

SPIT , TECE , ARMED - 2012 Complete Program Schedule

Registration-8.00AM— 9.00AM
Inaugural Ceremony-9.00AM—9.30AM
Key Note- 9.30AM—10.30AM
Photo Session-10.30AM — 10.40 AM
Tea Break- 10.40 AM—11.00 AM

Date:20-Sep-2012		Hall I	Session 1	Time: 11.00AM – 1.00 PM
Chair 1: Dr.Janahanlal Stephen (<i>Ilahia College of Engg & Tech, India</i>)		Chair 2: Dr. Feras Ahmad Hanandeh (<i>Hashemite University, Jordan.</i>)		Chair 3: Dr.Vinu V Das (<i>Network Security Group, The IDES</i>)
Paper ID	Title			Registered Author
AIT 1 F	Effort Estimation in Software Cost using Team Characteristics Based on Fuzzy Analogy Method – A Diverse Approach			S.Malathi
AIT 6 F	A SVD-Chaos Digital Image Watermarking Scheme Based On Multiple Chaotic System			Niaz Khorrami
AIT 8 F	Incorporating First-order Unification into Functional Language via First-class Environments			Shin-ya Nishizaki
AIT 9 F	Software Defined Integrated RF Frontend Receiver Design			Sriramachandra - Murthy Budaraju
AIT 13 F	Acknowledgement-based Trust Framework for Wireless Sensor Networks			J. Martin Leo Manickam
AIT 15 F C	Complexity for Checking Strong Satisfiability of Reactive System Specifications			Masaya Shimakawa Shigeki Hagihara Naoki Yonezaki

Lunch Break 1.00 PM – 2.00 PM

Date:20-Sep-2012		Hall I	Session 2	Time: 2.00 PM – 4.00 PM
Chair 1: Dr.Janahanlal Stephen (<i>Ilahia College of Engg & Tech, India</i>)		Chair 2: Dr. Passent El-Kafrawy (<i>Menoufia University, Egypt</i>)		Chair 3: Dr.Vinu V Das (<i>Network Security Group, The IDES</i>)
Paper ID	Title			Registered Author
AIT 16 F	Towards a Systematic Approach for Heterogeneous Web Service Messages			Abdul Azim Abdul Ghani
AIT 17 F	Software Development for Autonomous Unmanned Aerial Vehicle			Rania Elgohary
ASP 5 F	Comparative study between CFO and SCFO in OFDM systems			Mohamed Tayebi
ASP 8 F	Microarray time series modeling and variational Bayesian method for reverse engineering gene regulatory networks			Manuel Sanchez Castillo
ASP 16 F	A New Nanoscale DG MOSFET Design with Enhanced Performance- A Comparative Study			Prasanna Kumar Sahu
ASP 17 F	Variable Block Based Motion Estimation using Hexagon Diamond Full Search Algorithm (HDFSA) via Block Subtraction Technique			S.S.S. Ranjit
ASP 19 F	Circular Patch Antenna with 1D-EBG for X-band			Bendaoudi Amina

Tea Break 4.00 PM – 4.15 PM

Date:20-Sep-2012		Hall I	Session 3	Time: 4.15 PM – 5.15 PM
Chair 1: Dr.Janahanlal Stephen (<i>Ilahia College of Engg & Tech, India</i>)		Chair 2: Dr.Vinu V Das (<i>Network Security Group, The IDES</i>)		
Paper ID	Title			Registered Author
TECE 3 F	Analysis of Non-prismatic Beams with Nonlinear Material Using Basic Displacement Functions			S. Marzie Bagheri
TECE 5 F	Solving Initial Value Problem in Micropolar Plate Theory			Solmaz Dehghanmarvasty
TECE 7 F	A Conceptual Model for Contaminate Transport through Porous Media			Khaled Ismail Hamza
TECE 1 P	Use of Computer Applications for determining the best possible Runway Orientation using Wind Rose Diagrams			Manmeet Singh

