh , Z. Das, M. Roy, S. Ghosh, B. Neogi	Study of modelling approach on nose prosthesis compared to human smell sensing activity with advanced design technique	International Journal of Application or Innovation in Engineering & Management (IJAIEM) vol. 2, issue 12, pp.260-266, Dec. 2013	Journal	International	(ISSN: 2319 - 4847)
44	A. Ghosh, B. Das, S. Bhattacharjee, B. Neogi	Soft Analysis of Discreet System Function Introducing Recursive Method	International Journal of Computer Applications (IJCA) Vol- 72, No. 14, May 2013. pp. 01-03	Journal	International	(ISSN: 0975 – 8887)
45	A. Ghosh , A. Banerjee, M. Das , S. Ghosh	FPGA Implementation of high speed Throughput OFDM Transceiver	Proceedings of International Conference IC3A 2013 ,pp. 207 – 212	Conference	International	
46	A. Ghosh, R. Ghosh, M. Das, S. Sarkar, S. Ghosh	Ultra High Speed Factorial Design in Sub-nanometer Technology	Proceedings of National Conference ACER 2013, DOI:	Conference	National	

47	A. Charles	Deines	10.5121/csit.201 3.3229, pp. 305- 315	Conformation	Neimal	
47	A. Ghosh , A. Patra, S. Sarkar	Design of Microcontroller Based Solar Fence to Protect Animals	Proceedings of National Conference on control, communication, device electronics N3CD 2013, pp. 202-205	Conference	National	
48	A. Ghosh , A. Patra, S. Sarkar	Design of Microcontroller Based Wireless Heart Rate Monitoring System	Proceedings of National Conference on Electronics, Communication and Signal Processing NCECS 2013, pp. 10-12	Conference	National	
49	Anirban Ghosal, Rajarshi Sanyal, Rajeev Kr. Singh,	"Broadband Microstrip Antenna with Ring Ground Plane",	National Conference N3CD,Held on 25 <sup>th</sup> & 26 <sup>th</sup> July,2013,Paper ID: ID0262N82M,Pa ge no: 62-65	Conference	National	
50	Anirban Ghosal, Sudip Bandyopadhya y,Jayanta Kr. Ray, Swati Banerjee & Dr.Biswarup Neogi	"A Study and Overview on Hybrid Technologyfor Next Generation Advanced Communication System",	International Journal of Scientific and Research Publications, Volume 3, Issue 2, February 2013	International Journal	International Journal	ISSN 2250- 3153,Page No:1-8
51	S. Ghosh A. Banerjee, A. Ghosh, M. Das	FPGA Implementation of High Speed Throughput OFDM Transceiver	pp. 207 – 212 2013	Conference	International	2395-0072
52	Rajan Ghosh, Mainuck Das, Samayita Sarkar, Aniruddha Ghosh, Subham Ghosh	Ultra High Speed Factorial Design in Sub-nanometer Technology	DOI: 10.5121/csit.201 3.3229, pp. 305-315	Conference	National	
53	Zinkar Das, Moupali Roy, Subham Ghosh, Aniruddha Ghosh and Biswarup Neogi	Study of modelling approach on nose prosthesis compared to human smell sensing activity with advanced design technique	vol. 2, issue 12, pp.260-266	Journal	International	(ISSN: 2319 – 4847)
54	Sayanti Roy, Zinkar Das,	Study and Overview on System Feedback	Volume 69 – No.25, May	Journal	International	0975 – 8887

SubhamGhosh,	Representations in	2013		
BiswarupNeogi	Control Modeling with			
	Artificial Neural			
	Networks (ANN)			
	Platform			

