CIIT & itSIP- 2013 Complete Program Schedule

Registration-7.30AM— 8.00AM

Date: 18-Oct-2013	Hall I	Session I Tim	e: 8.00 AM – 10.45 AM
Chair 1: Dr.Janahanla	al Stephen (<i>Ilahia</i> Chair 2: Dr. Jude Hemand		(Karunya University
College of Engg & Tech, India) India)			
Paper ID	Ti	itle	Registered Author
CIIT2013 – 30RE	JSON Signature		A. A. Abd El-Aziz
CIIT2013 – 53RI	A Heuristic Approach for N	Network Data Clustering	Preeti Sharma
CIIT2013 – 61RE	Information Technology A	pplications: A study on	R.Kamatchi
	impact of Social web appli	ications on educational	
	system		
CIIT2013 – 78RE	Performance Analysis of M	Iodeling Wireless Network	Naasir Kamaal Khan
	in Campus Environment		
CIIT2013 – 85RE	Retrieval to Analysis: A Su	-	Swetha Gunta
CIIT2013 – 101RE	A Repository of Objects as	Reusable Software	Rameshwaraiah
	Component for Process Op	otimization	Kurupati
CIIT2013 – 108RE	A New k-Out-Of-n Colored	l Visual Secret Sharing	Achintya Singhal
	Scheme		
CIIT2013 – 116RI	1 -	rategies of DSTATACOM for	Gokulananda Sahu
	Non-linear Load Compens		
CIIT2013 – 120RE	1	nthesis and Analysis Using	Atul Kumar Srivastava
	Different Evolutionary Stra		
CIIT2013 – 121RE	Modernization of Rural He	•	Shibakali Gupta
	Multi Agent System Techn		
CIIT2013 – 125RE	DWVP: Detection of Web A	1.1	Puspendra Kumar
	using Parameters of Web F		
CIIT2013 – 126RE	Text Categorization – A Re		Shweta Taneja
CIIT2013 – 131RE	Operative Semantic Web S		N.Danapaquiame
CIIT2013 – 133RE	Recommender Systems Us	ing Item Sequences and	Manali K. Patil
	Ranking Mechanisms		
CIIT2013 – 135RE	Text Mining Technique to Extract Relevant		Mariam M. Merchant
	Information From Corpus Based On User Input		
CIIT2013 – 139RE	Exploring Model Driven Architecture Approach to		Anil Sharma
	Design Star Schema for a		
CIIT2013 – 142RE	Re-Construction of Bioche	mical Pathways	Wadiah Saleh Backer

Date: 18-Oct- 2013	Hall II	Session II	Time: 8.00 AM – 10.45 AM
Chair 1: Dr. Yogesh Chaba (Guru Ch		Chair 2: Dr. Sushil Kul	karni (Jai Hind College,
Jambheshwar University of Sc. & Tech. India)		India)	
Paper ID	T	itle	Registered Author
itSIP2013 – 21RE	Support Vector Machines	For Off-Line Signature	Sanjay S. Gharde
	Verification And Identification Using Contourlet		
С	Transform		Harsha G. Chavan
itSIP2013 – 24RE	New Approach of Iris Localization for Personal		Suhad A. Ali
	Identification		
itSIP2013 – 26RE	Secret Image Sharing Base	ed on Wavelet Transform	Ashwaq T. Hashim
itSIP2013 – 27RE	GPOF Registration Based	Multi-frame Image Super	- Netra Lokhande

