1 D 2040 (1	
Jan-Dec 2013 (Jou	ırnaisi

					Jan-Dec 2013 (Journals)									
S.NO	PCN	Name of Authors	Deptt.	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	APS2013J001	Ayush Chugh and Gaurav Gupta	APS	Web Application Security, Attacks and Mitigation	International Journal of Computer Information Science and Engineering	International	2013	7	5	88-92	N	N	Y	N
2	APS2013J002	S.P.Pati, P.Purohit, P.R.Tripathy, A.K.Panda	APS	Realistic Computer Simulation and Modeling for Thin Impatt Devices	International Journal of Computer Information Systems	International	2013	6	6	33-38	N	N	Y	N
3	APS2013J003	Ambika Sharma, Kumari Anshu, Preeti Yadav	APS	Electrical and Photoelectrical Properties of A-Ge20Te80-xBix (x=0,1.5,2.5,5.0) Thin Films	International Journal of Modern Physics	International	2013	22		439-451	N	Y	Y	N
4	APS2013J004	Indu Saini, Phool Singh, Vikas Malik	APS	Generic Algorithm Approach for Solving the Falkner-Skan Equation	International Journal of Computer Information Science and Engineering	International	2013	7	3	850-853	N	N	Y	N
5	APS2013J005	Rashmi Tyagi, Tanisha Manchanda, Avdesh Bhardwaj and Sudhir Saxena	APS	Effect of Concentration of Nutrients on Growth AND Hydrocarbon Production by Botryococcus braunii	VEGETOS	National	2013	26	2	447-453	N	Y	Y	N
6	APS2013J006	Rashmi Tyagi, Tanisha Manchanda, Avdesh Bhardwaj and R.B.Bajpai	APS	Application of NaCl for Cultivation of Isolated Botryococcus	International Journal of Agriculture and Food Science Technology	International	2013	4	3	227-232	N	N	N	N
7	APS2013J007	Avdesh Bhardwaj, Rashmi Tyagi, Bhuvnesh Kumar Sharma AND Aviral Rawat	APS	A Review of Biofuel Policy in India: Current Status and Future Prespectives	International Journal of Applied Engineering Research	International	2013	8	16	1907-1912	N	Y	N	N
8	APS2013J008	Pallavi Karbanda, Divya Aggarwal and Deepa Sinha	APS	Second Order Nonsmooth Multiobjective Fractional Programming Problem Invlving Support Functions	J.Applied Mathematics and Informatics	International	2013	31		835-852	N	N	Y	N
9	APS2013J009	Pallavi Karbanda, Divya Aggarwal and Deepa Sinha	APS	Generalised Univex Functions in Nonsmooth Multobjective Optimization	J. Mathematics Model Algorithms	International	2013	12		393-406	N	N	Y	N
10	APS2013J010	K.K.Dewan and Sunil Hans	APS	Some compact generalizations of certain well known inequalities for polynomials	Southeast Asian Bull. Of Math, ISSN - 0219-175X	International	2013	37	1	23-32	N	N	Υ	N
11	APS2013J011	Vikas Poply, Phool Singh and KK Choudhary	APS	Analysis of laminar boundary layer flow along a stretching cylinder in the presence of thermal radiation	WSEAS Transactions on Fluid Mechanics	International	2013	8	4	159-164	N	Y	Y	N
12	APS2013J012	Pooja Arora, Sunita Sharma, Sib Krishna Ghoshal, Neeraj Dilbaghi and Ashok Chaudhury	APS	Functional approach toward xerogel immobilization for encapsulation compatibility of Rhizobium toward Biosensor	Frontiers in Biology	International	2013	8	6	626-631	N	N	Y	N
13	APS2013J013	Meena , Man Singh and Dipti Vaya	APS	Green Chemical Synthesis of Copper Nanoparticles	Nature & Environment	National	2013	19	1	91-97	N	N	N	N
14	APS2013J014	N.Kumarswamy, Manish Gupta, B.K.Das and N.Pavan Kumar	APS	Structural and Thermodynamic Properties of Multiferroic Y0.5Dy0.5MnO3	International Journal of Modern Physics: Conference Series, World Scientific Publ.	International	2013	22		530-532	N	N	N	N
15	CEE2013J001	Niragi Dave	Civil	Effect of Sulphate Attack on Properties of Concrete- A Review	International Journal of Emerging Trends in Engineering and Development	International	2013	1	3	304-310	N	N	N	N
16	CEE2013J002	Vaishali Sahu	Civil	Removal Technique of Phosphorus from Waste Water to enhance it's Reuse Potential to meet the Water crises	International Journal of Engineering Sciences & Research Technology	International	2013	2	1	19-23	N	N	N	N
17	CEE2013J003	Ms. Isha Verma, Ms. Prachi Sohoni & Mr. Nipun Verma	Civil	Application of Green Technology in Infrastrastructure	International Journal of Scientific Research	International	2013	2	2	150-152	N	N	N	N
18	CEE2013J004	Anil Kumar Misra	Civil	Global Climatic Variations and It's impact on Indian Hydrological Conditions	International Journal of Engineering Sciences & Research Technology	International	2013	2	2	780-790	N	Y	Y	N

S.NO	PCN	Name of Authors	Deptt.	Title of Paper	Journal	International/ National	Year	Volume	Number /Issue	Page no.	PW: Publication reported in Web of Science (Y/N)	Publication reported in Scopus (Y/N)	reported in	PI: Publication reported in Indian Citation Index (Y/N)
19	CEE2013J005	Vaishali Sahu, Prachi Sohoni, Niragi Dave and Isha Verma	Civil	Utilization of Industrial By-Products as raw material in construction industry- A Review	International Journal of Engineering Science & Technology	International	2013	5	2	242-246	N	N	N	N
20	CEE2013J006	Vaishali Sahu, V. Gayathri and R.K. Singh	Civil	Unconfined Compressive Strength of Sewage sludge stabilized with fly ash and cement	International Journal of Advances in Science and Technology	International	2013	6	2	108-118	N	N	N	N
21	CEE2013J007	T. Choudhury and Anil Kumar Misra	Civil	Minimizing changing climate impact on buildings using easily and economically feasible Earth to Air Heat Exchanger Technique	Mitigation and Adaptation Strategies for Global Change	national	2013	5	1	NA	Y	Y	Y	N
22	CEE2013J008	A.K. Misra and Niragi Dave	Civil	Impact of Soil Salinity and Erosion and its overall impact on India	International Journal of Innovative Research in Engineering and Science	International	2013	3	2	12-17	N	N	N	N
23	CEE2013J009	V. Geetha Varma and Vaishali Sahu	Civil	Performance Evaluation of a Common Effluent Treatment Plant	International Journal of Advances in Science and Technology	International	2013	6	3	41-70	N	N	N	N
24	CEE2013J010	Nikita Gupta, Anil Kumar Misra, Anupriya Gupta, Manav Wadhwa and Ankur Shivhare	Civil	An Integrated Water Resource Management Plan for Indo-Gangetic Basin Area	International Journal of Scientific Research	International	2013	2	4	83-84	N	N	N	N
25	CEE2013J011	Anil Kumar Misra	Civil	Developing, Designing and Testing Artificial set of Lithologies for soil- Aquifer Treatment (SAT) systems without soil, using Geosynthetic Materials	Environment, Development and Sustainability (Springer)	International	2013	15	4	1049-1064	Y	Y	Y	N
26	CEE2013J011	Anupriya Gupta, Anil Kumar Misra, Nikita Gupta, Manav Wadhwa and Ankur Shivhare	Civil	Morphometric and Hydrological Analysis of North East Punjab Region: With Special Reference to Groundwater Management	International Journal of Scientific Research Publications	International	2013	3	4	1-4	N	N	N	N
27	CEE2013J012	Niragi K Dave	Civil	Seismic Behaviour and Retrofitting of R.C.C. and Masonry Structures using new Advanced Technology- A Review	International Journal of Advances in Science and Technology	International	2013	6	5	32-74	N	N	N	N
28	CEE2013J013	Rakesh Kumar Dutta, Vishwas Nandkishor Khatri and V. Gayathri	Civil	Effect of Treated Coir Fibres on the compaction and CBR behaviour of clay	International Journal of Geotechnics and Environment	International	2013	5	1	19-33	N	N	N	N
29	CEE2013J014	Vaishali Sahu, Geetha Varma, Ram Karan Singh and V. Gayathri	Civil	Utilization Of Sewage Sludge In Civil Engineering Applications For Sustainable Growth: A Review	International Journal Of Geotechnics And Environment	International	2013	5	1	63-88	N	Y	N	N
30	CEE2013J015	Anil Kumar Misra	Civil	Climate change impact, mitigation and adaptation strategies for agricultural and water resources, in Ganga plain (India)	Mitigation and Adaptation Strategies for Global Change (Springer)	national	2013	18	5	673-689	Y	Y	Y	N
31	CEE2013J016	Anil Kumar Misra	Civil	Influence of stone quarries on Groundwater quality and health in Fatehpur Sikri, India	International Journal Of Sustainable Built Environment	International	2013	2	1	73-88	N	Y	Y	N
32	CEE2013J017	Vaishali Sahu and Niragi Dave	Civil	Approaches towards industrial By-Product Utilization: A Review Towards Environmentally safe future	International Journal of Innovative Research in Science, Engineering & Technology	International	2013	2	7	2847-2855	N	N	N	N
33	CEE2013J018	Geetha Varma V., R.K. Singh and Vaishali Sahu	Civil	A Comparative study on the removal of heavy metals by adsorption using fly ash and sludge: A Review	International Journal of Application or Innovation in Engineering & Management	International	2013	2	7	45-56	N	N	Y	N
34	CEE2013J019	Ms. Vaishali Sahu and Ms. Geetha Varma V.	Civil	Comparative Performance evaluation of sewage treatment plants in Gurgaon	Asian Journal of Water, Environment and Pollution	National	2013	10	4	89-97	N	N	Y	N
35	CEE2013J020	Om Ji Shukla and Anil Kumar Misra	Civil	Easily and Economically Feasible value analysis & value engineering concepts for manufacturing industry	Engineering and Management Reviews	International	2013	2	3	81-85	N	Y	Y	N

