

Jan-Dec 2014 (Journals)

S.no	PCN	Name of Authors	Dept.	Title of Paper	Journal	International / National	Year	Volume	Number /Issue	Page no.	PW : Publication reported in Web of Science (Y/N)	PS: Publication reported in Scopus (Y/N)	PG: Publication reported in Google Scholar (Y/N)	PI: Publication reported in Indian Citation Index (Y/N)
1	APS2014J001	Pankaj Attri, Rohit Bhatia, Bharti Arora , Jitender Gaur, Ruchita Pal, Arun Lal Varun Chopra and Ankit Attri	APS	Single-Walled Carbon Nanotube-Ammonium Ionic Liquid a New Catalyst for Synthesis of 3,4-Dihydropyrimidinones	Advanced Science, Engineering and Medicine	national	2014	11	7	611-620	N	N	Y	N
2	APS2014J002	Rashmi Tyagi , Avdesh Bhardwaj, Tanisha Manchanda and Bhangu Kumar Sharma	APS	An Economic Nutrient Medium for Commercial Cultivation of Biodiesel-like Hydrocarbon Rich Green Alga Botryococcus Braunii	Nature & Environment	National	2014	19	1	83-90	N	N	N	N
3	APS2014J003	C. Tyagi, A. Sharma, R. Kurchania	APS	Synthesis of CdS quantum dots using wet chemical co-precipitation method	Journal of Non-Oxide Glasses	National	2014	6	2	23-26	N	N	Y	N
4	APS2014J004	Sunanda Vashisth, Hukum Singh, A.K.Yadav, and Kehar Singh	APS	Devil's Vortex Phase Structure as Frequency Plane Mask for Image Encryption Using the Fractional Mellin Transform	International Journal of Optics	International	2014	7	3	9-14	Y	Y	Y	N
5	APS2014J005	Sunil Hans and Roshan Lal	APS	Generalization of some polynomial inequalities not vanishing in a disk	Analysis Mathematica	International	2014	9	3	341-344	Y	Y	Y	N
6	APS2014J006	Pankaj Attri, Rohit Bhatia, Bharti Arora , Naresh Kumar, Ji Hoon Park, Ku Youn Baik, Geon Joon Lee, In Tae Kim, Je Huan Koo, and Eun Ha Choi	APS	Molecular interactions between carbon nanotubes and ammonium ionic liquids and their catalysis properties	Materials Research Bulletin	International	2014	7	4	25-28	Y	Y	Y	N
7	APS2014J007	Pallavi Kharbanda, Divya Agarwal, and Deepa Sinha	APS	Sufficiency and Duality in Nonsmooth Multiobjective Programming Problem under Generalized Univex Functions	ISRN Applied Mathematics	International	2014	11	3	23-31	N	N	Y	N
8	APS2014J008	Pallavi Kharbanda · Divya Agarwal · Deepa Sinha	APS	Nonsmooth multiobjective optimization involving generalized univex functions	OPSEARCH	National	2014	51	1	130–147	N	Y	Y	Y
9	APS2014J009	Pallavi Kharbanda · Divya Agarwal · Deepa Sinha	APS	Multiobjective programming under (ϕ, d) -V-type I univexity	OPSEARCH	National	2014	--	--	--	N	Y	Y	Y
10	APS2014J010	Phool Singh, Anoop Kumar, Nagender Singh Tomer and Deepa Sinha	APS	Analysis of Porosity Effects on Unsteady Stretching Permeable Sheet	Walailak Journal of Science & Technology	International	2014	11	7	611-620	N	Y	Y	N
11	APS2014J011	Pankaj Attri, Rohit Bhatia, Jitender Gaur, Bharti Arora , Anjali Gupta, Naresh Kumar, Eun Ha Choi	APS	Triethylammonium acetate ionic liquid assisted one-pot synthesis of dihydropyrimidinones and evaluation of their antioxidant and antibacterial activities	Arabian Journal of Chemistry	international	2014	--	--	--	Y	Y	Y	N
12	APS2014J012	Anoop Kumar, Phool Singh , N S Tomer and Deepa Sinha	APS	Study the impact of Soret and Sherwood number on stretching sheet using homotopy analysis method	International Journal of Emerging Technology and Advanced Engineering	International	2014	4	1	629-635	N	N	N	N
13	APS2014J013	Sunita Sharma , Avinashi Kapoor, D.Kanjilal and Bulkesh	APS	Synthesis of Sol-gel derived ZnO nanopowder for Photovoltaic applications	International Journal Of Engineering Research and Technology (IJERT) AMRP-2013 Conference Proceedings	International	2014	--	--	9-10	N	N	N	N

S.no	PCN	Name of Authors	Dept.	Title of Paper	Journal	International / National	Year	Volume	Number /Issue	Page no.	PW : Publication reported in Web of Science (Y/N)	PS: Publication reported in Scopus (Y/N)	PG: Publication reported in Google Scholar (Y/N)	PI: Publication reported in Indian Citation Index (Y/N)
14	APS2014J014	Pallavi Kharbanda, Divya Agarwal, and Deepa Sinha	APS	Non-smooth multiobjective programming problem involving $(dl - p - \sigma)$ -V-type I functions	Int. J. Operational Research	International	2014	21	--	24	N	Y	Y	N
15	APS2014J015	K. Thyagarajan and Ruchi Gupta	APS	Long Period Fiber Grating Based Novel Optical Fiber Devices	Journal of Indian Institute of Science	National	2014	94	3	311-317	N	Y	Y	N
16	APS2014J016	Pankaj Attri, Eun Ha Choi, Gi-Chung Kwon, Rohit Bhatia, Jitender Gaur, Bharti Arora, and In Tae Kim	APS	Single-walled Carbon Nanotube-triethylammonium Ionic Liquid as a New Catalytic System for Michael Reaction	Bull. Korean Chem. Soc.	International	2014	35	10	1-6	Y	Y	Y	N
17	APS2014J017	Sunil Hans, Dinesh Tripathi and Babita Tyagi	APS	Some Inequalities for the Derivative of Polynomials	Journal of Mathematics (Hindawi)	International	2014	2014	Article ID 160485	5 pages	N	N	Y	N
18	APS2014J018	Sunanda Vashisth, Hukum Singh, A.K. Yadav, Kehar Singh	APS	Image encryption using fractional Mellin transform, structured phase filters, and phase retrieval	Optik	International	2014	125	--	5309-5315	Y	Y	Y	N
19	APS2014J019	Hukum Singh, A. K. Yadav, Sunanda Vashisth and Kehar Singh	APS	Fully phase image encryption using double random-structured phase masks in gyrator domain	Applied Optics	International	2014	53	28	6472-6481	Y	Y	Y	N
20	APS2014J020	Sunita Sharma, Shaila Bahl, Santanu Ghosh, K. Asokan and Pranati Purohi	APS	Growth and Characterisation of ZnO and TiO ₂ -MWCNT Nanocomposite for DYE Sensitised Solar Cells	Advanced Science Letters	International	2014	20	7	1576-1579	Y	Y	Y	N
21	APS2014J021	Hukum Singh, A.K. Yadav, Sunanda Vashishth, Kehar Singh	APS	Double Phase-image encryption using gyrator transforms, and structured phase mask in the frequency plane	optics and Lasers in Engineering	National	2014	67	--	145-167	Y	Y	Y	N
22	CEE2014J001	Amandeep Kaur and Anil Kumar Misra	Civil & Environmental Engg.	Recent advances on solving the three parameter infiltration equation	Journal of Environment And Human	International	2014	1	1	7-12	N	Y	Y	N
23	CEE2014J002	Vaishali Sahu and V. Gayathri	Civil & Environmental Engg.	The use of stabilized fly ash as a green material in pavement substructure: A review	International Journal of Civil and Structural Engineering	International	2014	4	3	306-314	N	N	N	N
24	CEE2014J003	Ruchi Gupta and Anil Kumar Misra	Civil & Environmental Engg.	Cross Functional Team for Integrated Solid Waste Management (ISWM) Practices, an Approach Suitable for India and Other Developing Countries	Advances in Energy Engineering	International	2014	2	1	31-37	N	Y	Y	N
25	CEE2014J004	Rohith P Poyil, Anil Kumar Misra and R Murugasan	Civil & Environmental Engg.	Pedestrian Safety Modelling and Analysis using GIS in Chennai	International Journal of Remote Sensing Applications	International	2014	4	2	97-102	N	Y	Y	N
26	CEE2014J005	Amrittha Jhawar and Purnima Bajpai	Civil & Environmental Engg.	Applying FMEA and ISM Technique to identify factors causing delay in road Construction Projects	International journal of Applied Engineering Research	International	2014	9	5	518-524	N	Y	Y	N
27	CEE2014J006	Vaishali Sahu and V. Gayathri	Civil & Environmental Engg.	Geotechnical Characterization Of Two Low Lime Indian Fly Ashes And Their Potentialfor Enhanced Utilization	Civil Engineering and Urban Planning: An International Journal (CiVEJ)	International	2014	1	3	22-33	N	N	Y	N
28	CEE2014J007	Ruchi Gupta and Anil Kumar Misra	Civil & Environmental Engg.	Groundwater Fluoride in Haryana State: A Review on the Status and Its Mitigation	Study of Civil Engineering and Architecture (SCEA)	International	2014	3	--	24-28	N	Y	Y	N
29	CEE2014J008	Anil Kumar Misra	Civil & Environmental Engg.	Climate change and challenges of water and food security	International Journal of Sustainable Built Environment (Elsevier)	International	2014	--	--	--	N	Y	Y	N
30	CEE2014J009	Vaishali Sahu and V. Gayathri.	Civil & Environmental Engg.	Strength Studies of Dadri Fly Ash Modified with Lime Sludge – A Composite Material	International Journal of Engineering and Technology Innovation	International	2014	4	3	161-169	N	N	Y	N

