ACCEPTED PAPERS- ICCIDM 2016			1 2016
SI. No	PAPER TITLE	AUTHORS	INSTITUTION
1	Safety & Crime Assistance System for a Fast Track Response on Mobile Devices in Bhubaneswar	Debabrata Singh Abhijeet Das Abhijit Mishra Binod Kumar Pattanayak	Institute of Technical Education and Research, S'O'A University, Bhubaneswar, Odisha
2	Major global energy (biomass)	Sukhleen Kaur Vandana Mukhija Kamal Kant Sharma Inderpreet Kaur	Department of Electrical & Electronics Engineering, Chandigarh University, Gharuan, India
3	Detecting Targeted Malicious E-Mail using Linear Regression algorithm with Data Mining Techniques	A. Sesha Rao	Department of Computer Science & Systems Engineering, AU College of Engineering, Visakhapatnam, India
		P.S. Avadhani	Department of Computer Science & Engineering, AU College of Engineering, Visakhapatnam, India
		Nandita Bhanja Chaudhuri	Department of Information Technology, Vignan's Institute of Engineering for Women, Visakhapatnam, India
4	Classical and Evolutionary Image Contrast Enhancement Techniques: Comparison by Case Studies	Manmohan Sahoo	Dept. of Computer Science and Application College of Engineering & Technology(CET),Bhubaneswar,751003, India,
5	Cost Effectiveness Analysis of a Vertical Midimew Connected Mesh Network (VMMN)	M. M. Hafizur Rahman Faiz Al Faisal	Dept. of Computer Science, KICT, IIUM, Kuala Lumpur, 50728, Malaysia School of IS, JAIST, Asahidai, Nomi-Shi,
	(VIIIII)	Rizal Mohd Nor	Ishikawa 923-1292, Japan Dept. of Computer Science, KICT, IIUM,
		TMT Sembok	Kuala Lumpur, 50728, Malaysia Cyber Security Center, UPNM, Kuala Lumpur, 57000, Malaysia
		Dhiren Kumar Behera	Indira Gandhi Institute of Technology, Sarang, Odisha, India
		Yasushi Inoguchi	School of IS, JAIST, Asahidai, Nomi-Shi, Ishikawa 923-1292, Japan
6	Cluster Analysis using Firefly based K-Means Algorithm: A combined approach	Janmenjoy Nayak	Dept. of CSE, MEMS, Balasore, Odisha, India
		Bighnaraj Naik	Dept. of Computer Applications, VSSUT, Burla, Odisha, India
		H.S. Behera	Dept. of CSE & IT, VSSUT, Burla, Odisha, India
7	A Study of Dimensionality Reduction Techniques with Machine Learning	E Sivasankar	Department of Computer Science and Engineering, National Institute of
	Methods for Credit Risk Prediction	C Selvi	Technology, Tiruchirappalli.
		C Mala	

8	A Fuzzy Knowledge Based Mechanism for Secure Data Aggregation in Wireless	Sasmita Acharya	Department of Computer Application, VSS University of Technology, Burla
	Sensor Networks	C.R.Tripathy	Department of Computer Science and Engineering, VSS University of Technology, Burla
9	Estimation of Noise in Digital Image	Karibasappa K.G	B.V.B.College of Engineering and Technology, Hubballi-31
		K. Karibasappa	The Oxford College of Engineering, Bengaluru
10	Image compression using Shannon entropy	Karri Chiranjeevi	Department of Electronics and Tele-
	based image thresholding	Uma Ranjan Jena Asha harika	communication Engineering, Veer Surendra Sai University of Technology (VSSUT), Burla-768018, Odisha, India
11	Solving Sparsity Problem in Rating Based	Nitin Mishra	RCET Bhilai
	Based Movie Recommendation system	Saumya chaturvedi	RCET Bhilai
		Vimal Mishra	IERT Allahabad,
		Rahul Srivastava	JLUBhopal
		Pratibha bargah	
12	Combining Apriori Approach with Support Based Count Technique to Cluster the Web	Rajendra Kumar Roul	BITS-Pilani, K.K.Birla Goa Campus
	Documents	Sanjay Kumar Sahay	BITS-Pilani, K.K.Birla Goa Campus
13	Genetic Algorithm Based Correlation	Swati Choudhary	Manipal Institute of Technology, Manipal
	Enhanced Prediction of Online News	Angkirat Singh Sandhu	University, Manipal - 576104
	Popularity	Tribikram Pradhan	
14	CSIP - Cuckoo Search Inspired Protocol for Routing in Cognitive Radio Ad Hoc Networks	Mr. J. Ramkumar	Department of Computer Science, VLB Janakiammal College of Arts and Science (Affiliated to Bharathiar University), Coimbatore-641042, India.
		R.Vadivel	Department of Information Technology, Bharathiar University, Coimbatore- 641046, India.
15	PERFORMANCE ANALYSIS OF	Rachana N B	M S Ramaiah Institute of Technology, M
	AIRPLANE HEALTH SURVEILLANCE SYSTEM	Seema S	S R Nagar, Banagalore, Karnataka, India.
