EDAS id	Paper Title	Track	All authors	Session Name
	Improvisation of Spectral Unmixing Algorithms by the Incorporation of Efficient Band selection methods SAT based Low Power Binding to Reduce Switching Activity	Systems (Hardware & Software) Systems (Hardware & Software)	Engineering And Networking, India); Geetha P (Amrita Vishwavidyapeetham, India); Narayanankutty Kotheneth K a (, India); Soman K P (Amrita Vishwa Vidyapeetham, India) Khushbu Chandrakar (National Institute of Technology, (NIT), India)	
	Sign Language Recognition using Microsoft Kinect	Systems (Hardware & Software)	Anant Agarwal (Jaypee Institute of Information Technology, India); Manish Kumar Thakur (Jaypee Institute of Information Technology, Noida, U.P, India)	-
<u>1569784445</u>	A Novel, High Performance and Power Efficient Implementation of 8x8 Multiplier Unit using MT-CMOS Technique	Systems (Hardware & Software)	Geetanjali Sharma (Indraprastha University, India); Paanshul Dobriyal (Indraprastha University, India); Navya Rajput (Guru Gobind Singh Indraprastha University, India); Manan Sethi (Indraprastha University, India); Karna Sharma (Indraprastha University, India)	Sys-1
<u>1569784411</u>		Systems (Hardware & Software)	Preeti Saxena (School of Computer Science & InformationTechnology, DAVV, India); Raj Kamal (Devi Ahiliya University, Indore, India)	
1569784311	An Optimized Network Selection Scheme for Heterogeneous Wireless Networks	Systems (Hardware & Software)	Ajay Bhardwaj (Indian Institute of Information Technology Allahabad, India); Devendra Gurjar (Indian Institute of Information Technology Allahabad, India); Neetesh Purohit (Indian Institute of Information Technology, India)	
1569784225	Automatic Trimap and Alpha-Matte Generation For Digital Image Matting	Systems (Hardware & Software)	Sweta Singh (GLA University, India); Anand Jalal (GLA University, India); Charul Bhatnagar (GLA University, India)	Sys-2

			Vidushi Vidyarthi (Ajay Kumar Garg Engineering College,	
		Systems	Ghaziabad, India); Arun Yadav (MTU, India); Divakar	
	New Methodology In GIR Systems:	(Hardware &	Yadav (Jaypee Institute of Information Technology, Noida,	
<u>1569784175</u>	Improving Web Document Searching	Software)	India)	
	A Madel Based Amureach to Test Cose	Customs		
	A Model Based Approach to Test Case	Systems	Daid Daniel (Dalle Heisenster India) Comments Oakhamad	
	Generation for Testing the Navigation	(Hardware &	Priti Bansal (Delhi University, India); Sangeeta Sabharwal	
<u>1569783697</u>	Behavior of Dynamic Web Applications	Software)	(Delhi University, India) Shubhansh Varshney (Jaypee Institute of Information	ņ
		Curata mara		Sys-2
	Owner (Township A Open) of for the street of	Systems	Technology, India); Niharika Jain (Jaypee Institute Of	જે
	SmartTouch: A Cost-effective Infrared	(Hardware &	Information Technology, India); Sandeep Singh (JIIT	
<u>1569783041</u>	based Imaging Touch Screen	Software)	University, India)	
		Systems	Naveen Gupta (Jaypee Institute of Information	
	Trust Based Ad-hoc On Demand	(Hardware &	Technology, India); Kavita Pandey (Jaypee Institute of	
<u>1569782739</u>	Routing Protocol for MANET	Software)	Information Technology, India)	
		Systems	Pratick Chokhani (The LNM Institute of Information	
	Dynamic Resource Allocation using	(Hardware &	Technology, India); Gaurav Somani (The LNM Institute of	
<u>1569780643</u>	Auto-negotiation in Haizea	Software)	Information Technology, India)	
		Systems	Umesh Chaurasia (National Institute of Technology,	
	MAODV:Modified Wormhole Detection	(Hardware &	Raipur, India); Varsha Singh (National Institute of	
