

Venue: IL- 202

Date: 30/03/12

Time: 2:30PM- 04:00PM

S.No	Paper ID	Name of the Authors/Title of the Papers
1	WCN 209	ASHOK KUMAR PUSHPENDRA SINGH D.SUNITA
		ANALYSIS AND APPLICATIONS OF MICROSTRIP ANTENNAS HAVING MAGNETIC MATERIALS
2	WCN 107	RICHA BANSAL GARIMA KULSHRESHTHA
		A METHODOLOGY TO INTERFACE ARM WITH OSB OTG CONTROLLER AND TO UNDERSTAND COMMUNICATION BETWEEN THEM
3	WCN 108	SHASHWAT CHATURVEDI SACHIN SHARMA SANJAY KUMAR SHARMA
		DUAL RESONANT CIRCULAR MICROSTRIP ANTENNA FOR WLAN APPLICATION
4	WCN 211	DEEPAK KEDIA MANOJ DUHAN
		PERFORMANCE EVALUATION OF MC-CDMA SYSTEM FOR NEXT GENERATION WIRELESS MOBILE
5	WCN 118	S TARUNA KOHLI SHEENA G. N. PUROHIT
		PERFORMANCE EVALUATION OF ZONE BASED CLUSTERING IN HOMOGENEOUS WIRELESS SENSOR NETWORK
6	WCN 122	ANJU YADAV UMESH
		AN EFFICIENT CLUSTER BASED ROUTING ALGORITHM TO PROLONG THE NETWORK LIFETIME IN HETEROGENEOUS WIRELESS SENSOR NETWORK

Venue: IL- 202

Date: 30/03/12

Time: 4:15PM- 06:00PM

S.No	Paper ID	Name of the Authors/Title of the Papers
7	WCN 123	MADHU, ALPANA DAHIYA, MEENAKSHI MALIK, NIYATI BANSAL
		PERFORMANCE ANALYSIS OF OSPF AND AODV PROTOCOLS IN WIRELESS SENSOR NETWORK
8	WCN 128	SANDEEP SIKARWAR, NITIN CHAUHAN, MANGAL SINGH
		BRAIN COMPUTER INTERFACE BY USING WIRELESS SENSOR NETWORK
9	WCN 129	S TARUNA, KUMAWAT REKHA
		INTER CLUSTER MULTIHOP ENERGY EFFICIENT ROUTING PROTOCOL FOR WIRELESS SENSOR NETWORK
10	WCN 133	MUKH RAM, SUSHRUT DAS, R.LYADAVA
		A MULTIBAND HEXAGONAL CARPET FRACTAL PRINTED PATCH ANTENNAS
11	WCN 268	BHAWNA AHUJA, GURJIT KAUR
		SPECTRUM SENSING : AN ESSENTIAL ASPECT OF COGNITIVE RADIO
12	WCN 138	RAKESH KUMAR YADAV, SUSHRUT DAS, R. L. YADAVA
		AN APPROACH TO IMPROVING PHYSICAL LAYER PERFORMANCES IN WIRELESS BAN

Venue: IL- 202

Date: 31/03/12

Time: 9:30AM- 11:00AM

S.No	Paper ID	Name of the Authors/Title of the Papers
13	WCN 139	AMAKSHI, J. A. ANSARI, A. SINGH, A. MISHRA
		ANALYSIS OF RING PATCH ANTENNA FOR WIRELESS APPLICATIONS
14	WCN 147	DHIRENDRA PRATAP SINGH SURENDER KUMAR SONI MUNISH BHARDWAJ
		ENERGY MAP CONSTRUCTION USING CONSTANT WINDOW GM(1,1) PREDICTION MODEL IN WSNS
15	WCN 153	MANJULA SHANBHOG
		COMPARATIVE STUDY OF DYNAMIC HUFFMAN'S DATA COMPRESSION ALGORITHM ON DIFFERENT LANGUAGES
16	WCN 165	RAJESH YADAV DEEPAK PANWAR PARDEEP TOMAR
		SEMANTIC MODEL TO ANALYSE MISBEHAVIOR STRATEGY OF NODES IN MANET
17	WCN 176	SHUBHAM GUPTA, VIVEK KUMAR, SHILPA SINGH
		BANDWIDTH ENHANCEMENT IN APERTURE COUPLED MICROSTRIP ANTENNA USING ADHESIVE BOND
18	WCN 180	PRATEEK GUPTA SIDDHARTHA CHAUHAN LALIT KR. AWASTHI
		TIER AND QUADRANT BASED DATA DISSEMINATION PROTOCOL FOR WIRELESS SENSOR NETWORKS

Venue: IL- 202

Date: 31/03/12

Time: 11:15PM- 01:00PM

S.No	Paper ID	Name of the Authors/Title of the Papers
19	WCN 181	AJAI KUMAR, RAJESH MISHRA
		A SURVEY REPORT ON RELIABLE MULTICAST COMMUNICATION AT TRANSPORT LAYER
20	WCN 183	MOHIT KUMAR SINGH MD. TAUHEED KHAN RITIKA GUPTA AMAN SRIVASTAVA SUMIT KUMAR SINGH
		IMAGE AND SPEECH COMPRESSION-DECOMPRESSION USING WAVELET TRANSFORM CODING TECHNIQUES
21	WCN 185	AKANKSHA GUPTA, ARVIND KUMAR LUBNA JAVED, MANJU S CHAVADY, PRITAM KUMAR
		A SIMULATION APPROACH TO FREQUENCY TRANSFORMATION OF IIR FILTERS USING MATRIX OPERATION
22	WCN 186	PARVIN KR. KAUSHIK SANJAY SHARMA, RAJESH KR. TYAGI VAIBHAV KR. SACHAN K. K. PALIWAL
		FUTURE BROADBAND TECHNOLOGY: AN MM WAVE RADIO OVER FIBER SYSTEM
23	WCN 197	ANIL BABU PYNAM RAJEEV TRIPATHI
		AN EFFECTIVE PAPR REDUCTION SCHEME WITH THE SIGNAL ADDITION IN TONE RESERVATION TECHNIQUES WITH CLIPPING AND FILTERING
24	WCN 205	VIPIN YADAV PRASHANT MANI
		DESIGN OF IEEE1588 IN REAL TIME APPLICATIONS USING PSOS

