INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD PhD Degrees Awarded by the Institute since 1969 (after declaration of the status of Deemed University in 1967)

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1	Shrish	24-03-1969	Applied Geology	Prof S. N. Sarkar	TECTONIC ANALYSIS OF A PART OF FOLDED BAIJNATH NAPPE AND KROL BELT IN BAIJNATH- KAUSHANI-SOMESHWAR AREA, U.P.
2	Shantimoy Dutta	17-06-1969	Applied Geology	Prof. S. N. Sarkar	STRUCTURAL, METAMORPHIC AND GRANITIZATION HISTORY OF A PART OF FOLDED GARHWALI NAPPE AROUND LANSDOWNE, U.P.
3	Kaulir Kishore Chatterjee	29-12-1969	Applied Geology	Prof D Chandra	PETROLOGY OF BALL COALS OF INDIA
4	M S Bhalla	21-09-1971	Applied Geophysics	Prof J Singh	PALAEOMAGNETISM OF THE KAMTHI AND PARSORE RED SANDSTONES FROM INDIA
5	Amiya Kumar Sen	13-07-1972	Applied Geophysics	Prof J Singh	SOME STUDIES IN EXPLORATION OF GROUND WATER WITH SPECIAL REFERENCE TO GEOELECTRICAL SOUNDINGS & ELECTRICAL PROPERTIES OF ROCKS
6	B K Rastogi	18-09-1972	Applied Geophysics	Prof. J Singh & H K Gupta, NGRI	STUDY OF RESERVOIR-ASSOCIATED SEISMIC ACTIVITIES AND MULTIPLE EARTH QUAKES
7	Kishan Lal Rai	21-04-1973	Applied Geology	Dr R T Shukla	A REGIONAL PETROLOGIC STUDY OF LOWER GONDWANA FORMATIONS IN PENCH-KANHAN VALLEY COALFIELD OF MADHYA PRADESH WITH SPECIAL REFERENCE TO BARAKAR MEASURES (INCLUDING
8	S C Garde	22-06-1973	Applied Geophysics	Prof. J Singh & J G Negi, NGRI	STUDIES ON REDUCTION AND INTERPRETATION OF GRAVITY DATA
9	Anirudha Basu	25-03-1974	Applied Geology	Prof S. N. Sarkar	STRUCTURE & METAMORPHISM OF SINGHBHUM GROUP OF ROCKS DHALBHUMGARH-NISCHITPUR AREA, SINGHBHUM, BIHAR
10	S N Prasad	25-03-1974	Applied Geophysics	Prof R K Verma	PALAEOMAGNETIC STUDY OF NEWER DOLERITE DYKES
11	G S Mittal	20-08-1974	Applied Geophysics	Prof R K Verma & Hari Narain, NGRI	PALAEOMAGNETIC STUDIES OF VERTICAL SEQUENCE OF DECCAN TRAPS FROM MOUNT GIRNAR AND MOUNT PAWAGARH
12	Virendra Kumar Singh	03-03-1975	Applied Geology	Prof O P Verma	A STUDY OF TUNGSTEN MINERALIZATION AT CHHENDAPATHAR, DISTRICT BANKURA, WEST
13	B N P Agrawal	30-04-1975	Applied Geophysics	Prof J Singh	SOME INTERPRETATIONAL TECHNIQUES FOR GRAVITY MEASUREMENTS
14	Uday Prasad Gupta	05-08-1975	Applied Geology	Prof D Chandra	GEOLOGY AND PETROLOGY OF THE UMARIA
15	P K Panda	22-10-1975	Applied Geophysics	Prof R K Verma & J G	SOME INVESTIGATIONS ON TERRESTRIAL HEAT FLOW
16	Deobrata Ghosh	09-03-1976	Applied Geophysics	Negi, NGRI Prof R K Verma	AND THEIR RELEVANCE TO GEOPHYSICAL FIELDS REGIONAL GRAVITY AND MAGNETIC STUDIES OVER DAMODAR VALLEY GONDWANA BASINS AND THE
17	M Mukhopadhyay	09-03-1976	Applied Geophysics	Prof R K Verma	RELATIONSHIP OF GRAVITY AND SEISMICITY TO TECTONICS IN NORTH EASTERN INDIA
18	Munindra Prakash	15-10-1976	Applied Geology	Dr S N Rai	STUDIES ON AMPHIBOLITES OF THE WESTERN PART OF BIHAR MICA BELT, INDIA
19	K Mallick	24-11-1976	Applied Geophysics	Prof R K Verma & A Roy, NGRI	PROBLEMS ASSOCIATED WITH TRANSITIONAL BOUNDARY IN DEPTH SOUNDING BY
20	S Mukherjee	24-11-1976	Applied Chemistry	Dr N S Rawat	STUDY OF METAL COMPLEXES IN SOLUTION
21	B N Satpathy	17-06-1977	Applied Geophysics	Prof R K Verma & C P Gupta, NGRI	GEOPHYSICAL STUDIES OF GROUND WATER IN DIFFERENT GEOLOGICAL PROVINCES OF INDIA
22	A S Rao	27-06-1977	Applied Chemistry	Dr D Lahiri & Dr P K Gangopadhyay	SOME STUDIES IN THE KINETICS OF THE THERMAL DECOMPOSITION OF CALCIUM CARBONATE
23	R S Singh	07-07-1977	Applied Geophysics	Prof J Singh	SOME GEOPHYSICAL INVESTIGATIONS FOR GROUNDWATER PROSPECTING IN DHANBAD AREA,