<u>1569780347</u>	AODV Protocol	Software)	Technology, Raipur, India)	
	Effective Optimization and Fault	Systems	Rajalakshmi Krishnamurthi (Jaypee Institute of	
	Tolerance using Multi-homed Link	(Hardware &	Information Technology, India); Krishna Gopal (Dean,	က
<u>1569777413</u>	Assignment in Cellular Access Network	Software)	India)	ģ
		Systems		Sys-3
	Performance Analysis of Cosimulating	(Hardware &		U
<u>1569762139</u>	Processor in VHDL and SystemC	Software)	Syed Saif Abrar (Tallinn University of Technology, Estonia)	
	Self-Scheduled MAC-Layer Protocol for	Systems	Ghanshyam Singh (Jaypee University of Information	
	Spectrum Sharing in Cognitive Radio	(Hardware &	Technology, India); Shweta Pandit (Jaypee University of	
1569747023	Communication	Software)	Information Technology, India)	
	A Text Analytics-based Approach to		Swati Khurana (South Asian University, India); Mahima	
	Compute Coverage, Readability and		Relan (South Asian University, India); Vivek Kumar Singh	
1569784969	Comprehensibility of eBooks	Education	(Banaras Hindu University, India)	Edu
	Decimals a High Quality Online Course		Cuiev Caulou (University of Hydershed India) Atul Nasi	ш
	Designing a High Quality Online Course:		Sujoy Sarkar (University of Hyderabad, India); Atul Negi	
<u>1569784475</u>	A Process Driven Approach using UML	Education	(University of Hyderabad, India)	

	Introducing Immersive Technologies for			
	Learning: A study evaluating the		Indushree Banerjee (West Bengal University of	
	readiness for using virtual worlds for		Technology, India); Indika Perera (University of St.	
	learning and teaching in an Indian		Andrews, United Kingdom); Joydeep Choudhury (West	_
1569783667	University'	Education	Bengal University of Technology, India)	Edu
	Introducing High Performance		Mohammed Mufasir Muthaher (King Khalid University,	ш
	Computing (HPC) Concepts in		Saudi Arabia); Waseem Ahmed (King Khalid University,	
	Institutions with an absence of HPC		Saudi Arabia); Jamshid Basheer (King Khalid University,	
1569730413	Culture	Education	Saudi Arabia)	
	Automatic Facial Expression			
<u>1569785359</u>	Recognition for Image Sequences	Applications	Varsha Sarawagi (Banasthali Vidyapith, India)	
	A study on inertia weight schemes with		Soniya Lalwani (Malaviya National Institute of	
	modified particle swarm optimization		Technology, India); Rajesh Kumar (Malaviya National	
	algorithm for multiple sequence		Institute of Technology, India); Nilama Gupta (Malaviya	
1500705101	alignment	Annlications		
1569/85181	Prototype For 3d Modeling Through	Applications	National Institute of Technology, India)	_
1500704020	Gesture Analysis Coupled With Remote	Applications	Prateek Sharma (Jaypee Institute of Information Technology, India)	_ ბ_
1569/84929	Illumination Normalization using Down-	Applications	<u>india)</u>	App-1
	Scaling of Low-Frequency DCT		Tripti Dahiya (MDU, Rohtal, India); Vijay Nehra (Singh	⋖
1560704071	Coefficients in DWT Domain for Face	Applications	Mahila Vishwavidyalaya, India)	
1505764671	Coefficients III DWT Domain for Face	Applications	Marina visitwavidyalaya, iridia)	
			Gintu Xavier (Amrita Vishwa Vidyapeetham, India); Nidhin	
	Spatial Preprocessing for Improved		Prabhakar T V (Amrita Vishwa VidyaPeetham, India);	
	Multinomial Logistic Regression based		Sowmya V (Amrita Vishwavidyapeetham, India); Soman K	
1569784817	Hyperspectral Image Classification	Applications	P (Amrita Vishwa Vidyapeetham, India)	
	Training and classiffication of ballistic		Upendra Singh (RCI, DRDO, India); Vineet Padmanabhan	
1569784695	_	Applications	Nair (University of Hyderabad, India)	
