2015 International Conference on **Information Processing** (ICIP 2015)

Pune, India 16-19 December 2015



IEEE Catalog Number: CFP15D41-POD ISBN:

978-1-4673-7759-1

Copyright © 2015 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP15D41-POD

 ISBN (Print-On-Demand):
 978-1-4673-7759-1

 ISBN (Online):
 978-1-4673-7758-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2015 International Conference on Information Processing (ICIP)

TABLE OF CONTENTS

Paper	Paper Title	Authors	Authors Name (Org)
Paper	Use of Textural and Statistical Features for	Authors	Authors Name (Org)
		Boois Kawathokar Kailash	
1	Analyzing Severity of Radio-graphic Osteoarthritis of Knee Joint	Pooja Kawathekar, Kailash Karande	SVN Sinhand COE Vorti
			SKN Sinhgad COE, Korti
_	Electrode Positioning for Monitoring Fetal ECG : A	Niyan Marchon, Gourish	C H-iit
5	Review	Naik	Goa University
	Optimized and Efficient Feature Extraction		
l	Method for Devanagari Handwritten Character	Saniya Ansari, Dr.	Karpagam University,
11	5	Udaysingh Sutar	Coimbatore, India
	Knowledge Acquisition using Parallel Rough Set	Sachin Jadhav, Shubhangi	Savitribai Phule Pune
16	and Mapreduce from Big Data	Suryawanshi	University, Pune
	A Digital Forensic Technique for finding the	Dhiraj Shirbhate, Sandeep	
21	Hidden Database using Analytical Strategies	Gupta	JDIET, YAVATMAL
	Dimensions of Clustering in Wireless Sensor	Santhameena S, Shilpa	PES Institute of
27	Network	Bhajantri, Manikandan J	Technology, Bangalore
	Reconfigurable Square Microstrip Patch Antenna	Prachi Vast, Prof. Dr. Mrs.	
33	With Polarization Diversity	S. Apte	RSCOE, Pune
	Advanced Pin Entry Method by Resisting Shoulder	Yogesh Mali, Arti	Dr. D. Y. Patil College of
37	Surfing Attacks	Mohanpurkar	Engg, Pune
	Improved Filter-weight Algorithm for Utilization-	Shalmali Sahasrabudhe,	
43	aware Resource Scheduling in OpenStack	Shilpa Sonawani	MIT, Pune
	Implementation of an Embedded Hardware of	Mrunali Jadhav, Priya	Dr. D. Y. Patil College of
48	FVRS on FPGA	Nerkar	Engg, Akurdi, Pune
	Novel Gate-all around Triangular Channel	Shivani Chopra, Subha	,
54	Horizontal Nanowire Field-Effect Transistor for	Subramaniam, Sangeeta	Kutchhi Engineering
] 34	Low Power Memories	Joshi, R Awale	College, Mumbai
	Suspended Fractal Antenna for Bluetooth	Aishwari Sakhare, V. K.	Sinhgad College of
60	Applications	Rajput	Engineering, Pune
	, applications	Пајрас	PAD DY Patil Institute of
	Noval Approach of Classification Based Indian Sign	Nalini Yadav, Sudeep	Engineering, Management
64		Thepade , Pritam Patil	and Research, SPPU, Pune
<u> </u>	Speaker Identification with Whispered Speech		JSPM's Rajarshi Shahu
	mode Using MFCC: Challenges to Whispered	Vijay Sardar, S	College of Engineering,
70	Speech Identification	Shirbahadurkar	Tathawade, Pune
	Iris Recognition Methods of a Blinked Eye in	Ankita Adhau, Dr	radiawaac, runc
75	Nonideal Condition	Dnyandeo Shedge	AISSMS IOIT, PUNE
	Task Dependency Aware IP Core for Dynamic	Ruchika Bamnote, Priya	Dr. D. Y. Patil College of
80	Scheduling in MPSoC Environment	Ravale Nerka , S. Apte	Engg, Akurdi, Pune
00	Jonedaning in ivir 30C Environment	navaie Neika, 3. Apte	P. E. S Modern College of
05	Detecting Plagiariem in Images	Braiakta Ovbal	
85	Detecting Plagiarism in Images	Prajakta Ovhal	Engineering, Pune
	Performance Failure Detection and Path	Alisha Indurkar, Balaji Patil	NAIT DUNE
90	Computation	, Vinay Kumar Pathak	MIT, PUNE
	YA-LEACH: Yet Another LEACH for Wireless Sensor	Wellington Gwavava, OBV	JNTUH College of
96	Networks	Ramanaiah	Engineering, Hyderabad
	Effective Face Detection, Feature Extraction &		
	Neural Network Based Approaches for Facial	Yeshudas Muttu, Hasanali	Goa College of Engineering,
102	Expression Recognition	Virani	Goa

