(TRACK III) WIRELESS COMMUNICATION AND NETWORKS

Session: WCN-A.I

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 C	OF MICROSTRIP ANTENNAS HA	AVING MAGNETIC MATERIALS
2	WCN 107	RICHA BANSAL	GARIMA KULSHRESHTHA	
		A METHODOLOGY TO INTERFAC	CE ARM WITH OSB OTG CONT	ROLLER AND TO UNDERSTAND COMMUNICATION BETWEEN THEM
3	WCN 108	SHASHWAT CHATURVEDI	SACHIN SHARMA	SANJAY KUMAR SHARMA
		DUAL RESONANT CIRCULAR MIC	CROSTRIP ANTENNA FOR WLA	N APPLICATION
4	WCN 211	DEEPAK KEDIA	MANOJ DUHAN	
		PERFORMANCE EVALUATION O	F MC-CDMA SYSTEM FOR NEX	CT GENERATION WIRELESS MOBILE
5	WCN 118	S TARUNA	KOHLI SHEENA	G. N. PUROHIT
		PERFORMANCE EVALUATION O	F ZONE BASED CLUSTERING IN	N HOMOGENEOUS WIRELESS SENSOR NETWORK
6	WCN 122	ANJU YADAV	UMESH	
		AN EFFICIENT CLUSTER BASED F NETWORK	ROUTING ALGORITHM TO PRO	DLONG THE NETWORK LIFETIME IN HETEROGENEOUS WIRELESS SENSOR

(TRACK III) WIRELESS COMMUNICATION AND NETWORKS Session: WCN-A.II

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 PROTOCO	DLS IN WIRELESS SENSOR NETWORK	
8	WCN 128	SANDEEP SIKARWAR	_NITIN CHAUHAN	_MANGAL SINGH	
		BRAIN COMPUTER INTERFAC	E BY USING WIRELESS SENS	OR NETWORK	
9	WCN 129	S TARUNA	KUMAWAT REKHA		
		INTER CLUSTER MULTIHOP E	NERGY EFFICIENT ROUTING	PROTOCOL FOR WIRELESS SENSOR NETWORK	
10	WCN 133	MUKH RAM	SUSHRUT DAS	R.LYADAVA	
		A MULTIBAND HEXAGONAL (CARPET FRACTAL PRINTED P.	ATCH ANTENNAS	
11	WCN 268	BHAWNA AHUJA	GURJIT KAUR		
		SPECTRUM SENSING : AN ESS	SENTIAL ASPECT OF COGNIT	VE RADIO	
12	WCN 138	RAKESH KUMAR YADAV	SUSHRUT DAS	R. L. YADAVA	
		AN APPROACH TO IMPROVIN	IG PHYSICAL LAYER PERFORI	MANCES IN WIRELESS BAN	

Venu

ue: IL- 202	Date: 31/03/12	Time: 9:30AM- 11:00AM
-------------	----------------	-----------------------

S.No	Paper ID		Name of the Autho	ors/Title of the P	apers
13	WCN 139	AMAKSHI,	J. A. ANSARI,	A. SINGH,	A. MISHRA
		ANALYSIS OF RING PATCH ANTENNA F	FOR WIRELESS APPLICATIONS		
14	WCN 147	DHIRENDRA PRATAP SINGH	SURENDER KUMAR SONI	MUNISH	BHARDWAJ
		ENERGY MAP CONSTRUCTION USING	CONSTANT WINDOW GM(1,1)	PREDICTION MODE	EL IN WSNS
15	WCN 153	MANJULA SHANBHOG			
		COMPARATIVE STUDY OF DYNAMIC H	UFFMAN'S DATA COMPRESSIC	N ALGORITHM ON	DIFFERENT LANGUAGES
16	WCN 165	RAJESH YADAV	DEEPAK PANWAR	PARDEEP TOM	AR
		SEMANTIC MODEL TO ANALYSE MIS	BEHAVIOR STRATEGY OF NO	DES IN MANET	
17	WCN 176	SHUBHAM GUPTA,	VIVEK KUMAR,	SHILPA SINGH	
		BANDWIDTH ENHANCEMENT IN APER	RTURE COUPLED MICROSTRIP A	NTENNA USING AD	PHESIVE BOND
18	WCN 180	PRATEEK GUPTA	SIDDHARTHA CHAUHAN	LALIT KR. AWA	ASTHI
		TIER AND QUADRANT BASED DATA DI	SSEMINATION PROTOCOL FOR	WIRELESS SENSOR	NETWORKS