S.no	PCN	Name of Authors	Dept.	Title of Paper	Journal	International / National	Year	Volume	Number /Issue	Page no.	PW : Publication reported in Web of Science (Y/N)	PS: Publication reported in Scopus (Y/N)	PG: Publication reported in Google Scholar (Y/N)	PI: Publication reported in Indian Citation Index (Y/N)
31	CEE2014J011	Purnima Bajpai	Civil & Environmental Engg.	Non-conventional soil stabilization techniques the way forward to an aggregate free pavement and a Cost effective method of road Construction	International Journal of Scientific & Engineering Research	International	2014	5	6	1063-1066	N	N	N	N
32	CEE2014J012	Amandeep Kaur and A. K. Misra	Civil & Environmental Engg.	Management and Recycling Routes in Plastic Waste Management Framework: A World Prospective	Plastic and Polymer Technology	International	2014	3	--	26-30	N	Y	Y	N
33	CEE2014J013	Ankit Pachouri	Civil & Environmental Engg.	Review on Road Speed Management in Urban Areas	International Journal of Engineering Research & Science & Technology	International	2014	3	3	16-25	N	N	N	N
34	CEE2014J014	Vaishali Sahu and Prachi Sohoni	Civil & Environmental Engg.	Water quality analysis of river Yamuna – the Delhi stretch	International Journal of Environmental Sciences	International	2014	4	6	1177-1189	N	N	N	N
35	CLL2014J001	Dr Shrutimita Mehta	CLL	Subjugation and Struggle for Existence in Shashi Deshpande's <i>If I Die To day: A Perspective</i> "	Creative Writing and Criticism-An International Biannual Journal of English Studies	national	2014	11	2	6-11	N	N	Y	N
36	CLL2014J002	Payal khurana	CLL	Black humour Elements Exhibiting Dystopian Reality in Nathanael West's Cool Million	Vetri Education, Quarterly Journal	national	2014	IX	4	28-32	N	N	Y	N
37	CSE2014J001	Jayant Balyan, Khushboo Pahwa, Kunam Yadav, Aman Jatain	CSE	A Nobel Concept of Having Eyes Through Indoor Navigation System for Visually Impaired: Architecture	International Journal of Advanced Engineering and Global Technology	International	2014	2	1	355-358	N	N	Y	N
38	CSE2014J002	Sagar Sharma, Rahul Magow, Siddharth Kathpal, Aman Jatain	CSE	Software Testing Techniques and Experimental Research drawn from Inferences	International Journal of Advanced Engineering and Global Technology	International	2014	2	1	359-362	N	N	Y	N
39	CSE2014J003	Priya Hooda, Supriya Raheja	CSE	A New Approach to Disk Scheduling Using Fuzzy Logic	Journal of Computer and Communications	International	2014	2	--	1-5	N	N	Y	N
40	CSE2014J004	Titiksha Bhanote, Sugandha Dhingra, Shubham Bajaj, Shilpa Mahajan	CSE	A Real Time, Automated Application Module for Better Process Management	International Journal of Advanced Research in Computer Science and Software Engineering	International	2014	4	1	172-178	N	N	Y	N
41	CSE2014J005	Manju, Anuradha	CSE	A Novel Energy-Efficient Heuristic for Target Coverage to Maximize Sensor Network Lifetime	International Journal of Computer Applications	International	2014	86	7	31-35	N	N	Y	N
42	CSE2014J006	Mohini Singh, Richa Chhabra	CSE	Outlier detection in Wireless Sensor Network: A Survey	Journal of Computer Network and Computer Engineering	International	2014	2	1	1-6	N	N	N	N
43	CSE2014J007	Akshat Goel, Alankrita Sood, Jyotsna Singh	CSE	Why ARM Superseded x86?	International Journal of Advanced Research in Computer Science and Software Engineering	International	2014	4	1	846-849	N	N	Y	N
44	CSE2014J008	Yogita Gigras, Kusum Gupta	CSE	Metaheuristic Algorithm for Robotic Path Planning	International Journal of Computer Applications	International	2014	85	3	26-29	N	N	Y	N
45	CSE2014J009	Nidhi, Aman Jatin	CSE	Component Retrieval Techniques-A Systematic Review	International Journal of Scientific & Engineering Research	International	2014	5	1	1699-1706	N	N	Y	N
46	CSE2014J010	Sneha, Hitesh Yadav	CSE	Business Process Modeling: Variability and Scope	Advances in Electronic & Electric Engineering	International	2014	4	6	549-554	N	Y	Y	N
47	CSE2014J011	Sneha, Hitesh Yadav	CSE	Mangement and Architecture of Business Process Models Repository	Advances in Electronic & Electric Engineering	International	2014	4	6	605-610	N	Y	Y	N

S.no	PCN	Name of Authors	Dept.	Title of Paper	Journal	International / National	Year	Volume	Number /Issue	Page no.	PW : Publication reported in Web of Science (Y/N)	PS: Publication reported in Scopus (Y/N)	PG: Publication reported in Google Scholar (Y/N)	PI: Publication reported in Indian Citation Index (Y/N)
48	CSE2014J012	Priya Hooda, Supriya Raheja	CSE	Implementation of Vague-Fuzzification using Vague Sets	International Journal of Computer Applications	International	2014	87	11	14-17	N	N	Y	N
49	CSE2014J013	Ashish Sharma, Shilpa Mahajan	CSE	An Optimal Path Scheduling Approach in Wireless Sensor Network	International Journal of Computer Applications	International	2014	88	16	14-17	N	N	Y	N
50	CSE2014J014	Damini Yadav, Jagdeep Kaur	CSE	Component Based Software's: Issues Related to Test the compatibility of the components	International Journal of Information & Computation Technology	International	2014	4	6	571-576	N	N	Y	N
51	CSE2014J015	Deepika Bansal, Rita Chhikara	CSE	A Study on Steganography Techniques	International Journal of Engineering Research & Technology (IJERT)	International	2014	3	1	1705-1711	N	N	Y	N
52	CSE2014J016	Sneha, Hitesh Yadav and Anu	CSE	Business Process Modeling and Its Perspectives	International Journal of Information & Computation Technology	International	2014	4	11	1075-1078	N	N	Y	N
53	CSE2014J017	Karan Wadhawan, Twinkle Sharma and Sujata	CSE	Amalgamation of Six Sigma and Agile	International Journal of Information and Computation Technology	International	2014	4	5	499-506	N	N	Y	N
54	CSE2014J018	Priya Bajaj and Supriya Raheja	CSE	Integrating Vague Association Mining with Markov Model	International Journal on Soft Computing (IUSC)	International	2014	5	1	1-9	N	N	Y	N
55	CSE2014J019	Nikita Arora and Yogita Gigras	CSE	Block and Stream Cipher Based Cryptographic Algorithms:A Survey	International Journal of Information and Computation Technology	International	2014	4	2	189-196	N	N	Y	N
56	CSE2014J020	Komal Jindal, Latika Singh, Suman Iata Gautam	CSE	Developmaental Patterns in speech analysis on the basis of Time Duration	International Journal of Advanced Advanced Research in Computer Science	International	2014	5	1	155-159	N	N	Y	N
57	CSE2014J021	SmritiMahajan, Anil Kumar Mishra and Latika Singh	CSE	SYSTEMATIC REVIEW OF UBIQUITOUS COMPUTING SYSTEM MODELS	International Journal of Computer Engineering and Technology (IJCET),	International	2014	5	2	46-55	N	N	Y	N
58	CSE2014J022	Simran Jaitly, Anil Kumar Mishra, Latika Singh	CSE	A Systematic Review on the Impact of Metrics in Software Process Improvement	COMPUSOFT, An international journal of advanced computer technology	International	2014	3	3	624-628	N	N	Y	N
59	CSE2014J023	Amrita Raj Mukker, Latika Singh, Anil Kumar Mishra	CSE	Systematic Review of Metrics in Software Agile Projects	COMPUSOFT, An international journal of advanced computer technology	International	2014	3	2	532-539	N	N	Y	N
60	CSE2014J024	Ruchi Gupta, Rita Chhikara	CSE	Detection of Breast Cancer Using Feature selection	International Journal of Computer Information Systems,	International	2014	8	1	13-17	N	N	N	N
61	CSE2014J025	Ashu, Rita Chhikara	CSE	Study of First and Second Order Features For Steganalysis	International Journal of Advances in Science and Technology	International	2014	8	1	38-45	N	N	Y	N
62	CSE2014J026	Yukti Mehta, Aman Jatain	CSE	Design of a Reliability Model under Different Fault based Parameters	International Journal of Computer Applications	International	2014	90	7	1-4	N	N	Y	N
63	CSE2014J027	Mona Singh, Sandeep Singh	CSE	Cognitive Computational Neuroscience Aspect for Object Recognition	International Journal of Advanced Research in Computer Science and Software Engineering	International	2014	4	1	503-505	N	N	Y	N
64	CSE2014J028	Mona Singh, Sandeep Singh	CSE	Biologically Realistic Model for 2D Pattern Recognition	International Journal of Information and Computation Technology	International	2014	4	2	165-170	N	N	Y	N
65	CSE2014J029	Neha Sharma, Usha Batra, Saurabh Mukherjee	CSE	Enhancing Security in Service Oriented Architecture driven EAI using Aspect Oriented Programming in healthcare IT	INTERNATIONAL JOURNAL OF SCIENTIFIC & ENGINEERING RESEARCH	International	2014	5	3	50-53	N	N	Y	N