	DED analysis of DADD and outland to decisions in	Doob by Long Koto Amon	Circle and Institute Of
100	BER analysis of PAPR reduction techniques in	Prabhakar Kota, Arun	Sinhagad Institute Of
108	SFBC OFDM system: A review	Gaikwad, B Patil	Technology, Pune
	Image Mapping and Object Removal in Image	Balasaheb Deokate,	Sinhgad College of
114	Inpainting using Wavelet Transform	Pradeep Patil	Engineering, Pune
			D.K.T.E Textile &
	Singing Voice Identification Using Harmonic	Deepali Loni, Shaila	Engineering Institute,
119	Spectral Envelope	Subbaraman	Ichalkaranji
	Comparative Performance Analysis and Hardware	Mrunali Makwana,	JSPM's Rajarshi Shahu
	Implementation of Adaptive filter algorithms for	Mugdha Dewasthale, Dr.	college of Engineering,
124	Acoustic Noise Cancellation	R. D. Kharadkar	Pune
	Estimation and Reduction of CFO in OFDM	Prachi Admane, Prof.	MKSSS'S Cummins COE For
130	Systems	A.R.Khedkar	Women, Karvenagar, Pune
		Vijay Mane, Akshay	,g,
	An Automatic Approach to Hemorrhages	Bansod, Prof. (Dr.)	JSPMs RSCOE Tathwade,
135	Detection	D.V.Jadhav	Pune
133			T unc
120	Empirical Evaluation of Hybrid Filtering: An approach for Speech Enhancement	Rohini Mergu, Dr.	WIT Solanur
139	арргоаси тог эрееси спиансетнейс	Shantanu K. Dixi	WIT, Solapur
			Amrutvahini College of
	Importance of Localization for Tracking Mobile	Sanjyot Ghumare, Sunil	Engineering, Sangamner,
145	Target in wireless Sensor Network	Gagare, Rekha Labade	Ahmadnagar
			Modern Education
	Engraved Character Recognition Using Computer	Aniket Patil, Mrinai	Society's College of
151	Vision To Recognize Engine And Chassis Numbers	Dhanvijay	Engineering, Pune
	Hardware Implementation and Reduction of	Aman Gupta, U. M.	College of Engineering,
155	Artifacts from ECG Signal	Chaskar	Pune
		Amol Chaudhari, Amol	A.I.S.S.M.S. Institute of
	Combining Dynamic Features with MFCC for Text-	Rahulkar, Somnath	Information Technology,
160	independent Speaker Identification	Dhonde	Pune
	Image Mapping and Object Removal in Image	Balasaheb Deokate,	Sinhgad College of
165	Inpainting using Alternating Direction Method	Pradeep Patil	Engineering, Pune
		Pradeep Chivadshetti,	
	Content Based Video Retrieval Using Integrated	Kishor Sadafale , Kalpana	Sinhgad College of
170	Feature Extraction and Personalization of Results	Thakare	Engineering, Pune
170		Mrunali Umale, Shriram	Smt. Kashibai Navle college
170	Energy Efficient Routing Algorithm on the Target		
176	Tracking in Wireless Sensor Network	Markande	of Engineering, Pune
			Sandip Institute Of
4.5.5	Hybrid Binarization, Histo-Equalization Comparison	Preeti Kale, Sanjay	Technology and Research
182	of Old Image Enhancement Techniques	Gandhe	Center, Nasik
	Daubechies Wavelet Based Neural Network	Jayashri Dhande, S	B.D. College of Engg.
188	Classification System for Biomedical Signal	Gulhane	Sevagram, Wardha
	Image Change Detection using Stereo Imagery and	Roshan Patil,	Datta Meghe College of
192	Digital Surface Model	Dnyaneshwar Pethe	Engg., Mumbai
	A Compact Printed Monopole Antenna for TV		
	White Space Applictions using Defected Ground	Subodh Gite, Deeplaxmi	College of Engineering
198	Structure	Niture	Pune, Pune
	Anonymous User Authentication with Secured	Manisha Karad, milind	Savitribai Phule University
20 1	storage and sharing of data on cloud	vaidya	AVOCE, Sangnmer
	Design and Implementation of Energy Efficient	Hemangi Patil, S. D.	NBN Singhgad School of
206	Vedic Multiplier using FPGA	Sawant	Engineering, Pune
200	Treate Managiner asing 11 Oct	Savvaiit	Shri Chhatrapati Shivaji
	On Line Real Time Feature Systematics of ECC	Shilna Walka Baikumar	
211	On-Line Real Time Feature Extraction of ECG	Shilpa Walke, Rajkumar	Maharaj College of
	Signal: Recent Advances & Survey	Deshpande	Engineering, Ahmednagar

