Department of Computer Science and Engineering (1st Shift)

Journal Publications (2015-19)

S. No.	Faculty Name	Title	Journal	ISSN/ISBN	Year		
	2019						
1	Ms. Vinita Rohilla	Random Forest with Harmony Search Optimization For Location Based Advertising	International Journal of Innovative Technology and Exploring Engineering	ISSN: 2278-3075	July 2019.		
2	Dr. Koyel Datta Gupta	A Survey on Recommender System	International Journal of Applied Engineering Research	0973-4562	2019		
3	Dr. Kavita Sheoron	Literacy Rate Analysis Dashboard	International Journal of Scientific and Technology Research	2277-8616	Aug. 2019		
	Ms. Vimal	Windows System Malware Detection	International Journal of Management, Technology and Engineering	2249-7455	Jul. 2019		
4	Gaur	Estimation of Various Scalar Multiplication Algorithms in ECC	International Journal of Innovative Technology and Exploring Engineering	2278-3075	Apr. 2019		
5	Ms. Shaily Malik	Matrix Factorization-based Improved Classification of Gene Expression Data	Bentham Science Publishers	2213-2759	May 2019		
		20	018				
6	Ms. Kavita Sheoran	Prediction of quality using ANN based on Teaching learning Optimization in component based Software System	Journal of Software: Practice & Experience	1097-024X	Jan. 2018		
7	Ms. Monika Chhikara	A proposed research framework for semantic social network analysis	Journal of Emerging Technologies and Innovative Research	2349-5162	Jun.2018		
8	Ms. Geetika	Performance Analysis of various Routing Protocols in Mobile Ad-hoc Networks	International Journal of Applied Engineering Research	0973-4562	2018		
	Dhand	Comparison between K-Mean PSO and K-mean Ant lion optimization	International Journal of Management, Technology And Engineering	2249-7455	Jul-18		
9	Dr. Amita Yadav	Network life time anlysis of WSN using Particle Swarm optimization	Procedia computer Science	1877-0509	2018		
10	Ms. Pooja	Empirical Evaluation of Inference Techniques in Text Mining	Springer:(Lecture series)-ICACIE-2017	ISBN: 978- 981-13- 1708-8	Dec. 2018		
11	Ms. Sonia	Development of Effective Visual Interface for Viewing and Manipulating the	International Journal of Civil Engineering and Technology	0976-6308	Jan. 2018		

I		Geometrical and Temporal			
		Attributes of Spatio-temporal			
		Database in Air Aviation using			
		the Big			
		Spatio-temporal Multi-	International Journal of		
		Granularity for Evaluating the Techniques in Different	Mechanical Engineering &	0976-6340	Feb. 2018
		Domains	Technology		
		Ranking and risk factor scheme	International Journal of		
		for malicious applications	Information System Modeling	1947-8186	2018
		detection and classification	and Design		
	Dr. Sapna	Malicious application detection	International Journal of	1041 (227	Man 2019
12	Malik	and classification system for android mobiles	Ambient Computing and Intelligence	1941-6237	Mar. 2018
12		Malicious application detection	International Journal of	1941-6237	Sept. 2018
		and classification system for	Artificial Intelligence		
		android mobiles	_		
		SMEER: Secure Multi-tier	Wireless personal	0929-6212	Dec. 2018
13	Ms. Geetika Dhand	energy Efficient Routing protocol for hierarchical	communication		
	Diiana	wireless sensor networks			
		20)17		
		Offline Handwritten Numerical			
14	Ms. Savita	Recognition using Hybrid	Procedia computer Science	1877-0509	Dec.,2017
	Ahlawat	Featureset- A comparative		10,7, 0005	200,2017
		analysis Non Linear Evolution of			
15	Dr. Priyanka	Oblique whistler waves in	Astro Physics and Space	1572-946X	Jan., 2017
	Nandal	radiation belts	Science		
		Meta search Engine with			
		Semantic Analysis and query processing	Computational intelligence research	0973-1873	Jul-17
		Non overlapping clustering	International Journal on future		
1.0	Dr. Naresh	based meta search engine	revolution in computer science	2454 4249	. 17
16	Kumar		and communication	2454-4248	Aug-17
			engineering.		
		Weighted similarity page rank:	International Journal of	2321-3469	A 17
		An improvement in WPR & WSR	Computer Engineering and applications	2321-3409	Aug-17
		Impact of Social Media and	International Journal of		
		Customer Feedback on Online	Computational Intelligence	0973-1873	Nov., 2017
		Auctions	Research		
17	Dr. Sandeep	Hybrid Dynamic Price Prediction model in online	International Journal of Applied	0724 562	I. 2017
17	Jaglan	auctions	Engineering research	9734-562	Jan., 2017
		Performance Comparison of	International Journal for		
		Machine Learning Models	Applied Science and	2321-9653	Dec., 2017
			Engineering Technology		
		Cluster formation based			
18	Dr. Amita	Comparison of genetic Algorithm and particle swarm	International Journal of	2320-7639	April,
10	Yadav	Optimization Algorithm in	scientific research in Computer	2320 1037	2017
		WSN	Science and Engineering		
		SMEER –secure Multi tier			
19	Ms. Geetika	Energy efficient Routing	Journal of Advanced research in	1943-023X	Sept. 2017
	Dhand	Protocol for Location Privacy Preserving Hierarchal WSL	Dynamical and Control Systems		•
		Freserving merarchar wal	l	<u> </u>	