	An Optimized Un-compressed Video			
	Watermarking Scheme based on SVD		Bhavna Goel (Ajay Kumar Garg Engineering College, Ghaziabad,	
<u>1569784615</u>		Applications	India)	7
				App-2
	A Non-blind image based Watermarking		Hitendra Garg (MNNIT, Allahabad, India); Suneeta Agrawal	d \
	for 3-D Polygonal Mesh Using Its		(MNNIT-Allahabad, India); Gopalji Varshneya (U.P.	_
<u>1569784437</u>	Geometrical Properties	Applications	Technical University, India)	
	"Brain Tumour Extraction from MRI			
	Images Using Bounding-Box with Level			
<u>1569784321</u>	Set Method"	Applications	Rachana Rana (Uttarakhand Technical University, India)	

<u>1569784285</u>	Social Networking Websites using Text	Applications Applications	Daya Gupta (Delhi Technological University, India); Lavika Goel (Delhi Technological University, Delhi, India); Vipin Aggarwal (Delhi Technological University, India) Tejasvini Patii (Rajarambapu Institute of Technology, India); Sachin Patil (Rajarambapu Institute of Technology, Rajaramnagar, India)	App-2
1569784199	An Empirical Evaluation of Wavelets Based viz-a-viz Classical State-of-Art to Image Denoising Cross-Correlation and Continuous Wavelet Transform: Analysis of Indian Financial Market under Stress	Applications Applications	Santosh Verma (Jaypee Institute of Information Technology, India); Sanjay Goel (JIIT University, India) Sabyasachi Mukhopadhyay (Project Assistant, Physical Sciences Department, IISER Kolkata, India)	
1569784071	A framework for Alignment-free methods to perform similarity analysis of biological sequence	Applications	Manoj Gupta (Indian Institute of Technology Roorkee, India); Rajdeep Niyogi (Indian Institute of Technology Roorkee, India); Manoj Misra (Indian Institute of Technology, Roorkee, India) Jan Karasek (Brno University of Technology, Czech Republic); Vaclav Uher (Brno University of Technology,	App-3
1569784057	Optimization of Logistic Distribution Centers Process Planning and Scheduling	Applications	Czech Republic); Radim Burget (Brno University of Technology, Czech Republic); Malay Kishore Dutta (Amity University, NOIDA, India); Yogesh Kumar (Amity University, NOIDA, India) Venkatrama Phani Kumar S (Vignan University, India);	,
	Gabor Based Face Recognition with Dynamic Time Warping Enhancing Data Storage Security in Cloud Computing Through	Applications Applications	Valurouthu Kamakshi Prasad (JNT University, Hyderabad, India) Mrinal Kanti Sarkar (University of Engineering and Management, Jaipur, India)	
	A Comparative Study of the Recent Trends in Biometric Signature Verification	Applications	Farhana Zareen (Jamia Millia Islamia, Central University, India)	
1569783695	Classification and Indexing in Highway Traffic Videos	Applications	Shruti V Kamath (R V College of Engineering, Autonomous under Visvesvaraya Technological University, India); Mayank Darbari (R V College of Engineering, Autonomous under VTU, India); Rajashree Shettar (R.V college of engineering, India)	App-4
	An Approach towards Wavelet transform based Multiclass object classification	Applications	Manish Khare (University of Allahabad, India); Rajneesh Srivastava (University of Allahabad, India); Ashish Khare (University of Allahabad, India)	

<u>1569783505</u>	Energy Efficient Architectural Framework for Virtual Machine Management in laaS Clouds	Applications	Viney Sharma (DEI Agra, India); Gurmaujsaran Srivastava (DEI Agra, India)	
<u>1569782589</u>	Performance Evaluation of VSM and LSI models to determine Bug Report Similarity	Applications	Indu Chawla (Jaypee Institute of Information Technology, India); Sandeep Singh (JIIT University, India)	App-4