24	Basu Dam Banerjee	07-07-1977	Applied Geology	Dr K L Rai & B K Mazumdar, CFRI	GEOLOGY, PETROLOGY AND PETRO-CHEMISTRY OF RAJHARA COALS, DALTONGANJ COALFIELD, BIHAR, WITH SPECIAL REFERENCE TO METAMORPHISM OF
25	V P Singh	04-08-1977	Applied Geophysics	Prof J Singh & Hari Narain, NGRI	STUDIES OF LOVE WAVE PROPAGATION IN HETEROGENEOUS SYSTEMS AND TECTONICS AROUND SINKIANG-TIBETAN REGION
26	Pradip Ranjan Paul	17-12-1977	Applied Geology	Prof S. N. Sarkar & Dr K L Rai	STRATIGRAPHY, STRUCTURE AND ORE-GEOLOGY OF NOAMUNDI-MANIKPUR REGION OF SINGHBHUM DISTRICT, BIHAR WITH SPECIAL REFERENCE TO BANDED IRON FORMATION AND ASSOCIATED IRON-
27	S K Addy	17-12-1977	Applied Mathematics	Dr S Dey	ELASTIC WAVES AND THEIR REFLECTION & REFRACTION UNDER INITIAL STRESSES
28	Kunwar Virendra Vikram Singh Gautam	28-09-1978	Applied Geology	Prof S. N. Sarkar	STRUCTURE, STRATIGRAPHY AND PETROLOGY OF THE SAUSAR GROUP ROCKS IN THE CHIKLA- SITEKESA AREA, BHANDARA DISTT. MAHARASTRA
29	V K Srinivasa	08-11-1978	Applied Physics	Prof S N Mitra & Dr B K Banerjee	X-RAY STUDIES OF MATERIALS OF SIGNIFICANCE TO FERTILIZERS
30	Gauri Shankar Pd. Srivastava	26-12-1978	Applied Geology	Prof D Chandra	GEOLOGY AND PETROLOGY OF THE COAL SEAMS OF JHARIA COALFIELD AFFECTED BY HEAT

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
31	B K Kar	30-12-1978	<u>.</u>	Prof K R Nag	SOME PROBLEMS ON ELASTIC WAVES IN LAYERED MEDIA
32	V P Dimri	30-12-1978	Applied Geophysics	Prof J Singh & N C Negi, NGRI	SOME APPLICATIONS OF INFORMATION AND FITTER THEORY CONCEPTS TO GEOPHYSICAL INTERPRETATION, PARTICULARLY TO GRAVITY
33	S K Adhya	30-01-1979	Applied Chemistry	Prof T C Rao & Dr B K Banerjee, CFRI	MASS SPECTROMETRIC AND THERMAL STUDIES OF MATERIALS RELATED TO FERTILIZER INDUSTRY
34	K C Singhal	17-05-1979	Applied Physics	Prof S N Mitra & Dr B K Banerjee, CFRI	EVALUATION AND IMPROVEMENTS OF ATOMIC ABSORPTION SPECTROMETRIC TECHNIQUES AND ITS ANALYTICAL APPLICATIONS
35	Swapan Govinda Choudhary	18-06-1979	Applied Geology	Prof D Chandra & S Ghosh, CFRI	DISTRIBUTION OF SULPHUR IN TERTIARY COALS OF UPPER ASSAM AND ARUNACHAL PRADESH
36 37	K K Sharma A K Srivastava	06-09-1979 09-02-1980	Applied Physics Applied Chemistry	Dr G Joshi Dr S K Baijal, Dr D	SPECTROSCOPIC STUDIES OF SOME AROMATIC STUDIES ON THE KINETICS AND MECHANISM OF
			, ,	Guha & Dr B K	ORGANIC SOLID STATE REACTIONS
38	Nikhil Ranjan Bhattacharyya	09-02-1980	Applied Geology	Dr M S Naik	GEOCHEMICAL INVESTIGATIONS OF THE COPPER MINERALIZATION AT KALYADI, HASSAN DISTRICT,
39	N C Bhuin	25-02-1980	Applied Geophysics	Prof R K Verma	GEOPHYSICAL STUDIES OVER SOME PARTS OF JHARIA COALFIELD USING GRAVITY MAGENETIC AND ELECTRICAL RESISTIVITY METHODS
40	Alok Nath Das	25-02-1980	Applied Chemistry	Dr S K Baijal & Dr B P Pandey	DEGRADATION KINETICS AND ITS ROLE IN HETEROGENEOUS COMBUSTION OF CROSS-LINKED
41	N C Dey	27-03-1980	Applied Chemistry	Dr S K Baijal	FLOW CHARACTERISTICS OF DILUTE POLYMER SOLUTIONS IN UNCONSOLIDATED POROUS MEDIA
42	Rakesh Kumar	27-03-1980	Applied Geophysics	Prof R K Verma	DEVELOPMENT OF SOME INTERPRETATION TECHNIQUES IN DIRECT-CURRENT RESISTIVITY
43	Abul Kalam Samsuddin	20-05-1980	Applied Geology	Prof D Chandra & Dr K C Banerjee, FCI, Sindri	GEOLOGY AND PETROLOGY OF G-III SEAM OF KORBA COALFIELD, MADHYA PRADESH WITH SPECIAL REFERENCE TO ITS UTILIZATION ASPECT FOR THE PRODUCTION OF FERTILIZER
44	Pasupati Ghosh	31-07-1980	Applied Chemistry	Dr D Guha & J M Sarkar, FCI	STUDIES ON THE CONVERSION OF UREA AND AMMONIUM NITRATE TO GUANIDINA NITRATE USING SILICA-GEL AS CATALYST