16	A Parallel Forecasting Approach Using	Swagatika Sahoo	Department Of Computer Science &
10	Incremental K-Means Clustering Technique	Swagatika Sanoo	Engineering, National Institute Of Science & Technology, Berhampur, Odisha,India,761008
17	Key Author analysis in 1 & 1.5 Degree	Anand Bihari	Department of Computer Science &
	Egocentric Collaboration Network	Sudhakar Tripathi	Engineering, National Institute of Technology Patna, India
18	Customer Segmentation by various Clustering Approaches and Building an effective hybrid learning system on Churn	E.Siva sankar Vijaya. J	Department of CSE, NIT, Trichy, Tamilnadu,India,620015
19	Prediction Dataset An Artificial Neural Network Model for a	N Ashama	Evaporation Dangutment M.C.I. David
19	Diesel Engine fuelled with Mahua	N. Acharya S. Acharya	Excavation Department, M.C.L, Burla Department of CA, VSSUT, Burla
	Biodiesel	S. Panda	Department of CA, VSSO1, Burta Department of Production Engineering, VSSUT, Burla
		P. Nanda	Department of Mechanical Engineering ,VSSUT, Burla

20	An Application of NGBM for Forecasting	Dushant P Singh	School of Computer Engineering, KIIT
20	Indian Electricity Power Generation	Dushunt I Singi	University, Bhubaneswar India
		Prashant J. Gadakh	International Institute of Information
			Technology, Pune
		Pravin M. Dhanrao	KBP polytechnic, Kopargaon
		Sharmila Mohanty	School of Computer Engineering, KIIT University, Bhubaneswar India
		Debabala Swain	School of Computer Engineering, KIIT University, Bhubaneswar India
		Debabrata Swain	Vishwakarma Institute of Technology, Pune
21	PUBLISHING PERSONAL INFORMATION BY PRESERVING	R. Srinivas	DEPT. of CSE, ACET, Surampalem, India
	PRIVACY IN VERTICALLY PARTITIONED DISTRIBUTED	K.A.Sireesha	DEPT. of CSE, AEC, Surampalem, India
	DATABASES	Shaik .Vahida	DEPT. of CSE, ACET, Surampalem, India
22	MAINTAINING SECURITY CONCERNS TO CLOUD SERVICES AND ITS	L. Venakteswara Reddy	Sree Vidyanikethan Engineering College, Tirupati, Andhra Pradesh, India
	APPLICATION VULNERABILITIES	V. Viswanath	
23	Fuzzy Clustering with Improved Swarm	Bighnaraj Naik	VSSUT, Burla, Odisha, India
	Optimization and Genetic Algorithm:	Sarita Mahapatra	S'O'A University, Odisha, India
	Hybrid Approach	Janmenjoy Nayak	MEMS, Balasore
		H.S. Behera	VSSUT, Burla, Odisha, India
24	RF Based Thermal Validation and	P. Siva Sowmya	Sri Vidyanikethan Engineering College,
	Monitoring Software for Temperature Sensitive Products	P. Srinivasa Reddi	- Tirupathi, Andhra Pradesh, India
25	Quantitative Analysis of Frequent Itemsets using Apriori Algorithm on Apache Spark	Shashi Raj	Departement of Computer Science and Engineering, Indian School of Mines,
	Framework	Dharavath Ramesh	Dhanbad - 826004, Jharkhand, India
26	ECLONALG: An enhanced Classifier developed from CLONALG	Arijit Panigrahy	Indian Institute of Technology,. Kharagpur, India
		Ramakrushna Das	National Informatics Centre
27	Encryption First Split Next Model for Co	S. Rama Krishna	Department of Computer Science &
_,	tenant Covert Channel Protection		Enginneering, VRS & YRN College of
			Engineering & Technology, Chirala- 523155
		B.Padmaja Rani	Department of Computer Science & Engineering, JNTUCEH, Hyderabad
28	Cognitive Radio: A Technological Review on Technologies, Spectrum Awareness,	Gourav Misra	Wipro Limited, Testing Services, Bangalore-560035, India
	Channel Awareness, and Challenges	Arun Agarwal	Department of Electronics and
	, ,	8	Instrumentation Engineering, Siksha 'O'
			Anusandhan University, , Bhubaneswar, Odisha, India-751030
		Sourav Misra	National Institute of Science and
			Technology, Department of Electronics
			and Communication Engineering,
			Berhampur, Odisha, India-761008
		Kabita Agarwal	CV Raman College of Engineering,
			Department of Electronics and
			Telecommunication Engineering,
			Bhubaneswar, Odisha, India-752054

29	Chessography: A Cryptosystem Based on	Vaishnavi Ketan Kamat	Agnel Institute of Technology and Design,	
	the Game of Chess		Department of Computer Engineering, Assagao-Bardez-Goa-India	
30	Odia compound character recognition using	Dibyasundar Das	National Institute of Technology,	
	stroke analysis	Ratnakar Dash	Rourkela, India	
		Banshidhar Majhi		
31	A Comparative Study and Performance Analysis of Routing Algorithms for	Mohammed Abdul Bari	Kalinga University, Raipur, Chhattisgarh,India	
	MANET	Sanjay Kalkal	Kalinga University, Raipur, Chhattisgarh,India	
		Shahanawaj Ahmad	College of Computer Science &	
			Engineering, University of Ha'il,	
			Kingdom of Saudi Arabia	
32	Classification of Research Articles	Rajendra Kumar Roul	BITS-Pilani, K.K.Birla Goa Campus	
	Hierarchically: A New Technique	Jajati Keshari Sahoo		
33	Experimental study of Multi-fractal geometry on electronic medical images	Tina Samajdar	School of Computer Engineering, KIIT University, India.	
	using Differential Box Counting	Prasant Kumar Pattnaik		
34	Tsallis entropy based image thresholding for Image Segmentation	M.S.R. Naidu	Department of Electronics and communication Engineering	
		P. Rajesh Kumar	A. U. College of engineering (A), Andhra	
			university, Visakhaptnam, India	
35	Efficient Techniques for Clustering of	P. Dhana lakshmi	Sree Vidyanikethan Engineering College,	
33	Users on Web Log Data	1. Diiana iaksiimi	Tirupathi, India	
	ostis on we beginn	K. Ramani	Sree Vidyanikethan Engineering College,	
			Tirupathi, India	
		B. Eswara Reddy	JNTUA College of Engineering kalikiri,	
26			India Russian	
36	Critique on Signature Analysis using Cellular Automata and Linear Feedback	Shaswati Patra	School of Computer Engineering, KIIT University,Bhubaneswar,Odisha	
	Shift Register	Supriti Sinha mahapatra	National Institute of Technology Durgapur,West Bengal	
		Samaresh Mishra	School of Computer Engineering, KIIT	
37	SparshJa: A User-Centric Mobile	Prasad Gokhale	University, Bhubaneswar, Odisha Vishwakarma Institute of Technology,	
31	Application Designed for Visually	Neha Pimpalkar	Pune, Maharashtra, India	
	Impaired Designed for Visually	Nupur Sawke	i ane, manarasmra, mata	
	Impunou	Debabrata Swain		