<u>1569782587</u>	Human Emotion Classification Using Gabor Filter Bank with Minimum Number of Feature Vectors	Applications	Ghaziabad, India); Akilesh Verma (Ajay Kumar Garg Engineering College, Ghaziabad, India); S Kansal (IITDelhi, India)	
<u>1569782387</u>	Application of General Fuzzy Min-Max Neural Network for the Clustering of Satellite Thermal Infrared Images X- CLUSTER A Novel and Efficient Approach towards Unsupervised	Applications	Barnali Goswami (Narula Institute of Technology, India); Gupinath Bhandari (Jadavpur University, India) Mugdha Sharma (University School of Information & Communication Technology, India); Udayan Ghos (University School of Information & Communication	
1569782361 1569782343	learning Avoiding State Explosion Problem of Generated AJAX Web Application State	Applications Applications	Technology, India) Anuja Arora (Jaypee Institute of Information Technology, India); Madhavi Sinha (Birla Institute of Technology, Mesra, India)	
	ChordSet Formation using	Applications	Hepsiba Mabel (Fatima College, India); Alagarsamy K (Madurai Kamaraj University, India); Justus Selwyn (VIT University, Chennai Campus, India) Anuradha Gupta (Jaypee Institute of Information Technology,	App-5
<u>1569782265</u>	Forensic Framework	Applications	India)	
<u>1569782109</u>	A Novel Statistical Technique for Detection of DDoS Attacks in KDD Dataset	Applications	Gagandeep Kaur (Jaypee University of Information Technology, India); Suyash Verma (Jaypee Institute of Information and Technology, India); Arpit Jain (Jaypee Institute of Information and Technology, India) Gopalji Varshneya (U.P. Technical University, India);	
<u>1569781819</u>	Aggregate discovery and retrieval of contents from authenticated interface	Applications	Deepak Kumar (IIT Mnadi, India); Rajeev Kumar (Hindustan College of Science & Technology, Farah, Mathura, India); Dileep Singh (Hindustan College of Science and Technologies, India)	
<u>1569781555</u>	Big Data: Issues, Challenges, Tools and Good Practices	Applications	Avita Katal (Graphic Era University, India); Mohammad Wazid (Graphic Era University, India); R H Goudar (Graphic Era University, India)	App-6

Usability And Informati	ses Applications	Hem Jyotsana Parashar (JIIT U, India); Shelly Sachdeva (Jaypee Institute of Information Technology, India); Shivani Batra (Jaypee Intitute of Information Technology University, India); Pulkit Mehndiratta (Jaypee Institute of Information Technology, India)	App-6
A New Face To "Photo 1569779655" "FACEBOOK"	Applications	Rohit Rastogi (ABES College Ghaziabad, India)	
Lightweight Trust Prop for Resource Constrain 1569777415 NETworks (MANETs)	agation Scheme It Mobile Ad-hoc Applications	Adarsh Kumar (JIIT, noida, India); Krishna Gopal (Dean, India); Alok Aggarwal (JPIET, Meerut, India)	
FSEP-E: Enhanced Stal Protocol based on Fuzz Cluster Head Selection	zy Logic for	Anamika raday (Department of Electrical Engineering,	
Fuzzy Based Adaptive Control in Wireless Ser	nsor Networks Applications	National Institute of Technology, Raipur, India); Saurabh Jaiswal (Nit, Raipur, India)	App-7
A Quality of Service An	-	Vivek Arya (Jaypee Institute of Information Technology, India); Charu Kumar (JIIT, Noida, India)	₹
A New Approach To Im Segmentation Using Cl	age	Yogesh Singh (ABV - IIITM Gwalior, India); Mahua Bhattacharya (ABV-IIITM, Gwalior (MP) India, India)	
Genre-specific Constra 1569775297 Discourse Structures	ints on Coherent Applications	Dinesh Kumar (Indian Institute of Information Technology, India); Mahua Bhattacharya (ABV-IIITM, Gwalior (MP) India, India)	