	Resolution Reconstruction	
itSIP2013 – 29RE	Partitioned Block Based on Adaptive Random Testing	S. Sarala
itSIP2013 – 33RE	Boundary Evolving Algorithm using Direct Least	Bindu A
	Square Ellipse fitting for reducing the Complexity	
	involved in Occluded Region Reconstruction	
itSIP2013 – 43RE	Implementation of Pixel Level Target Tracking	V.Venubabu
	System using Super Resolution	
itSIP2013 – 47RE	Multi Agent based Online Health Care Information	Sripati Mukhopadhyay
	Elicitation	
itSIP2013 – 58RE	HRM/PC: Hierarchically Resolution Maximization by	T.Archana
	Principle Components for Face recognition from	
	Surveillance face image diminutive sequences	
itSIP2013 – 60RE	Energy Efficient Counter Based Flooding Technique	Monika Roopak
	for MANET	
itSIP2013 – 61RE	Review of Image Enhancement Techniques	Jayesh Deorao Ruikar
itSIP2013 – 63RE	Comprehensive Analysis Of Signal Processing	Saurabh Jain
	Techniques Used For Speaker Identification	
itSIP2013 – 65RE	Signal Processing Techniques For Musical Instrument	Vipin Bhargava
	Recognition	
itSIP2013 – 515RI	Diagnostic Access of AMBA-AHB	Gouri V Deshpande
	communicationProtocols	
itSIP2013 – 519RI	Myoelectric Prosthetic Arm Motion (Hand /Wrist)	Mr Dheeraj Singh
	control System	
itSIP2013 – 524RI	Automatic Real Time Auditorium Power Supply	Venkatesh K
	Control Using Image Processing	
С		Sarath Kumar P
itSIP2013 – 528RI	Seed Technological Development – A Survey	Archana Chaugule

Tea Break 10.45 AM – 11.00 AM Official Inauguration & Key Note -11.00 AM—12.10 PM Photo Session-12.10 PM — 12.15 PM

Date: 18-Oct-2013	Hall I	Session III Ti	me: 12.15 PM – 1.15 PM
Chair 1: Dr. Asish K Mukhopadhyay (Bengal Chair 2: Dr. Jude Hen		Chair 2: Dr. Jude Heman	d (Karunya University,
Institute of Tech. & M	anagement, India)	India)	
Paper ID	T	itle	Registered Author
CIIT2013 – 144RI	An Ant Colony Optimization	on Based Advice	Arpita Debnath
	Generation for Curriculum	Sequencing under	
	Flexible Learning System		
CIIT2013 – 147RE	A Robust Digital Waterma	rking Scheme using BTC-PF	Chinmay Maiti
	in Wavelet Domain		
CIIT2013 – 153RE	Novel Arabic OCR Degraded Text Retrieval Model		Mostafa Ezzat
CIIT2013 – 168RE	Design and Development of Efficient Information		Manjunath A E
	Retrieval using Crawling,I	ndexing and Ranking	
CIIT2013 – 169RE	Analysis of Communication Range over Transmit		Anup Bhola
	Power		
CIIT2013 – 170RE	Security concern modular	ization through	K.Santhi
	aspect-oriented programm	ning	

Date: 18-Oct-2013	Hall II	Session IV T	me: 12.15 PM – 1.15 PM
Chair 1: Dr. Yogesh C	Chaba (Guru	Chair 2: Dr. Sushil Kulka	arni (Jai Hind College,
Jambheshwar Univer	sity of Sc. & Tech. India)	India)	
Paper ID	T	itle	Registered Author
itSIP2013 – 30LT	Capacity Analysis for Up T	o Date "Fading	Gauri Paliwal
	Distributions and Combini	Distributions and Combining Techniques" A Review	
itSIP2013 – 36LT	Quantifications of Asymmetries on the Spectral Bands		s Srinivasan Sankaran
	of Malignant Melanoma Using Six Sigma Threshold		
	as Preprocessor		
itSIP2013 – 38LT	A novel approach to retrieve video song using		Tushar Ratanparaa
	continuity of audio segments from bollywood movies		
itSIP2013 - 62LT	Machine Analysis And Syn	thesis Of Spoken Telugu	Venkata Krishna Rao
	Vowels		Maddela