S.no	PCN	Name of Authors	Dept.	Title of Paper	Journal	International / National	Year	Volume	Number /Issue	Page no.	PW : Publication reported in Web of Science (Y/N)	PS: Publication reported in Scopus (Y/N)	PG: Publication reported in Google Scholar (Y/N)	PI: Publication reported in Indian Citation Index (Y/N)
66	CSE2014J030	Ajeta Nandal, Usha Batra	CSE	HL7 Aware Medical Information Exchange	INTERNATIONAL JOURNAL OF SCIENTIFIC & ENGINEERING RESEARCH	International	2014	5	3	313-317	N	N	Y	N
67	CSE2014J031	Nikita Arora and Yogita Gigras	CSE	Lightweight VLSI Design of Hybrid Hummingbird Cryptographic Algorithm	International Journal of VLSI and Embedded Systems-IJVES	International	2014	5	--	801-805	N	N	Y	N
68	CSE2014J032	Toolika Arora, Yogita Gigras, Vijay Arora	CSE	Robotic Path Planning using Genetic Algorithm in Dynamic Environment	International Journal of Computer Applications	International	2014	89	11	8-12.	N	N	Y	N
69	CSE2014J033	Renu ,Tanu Verma,Deepti Gaur	CSE	Implementation of Clustering algorithms in RapidMiner	International Journal of Data Warehousing & Mining	International	2014	4	1	58-61	Y	Y	Y	N
70	CSE2014J034	Tanu Verma, Renu, Deepti Gaur	CSE&IT	Implementation of DBSCAN Algorithm using Similarity Measure from Rapid Miner	International Journal of Applied Information Systems (IJ AIS)	International	2014	7	2	22-24	N	N	Y	N
71	CSE2014J035	Nikita Arora,Yogita Gigras	CSE&IT	FPGA Implementation of Low Power and High Speed Hummingbird Cryptographic Algorithm	International Journal of Computer Applications (0975 – 8887)	international	2014	92	16	42-47	N	N	Y	N
72	CSE2014J036	Suman Chaudhary, Niharika Garg	CSE&IT	Internet of Things: A Revolution	COMPUSOFT, An international journal of advanced computer technology	International	2014	3	4	714-716	N	N	Y	N
73	CSE2014J037	Suman Chaudhary, Niharika Garg	CSE&IT	MULTI LEVEL SECURITY ARCHITECTURE FOR NFC ENABLED CAR KEYS	International Journal of Computer Science and Mobile Computing	International	2014	3	4	1271-1276	N	N	Y	N
74	CSE2014J038	Akansha Verma, Niharika Garg	CSE&IT	RFID Library Implementation	International Journal of Computer Science and Mobile Computing	International	2014	3	4	761-764	N	N	Y	N
75	CSE2014J039	Renu, Tanu Verma, Deepti Gaur	CSE&IT	Implementation of Web Structure Mining with Breadth First Search and Depth First Search	International Journal of Applied Information Systems (IJ AIS)	International	2014	7	2	19-21	N	N	Y	N
76	CSE2014J040	Tanu Verma, Renu, Deepti Gaur	CSE&IT	Tokenization and Filtering Process in RapidMiner	International Journal of Applied Information Systems (IJ AIS)	International	2014	7	2	16-18	N	N	Y	N
77	CSE2014J041	Himmat Singh, Aman Jatain, Hitesh Kumar Sharma	CSE&IT	A Review on Search Based Software Engineering	International Journal of Research in Information Technology	International	2014	2	4	116-122	N	N	Y	N
78	CSE2014J042	Surbhi, Neeti Kashyap	CSE&IT	Layered Analysis Security Approach	International Journal of Innovative Research & Studies	International	2014	3	4	1090-1094	N	N	Y	N
79	CSE2014J043	Ashu, Rita Chhikara	CSE&IT	Performance Evaluation of First and Second Order Features for Steganalysis	International	International	2014	92	16	17-22	N	N	Y	N
80	CSE2014J044	Divya Jain, Sumanlata Gautam	CSE&IT	Predicting the Effect of Diabetes on Kidney using Classification in Tanagra	International Journal of Computer Science and Mobile Computing	International	2014	3	4	535 – 542	N	N	Y	N
81	CSE2014J045	Amrita Raj Makker,Anil Kumar Mishra, Latika Singh	CSE&IT	Enhancing Quality in scrum Software Projects	International Journal of Science and Research	International	2014	3	4	682-688	N	N	Y	N
82	CSE2014J047	Shruti Gupta, Jyotsna Singh	CSE&IT	Spiking Patterns of Hodgkin-Huxley Model in Alzheimer's Disease: Effects Caused by Noise Current	International Journal of Computer Applications	International	2014	94	1	33-38	N	N	Y	N
83	CSE2014J048	Prachi, Preeti Chauhan	CSE&IT	Target Tracking in Wireless Sensor Network	International Journal of Information & Computation Technology	International	2014	4	6	643-648	N	N	Y	N

S.no	PCN	Name of Authors	Dept.	Title of Paper	Journal	International / National	Year	Volume	Number /Issue	Page no.	PW : Publication reported in Web of Science (Y/N)	PS: Publication reported in Scopus (Y/N)	PG: Publication reported in Google Scholar (Y/N)	PI: Publication reported in Indian Citation Index (Y/N)
84	CSE2014J049	Prachi, Seema Verma	CSE&IT	Comparative study of Security Protocols for WSN	I.J.Computer Network and Information Security	International	2014	6	4	29-36	N	N	Y	N
85	CSE2014J050	Meenakshi, Geetika	CSE&IT	Survey on Classification Methods Using WEKA	International Journal of Computer Applications	International	2014	86	18	16-19	N	N	Y	N
86	CSE2014J051	Usha Batra, Saurabh Mukherjee, Ajeta Nandal, Shelly Sachdeva	CSE&IT	Explorative Study of Healthcare Data Interchange Standards	Journal of Theoretical and Applied Information Technology	International	2014	63	2	420-430	N	Y	Y	N
87	CSE2014J052	Divya Sharma, Ashwani Kush, Kanika Sareen	CSE&IT	Energy Efficient Optimized Path in Ad Hoc Network	International Journal of Advanced Research in Computer Science and Software Engineering	International	2014	4	4	1231-1235	N	N	Y	N
88	CSE2014J053	Jagpreet Singh,Meghna Sharma	CSE&IT	Datawarehousing Concepts Using RFID	Journal Of Advanced Studies and Communication	International	2014	1	5	NA	N	N	N	N
89	CSE2014J054	Shilpi Dhankar, Shilpy Agarwal	CSE&IT	VANETs: A Survey on Routing Protocols and Issues	International Journal of Innovative Research in Science, Engineering and Technology	International	2014	3	6	13427-13435	N	N	Y	N
90	CSE2014J055	Urvashi Khatri, Shilpa Mahajan	CSE&IT	Comparing AODv and CAODV Routing Protocols	International Journal of Emerging Trends In Science and Technology	International	2014	1	4	543-549	N	N	Y	N
91	CSE2014J056	Shruti Gupta, Jyotsna Singh	CSE&IT	Effects caused due to External noise current on Leaky Integrate and Fire model	International Journal of Recent Trends in Engg & Technology	International	2014	11	--	533-540	N	N	Y	N
92	CSE2014J057	Kriti, Hitesh	CSE&IT	Self-Learning and Assessment Platform	IJCSN International Journal of Computer Science and Network, Volume 3, Issue 2, April 2014	International	2014	3	2	90-94	Y	N	Y	N
93	CSE2014J058	Richa Chhabra, Mansi Goyal	CSE&IT	Network Traffic Auditing and Assessment in Cloud Environment	International Journal of Software and Web Sciences	International	2014	2	8	151-157	N	N	Y	N
94	CSE2014J059	Richa Chhabra, Mansi Goyal	CSE&IT	A Policy Driven Architecture for Effective Service Allocation in Cloud Environment	International Journal of Engineering, Business and Enterprise Applications	International	2014	2	8	--	N	N	Y	N
95	CSE2014J060	Gaurav Aggarwal, Ahsha Malik	CSE&IT	An Analysis of Covert Techniques Used by Malicious Software	IJCST	international	2014	5	1	66-71	N	N	Y	N
96	CSE2014J061	vikram gupta Gaurav Aggarwal,	CSE&IT	Platform Independent Mobile Application Development	International Journal of Information and Computation Technology,	national	2014	4	5	527-532	N	N	Y	N
97	CSE2014J062	Gaurav Aggarwal, Ahsha Malik	CSE&IT	Manual Unpacking Of Upx Packed Executable Using Ollydbg and Importrec	International organization of scientific research	international	2014	16	1	71-77	N	N	Y	N
98	CSE2014J063	Supriya Raheja, Reena Dhadich, Smita Rajpal	CSE&IT	Designing of 2-Stage CPU Scheduler	Advances in Fuzzy systems	international	2014	--	--	01-010	N	N	Y	N
99	CSE2014J064	Shilpa Mahajan, Jyoteesh Malhotra, Sandeep Sharma	CSE	Delay tolerant and Energy Efficient QoS based approach for WSN	International Journal of Systems, Control and Communications	International	2014	6	2	121-135	N	Y	Y	N
100	CSE2014J065	Erica, Sujata	CSE	Pioneering Project planning Strategy: An Integration of Agile™, and Six Sigma	International Journal of Computer Applications	International	2014	97	1	NA	N	N	Y	N
101	CSE2014J066	Sujata, Nancy	CSE	Test Case Prioritization using Model Based Test Dependencies : A Survey	International Journal of Innovation and Applied Studies	International	2014	6	2	144-148	N	N	Y	N