Venue: IL- 202

Date: 31/03/12

Time: 2:30PM- 04:00PM

S.No	Paper ID	Name of the Authors/Title of the Papers
25	WCN 105	ANIMESH SRIVASTAVA
		LOAD BALANCING IN WIRELESS MOBILE AD HOC NETWORKS
26	WCN 109	ROBIN SINGH BHADORIA RAM KUMAR
		ENERGY EFFICIENT ROUTING IN WIRELESS SENSOR NETWORKS THROUGH GRID BASED PROTOCOL
27	WCN 222	SANDEEP KUMAR VIKAS MISHRA DEEPAK KUMAR VERMA
		AN IMPROVED GUILLOU QUISQUATER IDENTIFICATION SCHEME BASED ON ECC
28	WCN 228	MOHIT KUMAR SINGH MD. TAUHEED KHAN DEEPIKA YADAV PRABHASH SINGH' SANJAY SINGH YADAV
		GRAPHICAL IMAGE COMPRESSION USING DISCRETE COSINE TRANSFORM IN MATLAB
29	WCN 234	ALOK KUMAR AKHILESH R. UPADHYAY
		PRE-DISTORTER IN POWER AMPLIFIER FOR M-ARY PSK USING NEURAL NETWORK
30	WCN 238	JAGDISH CHANDRA PATNI OM PRAKASH PAL RAMANDER SINGH PRADEEP CHAUHAN
		A HIERARCHICAL APPROACH FOR LOAD BALANCING FOR GRID COMPUTING

Venue: IL- 202

Date: 31/03/12

Time: 4:15PM- 06:00PM

S.No	Paper ID	Name of the Authors/Title of the Papers
31	WCN 239	SAMTA JHINGAN SUVRAT AGRAWAL JASMINE SAINI
		MODIFIED BOOTH DADDA MULTIPLIER
32	WCN 241	YASH AGRAWAL, DHIRENDRA PRATAP SINGH
		LIFE-TIME MAXIMIZATION OF ZIGBEE MODULE USING GREY-ROLLING MODEL
33	WCN 244	S.VIJAYKUMAR P.MATHI AZHAGAN M.SINDHU
		PRE TSUNAMI AND POST TSUNAMI AFFECT ANALYSIS ON COASTAL AREA CHANGE IN NICOBAR GROUPS OF ISLANDS USING SATELLITE DATA WITH DISCUSSION
34	WCN 245	ADITYA PATEL, D. K. RAGHUVANSHI
		DESIGN OF CPW BAND-NOTCH SLOT UWB ANTENNA FOR WIRELESS BROAD-BAND APPLICATIONS
35	WCN 249	AJEET KUMAR GAUTAM VIDUSHI SHARMA
		A NEW APPROACH TO INTRUSION DETECTION SYSTEM (IDS) FOR ENSURING CONFIDENTIALITY IN CLOUD COMPUTING
36	WCN 252	DILSHAD ALI ELA KUMAR DILADAR
		QUEUING MODEL FOR CELLULAR MOBILE COMMUNICATION SYSTEMS
37	WCN 271	ANKIT MISHRA, GURJIT KAUR
		VASNET MODEL WITH WARNING MESSAGE PROTOCOL

ICIAICT 2012

(TRACK III) WIRELESS COMMUNICATION AND NETWORKS Session: WCN-B.I
 Venue: IL- 205 Date: 31/03/12 Time: 02:30PM- 04:00PM

S.No	Paper ID	Name of the Authors/Title of the Papers
38	WCN 255	NAND KISHORE PRASHANT RANJAN INDRASEN SINGH and V.S. TRIPATHI
		RIGHT ANGLED ISOSCELES TRIANGULAR RING PATCH ANTENNA WITH DIFFERENT FEEDING TECHNIQUES
39	WCN 259	NEETI BISHT RAJESH MISHRA
		PERFORMANCE ANALYSIS OF VARIOUS ROUTING PROTOCOLS FOR IEEE 802.15.4 ENABLED IN WIRELESS SENSOR NETWORK
40	WCN 262	NEHA SINGHAL ANKIT TRIPATHI SARIKA PAL
		ANALYSING OFDM WITH DIFFERENT MAPPING SCHEMES
41	WCN 263	JYOTI SHARMA
		ANALYSIS OF PATH LOSS MODELS FOR WIMAX
42	WCN 266	ABDUL GANI KHAN RAJESH MISHRA
		A COMPARATIVE ANALYSIS: FLAT BASED ROUTING PROTOCOLS IN WIRELESS SENSOR NETWORKS
43	WCN 134	S. VERMA J. A. ANSARI KAMAKSHI ASHISH SINGH MOHAMMAD ANEESH
		ANALYSIS OF NOTCH AND SLOT LOADED MICROSTRIP PATCH ANTENNA FOR BROADBAND OPERATION
44	WCN 269	VIPIN SHARMA SANDEEP SHARMA
		COMPARATIVE STUDY OF ADAPTIVE MODULATION CODING FOR IEEE 802.16 STANDARDS
45	WCN 270	FAIMUDDIN GURJIT KAUR DEEPAK KEDIA
		HIGH SPEED TRANSMISSION OVER DWDM SYSTEM WITH 32 WAVELENGTHS