Lunch Break- 1.15 PM—2.00 PM

Date: 18-Oct-2013	Hall I	Session V T	ime: 2.00 PM – 4.00 PM
Chair 1: Dr. Asish K Mukhopadhyay (Bengal Chair 2: Dr. Jude Hema		Chair 2: Dr. Jude Hemand	(Karunya University,
Institute of Tech. & M	-	India)	
Paper ID	Ti	itle	Registered Author
CIIT2013 – 173RE	Kannada Sentence Bounda	•	Deepamala.N
	Based and Maximum Entro	1 /	
CIIT2013 – 178RE	A Dynamic List Scheduling	Algorithm for Scheduling	Sindhu S
	HPC Application in a Cloud	d Environment	
CIIT2013 – 184RE	Hiding Data in Images wit	h Least Distortion using	Kalpana Harichandra
	Majority Vote Parity		More
	Check		
CIIT2013 – 189RE	Word Sense Disambiguation	C	Gauri Dhopavkar
	Maximum Entropy Approa		
CIIT2013 – 524RE	Application of Parallelized Apriori in Grid Computing		P.Asha P.Asha
	Environment		
CIIT2013 – 528RE	A Real Time Traffic Analys	is System using Computer	Rajashree Shettar
	Vision		
CIIT2013 – 537RI	Video Analytics		B.Srilaya
CIIT2013 – 544RE	A Clever Approach for Con		Mujeeb Ulla Jeelani
CIIT2013 – 564RE		ally authenticate the share	P. Devaki
	*	n a multi user environment	
CIIT2013 – 573RE	_	or Risk analysis of Diabetes	Vaishali C.Kulloli
	using Soft Set		
CIIT2013 - 580RE	Extraction of conceptual so		Mugdha Shah
	language using Machine L	earning	

Date: 18-Oct-2013	Hall II	Session VI	Time: 2.00 PM – 4.00 PM
Chair 1: Dr. Yogesh Chaba (Guru		Chair 2: Dr. Sushil Ku	lkarni (Jai Hind College,
Jambheshwar University of Sc. & Tech. India)		India)	
Paper ID	Title		Registered Author
itSIP2013 - 64LT	A Heuristic Approach to Solve Multistage		Arup Kumar Goswami
	Transmission Expansion P	lanning	
itSIP2013 – 34FT	Up to date Fading Distributions and their		Meenu Jadon
	Performance Analysis for different Modulation		
	Schemes		

itSIP2013 – 39FT	Artificial Neural Network Based Electrocardiogram	Devashree Joshi
	Pattern Classification	
itSIP2013 - 44FT	Design of Variable Length Ring Oscillator for Clock	M. K. Mandal
	Synthesis	
itSIP2013 – 45FT	Low Complex ADPCM Image Compression Technique	Rajiv Kumaran
itSIP2013 – 46FE	A Robust Image Steganography Using Hadamard	Souvik Bhattacharyya
	Transform	
itSIP2013 - 49FT	Improvement In DPCM Image Compression	Ashok Kumar
	Technique	
itSIP2013 - 50FT	Patch Based Image Super resolution: Application to	Sanket B. Kasturiwala
	Leaf Diseased Image	
itSIP2013 – 51FT	An Efficient Approach for Improving the Quality of	Patel Jay
	Image Based on Image Fusion	

Tea Break 4.00 PM - 4.15 PM

Date: 18-Oct-2013	Hall I	Session VII	Time: 4.15 PM – 5.15 PM
Chair 1: Dr. Asish K	Mukhopadhyay (Bengal	Chair 2: Dr. Jude Hemar	nd (Karunya University,
Institute of Tech. & M	Ianagement, India)	India)	
Paper ID	T	itle	Registered Author
itSIP2013 - 52FT	A Novel Approach for Con	tent Based Image Retrieval	Bhat Tushar Govind
	from Huge Database Sets		
itSIP2013 - 53FT	An Improved and Efficient	Implementation of CBIR	Savita Gandhani
	System based on Combine	d Features	
itSIP2013 - 54FT	Complexity Analysis of Lattice Reduction Aided		Suneeta V. Budihal
	Increasing Radius Algorithm in MIMO Systems		
itSIP2013 - 56FT	<u>c</u>		Tanuja S. Sali
	using centric Mean with forward and backward		
	diagonal mean using DCT		
itSIP2013 – 57FT	Effect Of Color Spaces On Image Compression Using A		Akash A. Kulkarni
	Hybrid Wavelet Transform	Generated With Varying	
	Proportions Of Constituen	t Transforms	

