Technical Programme Schedule - Day 3 International Conference on Contemporary Computing [IC3-2008] Aug 9, 2008 [Saturday] Jaypee Institute of Information Technology University

Time	Sessions	
10.00-10.45	Keynote Lecture 7:" Scheduling for Energy Minimization " by Sanjay Ranka	
10.45-12.15	Technical Session VII [ALG-3]	Technical Session VIII [APP-4]
	[ALG-3.1]A Novel Congestion Avoidance Based Load Balanced Routing with Optimal Flooding in Mobile Ad hoc Network P. P. Tandon, Bibhudatta Sahoo [ALG-3.3] One-to-one and One-to-many node-disjoint for RTCC networks Saeedeh Bakhshi , Marzieh Bakhshi , Hamid Sarbazi-Azad [ALG-3.3] Power-Efficient Routing Algorithm for Torus NoCs D. Rahmati, A. E. Kiasari, H. Sarbazi-Azad, S. Hessabi	[APP-4.1] An Optimal KD model for crime pattern detection based on Semantic Link Analysis_ A Data Mining tool Dr. C. Ram Singla, Deepak Dembla, Dr. Yogesh Chaba, Kevika Singla [APP-4.2] A Gap Coupled Stacked Eshaped Patch Antenna for Broadband Operation J. A. Ansari, Ram Brij Ram and Nagendra Prasad Yadav [APP-4.3]Comparative analysis of classifiers inaccuracies for bilingual characters (Gurmukhi and Roman) Renu Dhir
12.30-13.30	LUNCH	
13.30-14.15	Keynote Lecture 8:" Future of Software Engineering" by Pankaj Jalote	
14.15-15.00	Keynote Lecture 9: " Evolutionary Multiobjective Combinatorial Optimization (EMCO)" by Rajeev Kumar	
15.00-15.15	TEA BREAK	
15.15-17.30	Tutorial I [TUT-1]	Tutorial II [TUT-2]
	[TUT-1.1]Architecture-based assessment of software reliability Swapna S. Gokahale and Veena B. Mendiratta	[TUT-2.1] Insight into web application attack vectors Poonam Rani Gupta and P. Govind Raj
17.30 onwards	Valedictory Followed by Tea	