Sl	Author (Including Co- author)	Title of the Paper	Detail of Paper (including Vol., Issue, Pg. No. Year)	Nature of Paper (Journal/Confere nce/Book Chapter)	National/ International	Journal Impact No./SCI Index/ISBN No/ISSN No.
1	B. Neogi, S. Ghosal & S. Sarkar	Analysis & Control Towards Limb Prosthesis For Paraplegic & Fatigued Conditions By Introducing Lyapunov& Sample Data Domain Aspects	International Review of Automatic Control (IREACO Praise Worthy Prize Publication) Vol.5, No. 4July 2012, pp.548-552.	Journal	International	[ISSN:1974 – 6059] Impact Factor : 6.68
2	B. Neogi, S. Mukherjee, S. Ghosal, A. Das& D. N. Tibarewala	Simulation techniques and Prosthetic approach towards biologically efficient Artificial Internal Organs- An Overview	International Journal of Biomedical Engineering and Technology (IJBET Inderscience Publication), Vol. 9 ,No. 3, 2012, pp- 213- 229.	Journal	International	[ISSN (Online): 1752- 6426 -ISSN (Print): 1752- 6418] Impact Factor : 0.3
3	S.Das, A. Chakraborty, J K Ray, S Bhattacharjee& B. Neogi	Study on Different Tuning Approach With Incorporation of Simulation Aspect For Z-N (Ziegler-Nichols) Rules	International Journal of Scientific and Research Publication Vol. 2, Issue.8, pp. 01-05.	Journal	International	[ISSN 2250- 3153], Impact Factor : 3.27
4	R. Roy, S. Das, J. K. Ray, S. Barat &B. Neogi	Automatic Speed Control Of Single Phase Induction Motor With The Variation Of Ambient Temperature	International Journal of Scientific and Research Publications, Volume 2, Issue 8, November 2012 pp.10-14	Journal	International	[ISSN 2250- 3153], Impact Factor: 3.27
5	S. Chattopadhyay, S. Das, A. Nag, J.K Ray, S. Bhattacharjee & B. Neogi	Design And Simulation Approach Introduced To Ecg Peak Detection With Study On Different Cardiovascular Diseases	International Journal of Scientific and Research Publications Vol. 2, Issue 12, December 2012, pp.1- 8	Journal	International	[ISSN 2250- 3153], Impact Factor: 3.27
6	S. Ghosal, R. Darbar, B. Neogi A. Dasand& D.N. Tibarewala	Application of Swarm Intelligence Computation Techniques in PID Controller Tuning: A Review	Book Chapter of Advances in Intelligent and Soft Computing, Springer Series2012, Volume132 pp.195- 208	Book Chapter	International	Print ISBN978-3- 642-27442-8 Online ISBN978-3- 642-27443-5

7	A. Mazumder, S Ghosal, Susmita Das &B. Neogi	Study of Sampled Data Control Approach towards Prosthetic Eye Model for initiating the Non Deterministic Aspect	Book Chapter of Communications in Computer and Information Science, 2012, Volume292, Part 2, 169-177	Book Chapter	International	Print ISBN978- 3-642-31685-2 Online ISBN978-3- 642-31686-9
8	S. Banerjee, S. Bhattacharjee, A. Nag, S. Bhattacharyya &B. Neogi	Discrete Domain Analysis of Dexterous Hand Model By Simulation Aspect	Science Direct Sponsored International Conference on Computer, Communication, Control & Information Technology, ELSEVIER publication in Procedia Technology series 4 ( 2012 ) pp- 878 – 882. February25-26,2012,	Conference	International	
9	B. Neogi, S. Ghosal, S. Ghosh, T.K. Bose & Dr. A. Das	, Dynamic Modeling and Optimizations of Mechanical Prosthetic Arm by Simulation Technique	IEEE Sponsored International Conference on Recent Advances in Information Technology, Vol. 01, pp- 883 - 888 March 15- 17,2012. ISM, Dhanbad.	Conference	International	Electronic ISBN: 978-1- 4577-0697-4 Print ISBN: 978-1- 4577-0694-3
10	Gautam Lohar	Geometric Controllability of LTI MIMO Systems	IJETSE, 2012	e-journal	international	2395-0072
11	D. Choudhury & G. Lohar	Twin Image Elimination in Digital Holography by Combination of Fourier Transformations	Journal Of Optics, India (2012)	journal	national	
12	Nilotpal Haldar	A REVIEW ON HYBRID VEHICLE BATTERY: CHARGING ISSUES,PERFOR M ANCE AND PROTECTION	Paper Code: EEI-37	3 rd Inter Engineering College Academic Meet 2012	National Conference	
13	Nilotpal Haldar, Debmalya Banerjee,	An automated scheme for precision	Page No 45-48	2 nd National Seminar on "Computing,	National Seminar	ISBN: 81- 85824-46-0