45	D D Singh	31-07-1980	Applied Geophysics	Prof R K Verma & B K Rastogi, NGRI	SOURCE MECHANISM STUDIES OF EARTHQUAKES FROM SOUTH-CENTRAL ASIA
46	M K Mahan	05-08-1980	Applied Physics	Dr B L Jha	PHYSICAL STUDIES OF SOME INDIAN CLAY MINERALS
47	C Subrahmanyam	21-08-1980	Applied Geophysics	Prof R K Verma & Hari Narain, NGRI	RELATIONSHIP OF GRAVITY FIELD TO STRUCTURAL PROVINCES IN PENINSULAR SHIELD OF SOUTH INDIA
48	Md Humayun Ashraf	21-08-1980	Applied Geophysics	Prof R K Verma	RESULTS OF GRAVITY SURVEYS OVER SOME PARTS OF EASTERN INDIA
49	Prakash Chandra Pal	30-10-1980	Applied Mathematics	Prof K R Nag	THEORETICAL STUDY OF PROPAGATION OF ELASTIC WAVES IN LAYERED MEDIA
50	V Gopalakrishna	30-10-1980	Applied Geophysics	Prof R K Verma & K L Kaila, NGRI	UPPER MANTEL VELOCITY STRUCTURE IN THE WESTERN PACIFIC ISLAND AREAS
51	Kiran Majumdar	03-12-1980	Applied Geology	Prof D Chandra & Dr S Basumallick	GEOLOGY AND DISTRIBUTION OF SULPHUR IN EOCENE COALS OF MEGHALAYA
52	Navayuga Sengupta	24-12-1980	Applied Geology	Prof D Chandra	A REVISION OF THE GEOLOGY OF THE JHARIA COALFIELD WITH PARTICULAR REFERENCE TO DISTRIBUTION OF THE COAL SEAMS
53	A V Shankar Sharma	10-01-1981	Applied Geophysics	Prof R K Verma & Dr M Mukhopadhyay	STUDY AND ANALYSIS OF GRAVITY FIELD OVER SINGHBHUM AND ADJOINING AREAS
54	Dilip Kumar Ghorai	12-02-1981	Applied Chemistry	Dr D Guha & S P Sen, FCI	STUDIES OF PHYSIO-CHEMICAL PROPERTIES OF SOME HETROGENEOUS CATALYTIC SYSTEMS WITH SPECIAL REFERENCE TO METAL DISPERSION AND
55	Tribhuwan Nath Singh	14-02-1981	Mining Engineering	Prof R D Singh & Bhagwant Singh, CMRS	A STUDY OF THE BEHAVIOUR OF GROUND DUE TO MINING THICK COAL SEAMS BY EQUIVALENT
56	Asha Gupta	16-02-1981	Applied Chemistry	Dr N S Rawat & Dr (Mrs.) K K Saroj, CMRS	STUDIES ON BIO-CHEMICAL TEACHING OF LOW GRADE ORES OF CHALCOPYRITE
57	Durga Shiba Majumdar	25-03-1981	Applied Chemistry	Dr P K Gangopadhyay & Dr H C Roy, FPDIL,	STUDIES ON MIXED OXIDE SYSTEM CONTAINING ALUMINA
58	Swapan Kumar Chakraborty	25-03-1981	Applied Mathematics	Dr S Dey	THEORETICAL STUDIES OF PROPAGATION OF SEISMIC WAVES
59	Rupendra Nath Chatterjee	09-04-1981	Applied Chemistry	Dr D Guha & Dr S S Chatterjee, FPDIL, Sindri	AMMONIUM DITHIOCARBONATE A NEW AMPEROMETRIC TITRANT FOR THE ANALYSIS OF CATALYSTS, ALLOYS AND FERTILIZERS
60	Mukhdeo	29-04-1981	Applied Physics	Dr G Joshi	COAL BENEFICIATION AND STUDIES OF SOME PHYSICAL PROPERTIES OF RAW AND BENEFICIATED
61	Kaushal Kishore Tiwari	03-06-1981	Applied Chemistry	Prof J N Chakraborty & Dr P N Mukherjee, CFRI	STUDIES ON THE RECOVERY AND DEALKYLATION OF TAV ACIDS
62	Sibdas Bandhopadhyay	01-07-1981	Applied Chemistry	Dr P K Gangopadhyay	STUDIES ON THE POZZOLANIC PROPERTIES OF PURULIA CLAYS
63	Ram Krishna Banerjee	01-07-1981	Applied Chemistry	Dr D Guha & S K Ghosh, FPDIL, Sindri	THERMO-ANALYTICAL METHODS IN THE STUDY OF MIXED OXIDE CATALYTIC SYSTEMS

Sl. No	Name of the candidate	Date of Award	Department/	Guide(s)	Title of the thesis
64	Kunal Sanyal	22-07-1981	Discipline Applied Geology	Prof D Chandra & Dr S K N M Raju, CMRS	GEOLOGICAL CAUSES OF ROOF AND SIDE FALL IN UNDERGROUND COAL MINES WITH SPECIAL REFERENCE TO THE JHARIA COALFIELD
65	Asit Bhattacharjee	08-08-1981	Applied Chemistry	Dr D Guha & D K Mukherjee, CFRI	STUDIES ON THE CHARACTERIZATION OF COAL TAR PRODUCTS AND SEPARATION OF CLOSE BOILING ORGANIC ISOMERS BY THE TECHNIQUE OF GAS