Date: 21-Sep-2012		Hall 1	Session 4	Time: 8.30 AM – 10.45 AM
Chair 1: Dr.Janahanlal Stephen (<i>Ilahia College of Engg & Tech, India</i>)		Chair 2: Dr. Passent El-Kafrawy (<i>Menoufia University, Egypt</i>)		Chair 3: Dr. Feras Ahmad Hanandeh (<i>Hashemite University, Jordan</i>)
Paper ID	Title			Registered Author
ASP 29 F	Modeling of Sigma-Delta ADC with high resolution Decimation filter			Vasundara Patel K S
ASP 33 F	A Novel Method for Left Ventricle Volume Measurement on Short Axis MRI Images Based on Deformable Superellipses			Mostafa Ghelich Oghli
ASP 37 F	Cooperation Gain in Incremental LMS Adaptive Network with Noisy Links			Amir Rastegarnia
ASP 40 F	Effect of Finite Wordlength on the Performance of an Adaptive Network			Wael Bazzi
ASP 516 F	Derivation of new expression of SNIR for Multi Code Multi Carrier CDMA Systems			Lamia Touria Aboura
ASP 523 F	Dynamic Neuro-Genetic Weights Connection Strategy for Isolated Spoken Malay Speech Recognition System			Noraini Seman
ASP 524 F	Multi Objective Linear Array Synthesis Using Differential Evolution And Modified Invasive Weed Optimization Techniques			K.R.Subhashini
ASP 530 F	Evaluation of CIE-XYZ system for Face Recognition using Kernel-PCA			Hala Mousher

Tea Break 10.45AM – 11.00AM

Date: 21-Sep-2012		Hall 1	Session 5	Time: 11.00 AM – 1.15 PM
Chair 1: Dr. Passent El-Kafrawy (Menoufia University, Egypt)		Chair 2: Dr. Feras Ahmad Hanandeh (Hashemite University, Jordan)		
Paper ID	Title		Registered Author	
AIT 12 S	A Requirements Analysis approach for Web Engineering		Shailey Chawla	
AIT 503 S	Qualitative Analysis Model for Qualifying the Components for Reusability using Fuzzy Approach		V. Subedha	
AIT 509 S	K-Means Segmentation of Alzheimer Disease in PET Scan Datasets – An Implementation		A. Meena	
ASP 6 S	Comparative study between ICI Self Cancellation and Symmetric Symbol Repetition		Boumediene Fatima-Zohra	
ASP 522 S	Methods of Dynamic Texture Segmentation		Manisha Chaple	
ASP 528 S	Semi supervised learning based Text Classification Model for Multi label paradigm		Shweta C. Dharmadhikari	
ASP 10 P	Efficient and Alternative Approach for Android Based Mobile Remote control in a Bluetooth environment		Jayavrinda Vrindavanam	
ASP 15 P	A Resource-Independent Marker-Based Augmented Reality Application		Suhaifi Syazani	
ASP 512 P	Personalized Web Search Ranking based on Different Information Resources		Nagwa Badr	
ASP 520 P	Security Metrics: Relevance in Securing Educational Institutions		Pooja Tripathi	
AIT 4 P	An insight into task of Opinion Mining		Nidhi Mishra	
AIT 19 P	DwCB – Architecture Specification of Deep web Crawler Bot with Rules for Domain Specific Web Site		A Vadivel	

Lunch Break 1.15 PM – 2.15 PM

Date: 21-Sep-2012		Hall 1	Session 6	Time: 2.15 PM – 3.15 PM
Chair 1: Dr. Janahanlal Stephen (Ilahia College of Engg & Tech, India)		Chair 2: Dr. Vinu V Das (Network Security Group, The IDES)		
Paper ID	Title		Registered Author	
ARMED 3 F	Nonlinear Finite element Modeling of Prosthetic Lower Limbs		Fadi A. Ghaith	
ARMED 505 F	Dynamic Stability of a System Including Three Shafts		Ali Asghar Jafari	
ARMED 502 S	Lateral stability analysis of high-speed railway vehicle on curve		M. R. Ghazavi	
ARMED 504 S C	Diagnosis of Antifriction Bearing Defects by Vibration Monitoring and Frequency Analysis – Some Case Studies		S.P.Chavan S.R. Ramname	

Tea Break 3.15 PM – 3.30PM
Closing Ceremony 3.30 PM – 4.00 PM