IPC & AIPE 2011 - Complete Program Schedule

Registration-8.30AM—9.30AM Inaugural Ceremony-9.45AM—10.15AM ACEEE Message by Dr. Janahanlal Stephen -10.15 AM—10.40 AM

Date: 14-Nov	7-2011 Hall 1 Session 1	Time: 11.00 AM – 1.00 PM
Chair 1:		
Paper ID	Title	Registered Author
IPC 110 F	DDoS attack detection through flow analysis a traffic modeling	nd Udhayan J
IPC 112 F	A Hybrid Algorithm for Automatic and Efficient Segmentation of Liver Tumor on CT Abdominal Images	G.Ram Mohana Reddy
IPC 114 F	Integration Model for Multiple Types of Spatial and Non Spatial Databases	Mustafa Man
IPC 117 F	Access Control Based on Location and Time	Suresh Vishnudas Limkar
IPC 118 F	The Mapping Algorithm of Triangular Vertex Chain Code from Thinned Binary Image	Lili Ayu Wulandhari
IPC 124 F	Greening Digital Forensics: Opportunities and Challenges	Ali Dehghantanha

Photo Session-10.40AM—10.45AM Coffee Break-10.45AM—11.00AM

Lunch Break 1.00 PM – 2.00 PM Key Note-2.00 PM—3.00 PM by Dr. Yogesh Chaba

Date: 14-Nov	-2011 Hall 1	Session 2	Time: 3.00 PM – 5.00 PM
Chair 1:		Chair 2:	
Paper ID	Title		Registered Author
IPC 129 F	Error Propagation Analysis of Different Detectors for		r Shreedhar A Joshi
	V-BLAST MIMO Channels		
IPC 130 F	Using Suffix-Tree to Identify Patterns and Cluster		Hongming Cai
	Traces from Event Log		
IPC 133 F	Mulitband Curvelet-based Technique for Audio Visual		al Fong Tien Ong
	Recognition over Internet Protoc	ol	
IPC 136 F	A New Framework in Solving Tailing and Necking		Sabarina binti Abu
	Problems of Thinned Binary Image		Bakar
IPC 137 F	Implementation and Performance of Threshold		Abdullah Azfar
	Cryptography for Multiple Escro	w Agents in VoIP	
IPC 140 F	Optimizing Fuzzy Clustering wit	h Fuzzy Similarity	for Ramesh Kumar
	Blog Classification		Ayyasamy

Coffee Break- 5.00 PM— 5.10 PM

Date: 15-Nov	-2011	Hall 1	Session 3	Ti	me: 9.00AM – 11.00 AM
Chair 1:			Chair 2:		
Paper ID	Title		Registered Author		
IPC 147 F	Error Recovery	Mechanism for	iSCSI Protocol I	Based	Sung-Soon Park

	Mobile NAS Cluster System	
IPC 148 F	Generation of Bangla Text from Universal Networking	Md. Nawab Yousuf Ali
	Language Expression	
IPC 151 F	GISOS: A Model for Rectifying Complexities and	Ahdieh Sadat
	Mitigating the Risks of Global Information System	KhatavaKhotan
	Development	
IPC 152 F	A Novel Model to Improve the Efficiency of the Think	Navid Hashemi Taba
	Tank Room Approach for Knowledge-Based IT	
	Environments	
IPC 155 F	A Non-Greedy Local Search Heuristic for Facility	Rajesh Matai
	Layout Problem	
IPC 567 F	Modelling Uncertainty Factors in Environmental	Zirawani Baharum
	Issues on Late Delivery for Construction Industry: A	
	Propose	

Coffee Break- 11.00 AM-11.15 AM

Date: 15-Nov	r-2011 Hall 1 Session 4 Tin	ne: 11.15 AM – 1.15 PM		
Chair 1:	Chair 1: Chair 2:			
Paper ID	Title	Registered Author		
IPC 107 S	Web Content Management System for Schools	Shaha T. Al-Otaibi		
IPC 115 S	Performance Evaluation: Ball-Tree and KD-Tree in the context of MST	Hazarath Munaga		
IPC 121 S	Analysis of M-Ary Modulation with M-Ary LDPC Coding for DVC	Masoodhu Banu N.M.		
IPC 138 S	Subband And MSF Performance Comparison For AEC	Sanjeev Kumar Dhull		
IPC 145 S	Information Technology Phenomenon in Thailand	Wilawan Phornphatcharaphong		
IPC 546 S	Black Hole combat using Node Stability System in MANET	Ranajoy Chatterjee		
IPC 563 S	Design and Implementation of Fuzzy Controller for Estimating the Attitude of Unmanned Aerial Vehicles	Roopashree.S. Patil		

Lunch Break 1.15 PM – 2.15 PM

Date: 15-Nov	-2011 Hall 1 Session 5 Ti	me: 2.15 PM – 3.35 PM
Chair 1:	Chair 2:	
Paper ID	Title	Registered Author
AIPE 504 F	Free Vibration analysis of Sandwich Plates with Functionally Graded Face sheets by improved High- Order Sandwich Plate Theory	Younes Mohammadi
AIPE 505 F	Non-Linear Forced Vibration of a Pseudoelastic SMA Hybrid Composite Beam	Mohsen Botshekanan Dehkordi
AIPE 507 F	A Reverse Logistics Profitability System Dynamics Model of Perishable Medium Volume Returns in Computer Industry	Roesfiansjah Rasjidin
AIPE 508 F	Carbon Fiber Reinforced Composite Coil Springs	D. Abdul Budan

Coffee Break- 3.35 PM – 3.50 PM Closing Ceremony 3.50 PM – 4.15 PM