20	Ms. Kavita Sheoran	Software Quality Prediction using Hybrid Classifies based on Improves PSO and ANN	Journal of Advanced research in Dynamical and Control Systems	1943-023X	Sept. 2017
21	Ms Vinita Rohila	Access Frequency based Hierarchical K-Means Clustering for Location based Advertising	Journal of Advanced research in Dynamical and Control Systems	1943-023X	Aug. 2017
		Object Detection and Recognition in Images	International Journal of Engineering Development and Research	2321-9939	Nov., 2017
	Dr. Sandaan	Performance Comparison of Machine Learning Models	International Journal for Research in Applied Science & Engineering Technology	2321-9653	Dec. 2017
22	Dr. Sandeep Jaglan	Predictive Analysis of Online Auctions Using XGBoost",	International Journal for Research in Applied Science & Engineering Technology,	2321-9653	Dec. 2017
		Software agents role & Predictive Approaches for online Auctions	International Research Journal of Engg & Tech	2395-0056	Nov. 2017
		20)16		
		"K-Fault Tolerant Network Design," in International Journal of Latest Trends in Engineering and Technology.	International Journal of Latest Trends in Engineering and Technology.	2319-3778	2016
23	Dr. Koyel Datta Gupta	Data Mining Techniques and Applications - A study	International Journal of Innovations in Engineering and Technology	2319-1058	Apr. 2016
		A Comparative Study based on Natural Language Processing Techniques	International Journal of Latest Trends in Engineering and Technology	2319-3778	Mar. 2016
		Behaviour Analysis of Android Application	International Journal of Control Theory and Applications	0974-5572	2016
24	Ms. Sapna Malik	System call analysis of Android Malware Families	Indian Journal of Science and Technology	0974-5645	Jun. 2016
		Trasportation Sysytem for Grocery Kart using Genetic Algorithums	MSIT Journal of Research- SATYAM,Volumn 5		2016
25	Ms. Vinita Rohilla	What's Next in location based Services	International Journal of Advanced Research in Computer Science and Software Engineering	2277128	Jul. 2016

		Localization and implication of oblique whistler wave in the magnetopause region	Physics of plasma Journal	1089-7674	Apr. 2016	
	Ms. Priyanka	Formation of Coherent Structures and Impact on Turbulence Scaling in Solar- Wind Plasma	Solar Physics	3765-3775	Oct. 2016	
26	Nandal	Non linear effects associated with oblique waves in space plasma	Physics of plasma	1089-7674	Oct. 2016	
		Potential role of kinetic alfen waves and whistler waves in solar wind plasmas	Physics of plasma journal.	0004-640X	2016	
27	Ms Sakshi Hooda	An Improved Preprocessing and Clustering using Web Log Data	International Journal of Advanced Research in Computer and Communication Engineering	2319-5940	Nov 2016	
		Ranking Techniques Challenges and Solutions in Meta Search Engine	International Journal of Control Theory and Applications	0974-5572	2016	
	Dr. Naresh	Web Crawler Challenges and Their Solutions	International Journal of Scientific & Engineering Research	2229-5518	Dec. 2016	
28	Kumar	Change Detection of Web Page In Focused Crawling System	International Journal of Control Theory and Applications	0974-5572	2016	
		Evaluation of Meta Search Engines	International Journal of Control Theory and Applications	0974-5572	2016	
		An Improved Architecture for Parallel Focused Crawler Using Mobile Agents	International Journal of Software and Web Sciences	2279-0071	2016	
29	Ms. Kavita Sheoran	Software quality prediction model with the aid of Advance Neural Network	Procedia Computer Science	1877-0509	2016	
30	Ms. Geetika Dhand	Data Aggregation Techniques in WSN survey	Procedia Computer Science	1877-0509	2016	

31	Dr. Koyel Datta Gupta	Channel Allocation with Sub- Optimal Power Control in WiMAX Networks using Fuzzy Inference System	Procedia Computer Science	1877-0509	2015
32	Ms. Sakshi Hooda	Comparison and Analysis of Spam Detection Algorithm	International Journal for Research in Applied Science & Engineering Technology	ISSN: 2321-9653	Jan. 2015
	Ms. Kavita Sheoran	Enhancing the attribute of software quality of component based software using soft computing techniques	ELK ASIA pacific Journal of computer Science and Information Systems	2394-0441	2015
33	Ms. Pooja Kherwa	Regional Analysis: An Extension of Web Personalization and its application	International Journal of Advanced Engineering and Global Technology	ISSN: 2309-4893	May 2015
34		Data Preprocessing: A milestone of Web usage Mining	International Journal of Engineering Science and Innovative Technology	ISSN: 2319-5967	March 2015
35	Mr. Navdeep Bohra	"A comprehensive comparison of SQL and MongoDB databases"	International Journal of Scientific and Research Publications	ISSN 2250- 3153.	Feb. 2015