	Debattam Das, Kishore Ghosh, Sukanya Jana	agriculture through data acquisition and monitoring system using multiple sensors network		communication and sensor network"		
14	Moumita pal, Nilanjan Dey, Anamitra Bhadra	Wavelet Based Watermarked Normal and Abnormal Heart Sound Identification Using Spectrogram Analysis 2012, IEEE International Conference on Computational Intelligence and Computing Research	IEEE International Conference on Computational Intelligence and Computing Research,2012	IEEE International Conference	International	2395-0072
15	Moumita Pal, Nilanjan Dey, A. Das	A Session Based Blind Watermarking Technique within the NROI of Retinal Fundus Images for Authentication Using DWT, Spread Spectrum and Harris Corner Detection in	International Journal of Modern Engineering Research (IJMER) Vol.2, Issue.3, May-June 2012 pp-749-757	International Journal	International	
16	Moumita Pal, Nilanjan Dey, A. Das	FCM Based Blood Vessel Segmentation Method for Retinal Images Segmentation Method for Retinal Images in.	International Journal of Computer Science and Network (IJCSN) Volume 1, Issue 3, June 2012 www.ijcsn.org	International Journal	International Journal	ISSN 2277- 5420
17	S Bhattacharyya, Arpan Deyasi and N. R. Das,	Numerical Computation of Eigenenergy and Intersubband Transition Energy of GaAs Triangular Nanowire Embedded in Al <sub>x</sub> Ga <sub>1-x</sub> As Rectangular Wire	5 <sup>th</sup> International Conference of Computers and Devices for Communication (CODEC – 2012), Dec 17-19, 2012, pp. 1-4, (Paper id - EDM – L3), Organised by Institute of Radio Physics & Electronics, University of Calcutta, India in collaboration with IEEE Communication Society, Kolkata Chapter, India. (IEEE Explore linked)	International Conference	International	[doi: 10.1109/CODE C.2012.650925 8, ISBN: 978-1-4673-2619-3].

18	S Bhattacharyya, Arpan Deyasi and N R Das,	Study of Electron Energies in Core- Shell Triangular Quantum Wire using FD Technique for Lasing Performance	International Conference on Fiber Optics & Photonics (Photonics - 2012), December 09-12, 2012, (Paper id – M3C. 5) Organised by The Department of Electrical Engineering, IIT Madras, Chennai, Tamil Nadu – 600 036, India, in collaboration with OSA, Photonics Society and SPIE – (Journal of Optics Infobase - Linked), (SPIE – Digital Library Linked - Proc. of SPIE Vol. 8549, 85491Q-	International Conference	International	2012[ISBN: 978-1-55752-959-6]), [(IEEE Explore linked), ISBN(P): 978-1-4673-4718-1].
19	S Bhattacharyya, Arpan Deyasi and N R Das, Proc.	Effect of Material Composition on Eigenstates of a Three-Dimensional Hetero-structures Quantum Ring in presence of Electric Field	International Conference on Innovations in Social and Humanitarian Engineering (INDICON - 2012), December 07-09, 2012, pp 649 - 652, (Paper id – 567), Organised by The Rajagiri School of Engineering & Technology (RSET), Cochin, Kerala in association with IEEE Kochi, Kerala Section Jointly with IEEE India Council India. (IEEE Explore - linked),	International Conference	International	[doi: 10.1109/INDIC ON.2012.6420 698, ISBN: 978-1-4673-2270-6].
20	S Bhattacharyya, Arpan Deyasi and N R Das, Proc. of the	Effect of Band Nonparabolicity and Material Composition on Intersubband Transition Energies of a Heterostructure Quantum Ring for Optical Transmitter	National Conference on Computing and Communication Systems (NCCCS - 2012), November 21-22, 2012, pp 121-125, (Paper id – 143) Organised by The Department of Computer Science and Engineering and The Department of Information Technology, Dr. B C Roy engineering College, Durgapur, West Bengal –713	National Conference	National	[doi: 10.1109/NCCC S.2012.641297 8, ISBN: 78-1-4673-1953-9].