66	N M Raju	29-08-1981	Mining Engineering	Prof A K Ghosh	DESIGN OF ROOF-BOLTING SYSTEMS- INVESTIGATIONS IN INDIAN MINES
67	N Madhava Rao	29-08-1981	Applied Geophysics	Prof R K Verma & Dr K L Kaila, NGRI	SEISMO-TECTONIC STUDIES OF THE ALPINE- HIMALAYAN BELT
68	Sailendra Chandra Chatterjee	26-09-1981	Applied Chemistry	Prof T C Rao & Dr Sujit Kr. Ghosh, FPDIL	STUDIES ON THE UTILIZATION OF INDIGENOUS PHOSPHATE ROCK DEPOSITS AND PHOSPHORUS MANAGEMENTS OF INDIAN SOILS
69	M V D Sitaram	26-09-1981	Applied Geophysics	Prof T C Rao & Dr Harsh K Gupta, NGRI	HOMOGENIZATION OF EARTH QUAKE MAGNITUDES BASED ON THE VERTICAL COMPONENT SHORT
70	Maheshwari Prasad Varma	22-10-1981	Applied Physics	Dr B L Jha	SPECTROSCOPIC STUDIES OF DIATOMIC HALIDES OF GROUP II A ELEMENTS
71	J K Sinha	16-11-1981	Applied Physics	Dr B L Jha & Dr S L Srivastava, CMRS	ULTRASONIC STUDIES OF SOME AMINO ACIDS
72	Barun Kanti Choudhury	16-11-1981	Applied Geology	Prof S. N. Sarkar & Dr S N Rai	STRUCTURE & PETROLOGY OF THE PRECAMBRIAN ROCKS OF KODERMA AREA, DISTT. HAZARIBAGH,
73	Dipak Kumar Sen	12-12-1981	Applied Physics	Dr M L Choudhury	STUDIES IN ALPHA-DECAY OF RARE EARTH NUCLEI AND SOME SYSTEMATICS OF ODD-A SPECTRA IN TRANS-THORIUM REGIONS
74	Ajit Kumar Roy	20-01-1982	Applied Chemistry	Dr P K Gangopadhyay & Dr H C Roy, FPDIL,	PHYSICO-CHEMICAL STUDIES OF MATERIALS RELATED TO FERTILIZERS
75	Tushar Kanti Bandopadhyay	08-02-1982	Applied Geophysics	Prof. R K Verma & Dr M Mukhopadhyay	GEOPHYSICAL STUDIES OVER RANIGANJ COALFIELD USING GRAVITY & RESISTIVITY METHODS
76	Sankar Pd. Mukherjee	17-04-1982	Applied Mathematics	Dr S Dey	SOME PROBLEMS OF SEISMIC WAVES IN LAYERS UNDER INITIAL STRESSES
77	Ashok Kumar Sinha	17-04-1982	Applied Geology	Dr K L Rai	ORE GEOLOGICAL & GEOCHEMICAL STUDIES ON SULPHIDE MINERALIZATION AT AMBAMATA,
78	Biswanath Sahoo	12-06-1982	Applied Chemistry	Dr N S Rawat & Dr J K Singh, CMRS	ENVIRONMENTAL POLLUTION OF MINE ATMOSPHERE WITH SPECIAL REFERENCE TO PARTICULATE
79	Krishna Murari	19-07-1982	Industrial Engineering & Management	Prof D K Singh & C S Venugopala Rao, NMDC	PERSPECTIVE PLANNING FOR EXPLOITATION OF LIMESTONE RESOURCES OF SUPPLY TO STEEL PLANTS IN INDIA
80	Pitendra Chandra Mallik	11-08-1982	Applied Geology	Dr K L Rai & Dr B Banerjee, CFRI	GEOLOGY, PETROCHEMISTRY & METAMORPHISM OF COALS AT DEPTH UNDER BARREN MEASURES IN
81	Subodh Kumar Roy	13-10-1982	Applied Chemistry	Dr J N Chakraborty & Dr P N Mukherjee, CFRI	STUDIES ON THE OXIDATION OF AROMATIC HYDROCARBONS
82	Deepak Chandra Srivastava	13-10-1982	Applied Geology	Prof S. N. Sarkar	STRUCTURAL ANALYSIS OF THE PRECAMBRIAN IRON ORE GROUP ROCKS OF CHAKRADHARPUR- ORGARBIRA AREA, DIST. SINGHBHUM, BIHAR
83	Braj Kishore Upadhyay	11-11-1982	Applied Geology	Prof S. N. Sarkar & S N Rai	STRUCTURE, STRATIGRAPHY & PETROLOGY OF GYHANDI - JAMUNDHARA AREA OF THE BIHAR MICA
84	Keshav Prasad	11-11-1982	Applied Chemistry	Dr N S Rawat & S P Sen, FPDIL, Sindri	PHYSICO-CHEMICAL STUDIES OF Fe-Cr-O SYSTEM WITH REFERENCE TO WATER GAS SHIFT REACTION
85	Subodh Chandra Ray	11-11-1982	Applied Chemistry	Dr P K Gangopadhyay & P N Mukherjee, CFRI	STUDIES ON THE AMMOXIDATION OF COALTAR AND PETROLEUM DERIVED HYDROCARBONS
86	Hari Shankar Pandalai	18-12-1982	Applied Geology	Prof D Chandra	GEOLOGY OF THE PYRITIFEROUS SHALES OF AMJHORE, ROHTAS DISTRICT, BIHAR, WITH SPECIAL REFERENCE TO THEIR UTILIZATION
87	Dilip Kumar Gupta	04-02-1983	Applied Chemistry	Dr N S Rawat & S P Sen, FPDIL, Sindri	STUDIES ON LOW TEMPERATURE SHIFT CATALYST