Feature Extraction thro 1569774281 using 1-D Gabor Filter	ugh Iris Images	Mohammed Khan (Amity University, India)	
Robust Blind Digital Im Scheme Based on Stati	age Watermaring ionary Wavelet Applications	Ranjeet Kumar (PDPM Indian Institute of Information Technology, Design & Manufacturing- Jabalpur, India); Nagarjuna Venkat P (PDPM Indian Inst of Inf. Technology, Design and Manufacturing Jabalpur, India)	App-8
Optimization of Sensor WSN for Precision Irrig Spatial Arrangement of 1569772265 Trees	ation using	Hema N (JIIT, India); Krishna Kant (Jaypee Institute of Information Technology, Noida, India)	
Bio-inspired approach 1569771557 Chemical Equations		Shikha Mehta (Jaypee Institute of Information Technology, India)	

<u>1569771533</u>	dropped frame identification in uncompressed video using genetic algorithm	Applications	Technology, Noida, U.P, India); Vikas Saxena (Jaypee Institute of Information Technology, India); Jay prakash Gupta (Sharda University, India)	œ
	Case Study: Ontologies Evaluation for a Conceptual Rrtreival System of Metadata Schemes	Applications	Vicente Palacios (Universidad Carlos III, Spain); Sonia Sanchez-Cuadrado (Universidad Carlos III, Spain); Divakar Yadav (Jaypee Institute of Information Technology, Noida, India); Jorge Morato (Universidad Carlos III, Spain); Christos Dimou (Universidad Carlos III, Spain)	App-8
<u>1569764105</u>	Identification of different stages of Diabetic Retinopathy using Artificial Neural Network Analysis of Detection of Vowel Offset	Applications	Misha Kakkar (Amity University, India); Saket Kanth (Amity University, India); Anamika Jaiswal (Amity University, India) Jainath Yadav (IIT Kharagpur, India); Sreenivasa Rao (IIT	
	Point for Coded Speech	Applications	KGP, India)	
	Circular Ring Frequency Selective Surface: A Novel Synthesis Technique	Applications	Ghanshyam Singh (Jaypee University of Information Technology, India); Garima Bharti (Jaypee University of Information Technology, India); Kumud Ranjan Jha (Shri Mata Vaishno Devi University, Jammu and Kashmir, India)	
	Query suggestion for input query is an attempt to make search experience easier and faster without putting the burden on the user to manage his			App-9
	information need. A search engine provides query suggestion technique that handles the explosive growth of	Applications	Anand Gupta (Ajay Kumar Garg Engineering College Ghaziabad up, India)	
	Fusion of Multifocus Noisy Images using Contourlet Transform	Applications	Richa Srivastava (University of Allahabad, India); Rajiv Singh (University of Allahabad, India); Ashish Khare (University of Allahabad, India)	
	Client Server Honeypot Based Detection for Keylogger Spyware Attacks	Applications	Mohammad Wazid (Graphic Era University, India); Robin Sharma (Graphic Era University, India); Avita Katal (Graphic Era University, India); Priyanka Bhakuni (Graphic Era University, India); Asit Tyagi (Graphic Era University, India); R H Goudar (Graphic Era University, India); Devesh Singh (Graphic Era University, India)	

			Ankita Kandpal (Graphic Era University, India); R H	
	Effective Ontology Alignment: Approach		Goudar (Graphic Era University, India); Rashmi Chauhan	
	for Resolving the Ontology		(Graphic Era University, India); Shalini Garg (Graphic Era	
	Heterogeneity Problem for Semantic		University, India); Kajal Joshi (Graphic Era University,	
1569740	Information Retrieval	Applications	India)	
	Robust Tissue Classification in MR		Arpit Srivastava (NIT Bhopal, India); Jyoti Singhai (NIT	