Sr	Faculty Name	Title/Topic	Publisher	Year
no	1 (0/1120			
		Before 2015		
1	Dr. Koyel Datta Gupta	Fixed Channel Allocation in Wireless Mesh Network Subject to Efficient Spectrum Usage and Reliability Constraint	International Journal of Computer Applications, vol. 106, no. 3	2014
2	Dr. Rinky	Implementing and Analysing Fuzzy Controller with ACO on Travelling Salesman Problem	Elsevier Track	2014
		Customizing Agile Methods using Genetic Algorithms	Elsevier Track	2014
3	Dr. Naresh	Automatic Multiple Document Text Summarizations using Wordnet and Agility Tool	Global Journal of Computer Science and Technology	2014
		A Novel Approach for Improving Results of Search Engine using Query Log, Support Factor and Clustering	International Journal of Science and Technoledge	2014
4	Dr. Sandeep	Big Data : Advancement In Data Analytics	Int.J.Computer Technology & Applications,	2014
	Jaglan	Comparative Analysis of AODV & AOMDV Reactive Protocols	International Journal of Advanced Research in Computer Science and Software Engineering	2014
		Big data: advancement in data analytics	International Journal of Computer Technology	2014
		Performance Evaluation of DSDV & OLSR Proactive Protocols in MANET	IJSRD - International Journal for Scientific Research & Development	2014
		Evaluation of Table Driven Protocols-DSDV & OLSR in MANET	IJSRD - International Journal for Scientific Research & Development	2014
5	Ms. Geetika	Survey on Data-Centric protocols of WSN	International Journal of Application or Innovation in Engineering & Management, vol. 2, no. 2,	2013
6	Dr. Amita Yadav	Survey on Spatio Temporal data models with relevant feature	international journal of scientific and research publication, Volume 3, Issue 1 online publication	2013

7	Dr. Savita	A New Approach to Detect and Extract Characters from Off- Line Printed Images and Text	Procedia Computer Science, Elsevier vol. 17	2013
		A New Character Segmentation Approach for Off-Line Cursive Handwritten Words	Procedia Computer Science, Elsevier vol. 17	2013
		Off-Line Handwritten Character Recognition using Features Extracted from Binarization Features	AASRI Procedia, Elsevier vol. 3	2013
8	Dr. Sapna Malik	Privacy and Security in Mobile Cloud Computing: Review	International Journal of Computer Application (0975-8887) Volume 80,Issue No – 11, October 2013,	2013
9	Ms Shalu	Survey on Spatio-Temporal Data Models with relevant features	international journal of scientific and research publication	2013
10	Dr. Rinky	Configuration Issues and Efforts for configuring agile approaches – Situational Based Method Engineering	international Journal of Computer application. 61(17).	2013
11	Dr. Naresh	A Meta Search Engine Approach for Organizing Web Search Results using Ranking and Clustering	International Journal of Computer	2013
		Implementation and Analysis of PR, WPR and WPR with Similarity	International Conference on Advanced Computing and Communication Technologies	2013
12	Dr. Sandeep Jaglan	Pricing Algorithms in Online Auctions	International Journal of Advanced Research in Computer Science and Software Engineering	2013
13	Dr. Koyel Datta Gupta	Optimal Design of a 2- connected Candidate Set for a Communication Network	International Journal of Communication Systems and Networks, vol. 1, no. 2,	2012
14	Mr. Navdeep Bohra	Implementation of IMAGE STEGANOGRAPHY Based on Random LSB	vol12 Issue - 1	2012
		An Approach to Reduce Web Crawler Traffic Using Asp.Net	vol2 Issue -3	2012
15	Dr. Rinky	Method Configuration from Situational Method Engineering	ACM SIGSOFT, 37(3), 1-11	2012

		A step towards Method Configuration from Situational Method Engineering.	Software Engineering International Journal, 2(1), 51-59	2012
		Domain specific priority based implementation of mobile services	CSREA Press	2012
16	Dr. Naresh	A New Approach for Implementation of Meta Search Engine using Ranking and Clustering	MSIT Journal of Research	2012
		A Survey on Reduction of load on the Network	Advances in Intelligent System and Computing by Springer International Publishing house	2012
17	Dr. Sandeep Jaglan	Online Financial Algorithms: Competitive Analysis	International Journal of Computer Applications	2012
18	Dr. Naresh	To Overcome HITS Rank Similarity Confliction of Web Pages using Weight Calculation and Rank Improvement	ICM2ST	2011
19	Dr. Sandeep Jaglan	Genetic Operators in TSP	International Journal of Modern Engineering Research	2011
		Genetic K-Means Algorithm – Implementation and Analysis	International Journal of Mobile & Adhoc Network	2011
20	Ms. Shaily Malik	Cloud Computing-A Hope for rural India	International Journal of Computer Applications	2010
21	Dr. Naresh	An Approach for Page Organization Using Clustering, Ranking and Cluster Representative	International Conference on Emerging Trends in Engineering and Technology	2010
22	Dr. Koyel Datta Gupta	English and Bengali Text Document Classification using MST of Data Points	International Journal of Computing and Mathematical Applications, vol. 2, no. 1-2	2008

Department of Computer Science and Engineering (1st Shift)

Conferences Publications (2015-19)