88	Surendra Pal Singh Khalsa	25-02-1983	Applied Chemistry	Dr P K Gangopadhyay & Dr H C Roy, FPDIL,	STUDIES ON PHYSICO-CHEMICAL BEHAVIOUR OF CLAY MINERALS
89	Upendra Dutta Choubey	18-03-1983	Applied Chemistry	Prof J N Chakraborty & Dr G D Mitra, FDIL	IMPROVED GAS CHROMATOGRAPHIC ANALYSIS OF COMPLEX HYDRO-CARBONS MIXTURE DERIVED FROM COAL & PETROLEUM
90	Kundan Lal Goyal	04-04-1983	Petroleum Engineering	Dr B P Pandey & S N Talukdar, ONGC	IMPROVEMENT IN OIL RECOVERY BY CAUSTIC FLOODING
91	M Thangarajan	04-04-1983	Applied Geophysics	Prof R K Verma & Dr C P Gupta, NGRI	ELECTRIC ANALOG MODEL STUDY OF SOME REPRESENTATIVE GROUND WATER BASINS IN INDIA
92	Vijay Kumar Anand	04-07-1983	Applied Geology	Prof O P Verma & S C Awasthi, GSI	KANKAR RESOURCES OF SANGARUR (PUNJAB) AND BHIWANI (HARYANA) - THEIR PHOTOGEOLOGICAL, PETROGENETIC AND GEOCHEMICAL INVESTIGATIONS FOR GENETIC AND ECONOMIC EVALUATION
93	Bangalore Jagannatha Rao	04-07-1983	Applied Physics	Prof A R Chetal	X-RAY SPECTROSCOPIC STUDIES OF SOME COMPOUNDS, COMPLEXES AND MINERALS CONTAINING TRANSITIONAL METAL ION
94	Tarun Kanti Goswami	21-10-1983	Applied Chemistry	Prof C N Das & D K Mukherjee, CFRI	STUDIES OF HYDROGENETATION OF COAL CHARACTERIZATION AND IDENTIFICATION OF

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
95	Y Venkata Swamy	21-10-1983	Applied Chemistry	Prof D Chandra & Prof J N Chakraborty	DESULPHURIZATION OF COAL BY BACTERIAL AND CHEMICAL MEANS
96	Bangsi Dhar Banerjee	21-10-1983	Fuel Engineering	Prof C N Das & Dr A K Ghose, CMRS	STUDIES ON SORPTION OF METHANE IN COAL MICROSTRUCTURE AND INCIDENCE OF GAS IN THE
97	Dulal Bhattacharyya	23-11-1983	Applied Chemistry	Dr D Guha & Dr A K Ghose, CMRS	MICROTHERMAL STUDIES ON METHANE OXIDATION OVER METAL ON SUPPORT CATALYSTS
98	Jyoti Shankar Bariar	23-11-1983	Applied Chemistry	Dr N S Rawat & S P Sen, FPDIL, Sindri	STUDY ON ZINC OXIDE-CHROMIUM OXIDE SYSTEM WITH RESPECT TO METHANOL DECOMPOSITION
99	G Victor Rajamanickam	21-12-1983	Applied Geology	Prof O P Verma & Dr H N Siddiqui, NIO, Goa	GEOLOGICAL INVESTIGATIONS OF OFFSHORE HEAVY MINERAL PLACERS OF KONKAN COAST,
100	Samarendra Dasgupta	25-01-1984	Applied Chemistry	Prof N S Rawat & B C Sinha, CGCRI	STUDIES ON THE COMPLEXOMETRIC DETERMINATION OF CERTAIN CONSTITUENTS PRESENT IN CERAMIC
101	Ranjan Kumar De	10-02-1984	Applied Mathematics	Dr S Dey	THEORETICAL STUDY OF A FEW PROBLEMS ON SEISMIC WAVES
102	Ashit Kumar Mukherjee	10-02-1984	Applied Chemistry	Prof C N Das & M K Chakraborty, RQ HC (Eastern), Cal	STUDIES ON SUSPENDED PARTICULATE POLLUTANTS IN COAL FIELD AREAS AND THEIR POSSIBLE REMEDIES
103	Samir Kumar Roy	10-02-1984	Applied Chemistry	Prof N S Rawat & B C Sinha, CGCRI, Cal-32	STUDIES ON THE SELECTIVE SEPARATION OF CERTAIN CONSTITUENTS PRESENT IN CERAMIC SYSTEMS IN RELATION TO THE COMPLEXOMETRIC
104	Monotosh Chakraborty	21-02-1984	Applied Mathematics	Dr S Dey & Dr A Chattopadhyay	THEORETICAL STUDIES OF SOME PROBLEMS ON SEISMIC WAVE PROPAGATION
105	Akhouri Jagadishwara Prakash	21-02-1984	Applied Geophysics	Dr R K S Chouhan & Dr B Singh, CMRS	STUDIES OF DYNAMIC PROPERTIES OF SOIL & ROCK
106	Gurdeep Singh	21-02-1984	Applied Chemistry	Prof N S Rawat	STUDIES ON NATURAL OCCURRENCE AND EFFECTS OF ACID MINE DRAINAGE FROM SOME NORTH EASTERN COALMINES OF INDIA
107	Swapan Nandi	21-02-1984	Applied Chemistry	Prof NVR Subrahmanyam & Dr D	RHEOLOGICAL PROPERTIES OF OIL WELL DRILLING FLUIDS AND ADDITIVES
108	Dwarika Prasad Rajwar	21-02-1984	Applied Chemistry	Dr D Guha & Dr A K Ghosh, CMRS	STUDY OF SEMI-CONDUCTOR OXIDES FOR THE OXIDATION OF CARBON MONOXIDE & METHANE