S.no	PCN	Name of Authors	Dept.	Title of Paper	Journal	International / National	Year	Volume	Number /Issue	Page no.	PW : Publication reported in Web of Science (Y/N)	PS: Publication reported in Scopus (Y/N)	PG: Publication reported in Google Scholar (Y/N)	PI: Publication reported in Indian Citation Index (Y/N)
102	CSE2014J067	Supriya Raheja, Reena Dadhich and Smita Rajpal	CSE	2-Layered Architecture of Vague Logic based Multilevel Queue Scheduler	Applied Computational Intelligence and soft computing	national	2014	Nil	Nil	12 pages	N	N	Y	N
103	ECE2014J001	Jagdish Shivhare, S.B.Jain	EECE	"A Novel Multi-fold Hairpin Line Micro strip Band Pass Filter at 1260 MHz for Wireless Communications"	International Journal of Advanced Engineering Technology E-ISSN 0976-3945, Jan-Mar 2014,	International	2014	1	1	--	N	N	N	N
104	ECE2014J002	Debniloy De, Shivanjali A. Mishra, Aditya Kar and Sheila Mahapatra	EECE	, "Short Circuit Analysis of a Power Grid using MiPower Software" ,	International Journal of Advances in Electronics and Electrical Engineering	International	2014	4	3	253-258	N	N	Y	N
105	ECE2014J003	Ashu Gautam,Shaifali Jain, Nidhi Sharma	EECE	Artificial Neural Network based Average Power Estimation of Nanoscale CMOS Inverter	International journal of advanced scientific and technical research	International	2014	1	4	433-438	N	N	Y	N
106	ECE2014J004	Preeti Rathee, Pooja Sabharwal, Latika Singh	EECE	.ECG Signal Denoising Using Wavelet Thresholding Method	International Journal of Advanced Research in Computer Science, ISSN No. 0976-5697	International	2014	5	1	98-101	N	N	Y	N
107	ECE2014J005	J P Shivhare	EECE	Design and Development of Slow-wave Open-loop Multi-folded Hairpin Line Bandpass Filter at 1600 MHz	International Sciences Research(ISR) Journal	International	2014	Vol 5	Issue 2	1-6	N	N	N	N
108	ECE2014J006	Jyoti Yadav, Toshiyanka Goswami, P.Bhatnagar, S. Birla and Neeraj Kr. Shukla	EECE	A Roadmap on the Low Power Static Random Access Memory Design Topologies	International Journal of Scientific & Engineering Research	International	2014	5	2	1409-1432	N	N	Y	N
109	ECE2014J007	Naresh Kumari, A. N. Jha	EECE	Automatic Generation Control Using LQR based PI Controller for Multi Area Interconnected Power System	Advances in Electronic and Electric Engineering	International	2014	4	2	149-154	N	N	Y	N
110	ECE2014J008	Aashish Goyal, Neharika Kapil, and Sheila Mahapatra	EECE	Implementation of Thyristor Switched Capacitors for Power Factor Improvement,	International journal ' Advances in Electronic and Electric Engineering' as special issue,	International	2014	4	2	225-230	N	N	Y	N
111	ECE2014J009	Nishant Ahlawat, Nidhi Sharma and Ashu Gautam	EECE	"USE OF LOGIC GATES TO MAKE EDGE AVOIDER ROBOT"	International Journal of Information & Computation Technology	International	2014	4	6	629-632	N	N	Y	---
112	ECE2014J010	Nitish Aggarwal and Nishant Bhardwaj	EECE	,"Design and development of "SURAKSHA"- a women security system"	International Journal of Information & Computation Technology	International	2014	4	8	788-792.	N	N	N	N
113	ECE2014J011	Nitish Aggarwal and Nishant Bhardwaj	EECE	" Controls and intelligence behind "NISTARA"-a disaster management machine (DDM)"	International Journal of Information & Computation Technology	International	2014	4	8	794-796	N	N	N	N
114	ECE2014J012	Ramandeep Singh, Nikhil Ahuja, Parag Garg, Madhvi Gupta	EECE	Low Cost SOC Implementation of Assistive Technologies for Rehabilitation and Occupational Therapy	International Journal of VLSI and Embedded Systems (IJVES)	International	2014	5	--	806-811	N	N	Y	N
115	ECE2014J013	Jyothi Varanasi,Aryan Kaushik	EECE	Harmonic Voltage Distortions in Power Systems due to Non Linear Loads	International Journal of Applied Power Engineering (IJAPE)	International	2014	3	1	67-74	N	N	Y	N
116	ECE2014J014	Madhuliika	EECE	Design of multibit multi phase VCO based ADC	International Journal of reaserch in engineering and technology	International	2014	5	3	131-134	N	N	Y	N
117	ECE2014J015	Shivam Wadhwa, Kusum Grewal	EECE	Location based store and forward packet routing algorithm for wireless body area networks: A survey	International Journal of Computer Engineering and Technology (IJCET)	International	2014	5	1	153-161	N	N	Y	N

S.no	PCN	Name of Authors	Dept.	Title of Paper	Journal	International / National	Year	Volume	Number /Issue	Page no.	PW : Publication reported in Web of Science (Y/N)	PS: Publication reported in Scopus (Y/N)	PG: Publication reported in Google Scholar (Y/N)	PI: Publication reported in Indian Citation Index (Y/N)
118	ECE2014J016	Naresh Kumari and A.N. Jha	EECE	Frequency Response Enhancement of Hybrid Power System by using PI Controller Tuned with PSO technique	International Journal of Advanced Computer Research	International	2014	4	14	118-124	N	N	Y	N
119	ECE2014J017	Sheila Mahapatra, Debniloy De, Shivanjali A. Mishra, Aditya Kar	EECE	Optimum Overcurrent Relay Coordination of a Power Grid	Int. Journal of Engineering Research and Applications	International	2014	4	4	39-44	Y	N	Y	N
120	ECE2014J018	Sheila Mahapatra, Aashish Goyal, Neharika Kapil,	EECE	Thyristor Controlled Reactor for Power Factor Improvement	Int. Journal of Engineering Research and Applications	International	2014	4	4	55-59	Y	N	Y	N
121	ECE2014J019	Shaifali Jain	EECE	Comparative Performance Analysis of a Grid Connected System during Fault Occurrence: STATCOM V/S SVC	Journal of Environmental Science, Computer Science and Engineering & Technology	International	2014	3	2	1010-1014	N	N	Y	N
122	ECE2014J020	Abhilasha Singh, Anita Sharma	EECE	A Survey of Various Defense Techniques to Detect Primary User Emulation Attack	International Journal of Current Engineering and Technology	International	2014	4	2	900-908	N	N	Y	N
123	ECE2014J021	Pankaj Rakheja, Shivali Gupta, Ritu Malik	EECE	RGB Based Visual Steganographic Cipher Mechanism Integrating Biometric Authentication in RSA	International journal of engineering and scientific research	International	2014	5	3	1192-1198	N	N	Y	N
124	ECE2014J022	Deepika Ahlawat and Neeraj Kr Shukla	EECE	DUT Verification Through an Efficient and Reusable Environment with Optimum Assertion and Functional Coverage in SystemVerilog	International Journal of Advanced Computer Science and Applications	International	2014	5	4	155-159	N	N	Y	N
125	ECE2014J023	Rakhi Nangia, Neeraj Kr. Shukla	EECE	Functional verification of I2C core using SystemVerilog	INTERNATIONAL JOURNAL OF ENGINEERING, SCIENCE AND TECHNOLOGY	International	2014	6	4	31-44	N	N	Y	N
126	ECE2014J024	Manish Gupta, Saurabh Sachdeva, N. Kumar Swamy, Inder Pal Singh	EECE	Rectangular Microstrip Patch Antenna Using Air as Substrate for S-Band Communication	International Journal of Advances in Science and Technology,	International	2014	6	3	38-41	N	N	N	N
127	ECE2014J025	Kritika Bawa, Pooja Sabherwal	EECE	ECG Signal Fibrillation Classification on Android Platform: A Survey Approach	International Journal of Emerging Science and Engineering,	International	2014	Vol 2	7	pp 1-4	N	N	Y	N
128	ECE2014J026	Jagdish Shihhare and S B Jain	EECE	Small Sized and Double Fold Hairpinline Microstrip Bandpass Filter at 2400 MHz for RF/Wireless Communications	International Journals of Advances in Enginnering & Technolog, USA	International	2014	Vol 7	1	PP-372-378	N	N	N	N
129	ECE2014J027	Taru Aggarwal, Sharda Vashisth	EECE	Jitter Estimation in Voice	Current trends in signal processing	International	2014	Vol. 4	1	pp 17-20	N	N	Y	N
130	ECE2014J037	Pankaj Rakheja, Sidharth Bhatia, Roopakshi Bajalia, Pulkit Garg	EECE	A Unique Cipher Mechanism Integrating Steganography with Traditional Cryptography	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering	International	2014	3	6	9928-9933	N	N	Y	N
131	ECE2014J038	Pooja Sabherwal, kritika bawa	EECE	R-Peak Detection By Modified Pan-Tompkins Algorithm	International Journal of Advancements in Research & Technology	International	2014	3	5	30-33	N	N	Y	N

S.no	PCN	Name of Authors	Dept.	Title of Paper	Journal	International / National	Year	Volume	Number /Issue	Page no.	PW : Publication reported in Web of Science (Y/N)	PS: Publication reported in Scopus (Y/N)	PG: Publication reported in Google Scholar (Y/N)	PI: Publication reported in Indian Citation Index (Y/N)
132	ECE2014J039	Pooja Sabherwal, Preeti Raihee, Latika singh	EECE	Compression and clustering of ECG Signal	International Journal of Scientific and Engineering Research (IJSER)	International	2014	5	5	651-653	N	N	Y	N
133	ECE2014J040	Abhishek kalra, Amanpreet Kaur	EECE	Improved Thresholding Technique for Spatial Error Concealment	International Journal of Scientific and Engineering Research (IJSER)	International	2014	5	5	81-84	N	N	Y	N
134	ECE2014J041	Mandeep Singh, Chaitanya Kamboj, Deepanshu Rana	EECE	Hybridization of heuristic Genetic Algorithm	International Journal of Electronic and Electrical Engineering	International	2014	7	1	43-50	N	N	Y	N
135	ECE2014J042	Preeti Punia, Rouble, Neeraj Kr. Shukla, and Mandeep Singh	EECE	Minimizing Skew and Delay with Buffer Resizing and Relocation during Clock Tree Synthesis	International Journal of Computer Applications	International	2014	95	23	30-35	N	N	Y	N
136	ECE2014J044	Naresh Kumari, Yash Inaniya and Urvashi Luthra	EECE	Home Automation System Using Capacitive Touchscreen	Int. Journal of Engineering Research and Applications	International	2014	4	6	101-103	Y	N	Y	N
137	ECE2014J045	Ramandeep Singh, Anchal Gupta, Arpit Gupta, Anant Jain	EECE	Lucky Seven Game FPGA Implementation Based on Nexys 3 Spartan 6 Board	International Journal of VLSI and Embedded Systems (IJVES)	International	2014	5	6	1003-1007	N	N	Y	N
138	ECE2014J046	Ramandeep Singh, Ankit Kushrestha, Chaitanya Mehta	EECE	SOC Implementation of Universal Text Drivers for VGA Using Nexys 3 Spartan 6 FPGA Board	International Journal of VLSI and Embedded Systems (IJVES)	International	2014	5	6	999-1002.	N	N	Y	N
139	ECE2014J047	Ramandeep Singh, Akanksha Sharma, Ankur Aggarwal, Ankit Satija	EECE	SOC Implementation for Christmas Lighting with Pattern Display Indication	International Journal of VLSI and Embedded Systems (IJVES)	International	2014	5	6	1016-1022.	N	N	Y	N
140	ECE2014J048	Manish Kumar Chauhan, Ramandeep Singh	EECE	Security Enabled Capacitive Discharge Ignition Using AVR Microcontroller	International Journal of Research in Engineering and Technology (IJRET)	International	2014	3	6	1-4.	N	N	Y	N
141	ECE2014J049	Monika Rana, Ramandeep Singh	EECE	Smart Homes For A Better Living Using Bluetooth Communication Based On ATmega Microcontroller	International Journal of Research in Engineering and Technology (IJRET)	International	2014	3	1	1-4.	N	N	Y	N
142	ECE2014J050	Ramandeep Singh, Akshit Bansal, Ayush Jain, Aashish Gupta	EECE	SOC Implementation For A Gaming Solution In Casino	International Journal of VLSI and Embedded Systems (IJVES)	International	2014	5	6	1044-104	N	N	Y	N
143	ECE2014J051	Sanchit Sachdeva, Ramandeep Singh	EECE	Low Cost-Low Speed Oscilloscope Using Graphical LCD and ATmega12	International Journal of Research in Engineering and Technology (IJRET)	International	2014	3	6	123-126	N	N	Y	N
144	ECE2014J052	Shruti Hathwalia, Meenakshi yadav	EECE	Design and Analysis of a 32 Bit Linear Feedback Shift Register Using VHDL	Journal of Engineering Research and Applications	International	2014	4	6	99-102	N	N	Y	N
145	ECE2014J053	Prabhat Sharma	EECE	Bi-directional decode-XOR-Forward relaying over M-distributed free space optical link	IEEE Photonics Technology Letters	International	2014	26	19	1916-1919	Y	Y	Y	Y
146	ECE2014J054	Rishika Kaloniya, Sharda Vashisth, Pooja Sabherwal	EECE	Study of ECG Signal Features Extraction using Wavelet Transform - A Review	Current trends in signal processing	International	2014	4	2	1.- 6	N	N	Y	N
147	ECE2014J055	Malika Narang, Sharda Vashisth	EECE	Infant Cry Analysis for Emotion Detection by using Cross-Correlation Algorithm	Journal of Medical Science and Technology	International	2014	3	2	27-33	N	N	Y	N
148	ECE2014J056	Pankti Brar, Sharda Vashisth	EECE	Arterial stiffness and parameters for its assessment	Journal of computational Biology	International	2014	3	2	16-19	N	N	Y	N
149	ECE2014J057	Shaifali Jain, Ragi Jain	EECE	Microcontroller Based Solar tracking System for enhancing efficiency of a Photovoltaic system	Int. Journal of Engineering Research and Applications	International	2014	4	9	73-79	N	N	Y	N