S. No	Faculty Name	Title	Conference Name	Year		
	2019					
1	Ms. Shaily Malik	Comparison of Matrix Factorization and Graph- Based Models for Summary Extraction	6 th IEEE International Conference on "Computing for Sustainable Global Development",	March, 2019		
2	Dr. Savita Ahlawat	Hybrid CNN-SVM Classifier for Handwritten Digit Recognition	International Conference on Computational Intelligence and Data Science (ICCIDS)	Sept. 2019		
		2018				
3	Ms. Geetika Dhand	Cluster head Techniques: Survey	INDIACom-2018 held at BharatiVidyapeeth's Institute of Computer Applications and Management (BVICAM)	14th - 16th March 2018		
4	Ms. Vinita	Location Based Advertising With Geo-fencing	INDIACom-2018 held at BharatiVidyapeeth's Institute of Computer Applications and Management (BVICAM)	14th - 16th March 2018		
5	Ms. Shaily	Divergences of Non-negative Matrix Factorization :A Revie	IEEE International Conference on New Trends in Engineering & Technology	Sep2018		
6	Dr. Savita Ahlawat	Handwritten Digit Recognition using Adaptive Neuro-Fuzzy System and Ranked Features	IEEE International Conference on Computing, Power & Communication Technology	Sep2018		
7	Dr. Naresh Kumar	Review on improving performance of web-crawler and search system	International conference on Cyber Security-(ICCS)	Oct2018		
8	Ms. Shaily Malik	Divergences of Non-negative Matrix Factorization :A Review	IEEE International Conference on New Trends in Engineering & Technology	Sep2018		

9	Dr. Savita	Handwritten Digit Recognition using Adaptive Neuro-Fuzzy System and Ranked Features	IEEE International Conference on Computing, Power & Communication Technology	Sep2018
10	Dr. Naresh Kumar	Review on improving performance of web-crawler and search system	International conference on Cyber Security-(ICCS)	Oct2018
11	Ms. Pooja	Efficient Clustering using Non Negative matrix factorization for gene expression data set	International conference on Advanced computing and intelligent engineering (ICACIE 2018)	Dec.2018
12	Dr. Kavita Sheoran	Introduction to SIDS Neural Network in Game", 8th International Conference on Cloud Computing, Data Science and Engineering	IEEE Confluence 2018	Jan. 2018.
13	Dr. Amita Yadav	Social Media Dashboards: Performance Analyzers	5th International Conference on "Computing for Sustainable Global Development"	March, 2018
14	Ms. Vinita Rohilla	Prognosis of Diseases using Predictive Analytics and Recommender System	5th International Conference on "Computing for Sustainable Global Development",	March, 2018
15	Dr. Savita Ahlawat	Hand Gesture Recognition Using Convolutional Neural Network	International Conference on Innovative Computing and Communications, pp 179-186	Sept 2018
		2017	•	
16	Ms. Sonia Rathee	Revamping Cloud Computing Environments using enhanced Particle Swarm Optimization Algorithm	International conference on information, communication & computing	March, 2017
17	Dr. Amita Yadav	Music Generation with melody Recurrent neural network and comparison of basic, look back and attention RNN Models	International conference on ICCCS	2017
18	Ms. Monika Chhikara	Using betweens and information centrality analysis in social networks using socket	International Conference on pattern recognition techniques(ICPR 2017)	Dec.2017

19	Ms. Vimal Gaur	Image Encryption using Double Random Phase Encoding and Diffie Hellman Elliptic Curve Cryptography	4th IEEE International Conference on "Computing for Sustainable Global Development"	Mar 2017.
		Authentication using a combination of Color scheme and Musical notes	International Conference on Computing Intelligence and cyber security, Smart Grid,20- 21 April,2017	2017
		2016		
20	Dr. Kavita Sheoran	Quality Model for Component-based E- commerce Application	International conference on computing for sustainable global development. INDIACOM-2016.	Oct. 2016
21	Dr. Amita Yadav	The probability Strata: Algorithmic approach to DRDOS in International Conference at BVP, New Delhi	International Conference at BVP, New Delhi	March, 2016
22	Dr. Sapna Malik	Behavior Analysis of Android Application	Shannon200 conference at LPU	April, 2016
23	Ms. Vinita Rohilla	Empowering agile method feature driven development by extending it in RUP shell	International Conference in Jaipur	Aug., 2016
24	Ms. Shalu	Realization of wireless sensor network through real time test bed	International conference at BVP, New Delhi	Mar., 2016
25	Mr. Sushil Kumar	Image encryption using wavelet based chaotic Neural Network	international Conference on Advances in computing, communications & information	Sep., 2016
26	Dr. Rinky Dwivedi	Agile Methodology: for addressing dynamic needs in	National Conference on Computational Intelligence, Communication Network and Smart Grid, NCCCS-2016 (February 19th -20th), at HMRITM, Hamidpur, Delhi.	Feb., 2016
		Edge detection using BAT	International conference on computing for sustainable	Mar., 2016

		algorithm Configurable Method Model	global development. INDIACOM-2016. International Conference on	L.L. 2016
		Of Agile Methods - For Creating Project-Specific Methods	Software Engineering Research	July, 2016
		Empowering agile method feature driven development by extending it in RUP shell international conference in Jaipur.	International conference in Jaipur	Aug., 2016
27	Ms. Sonia Rathee	Agent Based Traffic Simulator for Autonomous Vehicles	International Virtual conference on computer science and technology	Dec.2016
		2015		
28	Dr. Naresh Kumar	Reduction of Load on Network using Compression Technique with Web Crawler	Advances in Computer Science and Information Technology	2015
29	Mr. Navdeep Bohra	Performance Analysis of MySQL in P.H.P, Java and Python	National Conference on Innovation in IT, Management and Education-Digital India Initiative	2015