109	Purabi Bhattacharya	07-03-1984	Applied Physics	Prof A R Chetal	X-RAY SPECTROSCOPIC STUDIES OF SOME COMPLEXES OF COPPER & COBALT
110	Swapan Kumar Sarkar	07-03-1984	Applied Chemistry	Dr D Guha & Late Dr S N Basu, HFCL Sindri	BEHAVIOUR OF PHOSPHATIC COMPOUNDS IN SOIL
111	Anil Kumar Bose	05-06-1984	Applied Chemistry	Dr P K Gangopadhyay & Dr J K Sinha, CMRS	AIR QUALITY STUDY IN JHARIA COALFIELD
112	P K Mitra	05-06-1984	Fuel Engineering	Prof C N Das & Dr K A Kini, CFRI	STUDIES ON CHARACTERISTICS OF COAL CARBONIZATION
113	Sanjay Kumar Ghosh	05-06-1984	Mining Engineering	Prof S P Banerjee & External, CMRS	A STUDY OF AIR POLLUTION INCLUDING TOXIC TRACE ELEMENTS IN AN INDIAN COALFIELD AND ITS LIKELY IMPACT ON INCIDENCE OF DISEASES
114	R T Deshmukh	04-07-1984	Mining Engineering	Prof O P Verma & Prof R D Singh	OPTIMAL PLAN FOR EXPLOITATION OF IRON ORE IN INDIA BY 2000 AD
115	M Vanangamudi	04-07-1984	Mineral Engineering	Prof T C Rao	MODELLING & KINETIC STUDIES ON COAL FLOATATION AND COAL OIL AGGLOMERATION
116	Gautam Konar	18-08-1984	Applied Geology	Prof S. N. Sarkar & Dr K. L. Rai	STRATIGRAPHY, STRUCTURE AND PETROLOGY OF THE SAUSAR GROUP OF ROCKS WITH SPECIAL REFERENCE TO ORE GEOLOGY & GEOCHEMISTRY OF MANGANESE ORE DEPOSITS OF CHIKLA-SITASAONGI AREA, BHANDARA DISTRICT, MAHARASHTRA, INDIA
117	Atul Kumar Saxena	11-09-1984	Applied Chemistry	Prof N S Rawat	STUDY OF CORROSION OF MILDSTEEL AND ITS PREVENTION IN ACID MINEWATERS USING SOME
118	Rakesh Kr. Khandal	11-09-1984	Applied Chemistry	Prof T C Rao & Dr P K Gangopadhyay	PHYSICO-CHEMICAL PROPERTIES OF SOME INDIAN CLAYS
119	Basudeo Prasad Jha	16-10-1984	Applied Geophysics	Prof J Singh	GROUND WATER PROSPECTING OVER THE METAMORPHICS OF DHANBAD
120	Rajranjan Prasad Verma	29-11-1984	Applied Geology	Prof D Chandra & C S Jha, BCCL	AN INVESTIGATION ON THE EFFECT OF GEOLOGY ON THE DISTRIBUTION OF GASES IN COAL SEAMS OF THE JHARIA COALFIELD
121	Pijush Pal Roy	29-11-1984	Applied Mathematics	Dr S Dey & Dr S K Bakshi, RKMV, Howrah	APPLICATION OF FINITE ELEMENT TECHNIQUE IN SOME ELASTIC PROBLEMS
122	Prem Bihari Lal Gaur	29-11-1984	Electronics & Instrumentation	Dr B P Singh & Dr V C Prasad, IITD	EXISTENCE, UNIQUENESS AND DETERMINATION OF SOLUTIONS OF PIECEWISE LINEAR RESISTIVE
123	Mahendra Narayan Das	22-01-1985	Mining Engineering	Prof S K Bordia	A PILLAR STRENGTH APPROACH EMPLOYING A NEW TRIAXIAL FAILURE CRITERION FOR ROCK MASSES
124	Amitabh Dey	22-01-1985	Applied Geology	Prof D Chandra	GEOLOGICAL AND PETROLOGICAL STUDIES OF JHAMARKOTRA PHOSPHORITE DEPOSITS
125	Amiya Kumar Chatterjee	22-01-1985	Applied Chemistry	Dr J N Chakravarti	STUDIES ON SOME CHEMICAL REACTIONS ON COAL WITH SPECIAL REFERENCE TO ITS NATURE AND
				Dr A Chattopadhyay	SOME PROBLEMS ON ELASTIC WAVES IN LAYERED

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
127	Avijit Chandra	19-02-1985	Applied Mathematics	Prof S Dey	PROBLEMS ON SEISMIC WAVE PROPAGATION IN VARIOUS TYPES OF LAYERS
128	Saurindra Mohan Kolay	19-02-1985	Industrial Engineering & Management	Prof D K Sinha	OPTIMAL CHOICE OF TECHNOLOGY UNDER INDIAN CONDITIONS WITH RESPECT TO OPENCAST TECHNOLOGY
129	Housila Prasad Singh	13-03-1985	Applied Statistics	Dr L N Upadhyay	USE OF AUXILIARY INFORMATION IN ESTIMATION PROCEDURES FOR SOME POPULATION PARAMETERS
130	Dipankar Sarkar	13-03-1985	Applied Geophysics	Prof R K Verma & Dr K L Kaila, NGRI	STUDIES ON INTENSITY AND AMPLITUDE ATTENUATION AND SOURCE PARAMETER ESTIMATION