	Images using Collaborative Hybrid Data		Bhopal, India); Mahua Bhattacharya (ABV-IIITM, Gwalior	
<u>1569738</u>	439 Clustering	Applications	(MP) India, India)	
			Anand Gupta (Netaji Subhas Institute Of Technology,	
			India); Ashima Arora (Netaji Subhas Institute of	
	TAG: A Two-level framework for user		Technology, India); Bhawna Juneja (Netaji Subhas	
<u>1569735</u>	Authentication through hand Gestures	Applications	Institute of Technology, India)	_
			Shiyani Batra / layman Intitute of Information Tashnalamy	App-9
			Shivani Batra (Jaypee Intitute of Information Technology University, India); Shelly Sachdeva (Jaypee Institute of	<u> </u>
	Applying Data Mining Tachniques to		Information Technology, India); Hem Jyotsana Parashar	⋖
	Applying Data Mining Techniques to Standardized Electronic Health Records			
4500724		Applications	(JIIT U, India); Pulkit Mehndiratta (Jaypee Institute of Information Technology, India)	
1569734	835 for Decision Support	Applications	imormation rechnology, india)	
	An ensemble method using small			
	training sets for imbalanced data sets:		Sobha Rani Timmappareddy (University of Hyderabad,	
1569734	649 Application to drugs used for kinases	Applications	India); Sowjanya P (TCS, India)	
2303731	A Pripario in to an ago acou for minacoc	, approatione	Avinash Gautam (Birla Institute of Technology and	
			Science, Pilani, India); Sudeept Mohan (Birla Institute of	
			Technology and Science, Pilani, India); Virendra	
	A Token Passing Approach for Circle		Shekhawat (Birla Institute of Technology and Science,	
<u>1569733</u>	Formation by Multiple Mobile Robots	Applications	Pilani, India)	
	HEFT based Hybrid Workflow			
	Scheduling algorithm for Cost		Nitish Chopra (Panjab University, India); Sarbjeet Singh	
<u>1569785</u>		Algorithms	(Panjab University, Chandigarh, India)	
	Automated Stock Price Prediction and			
	Trading Framework for Nifty Intraday		Aparna Bhat (NITK Surathkal, India); Sowmya S Kamath	_
<u>1569785</u>	425 Trading	Algorithms	(National Institute of Technology, Surathkal, India)	,
	Ontology based Fuzzy Classification of			<u> </u>
<u>1569785</u>		Algorithms	Kajal Joshi (Graphic Era University, India)	Algo-1
	An Efficient Text Extraction Algorithm in		A . I I . W (WELL I . II .)	
<u>1569784</u>	999 Complex Images	Algorithms	Anubhav Kumar (VGI, India) Sanjib Sadhu (National Institute of Technology, Durgapur,	
	Pandam Balygan Canaration weign			
4500704	Random Polygon Generation using GRP_ AS' Heuristic	Algorithma	India); Niraj Kumar (National Institute of Technology,	
1569/84	GRP_AS Reuristic	Algorithms	Durgapur, India)	

1569784831	An EVCS for Color Images with Real Size Image Recovery and Ideal Contrast Using Bit Plane Encoding	Algorithms	Aarti Aarti (DAV Institute of Engineering and Technology, Jalandhar, India); Pushpendra Rajput (Sharda University, India)	
	3D - Playfair Cipher using LFSR based Unique Random Number Generator	Algorithms	Amandeep Kaur (National Institute of Technology, Jalandhar, India); Harsh Verma (National Institute of Technology, India); Ravindra Singh (NIT Jalandhar, India)	
<u>1569784691</u>	Time Series Qlet:Invariant Approach for Data Mining	Algorithms	Abhishek Anand (University of Hyderabad, India); Vineet Padmanabhan (University of Hyderabad, India)	5
<u>1569784675</u>	Itinerary Planning Using Grey Relational Analysis for Mobile Agent Based Wireless Sensor Networks	Algorithms	Divya Lohani (Indian Institute of Information Technology Allahabad, India); Shirshu Varma (Indian Institute of Information Technology Allahabad, India)	Algo-2
