



SCHOOL OF RESEARCH & TECHNOLOGY

AN ISO 9001: 2008 Certified Institute

DETAIL OF STUDENTS COMPLETED POST GRADUATION(YEAR WISE)

S. No.	Enrollment No.	Department	Branch/ Batch	Name of Student	Dissertation Title	Name of Guide
1	PU- 001161512B4	Electronic and Communication Engineering	DC (2015-17)	AIMEN CHOUDHARY	"DESIGN AND IMPLEMENTATION CONVOLUTION USING KOGGE STONE ADDER"	MS DEEPTI AGRAWAL
2	PU- 002161512B4	Electronic and Communication Engineering	DC (2015-17)	ARAVIND S	"IMPLEMENTATION OF CENTRAL PROCESSING UNIT USING REVERSIBLE LOGIC GATE"	DR.AWADHESH K G KANDU
3	PU- 003161512B4	Electronic and Communication Engineering	DC (2015-17)	BHUPENDRA SINGH SOLANKI	"OPTIMIZED EXPONENT ADDITION CIRCUIT IN IEEE754 FLOATING POINT MULTIPLIER USING VHDL"	MR.MANOJ SINGH TOMAR
4	PU- 004161512B4	Electronic and Communication Engineering	DC (2015-17)	LEKHRAJ KUSHWAHA	"GOOD QUALITY COLOR IMAGE COMPRESSION USING BTC-PF ALGORITHM"	MR.MANISH SAHU
5	PU- 005161512B4	Electronic and Communication Engineering	DC (2015-17)	RAHUL KUMAR	"HIGH DENSITY SALT AND PEPPER IMPULSE NOISE USING MODIFIED MEDIAN FILTER"	MR.VIMLESH SAHU
6	PU- 006161512B4	Electronic and Communication Engineering	DC (2015-17)	RAHUL RAIKWAR	"PAPR REDUCTION IN MIMO-OFDM SYSTEM USING PTS TECHNIQUE"	MR.YASH K KSHIRSAGAR
7	PU- 007161512B4	Electronic and Communication Engineering	DC (2015-17)	RIPU RAJ	"FINGER PRINT FEATURE EXTRACTION USING MORPHOLOGICAL OPERATION"	MS.DIVYA RAI
8	PU- 008161512B4	Electronic and Communication Engineering	DC (2015-17)	SHUB HAM SHRIVASTAV A	"ERROR DETECTION AND CORRECTION CAPABILITY OF WIRELESS SYSTEM USING VHDL IMPLEMENTATION"	MR.RAHUL PANDEY
9	PU- 009161512B4	Electronic and Communication Engineering	DC (2015-17)	VYOMKESH SINGH MOURYA	"BER AND SNR PERFORMANCE OF NLMS ADAPTIVE CHANNEL ESTIMATION TECHNIQUE"	MS.KAVITA THAKUR
10	PU- 002161412B4	Electronic and Communication Engineering	DC (2014-16)	PRAVEEN KUMAR PATHAK	SECURE COMMUNICATION VIA HYBRID CHAOS SYSTEM	MR. MANISH SAHU
11	PU- 004161412B4	Electronic and Communication Engineering	DC (2014-16)	RUPAM SHAH	DESIGN AND ANALYSIS OF MICROSTRIP HIGH PASS FILTER USING METAMATERIAL	DR. AWADHESH K. G. KANDU
12	PU- 005161412B4	Electronic and Communication Engineering	DC (2014-16)	SHIVASHEES H KHARE	LOCAL DIAGONAL EXTREMA PATTERN FOR CT IMAGES RETRIEVAL	MR. MANOJ SINGH TOMAR