38	A Novel Approach for Tracking Sperm	Sumant Kumar Mohapatra	Trident Academy of Technology,	
36	from Human Semen Particles to Avoid	•	Bhubaneswar, Odisha, India	
	Infertility	Sushil Kumar Mahapatra	Trident Academy of Technology, Bhubaneswar, Odisha, India	
		Sakuntala Mahapatra	Trident Academy of Technology, Bhubaneswar, Odisha, India	
		Santosh Kumar Sahoo	GITA, Bhubaneswar, Odisha, India	
		Shubhashree Ray	Trident Academy of Technology,	
		Shuohushi ee Ruy	Bhubaneswar, Odisha, India	
		Smruti Ranjan Dash	Trident Academy of Technology,	
			Bhubaneswar, Odisha, India	
****	*************	*******	***********	

Research Complex Objects Anatolix Maritime and Inland Shipping, St. Petersburg, Pursakayu st., 57 Saint Petersburg, Davinskayu st., 57 Anatoliy Nyrkov Anatoliy Nyrkov Admiral Makarov State University of Maritime and Inland Shipping, St. Petersburg, Russia, 198035, Russia, Saint-Petersburg, Pursakay st., 57 Sergei Chernyi Research Complex State Thirty State University Pattersburg, Pursakay st., 57 Sergei Chernyi Research Complex State University Pattersburg, Pursakay st., 57 Sergei Chernyi Research Complex State University Pattersburg, Pursakay st., 57 Sergei Chernyi Research Complex State University Pattersburg, Pursakay st., 57 Sergei Chernyi Research Complex State University Pattersburg, Pursakay st., 57 Sergei Chernyi Research Complex State University Pattersburg, Pursakay st., 57 Saint-Petersburg, Pursakay st., 57 Raint-Petersburg, Pursakay st., 57 Saint-Petersburg, Russia, 198035, Russia, Saint-Petersburg, Russia and Inland Shipping, St. Petersburg, Russia Pattersburg, Pursakaya st., 57 Sergei Chernyi Research Complex State University Pattersburg, Pursakaya st., 57 Sergei Chernyi Research Computer Replication State University Pattersburg, Pursakaya st., 57 Sergei Chernyi Rose Cerch State Maritime Technology Department of Computer Science and Engineering, CV. Raman College of Engineering, Russia Pattersburg, Pursakaya, India Pattersburg, Pursakaya, India Pattersburg, Pursakaya, India Pattersburg, Pursakaya, India Petersburg, Pursa	39	The Use Robotics for Underwater	Sergei Sokolov	Admiral Makarov State University of
Anton Zhilenkov Anton	3)		Serger Sukuluv	• •
Anton Zhilenkov Saint Petersburg, National Research University of Information Technologies Mechanics and Optics, Saint Petersburg, Russia Admiral Makarov State University of Maritime and Indiand Shipping, St. Petersburg, Russia, 198035, Russia, Saint-Petersburg, Saint-P		1 J		
Anatoliy Nyrkov Anatoliy Nyrkov Admiral Makarov State University of Maritime and Infland Shipping, St. Petersburg, Russia. Anatoliy Nyrkov Admiral Makarov State University of Maritime and Infland Shipping, St. Petersburg, Russia. Saint-Petersburg, Russia. Saint-Petersburg, Russia. Saint-Petersburg, Russia. Saint-Petersburg, Pusion st. Saint-Petersburg, Pusio				Saint-Petersburg, Dvinskaya st., 5/7
Anatoliy Nyrkov Admiral Makarov State University of Maritime and Inland Shipping, St. Petersburg, Russia. Petersburg, St. Petersburg, Russia. Petersburg, Dvinskaya st. 57n Sergei Chernyi 40 Flicitation of Testing Requirements from the Selected Set of Software's Functional Requirements using Fuzzy Based Approach 41 Analysis of TCP Variant Protocol Using Active Queue Management Techniques in Wired-Cum-Wireless Networks 42 Sukant Kishoro Bisoy Active Queue Management Techniques in Wired-Cum-Wireless Networks 43 Bibudhendu Pati Bibudhendu Pati Chhabi Rani Panigrahi Prasant Kumar Pattnaik Suvomoy Changder 44 Image Texture based new cryptography scheme using Advance Encryption standard 45 Suvomoy Changder 46 MusMed: Balancing Blood Pressure Using Music Therapy and ARBs 47 MusMed: Balancing Blood Pressure Using Music Therapy and ARBs 48 MusMed: Balancing Blood Pressure Using Music Therapy and ARBs 49 Interprocedural Conditioned Slicing 40 Interprocedural Conditioned Slicing 40 Interprocedural Conditioned Slicing 41 Interprocedural Conditioned Slicing 42 Interprocedural Conditioned Slicing 44 Interprocedural Conditioned Slicing 45 Interprocedural Conditioned Slicing 46 Interprocedural Conditioned Slicing 47 Interprocedural Conditioned Slicing 48 Interprocedural Conditioned Slicing 48 Interprocedural Conditioned Slicing 49 Interprocedural Conditioned Slicing 40 Interprocedural Conditioned Slicing 40 Interprocedural Conditioned Slicing 41 Interprocedural Conditioned Slicing 42 Interprocedural Conditioned Slicing 44 Interprocedural Conditioned Slicing 45 Interprocedural Conditioned Slicing 46 Interprocedural Conditioned Slicing 47 Interprocedural Conditioned Slicing 48 Interprocedural Conditioned Slicing 49 Interprocedural Conditioned Slicing 40 Interprocedural Conditioned Slicing 40 Interprocedural Conditioned Slicing 41 Interprocedural Conditioned S			Anton Zhilenkov	Saint Petersburg National Research
Anatoliy Nyrkov Anatoliva Maritime and Inland Shipping, St. Petersburg, Divissaly ass., 537 Sergei Chemyi Aretor State Maritime Technological University, 29309, Kerch, Russia Anatoliy Nyrkov Anatoliy Nyrkov Anatoliva Maritime and Inland Shipping, St. Petersburg, Divissaly ass., 537 Kerch State Maritime Technological University, 29309, Kerch, Russia Anatoliy Nyrkov Anatoliva Maritime and Inland Shipping, St. Petersburg, Divissaly ass., 537 Sergei Chemyi Aretor State Maritime Technological University, 29309, Kerch, Russia Anatoliva Malatime Technological University of Maritime and Inland Shipping, St. Petersburg, Divissaly ass., 537 Sergei Chemyi Aretor State Maritime Technology, Divissaly ass., 537 Sergei Chemyi Mehd. Sadiq Computer Engineering Section, UPFET Anatolity Maritime Anatolitime Accentral University Only Anatolitime Anatolitime Accentral University Only Anatolitime Anatolitime Accentral University Only Anatolitime Accentral Uni				