Sr. No.	Faculty Name	Title/Topic	Publisher	Year		
110.	Before 2015					
1	Dr. Koyel Datta Gupta	Reliable Energy Efficient Channel Assignment in WiMAX Mesh Networks	3rd International Conference on Reliability, Infocom Technologies and Optimization	2014		
		Fuzzy Rule based Channel Allocation for Efficient Spectrum Management in WiMAX Networks	Advances in Engineering and Technology Series, IDES, vol. 8,	2014		
2	Dr. Amita Yadav	Implementation of augmented reality in cricket for ball tracking and automated decision making for no ball	Advances in Computing, Communications and Informatics (ICACCI, 2014), published in IEEE International Conference on DOI: 10.1109/ICACCI.2014.6968378 pp. 316-321	2014		
3	Ms. Sapna Malik	A Neural Network approach for providing security in wireless communication	IEEE conference Norbert Wiener in the 21st Century,24-26 june,2014,Boston,USA.	2014		
		International Cooperation in Cyber Space to combat Cyber crime and terrorism	IEEE conference Norbert Wiener in the 21st Century,24-26 june,2014,Boston,USA.	2014		
		Classification of Network Traffic Data Using Multi- Layer Perceptron" in	Second International Conference on "Supply Chain Management" organized by AITM Lucknow and Clemson University USA on 21st and 22nd February hosted at Ansal University, Gurgaon, Haryana. 2014.	2014		
4	Ms. Pooja	," An approach towards comprehensive sentimental data analysis and opinion mining	IEEE International Advance Computing	2014		
5	Dr. Priyanka Nandal	A compression algorithm for DNA that uses ASCII values	Advance Computing Conference (IACC), 2014 IEEE	2014		
		Privacy and Security of Mobile Cloud Computing	International Conference on Network Security, June 6, 2013, Spain.	2013		
6	Ms. Shalu	Surveys on Security Threats and Issues in Wireless Sensor Network	National Conference on Current Scenario and Emerging Trends in Information Technology	2013		
7	Dr. Naresh	Implementation and Analysis of Page Rank Algorithm	National Conference on Futuristic Trends in Computing, Communication and information System	2013		
8	Ms.Sonia	Survey on Security Threats and Issues in Wireless Sensor Networks	Current Scenario and Emerging Trends in Information Technology	2013		
		Cost Optimized K-Fault Tolerant Channel Assignment in Wireless Network	Proc. Int. Conf. On Parallel, Distributed and Grid Computing	2012		
9	Dr. Koyel Datta Gupta	Fuzzy Clustering Based Channel Allocation in	Int. Conf. On Computational Intelligence and Communication	2012		

		Cellular Network	Networks,	
		Optimal Design of Single Fault Tolerant Candidate Set for a Communication Network	Int. Conf. On Communication Systems and Network Technologies	2012
10	Dr.Savita	Unconstrained Handwritten Digit OCR Using Projection Profile and Neural Network Approach	International Conference India 2012, AISC132	2012
11	Dr. Amita Yadav	Wireless sensor Networks: issue, Challenges & applications	National conference on "Advances & Research in Electrical system Technology (AREST 11)"	2011
12	Ms.Shalu	Dynamic Data Mining using	Agarwal College, Merta City,	2011
		Fuzzy Logic Clustering Relational Data using Neural Network	Nagour, Rajasthan Conference on Business Intelligence- An Alignment of IT & Management at IMT, Faridabad	2011
13	Ms.Sonia	Geographical Information System	Multidisciplinary Approach in Frontier Areas of Environmental Science and Engineering	2011
		Wireless Sensor Networks :Issue , Challenges & Application	Advances and Research in Electrical System Technology	2011
14	Dr. Naresh	To Overcome HITS Rank Similarity Confliction of Web Pages using Weight Calculation and Rank Improvement	2nd International Conference on Methods & models in Science & Technology (ICM2ST 2011)	2011
15	Dr.Koyel Datta Gupta	Efficient Node Numbering for Cost Effective K-Fault Tolerant Wireless Network	Int. Conf. On Comp. Sc. And Inf. Tech., China, Vol. 7	2010
16	Ms.Shaily Malik	Querying RDF Data Using SPARQL: A Summary	ETCOSE'10 national conference at KEC,Ghaziabad	2010
		Role Based and Credential Based Access Control in Semantic Web	INDIACOM at Bhartiya Vidyapeeth College of Engineering,Delhi	2010
		A Comparative Study of Various Varients of SPARQL	6th International IEEE Conference on Next Generation Web Services Practices at MNIT Gwalior,M.P.	2010
17	Ms.Pooja	Quality in Semantic Web Architecture	ICDM 2010	2010
		Ontology based Semantic Annotation Framework for Knowledge Management	ETTLIS-2010	2010
		Semantic Annotation Tools: Analysis and Review	World-Wide Web: Technology, Standards and Internationalization	2010
		Biometrics Systems	INDIACOM-2010	2010
18	Mr.Sushil Kumar	Specification Representation and Regression Test Suited Reduction	International Conference on Computer Engineering & Technology (ICCET-2010)	2010
19	Dr. Naresh	An Approach for Page	International Conference on	2010