Date: 18-Oct-2013	Hall II	Session VIII	Time: 4.15 PM – 5.15 PM
Chair 1: Dr. Yogesh Chaba (Guru		Chair 2: Dr. Sushil Kul	lkarni (Jai Hind College,
Jambheshwar Univer	rsity of Sc. & Tech. India)	India)	
Paper ID	T	itle	Registered Author
itSIP2013 - 59FT	Detection of Exudates and	Feature Extraction of	P.Hosanna Princye
	Retinal Images Using Fuzz	y Clustering Method	
C			V.Vijayakumari
itSIP2013 - 512FE	An efficient Tumour Extraction algorithm using		Anjali Shrikant Joshi
	segmentation of Multimod	lal Medical Images	
itSIP2013 - 521FT	Analysis of Business cycles using the Stock		Usha Amrutha N
	wellTransform		
itSIP2013 - 523FT	Substrate Integrated Waveguide (SIW) Filter Using		Asish Kumar
	Stepped-Inductive Posts Fo	or Ku-Band Applications	Mukhopadhyay
itSIP2013 - 530FT	Energy Efficient LEACH-C	Protocol for Wireless	Meenakshi Tripathi
	Sensor Network		

Date: 19-Oct-2013	Hall I	Session IX Tim	e: 08.30 AM – 10.30 AM
Chair 1: Dr.Janahanlal Stephen (Ilahia		Chair 2:Dr. Jude Hemand (Karunya University,	
College of Engg & Tec	h, India)	India)	
Paper ID	Ti	tle	Registered Author
CIIT2013 - 31FT	A Comprehensive Presenta	tion to XACML	A. A. Abd El-Aziz
CIIT2013 – 59FT	Twitter based TV rating sys	stem	Ankit Edwin D'Souza
CIIT2013 – 68FI	Indexing Based Genetic Pro	ogramming Approach to	Natasha.R.Shaikh
	Record De-duplication		
CIIT2013 – 77FE	Impact Analysis of Recent S	Social Engineering	Nitika Chowdhary
	Attacks		
CIIT2013 – 83FT	Modified Cross-over Techn	iques in Genetic Algorithm	Jude D Hemanth
	for Performance Enhancem	ent of Retinal Image	
	Classification System		
CIIT2013 – 91FT	Comparative Performance Analysis of GZRP, AOMDV		Hrituparna Paul
	and DSR in MANETs		
CIIT2013 – 104FE	On Training Neural Networks with Transfer Funtion		Adamu A.S
	Diversity		
CIIT2013 – 106FT	Implementation Of Session	Initiation Protocol On	R.M.Banakar
	Voice Over Ip Network		
CIIT2013 – 107FE	Encrypting and decrypting	images by using genetic	Gamil Rashed Salman
	algorithm		Qaid
CIIT2013 – 110FE	A Secured Image Steganog		Gulve Avinash Khushal
	Pixel Pair Differencing by S	Selecting the Common	
	Pixel Randomly		