S.NO	PCN	Name of Authors	Deptt.	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)	reported in	PI: Publication reported in Indian Citation Index (Y/N)
36	CEE2013J021	Dr. Anil Kumar Misra, Mr. Manav Wadhwa, Mr. Ankur Shivhare, Ms. Anupriya Gupta and Ms. Nikita Gupta	Civil	Design and Testing of artificial recharge structures equipped with Geosynthetic materials for arid and semi-arid areas	Advances in Water Resource and Protection	International	2013	1	4	53-57	N	Y	Y	N
37	CEE2013J022	Vaishali Sahu and V. Gayathri	Civil	The use of fly ash and lime sludge as partial replacement of cement in mortar	International Journal of Engineering and Technology Innovation	International	2013	4	1	30-37	N	N	Y	N
38	CEE2013J023	Pushpa N. Rathie, Prabhata K. Swamee, Luan Carlos de S. M. Ozelim	Civil	Solution of nonlinear equations in science through Lagrange's inversion theorem	Applied mathematics and physics	International	2013	1	4	120-125	N	Y	Y	N
39	CEE2013J024	Prabhata K. Swamee, P N. Rathie, L C de. S. M. Ozelim, A. L. B. Cavalcante	Civil	Recent advances on solving the three- parameter infiltration equation	Journal of Hydrology	International	2013	509	NA	188-192	Υ	Y	Y	N
40	CLL2013J001	Payal Khurana	CLL	Redefining Life and Existence: Indian Women in Quest of Identity	Sukhadia University Journal of English Literary Studies	National	2013	1	1	43-52	N	N	N	N
41	CSE2013J001	Neeti Kashyap	CSE	Importance of Heterogeneous databases in Information system	International Journal of Innovative Research & Development	International	2013	2	1	98-102	N	N	Y	N
42	CSE2013J002	Supriya Raheja, Reena Dhadich	CSE	Many-Valued Logics for Modeling Vagueness	International Journal of Computer Applications	International	2013	61	7	35-39	N	N	Y	N
43	CSE2013J003	Vaishali Chahar, Supriya Raheja	CSE	A Review of Multilevel Queue and Multilevel Feedback Queue Scheduling Techniques	International Journal of Advanced Research in Computer Science and Software Engineering	International	2013	3	1	110-113	N	N	Y	N
44	CSE2013J004	Niharika Garg	CSE	Are Smart Phones Really Smart in Supply Chain Logistics?	International Journal of Business and General Management	International	2013	2	1	6-Jan	N	N	Υ	N
45	CSE2013J005	Niharika Garg	CSE	Issue and the Proposed Solutions with the Automatic Monitoring of School Buses using RFID	International Journal of Computer Science and Engineering	International	2013	2	1	69-74	N	N	Y	N
46	CSE2013J006	Neha Dhama, Meghna Sharma	CSE	A Review on RFID Data Cleaning Problem Using Data Mining Tools	International forum of Researcher Students and Academician	International	2013	3	1	52-54	N	N	N	N
47	CSE2013J007	Meghna Sharma, Manjeet Singh	CSE	Outlier detection in RFID datasets in Supply Chain Process: A Review	International Journal of Computer Applications	International	2013	65	25	47-51	N	N	Y	N
48	CSE2013J008	Neha Sharma, Usha Batra, Saurabh Mukherjee	CSE	A Survey of Middleware in different languages for Ubiquitous Services	International Journal of Advanced Computer Research (ISSN (print): 2249- 7277	International	2013	3	Number 1 Issue 9	72-79	N	N	Y	N
49	CSE2013J009	Priyamvada Paliwal, Meghna Sharma	CSE	Enhanced DBSCAN Outlier Detection	International Journal Of Advanced Research in Computer Science and Software Engineering	International	2013	3	3	385-388	N	N	Y	N
50	CSE2013J010	Aman Jatain, Garima Sharma	CSE	A Systematic Review of Techniques for Test Case Prioritization	International Journal of Computer Applications	International	2013	68	2	38-42	N	N	Y	N
51	CSE2013J011	Aman Jatain, Arpita Nagpal, Deepti Gaur	CSE	Agglomerative Hierarchical Approach for Clustering Components of Similar Reusability	International Journal of Computer Applications	International	2013	68	2	33-37	N	N	Y	N

S.NO	PCN	Name of Authors	Deptt.	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)	reported in	PI: n Publication n reported in Indian Citation Index (Y/N)
52	CSE2013J012	Neha Dhama, Meghna Sharma	CSE	An Improved Algorithm for reducing false and duplicate readings in RFID data stream based on an adaptive data cleaning scheme	International Journal of Computer Trends and Technology	International	2013	4	4	944-950	N	N	Y	N
53	CSE2013J013	Rutuja K Pensionwar, Anil Kumar Mishra, Latika Singh	CSE	Quality Metrics in Ubiquitous Computing	International Journal of Emerging Science and Engineering	International	2013	1	7	21-24	N	N	Y	N
54	CSE2013J014	Rutuja K Pensionwar, Anil Kumar Mishra, Latika Singh	CSE	A Systematic Study of Software Quality - The Objective of Many Organization	International Journal of Engineering Research & Technology	International	2013	2	5	1183-1189	N	N	Y	N
55	CSE2013J015	Archana Tayal, Prachi	CSE	Energy Efficient New Symmetric Key Algorithm (AP) for WSN	Research Notes in Information Science (RNIS)	National	2013	13	NA	173-178	N	N	Υ	N
56	CSE2013J016	Divya Sharma, Oves Khan, Kanika Aggarwal, Preeti Vaidya	CSE	A New Approach to Prevent ARP Spoofing	International Journal of Innovative Technology and Exploring Engineering (IJITEE),	International	2013	3	1	80-82	N	N	Υ	N
57	CSE2013J017	Divya Sharma, Preeti Vaidya, Oves Khan	CSE	Survey on Security Issues in Cloud Computing	International Journal of Innovative Technology and Exploring Engineering (IJITEE),	International	2013	3	1	83-87	N	N	Υ	N
58	CSE2013J018	Gaurav Aggarwal, Pooja Sehrawat, Neha, Charaya	CSE	Improving the Joint Attention and Intelligibility in speech of autistic Children by an Assistive Robot	International Journal of Emerging Science and Engineering (IJESE)	International	2013	1	8	52-54	N	N	Y	N
59	CSE2013J019	Gazal Munjal, Ms. Neha Sahu	CSE	Study of Techniques Used for Devanagari Handwritten Character Recognition	International Journal of Research in Engineering & Science	International	2013	1	2	34-40	N	N	Y	N
60	CSE2013J020	Singh S.	CSE	Neurocomputational Model Using Leabra Framework for Information Storage	International Journal of Engineering and Computer Science (IJECS)	International	2013	2	6	1909-1913	N	N	Y	N
61	CSE2013J021	Poonam Dhankhar, Neha Sahu	CSE	A Review and Research of Edge Detection Techniques for Image Segmentation	International Journal of Computer Science and Mobile Computing	International	2013	2	7	86-92	N	N	Y	N
62	CSE2013J022	Poonam Yadav and Sujata	CSE	Security Issues in Cloud Computing Solution of DDOS and Introducing Two-Tier CAPTCHA	International Journal on Cloud Computing: Services and Architecture	International	2013	3	3	25-40	N	N	Y	N
63	CSE2013J023	Apoorvi Sood	CSE	Artificial neural networks - Growth & learn: A Survey	International Journal of Soft Computing & Engineering	International	2013	2	3	103-104	N	N	Y	N
64	CSE2013J024	Anurag and Sawti Aggarwal	CSE	Analyzing Prospects of Fuzzy Based trust models in E-Commerce	International Journal of Business Management and Leadership	International	2013	4	2	35-40	N	N	N	N
65	CSE2013J025	Venu Rathi, Swati Aggarwal	CSE	Use of Soft Computing Techniques to Diagnose Heart Diseases.	International Journal of Engineering Research and Technology	International	2013	6	7	87-90	N	N	Y	N
66	CSE2013J026	Shambeel Azim, Swati Aggarwal	CSE	Techniques for data imputation: Traditional versus soft computing approach.	International Journal of Engineering Research and Technology	International	2013	6	8	71-74	N	N	Y	N
67	CSE2013J027	Lalit Goyal, Swati Aggarwal	CSE	Analysis of soft computing techniques for robot navigation	International Journal of Engineering Research and Technology	International	2013	6	5	117-120	N	N	Y	N