	I	1				
			206, India, in			
			collaboration with			
			IEEE – Calcutta			
			Chapter, IEEE			
			Kharagpur Section			
			and Computer Society			
			of India. ( <b>IEEE</b>			
			Explore linked),			
21	S	Eigenstates and	International	International	International	[ISSN: 2248-
21		_			International	-
	Bhattacharyya,	Intersubband		Journal		9452].
	Arpan Deyasi,	Transition Energies	Advanced			
	Susmita Sen and	of a GaAs	Computer			
	N R Das,	Quantum Ring in	Engineering and			
		presence of Parallel	Architecture			
		Magnetic Field	(IJACEA), [Mind			
			Reader], Vol. 2,			
			no. 2, pp. 153-			
			159-7, June –			
			December 2012,			
22	S	Calculating	National Conference	National	National	[ISBN: 978-
44	Bhattacharyya,	Electron Energies	on Recent	Conference	Tautollai	81-924140-1-0]
	• • •	of a		Conference		01-744140-1-0]
	Arpan Deyasi		I			
	and N R Das,	Heterostructure	Applications on			
	Proc. of the	Quantum Disk	Nanoscience &			
			Nanotechnology			
			(NANOTECH -			
			2012), September 14 -			
			15, 2012, pp 45 - 48,			
			(Paper id $-NM - 3$ ),			
			Organised by Techno			
			India Group, Salt			
			Lake, Kolkata, India			
23	S Bhattacharyya	"Effect of Electric	Journal of Physica	Journal	International	
23	and N R Das,	Field on the	Scripta (IOP), 85, pp.	Journal	International	
	and IV IX Das,	Oscillator strength	045708-8 (2012).			
		and Cross-section	043708-8 (2012).			
		for Intersubband				
		Transition in a				
		Semiconductor				
		Quantum Ring",				
24	S	"Electron States in	Proc. of the 1 <sup>st</sup>	International	International	[doi:
	Bhattacharyya,	a Semiconductor	International	Conference		10.1109/RAIT.
	Susmita Sen,	Quantum Ring in	Conference on the			2012.6194593,
	Arpan Deyasi	Parallel Magnetic	Recent Advances in			ISBN: 978-1-
	and N. R. Das,	Field",	Information			4577-0694-3]
	ana 14. IX. Das,	1 1010 ,	Technology (RAIT -			1377 0074-3]
			2012), March 15 - 17,			
			2011, pp 581-584,			
			(Paper id – 204)			
			Organised by			
			Department of			
			Computer Science &			
			Engineering, ISM –			
			Dhanbad, India in			
			Collaboration with			
			IEEE, IEEE			
			Communications			
			Society – Calcutta			
			Chapter, Computer			
		<u></u>	Chapter, Computer			