Anatoliy Nyrkov Admiral Makarov State University of Maritime and Inland Shipping. St. Petersburg. Russia. 198033. Russia. Saint-Petersburg. Dyrinskaya st., 577 Sergei Chernyi Elicitation of Testing Requirements from the Selected Set of Software's Functional Requirements using Fuzzy Based Approach Mohd. Sadiq Analysis of TCP Variant Protocol Using Active Queue Management Techniques in Wired-Cum-Wireless Networks Bibudhendu Pati Chhabi Rani Panigrahi Prasant Kumar Pattnaik Ama Chandra Barik Suvomoy Changder Bimage Texture based new cryptography scheme using Advance Encryption standard Musike Balancing Blood Pressure Using Music Therapy and ARBs Musike Therapy and ARBs Musike Balancing Blood Pressure Using Music Therapy and ARBs Musike Therapy and ARBs Musike Balancing Blood Pressure Using Music Therapy and ARBs Interprocedural Conditioned Slicing Mathina Makarov State University, Johnston Shipping. St. Saints Interprocedural Conditioned Slicing Mathina Malkarov State University of Martinime and Inland Shipping. St. Saints University, 298309, Kerch, Russia. Computer Section. University, Johnston Science and Engineering, Bhubaneswar, India Department of Computer Science and Engineering, C.V. Raman College of Engineering, Bhubaneswar, India Dept. of Computer Engineering, KIIT University, Bhubaneswar, India Suvomoy Changder Music Therapy and ARBs Music Therapy and ARBs Amasamy V Department of Computer Science and Engineering, Park College of Engineering, Birla Institute of Technology, Durgapur, West Bengal, India Dept. of Engineering, Park College of Engineering and Engi				
Maritime and Inland Shipping, St. Sergei Chernyi Sergei Chernyi Russia, 198035, Russia,				
40 Elicitation of Testing Requirements from the Selected Set of Software's Functional Requirements using Fuzzy Based Approach 41 Analysis of TCP Variant Protocol Using Active Queue Management Techniques in Wired-Cum-Wireless Networks 42 Image Texture based new cryptography scheme using Advance Encryption standard 43 MusMed: Balancing Blood Pressure Using Music Therapy and ARBs 44 MusMed: Balancing Blood Pressure Using Music Therapy and ARBs 45 MusMed: Balancing Blood Pressure Using Music Therapy and ARBs 46 Interprocedural Conditioned Slicing 47 Interprocedural Conditioned Slicing 48 Interprocedural Conditioned Slicing 49 Interprocedural Conditioned Slicing 40 Interprocedural Conditioned Slicing 41 Interprocedural Conditioned Slicing 42 Interprocedural Conditioned Slicing 44 Interprocedural Conditioned Slicing 45 Interprocedural Conditioned Slicing 46 Interprocedural Conditioned Slicing 47 Interprocedural Conditioned Slicing 48 Perestory Rector State Muritime Technology, Durgany Rusta Auritime Technology, Durgany Rusta Clage of Engineering Computer Science and Engineering Bubanesswar, India Dept. of Computer Applications National Institute of Technology, Durgany Rusta Bengal, India 48 Interprocedural Conditioned Slicing 49 Interprocedural Conditioned Slicing 40 Interprocedural Conditioned Slicing 40 Interprocedural Conditioned Slicing 40 Interprocedural Conditioned Slicing 41 Interprocedural Conditioned Slicing 42 Interprocedural Conditioned Slicing 43 Interprocedural Conditioned Slicing 44 Interprocedural Conditioned Slicing 45 Interprocedural Conditioned Slicing 46 Interprocedural Conditioned Slicing 47 Interprocedural Conditioned Slicing 48 Interprocedural Conditioned Slicing 49 Interprocedural Conditioned Slicing 40 Interprocedural Conditioned Slicing 40 Interprocedural Conditio			Anatoliy Nyrkov	
Saint-Petersburg, Dvinskaya st., 5/7				
Sergei Chermyi Kerch State Maritime Technological University, 298309, Kerch, Russia				
Mohd. Sadiq University, 298309, Kerch, Russia Computer Engineering Section, UPFET Jamia Millia Islamia (A Central University), New Delhi-110025, INDIA Neha Department of Computer Science and Engineering, Al-Falah University			Sergei Chernyi	
Elicitation of Testing Requirements from the Selected Set of Software's Functional Requirements using Fuzzy Based Approach Neha Department of Computer Science and Engineering, Al-Falah University, New Delhi-110023, NDIA			Serger Cherryr	
the Selected Set of Software's Functional Requirements using Fuzzy Based Approach Neha Department of Computer Science and Engineering, Al-Falah University Analysis of TCP Variant Protocol Using Active Queue Management Techniques in Wired-Cum-Wireless Networks Bibudhendu Pati Bibudhendu Pati Chhabi Rani Panigrahi Chhabi Rani Panigrahi Prasant Kumar Pattnaik Sehool of Computer Science and Engineering, Bhubaneswar, India Prasant Kumar Pattnaik School of Computer Science and Engineering, C.V. Raman College of Engineering, Bhubaneswar, India Prasant Kumar Pattnaik School of Computer Science and Engineering, C.V. Raman College of Engineering, Bhubaneswar, India Prasant Kumar Pattnaik School of Computer Engineering, KIII University Bhubaneswar, India School of Computer Engineering, KIII University Bhubaneswar, India School of Computer Applications National Institute of Technology, Durgapur, West Bengal, India Suvomoy Changder Sitanshu Sekhar Sahu MusMed: Balancing Blood Pressure Using Music Therapy and ARBs Music Therapy and ARBs Ramasamy V Department of Computer Applications National Institute of Technology, Durgapur, West Bengal, India Dept. of Electronics & Communication Engineering Birla Institute of Technology, Mesra, Ranchi, Jharakhand, India Department of Computer Science and Engineering and Technology Mesra, Ranchi, Jharakhand, India Park College of Engineering C.V. Raman College of Engineering Chhabi Rani Panigrahi Bibudhendu Pati C.V. Raman College of Engineering C.V. Raman College	40	Elicitation of Testing Requirements from	Mohd. Sadiq	
Requirements using Fuzzy Based Approach Neha Neha Department of Computer Science and Engineering, Al-Falah University Present Kishoro Bisoy Active Queue Management Techniques in Wired-Cum-Wireless Networks Bibudhendu Pati Chabi Rani Panigrahi Prasant Kumar Pattnaik Prasant Kumar Pattnaik Prasant Kumar Pattnaik Suvomoy Changder Suvomoy Changder Suvomoy Changder Suvomoy Changder Sitanshu Sekhar Sahu MusMed: Balancing Blood Pressure Using Music Therapy and ARBs Music Therapy and ARBs MusMed: Balancing Blood Pressure Using Music Therapy and ARBs Mish Debnath Analysis of TCP Variant Protocol Using Active Queue Management Technology Department of Computer Science and Engineering, C.V. Raman College of Engineering C.V.				