(TRACK III) WIRELESS COMMUNICATION AND NETWORKS Session: WCN-A.IV

Venue: IL- 202 Date: 31/03/12 Time: 11:15PM- 01:00PM

S.No	Paper ID		Name of t	he Authors/Title of tl	ne Papers	
19	WCN 181	CN 181 AJAI KUMAR, RAJESH MISHRA				
		A SURVEY REPORT ON RELIAB	LE MULTICAST COMMUNICA	ATION AT TRANSPORT LAY	ÆR	
20	WCN 183	MOHIT KUMAR SINGH	MD. TAUHEED KHAN	RITIKA GUPTA	AMAN SRIVASTAVA	SUMIT KUMAR SINGH
		IMAGE AND SPEECH COMPRE	SSION-DECOMPRESSION US	ING WAVELET TRANSFOR	M CODING TECHNIQUES	
21	WCN 185	AKANKSHA GUPTA,	ARVIND KUMAR LUBN	IA JAVED, MANJU S	S CHAVADY, PRITAN	I KUMAR
		A SIMULATION APPROACH TO	FREQUENCY TRANSFORMA	TION OF IIR FILTERS USIN	G MATRIX OPERATION	
22	WCN 186	PARVIN KR. KAUSHIK	SANJAY SHARMA,	RAJESH KR. TYAGI	VAIBHAV KR. SACHAN	K. K. PALIWAL
		FUTURE BROADBAND TECHNO	DLOGY: AN MM WAVE RADI	O OVER FIBER SYSTEM		
23	WCN 197	ANIL BABU PYNAM	RAJEEV TRIPATHI			
		AN EFFECTIVE PAPR REDUCTION	ON SCHEME WITH THE SIGN.	AL ADDITION IN TONE RES	SERVATION TECHNIQUES WI	TH CLIPPING AND FILTERING
24	WCN 205	VIPIN YADAV	PRASHANT MANI			
		DESIGN OF IEEE1588 IN REAL	TIME APPLICATIONS USING	PSOS		

(TRACK III) WIRELESS COMMUNICATION AND NETWORKS Session: WCN-A.V

Venue: IL- 202 Date: 31/03/12 Time: 2:30PM- 04:00PM

S.No	Paper ID		Name of the	Authors/Title of t	he Papers	
25	WCN 105	ANIMESH SRIVASTAVA				
		LOAD BALANCING IN WIRELESS MOI	BILE AD HOC NETWORKS			
26	WCN 109	ROBIN SINGH BHADORIA	RAM KUMAR			
		ENERGY EFFICIENT ROUTING IN WI	RELESS SENSOR NETWOR	RKS THROUGH GRID B.	ASED PROTOCOL	
27	WCN 222	SANDEEP KUMAR	VIKAS MISHRA DEEPA	K KUMAR VERMA		
		AN IMPROVED GUILLOU QUISQUAT	ER IDENTIFICATION SCHE	ME BASED ON ECC		
28	WCN 228	MOHIT KUMAR SINGH	MD. TAUHEED KHAN	DEEPIKA YADAV	PRABHASH SINGH'	SANJAY SINGH YADAV
		GRAPHICAL IMAGE COMPRESSION L	JSING DISCRETE COSINE 1	RANSFORM IN MATL	AB	
29	WCN 234	ALOK KUMAR	AKHILESH R. UPADHYA	Υ		
	PRE-DISTORTER IN POWER AMPLIFIER FOR M-ARY PSK USING NEURAL NETWORK					
30	WCN 238	JAGDISH CHANDRA PATNI	OM PRAKASH PAL	RAMANDER	SINGH PRA	DEEP CHAUHAN
		A HIERARCHICAL APPROACH FOR LC)ad Balancing for Grii	COMPUTING		