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13	PU- 007161412B4	Electronic and Communication Engineering	DC (2014-16)	HATIM Z. DINI	A SOM ALGORITHM BASED PROCEDURE FOR MRI IMAGES PROCESSING UNDER SIGNIFICANT RICIAN NOISE	MS. DEEPTI AGRAWAL
14	PU- 002161512B2	Mechanical Engineering	TE (2015-17)	JEETENDRA KUMAR PATEL	EVALUATION OF COP IN REFRIGERATION SYSTEM BY USING DIFFERENT REFRIGERANTS	MR.YOGESH PARKHI
15	PU- 003161512B2	Mechanical Engineering	TE (2015-17)	MANAUWAR ALAM	INVESTIGATION OF SEIZURE FAILURE OF HEAVY DUTY ENGINE PISTON	MR.RAJESH SONI
16	PU- 004161512B2	Mechanical Engineering	TE (2015-17)	RAHUL KUMAR	COMPUTATIONAL FLUID DYNAMICS FOR COMPOSITE MATERIAL USED IN SOLAR CELL MANUFACTURING	MS.RICHA THAKUR
17	PU- 006161512B2	Mechanical Engineering	TE (2015-17)	UMESH KUMAR SONI	OPTIMUMSIZING AND COMPOSITION OF AGRICULTURAL RESIDUE AS BIOMASS FUEL FOR A DOWNDRAFT GASIFIER FOR EFFICIENT PRODUCTION OF PRODUCER GAS ON A COMMERCIAL SCALE	MR.SHASHIKA NT SHARMA
18	PU- 007161512B2	Mechanical Engineering	TE (2015-17)	ZAID SIDDIQUE	DESIGN AND OPTIMIZATION OF SOUTH BRIDGE HEAT SINKS OF COMPUTER'S MOTHERBOARD: AN EXPERIMENTAL APPROACH	MR.BHUPENDR A KOSHTI
19	PU- 008161512B2	Mechanical Engineering	TE (2015-17)	RAVI SHASTRI	A PERFORMANCE MEASUREMENT OF 4- STROKE DIESEL ENGINE USING PREHEATED WASTE OIL BASED BIO-DIESEL	MR.PUSKAR DWIVEDI
20	PU- 011161512B2	Mechanical Engineering	TE (2015-17)	OMSHANKAR JHARIYA	THERMAL ANALYSIS OF IPMSM WATER COOLING JACKET FOR RAIL VEHICLE BY USING FEA	MRS.RAJI N.MISHRA
21	PU- 002161412B2	Mechanical Engineering	TE (2014-16)	AJEET KUMAR	THE COMPARISON OF RATE OF HEAT TRANSFER FOR HELICAL COIL HEAT EXCHANGER AT MULTIPLE CROSS-SECTION USING CFD	MR.AVINASH PATIDAR
22	PU- 012161412B2	Mechanical Engineering	TE (2014-16)	SAURABH MAHRANA	EFFICIENCY PREDICTION OF SOLAR AIR HEATER WITH THE USING OF DIFFERENCE SIZE OF RIBS BY COMPUTATION FLUID DYNAMICS	MR.AVINASH PATIDAR
23	PU- 003161412B2	Mechanical Engineering	TE (2014-16)	ANSHU KUMAR	ACETYLENE USED AS AN ALTERNATIVE FUEL IN PETROL ENGINE	DR.KESHAVEN DRA CHOUDHARY