41 Analysis of TCP Variant Protocol Using Active Queue Management Techniques in Wired-Cum-Wireless Networks		Requirements using Fuzzy Based Approach		University), New Delhi-110025, INDIA
Analysis of TCP Variant Protocol Using Active Queue Management Techniques in Wired-Cum-Wireless Networks Bibudhendu Pati Bibudhendu Pati Bibudhendu Pati Bibudhendu Pati Chhabi Rani Panigrahi Prasant Kumar Pattnaik Chhabi Rani Panigrahi Prasant Kumar Pattnaik School Computer Engineering, Bibubaneswar, India Department of Computer Science and Engineering, C.V. Raman College of Engineering Engineering, Ellistic Computer Engineering, Ellistic College of Engineering Elista Institute of Technology, Durgapur, West Bengal, India Sitanshu Sekhar Sahu MusMed: Balancing Blood Pressure Using Music Therapy and ARBs MusMed: Balancing Blood Pressure Using Music Therapy and ARBs Ramasamy V Department of Computer Science and Engineering, Park College of Engineering and Technology Joyanta Sarkar Department of Institute of Rehabilitation Science and Research Joy Lal Sarkar C.V. Raman College of Engineering Department of CSE, National Institute of Technology, Rourkela-76908, Odisha, India			Neha	Department of Computer Science and
Active Queue Management Techniques in Wired-Cum-Wireless Networks Bibudhendu Pati Bibudhendu Pati Department of Computer Science and Engineering, Bhubaneswar, India Department of Computer Science and Engineering, Bhubaneswar, India Department of Computer Science and Engineering, Bhubaneswar, India Department of Computer Science and Engineering, C.V. Raman College of Engineering, Bhubaneswar, India Prasant Kumar Pattnaik Prasant Kumar Pattnaik School of Computer Engineering, KIIT University, Bhubaneswar, India School of Computer Engineering, KIIT University, Bhubaneswar, India Suvomoy Changder Suvomoy Changder Suvomoy Changder Suvomoy Changder Sitanshu Sekhar Sahu Dept. of Computer Applications National Institute of Technology, Durgapur, West Bengal, India Dept. of Electronics & Communication Engineering Birla Institute of Technology, Mesra, Ranchi, Jharkhand, India MusMed: Balancing Blood Pressure Using Music Therapy and ARBs MusMed: Balancing Blood Pressure Using Music Therapy and ARBs Ramasamy V Department of Computer Science and Engineering, Park College of Engineering and Technology Joyanta Sarkar Department of Institute of Rehabilitation Science and Research C.V. Raman College of Engineering Durga Prasad Mohapatra Prasant Kumar Pattnaik Engineering, C.V. Raman College of Engineering C.V. Raman College of Engineering C.V. Raman College of Engineering Department of CSE, National Institute of Technology, Rourkela-769008, Odisha, India				Engineering, Al-Falah University
Active Queue Management Techniques in Wired-Cum-Wireless Networks Bibudhendu Pati Bibudhendu Pati Department of Computer Science and Engineering, Bhubaneswar, India Department of Computer Science and Engineering, Bhubaneswar, India Department of Computer Science and Engineering, Bhubaneswar, India Department of Computer Science and Engineering, C.V. Raman College of Engineering, Bhubaneswar, India Prasant Kumar Pattnaik Prasant Kumar Pattnaik School of Computer Engineering, KIIT University, Bhubaneswar, India School of Computer Engineering, KIIT University, Bhubaneswar, India Suvomoy Changder Suvomoy Changder Suvomoy Changder Suvomoy Changder Sitanshu Sekhar Sahu Dept. of Computer Applications National Institute of Technology, Durgapur, West Bengal, India Dept. of Electronics & Communication Engineering Birla Institute of Technology, Mesra, Ranchi, Jharkhand, India MusMed: Balancing Blood Pressure Using Music Therapy and ARBs MusMed: Balancing Blood Pressure Using Music Therapy and ARBs Ramasamy V Department of Computer Science and Engineering, Park College of Engineering and Technology Joyanta Sarkar Department of Institute of Rehabilitation Science and Research C.V. Raman College of Engineering Durga Prasad Mohapatra Prasant Kumar Pattnaik Engineering, C.V. Raman College of Engineering C.V. Raman College of Engineering C.V. Raman College of Engineering Department of CSE, National Institute of Technology, Rourkela-769008, Odisha, India	41	Analysis of TCP Variant Protocol Using	Sukant Kishoro Risov	Department of Computer Science and
Wired-Cum-Wireless Networks Bibudhendu Pati Bibudhendu Pati Bibudhendu Pati Bibudhendu Pati Chhabi Rani Panigrahi Chhabi Rani Panigrahi Chhabi Rani Panigrahi Prasant Kumar Pattnaik All MusMed: Balancing Blood Pressure Using Music Therapy and ARBs Mus Med: Balancing Blood Pressure Using Music Therapy and ARBs Mushed: Balancing Blood Pressure Using Music Therapy and ARBs Mushed: Balancing Blood Pressure Using Music Therapy and ARBs Bibudhendu Pati Chhabi Rani Panigrahi Chabi Rani Panigrahi Prasant Kumar Pattnaik All Dept. of Computer Engineering, Rem Chandra Barik, School of Computer Engineering, Rem Chandra Barik, School of Computer Engineering, Rem Chandra Barik, Suvomoy Changder Suvomoy Changder Suvomoy Changder Suvomoy Changder Dept. of Computer Applications, National Institute of Technology, Durgapur, West Bengal, India Dept. of Electronics & Communication Engineering Birla Institute of Technology, Mesra, Rancht, Jharkhand, India Ramasamy V Department of Computer Science and Engineering and Technology of Engineering and Technology Joyanta Sarkar Department of Instrumental Music, Rabindra-bharati University Rinki Debnath International Institute of Rehabilitation Science and Research Chabi Rani Panigrahi Durga Prasad Mohapatra Madhusmita Sahu Durga Prasad Mohapatra Department of CSE, National Institute of Technology, Rourkela-769008, Odisha, India			Summer Fill Short of Disory	
Bibudhendu Pati Department of Computer Science and Engineering, C.V. Raman College of Engineering, C.V. Raman College				
Chhabi Rani Panigrahi Chhabi Rani Panigrahi Department of Computer Science and Engineering, CV-Raman College of Engineering, Bhubaneswar, India			Bibudhendu Pati	
Chhabi Rani Panigrahi Department of Computer Science and Engineering, C.V. Raman College of Engineering C.V. Raman College of Engi				