	T	T	I
	Enhancement of Password Authentication System	Amol Bhand, Swati Shirke,	Savitrybai Phule Pune
217	using Graphical Images	Suvarna Shirke	University, Pune
	Hybrid Method for Medical Image Denoising Using	Omkar Damodare, Kirti	College of Engineering
220	Shearlet Transform and Bilateral Filter	Thakur, Ashok Sapkal	Pune, Pune
	Ensemble for Non Stationary Data Stream:	Meenakshi Thalor,	Savitrybai Phule Pune
225	Performance Improvement over Learn++.NSE	Shrishailappa Patil	University, Pune
		FSC Clement, Aditya	Savitrybai Phule Pune
229	Driver Fatigue Detection System	Vashistha	University, Pune
	FPGA Implementation of Spectral Analysis Stage		Smt. Kashibai Navale
	used in Binary Mask Algorithm for Hearing	Vidyavati Gaikwad,	College of Engineering,
235	Applications	Shridevi Vasekar	Vadgaon(BK), Pune
			Datta Meghe Institute of
	Beam-steering in microstrip patch antenna array	Rashmi Pandhare, P. L.	Engineering, Technology &
239	using DGS based phase shifters at 5.2 GHz	Zade, M. P. Abegaonkar	Research, Wardha
	Performance Analysis of Super-scaled LEON3 Core		
244	for IEEE-754 Floating Point Operations	Jagrat Mehta, Anand Darji	C.S.P.I.T, Changa, Gujarat
		Venugopala S, Ankitha	
	Various Challenges in Video Watermarking for	Nayak, Sarojadevi H,	Dept of CSE, NMAMIT,
248	Android Mobile Devices	Niranjan Chiplunkar	Nitte
	A Survey on Examination Scheduling Problem		
	(ESP) and Hyper-Heuristics Approaches for Solving	Jayashree Rankhambe,	AISSMS's, College of Engg.,
254	ESP	Rupali Pandharpatte	Pune
	Data Embedding Technique Using Secret Fragment	Asawari Chavan, Amrita	Department of Technology,
260	Visible Mosaic Image for Covered Communication	Manjrekar	Kolhapur
	Investigation of ROC parameters using Monte		
	Carlo Simulation in Cyclostationary and Energy		
266	Detection Spectrum Sensing	Abdul Ansari, S Gulhane	JDIET, Yavatmal
			Finolex Academy of
	EMD based Efficient Discrimination of Real-world	Sujay Mainkar, Dr. S. P.	Management &
272	Environmental Sounds using SVM classifier	Mahajan	Technology, Ratnagiri
	Secure Sharing of Personal Health Records on		Pune Institute of Computer
278	Cloud Using Key-Aggregate Cryptosystem	Prajakta Solapurkar	Technology, Pune
		Manisha H. Sabley,	Dr. Babasaheb Ambedkar
	Experimental Analysis of Photovoltaic System for	Hemant Umap, Sarala	College of Engg. &
284	, , , , ,	Adhau, Rajshree Thakre	Research, Nagpur
	Robust Image Hashing Algorithm for Detecting and	Swati Khavare, Amrita	
289	Localizing Image Tamper in Small Region	Manjekar	Shivaji university, Kolhapur
	Design of Area and Delay Efficient Vedic Multiplier	Gayatri Gokhale, Soham	N. K. Orchid college of Engg
295	Using Carry Select Adder	Gokhale	& Tech, Solapur
	1		A.D. Patel Institute of
	An Algorithm for Automatic License Plate	Hetal Patel, Khushboo	Technology, New V. V.
301	Detection from video using corner features	Desai, Tejendra Panchal	Technology, New V. V. Nagar Anand, Gujarat
301	Detection from video using corner features Performance Enhancement of Multirate Digital	Desai, Tejendra Panchal Gopal Gawande, Smita	
	Detection from video using corner features Performance Enhancement of Multirate Digital Filter Structures Using Advanced DSP Optimization	Desai, Tejendra Panchal Gopal Gawande, Smita Metkar, Kamlesh	Nagar Anand, Gujarat