24	PU- 005161412B2	Mechanical Engineering	TE (2014-16)	HIRESH DUBEY	PERFORMANCE OF EARTH TUBE HEAT EXCHANGER	MR. BHUPENDRA KOSHTI
25	PU- 008161412B2	Mechanical Engineering	TE (2014-16)	SHISHIR TIWARI	A COMPUTATIONAL EVALUATION OF EMISSIONS FOR PREMIXED NATURAL GAS COMBUSTION IN A COAXIAL COMBUSTOR USING CFD	MR. MAHESH KU. TIWARI
26	PU- 009161412B2	Mechanical Engineering	TE (2014-16)	SURAJ SINGH	EFFECTS OF DESIGN AND CLIMATE PARAMETERS ON PERFORMANCE OF DOMESTIC TYPE INTEGRATED SINGLE SLOPE SOLAR STILLER	MR. PRASENJEET MUKHERJEE
27	PU- 010161412B2	Mechanical Engineering	TE (2014-16)	SWAJOT SINGH VILKU	EVOLUTION OF CONVECTIVE HEAT TRANSFER COEFFICIENT AT DIFFERENT ALTITUDES IN ATMOSPHERIC REGIME USING FORCED CONVECTION	MRS. RAJI N. MISHRA
28	PU- 007161312B2	Mechanical Engineering	TE (2013-15)	SIDDHARTH A SUKLA	FLOW ANALYSIS OF TWO DIFFERENT EVAPORATOR ARRANGEMENTS IN A COLD STORAGE USING CFD	DR.KESHAVEN DRA CHOUDHARY
29	PU- 003161312B2	Mechanical Engineering	TE (2013-15)	KHUB CHAND KUSHWAHA	PERFORMANCE ANALYSIS AND OFF DESIGN BEHAVIOR OF FEED WATER HEATER	MR.BHUPENDR A KOSTHI
30	PU- 006161512B5	Civil Engineering	CTM (2015-17)	MOHD. FAIZAN ABID	DEVELOPMENT OF HIGH PERFORMANCE CONCRETE	MR. R C PATIL
31	PU- 007161512B5	Civil Engineering	CTM (2015-17)	VIVEK SINGH	THE EFFECT OF USING WASTE PLASTIC AND WASTE GLASS ON THE ASPHALT PAVEMENT PROPERTIES	MR. RAKESH SAKALE
32	PU- 009161512B5	Civil Engineering	CTM (2015-17)	ASHUTOSH DAUNERIYA	USE OF COST EFFECTIVE & ECOFRIENDLY MATERIALS (GREEN CONCRETE) IN CONSTRUCTION PROJECT USING DEMOLISHED WASTE	MR. HIRENDRA PRATAP SINGH
33	PU- 016161512B5	Civil Engineering	CTM (2015-17)	CHAUDHARI BHUSHAN ARUN	TO STUDY THE PERFORMANCE OF MANAGEMENT TEAM FOR CONSTRUCTION PROJECT - A CASE STUDY	MR. GOVIND SINGH SOLANKI

34	PU- 010161512B5	Civil Engineering	CTM (2015-17)	CHAUDHARI TEJAS PRAKASH	APPLICATION & ANALYSIS OF BANANA STEM FIBRE USE AS CONSTRUCTION MATERIAL	MR. GOVIND SINGH SOLANKI
35	PU- 017161512B5	Civil Engineering	CTM (2015-17)	ANKUR KUMAR GUPTA	EXPERIMENTAL STUDY ON PAPERCRETE: A SUSTAINABLE BUILDING MATERIAL	MR. HIRENDRA PRATAP SINGH
36	PU- 002161412B1	Computer sciences and Engineering	CSE (2014-16)	NARENDRA KUMAR KACHHWAH A	QUALITATIVE EVOLUTION OF PERFORMANCE AND VALIDITY INDICES FOR WEB USAGE MINING.	MR. BHUPENDRA MALVIYA
37	PU- 004161412B1	Computer sciences and Engineering	CSE (2014-16)	SHARAD GANGELE	AN APPROACH 90F ARTIFICIAL IMMUNE SYSTEM TO IMPROVE DETECTION RATE USING IDS SYSTEM.	DR.ANSHUMAN SHARMA
38	PU- 001161412B3	Computer sciences and Engineering	Cyber Security (2014-16)	JAYDEEP MISHRA	SECURE MEDICAL DIAGNOSIS EXPERT SYSTEM USING ARTIFICIAL NEURAL NETWORK.	DR.ANSHUMAN SHARMA
39	PU- 002161412B3	Computer sciences and Engineering	Cyber Security (2014-16)	MD MUNEER KHAN	VULNERABILITY ASSESSMENT AND PENETRATION TESTING FOR URL'S USING DIFFERENT INJECTIONS.	MR. SUDHIR GOSWAMI