Session: SE-I

Venue: IL-203 Date: 30/03/12 Time: 2:30PM- 04:00PM

S. No.	Paper ID	Name of the Authors/Title of the Papers				
1	ICIAICT/SE/175	SHIVANI BALI	P. C. JHA	U. D. KUMAR	and	HOANG PHAM
		OPTIMAL COMPONE CONSENSUS RECOVE		JILD-OR-BUY DECISIO)n in desigi	SNING FAULT-TOLERANT MODULAR SOFTWARE SYSTEM UNDER
2	ICIAICT/SE/176	INDUMATI	SONAM NARULA	P. C. JHA		
		OPTIMAL COMPONE	NT SELECTION FOR CO	OMPONENT BASED S	OFTWARE S	SYSTEM DEVELOPMENT UNDER "BUILD-OR-BUY" SCHEME
3	ICIAICT/SE/112	DINESH KUMAR	PRADEEP TOMAR	N. S. GILL		
		A SEMANTIC ANALYS	SIS OF COMPONENT-B	ASED WEB SERVICES	FRAMEWOR	ORK FOR COMPONENT-BASED SOFTWARES
4	ICIAICT/SE/101	AJAY KUMAR	SEEMA BAWA			
		SOFTWARE-METRIC FAILURES AND CHAN		OR DEVELOPMENT, TE	STING, OPE	ERATION AND MAINTENANCE PROBLEMS IN TERMS OF FAULTS,
5	ICIAICT/SE/102	GARIMA VERMA	SHAILA CHAUDHARY	/ LALITA VERMA		
		IMPROVING ENTERP	RISE SOFTWARE MET	RICS BY ADDING AGIL	ITY IN MEAS	SUREMENT
6	ICIAICT/SE/103	ABHISHEK JAIN	SHEETAL SHARMA			
		COMPARATIVE STUD	DY OF TEST AUTOMAT	TION FRAMEWORKS		

Venue: IL-203

(TRACK I) SOFTWARE ENGINEERING

Date: 30/03/12

Time: 4.15PM- 06:00PM

Session: SE-II

S.No.	Paper ID	Name of the Authors/Title of the Papers				
7	ICIAICT/SE/162	VARUN KUMAR RAJPOOT ANURAG SINGH BAGHEL				
		DEVELOPMENT MODEL FOR SERVICE-ORIENTED SOFTWARE				
8	ICIAICT/SE/105	S. K. PANDEY K. MUSTAFA				
		CONFIDENTIALITY RELATED RISK ASSESSMENTS				
9	ICIAICT/SE/138	PRASHANT S. MODI AJEET NIGAM and MANOJ WARIYA				
		A NOVEL METHODOLOGY TO IDENTIFY AND MODEL VULNERABILITIES IN SOFTWARE MAINTENANCE PHASE				
10	ICIAICT/SE/107	AMIT MISHRA				
		TRANSFORMING FROM LEGACY TO PACKAGED/STANDARD S/W SOLUTIONS : FOR BIG ENTERPRISES (CASE STUDY)				
11	ICIAICT/SE/109	G. M. TERE B. T. JADHAV and R. R. MUDHOLKAR				
		NOVEL FRAMEWORK FOR DESIGNING WEB SERVICES				
12	ICIAICT/SE/117	RAKESH ROSHAN CHANDRA MANI SHARMA and RABINS PORWAL				
		TOWARDS SEARCH BASED SOFTWARE TESTING: A SURVEY				

Session: SE-III

Venue: IL-203 Date: 31/03/12 Time: 9.30AM- 11:00AM

S. No.	Paper ID	Name of the Authors/Title of the Papers					
13	ICIAICT/SE/121	SUNIL KUMAR	ELA KUMAR				
		IMPROVE DATA QUALITY IN SAL	ES MANAGEMENT USING	G ASSOCIATION R	ULE IN MULTI-	RELATIONAL DATA MI	NING
14	ICIAICT/SE/123	ANIL KUMAR	C. S. YADAV	and	PRASHANT	SINGH	
		PARAMETER TUNING OF COCOMO MODEL FOR SOFTWARE EFFORT ESTIMATION USING PSO					
15	ICIAICT/SE/179	ANUPAMA VERMA	ANNU	ANJALI	and	PRADEEP TOMAR	
		EVALUATION OF COMPONENT S	SELECTION BY USING GEN	NETIC ALOGORITH	М		
16	ICIAICT/SE/174	SHIVANI DHANKED	NIYATI BALIYAN	O.P. SANG	GWAN	and	PRADEEP TOMAR
		A NEW PROCESS TO ENHANCE T	THE MAINTAINBILITY OF (COMPONENT-BAS	SED SOFTWARE		
17	ICIAICT/SE/142	MEENA GUPTA	ELA KUMAR	and ,	ARTI TIWARI		
		PERFORMANCE PARAMETER EV	ALUATION OF WEB BASE	D APPLICATION			
18	ICIAICT/SE/144	SHALU YADAV	RAINU NANDAL				
		A COHESIVE ANALYSIS OF OBJECT	CT ORIENTED SOFTWARE	USING LCOM MA	TRICES		