(TRACK III) WIRELESS COMMUNICATION AND NETWORKS Session: WCN-A.VI

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 MU	JLTIPLIER	
32	WCN 241	YASH AGRAWAL,	DHIRENDRA PRATAP S	INGH
		LIFE-TIME MAXIMIZATION OF	ZIGBEE MODULE USING G	REY-ROLLING MODEL
33	WCN 244	S.VIJAYKUMAR	P.MATHI AZHAGAN	M.SINDHU
		PRE TSUNAMI AND POST TSUI USING SATELLITE DATA WITH		COASTAL AREA CHANGE IN NICOBAR GROUPS OF ISLANDS
34	WCN 245	ADITYA PATEL,	D. K. RAGHUVANSHI	
		DESIGN OF CPW BAND-NOTCH	H SLOT UWB ANTENNA FOI	R WIRELESS BROAD-BAND APPLICATIONS
35	WCN 249	AJEET KUMAR GAUTAM	VIDUSHI SHARMA	
		A NEW APPROACH TO INTRUS	SION DETECTION SYSTEM (I	DS) FOR ENSURING CONFIDENTIALITY IN CLOUD COMPUTING
36	WCN 252	DILSHAD ALI	ELA KUMAR D	LADAR
		QUEUING MODEL FOR CELLUL	AR MOBILE COMMUNICAT	TION SYSTEMS
37	WCN 271	ANKIT MISHRA,	GURJIT KAUR	
		VASNET MODEL WITH WARNI	NG MESSAGE PROTOCOL	

(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 o	of the Authors/Title of t	the Papers
38	WCN 255	NAND KISHORE	PRASHANT RANJAN	INDRASEN SINGH and	V.S. TRIPATHI
		RIGHT ANGLED ISOSCELES TR	RIANGULAR RING PATCH AI	NTENNA WITH DIFFERENT FE	EDING TECHNIQUES
39	WCN 259	NEETI BISHT	RAJESH MISHRA		
		PERFORMANCE ANALYSIS OF	VARIOUS ROUTING PROTO	OCOLS FOR IEEE 802.15.4 EN	IABLED IN WIRELESS SENSOR NETWORK
40	WCN 262	NEHA SINGHAL	ANKIT TRIPATHI	SARIKA PAL	
		ANALYSING OFDM WITH DII	FERENT MAPPING SCHEM	ES	
41	WCN 263	JYOTI SHARMA			
		ANALYSIS OF PATH LOSS MO	DELS FOR WIMAX		
42	WCN 266	ABDUL GANI KHAN	RAJESH MISHRA		
		A COMPARATIVE ANALYSIS:	FLAT BASED ROUTING PRO	TOCOLS IN WIRELESS SENSO	PR NETWORKS
43	WCN 134	S. VERMA J. A. ANS	ARI KAMAKSHI	ASHISH SINGH I	MOHAMMAD ANEESH
		ANALYSIS OF NOTCH AND SL	OT LOADED MICROSTRIP P.	ATCH ANTENNA FOR BROAD	BAND OPERATION
44	WCN 269		SANDEEP SHARMA		
		COMPARATIVE STUDY OF AD	APTIVE MODULATION COD	DING FOR IEEE 802.16 STAND	DARDS
45	WCN 270	FAIMUDDIN	GURJIT KAUR	DEEPAK KEDIA	
		HIGH SPEED TRANSMISSION	OVER DWDM SYSTEM WIT	H 32 WAVELENGTHS	