Prasant Kumar Pattnaik Prasant Kumar Pattnaik School of Computer Engineering, Blubaneswar, India				
Prasant Kumar Pattnaik Engineering, Bhubaneswar, India			Chhabi Rani Panigrahi	
Prasant Kumar Pattnaik School of Computer Engineering, KIIT University, Bhubaneswar, India				
Image Texture based new cryptography scheme using Advance Encryption standard Barik Suvomoy Changder Applications National Institute of Technology, Department of Computer Science and Engineering C.V. Raman College of Engineering C.V. Raman College of Engineering C.V. Raman College of Engineering Suvomoy Changder Suvomoy Changder Applications National Institute of Technology, Department of CSE, National Institute of Technology, Rourkela-769008, Odisha, India			Dung and Warman Datting H	
Image Texture based new cryptography scheme using Advance Encryption standard Suvomoy Changder Suvomoy Changder Suvomoy Changder Dept. of Computer Applications National Institute of Technology, Durgapur, West Bengal, India Dept. of Computer Applications National Institute of Technology, Durgapur, West Bengal, India Dept. of Electronics & Communication Engineering Birla Institute of Technology, Mesra, Ranchi, Jharkhand, India Dept. of Electronics & Communication Engineering Birla Institute of Technology, Mesra, Ranchi, Jharkhand, India Department of Computer Science and Engineering, Park College of Engineering and Technology Department of Instrumental Music, Rabindra-bharati University Rinki Debnath International Institute of Rehabilitation Science and Research Joy Lal Sarkar C.V. Raman College of Engineering C.V. Raman College of Engineering C.V. Raman College of Engineering Department of CSE, National Institute of Technology, Rourkela-769008, Odisha, India Durga Prasad Mohapatra Technology, Rourkela-769008, Odisha, India Durga Prasad Mohapatra Technology, Rourkela-769008, Odisha, India Durga Prasad Mohapatra Technology, Rourkela-769008, Odisha, India			Prasant Kumai Paunaik	
scheme using Advance Encryption standard Suvomoy Changder	42	Image Texture based new cryptography	Ram Chandra Barik	
Suvomoy Changder Burgapur, West Bengal, India Dept. of Computer Applications National Institute of Technology, Durgapur, West Bengal, India Dept. of Computer Applications National Institute of Technology, Durgapur, West Bengal, India Dept. of Electronics & Communication Engineering Birla Institute of Technology, Mesra, Ranchi, Jharkhand, India MusMed: Balancing Blood Pressure Using Music Therapy and ARBs Ramasamy V Department of Computer Science and Engineering, Park College of Engineering and Technology Joyanta Sarkar Department of Instrumental Music, Rabindra-bharati University Rinki Debnath International Institute of Rehabilitation Science and Research Joy Lal Sarkar C.V. Raman College of Engineering Chhabi Rani Panigrahi C.V. Raman College of Engineering Department of CSE, National Institute of Technology, Rourkela-769008, Odisha, India				
At MusMed: Balancing Blood Pressure Using Music Therapy and ARBs MusMed: Balancing Blood Pressure Using Music Therapy and ARBs		C 31		
Music Therapy and ARBs Music Therapy and ARBs Mishing Department of Computer Science and Engineering, Park College of Engineering and Technology Music Therapy and ARBs Mishing Debnath Rinki Debnath Therapy and Research Joy Lal Sarkar C.V. Raman College of Engineering C.V. Raman College of Engineering Bibudhendu Pati Technology Madhusmita Sahu Durga Prasad Mohapatra Durga Prasad Mohapatra Department of Computer Science and Engineering, Park College of Engineering and Technology Department of Instrumental Music, Rabindra-bharati University International Institute of Rehabilitation Science and Research C.V. Raman College of Engineering C.V. Raman College of Engineering Department of CSE, National Institute of Technology, Rourkela-769008, Odisha, India			Suvomoy Changder	Dept. of Computer Applications
A3 MusMed: Balancing Blood Pressure Using Music Therapy and ARBs MusMed: Balancing Blood Pressure Using Music Therapy and ARBs Sitanshu Sarkar Department of Computer Science and Engineering, Park College of Engineering and Technology				3
MusMed: Balancing Blood Pressure Using Music Therapy and ARBs MusMed: Balancing Blood Pressure Using Music Therapy and ARBs Final Institute of Technology, Mesra, Ranchi, Jharkhand, India				
Music Therapy and ARBs Music Therapy and ARBs Music Therapy and ARBs Annehi, Jharkhand, India Ramasamy V Department of Computer Science and Engineering, Park College of Engineering and Technology Department of Instrumental Music, Rabindra-bharati University Rinki Debnath International Institute of Rehabilitation Science and Research Joy Lal Sarkar C.V. Raman College of Engineering Chhabi Rani Panigrahi Bibudhendu Pati C.V. Raman College of Engineering CV. Raman College of Engineering CV. Raman College of Engineering CV. Raman College of Engineering Department of CSE, National Institute of Technology, Rourkela-769008, Odisha, India			Sitanshu Sekhar Sahu	
43 MusMed: Balancing Blood Pressure Using Music Therapy and ARBs Music Therapy and ARBs Ramasamy V Department of Computer Science and Engineering, Park College of Engineering and Technology				
Music Therapy and ARBs Ramasamy V Department of Computer Science and Engineering, Park College of Engineering and Technology Joyanta Sarkar Department of Instrumental Music, Rabindra-bharati University Rinki Debnath International Institute of Rehabilitation Science and Research Joy Lal Sarkar C.V. Raman College of Engineering Chhabi Rani Panigrahi Bibudhendu Pati C.V. Raman College of Engineering CV. Raman College of Engineering CV. Raman College of Engineering CV. Raman College of Engineering Department of CSE, National Institute of Technology, Rourkela-769008, Odisha, India				
Music Therapy and ARBs Engineering, Park College of Engineering and Technology	43	MusMed: Balancing Blood Pressure Using	Ramasamy V	