S.NO	PCN	Name of Authors	Deptt.	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)		PI: Publication reported in Indian Citation Index (Y/N)
68	CSE2013J028	Kavita Choudhary, Anuradha, Himmat	CSE	Survey on Software Engineering Methodology: 20th and 21st Century	International Journal of Engineering Research and Technology	International	2013	6	5	95-98	N	N	Y	N
69	CSE2013J029	Rohan Khanna, Vikram Dhingra, Kavita Choudhary	CSE	Internet Censorship : Freedom vs Security	International Journal of Computer Trends and Technology	International	2013	4	8	2695-2698	N	N	Y	N
70	CSE2013J030	Suman Bhatia, Supriya Raheja	CSE	Modified Round Robin Scheduling Algorithm Using Variable Time Slice.	International Journal of Engineering Research and Development	International	2013	8	2	57-61	N	N	Y	N
71	CSE2013J031	Ritu, Neha Singh	CSE	A Middle Layer Open Architecture to Search Query based web service over the public web	International Journal of Emerging Technology in Computational and Applied Sciences(IJETCAS)	International	2013	1	6	389-392	N	N	Y	N
72	CSE2013J032	Taniya Jain, Neeti Kashyap	CSE	Factors for Designing Routing Protocol in MANET	International Journal of Computer Engineering & Technology(IJCET)	International	2013	4	5	189-193	N	N	Y	N
73	CSE2013J033	Rita Chhikara, Latika Singh	CSE	A Review on Digital Image Steganalysis Techniques Categorised by Features Extracted	International Journal of Engineering and Innovative Technology(IJEIT)	International	2013	3	4	203-213	N	N	Y	N
74	CSE2013J034	Nikhil Chawla, Nidhika Gupta and Kavita Choudhary	CSE	Virtual Reality : Living the CAVE Again	International Journal of Information and Computation Technology	International	2013	3	6	555-560	N	N	Y	N
75	CSE2013J035	Nalen Anand, Neha Gaur and Kavita Choudhary	CSE	Sixth Sense in a state of radical emergence	International Journal of Information and Computation Technology	International	2013	3	6	527-532	N	N	Y	N
76	CSE2013J036	Jayant Balyan, Khushboo Pahwa, Jyotika Pruthi	CSE	A Novel Approach for Optimal file allocation in memory and obtaining an improved version of memory mapping technique	International Journal of Information and Computation Technology	International	2013	3	5	405-410	N	N	Y	N
77	CSE2013J037	Vidhika Gupta, Vishakha Nair and Anuradha	CSE	ICT: Its coeval (Contemporary, Cutting Edge, Conspicuous) Technology	International Journal of Information and Computation Technology	International	2013	3	10	1087-1092	N	N	Y	N
78	CSE2013J038	Nidhi Manchanda, Oves Khan, Rishita Rehlan, Jyotika Pruthi	CSE	A Survey :Various Segmentation Approaches to Iris Recognition	International Journal of Information and Computation Technology	International	2013	3	5	419-424	N	N	Y	N
79	CSE2013J039	Priyanjana Sharma, Shagun Malik, Surbhi Sehgal, Jyotika Pruthi	CSE	Computer Aided Diagnosis Based on Medical Image Processing and Artificial Intelligent Methods	International Journal of Information and Computation Technology	International	2013	3	9	887-892	N	N	Y	N
80	CSE2013J040	Swati Bajaj, Shriya Sharma, Swasti Agarwal, Jyotika Pruthi	CSE	A Survey : Medical Image Processing Applications with ImageJ	International Journal of Information and Computation Technology	International	2013	3	9	927-932	N	N	Y	N
81	CSE2013J041	Meghna Mathur, Geetika	CSE	Multiple sequence alignment Using MATLAB	International Journal of Information and Comutation Technology	International	2013	3	6	497-504	N	N	Y	N
82	CSE2013J042	Rita Chhikara, Deepika Bansal	CSE	Classification of PQ Stego-Images and F5 Stego-Images using SVM	Global Journal of Advanced Engineering Technology	National	2013	2	4	200-204	N	N	Y	N
83	CSE2013J043	Mousam Dagar and Shilpa Mahajan	CSE	Data Aggregation in Wireless Sensor Network : A Survey	International Journal of Information and Computation Technology.	International	2013	3	3	167-174	N	N	Y	N
84	CSE2013J044	Poonam, Jyotika Pruthi	CSE	Review of image processing techniques for automatic detection of tumor in human brain	International Journal of Computer Science and Mobile Computing	International	2013	2	11	117-122	N	N	Y	N
85	CSE2013J045	Monika, Roopal Mamtora	CSE	XML Data Mining: Different Techniques for Clustering	International Journal of Engineering Research and Technology	International	2013	2	11	1546-1549	N	N	Y	N

S.NO	PCN	Name of Authors	Deptt.	Title of Paper	Journal	International/ National	Year	Volume	Number /Issue	Page no.	PW: Publication reported in Web of Science (Y/N)		reported in	PI: Publication reported in Indian Citation Index (Y/N)
86	CSE2013J046	Ravneet kaur, Meghna Sharma	CSE	An Adaptive Model to extract the Object from Video Sequence	International Journal of Emerging Technology in Computational and Applied Sciences(IJETCAS)	International	2013	5	6	379-382	N	N	Y	N
87	CSE2013J047	Divyanka Hooda, Divya Wadhwa, Hardik Singh, Anuradha	CSE	A Succinct Reflection on Data Classification Methodologies	International Journal of Computer Science Issues	International	2013	10	6	288-292	N	N	Υ	N
88	CSE2013J048	Tanu Verma, Dr. Deepti Gaur	CSE	A Survey on Study of Enhanced DBSCAN Algorithm	International Journal of Engineering Research & Technology	International	2013	2	11	1483-1488	N	N	Υ	N
89	CSE2013J049	Yamini Yadav, Apoorvi Sood	CSE	A Comparative Survey on Various Coin Recognition Systems Based on Image Processing	International Journal of Engineering and Computer Science	International	2013	2	11	3272-3277	N	N	Υ	N
90	CSE2013J050	Shobhna Yadav, Apoorvi Sood	CSE	Adaptation in Neural Networks: A Review	International Journal of Engineering and Computer Science	International	2013	2	11	3278-3281	N	N	Y	N
91	CSE2013J051	Bhavneet Dhindsa, Malika Narang, Kavita Choudhary	CSE	Benefits and Challenges of E-Governance Portal	International Journal of Soft Computing & Engineering	International	2013	3	5	121-123	N	N	Y	N
92	CSE2013J052	Preeti, Jyotika Pruthi	CSE	Review of Image Processing Technique for Glaucoma Detection	International Journal of Computer Science and Mobile Computing	International	2013	2	11	99-105	N	N	Y	N
93	CSE2013J053	Udita Saini, Sujata	CSE	Lean Six Sigma-Process Improvement Techniques	International Journal of Recent Research and Review.	International	2013	6	3	1116	N	N	Y	N
94	CSE2013J054	Divya Jain, Sumanlata Gautam	CSE	Implementation of Apriori Algorithm in Health Care Sector: A Survey	International Journal of Computer Science and Communication Engineering	International	2013	2	4	26-32	N	N	Y	N
95	CSE2013J055	Meghna Mathur, Geetika	CSE	Partitioning Algorithm for Multiple Sequence Alignment	International Journal of Research in Information Technology	International	2013	1	11	476-483	N	N	Y	N
96	CSE2013J056	Dinesh Singh and Aman Jatain	CSE	An Interactive Approach to Requirements Prioritization Using Quality Factors	International Journal in Foundations of Computer Science & Technology (IJFCST),	International	2013	3	6	25-40	N	N	Y	N
97	CSE2013J057	Neha Singh	CSE	A Review of IS-IS Intrarouting Protocol	International Journal of Emerging Science and Engineering (IJESE)	International	2013	2	1	18-21	N	N	Y	N
98	CSE2013J058	Toolika Arora, Yogita Gigras	CSE	A Survey Of Comparison Between Various Meta-Heuristic Techniques for Path Planning Problem	International Journal of Computer Engineering & Science (IJCES)	International	2013	3	2	62-66	N	N	Y	N
99	CSE2013J059	Neha Sharma, Gazal Chawla, Mehak Khurana	CSE	Weighted Centroid Range Free Localization Algorithm based on IOT	International Journal of Computer Applications	International	2013	83	9	27-30	N	N	Y	N
100	CSE2013J060	Neha Gehlot, Jagdeep Kaur	CSE	A Review on Quality Attributes Based Software Metrics	International Journal of Advanced Research in Computer Science	International	2013	4	11	220-224	N	N	Y	N
101	CSE2013J061	Damini Yadav, Jagdeep Kaur	CSE	The Novel Techniques for Compatibility Estimating of Component-based Software's	International Journal of Advanced Computer Research and Networks	International	2013	1	1	NA	N	N	Υ	N
102	CSE2013J062	Minky Jindal, Nisha Kharb	CSE	K-means Clustering Technique on Search Engine Dataset using Data Mining Tool	International Journal of Information & Computation Technology	International	2013	3	6	505-510	N	N	Υ	N
103	CSE2013J063	Erica and Sujata	CSE	Strategic view on various sub-paradigms of agile methodology and sig sigma approach	International Journal of Information and Computation Technology	International	2013	3	3	153-162	N	N	Y	N

S.NO	PCN	Name of Authors	Deptt.	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)	
104	CSE2013J064	Jagpreet Singh, Meghna Sharma	CSE	A Study on different Mining Operations on RFID dataset.	International Journal of Emerging Technologies in Computational and Applied Sciences(IJETCAS)	International	2013	5	6	375-378	N	N	Y	N
105	CSE2013J065	Nikita Arora, Yogita Gigras	CSE	Light Weight Cryptographic Algorithms:A Survey	International Journal of Research & Development In Technology and Management Sciences	International	2013	20	8	11-Jan	N	N	Y	N
106	CSE2013J066	Kavita Choudhary and Anuradha	CSE	A Proposed Model for Virtual Reality Based Smart Classes	International Journal of Information and Computation Technology	International	2013	3	5	439-444	N	N	Υ	N
107	CSE2013J067	Jyoti Yadav, Aman Jatain	CSE	The Relation Between CMMI and Lean Software Development	Invertis Journal of Science and Technology	National	2013	6	1	39-43	N	N	Υ	N
108	CSE2013J068	Nagina Yadav, Sanatan Sukeja	CSE	A Study on Semantic Web Mining	International Journal of Engineering Research & Technology	International	2013	2	11	1697-1701	N	N	Y	N
109	CSE2013J069	Sneha and Hitesh Yadav	CSE	Wireless Technology: Customer Opinion	International Journal of Information and Computation Technology	International	2013	3	3	211-216	N	N	Y	N
110	CSE2013J070	Shilpa Mahajan, Jyoteesh Malhotra, Sandeep Sharma	CSE	Improved Enhanced Chain Based Energy Efficient Wireless Sensor Network	WSN Journal of Scientific Reserach	National	2013	5	4	84-89 DOI:10.423 6/wsn.2013 .54011	N	N	Y	N
111	CSE2013J071	Jagdeep Kaur, Pradeep Tomar	CSE	Component Selection Problem for Component-based Software	IMS Manthan.The journal of Innovations	National	2013	8	1	137-143	N	N	Y	N
112	CSE2013J072	Vandana Kaushik, Dr. Deepti Gaur	CSE	Multivariate Factor Analysis A Method for Psychological Analysis	International Journal for Advance Research in Engineering and Technology	International	2013	2	2	25-31	N	N	Y	N
113	CSE2013J073	Saraswati Mishra, Abhishek Kalra, Kavita Choudhary	CSE	Influence of Information and Communication Technology in Health Sectors	International Journal of Soft Computing and Engineering	International	2013	3	5	66-68	N	N	Y	N
114	CSE2013J074	Saraswati Mishra, Shikha Dhankar, Kavita Choudhary	CSE	Impact of Internet Governance	International Journal of Computer Trends and Technology	International	2013	4	10	3614-3617	N	N	Y	N
115	CSE2013J075	Kritika Bawa, Jyoti, Kavita Choudhary	CSE	Digital and Virtual Era: Digital Citizenship	International Journal of Engineering and Advance Technology	International	2013	3	2	101-102	N	N	Y	N
116	CSE2013J076	Kavita Kumari, Minakshi Yadav, Kavita Choudhary	CSE	E-Consultancy: Shifting towards Digital Intelligence	International Journal of Research in Education Methodology	International	2013	3	3	356-358	N	N	Y	N
117	CSE2013J077	Meenakshi Yadav, Abhilasha Singh, Kavita Choudhary	CSE	E-Learning dependability on Information, Communication and Technology	International Journal of Research in Education Methodology	International	2013	3	3	323-327	N	N	Υ	N
118	CSE2013J078	Pankti Brar, Monika Khatri, Kavita Choudhary	CSE	Impact of E-Media Through Social Networking Sites	International Journal of Research in Education Methodology	International	2013	4	1	469-472	N	N	Y	N
119	CSE2013J079	Kavita Choudhary, Anuradha, Sonia Wadhwa	CSE	Detection of Glaucoma Using Classification Technique Based on Decision Tree	International Journal of Advanced Engineering & Computing Technologies	International	2013	Special Edition	Special Edition	251-254	N	N	Υ	N