Clustering, Ranking and Cluster Representative To UTSOURCING FEATURING UML BASED BPR Technology (IETET-2010) T			Organization Using	Emerging Trends in Engineering and	
Cluster Representative					
Dr. Sandeep Jaglan				reciniology	
Jaglan	20	Dr Sandaan		International Conference on	2010
BASED BPR Technology (IETET-2010)	20	•			2010
REENGINEERING COMPARISON WITH DISTINCT UML TOOLS Improving Efficiency of 3G Communication System		Jagian			
COMPARISON WITH DISTINCT UML TOOLS Technology (IETET-2010) Technology (IETET-2010) Technology (IETET-2010) Technology (IETET-2010) Technology (IETET-2010) 2010 2					2010
DISTINCT UML TOOLS Technology (IETET-2010) Technology (IETET-2010) Technology Technolo					2010
Improving Efficiency of 3G Communication System					
Communication System Electronics Design & Communication Technology ETSNT'09, a National Conference on Emerging Trends in Software & Networking Technologies held at Amity Institute of Information Technology, Noida, UP on 17th & 18th April 2009. International Conference on Wireless and Embedded Systems WECON 2009 Impact and Relevance of GB Theory in Current Scenario Classification of medical images using modified K-Means Technique A Comparison of Two Neural Network Architectures for Automatic Text Classification Text Classificatio					2010
21 Dr. Sapna Malik Phases and Challenges ETSNT'09, a National Conference on Emerging Trends in Software & Networking Technologies held at Amity Institute of Information Technology, Noida, UP on 17th & 18th April 2009. International Conference on Wireless and Embedded Systems WECON 2009 Impact and Relevance of GB Theory in Current Scenario Classification of medical images using modified K-Means Technique A Comparison of Two Neural Network Architectures for Automatic Text Classification Comparison of Different digital watermarking Techniques Datta Guilar Watermarking Techniques Effect of noise on watermarking techniques Data hiding in Digital Images Data hiding in Digital Images Data hiding in Digital Images Comparative Study of Technologies of Semantic Web Services: OWL-S, WSMO, WSDL-S WSMO, WSDL-S WSMO, WSDL-S Wetworks of Institute of Information Information in Society of India, Information Information Data international Conference on Wireless Networks and Embedded Systems Data National Conference on Emerging Trends In Information Technology Data hiding in Digital Images Data hiding in Digital Images Data National Seminar on information Data National Seminar on information Data National Seience Academy-ORSI Data hiding in Digital Images Data National Science Academy-ORSI Data National Seience Academy-ORSI Data National Conference on operations Data National Science Academy-ORSI Data National Seience Academ					2010
Dr. Sapna Malik			Communication System	_	
Malik	21	Du Canna	Compatio Wal Coming		2000
Networking Technologies held at Amity Institute of Information Technology, Noida, UP on 17th & 18th April 2009.	21				2009
Amity Institute of Information Technology, Noida, UP on 17th & 18th April 2009.		Mank	Phases and Challenges		
Technology, Noida, UP on 17th & 18th April 2009. International Conference on Wireless and Embedded Systems WECON 2009 Impact and Relevance of GB Theory in Current Scenario					
22 Dr. Sandeep Jaglan				1 · · · · · · · · · · · · · · · · · · ·	
Dr. Sandeep Jaglan					
Jaglan Optimization In Mac and Embedded Systems WECON 2009	22	D. C 1	Dalling Order description		2000
Impact and Relevance of GB Theory in Current Scenario	22	•			2009
Impact and Relevance of GB Theory in Current Scenario Classification of medical images using modified K-Means Technique A Comparison of Two Neural Network Architectures for Automatic Text Classification Comparison of Different digital watermarking Techniques Delhi Institute of Advanced Studies Delhi Information Hiding Techniques Data hiding in Digital Images' Comparative Study of Technologies of Semantic Web Services: OWL-S, WSMO, WSDL-S Classification Scenario GB Theory and Applications(ISITA) 2008 Classification Classification Classification National Conference on Emerging Trends In Information Technology Computer society of india ,G.E.C ,Gwalior- National Seminar on information Superhighway: A road to excellence , Delhi Institute of Advanced Studies Delhi 2008 Centre, BharatiVidyapeeth Delhi-INDIACOM2008(08-09 Indian National Science Academy-ORSI Institute of ORSI in S.V.Univeristy-Tirupati from 15th 2008 Comperation of ORSI in S.V.Univeristy-Tirupati from 15th 2008 Classification Classification Applications(ISITA) 2008		Jagian	Optimization in Mac		
Cale Scenario Classification of medical images using modified K-Means Technique A Comparison of Two Neural Network Architectures for Automatic Text Classification of medical sigital watermarking Techniques Comparison of Different digital watermarking techniques Computer society of india ,G.E.C ,Gwalior-National Superhighway :A road to excellence , Delhi Institute of Advanced Studies Delhi Information Hiding Techniques Data hiding in Digital Images' Indian National Science Academy-ORSI International Conference on Wireless Networks and Embedded Systems 2008 2008 Networks and Embedded Systems 2008 Networks and Embedded Systems 2008 Networks and Embedded Systems 2008 20			Income to a d D along a conf		2000
Scenario Applications(ISITA) 2008 Dr.Koyel Datta Gupta Classification of medical images using modified K-Means Technique A Comparison of Two Neural Network Architectures for Automatic Text Classification					2009