<u>1569784641</u>	Centralized Border Node based Cluster Balancing Protocol for Wireless Sensor Network	Algorithms	Krishna B (Indian Institute of Information Technology Allahabad, India); Ajay Singh Raghuvanshi (Indian Institute of Information Technology, India)	
<u>1569784495</u>	A Novel Optimal Fuzzy Color Image Enhancement using Particle Swarm Optimization	Algorithms	Shaveta Arora (ITM University, India); Gaurav Gupta (ITM University, Gurgaon, India); Madasu Hanmandlu (I.I.T. Delhi, India); Latika Singh (Institute of Technology & Managment, India)	
<u>1569784473</u>	Bi-Directional pixel-value differencing approach for RGB Color Image Genetic Algorithm Approach for Fuzzy	Algorithms	Himakshi Sandal (National Institute of Technology, Jalandhar, India); Harsh Verma (National Institute of Technology, India); Ravindra Singh (NIT Jalandhar, India) Dinesh Pitambare (University of Pune, India); Pravin	
	Rule-Based Clustering Generating Best Fuzzy Rule using Genetic Algorithm Approach	Algorithms Algorithms	Kamde (University of Pune, India) Dinesh Pitambare (University of Pune, India); Pravin Kamde (University of Pune, India)	Algo-3
	An Efficient Location-Aided Ant Colony Optimization based routing Algorithm Comparative Analysis of Bat Algorithm	Algorithms	Ajit Bandgar (Shivaji University, India); Sandeep Thorat (Shivaji University, India) Upasana Sapra (Madhav Institute of Science & Technology,	A
	and Cuckoo Search for Combined Distributed Scheduling on Utility Grid	Algorithms Algorithms	Gwalior, India) Sunita Bansal (Birla Institute of Technology and Science, Pilani, India)	
	Efficient Spectrum Handoff in CR Network Based on Mobility, QoS and Priority Using Fuzzy Logic and Neural		Sarika Potdar (University Of Pune, India); Kishor Patil	Algo-4
<u>1569784185</u>	Network	Algorithms	(Pune University, India)	7

	Enhanced Arithmetic Coding Using		Jyotika Doshi (Gujarat Technological University, India);	
	Total Frequency in Power of 2 &		Savita R Gandhi (Department of Computer Science,	
1569784161	Processing Multi-bits at a Time	Algorithms	Gujarat University, India)	
	Genetic Algorithm Based Speed Control of Hybrid Electric Vehicle		Japjeet Kaur (Student at Netaji Subhas Institute of Technology, India); Prerna Gaur (Netaji Subhas Institute of Technology, Delhi University, India); Piyush Saxena (Netaji Subhas Institute of Technology University of Delhi, India)	
<u>1569783957</u>	Efficient Solutions For Finding Vitality With Respect To Shortest Paths	Algorithms	Anjeneya Swami Kare, Mr (University Of Hyderabad, India); Sanjeev Saxena (IIT Kanpur, India)	
<u>1569783837</u>	Bee-MMT: A Load Balancing Method for Power Consumption Management in Cloud Computing	Algorithms	Seyed Mohssen Ghafari (Borujerd Branch, Islamic Azad University, Iran); Mahdi Fazeli (IRAN University of Science and Technology, Iran); Ahmad Patooghy (IRAN University of Science and Technology, Iran); Leila Rikhtechi (Borujerd Branch, Islamic Azad University, Iran)	Algo-4
1569783835	Histogram Equalization: A Comparative Analysis and a segmented approach to Process Digital Images	Algorithms	Gaurava Srivastava (University of Delhi 2 years, India)	
1569783703	Automatic Detection of the Direction and Speed of Moving Objects in the Video	Algorithms	Ondrej Smirg (Brno University of Technology, Czech Republic); Zdenek Smékal (Brno University of Technology, Czech Republic); Malay Kishore Dutta (Amity University, NOIDA, India); Bhavin Kakani (Amity University, NOIDA, India)	
1569783541	LEF-P: Leader Election Using Fuzzy For Power efficient Gathering In Wireless Sensor Networks	Algorithms	Manpreet Kaur (NIT Jalandhar, India); Ajay Sharma (NIT Jalandhar, India)	Ď.