131	Swapan Kumar Bhattacharya	13-03-1985	Applied Geology	Prof D Chandra	GEOCHEMICAL AND PETROLOGICAL ASPECTS OF SPONTANEOUS COMBUSTIBILITY OF SELECTED
132	Chilukuri Ramachandra	17-05-1985	Applied Geology	Prof S Dutta & P M Mathew, GSI, Cal	STUDIES ON SEISMIC WAVE PROPAGATION CHARACTERISTICS IN SOME LOWER GONDWANA FORMATIONS AND THEIR RELATION TO OTHER ROCK
133	Late Kashi Nath Mukherjee	22-06-1985	Applied Geology	Prof D Chandra & N R Dutta, GSI, Cal	TRACE ELEMENTS STUDY IN THE MAJOR COALFIELDS OF INDIA
134	Sudhir Kumar Mukhopadhyay	05-08-1985	Fuel Engineering	Late Prof C N Das & D K Mukherjee, CFRI	STUDIES ON THE PRODUCTION OF PETROLEUM COKE SUBSTITUTE FOR TAR AND ALLIED SUBSTANCES
135	Chakka Chandra Sekhar	05-08-1985	Applied Geophysics	Prof R K Verma	SEISMOTECTONICS OF N W HIMALAYA PAKISTAN HINDUKUSH, KARAKORUM & PAMIR REGIONS
136	Mihir Baran Roy	11-09-1985	Fuel Engineering	Late Prof C N Das & Dr R N Bhattacharya, CFRI	STUDIES ON THE RECOVERY OF AROMATIC HYDROXY COMPOUNDS AND NITROGEN HETROCYCLES FROM THE BY PRODUCT OF COAL CARBONISATION
137	Nirode Behari Chanda	11-09-1985	Applied Geology	Prof S N Sarkar & Dr S N Rai	STRUCTURE AND METAMORPHISM OF THE PRECAMBRIAN ROCKS OF GURPA AREA, GAYA- HAZARIBAGH DISTRICTS, BIHAR, INDIA
138	Durga Prasad Rao Dasika	25-11-1985	Applied Geology	Prof S N Sarkar, Dr S N Rai & S N Talukdar,	GEOLOGY, GEOMORPHOLOGY & NEOTECTONICS OF DOON VALLEY, UTTAR PRADESH, INDIA
139	Amitosh De	25-11-1985	Industrial Engineering & Management	Prof D K Sinha	OPTIMAL PRODUCTION PLANNING & CONTROL IN HEAVY ENGINEERING PLANT WITH CASE STUDY FROM PLANT PRODUCING MINERAL INDUSTRY
140	Shyam Kishore Roy	25-11-1985	Applied Chemistry	Prof N S Rawat & S K Roy, CFRI	STUDIES ON SYNTHESIS OF PYRIDINE BASIS AND THEIR SUBSEQUENT CONVERSION TO NITRITES
141	Nadella Babu Rajendra Prasad	25-11-1985	Applied Geophysics	Dr B N P Agrawal	AN INTERPRETATION TECHNIQUE AND ITS INTERPRETATION TO POTENTIAL FIELD DATA
142	Durga Prasad Das	24-12-1985	Applied Chemistry	Dr P K Gangopadhyay & Dr H C Roy	STUDIES ON INORGANIC OXIDE SYSTEM CONTAINING COPPER AND ZINC OXIDE
143	Sourindra Mohan Chatterjee	01-02-1986	Applied Physics	Dr M L Choudhury	STUDIES ON ALPHA DECAY WIDTHS OF SOME TRANS LEAD AND SUB-LEAD NUCLEI AND THEIR
144	Sushanta Kumar Hazra	01-02-1986	Mineral Engineering	Prof T C Rao & G C Sarkar, CFRI	STUDIES OF EFFECTS OF VARIABLES ON BATCH AND CONTINUOUS OIL AGGLOMERATION PROCESSES
145	Shaikh Nazrul Haque	29-04-1986	Applied Chemistry	Dr D Guha & B Sen, PDIL	STUDIES ON IRON CHROMIUM MIXED OXIDE CATALYST SYSTEM
146	Pankoj Kumar Ghosh	29-04-1986	Applied Chemistry	Prof N S Rawat & V S Gupta, PDIL	PREPARATION OF AMIDOPOLYAMINOS AND STUDIES OF THEIR PROPERTIES AS CATALYSTS/ CURVING AGENTS FOR EPOXY RESINS
147	Amaresh Gupta	29-04-1986	Applied Chemistry	Prof N S Rawat & Dr A K Ghose, CMRS	STUDIES ON CORROSION OF MILD STEEL IN ACID MINE WATER AND ROLES OF SOME AMINO COMPOUNDS AND CHROMATE AS INHIBITOR
148	Veliveti Venkata Subba Rao	29-04-1986	Applied Geophysics	Dr B N P Agrawal	PROCESSING AEROMAGENTIC DATA OF MIRZAPUR AREA
149	Tirthankar Chattopadhyay	26-06-1986	Applied Physics	Prof A R Chetal	PLASMON ENERGY AND X-RAY CHEMICAL SHIFT STUDIES IN SOME SYSTEMS
150	Suresh Kumar Agrawal	26-06-1986	Applied Physics	Dr M L Choudhury	REDUCED WIDTHS AND RELATED PROBLEMS IN RADIOACTIVITY OF MINERALS
151	Arup Kumar Basu	26-06-1986	Industrial Engineering & Management	Prof D K Sinha	OPTIMAL SYSTEM DESIGN FOR MINERAL HANDLING PLANTS