S.NO	PCN	Name of Authors	Deptt.	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)	reported in	PI: n Publication n reported in Indian Citation Index (Y/N)
120	CSE2013J080	Poonam Kundu, Parul Bansal, Kavita Choudhary	CSE	Record Management Issues under E- Governance	International Journal of Recent Technology and Engineering	International	2013	2	5	40-42	N	N	Y	N
121	ECE2013J001	Aditi Rana and Shaveta Arora	EECE	Comparative analysis of medical image fusion	International Journal of Computer Applications	International	2013	73	9	10-13	N	N	Y	N
122	ECE2013J002	Agrata Kumar, Jaswant Mann, Monika Nehra, Nisha Jangra, Sharda Vashisth	EECE	A simple obstacle counter improved upon to work as an intruder detection system	International Journal of Scientifc and Enginering Research	International	2013	4	7	1-5	N	N	Y	N
123	ECE2013J003	Agrata Kumar,Anjali Sharma and Sharda Vashisth	EECE	Speaker Recognition System Through MATLAB	Current Trends in Signal Processing	International	2013	3	2	22-25	N	N	Y	N
124	ECE2013J004	Anjali Chopra, Amanpreet Kaur , Shaveta Arora	EECE	A Simplest Approach to Reduce the Yellowness and Foxing in Antique Book Pages	International Journal of Computer Applications	International	2013	65	24	6-8.	N	N	Y	
125	ECE2013J005	Anjali Garg, K.S. Sandhu and L.M. Saini	EECE	Dynamic simulation, analysis and control of self-excited induction generator using state space approach	Journal of Electrical Engineering, Romania,	International	2013	13,	2	291-99	N	Y	Y	N
126	ECE2013J006	Charu Rana, Manish Chandna, Manik Mittal and Nitin Yadav	EECE	Design and Implementation of UART using FIFO for Serial Communication	International Journal of Engineering Science and Research	International	2013	4	1	780-785	N	N	Y	N
127	ECE2013J007	Dipti Girdhar and Pooja Chaudhary	EECE	Power analysis of CMOS combinational logic circuit using adiabatic reduction technique at 180nm technology	International Journal of Engineering Research and Applications	International	2013	3	6	1603-1606	N	N	Y	N
128	ECE2013J008	Harish Sharma and Charu Rana	EECE	Designing 8-bt Synchronous FIFO Memory using Register Filei	International Journal of Computer Applications	International	2013	63	16	23-26	N	N	Y	N
129	ECE2013J009	Jagdish Shivhare and S B jain	EECE	Design and Development of Multi-Fold Hairpin Line	International Journal of Computer Applications	International	2013	41	23	1-3	N	N	Y	N
130	ECE2013J010	Joshi Rana, Amanpreet Kaur and Nitin Malik	EECE	Network based steganography using encryption in TCP/IP header	International Journal of Computer Applications	International	2013	74	4	12-16	N	N	Y	N
131	ECE2013J011	Lin Li, Adran Emg-Choon, Kashish Jhamb and K. Ramababu	EECE	Characterisitics of ultra-wideband pulse scattered from metal planar objects	IEEE Transactions on Antennas and Propagation	International	2013	61	6	3197-3206	N	N	N	N
132	ECE2013J012	Malika Narang and Sharda Vashisth	EECE	Digital water making using discrete wavelet transform	International Journal of Computer Applications	International	2013	74	20	34-38	N	N	Y	N
133	ECE2013J013	Manish Chandnaa, Manik Mittal, Charu Rana	EECE	Design and implementation of UART using FIFO for serial communication	International Journal of Engineering Sciences Research	International	2013	4	1	782-785	Y	N	Y	N
134	ECE2013J014	Manish Chaudhary, Mandeep Singh Narula	EECE	High Speed Modified Booth's Multiplier for Signed and Unsigned Numbers	International Journal of Science and Engineering Investigations (IJSEI)	International	2013	2	12	106-113	N	N	N	N

S.NO	PCN	Name of Authors	Deptt.	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)		
135	ECE2013J015	Medha Chhillar and Nerraj K. Shukla	EECE	A solution to the challenges faced by Closed Source world	International Journal of Scientific & Engineering Research	International	2013	4	12	1553-1555	N	N	Y	N
136	ECE2013J017	Monika and Sharda Vashisth	EECE	Facial Skin Condition Evaluation System using Texture Features	Current Trends in Signal Processing	International	2013	3	2	13-16	N	N	Y	N
137	ECE2013J018	Monika, Prachi Chaudhary, Geetu Lalit	EECE	Lifting Scheme Using HAAR & Biorthogonal Wavelets For Image Compression	International Journal of Engineering Research and Applications (IJERA)	International	2013	3	4	474-478	Y	N	N	N
138	ECE2013J019	N. Kumarswamy, N. Pavan Kumar, , Manish Gupta, Vikas Dubey, Vikas Malik, B.K. Das	EECE	Schottky-Like Anomaly in the Low- Temperature Specific Heat of Polycrystalline Y0.3Gd0.2Sr0.5MnO3	Materials Physics and Mechanics	International	2013	18	1	35-41	N	Y	N	N
139	ECE2013J020	Naresh Kumari and A.N. Jha	EECE	Effect of Generation Constraint on Load Frequency Control of Multi Area Interconnected Thermal System	Journal of Electrical and Electronics Engineering Research	International	2013	5	3	44-49	N	N	Y	N
140	ECE2013J021	Nikhil Sharma and Niharika Mehta	EECE	Region Filling and Object Removal By Exempeler Based Image Inpainting	International Journal of Inventive Engineering and Sciences(TM) Exploring Innovation	International	2013	1	3	26-31	N	N	Y	N
141	ECE2013J022	Nikhii sharma,Niharika Mehta	EECE	Advanced Speech Compression VIA Voice Excited Linear Predictive Coding Using Discrete Cosine Transform (DCT)	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	International	2013	2	3	144-148	N	N	Y	N
142	ECE2013J023	Pankaj Rakheja, Saransh Gupta, Ruchika Sachdeva, Radhika Kandhari	EECE	A Unique hybrid cipher mechanism for effective, secure & reliable communication	International Journal of Scientific and Engineering Research (IJSER)	International	2013	4	5	2116-2120	N	N	Y	N
143	ECE2013J024	Pankaj Rakheja, Sneha Bhatia, Aditi Lakra	EECE	A Unique visual cryptographic mechanism for hiding secret message in an Image	International Journal of Scientific and Engineering Research (IJSER)	International	2013	4	5	1386-1390	N	N	Υ	N
144	ECE2013J025	Pooja Saberwal	EECE	Wavelet transform as method for ECG signal analysis	International Journal of Emerging Science and Engineering	International	2013	2	1	13-17	N	N	Y	N
145	ECE2013J026	Prabhjot Kaur, Arun Khosla, Moin Uddin	EECE	Spectrum Management Models for Cognitive Radios	IEEE Comsoc/KICS Journal of Communications and Networks.	International	2013	15	2	222-227.	Y	Y	Υ	N
146	ECE2013J027	Raisy C.D. , Sharda Vashisth, Ashok K. Salhan	EECE	Real Time Acquisition of EMG Signal and Head Movement Recognition	International Journal of Computer Applications,	International	2013	73	1	19-22	N	N	Υ	N
147	ECE2013J028	Raman Yadav, Sharda Vashisth and Ashok Salhan	EECE	Real time acquisition and analysis of ECG signals	InternationL Journal of Advances in Engineering Science and Technology	International	2013	2	2	190-195	N	N	Υ	N
148	ECE2013J029	Ramandeep Singh and Neeraj Sharma	EECE	Prototyping of On-chip I2C Module for FPGA Spartan 3A series using Verilog	International Journal of Computer Applications	International	2013	68	16	33-37	N	N	Y	N
149	ECE2013J030	Ramandeep Singh, Nikhil Ahuja	EECE	SoC implementation of VGA driver using Spartan 3AN series FPGA	International Journal of Computer Application	International	2013	78	13	20-26	N	N	Υ	N
150	ECE2013J031	Ramandeep Singh, Vaibhav Makharia and Vaibabhav Singhal	EECE	Handheld Device to Control Intelligent Lighting System	International Journal of Computer Applications	International	2013	65	7	39-45	N	N	Y	N

