

SN.	Paper ID	Corresponding Authors	Email ID of corresponding author	PAPER TITLE
1	NCCS117	Abhishek Nag	abhi14379@gmail.com	AN AUTONOMOUS POWER AND CLOCK GATING TECHNIQUE IN SRAM BASED FPGA
2	NCCS119	Ranjith C.	ranjith.kmct@gmail.com	A HARDWARE IMPLEMENTATION OF EVOLVABLE EMBEDDED SYSTEM FOR COMBINATIONAL LOGIC CIRCUITS USING VIRTEX 6 FPGA
3	NCCS120	Manas Ray	manas_ray.me@rediffmail.com	EVALUATION OF WAVELET BASED SPEECH CODEC FOR VOIP APPLICATIONS
4	NCCS121	L. Rajesh	virudhairaj@gmail.com	USER DEMAND WIRELESS NETWORK SELECTION USING GAME THEORY
5	NCCS122	P. Ramesh	ramesbits@gmail.com	DETECTION OF MALICIOUS NODES USING ENHANCED INTEGRATED DYNAMIC TRUST RECOMMENDER IN MANET
6	NCCS123	Trupa Sarkar	trupa.sarkar@gmail.com	LEAKAGE REDUCTION BY TEST PATTERN REORDERING
7	NCCS125	Ankur Saxena	ank.saxena@gmail.com	REVIEW ON BAND-NOTCHING TECHNIQUES FOR ULTRA WIDEBAND ANTENNA
8	NCCS126	S. Sridevi	sridevi@shasuncollege.edu.in	REAL TIME SIMULATION DESIGN FOR CONTINUOUS PROCESS INDUSTRIES
9	NCCS131	Mughelan R.	mugelan.r.k@gmail.com	PERFORMANCE ENHANCEMENT OF LTE HETNET USING EVM BASED CONSTELLATION COMBINER (ECC) IN WARP
10	NCCS132	Pallavi Dutta	pallavidutta.bit@gmail.com	PERFORMANCE ANALYSIS OF 3-PHASE INDUCTION MOTOR: USING SIMULINK AND TMS320C6713
11	NCCS139	Nabajyoti Mazumdar	nabajyoti@cse.ism.ac.in	A DISTRIBUTED FAULT-TOLERANT MULTIOBJECTIVE CLUSTERING ALGORITHM FOR WIRELESS SENSOR NETWORKS
12	NCCS140	Biswajit Ghosh	biswanerist@gmail.com	COMPARING ENERGY EFFICIENCY OF DF RELAY ASSISTED COOPERATIVE AND NON-COOPERATIVE SHORT RANGE WIRELESS SYSTEMS
13	NCCS141	D.C. Diana	diana_ece@yahoo.co.in	MODIFIED PSO BASED EQUALIZERS FOR CHANNEL EQUALIZATION
14	NCCS143	Sudhanshu Kumar	sudsuman2013@gmail.com	INVESTIGATION OF ELECTROSTATIC ACTUATION SCHEME FOR LOW VOLTAGE MEMS SWITCH
15	NCCS146	Abahan Sarkar	abahan55@gmail.com	ON ONLINE COUNTING OF CIGARETTE IN PACKETS - AN IMAGE PROCESSING APPROACH
16	NCCS149	Dr. Vijay Kumar Jha	vkjha@bitmesra.ac.in	FUZZY MIN MAX NEURAL NETWORK BASED INTRUSION DETECTION SYSTEM
17	NCCS154	Abhishek Gandhar	abhishek.gandhar@gmail.com	EFFECT OF STATIC SYNCHRONOUS SERIES COMPENSATOR ON POWER BALANCING IN WIND FARMS
18	NCCS159	Ravishankar hola	ravishankarholla@rvce.edu.in	CHARACTERISATION OF TFT SENSORS FOR CHEMICAL SENSING APPLICATIONS
19	NCCS160	Amiya Sagar Das	ron.amiya@gmail.com	IMPLEMENTATION OF BREADTH FIRST SEARCH FOR STORAGE OPTIMIZATION IN RANDOM STORAGE ASSIGNMENT OF AUTOMATED STORAGE AND RETRIEVAL SYSTEMS