Dr.Koyel Datta Gupta				· · · · · · · · · · · · · · · · · · ·	
Dr. Koyel Datta Gupta Images using modified K-Means Technique A Comparison of Two Neural Network Architectures for Automatic Text Classification National Conference On Emerging Trends In Information Technology 2008	22				2000
Datta Gupta Means Technique	23	Da Varial			2008
A Comparison of Two Neural Network Architectures for Automatic Text Classification Associated Ms.Geetika Ms.Geetika Ms.Geetika Ms.Geetika Comparison of Different digital watermarking Techniques Effect of noise on watermarking techniques Information Hiding Techniques Information Hiding Techniques Data hiding in Digital Images' Ms.Sapna Malik Malik Malik A Comparative Study of Technologies of Semantic Web Services: OWL-S, WSMO, WSDL-S Ms.More Ms. Autional Conference on recent Trends in information technology — Computer society of india ,G.E.C ,Gwalior— National seminar on information Superhighway : A road to excellence ,Delhi Institute of Advanced Studies Delhi 2008 2008 2008 Para hiding in Digital Images' ORSI Indian National Science Academy-ORSI International conference on operations research for a growing nation in conjunction with the 41st annual convention of ORSI in S.V.Univeristy-Tirupati from 15th —		•		Networks and Embedded Systems	
Neural Network Architectures for Automatic Text Classification		Datta Gupta		National Conference On Emercia	2008
Architectures for Automatic Text Classification 24 Ms.Geetika Comparison of Different digital watermarking Techniques Effect of noise on watermarking techniques Information Hiding Techniques Information Hiding Techniques Information Hiding Techniques Delhi Institute of Advanced Studies Delhi Information Hiding 2nd National conference on computing for nation development—The Institution of Electronics and Telecommunication, (IETE, Delhi Centre), BharatiVidyapeeth Delhi-INDIACOM2008(08-09) Data hiding in Digital Images' Ms.Sapna Malik Comparative Study of Technologies of Semantic Web Services: OWL-S, WSMO, WSDL-S WSMO, WSDL-S National Conference on recent Trends in information technology — Computing of india, G.E.C , Gwalior—National seminar on information Superhighway: A road to excellence , Delhi Institute of Advanced Studies Delhi Information Hiding 2nd National conference on computing for nation development—The Institution of Electronics and Telecommunication, (IETE, Delhi Centre), BharatiVidyapeeth Delhi-INDIACOM2008(08-09) Data hiding in Digital Indian National Science Academy-ORSI international conference on operations research for a growing nation in conjunction with the 41st annual convention of ORSI in S.V.Univeristy-Tirupati from 15th —					2008
Text Classification 24 Ms.Geetika Ms.Geetika Comparison of Different digital watermarking Techniques Effect of noise on watermarking techniques Information Hiding Techniques Information Hiding Techniques Data hiding in Digital Images' Ms.Sapna Malik Comparative Study of Technologies of Semantic Web Services: OWL-S, WSMO, WSDL-S Text Classification National Conference on recent Trends in information technology – Computer society of india ,G.E.C ,Gwalior- National seminar on information Superhighway : A road to excellence , Delhi Institute of Advanced Studies Delhi 2008 2008 Pada National conference on computing for nation development—The Institution of Electronics and Telecommunication,(IETE,Delhi Centre),BharatiVidyapeeth Delhi-INDIACOM2008(08-09) Indian National Science Academy-ORSI international conference on operations research for a growing nation in conjunction with the 41st annual convention of ORSI in S.V.Univeristy-Tirupati from 15th —				Trends in information reclinology	
Ms.Geetika Comparison of Different digital watermarking Techniques Computer society of india ,G.E.C ,Gwalior-					
digital watermarking Techniques Effect of noise on watermarking techniques Information Hiding Techniques Information Information Superhighway: A road to excellence, Delhi Institute of Advanced Studies Delhi Information Hiding Information Information Superhighway: A road to excellence, Delhi Institute of Advanced Studies Delhi Information Information Superhighway: A road to excellence, Delhi Institute of Advanced Studies Delhi Information	24	Ma Castilra		National Conference on recent Trans	2008
Techniques Effect of noise on watermarking techniques Information Hiding Techniques Inform	24	Ms.Geetika	_		2008
Delhi Institute of Advanced Studies Delhi Institution of Electronics and Telecommunication, (IETE,Delhi Centre), Bharati Vidyapeeth Delhi Indian National Science Academy-ORSI Ms.Sapna Malik					
Effect of noise on watermarking techniques Delhi Institute of Advanced Studies Delhi Institution of Electronics and Telecommunication, (IETE, Delhi Centre), Bharati Vidyapeeth Delhi INDIACOM2008(08-09) Data hiding in Digital Indian National Science Academy-ORSI			Techniques		
watermarking techniques Superhighway : A road to excellence , Delhi Institute of Advanced Studies Delhi			Effect of poiss on		2008
Delhi Institute of Advanced Studies Delhi Information Hiding Techniques Delhi Institute of Advanced Studies Delhi Information Hiding Techniques Techniques Data National conference on computing for nation development- The Institution of Electronics and Telecommunication,(IETE,Delhi Centre),BharatiVidyapeeth Delhi- INDIACOM2008(08-09 Data hiding in Digital Indian National Science Academy- ORSI Delhi Institute of Advanced Studies 2008 2008 Techniques Data hiding in Digital Indian National Science Academy- ORSI Delhi Institute of Advanced Studies 2008 2008 Techniques Techniques Indian National Conference on operations research for a growing nation in conjunction with the 41st annual convention of ORSI in S.V.Univeristy-Tirupati from 15th —					2008