Date: 19-Oct-2013	Hall II	Session X Ti	me: 08.30 AM – 10.30 AM
Chair 1: Dr. Yogesh C	Chair 1: Dr. Yogesh Chaba (Guru		arni (Jai Hind College,
Jambheshwar University of Sc. & Tech. India) India)		India)	
Paper ID	Tit	le	Registered Author
CIIT2013 – 1LT	An Efficient And Shortest Pa	ath Selection	Shashikant Pandey
	Primary-Segmented Backup	•	
	Communication In Multi-Ho	p Networks	
CIIT2013 – 27LT	Robust Multiple Stereo Aud	io Watermarking For	Sunita V. Dhavale
	Copyright Protection And Ir	ntegrity Checking	
CIIT2013 – 58LT	An Efficient Data Embeddin	g Scheme For Digital	P.M.Siva Raja
	Images Based On Particle S	warm Optimization With	
	Lsbmr.		
CIIT2013 – 60LE	A Slight Adjustment of Dijkstra's Algorithm for		Siddhartha Sankar
	Solving SPP in Real Time Environment Biswas		Biswas
CIIT2013 – 96LE	A Novel Trust Model with R	-	Ravindra Jagannath
	Communication Overhead i	n MANET	Mandale
CIIT2013 – 130LT			Archana S. Kadam
	and Adaptive Technique for classification of Phishing		
	Dataset		
CIIT2013 – 134LE	Privacy Preserving in Freque	· ·	Janakiramaiah Bonam
	Reducing Sensitive Items Fr		
CIIT2013 – 138LE	Enhanced Throughput and I	2.	P. Venkatramana
	for Cognitive Radio using C	ooperative Spectrum	
	Sensing		

Tea Break 10.30 AM - 10.45 AM

Date: 19-Oct-2013	Hall I	Session XI	Time: 10.45AM –1.15PM	
Chair 1: Dr.Janahanlal Stephen (Ilahia College		Chair 2: Dr. Jude Hemand (Karunya University,		
of Engg & Tech, India) India)				
Paper ID	Title		Registered Author	
CIIT2013 – 119FT	Resource Requirement Prediction Techniques For		Nandini Mukherjee	
	Near Miss Clone Jobs			
CIIT2013 – 122FE	Detection of Malicious nodes using Selective Repeat		Ankita Soni	
	Automatic Repeat Request protocol for Wireless			
С	Sensor Networks		Nikhil Batra	
CIIT2013 – 123FE	An Efficient Technique for E	inhancement of	Nagaraja J	
	Microarray Images			
С			Karthik S	
CIIT2013 – 129FT	Time Stamp Based Cross La	Gaurav Kulkarni		
	Protocol			
CIIT2013 – 132FE	A Novel MST based Multi-Prototype clustering		Shashwati Banerjea	
CITTO 0.10 1.11 FIT	algorithm			
CIIT2013 – 141FT	Reverse Proxy Framework Using Sanitization		Vrushali S. Randhe	
	Technique for Intrusion			
CUT0010 140FT	Prevention in Database		Due a a mit Counts	
CIIT2013 – 143FT CIIT2013 – 145FT	Spatially Aware Recommendations Using K-d Trees Attribute Reduction Algorithm for Inconsistent		Prosenjit Gupta Kanchan Shailendra	
GI112013 - 145F1				
CIIT2013 – 150FT	Information System using Rough Set Theory A Modified Technique For The Optimal Design Of Vijayakumari C.K			
GII12013 - 150F1	1 -	A Modified Technique For The Optimal Design Of Combinational Digital Circuits With Multiplexers		
	Using Genetic Algorithm	its with multiplexers		
CIIT2013 – 155FT		Empirical Study	Deepankar Singh	
CIIT2013 159FT	Mutation Testing Tools – An Empirical Study A New Cross Layer Metric for Interference and Delay		Narayan D. G	
0.112010 10711	Aware Routing in Wireless Mesh Networks		1	
CIIT2013 - 165FE	Prefetching using Correlating Prediction Tables for		Manjunath A E	
	buffer Recomputation	-0		
CIIT2013 – 166FE	Hardware Implementation of	of Detection of Glaucoma	R. Manjula Sri	
	From Color Fundus Images		,	