301	Detection from video using corner features Performance Enhancement of Multirate Digital Filter Structures Using Advanced DSP Optimization Techniques	Desai, Tejendra Panchal Gopal Gawande, Smita Metkar, Kamlesh Khanchandani	Nagar Anand, Gujarat S.S.G.M.C.E., Shegaon
307	Detection from video using corner features Performance Enhancement of Multirate Digital Filter Structures Using Advanced DSP Optimization Techniques A Distributed Canny Edge Detector: Comparative	Desai, Tejendra Panchal Gopal Gawande, Smita Metkar, Kamlesh Khanchandani Ashwini Thombare,	Nagar Anand, Gujarat S.S.G.M.C.E., Shegaon KCT's Late GNS College of
	Detection from video using corner features Performance Enhancement of Multirate Digital Filter Structures Using Advanced DSP Optimization Techniques A Distributed Canny Edge Detector: Comparative Approach	Desai, Tejendra Panchal Gopal Gawande, Smita Metkar, Kamlesh Khanchandani Ashwini Thombare, Sahebrao Bagal	Nagar Anand, Gujarat S.S.G.M.C.E., Shegaon KCT's Late GNS College of Engineering, Nashik
307 312	Detection from video using corner features Performance Enhancement of Multirate Digital Filter Structures Using Advanced DSP Optimization Techniques A Distributed Canny Edge Detector: Comparative Approach Ergodic Capacity based Antenna Selection in	Desai, Tejendra Panchal Gopal Gawande, Smita Metkar, Kamlesh Khanchandani Ashwini Thombare, Sahebrao Bagal Nitin Deotale, Uttam	Nagar Anand, Gujarat S.S.G.M.C.E., Shegaon KCT's Late GNS College of Engineering, Nashik Priyadarshini COE, RTM
307	Detection from video using corner features Performance Enhancement of Multirate Digital Filter Structures Using Advanced DSP Optimization Techniques A Distributed Canny Edge Detector: Comparative Approach Ergodic Capacity based Antenna Selection in MIMO for Rayleigh Fading	Desai, Tejendra Panchal Gopal Gawande, Smita Metkar, Kamlesh Khanchandani Ashwini Thombare, Sahebrao Bagal	Nagar Anand, Gujarat S.S.G.M.C.E., Shegaon KCT's Late GNS College of Engineering, Nashik
307 312 317	Detection from video using corner features Performance Enhancement of Multirate Digital Filter Structures Using Advanced DSP Optimization Techniques A Distributed Canny Edge Detector: Comparative Approach Ergodic Capacity based Antenna Selection in MIMO for Rayleigh Fading Data Security using Data slicing over Storage	Desai, Tejendra Panchal Gopal Gawande, Smita Metkar, Kamlesh Khanchandani Ashwini Thombare, Sahebrao Bagal Nitin Deotale, Uttam Kolekar, Vaibhav Hendre	S.S.G.M.C.E., Shegaon KCT's Late GNS College of Engineering, Nashik Priyadarshini COE, RTM Nagpur
307 312	Detection from video using corner features Performance Enhancement of Multirate Digital Filter Structures Using Advanced DSP Optimization Techniques A Distributed Canny Edge Detector: Comparative Approach Ergodic Capacity based Antenna Selection in MIMO for Rayleigh Fading	Desai, Tejendra Panchal Gopal Gawande, Smita Metkar, Kamlesh Khanchandani Ashwini Thombare, Sahebrao Bagal Nitin Deotale, Uttam	Nagar Anand, Gujarat S.S.G.M.C.E., Shegaon KCT's Late GNS College of Engineering, Nashik Priyadarshini COE, RTM