Joyanta Sarkar Begineering and Technology Joyanta Sarkar Department of Instrumental Music, Rabindra-bharati University Rinki Debnath International Institute of Rehabilitation Science and Research Joy Lal Sarkar C.V. Raman College of Engineering Chhabi Rani Panigrahi Bibudhendu Pati C.V. Raman College of Engineering Bibudhendu Pati C.V. Raman College of Engineering Madhusmita Sahu Department of CSE, National Institute of Technology, Rourkela-769008, Odisha, India	.5	e e	Talliabally V	· · ·
Joyanta Sarkar Department of Instrumental Music, Rabindra-bharati University Rinki Debnath International Institute of Rehabilitation Science and Research Joy Lal Sarkar C.V. Raman College of Engineering Chhabi Rani Panigrahi C.V. Raman College of Engineering Bibudhendu Pati C.V. Raman College of Engineering Bibudhendu Pati C.V. Raman College of Engineering C.V. Raman College of Engineering Department of CSE, National Institute of Technology, Rourkela-769008, Odisha, India		The second of th		
Rinki Debnath Rinki Debnath International Institute of Rehabilitation Science and Research Joy Lal Sarkar C.V. Raman College of Engineering Chhabi Rani Panigrahi C.V. Raman College of Engineering Bibudhendu Pati C.V. Raman College of Engineering Bibudhendu Pati C.V. Raman College of Engineering Madhusmita Sahu Department of CSE, National Institute of Technology, Rourkela-769008, Odisha, India			Joyanta Sarkar	
Joy Lal Sarkar C.V. Raman College of Engineering Chhabi Rani Panigrahi C.V. Raman College of Engineering Bibudhendu Pati C.V. Raman College of Engineering Bibudhendu Pati C.V. Raman College of Engineering 44 Interprocedural Conditioned Slicing Madhusmita Sahu Department of CSE, National Institute of Technology, Rourkela-769008, Odisha, India				Rabindra-bharati University
Joy Lal Sarkar C.V. Raman College of Engineering Chhabi Rani Panigrahi C.V. Raman College of Engineering Bibudhendu Pati C.V. Raman College of Engineering Bibudhendu Pati C.V. Raman College of Engineering Hadhusmita Sahu Department of CSE, National Institute of Durga Prasad Mohapatra Technology, Rourkela-769008, Odisha, India			Rinki Debnath	ů,
Chhabi Rani Panigrahi Bibudhendu Pati C.V. Raman College of Engineering C.V. Raman College of Engineering C.V. Raman College of Engineering Addhusmita Sahu Department of CSE, National Institute of Technology, Rourkela-769008, Odisha, India			T T 10 1	
Bibudhendu Pati C.V. Raman College of Engineering 44 Interprocedural Conditioned Slicing Madhusmita Sahu Durga Prasad Mohapatra Technology, Rourkela-769008, Odisha, India				
44 Interprocedural Conditioned Slicing Madhusmita Sahu Department of CSE, National Institute of Technology, Rourkela-769008, Odisha, India				
Durga Prasad Mohapatra Technology, Rourkela-769008, Odisha, India	11	Interprocedural Conditioned Sliging		
India India	77	inciprocedural Conditioned Stiering		
			Durga i rasau Monapatra	<u>.</u> ,
	****	*************	********	

45	Face-biometric based Document Image	Umesh D. Dixit	Department of Electronics &	
43	Retrieval using SVD Features	Ollesii D. Dixit	Communication Engineering,	
	Retrieval using 5 v D 1 catales		B.L.D.E.A's, V.P.Dr. P. G. Halakatti	
			CET, Bijapur, India-586103	
		M. S. Shirdhonkar	Department of Computer Science &	
			Engineering, B.L.D.E.A's,	
			V.P.Dr. P. G. Halakatti CET, Bijapur,	
			India-586103	
46	Learning Visual Word Patterns using	Arulmozhi. P	Department of Information Science and	
	BoVW Model for Image Retrieval	Abirami S	Technology, College of Engineering,	
		Aonann 5	Anna University, Chennai	
47	TEST SCENARIO PRIORITIZATION	Prachet Bhuyan	School of Computer Engineering, KIIT	
.,	USING UML USE CASE AND	Abhishek Ray	University, Bhubaneswar-751024,	
	ACTIVITY DIAGRAM	Manali Das	Odisha.	
48	Conditioned Slicing of Aspect-Oriented	Abhishek Ray	KIIT University, Bhubaneswar	
40	Program	Chandrakant Kumar Niraj	Odisha, India	
49	Comparative Analysis of Different Land	Ajay D. Nagne	Dept. of Computer Science & IT, Dr. B.	
72	Use Land Cover Classifiers on Remote	Rajesh K. Dhumal	A. M. University, Aurangabad-431004,	
	Sensing LISS-III Sensors Dataset	Amol D. Vibhute Yogesh	India	
		D. Rajendra		
		K. V. Kale		
		S. C. Mehrotra		
50	Review on Assistive Reading framework	Avinash Verma	BBD University Lucknow, India	
	for Visually Challenged	Deepak Kumar Singh	Integral University Lucknow, India	
		Nitesh Kumar Singh	BBDNITM Lucknow, India	
51	Performance Evaluation of the Controller	Suchismita Rout	School of Computer Science and	
	in Software Defined Networking		Engineering,KIIT University,	
			Bhubaneswar, Odisha, India	
		Sudhansu Shekhar Patra	School of Computer Science and	
			Engineering,KIIT University,	
			Bhubaneswar, Odisha, India	
		Bibhudatta Sahoo	Department of Computer Science and	
			Engineering, National Institute of	
52	TASK SCHEDULING ALGORITHMS IN	Durada Cardidal	Technology, Rourkela, Odisha, India	
32	CLOUD ENVIRONMENT	Preeta Sarkhel Himansu Das	School of Computer, Engineering, KIIT University Bhubaneswar, India	
	CLOUD ENVIRONMENT	Lalit K Vashishtha	Oniversity Bhubaneswar, Thata	
		Lant K Vasinshina		
53	Skin colored gesture recognition and	Shreyasi Bandyopadhyay	Electronics and Communication Dept.,	
	Support Vector Machines based	Sabarna Choudhury	St. Thomas' College of Engineering and	
	classification of light sources by their	Riya Ghosh	Technology, Kolkata, India	
	illumination properties	Saptam Santra		
		Rabindranath Ghosh		
54	Test Case Prioritization using UML State	Namita Panda	School of Computer Engineering, KIIT	
	Chart Diagram and End User Priority	Arup Abhinna Acharya	University, Bhubaneswar, India, 751024	
		Prachet Bhuyan	2	
		Durga Prasad Mohapatra	Department of Computer Science &	
		Durga i rasau Monapatra	Engineering, National Institute of	
			Technology, Rourkela, India, 769008	
****	********************************			

55	Performance Analysis of spectral features	Rajesh K. Dhumal	
	based on Narrowband Vegetation Indices	Amol D. Vibhute	Department of Computer Science &
	for Cotton and Maize Crops by EO-1	Ajay D. Nagne	Information Technology, Dr. Babasaheb
	Hyperion Data	Yogesh D. Rajendra	Ambedkar Marathwada
		Karbhari V. Kale	University,Aurangabad-431004, (MS),