S.no	PCN	Name of Authors	Dept.	Title of Paper	Journal	International / National	Year	Volume	Number /Issue	Page no.	PW : Publication reported in Web of Science (Y/N)	PS: Publication reported in Scopus (Y/N)	PG: Publication reported in Google Scholar (Y/N)	PI: Publication reported in Indian Citation Index (Y/N)
150	ECE2014J058	N. Kumar Swamy, N. Pavan Kumar, P. Venugopal Reddy, Manish Gupta, S. Shanmukharao Samatham, D. Venkateshwarlu, V. Ganesan, Vikas Malik and B. K. Das	EECE	Specific heat and magnetocaloric effect studies in multiferroic YMnO ₃	Journal of Thermal Analysis and Calorimetry, Springer Publication	International	2014	118	1	Nil	N	N	N	N
151	ECE2014J059	Risika Kaloniay, Pooja Sabherwal	EECE	Sleep Apnea Syndrome Detection Techniques Using ECG Signal Recordings- A Survey Approach	International journal for research in Applied Science & Engineering Technology	National	2014	2	10	354-360	N	N	Y	Y
152	MED2014J001	Manoj Kumar Gopaliya , Arhap Partap Jain, Chirag Singhal	ME	CFD analysis of heat generation and dissipation in laptop	International Journal of Advances in Science and Technology, Vol. 8, No.1, 2014	International	2014	8	1	12-27	N	N	Y	N
153	MED2014J002	Ashwini Sharma , Dixit Garg, Ashish Agarwal	ME	Study of quality parameters in supply chain of different industries	Industrial engineering journal	national	2014	7	3	9-14	N	N	N	N
154	MED2014J003	Swati Bhardwaj and Sushant Ahuja	ME	Laminar jet methane diffusion flames under oxygen enriched environment	International journal of applied engineering research	international	2014	9	3	341-344	N	Y	Y	N
155	MED2014J004	Ravindra Ojha , Mansoor Anwar and Rajeev Dogra	ME	Variable earning for workmen in a volatile demand scenario	Industrial Engineering journal	National	2014	7	4	25-28	N	N	N	N
156	MED2014J005	Manoj Kumar Gopaliya , Piyush Jain, Sumit Kumar, Vibha Yadav, Sumit Singh	ME	Performance Improvement of S-shaped diffuser using momentum imparting technique	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)	International	2014	11	3	23-31	N	N	Y	N
157	MED2014J006	Dheeraj Duhan, Nishant Arya, Prateek Dhanda, Lalit Upadhyay , K. Mathiyazhagan	ME	Application of Queuing Theory to address Traffic problems at a Highway Toll Plaza	Applied Mechanics and Materials Trans Tech Publications, Switzerland	International	2014	592-594	--	2583-2587	N	Y	Y	N
158	MED2014J007	Ali Diabata Devika Kannanb, K. Mathiyazhagan	ME	Analysis of Enablers for implementation of sustainable supply chain management – A textile case	Journal of Cleaner Production	International	2014	--	--	--	Y	Y	Y	N
159	MED2014J008	Peng Jia , A.Diabat , K.Mathiyazhagan	ME	Analyzing the SSCM practices in the mining and mineral industry by ISM approach	Resources Policy	International	2014	--	--	--	Y	Y	Y	N
160	MED2014J009	Vivek Kumar and Abhishek Pratap Singh	ME	Study of Flow Structure and its effect on Indian Train Using C.F.D. Technique	International Journal of Advanced Mechanical Engineering	International	2014	4	5	463-468	N	N	Y	N
161	MED2014J010	Khushal Khera, Anmol Bhatia , Sanjay Kumar & Mehul Bhatia	ME	Investigation of the Effects of Various Heat Treatment Processes on Microstructure & Hardness with Respect to Corrosion Behavior for Carbon Steels	International Journal of Engineering and Advanced Technology	International	2014	3	6	72-75	N	N	Y	N
162	MED2014J011	Anmol Bhatia , Sanjay Kumar & Parveen Kumar	ME	A study to achieve minimum surface roughness in WEDM	Procedia Material Science Journal of Elsevier	International	2014	5	--	2560-2566	N	N	Y	N
163	SOM2014J001	Sushmita A Narayana, Rupesh Kumar Pati and Prem Vrat	SOM	Managerial research on the pharmaceutical supply chain-A critical review and some insights for future directions	Journal of Purchasing & Supply Management	National	2014	20	--	18-40	Y	Y	Y	N
164	SOM2014J002	A.K. Vij	SOM	Quality of Management Education and Employability	Indian Management, The Journal of All India Management Association	National	2014	53	2	58-64	N	N	N	N

S.no	PCN	Name of Authors	Dept.	Title of Paper	Journal	International / National	Year	Volume	Number /Issue	Page no.	PW : Publication reported in Web of Science (Y/N)	PS: Publication reported in Scopus (Y/N)	PG: Publication reported in Google Scholar (Y/N)	PI: Publication reported in Indian Citation Index (Y/N)
165	SOM2014J003	Prem Vrat	SOM	Humanitarian Logistics for Development:Strategic Perspective	RITES Journal	National	2014	--	--	19.1-19.12	N	N	Y	N
166	SOM2014J004	Poonam Kumari and Nirupma Gupta	SOM	A Case study on the Critical Inhibitions in Successful Rural Marketing in India	International Journal of Emerging Research in Management & Technology	International	2014	3	2	17-21	N	N	Y	N
167	SOM2014J005	Himanshu Choudhary, Shashi Gupta, D.R. Aggarwal	SOM	Is Indian Capital Market Weak Form Efficient? Evidences from BSE and NSE	International Journal of Applied Financial Management Perspectives	International	2014	3	1	776-785	N	N	N	N
168	SOM2014J007	Jaya Ahuja	SOM	Organisational Climate & Employee Creativity in Automobile Company in India	The International Journal of Business and Management	International	2014	2	1	172-181	N	N	N	N
169	SOM2014J008	Prem Vrat and Alpana Agarwal	SOM	Human Body Food Supply Chain and Inventory Models Analogy:An Empirical Validation	Journal of Technology Management for Growing Economies	International	2014	5	1	63-79	N	N	Y	N
170	SOM2014J009	Meenakshi Handa and Nirupma Gupta	SOM	A Study of the Relationship between Shopping Orientation and Online Shopping Behavior among Indian Youth	Journal of Internet Commerce	International	2014	13	1	22-44	N	Y	N	N
171	SOM2014J010	Jaya Ahuja	SOM	Factors affecting Work Life Balance of IT Professionals-A Gender Specific Study	International Journal of Research in Organizational Behavior and Human Resource Management	International	2014	2	2	370-382	N	N	N	N
172	SOM2014J011	Mani Bansal, Sunita Tanwar and A.K. Vij	SOM	The changing Paradigm and Expansion of Knowledge with Knowledge Management	The IUJ Journal of Management	National	2014	2	1	1-6	N	N	N	N
173	SOM2014J012	Dipanjan Goswami, Neera Jain and D.R. Agarwal	SOM	Identifying communication intelligence for drug adoption in India	International Journal of Emerging Technologies in Computational and Applied Sciences (IJETCAS)	International	2014	1	8	74-82	N	N	Y	N
174	SOM2014J013	Priya Raina, Dr. S.S. Bhadouria, Charu Shri	SOM	Analysing the gap in the Indian technical education system	HEF's Indian Journal Higher Education	National	2014	V	1	116-120	N	N	Y	N
175	SOM2014J014	Ravindra Ojha, Anil K. Vij, Prem Vrat	SOM	Manufacturing Excellence and its Critical Factors: An Interpretive Structural Methodology Application	Journal of Advances in Management Research	International	2014	11	3	312-332	N	N	Y	N
176	SOM2014J015	Poonam kumari, Nirupma Gupta, Shilpa Sindhu	SOM	Modeling the barriers to Rural Marketing Using the Interpretive Structural Modeling Approach	The IUP Journal of Marketing Management	International	2014	XIII	3	17-30	N	N	N	N
177	SOM2014J016	Alpna Agarwal, Prem Vrat	SOM	An Analogy Between Organizational and Individual Cultural Profiles: Revisiting Denison's Model of Culture	Value-Based Management	International	2014	3	2	13-26	N	N	Y	Y
178	SOM2014J017	Irameet Kaur, Charu Shri	SOM	Achievieing Self-Transcendence for Inspiring and Helping Others: The role of Social Media	Value-Based Management	International	2014	3	2	69-82	N	N	Y	Y
179	SOM2014J018	Irameet Kaur, Charu Shri	SOM	Music, Emotions and work: An Empirical Study in the Education Sector	Value-Based Management	International	2014	3	2	95-104	N	N	Y	Y
180	SOM2014J019	Alpna Agarwal, Prem Vrat	SOM	Bio Inspired mangerail Insights for a Flexible and Efficient Organization: A SAP-LAP Analysisi	Global Journal of Flexible Systems Management	NATIONAL	2014	15	4	345-361	N	N	Y	N