	Review	Bormane	University, Pune
	Fixed Point Error Analysis of FIR Canonic Lattice	Apurva Gaygole, Yashwant	
332	Filter Structure	Joshi	SGGSIE&T, Nanded
	A Novel Image Classification and Image Retrieval	566.11	Cooling the cool
	Using Saliency Driven Multiscale Nonlinear	Rupali Patil, Amrita	Department of Technology,
338	Diffusion Filtering and Linear Distance Coding	Manjekar	Shivaji University, Kolhapur
330	Diriusion intering and Entear Distance country	Wanjeka	N. K. Orchid College of
	Discovering Topological Patterns In Time-Series	Surekha Wale, Sidheshwar	engineering and
344	Big Graph	Khuba	Technology, Solapur
311	Face Recognition Using Orthogonal Transform	Aarati Kartha, Vinayak	reemelogy, solupul
349	Coefficients of Hyperspectral Face Images	Bharadi	TCET, Mumbai
3-13	Realization of Cordic Algorithm in DDS Novel	Bridiadi	reer, warned
	Approach towards Digital Modulators in MATLAB	Prajakta Katkar, Dr.Yogesh	SPM's BSIOTR COE,
355	and VHDL	S. Angal	Wagholi, Pune
333	Modified Online Signature Recognition using	3. Aligai	Thakur College of
	Software as a Service (SaaS) Model on Public	Godson Dsilva, Vinayak	Engineering & Technology,
360	Cloud	Bharadi	Mumbai
330	Novel Architecture for Content Based Image	Mamta Meena,Vinayak	Atharva College of
366	Retrieval SaaS on Azure Cloud	Bharadi	Engineering, Mumbai
300	neare various on neare cloud	Sajeed S Mulla,	Walchand College of
372	Miniaturization of Microstrip Antenna : A review	S.S.Deshpande	Engineering, Sangli
0,2	Speed and Position Control of BLDC Motor using	- Cicio Compania C	Vishwakarma Institute of
378	Internal Hall Sensors and Hardware Design	Abhishek Padalkar	Technology, Pune
0,0	Systematic approach to measure strength of Text	Anjali Chandavale, Ashok	Teelmeregy, rune
382	based CAPTCHA	Sapkal	SMIEEE, MITCOE, Pune
	A Novel design of a high speed hysteresis-based	Satyabrata Nanda, Avipsa	Pune Institute of Aviation
388	comparator in 90-nm CMOS technology	Panda, Ganesh Lk Moganti	Technology, Pune
		Kishor Patil, Vinay Bansal,	Smt. Indira Gandhi College
	Probable Causes of RFID Tag Read Unreliability in	Vishal Dhateria, Santosh	of Engineering, Navi
392	Supermarkets and Proposed Solutions	Narayankhedkar	Mumbai
	Data Reduction using Incremental Naïve Bayes	Pramod Ganjewar, Barani	Sathyabama University,
398	Prediction (INBP) in WSN	S, Sanjeev Wagh	Chennai, Tamilnadu
	Classification of Human Emotions from		
	Electroencephalogram using Support Vector	Anita Patil, Ashish Panat,	Priyadarshani College of
404	Machine	Supriya Ragade	Engineering, Nagpur
	Combining Eye Based Features for Biometric	Prachi Rajmane, S	M.E.S. College of
409	system	Dharwadkar	Engineering, Pune
	Performance Analysis of Semi-Structure Routing	Trishla Sonawane,	Sinhgad College of
414	Mechanism in Cognitive Radio Networks	Yugendra Chincholkar	Engineering, Pune
	Design and Simulation Based Comparative Study		
	of Coplanar Dual Band Microstrip Antenna With	Vishnupriya Shinde, Sunil	Amrutvahini College of
418	and Without Koch Structure	Gagare	Engineering, Sangamner
			JNTUH College of
	Implementation of Microcontroller Based Driver	Dhiraj Sunehra, Jhansi	Engineering, Jagtial
423	Assistance and Vehicle Safety Monitoring System	Karla	Karimnagar
			Dr. D.Y. Patil School of Engg
	Proof of De-duplication in Data By Applying	Varsha Wandhekar, Arti	&Tech, Savitribai Phule
429	Similarity Strategies	Mohanpurkar	University of Pune, Pune
		Shubhangi Khobragade,	
	Detection of Leukemia in Microscopic White Blood	Dheeraj More, Dr. C. Y.	College of Engineering
435	Cell Images	Patil	Pune, PUNE
441	Image Compression Using Assorted Colorspaces	Bhavana Suryawanshi,	Pimpri Chinchwad College