Session: SE-IV

Venue: IL-203 Date: 31/03/12 Time: 11.15AM- 01:00PM

S.No.	Paper ID	Name of the Authors/Title of the Papers					
19	ICIAICT/SE/134	ADITYA PRATAP SINGH	ELA KUMAR	and	PRADEEP TOMAR		
		A CLASSIFIED SURVEY OF COMPONENT BASED SOFTWARE ENGINEERING					
20	ICIAICT/SE/145	SUMAN	BHAWNA MEHTA				
		A Genetic based Test Sequence Generation Approach for Regression Testing					
21	ICIAICT/SE/152	MAMTA MALIK	PARVINDER SINGH	and	A. K. SHARMA		
		COMPARATIVE STUDY BETWEEN 2- DATABASES	-DIMENSIONAL AND HIGH DIMENS	IONAL CLUSTE	RING ALGORITHMS FOR DATA IN LARGE SPATIAL		
22	ICIAICT/SE/154	BINDHYACHAL KUMAR SINGH	ARUN SOLANKI	and	ASHISH KUMAR		
		A NOVEL FRAMEWORK FOR TEST D	DATA GENERATION USING GENETIC	ALGORITHIM			
23	ICIAICT/SE/154	JAGDEEP KAUR	PRADEEP TOMAR				
		EVALAUTION OF COMPONENT SEL	ECTION TECHNIQUES AND FACTOR:	S IN COMPONE	NT-BASED SOFTWARE DEVELOPMENT		
24	ICIAICT/SE/155	SUMIT KUMAR	PRADEEP TOMAR				
		NEW HYBRID SCHEDULING ALGORI	ITHM BASED ON PRIORITY AND SHO	ORTEST JOB FIR	ST SCHEDULING		

Venue:IL-203 Date: 31/03/12 Time: 2.30PM- 04:00PM

Session: SE-V

S. No.	Paper ID	Name of the Authors/Title of the Papers				
25	ICIAICT/SE/159	SHRUTI KOHLI SANDEEP KAUR				
		DESIGN AND DEVELOPMENT OF KBWOT: A WEB ANALYTIC MEHTODOLOGY FOR MEASURING KEYWORD SIMILARITY AND IMPROVING WEBSITE USABILITY				
26	ICIAICT/SE/160	KULDEEP KUMAR ANURAG SINGH BAGHEL and RATISH KUMAR				
		NEW SOFTWARE REUSABLE COMPONENT CERTIFICATION APPROACH TO ENHANCE THE QUALITY OF SOFTWARE				
27	ICIAICT/SE/165	ASHUTOSH MOHD ASHRAF				
		A Framework for Discovery and Negotiation Threads of new Services in Service Oriented Architecture				
28	ICIAICT/SE/166	AMRITA PRADEEP TOMAR PREETI VERMA and AJAY KUMAR				
		INVESTIGATION OF COMPONENT SELCTION PROBLEMS THROUGH COMPONENT SELECTION ALGORITHMS				
29	ICIAICT/SE/167	GARIMA SONI TULSI KUSHWAHA				
		PERFORMANCE ANALYSIS OF OPEN SOURCE SOFTWARE IN PRIVATE & PUBLIC SECTORS OF INDIAN SOFTWARE INDUSTRY				
30	ICIAICT/SE/168	KULJIT KAUR HARDEEP SINGH				
		ANALYZING TRENDS IN MODULARITY DURING SOFTWARE EVOLUTION				

Venue: IL- 204

(TRACK I) SOFTWARE ENGINEERING

Date: 31/03/12 Time: 4:15PM- 06:00PM

Session: SE-VI

S. No.	Paper ID	Name of the Authors/Title of the Papers				
31	ICIAICT/SE/169	SAOUD SARWAR	HARSHI SOLANKI			
		STUDY ON VARIOUS WATERMA	ARKING TECHNIQUES FOR EFFECTIVE	DATA HIDING		
32	ICIAICT/SE/170	DEEPAK PANWAR	SATISH KUMAR	ARPAN SHARMA		
		A NEW SOFTWARE QUALITY M	ODEL FOR HYBRID RE-ENGINEERING			
33	ICIAICT/SE/171	HEMA KASHYAP	PRADEEP TOMAR	N. S. GILL		
		A COMPARATIVE ANALYSIS OF	ASPECT MINING APPROACHES			
34	ICIAICT/SE/172	ROHIT KUMAR	ELA KUMAR			
		EUCALYPTUS: AN ARCHITECTU	RE AND TERMINOLOGY IMPLEMENTE	D FOR CLOUD COMPUTING		
35	ICIAICT/SE/178	ANAND KUMAR	PRADEEP TOMAR			
		REVIEW AND ANALYSIS OF ASP	ECT-ORIENTED PROGRAMMING BASE	ED FRAMEWORK TO REDUCE THE STRUCTURAL CONFLICT		
36	ICIAICT/SE/180	PRAVIN KUMAR	PRADEEP TOMAR			
		REVIEW OF SOFTWARE COMPO COMPONENT-BASED SOFTWAR		LAUTE THE PERFORMANCE OF SOFTWARE COMPONENT IN		
37	ICIAICT/SE/181	SIDDHARTH KUMAR	PRADEEP TOMAR			
		REVIEW OF COMPONENT SPEC	IFICATION TECHNIQUES TO DEVELOP	COMPONENT BASED SOFTWARE SYETEM		