1569782971	Energy Preserving Sleep Scheduling for Cluster-based Wireless Sensor	Algorithms	Buddha Singh (JNU new Delhi, India); Daya Krishan Lobiyal (Jawaharlal Nehru University, New Delhi, India)	Algo-5
	Modified approach for routing and clustering in Sensor Network using		Mayank Mani (NIT Jalandhar, India); Ajay Sharma (NIT	
1569/82631	Fuzzy Logic Control	Algorithms	Jalandhar, India)	

	Watermarking of Digital Media with Encrypted Biometric Features for Digital		Malay Kishore Dutta (Amity University, NOIDA, India); Anushikha Singh (Amity University, NOIDA, India); K M Soni (Amity University, Noida, India); Radim Burget (Brno University of Technology, Czech Republic); Kamil Riha	
<u>1569782581</u>	Ownership	Algorithms	(Brno University of Technology, India)	
	Anomaly Detection in Wireless Sensor		Ajay Singh Raghuvanshi (Indian Institute of Information	
	Networks using Stockwell Transform		Technology, India); Arpita Bhargava (Indian Institute of	വ
<u>1569782541</u>	and Least Square Support Vector	Algorithms	Information Technology, India) Omprakash Kaiwartya (Jawaharlal Nehru University,	ŏ
			India); Sushil Kumar (Jawaharlal Nehru University, New	Algo-5
	Traffic Light based Time Stable Geocast		Delhi, India); Reena Kasana (Jawaharlal Nehru University,	⋖
1569782013	(T-TSG) Routing for urban VANETs	Algorithms	India)	
	Measuring Context-Meaning for Open		Amita Jain (Ambedkar Institute of Advanced Communication Technologies & Research, India); Sudesh Yadav (Ambedkar Institute of Advanced Communication Technologies & Research, India); Devendra Tayal (Indira	
1560792007	Class Words for Hindi Language	Algorithms	Gandhi Delhi Technical University for Women, India)	
<u>1569781937</u>	Privacy preserving classification by using modified C4.5	Algorithms	Ranjan Baghel (NITTTR, India); Maitreyee Dutta (National Institute of Technical Teachers Training & Research, Chandigarh, India)	
1560791217	Email Classifier: an Ensemble using Probability and Rules	Algorithms	Astha Chharia (Madhav Institute of Technology and Science, India)	
1303761317	A Novel Positioning Scheme for UW-	Aigoritimis	Astria Ciliana (Madriav Institute of Technology and Science, India)	
1569777569	_	Algorithms	Withdraw-Aditya	10
<u>1569775453</u>	Public Key Cryptography using Neural Networks and Genetic Algorithms	Algorithms	Siddharth Bali (Delhi Technological University, India); Swati Mishra (Delhi Technological University, India); Smita Jhajharia (Delhi Technological University, India)	Algo-6
	Desfermence Analysis of Data		Admitting Cinks (James and Nakon Hairansit Julia) Day	
	Performance Analysis of Data Aggregation for Overlapping Clusters in		Adwitiya Sinha (Jawaharlal Nehru University, India); Daya	
1569775283	Heterogeneous Sensor Network	Algorithms	Krishan Lobiyal (Jawaharlal Nehru University, New Delhi, India)	
1303773203	A Novel Approach Based on Nature	, agorianio	india)	
	Inspired Intelligence for Face Feature			
1569772071	Extraction and Recognition	Algorithms	Harleen Kaur (Lovely Professional University, India)	

			Vikas Chaudhary (National Institute of Technology,	
			Kurukshetra, India); Ravinder Singh Bhatia (National	
	An Efficient Self-Organizing Map		Institute of Technology, Kurukshetra, India); Anil K	
	Learning Algorithm Using the Set of		Ahlawat (Krishna Institute of Technology, Ghaziabad,	
<u>1569768173</u>	Nearest Neurons	Algorithms	India)	
	L´evy-Flight Firefly Algorithm based		Anita Sahoo (U.P. Technical University, India); Satish	
	Active Contour Model for Medical Image		Chandra (Jaypee Institute of Information Technology,	
<u>1569754513</u>	Segmentation	Algorithms	India)	
	A Hybrid Semi-Blind Gray Scale Image			ဖု
	Watermarking Algorithm Based on DWT-	•	Rajesh Mehta (GGSIP University, India); Navin Rajpal	Algo-6
<u>1569735155</u>	SVD using Human Visual System Model	Algorithms	(GGSIP University, India)	<u> </u>
			Aarti Aarti (DAV Institute of Engineering and Technology,	< <
	A Novel Multi Secret Sharing Scheme		Jalandhar, India); Pushpendra Rajput (Sharda University,	
<u>1569734913</u>	with MSB Extraction Using EVCS	Algorithms	India)	
			Justin Varghese (King Khalid University, Saudi Arabia);	
			Omer Hussain (King Khalid University, Saudi Arabia);	
			Saudia Subash (Manonmaniam Sunderanar University,	
			India); Mohamed Khan (King Khalid University, Saudi	
	An efficient image adaptive Singular		Arabia); Asadulla Khan (King Khalid University, Saudi	
	Value Decomposition based algorithm		Arabia); Mohammed Riazuddin (King Khalid University,	
1569733333	for Digital Watermarking	Algorithms	Saudi Arabia)	