Information Hiding Techniques Delhi Information Hiding Techniques Techniques Delhi Information Hiding Techniques Computing for nation development- The Institution of Electronics and Telecommunication,(IETE,Delhi Centre),BharatiVidyapeeth Delhi- INDIACOM2008(08-09 Data hiding in Digital Indian National Science Academy- ORSI Delhi Indian Indian National Science Academy- ORSI Technologies of Semantic Web Services: OWL-S, WSMO, WSDL-S WSMO, WSDL-S SV.Univeristy-Tirupati from 15th —			watermarking techniques		
Information Hiding Techniques 2nd National conference on computing for nation development- The Institution of Electronics and Telecommunication,(IETE,Delhi Centre),BharatiVidyapeeth Delhi- INDIACOM2008(08-09 Data hiding in Digital Images' Indian National Science Academy- ORSI 25 Ms.Sapna Malik Comparative Study of Technologies of Semantic Web Services: OWL-S, WSMO, WSDL-S WSMO, WSDL-S S.V.Univeristy-Tirupati from 15th —					
Techniques Computing for nation development- The Institution of Electronics and Telecommunication,(IETE,Delhi Centre),BharatiVidyapeeth Delhi- INDIACOM2008(08-09 Data hiding in Digital Indian National Science Academy- ORSI Comparative Study of Technologies of Semantic Web Services: OWL-S, WSMO, WSDL-S Technologies of Semantic S.V.Univeristy-Tirupati from 15th –			Information Uiding		2000
The Institution of Electronics and Telecommunication, (IETE, Delhi Centre), Bharati Vidyapeeth Delhi-INDIACOM2008(08-09 Data hiding in Digital Images' Indian National Science Academy-ORSI Comparative Study of Technologies of Semantic Web Services: OWL-S, WSMO, WSDL-S WSMO, WSDL-S The Institution of Electronics and Telecommunication, (IETE, Delhi Centre), Bharati Vidyapeeth Delhi-INDIACOM2008(08-09) Indian National Science Academy-ORSI international conference on operations research for a growing nation in conjunction with the 41st annual convention of ORSI in S.V. University-Tirupati from 15th —			•		2008
Telecommunication,(IETE,Delhi Centre),BharatiVidyapeeth Delhi-INDIACOM2008(08-09 Data hiding in Digital Images' Indian National Science Academy-ORSI Technologies of Semantic Web Services: OWL-S, WSMO, WSDL-S WSMO, WSDL-S Telecommunication,(IETE,Delhi Centre),BharatiVidyapeeth Delhi-INDIACOM2008(08-09 Indian National Science Academy-ORSI international conference on operations research for a growing nation in conjunction with the 41st annual convention of ORSI in S.V.Univeristy-Tirupati from 15th –			reciniques		
Centre),BharatiVidyapeeth Delhi-INDIACOM2008(08-09 Data hiding in Digital Indian National Science Academy-ORSI Separative Study of Technologies of Semantic Web Services: OWL-S, WSMO, WSDL-S WSMO, WSDL-S Contre),BharatiVidyapeeth Delhi-INDIACOM2008(08-09) Indian National Science Academy-ORSI international conference on operations research for a growing nation in conjunction with the 41st annual convention of ORSI in S.V.Univeristy-Tirupati from 15th —					
Data hiding in Digital Indian National Science Academy-ORSI					
Data hiding in Digital Indian National Science Academy-ORSI Ms.Sapna Malik Comparative Study of Technologies of Semantic Web Services: OWL-S, WSMO, WSDL-S WSMO, WSDL-S Indian National Science Academy-ORSI international conference on operations research for a growing nation in conjunction with the 41st annual convention of ORSI in S.V.Univeristy-Tirupati from 15th –				· ·	
Images' ORSI 25 Ms.Sapna Comparative Study of Malik Technologies of Semantic Web Services: OWL-S, WSMO, WSDL-S Convention of ORSI in S.V.Univeristy-Tirupati from 15th —			Data hiding in Digital	·	2008
Ms.Sapna Comparative Study of Malik Technologies of Semantic Web Services: OWL-S, WSMO, WSDL-S Convention of ORSI in S.V.Univeristy-Tirupati from 15th –				-	2008
Malik Technologies of Semantic Web Services: OWL-S, WSMO, WSDL-S WSMO, WSDL-S S.V.Univeristy-Tirupati from 15th –	25	Ms.Sapna			2008
Web Services: OWL-S, WSMO, WSDL-S conjunction with the 41st annual convention of ORSI in S.V.Univeristy-Tirupati from 15th –		_		_	
WSMO, WSDL-S convention of ORSI in S.V.Univeristy-Tirupati from 15th –					
S.V.Univeristy-Tirupati from 15th –					
			,		
1/th December, 2008				17th December, 2008	

26	Dr.Rinky	Multicasting approach in	proceedings of 4th International	2008
		mobile Ad-hoc networks	Conference on Wireless	
		and its Performance	Communications, Networking and	
		analysis.	Mobile Computing, WiCOM-2008	
27	Ms.Geetika	Regression testing	National conference on computing for	2007
			nation development-The Institution of	
			Electronics and	
			Telecommunication,(IETE,Delhi	
			Centre),BharatiVidyapeeth Delhi-	
			INDIACOM2007	
		Object oriented Software	National conference on computing for	2007
		Engineering	nation development-The Institution of	
			Electronics and	
			Telecommunication,(IETE,Delhi	
			Centre),BharatiVidyapeeth Delhi-	
			INDIACOM2007	
28	Ms.Vimal	Software Requirement	National conference on computing for	2007
	Gaur	Specification and analysis.	nation development-The Institution of	
			Electronics and	
			Telecommunication,(IETE, Delhi	
			Centre), BharatiVidyapeeth Delhi-	
			INDIACOM 2007	