Jan-Dec 2014 (Conf. Proceedings)

S.no	PCN	Authors	Dept.	Title of Paper	Proceedings of	International / National	Year	Month	Dates	Page no.
1	APS2014P001	K.Thyagarajan and Ruchi Garg Gupta	APS	Realization of adiabatic passage in a single waveguide system	International Conference on Optics and Optoelectronics (Optical Society of India)	International	2014	Mar	5-8	68
2	APS2014P002	Sunita Sharma, Dinakar Kanjilal, SibKrishna Ghoshal and Reji Philip	APS	Synthesis, characterisation and optical limiting properties of Strontium Ferrite nanopowder	International Conference on Optics and Optoelectronics (Optical Society of India)	International	2014	Mar	5-8	425
3	APS2014P003	Pranati Purohit, D.K.Roy and S.P.Pati	APS	The energy eigen states and eigen functions of electrons in a trianular quantum well structure	International Conference on Optics and Optoelectronics (Optical Society of India)	International	2014	Mar	5-8	510
4	APS2014P004	Monika Dahiya, Sanatan Sukhija and Hukum Singh	APS	Image encryption using quad phase masks in fractional fourier domain and case study	IEEE International advance computing conference	International	2014	Feb	21-22	1048-1053
5	APS2014P005	Sunita Sharma, K.Asokan and Reji Philip	APS	Preparation and Electromagnetic Properties of Strontium Ferrite Nanopowder by Sol-Gel Auto-Combustion Technique	Second National Conference on Photonics and Materials Science	National	2014	Mar	20-21	72
6	APS2014P006	Bulkesh, Sunita Sharma and Devendra Mohan	APS	Synthesis of TiO ₂ -MWCNT nanocomposite for Dye-Sensitised Solar Cells with Improved Efficiencies	Second National Conference on Photonics and Materials Science	National	2014	Mar	20-21	123
7	APS2014P004	Monika Dahiya, Sanatan Sukhija and Hukum Singh	APS	Image encryption using quad phase masks in fractional fourier domain and case study	IEEE International advance computing conference	International	2014	Feb	21-22	1048-1053
8	APS2014P007	Tanisha Manchanda, Rashmi Tyagi, D.K.Sharma	APS	Application of Sea Water for Hydrocarbon and Oil Production by Botryococcus Braunii	National Conference on Advances in Nanotechnology and Renewable Energy	National	2014	Apr	28-29	719-721
9	APS2014P008	Pranati Purohit, Dilip Kumar Roy, Shankar Prasad Pati and Sunita Sharma	APS	Quantum Mechanical Tunneling of Electrons in Quantum Wire p-n Junctions	National Conference on Advances in Nanotechnology and Renewable Energy	National	2014	Apr	28-29	68-71
10	APS2014P009	Sunita Sharma, Shaila Bahl, Santanu Ghosh, K. Asokan, and Pranati Purohit	APS	Growth and Characterization of ZnO and TiO ₂ -MWCNT Nanocomposite for Dye Sensitized Solar Cells	National Conference on Advances in Nanotechnology and Renewable Energy	National	2014	Apr	28-29	625-628
11	APS2014P010	P. R. Tripathy, P. Purohit, S.K. Choudhury, and S. P. Pati	APS	THz Performance of Nano Dimension Si, GaAs and InP ATT Devices	National Conference on Advances in Nanotechnology and Renewable Energy	National	2014	Apr	28-29	309-313
12	APS2014P001	K.Thyagarajan and Ruchi Garg Gupta	APS	Realisation of adiabatic passage in a single waveguide system	International Conference on Optics and Optoelectronics (Optical Society of India)	International	2014	March	5-8	68
13	APS2014P002	Sunita Sharma, Dinakar Kanjilal, SibKrishna Ghoshal and Reji Philip	APS	Synthesis, characterisation and optical limiting properties of Strontium Ferrite nanopowder	International Conference on Optics and Optoelectronics (Optical Society of India)	International	2014	March	5-8	425
14	APS2014P003	Pranati Purohit, D.K.Roy and S.P.Pati	APS	The energy eigen states and eigen functions of electrons in a trianular quantum well structure	International Conference on Optics and Optoelectronics (Optical Society of India)	International	2014	March	5-8	510

S.no	PCN	Authors	Dept.	Title of Paper	Proceedings of	International / National	Year	Month	Dates	Page no.
15	APS2014P004	Monika Dahiya, Sanatan Sukhija and Hukum Singh	APS	Image encryption using quad phase masks in fractional fourier domain and case study	IEEE International advance computing conference	International	2014	Feb	21-22	1048-1053
16	APS2014P005	Sunita Sharma, K.Asokan and Reji Philip	APS	Preparation and Electromagnetic Properties of Strontium Ferrite Nanopowder by Sol-Gel Auto-Combustion Technique	Second National Conference on Photonics and Materials Science	National	2014	March	20-21	72
17	APS2014P006	Bulkesh, Sunita Sharma and Devendra Mohan	APS	Synthesis of TiO ₂ -MWCNT nanocomposite for Dye-Sensitised Solar Cells with Improved Efficiencies	Second National Conference on Photonics and Materials Science	National	2014	March	20-21	123
18	APS2014P007	Tanisha Manchanda, Rashmi Tyagi, D.K.Sharma	APS	Application of Sea Water for Hydrocarbon and Oil Production by Botryococcus Braunii	National Conference on Advances in Nanotechnology and Renewable Energy	National	2014	April	28-29	719-721
19	APS2014P008	Pranati Purohit, Dilip Kumar Roy, Shankar Prasad Pati and Sunita Sharma	APS	Quantum Mechanical Tunneling of Electrons in Quantum Wire p-n Junctions	National Conference on Advances in Nanotechnology and Renewable Energy	National	2014	April	28-29	68-71
20	APS2014P009	Sunita Sharma, Shaila Bahi, Santanu Ghosh, K. Asokan, and Pranati Purohit	APS	Growth and Characterization of ZnO and TiO ₂ -MWCNT Nanocomposite for Dye Sensitized Solar Cells	National Conference on Advances in Nanotechnology and Renewable Energy	National	2014	April	28-29	625-628
21	APS2014P010	P. R. Tripathy, P. Purohit, S.K. Choudhury, and S. P. Pati	APS	THz Performance of Nano Dimension Si, GaAs and InP ATT Devices	National Conference on Advances in Nanotechnology and Renewable Energy	National	2014	April	28-29	309-313
22	APS2014P011	Ambika Sharma, Preeti Yadav, and Anshu Kumari	APS	Study of optical nonlinearities in Se-Te-Bi thin films	AIP Proceedings	International	2014	May	NA	739
23	APS2014P012	Hukum Singh, A. K. Yadav, Sunanda Vashishm, and Kehar Singh	APS	Fully-phase image encryption with random phase mask and devil's vortex Fresnel lens using gyrator transform.	ICCAM Proceedings	International	2014	June	2-4.	217-222
24	APS2014P013	Gaurav Gupta, Manoj Kumar	APS	An Iterative Marching with Correctness Criterion Algorithm for Shape from Shading Under Oblique Light Source	Second International Conference on Soft Computing for Problem Solving (SocProS 2012), held on Dec 28-30, 2012	International	2014	June	28-30	535-546
25	APS2014P014	Meenakshi Khurana, Sangeet Srivastava, Puneet Rana	APS	Two Phase Model on Unsteady Heat Transfer on a Stretching Sheet in a Rotating Nanofluid with Heat Source/Sink	Emerging Trends in Computational and Applied Mathematics	International	2014	Jun	2-4	62-67
26	APS2014P015	Vikas Poply	APS	The Effects of Variable Fluid Properties on the Hydro-Magnetic Flow and Heat Transfer over a Non-Linearly Stretching Sheet with Free Stream Velocity	Emerging Trends in Computational and Applied Mathematics	International	2014	Jun	2-4	80-86