	with Kekre, Slant and Walsh Wavelet Transforms	Jaya Dewan	of Engineering, Pune
	in TTEVR Codebook for Vector Quantization	,	
	Image Sentiment Analysis using Deep		Manipal Institute of
	Convolutional Neural Networks with Domain		Technology, Manipal
447	Specific Fine Tuning	Stuti Jindal, Sanjay Singh	University, Manipal
	Search Pattern Improvement Using Content Based	Abhijeet Ghodke, Vidya	College of Enggineering
452	Adaptive Search In HEVC	More, Pravin Pawar	Pune, Pune
	Implementation of Interactive Home Automation		
	Systems Based on Email and Bluetooth		JNTUH College of
458	Technologies	Dhiraj Sunehra, Veena M	Engineering, Jagtial
	Energy Efficient Load Balancing Algorithm In Cloud	Yogita Baviskar, Shailaja	Savitribai Phule Pune
464	Based Wireless Sensor Network	Patil, Suraj Govind	University Pune
	Service Migration In Cluster Based Cloud	Rajesh Patel, Ankurpuri	Sakalchand Patel College of
468	Computing Environment	Goswami	Engineering, Visnagar
	Long Term Health Monitoring Using mHealth	Dhanashri Gawali, Vijay	NBN Sinhgad School of
472	Platform	Wadhai	Engineering, Pune
			JNTUH College of
	An Improved Mel-scale based Multi-band Spectral	Rajanesh V, Anitha Sheela	Engineering Jagitial
477	Subtraction using Formant Intensification	К	Nachupally, Karimnagar
	Performance Evaluation of Voice Transmission in	Priya Chandran, Chelpa	Bharathiar University,
481	Wi-Fi Networks using R- Factor	Lingam	Coimbatore
		Nimi Kuriakose, Ambika	
	Quantitative Analysis of Pre-processing	Maripan, Antakshari	Padre Conceicao College of
485	Techniques for Tumor Detection	Salgoankar, Nikit Malhan	Engineering, Verna, Goa
	Context Based Information Retrieval Based On	Komal Mule, Arti	Dr. D. Y. Patil School Of
491	Ontological Concepts	Waghmare	Engg & Tech, Pune
		Kirti Awalkar, Pawan	
	A Multi-modal and Multi-algorithmic Biometric	Ajmera, Sanjay Kanade,	TSSM's BSCOER, Narhe,
496	System Combining Iris and Face	Dattatray Jadhav	Pune
	Blood Cell Segmentation from Microscopic Blood	Swati Savkare, Sandipan	
502	Images	Narote	TSSM's, BSCOER, Pune
		Anil Waghmare, Kalpana	MGM's College of
506		C. Jondhale	Engineering, Nanded
	Resolution and contrast Enhancement Techniques	Pooja Bidwai, D. J.	MGM's College of
511	for Grey level, Color image and Satellite image	Tuptewa	Engineering, Nanded
F4.0	Implementation of Segmentation of Blood Vessels	Nilam Gawade, Sandip	DVCOEW 5
516	in Retinal Images on FPGA	Patil	BVCOEW, Pune
	Fall detection using k-nearest neighbor	Kishanprasad Gunale,	Sinhgad College of
520	classification for patient monitoring	Prachi Mukherji	Engineering, Vadgaon
			Rajarshi Shahu College of
	45 17 6 5 4 4 5 5 6		Engineering, Savtribai
	A Real Time Sensor Data Monitoring System for		Phule Pune University,
525	Wireless Sensor Network	Swapnil Patil, Shailaja Patil	Pune
		Shraddha Kothiya,	Chhotubhai Gopalbhai
	Real Time Object Tracking for High Performance	Ashutosh Dutt, Kinjal	Patel Institute of
529	System using GPGPU	Mistree	Technology Bardoli
			KCT's Late G.N. Sapkal
		Ketki R. Kulkarni,	college of Engineering,
535	Facial Expression Recognition	Sahebrao B. Bagal	Nashik
	Implementation of Multiuser Detection	Sumitra Motade, Anju	
540	Algorithms	Kulkarni	RSCOE, Pune
544	Agriculture Pest Detection Using Video Processing	Monika Wadhai, Vinaya	MIT, Pune