		Suresh Chandra Mehrotra	INDIA
56	Measuring Hit Ratio metric for SOA based	A. Dutta	DOS Lab, Dept. of CSE, NIT Rourkela,
	Application using Black-box testing	S. Godboley	India
		D. P. Mohapatra	
57	Circularly Polarized MSA with Suspended L-Shaped Strip for ISM Band Application	Kishor B. Biradar	Pillai HOC College of Engineering & Technology, Tal: Khalapur, Dist:
	L-Shaped Strip for 15W Band Application	Mansi Subhedar	Raigada 410206. Maharashtra, India
58	A Genetic Algorithm with Naive Bayesian Framework for Discovery of Classification	Pooja Goyal	Department of Computer Science and Engineering, Guru Jambheshwar
	Rules	Saroj	University of Science and Technology Hisar-125001, Haryana
59	Study of a Multi-User Kurtosis Algorithm and an Information Maximization	Monorama Swain	Dept. of Electronics and Tele- communication, SIT Bhubaneswar
	Algorithm for Blind Source Separation	Rachita Biswal	Dept. of Electronics and Tele- communication, SIT Bhubaneswar
		Rutuparna Panda	Dept. of Electronics and Tele- communication, VSSUT, Burla
		Prithviraj Kabisatpathy	Dept. of ETC, CVRCE, Bhubaneswar
60	Use of Possibilistic Fuzzy C-Means	Sharmila Subudhi	Dept. of Computer Science & IT, Veer
	Clustering for Telecom Fraud Detection	Suvasini Panigrahi	Surendra Sai University of Technology, Burla-768018, India
61	A Classification Model to Analyse the	B.K. Tripathy	School of Computing Science and
	Spread and Emerging Trends of the Zika	Saurabh Thakur	Engineering, VIT University, Vellore,
	Virus in Twitter	Rahul Chowdhury	India
62	Prediction of Child Tumours from Microarray Gene Expression Data through	Y.V. Lokeswari	Department of CSE, Sri Sivasubramaniya Nadar College of Engineering,
	Parallel Gene Selection and Classification on Spark	Shomona Gracia Jacob	Kalavakkam, Chennai, India
63	Handover Decision in Wireless	Archa G. Mahira	Department of ETC, Pillai HOC College
	Heterogeneous Networks Based on Feed Forward Articial		of Engineering & Technology, Rasayani,
	Neural Networks	Mansi S. Subhedar	Tal. Khalapur, Dist. Raigada - 410206. Maharashtra, India
64	TWEET CLUSTER ANALYZER: PARTITION AND JOIN BASED MICRO CLUSTERING FOR TWITTER DATA STREAM	Arun Manicka Raja M.	Department of Information Science and Technology, College of Engineering
		Swamynathan S.	Guindy, Anna University Chennai 600 025, Tamil Nadu, India
65	Contour Based Real Time Hand gesture	Rajeshri R Itkarkar	BVB COE, Hubli, India
	Recognition for Indian Sign Language	Anilkumar Nandi	
		Bhagyashri Mane	JSPM's RSCOE, Pune, India
66	Firefly Algorithm for feature selection in	Akshi Kumar	Dept. of CSE, Delhi Technological
	sentiment analysis	Renu Khorwal	University Delhi, India
67	Adaptive Dynamic Genetic Algorithm	Abdul Rahim B	Department of ECE, Annamacharya
	based Node Scheduling for Time Triggered Systems		Institute of Technology and Sciences, Rajampet, 516126 Andhra Pradesh, India
		Soundara Rajan K	Department of ECE, JNTUA College of
			Engineering, Ananthapuramu, 515002 Andhra Pradesh, India

68	Deformation Monitoring of Volcanic	Saranya P	Department of Information Science and
	eruption using DINSAR method	Vani K	Technology, College of Engineering, Anna University, Chennai.
69	Effective Printed Tamil Text Segmentation and Recognition using Bayesian Classifier	Manisha S	Department of CSE, SSN College of Engineering, Chennai, India
		Sree Sharmila T	Department of IT, SSN College of Engineering, Chennai, India
70	Retrieval of Homogeneous Images using Appropriate Color Space Selection	Pavithra L K	SSN College of Engineering,Chennai, India
		Sree Sharmila T	
71	Stylometry Detection Using Deep Learning	Surendran K Harilal O.P.	Amrita University
		Hrudya P.	
		Prabaharan	
		Poornachandran	
72	SVPWM Based DTC Controller for	Suchetha NK G.T. Chandra Sekhar	Department of EEE, SSCE,
12	Brushless DC Motor	G.1. Chandra Sekhar	Department of EEE, SSCE, Chilakapalem, Srikakulam, Andhra Pradesh, India
		Budi Srinivasa Rao	Electrical and Electronics Engg, SSCE, Chilakapalem, Srikakulam, Andhra Pradesh, India
		Krishna Mohan Tatikonda	Electrical and Electronics Engg., Andhra Loyola Institute of Engg & Tech, Vijayawada, India
73	Implementation of IoT based smart video	Sonali P. Gulve	MAEER's MITCOE, Kothrud, Pune
	surveillance system	Suchitra A. Khoje	(MH),India
74	Contant Awara Dagammandations wing	Prajakta Pardeshi Kunal Gusain	Commutay Science Descriptions Phanati
/4	Context-Aware Recommendations using Differential Context Weighting and	Kunai Gusain	Computer Science Department, Bharati Vidyapeeth's College of Engineering,
	Metaheuristics	Aditya Gupta	Guru Gobind Singh Indraprastha University, Delhi, India
75	A Multi-Clustering Approach to Achieve Energy Efficiency using Mobile Sink in	Samaleswari Pr. Nayak	Department of CSE, Silicon Institute of Technology, Bhubaneswar
	WSN	S. C. Rai	Department of IT, Silicon Institute of Technology, Bhubaneswar
		Sipali Pradhan	Department of Computer Science, North Orissa University
76	Selection of Similarity Function for	Aditya Gupta	Computer Science Department, Bharati
	Context-Aware Recommendation Systems	Kunal Gusain	Vidyapeeth's College of Engineering, Guru Gobind Singh Indraprastha University, Delhi, India
77	Medical Datasets Classification Using	Santosh Kumar	Department of CSE, BIT, Mesra, Ranchi
70	KNN and Genetic Algorithm	G Sahoo	835215, Jharkhand, India
78	Analysis of Static Power System Security with Support Vector Machine	B Seshasai A Santhi	Sri Sivani College of Engineering,
	with Support vector widenine	Ch Jagan Mohan Rao	Chilakapalem, Srikakulam, Andhra
		B Manmadha Rao	Pradesh, India
		G.T.Chandra Sekhar	
79	Credit Card Fraud Detection using a	Tanmay Kumar Behera	Depatment of Computer Science and
	Neuro-Fuzzy Expert System	Suvasini Panigrahi	Engineering& IT, Veer Surendra Sai University of Technology, Burla, Sambalpur 768017, Odisha, India
Note: 7	│ 「he Bold faced names are for Registering Author/Pa	mar presenting author whose n	

Note: The Bold faced names are for **Registering Author/Paper presenting author**, whose name is to be printed in the certificate.