S.no	PCN	Authors	Dept.	Title of Paper	Proceedings of	International / National	Year	Month	Dates	Page no.
27	APS2014P016	Parveen Kumar, Phool Singh	APS	Heat Generation effect on Unsteady Porous Stretching Sheet in Presence of Variable Viscosity and Thermal Diffusivity	Emerging Trends in Computational and Applied Mathematics	International	2014	Jun	2-4	87-91
28	APS2014P017	Shilpa Jain, Prakash C. Mathpal, Dinesh Bisht	APS	Comparative Analysis of Real and Binary Coded GA for Fuzzy Time Series Prediction	Emerging Trends in Computational and Applied Mathematics	International	2014	Jun	2-4	143-146
29	APS2014P018	Akanksha Kaushik, Prakash C. Mathpal, Vandini Sharma	APS	A Review Paper on Medical Science and Soft Computing Techniques	Emerging Trends in Computational and Applied Mathematics	International	2014	Jun	2-4	153-157
30	APS2014P019	Vandini Sharma, Prakash C. Mathpal, Akanksha Kaushik	APS	Automatic License Plate Recognition: A Review	Emerging Trends in Computational and Applied Mathematics	International	2014	Jun	2-4	233-238
31	APS2014P020	Sunanda Vashisth, A. K. Yadav, Hukum Singh, Kehar Singh	APS	A watermarking scheme for phase images using random phase masks in fractional Fourier and gyrator domain	Emerging Trends in Computational and Applied Mathematics	International	2014	Jun	2-4	244-248
32	APS2014P021	Sidharth Bhatia, Gaurav Gupta	APS	Automated urban area building extraction from high resolution satellite imagery	Emerging Trends in Computational and Applied Mathematics	International	2014	Jun	2-4	249-252
33	APS2014P022	Jagjeet Kaur, D. Tripathi, S.Hans	APS	Inequalities for the Polar Derivative of Polynomials	Emerging Trends in Computational and Applied Mathematics	International	2014	Jun	2-4	308-310
34	APS2014P023	Pallavi Kharbanda, Divya Agarwal	APS	Sufficiency and Duality in Nonsmooth Optimization Under Generalized Functions	Emerging Trends in Computational and Applied Mathematics	International	2014	Jun	2-4	348-353
35	CEE2014P001	Anil Kumar Misra	Civil	Utility and significance of earth to air exchanger system for small houses in Indian conditions	International Conference on Technology and Sustainable Development: Challenges & Remedies	International	2014	Feb	21-23	122
36	CEE2014P002	Vaishali Sahu1 & Naveen.B.P	Civil	Municipal Solid Waste Management in Gwalior City, India	International Conference on Waste Management for Sustainable Development	International	2014	Mar	21-23	364-372
37	CEE2014P001	Anil Kumar Misra	Civil	Utility and significance of earth to air exchanger system for small houses in Indian conditions	International Conference on Technology and Sustainable Development: Challenges & Remedies	International	2014	Feb	21-23	122
38	CEE2014P002	Vaishali Sahu1 & Naveen.B.P	Civil	Municipal Solid Waste Management in Gwalior City, India	International Conference on Waste Management for Sustainable Development	International	2014	March	21-23	364-372
39	CSE2014P001	Kavita Choudhary, Prof. G. N. Purohit	CSE/IT	Automated Uniformly Distributed Test Case Generation (MO-UDTG) using Multi-objective Optimization	4th International Conference on "Advanced Computing and Communication Technologies (ACCT-2014)"	International	2014	Feb	8-9th February	163-166
40	CSE2014P002	Kavita Choudhary, Sonia Wadhwa	CSE/IT	Glaucoma Detection using Cross Validation Algorithm	4th International Conference on "Advanced Computing and Communication Technologies (ACCT-2014)"	International	2014	Feb	8-9th February	478-482
41	CSE2014P003	Deepika Bansal, Rita Chhikara	CSE/IT	Performance Evaluation of Steganography Tools Using SVM and NPr Tool	4th International Conference on "Advanced Computing and Communication Technologies (ACCT-2014)"	International	2014	Feb	8-9th February	483-487

S.no	PCN	Authors	Dept.	Title of Paper	Proceedings of	International / National	Year	Month	Dates	Page no.
42	CSE2014P004	Gurjeet Singh Gill, Aditya Wadhwa, Aman Jatain	CSE/IT	CLOUD COMPUTING: A NEW AGE OF COMPUTING	4th International Conference on "Advanced Computing and Communication Technologies (ACCT-2014)"	International	2014	Feb	8-9th February	243-250
43	CSE2014P005	Raman Keswani, Salil Joshi, Aman Jatain	CSE/IT	Software Reuse in Practice	4th International Conference on "Advanced Computing and Communication Technologies (ACCT-2014)"	International	2014	Feb	8-9th February	159-162
44	CSE2014P006	Minaxi Singla, Ankur Khemani, Akshay Jain, Apoorvi Sood	CSE/IT	Safety Index: Using ubiquitous data for a safe transportation system	International Advanced Computing conference	International	2014	Feb	21-22 February	1252-1257
45	CSE2014P012	Kavita Choudhary, G.N.Purohit	CSE/IT	A Multi-objective Optimization Algorithm for Uniformly Distributed Generation of Test Cases	2014 International Conference on Computing for Sustainable Global Development	International	2014	Mar	5-7	525-527
46	CSE2014P013	Anuradha, Gaurav Gupta	CSE/IT	MGI: A New Heuristic for Classifying Continuous Attributes in Decision Trees	2014 International Conference on Computing for Sustainable Global Development	International	2014	Mar	5-7	328-333
47	CSE2014P014	Nidhika Yadav, Niladri Chatterjee	CSE/IT	Text Summarization using Rough Sets	International Conference on Natural Language Processing and Cognitive Computing	International	2014	Mar	10-12	9-14.
48	CSE2014P015	Gaurav Kant Chaturvedi, Vineet Jain, Divya Sharma and Pooja Madkan	CSE/IT	Selection of n in K-Means Algorithm	INTERNATIONAL CONFERENCE On "Advancements in Computing Sciences, Information Techniques & Emerging E-Learning Technologies" (ACSITEET- 2014)	International	2014	Feb	22-23	577-582
49	CSE2014P016	Divya Sharma, Oves Khan and Nidhi Manchanda	CSE/IT	Detection of ARP Spoofing: A Command Line Execution Method	2014 International Conference on Computing for Sustainable Global Development	International	2014	Mar	5-7	996-999
50	CSE2014P017	Manisha Yadav and Divya Sharma	CSE/IT	Comparative Study of Routing Protocols in Ad Hoc Networks	2014 International Conference on Computing for Sustainable Global Development	International	2014	Mar	5-7	991-995
51	CSE2014P018	Sneha Dhanda, Hitesh Yadav	CSE/IT	Reference Business Process Model and Variability	International Conference on Strategy, Innovation & Technologies	International	2014	Mar	12-13	114-118
52	CSE2014P019	Sneha Dhanda, Hitesh Yadav	CSE/IT	Variability Control in Business Process Modeling: A Review Study	International Conference on Strategy, Innovation & Technologies	International	2014	Mar	12-13	235-238.
53	CSE2014P020	Sneha, Hitesh Yadav	CSE/IT	Early Design Stages of Business Process Modeling	National Conference on Innovative Trends In Informative Processing And Management	International	2014	Mar	15	40-42
54	CSE2014P021	AmanJatain, Tanvi Chawla	CSE/IT	Architecture for developing reusable components For GIS Systems	International Conference on Issues and Challenges in Intelligent Computing Techniques (ICICT-2014), Ghaziabad	International	2014	Feb	8-9	482-485
55	CSE2014P021	AmanJatain, Tanvi Chawla	CSE/IT	Architecture for developing reusable components For GIS Systems	International Conference on Issues and Challenges in Intelligent Computing Techniques (ICICT-2014), Ghaziabad	International	2014	Feb	8-9	482-485
56	CSE2014P022	Aman Jatain, Yukti Mehta	CSE/IT	Metrics and Models for Software Reliability: A Systematic Review	International Conference on Issues and Challenges in Intelligent Computing Techniques (ICICT-2014), Ghaziabad	International	2014	Feb	8-9	210-214
57	CSE2014P022	Aman Jatain, Yukti Mehta	CSE/IT	Metrics and Models for Software Reliability: A Systematic Review	International Conference on Issues and Challenges in Intelligent Computing Techniques (ICICT-2014), Ghaziabad	International	2014	Feb	8-9	210-214
58	CSE2014P023	Neeti Kashyap	CSE/IT	A Layered Approach to perform preventive selfish node Routing in MANET	International Conference on Advances in electrical electronics and computer engineering	International	2014	Mar	8-9	--

S.no	PCN	Authors	Dept.	Title of Paper	Proceedings of	International / National	Year	Month	Dates	Page no.
59	CSE2014P023	Neeti Kashyap	CSE/IT	A Layered Approach to perform preventive selfish node Routing in MANET	International Conference on Advances in electrical electronics and computer engineering	International	2014	Mar	8-9	227-231
60	CSE2014P024	Chahat monga, Aman Jatain, Deepti Gaur	CSE/IT	Impact of quality attribute and metrics to assess these attributes	International conference on advance computing	International	2014	Feb	21- 22.	1430-1434
61	CSE2014P024	Chahat monga, Aman Jatain, Deepti Gaur	CSE/IT	Impact of quality attribute and metrics to assess these attributes	International conference on advance computing	International	2014	Feb	21- 22.	1430-1434
62	CSE2014P025	Kavita Choudhary, G.N.Purohit	CSE/IT	MOGA-UDTG: Automated Uniformly Distributed Testing Approach	Recent Advances in Engineering and Computational Sciences	International	2014	Mar	6-8.	--
63	CSE2014P034	Rita Rana Chhikara, Latika Singh	CSE/IT	Performance Evaluation of Filter Approaches for Blind Steganalysis	International Conference on Emerging Research in Computing, Information, Communication and Applications	International	2014	August	--	606-611
64	CSE2014P035	Usha Batra , Saurabh Mukherjee, Anuj Ramesh Yadav	CSE/IT	Analytical Comparison of Aspectized Service Oriented and Distributed Objects	IERI Procedia	International	2014	Dec	28-29	71-76
99	CSE2014P036	Ashu, Rita Rana Chhikara , Deepika Bansal	CSE/IT	GLCM Based Features for Steganalysis	Confluence 2014	International	2014	Sept	21-23	385-390
65	ECE2014P001	Naresh Kumari, A. N. Jha	EECE	Automatic Generation Control Using LQR based PI Controller for Multi Area Interconnected Power System'	International Conference On 'Innovative Trends In Electrical, Power Control, Electronics and Communication Engineering' (EPCECE-2014) , J NU ,New Delhi	International	2014	Jan	18 -19 January	149-154
66	ECE2014P002	Aashish Goyal, Neharika Kapil, and Sheila Mahapatra,	EECE	Implementation of Thyristor Switched Capacitors for Power Factor Improvement,	International Conference on Innovative Trends in Electrical, Power Control, Electronics and Communication Engineering(ECECE-2014), JNU	International	2014	Jan	18 -19 January	225-230
67	ECE2014P003	Nishant Ahlawat, Nidhi Sharma and Ashu Gautam	EECE	"USE OF LOGIC GATES TO MAKE EDGE AVOIDER ROBOT"	presented in the 2nd INTERNATIONAL CONFERENCE On "Advancements in Computing Sciences, Information Techniques & Emerging E-Learning Technologies" (ACSITEET- 2014)to be held at Jawaharlal Nehru University,	International	2014	Feb	22nd and 23rd February, 2014	629-632
68	ECE2014P004	Nitish Aggarwal and Nishant Bhardwaj	EECE	,"Design and development of "SURAKSHA" - a women security system"	2nd INTERNATIONAL CONFERENCE On "Advancements in Computing Sciences, Information Techniques & Emerging E-Learning Technologies" (ACSITEET- 2014)to be held at Jawaharlal Nehru University, New Delhi, on	International	2014	Feb	22nd and 23rd February, 2014	788-792.
69	ECE2014P005	Nitish Aggarwal and Nishant Bhardwaj	EECE	" Controls and intelligence behind "NISTARA"-a disaster management machine (DDM)"	2nd INTERNATIONAL CONFERENCE On "Advancements in Computing Sciences, Information Techniques & Emerging E-Learning Technologies" (ACSITEET- 2014)to be held at Jawaharlal Nehru University, New Delhi	International	2014	Feb	22nd and 23rd February, 2014	794-796
70	ECE2014P006	Charu Rana, Neelofer Afzal	EECE	Advances in sensors networks using analog signal processing units	International conference recent advances in electronics and communication system	International	2014	Feb	6-8 March, 2014	