		Gohokar, Arti Khaparde	
		Mohammadjaved Mulla,	STE'S, Smt. Kashibai Navale
		Rohita P. Patil, Dr. S. K.	College of Engineering,
N/A	 Facial Image Based Security System Using PCA	Shah	Pune
- 1,712	Reliability Enhancement In WSN Using Loss	Shilpa Katikar, Vivek	Fulle
554	Recovery Model	Deshpande	AISSMS COE
334	Adaptive thresholding and Wagon counting	Destipation	AISSMS,COE
559	technique for day and night time images	Pritam Sirpotdar	COEP, Pune
	teerinique for duy und fright time images	Khushboo Pichhode,	Ramrao Adik Institute of
		Mukesh Patil, Divya Shah,	Technology Nerul, Navi
565	 FPGA Implementation of Efficient Vedic Multiplier	Rohit Chaurasiya	Mumbai
303	Compact Two Port MIMO Microstrip Antenna for	Bhimakant Bansod,	College of Engineering
571	4G Applications	Deeplaxmi Niture	Pune, Pune
371	40 Applications	Beeplaxiiii vitare	TSSM's BSCOER, Narhe,
	Object Recognition with Plain Background by	Sachin Sinkar, Ashwini	Savitribai Phule Pune
575	Using ANN and SIFT based Features	Deshpande	University, Pune
		= 2011/2011/20	Government College of
		Abul Hasnat, Santanu	Engineering and Textile
	A Proposed System for Gender Classification using	Halder, Debotosh	Technology, Berhampore,
581	Lower Part of Face Image	Bhattachar, Mita Nasipuri	WB
	,	,	SGGS Institute of
	Marathi Numeral Recognition Using Statistical	Madhav Vaidya, Dr. Y. V.	Engineering and
586	Distribution Features	Joshi	Technology, Nanded
	Design and Performance Assessment of Energy		377
	Aware Security Enhancing Strategy for PEGASIS	Anushri Kulkarni, Anil	
592	protocol for MWSN	Tavildar	ZCOER, Narhe, Pune
		Prasad Bharade, Yashwant	
	Design and Implementation of FIR Lattice Filter	Joshi, Ramchandra	
598	using Floating Point Arithmetic In FPGA	Manthalkar	SGGSIE&T, Nanded
			Ramrao Adik Institute of
	An Intelligent System for Monitoring and	Swati Parekar, Prof. Manoj	Technology, Nerul, Navi
604	Controlling of Street light using GSM technology	Dongre	Mumbai
	Performance Analysis of an 8X8 STBC coded	D Adhikari, Saili Kadam,	Symbiosis Institute of
610	MIMO system for High rate Data Transfer	Tanushree	Technology, Pune
	Secure Communication using TPC and Chaotic	Trushita Chaware, Dr. Brij	
615	Encryption	Mishra	SGBAU, Amravati
		Girish Deshmukh, Shilpa	College of Engineering,
621	RTOS based Vehicle Tracking System	Metkar	Pune
	Robust reversible watermarking using integration		Nutan Maharashtra
	of histogram shifting and patchwork algorithm to		Institute of Engineering &
625	improve quality and capacity	Navnath Narawade	Technology, Pune
		Amit Khandebharad,	
		Rakesh Dhumale, Sunita	
	Real Time Remaining Useful Life Prediction of the	Lokhande, Shashikant	Sinhgad college of
631	Electrolytic Capacitor	Lokhande	engineering, Pune
			Ramrao Adik Institute of
CO.7	Study of Dynamic Defense Technique to	Sachin Bhopi, Nilima	Technology
637	Overcome Drawbacks of Moving Target Defense	Dongre	Nerul, Navi Mumbai
	Key Frame Extraction For Video Content	A desired T	Discount Chi I I C II
640	Summarization Using Orthogonal Transforms and	Ashvini Tonge, Sudeep	Pimpri Chinchwad College
642	Fractional Energy Coefficients	Thepade	of Engineering, Pune
647	Handheld device for data transfer between two	Sukhada Deshmukh, Prof.	Zeal College of Engineering,