S.NO	PCN	Name of Authors	Deptt.	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)		PI: Publication reported in Indian Citation Index (Y/N)
151	ECE2013J032	Reena Rathee, Vandana Khanna, B.K.Das	EECE	Comparative analysis to study the effects of partial shading on PV array with LT-Spice and Matlab/Simulink environment	International Journal of Engineering Research and Technology	International	2013	2	5	1501-1508	Y	N	N	Y
152	ECE2013J033	Reena Rathee, Vandana Khanna, B.K.Das	EECE	Spice Based Modelling and Simulation to Study the Effects of Partial Shading on PV Array Characteristics	International Journal of Engineering Science Invention	International	2013	2	5	68-73	Y	N	N	Y
153	ECE2013J034	Shaifali Jain and Ragi Jain	EECE	MATLAB SIMULINK Based Transient Exploration of RL Circuit	International Journal of Engineering Research and Technology (IJERT)	International	2013	2	9	1105-1109	N	N	Y	N
154	ECE2013J035	Shaveta Arora, Amanpreet Kaur	EECE	Modified Edge Detection Technique using Fuzzy Inference System	International Journal of Computer Applications	International	2013	44	22	9-12	N	N	Y	N
155	ECE2013J036	T. Goswami, Jyoti Yadav, Shilpi Birla and Neeraj K. Shukla	EECE	Effect of power supply voltage on ability and stability in IP3 SRAM Bit Cell at 45nm CMOS technology using diabatic reduction technique	International Journal of Computer Application	International	2013	83	16	15-17	N	N	Y	N
156	ECE2013J037	Vandana Khanna, B.K.Das and Dinesh Bisht	EECE	MATLAB/SIMELECTRONICS Models Based Study of Solar Cells	International Journal of Renewable Energy Research	International	2013	3	1	30-34	Y	N	N	Y
157	ECE2013J038	Vikas Nehra, Rajesh Singh, Neeraj Kr. Shukla, Shilpi Birla, Mahima Kumar, Ankit Goel	EECE	Simulation & analysis of 8T SRAM cell's stability at deep submicron CMOS technology for multimedia applications	Canadian Journal on Electrical and Electronics Engineering	International	2013	3	1	11-16	N	N	Y	N
158	ECE2013J039	Aditi Rana, Shaveta Arora	EECE	Comparitive Analysis of medical Image Fusion	International Journal of Computer Applications (IJCA),	International	2013	73	9	10-13	N	N	Y	N
159	ECE2013J040	Shaifali Jain, Nidhi Sharma, Ashu Gautam	EECE	Pertinent Energy Management with Power Factor Considerations: - An Industrial review	Journal of Environmental Science, Computer Science and Engineering & Technology (JECET)	International	2013	2	3	714-720	N	N	Y	N
160	ECE2013J041	Shaifali Jain, Nidhi Sharma, Ashu Gautam,	EECE	Vital Repercussion of Nano Technology: A Biomedical Approach	Journal of Environmental Science, Computer Science and Engineering & Technology (JECET)	International	2013	2	3	918-923	N	N	Y	N
161	ECE2013J042	Malika, Charu Rana,	EECE	A Multi-Alert Patient Health Monitoring using Zigbee	International Journal of Computer Applications	International	2013	83	17	18-21	N	N	Y	N
162	ECE2013J043	Shaifali Jain	EECE	Wind Farm Assessment using MATLAB SIMULINK: Implication of Statcom	International Journal of Advances in Sciences and Technology	International	2013	7	6	115-119	N	N	Y	N
163	ECE2013J044	Sharda Vashisth, Munna Khan, Ritu Vijay, and Ashok K. Salhan,	EECE	Acquisition and Analysis of Human Carotid Pulse Waveforms during Tilt Table Maneuvers	International Journal of Applied Biomedical Engineering	International	2013	6	1	32-39	N	N	Y	N
164	ECE2013J045	H.B Kekre, Tanuja Sarode, Rekha Brig	EECE	Multi-resolution Analysis of Multi-spectral Palmprints using Hybrid Wavelets for Identification	International Journal of Advanced Computer Science and Applications(IJACSA)	International	2013	4	3	192-198	Y	N	Y	N
165	ECE2013J046	Aryan Kaushik, Ramandeep Singh	EECE	Infant Monitoring and Fall Avoidance System using Tri-Axial Accelerometer and ARM7 Microcontroller	International Journal of Computer Applications (IJCA)	International	2013	78	9	40-44.	N	N	Y	N

S.NO	PCN	Name of Authors	Deptt.	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)		PI: Publication reported in Indian Citation Index (Y/N)
166	MED2013J001	Shiv Manjree	ME	Inverse Kinematic Analysis of 3-degree-of- freedom Robotic Manipulator by three different methods	International Journal of Advances in Science and Technology	International	2013	6	3	71-80	N	N	Y	N
167	MED2013J002	Lalit Upadhyay, Prem Vrat	ME	Quality Paradox in Technical Education in Inida: An Empirical Study	Industrial Engineering Journal	International	2013	6	5	22-29	N	N	N	N
168	MED2013J003	Abhishek Pratap Singh	ME	Vehicular pollutants Dispersion Modeling analysis in Street canyons using Computational Fluid Dynamics (CFD)	International Journal of Engineering Research and Technology	International	2013	2	6	1613-1620	N	N	Y	N
169	MED2013J004	Ashwini Sharma, Dixit Garg, Ashish Agarwal	ME	Study of supply chain quality parameters	Global Journal of Enterprise Information Systems	International	2013	5	1	11-18	N	N	Υ	N
170	MED2013J005	Meenu Munjal and Pramod Bhatia	ME	A Review: Effect of Hydrogen addition on Soot Formation in Hydrocarbon Diffusion Flames	Journal of Institution of Fire Engineering	National	2013	38	3	23-32	N	N	Υ	N
171	MED2013J006	Joydeep Chakravarty	ME	A Review Paper on Solar Energy operated Vapor Absorption System using LiBr-H2O	International Journal of Engineering Research and Technology	International	2013	2	8	1-3	N	N	Υ	N
172	MED2013J007	Abhishek Pratap Singh, Pradeep Rohilla	ME	Design, fabrication and control of a hexapod robot	International Journal of Engineering Research and Technology	International	2013	2	8	1726-1730	N	N	Y	N
173	MED2013J008	Om Ji Shukla and Anil Kumar Mishra	ME	Easily and economically feasible value analysis & value engineering concepts in manufacturing industry	International Journal Engineering Management Review	International	2013	2	3	81-85	N	N	Y	N
174	MED2013J009	Shikha verma	ME	Risk Assessment in mining industry	International Journal of Mining & Minerals Engineering	International	2013	4	4	312-332	N	N	Y	N
175	MED2013J010	Shiv Manjree	ME	Kinematics analysis using neuro-fuzzy intelligent technique for robotic manipulator	International Journal of Engineering Research and Technology	International	2013	6	4	557-562	N	N	Y	N
176	MED2013J011	Swati Bhardwaj ,Siddharth Panth	ME	Properties nd welding procedure for GRADE 91 Alloy Steel	International Journal of Engineering Research and Technology	International	2013	6	6	767-772	N	N	Υ	N
177	MED2013J012	Lalit Upadhyay,Akanksha Tiwari	ME	Applications of TQM and engineering techniques to optimize quality of paint on steering wheel compoenents :A literature review	International Journal of Mechanical Engineering Research	International	2013	3	6	565-572	N	N	Y	N
178	MED2013J013	Shiv Manjree	ME	Inverse Kinematic using neuro fuzzy intelligent technique for robotic manipulator	International journal of Advanced computer research (IJACR)	International	2013	3	13	160-165	N	N	Υ	N
179	SOL2013J001	Subhradipta Sarkar and Archana Sarma	SOL	Right to Sanitation: A Challenge in the Post- Disaster Situation	Christ University Law Journal	National	2013	2	1	97-115	N	N	N	N
180	SOM2013J001	Poonam Malik, Harsh Purohit, Himanshu Choudhary and S.C. Malik	SOM	SHE Policies: A Comparative Analysis of Haryana Textile Units	International Journal of Human Resource Development and Management	International	2013	3	1	15-31	N	N	Y	N
181	SOM2013J002	Prem Vrat	SOM	Modelling Behaviour induced Costs in Transport Systems and Environmental Degradation: A Conceptual Framework	RITES Journal	National	2013	15	1	12.1 - 12.16	N	N	Y	N

S.NO	PCN	Name of Authors	Deptt.	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)	reported in	PI: Publication reported in Indian Citation Index (Y/N)
182	SOM2013J003	Jiveta Chaudhary and Sunaina Sangwan	SOM	A study of impact of career anchors on job satisfaction level in IT sector employees in Gurgaon	International Journal of Innovations in Engineering and Management	International	2013	2	1	91-94	N	N	Y	N
183	SOM2013J004	Sanjay Kumar Mangla, Tapan Kumar Nayak and Rajanish Jain	SOM	Significance of information communication technology in economic development in India	Journal of IMS Group, IMS, Ghaziabad	National	2013	10	1	62-67	N	N	N	N
184	SOM2013J005	Kanika.T. Bahl, Monica Verma and Prem Vrat	SOM	Factors affecting satisfaction of women employees in Indian ITES industry: An exploratory study using grounded theory	Journal of Management Studies and Research, BIT, Mesra	National	2013	XII	1	52-70	N	N	Y	N
185	SOM2013J006	Prem Vrat and Alpana Agarwal	SOM	Bio-inspired Models of Team Work: Some Mnagerial Insights	Industrial Engineering Journal	National	2013	VI	3	6-11	N	N	Y	N
186	SOM2013J007	Prem Vrat	SOM	A Model for employability of graduates in technical education system	The Journal of Engineering Education	International	2013			11-20	N	N	Y	N
187	SOM2013J008	Shitika,Dr. Sunita Tanwar, Prof.Vijay Shrimali	SOM	Modelling effectiveness of employer branding - An interpretive structural modelling technique	Pacific Business Review International	International	2013	5	11	1-7	N	N	N	Y
188	SOM2013J009	Shefali, Dr. Shilpa Sindhu and Dr. Nirupama Gupta	SOM	Virtual space for kids-A case study of MYCITY4KIDS.COM	Global Journal of Finance & Management	National	2013	5	10	66-71	N	N	N	N
189	SOM2013J010	Prem Vrat and Alpana Agarwal	SOM	Designing a performance management system inspired by human body organisation	International Journal of Bioassays	International	2013	2	6	889-896	N	N	Y	N
190	SOM2013J011	Priya Raina, Dr. S.S. Bhadouria, Charu Shri	SOM	An empirical study on satisfaction level of students from technical institutions	SIES Journal of Management	National	2013	9	2	24-46	N	N	Y	N
191	SOM2013J012	Monica Verma,Kanika T Bhal and Prem Vrat	SOM	Impact of gender sensitive practices on job satisfaction & stress levels	The Indian Journal of Industrial Relations	National	2013	49	2	286-297	N	N	Y	N
192	SOM2013J013	Jaya Ahuja	SOM	Causes of employee attrition in BPO companies based in Delhi NCR Region	Ethics and Critical Thinking Journal	International	2013	2013	3	15-81	N	N	Y	N