S.no	PCN	Authors	Dept.	Title of Paper	Proceedings of	International / National	Year	Month	Dates	Page no.
71	ECE2014P007	A. Yadav, A. Kalra, A. Swami and P. Kaur	EECE	Impact of Network Scalability on Zigbee Physical Attributes	International Conference on Recent Trends in Information, Telecommunication and Computing, ITC	International	2014	Mar	21-22	151-157
72	ECE2014P008	Siddhartha Jaitly,Mahapatra, Sheila ; A.N Jha	EECE	Wireless sensor based energy conservation via Bluetooth	Advance Computing Conference (IACC), 2014 IEEE International	International	2014	Feb	21-22	182-185
73	ECE2014P010	ARYAN KAUSHIK, JYOTHI VARANASI	EECE	HARMONIC ANALYSIS IN POWER SYSTEMS DUE TO NON LINEAR LOADS	Proceedings of SARC-IRF International Conference 2014	International	2014	Apr	12th April	22-26
74	ECE2014P011	Sheila Mahapatra, Aditya Narula, Amandeep Singh	EECE	Transient Stability Analysis of Standard IEEE 39 bus system using Mi Power software	Proceedings of ICDATPM	International	2014	Mar	28-29 March	,pp 16-21
75	ECE2014P001	Naresh Kumari, A. N. Jha	EECE	Automatic Generation Control Using LQR based PI Controller for Multi Area Interconnected Power System'	International Conference On 'Innovative Trends In Electrical, Power Control, Electronics and Communication Engineering' (EPCECE-2014) , J NU ,New Delhi	International	2014	Jan	18 -19	149-154
76	ECE2014P002	Aashish Goyal, Neharika Kapil, and Sheila Mahapatra,	EECE	Implementation of Thyristor Switched Capacitors for Power Factor Improvement,	International Conference on Innovative Trends in Electrical, Power Control, Electronics and Communication Engineering(ECECE-2014), JNU	International	2014	Jan	18 -19	225-230
77	ECE2014P003	Nishant Ahlawat, Nidhi Sharma and Ashu Gautam	EECE	"USE OF LOGIC GATES TO MAKE EDGE AVOIDER ROBOT"	presented in the 2nd INTERNATIONAL CONFERENCE On "Advancements in Computing Sciences, Information Techniques & Emerging E-Learning Technologies" (ACSITEET– 2014)to be held at Jawaharlal Nehru University,	International	2014	Feb	22 -23	629-632
78	ECE2014P004	Nitish Aggarwal and Nishant Bhardwaj	EECE	,"Design and development of "SURAKSHA" - a women security system"	2nd INTERNATIONAL CONFERENCE On "Advancements in Computing Sciences, Information Techniques & Emerging E-Learning Technologies" (ACSITEET– 2014)to be held at Jawaharlal Nehru University, New Delhi, on	International	2014	Feb	22 -23	788-792.
79	ECE2014P005	Nitish Aggarwal and Nishant Bhardwaj	EECE	" Controls and intelligence behind "NISTARA"-a disaster management machine (DDM)"	2nd INTERNATIONAL CONFERENCE On "Advancements in Computing Sciences, Information Techniques & Emerging E-Learning Technologies" (ACSITEET– 2014)to be held at Jawaharlal Nehru University, New Delhi	International	2014	Feb	22 -23	794-796
80	ECE2014C001	Preeti Rathee, Pooja Sabharwal,Dr. Latika Singh	EECE	Comparision of ECG Signal Classification Techniques	IACC 2014(IEEE)	International	2014	Feb	21-22	--

S.no	PCN	Authors	Dept.	Title of Paper	Proceedings of	International / National	Year	Month	Dates	Page no.
81	ECE2014P006	Charu Rana, Neelofer Afzal	EECE	Advances in sensors networks using analog signal processing units	International conference recent advances in electronics and communication system	International	2014	march	6-8.	--
82	ECE2014P007	A. Yadav, A. Kalra, A. Swami and P. Kaur	EECE	Impact of Network Scalability on Zigbee Physical Attributes	Proc. of Int. Conf. on Recent Trends in Information, Telecommunication and Computing, ITC	International	2014	march	21.22	151-157
83	ECE2014P008	Siddhartha Jaitly,Mahapatra, Sheila ; A.N Jha	EECE	Wireless sensor based energy conservation via Bluetooth	Advance Computing Conference (IACC), 2014 IEEE International	International	2014	Feb	21.22	182-185
84	ECE2014P009	Nitin garg, Vivek singh	EECE	Free Space Optical Communication Link using optical Mach-Zehnder modulator and analysis at different parameters	International Conference on Issues and Challenges in Intelligent Computing Techniques (ICICT)	International	2014	Feb	--	192-195
85	ECE2014P012	Saraswati Mishra, Prabhjot Kaur	EECE	Energy Efficient Neighbour Selection for Flat Wireless Sensor Networks	Fourth International Conference on Advances in Computing and Information Technology. ACITY2014.	International	2014	May	24-25	95-102
86	ECE2014P013	Sidharth Bhatia, Gaurav Gupta	EECE	Automated urban area building extraction from high resolution satellite imagery	Emerging Trends in Computational and applied Mathematics	International	2014	June	2-4.	249-252
87	ECE2014C008	Jyothi Varanasi,Mahewash Abdi, Shikha Sharma, Ankush Mehta	EECE	Improvement of Power System Transfer Capability with Phase Shifting Transformer	National Conference on Power Systems-2014,Andhra University,Visakhapatnam	National	2014	May	2-3	--
88	ECE2014C009	Sheila Mahapatra, A.N Jha	EECE	Modeling and simulation of TCSC based controller in a multi machine power system	Students' Conference on Engineering and Systems	International	2014	May	28-30	--
89	ECE2014C010	Siddhartha Jaitly,Mahapatra, Sheila ; A.N Jha	EECE	Boxing Trainer:An Embedded based Training System	Students' Conference on Engineering and Systems	International	2014	May	28-30	--
90	ECE2014P014	Agrata Kumar, Anjali Sharma, Kusum Grewal	EECE	"Resolving the Paradox between IEEE802.15.4 and Zigbee",	International Conference on Reliability Optimization & Information Technology , technically sponsored by IEEE Delhi Section(32243), 6-8 February 2014	International	2014	Feb	6-8	--
91	MED2014P001	Khushal Khera & Anmol Bhatia	ME	5S Methodology,A powerful tool for improving the organization	National Conference on Emerging technologies in Mechanical Engineering	National	2014	Jan	24th-25th	26-29
92	MED2014P002	Sandeep Yadav, Saurabh Sharma, Shiv Ohri, Saurabh Poddar and Anmol Bhatia	ME	Current emerging trends in wire EDM: A review	National conference on advances in material sciences	National	2014	Apr	4-5	42-46
93	MED2014P001	Khushal Khera & Anmol Bhatia	ME	5S Methodology,A powerful tool for improving the organization	National Conference on Emerging technologies in Mechanical Engineering	National	2014	January	24-25	26-29
94	MED2014P002	Sandeep Yadav, Saurabh Sharma, Shiv Ohri, Saurabh Poddar and Anmol Bhatia	ME	Current emerging trends in wire EDM: A review	National conference on advances in material sciences	National	2014	April	4-5.	42-46
95	SOM2014P001	Shashi Gupta and Dr. Himanshu Choudhary	SOM	An Empirical Analysis of Price Discovery in Indian Commodity Market	Global Conference on Managing in Recovery Market jointly organised by Management Development Institute Gurgaon, Australian Centre for Asian Business Australia and University of Maribor Slovenia	International	2014	Mar	5-7	1-17

S.no	PCN	Authors	Dept.	Title of Paper	Proceedings of	International / National	Year	Month	Dates	Page no.
96	SOM2014P002	Sanjay Kumar Mangla & Sunaina Sangwan	SOM	Conventional Energy Resources in India: Trends and Issues	Global Conference on Managing in Recovery Market jointly organised by Management Development Institute Gurgaon, Australian Centre for Asian Business Australia and University of Maribor Slovenia	International	2014	Mar	5-7	1-11
97	SOM2014P003	Jaya Ahuja	SOM	Whistleblowing:An ISM Modelling Approach	Global Conference on Managing in Recovery Market jointly organised by Management Development Institute Gurgaon, Australian Centre for Asian Business Australia and University of Maribor Slovenia	International	2014	Mar	5-7	1-12
98	SOM2014P004	D.R.Agarwal, Sanjay Kumar Mangla	SOM	Application of Mathematics in Economics-An Examination for Selected Concepts	International Conference on Emerging Trends in Computational and Applied Mathematics	International	2014	Jun	2-4	24-30