Date: 19-Oct-2013	Hall II	Session XII	Time: 10.45AM –1.15PM
Chair 1: Dr. Yogesh Chaba (Guru		Chair 2: Dr. Sushil Kulkarni (Jai Hind College,	
Jambheshwar University of Sc. & Tech. India) India)			
Paper ID	Title		Registered Author
CIIT2013 - 140LT	Feed forward Neural Network based Learning		Vandana Gatla
	Schemes for Cognitive Radio systems		
CIIT2013 – 146LT	Improved EAP-SIM Based Authentication Protocol		Khatib Noaman
	With Pre-Authorization For		
CIIT2013 – 163LT	Delay Analysis Of Mas Based Negotiations For		Mohit Manohar Shroff
	Cellular Service Providers		
CIIT2013 – 177LT	Uncertain Query Processing	Jaydev Mishra	
	Better Approach		
CIIT2013 – 181LE	Variable Sectored Antenna Medium Access Control		Vaibhav Gaur
	(V-SAMAC) Protocol for Wireless Sensor Networks		
CIIT2013 – 188FE			Padmashree D. Desai
	Resampling and Detection of		

	of Brain	
CIIT2013 - 522FE	Drain Current Model for Ballistic Double Gate	Brinda Bhowmick
	Dielectric Tunnel FET and its Mixed Mode	
	Application	
CIIT2013 – 533FE	Using Semantics of Linked open Data Cloud for	Nidhi Kushwaha
	Explication of Recommender System	
CIIT2013 – 546FE	Medical Image Indexing and Retrieval using Multiple	M. Srinivas
	Features	
CIIT2013 - 548FT	Efficient Indexing over LCA Methods	Dayananda P
CIIT2013 - 549FT	Optimization of LEACH Protocol for Effective Power	Kirankumar B.
	Utilization in Wireless Sensor Networks	Balavalad

Lunch Break I.15 PM - 2.00 PM

Date: 19-Oct-2013	Hall I	Session XIII	Time: 2.00PM -3.00PM
Chair 1: Dr.Janahanlal Stephen (Ilahia College		Chair 2: Dr. Jude Hemand (Karunya University,	
of Engg & Tech, India)		India)	
Paper ID	Title		Registered Author
CIIT2013 – 552FE	Framework for query recommendation on large scale		Ganesh Bhagwanrao
	web graphs		Patil
CIIT2013 – 553FT	AIR – Ant Colony Inspired Routing		Tushar Gabhane
CIIT2013 – 559FT	Image Contrast Enhancement by Preserving		Vijay A. Kotkar
	Brightness using Global and Local Features		
C			Sanjay S. Gharde
CIIT2013 – 560FE	Heuristics for Load Balancing of VMs in Cloud		Ajit S. Mali
CIIT2013 – 563FE	Solving Channel Assignment Problem using Heuristic		Omkar C.Nilakhe
	Techniques	_	

Date: 19-Oct-2013	Hall II	Session XIV	Time: 2.00PM -3.00PM
Chair 1: Dr. Yogesh Chaba (Guru		Chair 2: Dr. Sushil Kulkarni (Jai Hind College,	
Jambheshwar University of Sc. & Tech. India) India)		India)	
Paper ID	Title		Registered Author
CIIT2013 – 566FT	CBF:Metadata Management in Cloud Computing		Anitha. R
CIIT2013 – 568FE	Computational intelligence for Prediction of		S. Hemachandra
	Electrical Load		
CIIT2013 – 571FT	Slack Based Scheduling For Dependent Tasks In		D.Sirisha
	Heterogeneous computing Environments		
CIIT2013 – 572FT	RDF Data Retrieval in Structured Format Using		Shrutika Medhe
	Aggregate Function and Keyword Search in		
	MASHQL"		
CIIT2013 – 574FI	A Modified Genetic Algorithm based Load		Debashree Devi
	Distribution Approach towards Web Hotspot		
	rescue		

The Conference Will Be Closed With The National Anthem As Soon As The Last Session Completes.