					Jan-Dec 2013 (Conf Proceedings	s)					
S.no	PCN	Authors	Deptt.	Title of Paper	Proceedings of	International / National	Year	Month	Dates	Publishers	Page no.
1	APS2013P001	Rashmi Tyagi, Tanisha Manchanda and Avdesh Bhardwaj	APS	Comparative Analysis of Sea water and Sewage Water for Cultivation of Isolated Botryococcus Braunli Strains	Indraprastha International Conference on Biotechnology	International	2013	October	22-25	Guru Gobind Singh Indraprastha University, Dwarka	142-143
2	APS2013P002	Rashmi Tyagi and Avdesh Bhardwaj	APS	Application of Pure Copper Metal as a Potential Algicide	The 1st International Forum on Asian Water Environment Technology	International	2013	December	18-20	Jawaharlal Nehru University, Delhi	96-97
3	APS2013P003	Rashmi Tyagi, Avdesh Bhardwaj and Tanisha Manchanda	APS	Isolation and Characterisation of two strains of the Green Alga Botryococcus Brauniform indian freshwater lakes	Indian Society for technical education delhi section conventionon technological universities and institutions in new knowledge age:future perspectives and action plan	National	2013	September	5-6	Delhi Technological University	51
4	APS2013P004	Rashmi Tyagi, Ritu Dhingra, Anju Arya, Tanisha Manchanda and Avdesh Bhardwaj	APS	Optimisation of growth conditions and formulation of an economic nutrient medium for two strains of Botryococcus Braunii usolated from indian fresh water lakes	International conference on recent trends in mechanical engineering	International	2013	November	16	ITM University, Gurgaon	252-264
5	APS2013P005	Hukum Singh	APS	Electrical and Optical Propperties of Cr-doped on Semiconducting with Photoacoustic	National Seminar on Applications of Basics Sciences in Engineering and Technology, ISBN:978-93-82880-96-7	- National	2013	December	27-28	Echelon Institute of Technology, Faridabad	22-23
6	APS2013P006	Hukum Singh	APS	Thermal diffusivity and optical properties of polymeric and semi-conducting materials with photoacoustic spectroscopy	3rd National Conference on Advanced Materials and Radiation Physics	National	2013	November	22-23	Sant Longowal Institute of Engg. And Tech. Sangrur	
7	APS2013P007	Hukum Singh, MGH Zaidi and A. K. Rai	APS	Opto-Thermal Characteristics of Polymeric and Chromium doped Oxide Materials with Photoacoustic Spectroscopy	International Conference on Recent Trends in Mechanical Engineering, ISBN:978-93-83723-02-7	International	2013	November	16	ITM University, Gurgaon	122-133
8	APS2013P008	P.R.Tripathy, R.K.Mishra, P.Purohit and S.P.Pati	APS	Modeling of semiconductor diode by using artificial neural network	Proceedings of the national conference on recent trends in operations research, ISBN 978-93-5104-748-3	National	2013	April	11-12	Amity School of Engg and Technology, New Delhi	25-29
9	CEE2013P001	Ms. Vaishali Sahu & Dr. V. Gayathri	CEE	Sustainable Approach Towards Sludge Management Derived from water treatment plant: A Review of Beneficial Uses	National Conference on Geotechnical and Geoenvironmental Aspects of Wastes and their utilization in Infrastructure Projects	National	2013	February	-1		1-5
10	CEE2013P002	Mr. Rakesh Dutta, Mr. Vishwas Nandkishor Khatri & Dr. V. Gayathri	CEE	Compaction & CBR Behavior of clay Reinforced with CCL ₄ Treated Coir Fibres	ispace	International	2013	March	4-5		ŀ
11	CEE2013P003	Er. Anju Bala, Dr. Ram Karan Singh & Dr. V. Gayathri	CEE	Estimation of Evapotranspiration by Different Surface Energy Balance algorithm using Remote Sensing	ispace	International	2013	March	4-5		
12	CEE2013P004	Mr. Ashish Bharadwaj, Ms. Vaishali Sahu & Ms. Shama Perveen	CEE	Soil Moisture Sensor species and Its Prototype	ispace	International	2013	March	4-5		
13	CEE2013P005	Ms. Vaishali Sahu & Dr. V. Gayathri	CEE	Fly Ash utilization: A Review towards Sustainable Environment	National Seminar on Utilization of Fly Ash, IGS	National	2013	September			178-186
14	CEE2013P006	Ms. Vaishali Sahu & Dr.V. Gayathri	CEE	Sustainable Reuse of Stabilized and Fiber Reinforced Fly Ash-Lime Sludge (FALS) As Pavement Sub base Material	Indian Geotechnical Conference-2013, IIT Roorkee	International	2013	December	22-24		1-8
15	CSE2013P001	Jyotsna Singh	CSE	Analysis of Temporal Dependency of spike generation in relation with the Local Field Potential in Sub Thalamic Nucleus	International Conference on Extropianism: Towards Convergence of Human Values and Technology	International	2013	January	19-20	Conference Proceedings	1

S.no	PCN	Authors	Deptt.	Title of Paper	Proceedings of	International / National	Year	Month	Dates	Publishers	Page no.
16	CSE2013P002	Rita Chhikara, Latika Singh, Sunil Kumar	CSE	Steganography Technique for Jpeg Images using DCT and Quantization Factor Based on Mean and Standard Deviation	International Conference on Information, Computing and Telecommunications	International	2013	February	24	Conference Proceedings	38-42
17	CSE2013P003	Usha Batra, Saurabh Mukherjee, Shelly Sachdeva and Pulkit Mehndiratta	CSE	Aspect Oriented Programming for Modularization of Concerns for Improving Interoperability in Healthcare Application	Workshop on Databases and Networked Information System (DNIS), Japan	International	2013	March	25-27	Lecture Notes in Computer Science, Springer, Verleg	197-211
18	CSE2013P004	Aditi Goel, Akansha Arora, Akash Kohli, Gaurav Aggarwal ,Dr. Latika Singh	CSE	Interactive Picture- based learning module for children with learning disabilities	National Conference NCACT-13	National	2013	March	NA	Conference Proceedings	765-768
19	CSE2013P005	Ms. Neha Sahu, Mr. Nitin Kali Raman	CSE	An Efficient Handwritten Character Recognition System Using Neural Network	International Multiconference on Automation, Computing, Control, Communication and compressed Sensing	International	2013	March	22-23	IEEE Xplorer	173-177
20	CSE2013P006	Anil Kumar Mishra, Latika Singh	CSE	Quality Metrics for overall effectiveness of software projects using extreme programming techniques	National Conference on advanced Computing Technologies (NACT-2013)	National	2013	March	30	Conference Proceedings	796-800
21	CSE2013P007	Anil Kumar Mishra, Hemant Shukla	CSE	Software Inspection an Overview	Proceeding of SARC-IRAJ International Conference	International	2013	June	16	Conference Proceedings	51-53
22	CSE2013P008	Supriya Raheja, Reena Dhadich, Smita Rajpal	CSE	Vague Oriented Highest Response Ratio Next (VHRRN) Scheduling Algorithm	34 TH -IEEE International Conference on Fuzzy Systems	International	2013	July	710	IEEE Xplore	17
23	CSE2013P009	A. Q. Ansari, Ranjit Biswas, Swati Aggarwal	CSE	Extension to fuzzy logic Representation: Moving towards Neutrosophic Logic-A New Laboratory Rat	34th - IEEE International Conference on Fuzzy Systems	International	2013	July	710	IEEE Xplore	18
24	CSE2013P010	Apoorvi Sood	CSE	Shift in Teaching and Learning Paradigm: Innovations and Strategy	Indian Society for Technical Education ISTE	National	2013	September	56	Conference Proceedings	16
25	CSE2013P011	M. Hanmadlu, Shaveta Arora, Gaurav Gupta, Latika Singh	CSE	A novel optimal fuzzy colour image enhancement using particle swarm optimization	International conference on contemporary computing, JIIT Noida	International	2013	August	810	IEEE Xplore	41-46
26	CSE2013P012	Vaishali Chahar, Supriya Raheja	CSE	Fuzzy based multilevel queue scheduling algorithm	International Conference on Advances in Computing, Communications and Informatics (ICACCI)	International	2013	August	20-21	IEEE	115-120
27	CSE2013P013	Kavita Choudhary, Anuradha	CSE	Role of ICT for in Technical Education through E-Learning and E- Consulatancy	Indian Society for Technical Education (ISTE) Delhi Convention	National	2013	September	56	Conference Proceeding	13
28	CSE2013P015	Renu, Deepti Gaur	CSE	A Study on different Types of web mining	4 th International Conference on Emerging Trends in Engineering & Technology	International	2013	October	25-27	Conference Proceeding	838-846
29	CSE2013P016	Prateek Maheshwari, Mohit Garg, Kavita Choudhary	CSE	Testing Technique : Impossibility of Complete Testing	Proceeding of 2 nd International Conference on Recent Trends in Computing	International	2013	October	45	Conference Proceeding	5-7
30	CSE2013P017	Anjali Gupta, Ankit Gandhi, Vidhi Garg, Jyotsna Singh	CSE	Artificial Neural Networks and Its Non- Fictonal Applications	International Conference on Electrical, Electronics, Computer Science and Mathematics Physical Education and Management	International	2013	November	2	Conference Proceeding	60-63
31	CSE2013P018	Manisha Yadav, Divya Sharma	CSE	ENERGY EFFICIENT ROUTING IN AD HOC NETWORK	7th International Conference on Advanced Computing and Communication Technologies	International	2013	November	16	Conference Proceeding	107-112
32	CSE2013P019	Kanika Sareen, Divya Sharma	CSE	Survey on Energy Efficient and Stable Routing in Adhoc Networks	7th International Conference on Advanced Computing and Communication Technologies	International	2013	November	16	Proceeding	73-78
33	CSE2013P020	Neha Thapar, Shilpa Mahajan	CSE	Reliability in Wireless Sensor Network: A Survey	7th International Conference on Advanced Computing and Communication Technologies	International	2013	November	16	Proceeding	160-164
34	CSE2013P021	Gaurav Khatana , Manju Chaudhary	CSE	Analyzing Routing Techniques in Wireless Sensor Networks	7th International Conference on Advanced Computing and Communication Technologies	International	2013	November	16	Proceeding	95-98