	USB sticks	R.C.Mahajan	Savitribai Phule Pune
		,	University, Pune
	Design and development of cost effective and		
	integrated water distribution system for	Sujit Deshpande, Tejas	Vishwakarma Institute of
652	residential establishment	Barhate, Kapil Mundada	Technology, Pune
	Friend-Space: Cluster-Based Users Similar Post		
	Friend Recommendation Technique In Social		
658	Networks.	Pooja Tasgave, A. R. Dani	GHRIET, Pune
			JSPM's Rajarshi Shahu
	Analysis of various change detection techniques	Snehal Kotkar, Bhagvat	College of Engineering,
664	using satellite images	Jadhav	Pune
	Click and Session Based—Captcha as Graphical		
660	Password Authentication Schemes for Smart	NO. 10 NA. 10	Amrutvahini College of
669	Phone and Web	Vikas Kolekar, M. Vaidya	Engineering, Sangamner
675	Multiple Input Multiple Output Dielectric	Chanded Danker	Sinhgad Academy of Engg.
675	Resonator Antenna for 4G Applications	Shardul Borkar	Kondhwa, Pune
	Image Cataloging using Bayes, Function, Lazy,	Madhura Kalbbar Sudari	DCCOE Sovitriboi Dhula
680	Rule, Tree classifier Families with Row mean of Fourier Transformed Image Content.	Madhura Kalbhor, Sudeep	PCCOE, Savitribai Phule Pune University, Pune
080	Rating Consistency and Review content based	Thepade	Rani Channamma
685	multiple stores review spam detection	Jyoti Biradar, Siddu Algur	University, Belagavi
003	multiple stores review spain detection	Jyoti Biladai, Siddu Aigui	JSPM's Rajarshi Shahu
	Chain Code Histogram Based Hand Vein Detection		Collage of Engineering,
691	System	Anagha Bawase, S. Apte	Pune
	Optimized Congestion Aware Energy Efficient	/ magna bawase, s. / tptc	Jawaharlal Nehru National
	Traffic Load Balancing Scheme for Routing in	Sunitha P, Dilip Kumar M,	College of Engineering,
696	Wireless Sensor Networks	Vijay Kumar P	Shivamogga
	Gender Classification by Extraction of Shape and	Swapnil Shinde, Sudeep	Information Technology,
702	Wavelet Features from Fingerprints	Thepade	RAIT, Nerul, Navi Mumbai
	Neuromuscular Disease Classification based on		Cummins college of
	Discrete Wavelet Transform of Dominant Motor	Shravanti Kalwa,	engineering for women,
708	Unit Action Potential of EMG Signal	Harishchandra Patil	Pune
	Implementation of Adaptive Dorsiflexion and	Sumitkumar Dhule,	
	Plantar flexion movements in Active Ankle Foot	Virendra Shete, Sunil	
714	Orthosis	Somani	MITCOE, Pune
		Rohit Shinde, Suresh	
		Sarda, Rohini Kulkarni,	
	Conceptual Schema Extraction using POS	Pooja Mantri, Manasi	
719	Annotations and Weighted Edit Distance	Patwardhan	VIT, Pune
		Swapnil Gandhi, Tejaswini	
 -	Allotment of Independent Tasks Based on	Gandhi, Mrunmayee Patil,	DVDIET D
725	Complete Load Balancing	Omkar Daphal	DYPIET, Pune
	Design of FID Filters 1 MIDS COST 1 CO	Sarika Sonawane, Sanjay	
700	Design of FIR Filter using WPS,CSE and GB	Gandhe, Pravin Dhulekar,	CITEC No.!!:
729	Algorithm and it's delay Comparison	Gayatri Phade	SITRC, Nasik
722	FPGA Based Digital FIR Multilevel Filtering For ECG	Pradip Bhaskar, Mahadev	Chivaii universitu Kalbarii
733	Denoising	Uplane Premanand Ghadekar,	Shivaji university, Kolhapur
	Nonlinear Dynamic Toyture Analysis and Synthesis	•	Vishwakarma Institute of
739	Nonlinear Dynamic Texture Analysis and Synthesis using Different types of KPCA	Nilesh Parmar, Nilkanth Chopade	Technology, Pune
133	Human Computer Interaction For Disabled Using	Uma Sambrekar, Dipali	Cummins College of
745	Eye Motion Tracking	Ramdasi	Engineering for Women,
7+3	Lyc moder macking	Litaliadai	Lugineering for Women,

, ering,
ering,
ЮТ,
ЮТ,
of
nbai
te of
ering,
ege
of
i
of
i
ering,
<i>-</i>
f
tec
s,
,