20	NCCS162	Dr. Abhishek Rawat	arawat@iitram.ac.in	DESIGN ANALYSIS OF DUAL BAND OCTAGONAL SHAPE MICROSTRIP PATCH ANTENNA AT 5.70 AND 8.00 GHZ
21	NCCS165	Anurag Kumar Paliwal	akpaliwal7@gmail.com	DESIGN OF A HIGH PERFORMANCE CMOS CHARGE PUMP FOR PHASE-LOCKED LOOP SYNTHESIZERS
22	NCCS171	Neeti Singh	neetisingh83@gmail.com	EFFICIENT ALGORITHMS FOR REMOVAL OF HIGH DENSITY RANDOM VALUE IMPULSE NOISES IN IMAGES
23	NCCS175	Mohini Yadav	mohini.yadav18@yahoo.com	RELIABILITY AND ENERGY BENEFIT ANALYSIS OF DISTRIBUTION SYSTEM INCORPORATING WIND TURBINE GENERATOR
24	NCCS176	Kovendan	kpkvendan@gmail.com	PRESENT CONTEXT OF SMART GRIDS IN INDIA: A SURVEY
25	NCCS178	Rajendra Prasad M	rajendrprasad@vjit.ac.in	SYSTEM LEVEL PERFORMANCE ANALYSIS OF EMBEDDED SYSTEMS FOR GSM APPLICATIONS

26	NCCS179	Babulal Sahu	sahu.babulal@gmail.com	A COMPACT MONOPOLE SLOT ANTENNA FOR X- BAND SATELLITE COMMUNICATION
27	NCCS181	Adesh Kumar	ADESHKUMAR@ddn.upes.ac.in	IC PACKAGING: 3D IC TECHNOLOGY & METHODS
28	NCCS182	Jitendra Yadav	jjyadav@ddn.upes.ac.in	MODELING AND SIMULATION OF THE DYNAMIC RESPONSE OF A GENERIC MECHANICAL LINKAGE FOR CONTROL APPLICATION UNDER THE CONSIDERATION OF THE NONLINEARITIES IMPOSED BY FRICTION
29	NCCS183	Dr. J. Durga Devi	j_dhurgadevi@annauniv.edu	DESIGN OF A THIRD ORDER SELF BIASED ADAPTIVE BANDWIDTH PLL
30	NCCS184	Dr.Avireni Srinivasulu	avireni_s@yahoo.com	Operational Transconductance Amplifiers Based Sinusoidal Oscillator With Grounded Capacitors
31	NCCS185	Anpurana S.M.	annapura.vg@gmail.com	Robotics Research Visibility in BRICS Country : A Scientometrics Study
32	NCCS187	Akshat Chitransh	akshatchitransh@gmail.com,	ANALYSIS OF A SELF-COMPENSATING, LOW-NOISE, LOW-POWER PLL CIRCUIT @45NM TECHNOLOGY NODE.
33	NCCS195	Kumar Amit	aamit.wraj@gmail.com	EVALUATING THE PERFORMANCE OF DYE SENSITIZED SOLAR CELL WITH THE VARIOUS KEY COMPONENTS LIKE ELECTRODES, DYES & ELECTROLYTES
34	NCCS198	Krishan Kumar Singh	singh.krishan.kr@gmail.com	DESIGN OF COMPARATOR IN SIGMA DELTA ADC USING 45NM CMOS TECHNOLOGY
35	NCCS199	Sarika Tyagi	sarikatyagi72@gmail.com	A 21NM CMOS OPERATIONAL AMPLIFIER FOR BIOMEDICAL APPLICATION
36	NCCS201	Bhabnai Shankar Das	bsdas7190@gmail.com	Prediction depth average velocity and boundary shear stress distribution in a single stage channel by Lateral Distribution Method
37	NCCS202	Kamalini Devi	kamalindevi1@gmail.com	Flow computation in symmetric and asymmetric compound channels using Conveyance Estimation System