S.no	PCN	Authors	Deptt.	Title of Paper	Proceedings of	International / National	Year	Month	Dates	Publishers	Page no.
35	CSE2013P022	Dimple Bajaj, Manju Chaudhary	CSE	Energy-Efficient Algorithm for Target Coverage Problems in Wireless Sensor Networks	7th International Conference on Advanced Computing and Communication Technologies	International	2013	November	16	Proceeding	124-127
36	CSE2013P023	Usha Batra, Anuj Yadav	CSE	Techniques for Migrating from Object Oriented System to Aspect Oriented System	7th International Conference on Advanced Computing and Communication Technologies	International	2013	November	16	Proceeding	120-123
37	CSE2013P024	Kriti Sharma, Hitesh Yadav	CSE	Start Up with E-Learning and ITS	7th International Conference on Advanced Computing and Communication Technologies (ICACCT™-2013)	International	2013	November	16	Proceeding	171-174
38	CSE2013P025	Hemant Salwan	CSE	Eliminating Conflicts in a Multilevel Cache Using XOR-based Placement Techniques	IEEE International Conference on High Performance Computing and Communications & IEEE International Conference on Embedded and Ubiquitous Computing	International	2013	November	13-15	IEEE XPLORE	198-203
39	CSE2013P026	Ayushi Batra, Divya Sharma	CSE	4G Wireless Technology: Way to Faster Communication	International Conference on Advanced Information Communication Technology in Engineering	International	2013	November	23	Proceeding	419-421
40	CSE2013P027	Preeti Chauhan, Prachi Ahlawat	CSE	Target Tracking in Wireless Sensor Network: A Survey	7 th International Conference on Advanced Computing and Communication Technologies	International	2013	November	16	Proceeding	131-135
41	CSE2013P028	Minky Jindal, Nisha Kharb	CSE	K-means Clustering Technique on Search Engine Dataset using WEKA and Tanagra Data Mining Tool	7 th International Conference on Advanced Computing and Communication Technologies	International	2013	November	16	Proceeding	53-58
42	CSE2013P029	Akansha Verma, Niharika Garg	CSE	RFID Library System and Inter-Library Loans(ILL)	7 th International Conference on Advanced Computing and Communication Technologies	International	2013	November	22-23	Proceeding	425-428
43	CSE2013P030	Venu Rathi, Swati Aggarwal	CSE	Mammography Mass Classification in Breast Cancer Using Multilayer Perceptron Network	7 th International Conference on Advanced Computing and Communication Technologies	International	2013	November	16-Jan	Proceeding	154-157
44	CSE2013P031	Arpita Nagpal, Aman Jatain, Deepti Gaur	CSE	Review Based on Data Clustering Algorithms	Proceedings of IEEE Conference on Information and Communication Technologies	National	2013	April	1113	IEEE Xplorer	298-303
45	CSE2013P032	Yogita Gigras	CSE	Hybrid ACO-PSO for Robotic Path Planning	Proceeding of 6th IRAJ International Conference	International	2013	December	15	Proceeding	29-31
46	CSE2013P033	Sanatan Sukhija, Subhash Panwar, Neeta Nain	CSE	CRAMM Character Recognition Aided by Mathematical Morphology	Proceeding of IEEE 2 ND International Conference on Image Information Processing	International	2013	December	9-11	IEEE Xplorer	323-328
47	CSE2013P034	I. Jyotika Pruthi, Jayant Balyan, Khushboo Pahwa	CSE	Simulating the Effects of Treating Back Pain Using Thermography Medical Imaging Technique	International Conference on Intelligent Robotics, Automation and Manufacturing	International	2013	December	16-18	Proceeding	23-28
48	CSE2013P035	Geetika, Deepti Gaur, M. Hanmandlu	CSE	Distance Based Methods of DNA Sequence Analysis in Phylogenetics	2 nd International Conference on Information Management in the Knowledge Economy	International	2013	December	19-20	IEEE Xplorer	42-45
49	CSE2013P036	Anurag, Swati Aggarwal	CSE	Trust Evaluation Model in B2C E- commerce Using Fuzzy Logic	7th International Conference on Advanced Computing and Communication Technologies	International	2013	November	16	Proceeding	255-259
50	CSE2013P037	Shruti Gupta, Jyotsna Singh	CSE	Investing Correlation Properties of Hodgkin-Huxley Model with Leaky Integrat- and-fire Model	International Conference on Advances in Computer Science	International	2013	December	13-14	Elsevier	189-195
51	CSE2013P038	Shambeel Azim, Swati Aggarwal	CSE	Data Imputation using Fuzzy C- Means and Multilayer Perceptron	7th International Conference on Advanced Computing and Communication Technologies	International	2013	November	16	Proceeding	87-90
52	CSE2013P039	Lalit goyal, Swati Aggarwal	CSE	APPROACH IN C FOR ROBOT NAVIGATION	7th International Conference on Advanced Computing and Communication Technologies	International	2013	November	16	Proceeding	97-100
53	CSE2013P040	Ms. Savi Gupta, Roopal Mamtora	CSE	Market Basket Analysis In Data Mining: A Survey	7th International Conference on Advanced Computing & Communication Technologies (ICACCT-2013)	International	2013	November	16	Proceeding	69-72
54	CSE2013P041	Saraswati Mishra, Meenakshi Yadav, Kavita Choudhary	CSE	Ubiquitous Learning: Future of E- Learning	First International Conference on Emerging Trends in Engineering & Applied Sciences	International	2013	December	27-28	Proceeding	370-373
55	ECE2013P001	Nikhilesh Mehta, Hemani Kaushal, V. K. Jain and Subrat Kar	EECE	Experimental Study on Aperture Averaging in Free Space Optical Communication Link	National conference on Communication	National	2013	Feb	15 -17 Feb	IEEE Explore	1-4

S.no	PCN	Authors	Deptt.	Title of Paper	Proceedings of	International / National	Year	Month	Dates	Publishers	Page no.
56	ECE2013P002	Anshul Vats, Hemani Kaushal	EECE	Free Space Optical Communication	International Conference on Telecommunication and Networks	National	2013	Feb	27 -28 Feb	Amity University, Noida	1-5
57	ECE2013P003	Himanshu Singhal, Amanpreet Kaur and Rajesh Yadav	EECE	Intelligent Aid for Visually Impaired and Old Age People	National Conference on Contemporary Techniques and Technologies in Electronic Engineering (NCTTEE-2013)	National	2013	Mar	13-14 March	Deenbandhu Chhotu Ram University of Science and Technology	182-186
58	ECE2013P004	Reena Rathee, Vandana Khanna and B.K.Das	EECE	Modelling and simulation of PV system during partial shading based on two diode model	National Conference on Contemporary Techniques and Technologies in Electronic Engineering (NCTTEE-2013)	National	2013	Mar	13-14 March	Deenbandhu Chhotu Ram University of Science and Technology	75-78
59	ECE2013P005	Kusum Grewal, Supriya P. Panda and Ravinder Dangi	EECE	Health Monitoring System for Diabetes using Wirless Body Area Network	2nd National Conference on Medical Enginering and Technologies: Issues, Challenges and Benefits	National	2013	Apr	4-5 April	Deenbandhu Chhotu Ram University of Science and Technology	3.10-3.13
60	ECE2013P006	Priya Dane and Hemani Kaushal	EECE	Characterization of RoF GPON Performance for Different Modulation Schemes	Tenth International Conference on Wireless and Optical Communications Networks (WOCN2013),	International	2013	July	26-28 July,2013	TIT, Bhopal	1-6
61	ECE2013P007	Shaveta Arora, M.Hanmandlu, Gaurav Gupta, Latika Singh	EECE	A Novel Optimal Fuzzy Color Image Enhancement using Particle Swarm Optimization	IEEE Sixth International Conference on Contemporary Computing (IC3-2013)	International	2013	Aug	8-10 August, 2013	JIIT, Noida	41-45
62	ECE2013P008	Himanshu Singhal, Shaveta Arora and Amanpreet Kaur,	EECE	Hands on Educational Platform for Control System Models using MATLAB and LabVIEW	IEEE Multi-conference on Systems and Control (Conference on Control Applications)	International	2013	Aug	28-30 August, 203	Hyderabad International Convention Centre	489-494
63	ECE2013P009	Vandana Khanna, B. K. Das, Dinesh Bisht, Vandana and P. K. Singh,	EECE	Estimation of Photovoltaic Cells Model Parameters using Particle Swarm Optimization	Proceedings of the 17th International Workshop on Physics of Semiconductor Devices (Eds. V. K. Jain and A. Verma),	International	2013	Dec	10-13 December	Springer International Publishing, Switzerland	391-394
64	ECE2013P010	Jagdish Shivhare & S.B.Jain	EECE	Folded Hairpin Line Microstrip Bandpass filter at 2 GHz for RF/Microwave Communication system	9th IEEE International Conference on microwave, Antenna propagation & remote sensing.ICMARS- 2013	International	2013	Dec	11-14 Dec	International Radio Resource Centre	134-137
65	ECE2013P011	Jagdish Shivhare & S.B.Jain	EECE		9th IEEE International Conference on microwave, Antenna propagation & remote sensing.ICMARS- 2013	International	2013	Dec	11-14 Dec	International Radio Resource Centre	82-84
66	ECE2013P012	A.N.Jha and Naresh Kumari	EECE	Particle Swarm Optimization and Gradient Descent Method for Optimization of PI Controller for AGC of Multi-Area Thermal-Wind-Hydro Power Plants	IEEE UKSim 2013 - 15th International Conference on Computer Modelling and Simulation	International	2013	Apr	10-12 April	Cambridge University, Cambridgeshire, UK	536-542
67	ECE2013P013	Mandeep Singh and Vikas Nehra	EECE	Interactive Multiobjective Optimization: An Evolutionary Search Method	National Conference on Contemporary Techniques and Technologies in Electronic Engineering (NCTTEE-2013)	National	2013	Mar	13-14 March	DCRUST Murthal, India	18-21
68	ECE2013P014	Priya Yadav and B.K.Das	EECE	Memristor-based Memory Cell with Less Noise Margins and Storing Non- Binary Data	Proceedings of the 17th International Workshop on Physics of Semiconductor Devices (Eds. V. K. Jain and A. Verma)	International	2013	Dec	10-13 December	Springer International Publishing, Switzerland	183-187
69	ECE2013P015	Ramandeep Singh, Ankur Bhardwaj, Yogesh Chauhan and Rachit Jain	EECE	Embedded Interface using ARM7 for PWM Implementation to control White LED Down Panel	National Conference on Contemporary Techniques and Technologies in Electronic Engineering (NCTTEE-2013)	National	2013	Mar	13-14 March	Deenbandhu Chhotu Ram University of Science and Technology	150-156
70	ECE2013P016	Ramandeep Singh, Sulabh Kumra and Shilpa Mehta	EECE	Development of anthromorphic multi- D.O.F. master-slave manipulator	2013 3rd IEEE International Advanced Computing Confernce	International	2013	Feb	22-23 February	AK Garg Engineering College, Ghaziabad	1629-1633
71	ECE2013P017	Rajeev Kamal, Ishita Jain, Mandeep Singh	EECE	Digital Processor Trends - Past Present and Future	International Conference on Extropianism: Towards convergence of human values and technology	International	2013	Jan	18-19 Jan	Anasal University, Gurgaon	69-71
72	ECE2013P018	Rajeev Kamal, Divya, Mandeep Singh	EECE	An architectural level solution for multi clock domain analysis	International Conference on Extropianism: Towards convergence of human values and technology	International	2013	Jan	18-19 Jan	Anasal University, Gurgaon	60-66
73	ECE2013P019	Rajeev Kamal, Heetashi Arora, Mandeep Singh	EECE	The survival issues -open source electronic design and automation(EDA) industry	International Conference on Extropianism: Towards convergence of human values and technology	International	2013	Jan	18-19 Jan	Anasal University, Gurgaon	84-88