25	Arpan Deyasi, S Bhattacharyya and N R Das,	"Computation of Density of States Profile of Core- Shell Square Nanowire by FD Technique",	Society of India, MIR Labs and International Neural Network Society (INNS) – India Regional Chapter. (IEEE Explore linked),  Proc. of the 1 <sup>st</sup> National Seminar on Recent Trends on Condensed Matter Physics Including Laser Application (FNSCMPLA - 2012), March 06 - 07, 2012, pp 28, (Paper id – P027), Organised by Department of Physics, Centre of	National Seminar	National	
			Advanced Study, The University of Burdwan, Burdwan, West Bengal, India.			
26	Arpan Deyasi, S Bhattacharyya and N R Das,	"Electronic Tuning of Intersubband Transition of Inverted Core-Shell Cylindrical Quantum Wire for Novel Lasing Performance",	Proc. of the 2 <sup>nd</sup> International Conference on Computer, Communication Control and Information Technology (C3IT - 2012), February 25 - 26, 2012, pp 449-455, (Paper id – 35) Organised by The Academy of Technology, Hooghly, West Bengal - 712121, India. (Procedia Technology (ELSEVIER), 2012, vol. 4C, pp. 449-455),	International Conference	International	[ISSN: 2212- 0173].
27	Arpan Deyasi, S Bhattacharyya and N R Das	Calculating Eigenenergies of Cubic Core-Shell Quantum Dot using FD-Q Technique for GaAs/Al <sub>x</sub> Ga <sub>1</sub> . <sub>x</sub> As Type-1 Heterostrucutre	Proc. of the National Conference on Synthesis Characterization & Simulation in Nanoscience & Nanotechnology (NANOSIM- 2012), February 24 - 25, 2012, pp 28-31, Organised by The Department of Physics and The Department of Chemistry, JIS	National Conference	National	[ISBN: 978-81- 9230349-9].

28	Arpan Deyasi and S Bhattacharyya	Effect of Junction Temperature and Current Density on Admittance Profile of Si DDR IMPATT Designed at 94 Ghz	College of Engineering, Kalyani, Nadia, West Bengal - 741235, India,  Proc. of the National Conference on Materials, Devices and Circuits in Communication Technology (MDCCT - 2012), February 06 - 07, 2012, pp 28-31, (Paper id – P027), Organised jointly by IETE – Burdwan Centre and Department of Physics, The University of Burdwan, Burdwan, West Bengal, India.	National Conference	National	[ISBN: 978-93- 80663-36-4]
29	S Bhattacharyya, Arpan Deyasi and N R Das,	Effect of Shell Thickness & Material Composition on Intersubband Transition Energies in GaAs/Al <sub>x</sub> Ga <sub>1</sub> . <sub>x</sub> As Core-Shell Quantum Dot	Proc. of the International Conference on Engineering Education In The New Century (E2NC - 2012), February 03-04, 2012, pp 33-36, Organised by the Sir J C Bose School of Engineering, Supreme Knowledge Foundation Group of Institutions, Mankundu, Hooghly, West Bengal – 712 139, India, Proc. of the International Conference on Engineering Education In The New Century (E2NC - 2012), February 03-04, 2012, pp 33-36, Organised by the Sir J C Bose School of Engineering, Supreme Knowledge Foundation Group of Institutions, Mankundu, Hooghly, West Bengal – 712 139, India,	International Conference	International	[ISBN: 978-93- 80663-35-7].
30	Arpan Deyasi and Swapan Bhattacharyya	Numerical Evaluation of Junction Temperature Effect on Negative	International Journal of Soft Computing and Engineering (IJSCE), Volume 1, Issue 6, pp. 145-148,	International Journal	International	[ISSN: 2231- 2307].

		Resistivity at Different Current Densities of Si DDR IMPATT Device at Sub- millimeterwave Region	(January - 2012),			
31	A. Bsnerjee, M. Das, A. Ghosh	FPGA implementation of high speed high numerically controlled oscillator for QAM architecture	2 ND Conference on advance communication system and design techniques, pp-8486	Conference	National	
32	A. Banerjee, S. Ghosh	High Performance Novel Squareroot architecture using Ancient Indian Mathematics for High Speed Signal Processing	2012	Conference	National	