S.no	PCN	Authors	Deptt.	Title of Paper	Proceedings of	International / National	Year	Month	Dates	Publishers	Page no.
74	MED2013P001	Mr. Joydeep Chakraborty and Dr. V.K. Bajpai	ME	Solar Energy operated vapour absorption system	ISpace -13' ITM University, Gurgaon.	International	2013	Mar	4-5 March	Published in Proceedings of the Conference	
75	MED2013P002	Dr. Pramod Bhatia and Ms. Swati Bhardwaj	ME	Study of laminar jet diffusion flames	ISpace -13' ITM University, Gurgaon.	International	2013	Mar	4-5 March	Published in Proceedings of the Conference	
76	MED2013P003	Ms. Shikha Kashyap and Prof. K.K. Chaudhary	ME	A brief review of occupational health hazards associated with metalliferrous mines	ISpace -13' ITM University, Gurgaon.	International	2013	Mar	4-5 March	Published in Proceedings of the Conference	
77	MED2013P004	Ashwini Sharma, Dixit Garg, Ashish Agarwal	ME	Supply chain quality management - case study of supplier of automotive OEM	International conference on production and industrial engineering	International	2013	Mar	29-31 March	Published in Proceedings of the Conference	579-585
78	MED2013P005	Dhruvay Jain and Pradeep Rohilla	ME	Design. Integration and Analysis of SOS Alert System, GPS and other utilities in wrist band	National Conference on Contemporary Techniques and Technologies in Electronic Engineering (NCTTEE-2013)	National	2013	Mar	13-14 March	Deenbandhu Chhotu Ram University of Science and Technology	39-42
79	MED2013P006	Ashwini Sharma, Dixit Garg, Ashish Agarwal	ME	Quality of supply chain	International conference on SMART technologies for mechanical engineering	International	2013	Oct	25-26 Oct	Published in Proceedings of the Conference	552-557
80	MED2013P007	Meenu Munjal,Pramod Bhatia	ME	Effects of carbon dioxide addition on soot formation in hydrocarbons diffusion flames:A Review	International Conference on Recent Trends in Mechanical Engineering, held at ITM University	International	2013	Nov	16-Nov	Published in Proceedings of the Conference	159-166
81	MED2013P008	Kashyap,S.,Chaudhary, K. and Gupta,M	ME	Risk Assessment Techniques for Indian Mining Industry: A Literature Review	International Conference on Recent Trends in Mechanical Engineering, held at ITM University	International	2013	Nov	16-Nov	Published in Proceedings of the Conference	167-177
82	MED2013P009	Amit Dhamija,Om ji Shukla and Lalit Upadahayay	ME	An analytic network process to hotel selection problem	International Conference on Recent Trends in Mechanical Engineering, held at ITM University	International	2013	Nov	16-Nov	Published in Proceedings of the Conference	190-201
83	MED2013P010	Das,P., Subbarao P.M.V and Subrahmanyam J.P	ME	Effect of premixed ratio on combustion and emission characteristics of a HCCI-DI engine using multi injection strategy	International Conference on Recent Trends in Mechanical Engineering, held at ITM University	International	2013	Nov	16-Nov	Published in Proceedings of the Conference	202-218
84	MED2013P011	Devender K.Pathak,Shubham Verma and Avinash Samvedi	ME	A hybrid expert system approach for selection of a flexible manufacturing system	International Conference on Recent Trends in Mechanical Engineering, held at ITM University	International	2013	Nov	16-Nov	Published in Proceedings of the Conference	219-230
85	MED2013P012	Md Rashid Akhtar ,Karan Khurana ,Gaurav ,Kanishka Kohli ans Mansi Malik	ME	Analysis of Impact for conical projectile of different materials on thin Al plates of different thickness	International Conference on Recent Trends in Mechanical Engineering, held at ITM University	International	2013	Nov	16-Nov	Published in Proceedings of the Conference	231-237
86	MED2013P013	Ashwini Sharma, Dixit Garg, Ashish Agarwal	ME	SCQM Implmentation -A case Study of Engineering Education	International Conference on Recent Trends in Mechanical Engineering, held at ITM University	International	2013	Nov	16-Nov	Published in Proceedings of the Conference	238-251
87	MED2013P014	K.K.Chaudhry,B.C.Nakra	ME	Implementation of cost effective strategies for the abatement of noise due to impulsive loading -A case Study	International Conference on Recent Trends in Mechanical Engineering, held at ITM University	International	2013	Nov	16-Nov	Published in Proceedings of the Conference	265-277
88	MED2013P015	Jena AK, BhatiaP. and Chaudhry K.K	ME	Thermal Management of Small Form factor consumer electronics: A Review	International Conference on Recent Trends in Mechanical Engineering, held at ITM University	International	2013	Nov	16-Nov	Published in Proceedings of the Conference	278-288
89	MED2013P016	Kaushik A., Singh P. and Chaudhary, K.K.	ME	Study of MHD flow on a stretching sheet with variable heat flux and constant suction	International Conference on Recent Trends in Mechanical Engineering, held at ITM University	International	2013	Nov	16-Nov	Published in Proceedings of the Conference	289-308
90	MED2013P017	Jain, D. and and Rohilla, P	ME	Root Cause Analysis, Design Enhancement & Re-engineering of Pneumatic Jaw Clamper for 1500T, 2400T & 4000T Komatsu Press Machine (Part 1	International Conference on Recent Trends in Mechanical Engineering, held at ITM University	International	2013	Nov	16-Nov	Published in Proceedings of the Conference	309-320
91	MED2013P018	Narwal A. andRohilla P	ME	Design of a Modular Type Seed Drill for Variable Farm-Size	International Conference on Recent Trends in Mechanical Engineering, held at ITM University	International	2013	Nov	16-Nov	Published in Proceedings of the Conference	321-329

S.no	PCN	Authors	Deptt.	Title of Paper	Proceedings of	International / National	Year	Month	Dates	Publishers	Page no.
92	MED2013P019	Singh A.P., Chaudhary K.K. and Bhatia P	ME		International Conference on Recent Trends in Mechanical Engineering, held at ITM University	International	2013	Nov	16-Nov	Published in Proceedings of the Conference	330-338
93	MED2013P020	Sharma, A., Bangia, S. Arora, V. and Singh P.	ME	Human ergonomics in an all terrain vehicle	International Conference on Recent Trends in Mechanical Engineering, held at ITM University	International	2013	Nov	16-Nov	Published in Proceedings of the Conference	427-436
94	MED2013P021	Bhardwaj, S., Bhatia P., Ahuja S	ME		International Conference on Recent Trends in Mechanical Engineering, held at ITM University	International	2013	Nov	16-Nov	Published in Proceedings of the Conference	408-414
95	MED2013P022	Shukla O., Upadhayay L. and Dhamija A.	ME	Multi criteria decision analysis using AHP technique to improve quality in service industry: An empirical study"	International Conference on Industrial Engineering	International	2013	Nov	20-22 Nov	Published in Proceedings of the Conference	166-168
96	MED2013P023	S harma A., Garg D. and Agarwal A.	ME	Quality of supply chain- study of select issues	International Conference on Industrial Engineering	International	2013	Nov	20-22 Nov	Published in Proceedings of the Conference	31-36
97	MED2013P024	Ashwini Sharma	ME	Supply chain for disaster management-An empirical study	ICHL 2013	International	2013	Dec	02-03 Dec	Published in Proceedings of the Conference	
98		Koyel Chakrabarty	SOL	Connecting Human Rights And Literature: A Comparative Study	International Conference On Role And Responsibilities Of Humanities And Social Sciences In Technical Education Organized	International	2013			SRM University	64-68
99		Koyel Chakrabarty	SOL	Justice For All: Reading Literature As A Potent Source For Reflecting Lives That Need Legal Aid In Indian Society	International Conference On Legal Aid: Catalyst For Change	International	2013	-		The Campus Law Centre, University of Delhi	34-44
100	SOM2013P001	Charu Shri and Ankita Popli	SOM	Discerning the Level of Awareness and Ethical Acceptance of Neuromarketing in Indian Context	Tenth AIMS International Conference on Mangement	International	2013	Jan	6-9 Jan	IIM, Bangalore	2306-2319
101	SOM2013P002	Charu Shri and Ankita Popli	SOM		Bharati Vidyapeeth Insitute of Managment and Research, New Delhi	International	2013	Feb	2-3 Feb	BVIMR, New Delhi	
102	SOM2013P003	Monica Verma,Kanika T Bhal and Prem Vrat	SOM	Organisational Network Resources Enhancing Career Advancement of Women in Call Centres in India	GLOGIFT13	International	2013	Dec	13-15 Dec		210-218