152	Arindam Gupta	26-06-1986	Applied Geology	Prof V D Choubey & B. Srikanthan, GSI, Cal	A GEOLOGICAL APPRAISAL OF THE SONE LINEAMENT BY REMOTE SENSING AND AIRBORNE GEOPHYSICAL SURVEY TECHNIQUES WITH PARTICULAR REFERENCE TO EARLY PRECAMBRIAN ROCKS
153	Chandranath Chatterjee	07-08-1986	Applied Geology	Prof D Chandra & S Ghose, CFRI	THE MAPPING AND APPRAISAL OF THE PHYSICO- CHEMICAL CHARACTERISTICS OF IMPORTANT COAL SEAMS ABOVE NO. VIII SEAM OF THE BARAKAR FORMATION OF THE JHARIA COALFIELD
154	Amaresh Chattopadhyay	08-10-1986	Applied Physics	Prof A R Chetal & Dr S K Das, PDIL Sindri	INVESTIGATIONS ON THE RADIOLOGICAL POLLUTANTS IN INDUSTRIAL ENVIRONMENTS WITH PARTICULAR EMPHASIS ON FERTILIZERS AND
155	India Sankaranarayana	20-11-1986	Applied Geology	Prof V D Choubey	HYDROLOGY OF MUKUNDA AND BHAGABAND BLOCKS, EASTERN PART, JHARIA COAL FIELD, BIHAR

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
156	C Raghava Reddy	17-01-1987	Applied Geology	Dr T Majumdar & Prof K L Rai	GEOLOGICAL STUDIES ON LEAD MINERALIZATION AT BANDALAMOTTU, AGNIGUNDLA MINERALIZED BELT, ANDHRA PRADESH, INDIA
157	Joytirmoy Bose	17-01-1987	Applied Chemistry	Dr D Guha & Dr J K Sinha, CMRS	STUDIES ON THE CATALITIC CONTROL OF MAJOR ATMOSPHERIC POLLUTANTS
158	Haranath Ghosh	17-01-1987	Applied Chemistry	Dr N S Rawat & Dr K M Verma, PDIL Sindri	STUDIES RELATED TO THE FAILURE OF STEELS IN FERTILIZER INDUSTRY
159	Kattamanchi Hemachandran	05-03-1987	Applied Physics	Prof A R Chetal & Dr G	X-RAY SPECTROSCOPIC STUDIES OF SOME MINERALS
160	Vasanthi Sundaram	05-03-1987	Applied Chemistry	Prof T C Rao & Dr P K Gangopadhyay	CHARACTERIZATION AND UTILIZATION OF FLY ASH
161	R Venugopal	05-03-1987	Mineral Engineering	Prof T C Rao & Dr M Vanangermudi	STUDIES ON GREEN PELIELIZATION CHARACTERISTICS OF MANGANESE AND
162	Amit Kumar Sen	05-03-1987	Applied Geology	Prof O P Verma	GEOLOGY OF THE ALKALINE ULTRAMAFIC CARBONATITE COMPLEX AND ASSOCIATED MINERALIZATION IN THE SUNG VALLEY, KHASI AND JAINTIA HILL DISTRICTS, MEGHALAYA, INDIA
163	Nitai Pada Mahata	01-06-1987	Applied Mathematics	Dr A Chattopadhyay	SOME THEORETICAL PROBLEMS ON THE STUDY OF ELASTIC WAVES IN LAYERED MEDIA
164	Prabhat Kumar Nagaria	01-06-1987	Applied Geology	Prof V D Choubey	TECTONICS AND GEOTECHNICAL INVESTIGATIONS AT BANSAGAR DAM PROJECT, SHAHDOL DISTRICT, MADHYA PRADESH
165	Subir Majumdar	01-06-1987	Applied Geology	Prof S. N. Sarkar	STRATIGRAPHY AND STRUCTURE OF IRON ORE GROUP OF ROCKS AROUND GUA AREA, SINGHBHUM
166	Md Mahmood Alam	08-08-1987	Applied Geology	Prof K L Rai & Dr B Banerjee, CFRI	GEOLOGY AND PETROCHEMISTRY OF BARAKAR MEASURE COALS OF JHARIA COALFIELD, BIHAR
167	Mridula Bhatnagar	03-07-1987	Applied Chemistry	Dr G Singh	BACTERIAL FORMATION OF ACID MINE DRAINAGE: CAUSES AND CONTROL
168	Vellanky Venkateswarlu	08-08-1987	Mining Engineering	Prof A K Ghosh & Dr N M Raju, CMRS	GEOMECHANICS CLASSIFICATION OF COAL MEASURE ROCK VIS-À-VIS ROOF SUPPORTS
169	D Mukherjee	28-08-1987	Applied Chemistry	Prof N S Rawal & Dr S V K Iyer, CECRI	STUDIES ON THE CORROSION OF HIGH CARBON COLD DRAWN STEEL ROPE WIRES AND ITS CONTROL
170	Subin Kumar Mukhopadhyay	28-08-1987	Applied Chemistry	Prof N S Rawat & Dr M Chakraborty	STUDIES ON VAPOUR PHASE EXIDATION OF ORTHO- DYLEMIC AND NAPHTHALENE TO PHLHALIC ANHYDRIDE ON A COMMON CATALYST
171	Shishir Gupta	24-09-1987	Applied Mathematics	Prof S Dey	STRESS WAVE PROPAGATION IN SOME NON-ELASTIC MEDIUM
172	Sailesh Ranjan Das	09-11-1987	Applied Chemistry	Dr P K Gangopadhyay	STUDIES ON THE CONDITIONS OF FORMATION OF BOCHMITE, ALPHA ALUMINA MONOHYDRATE, FROM ALUMINA TRIHYDRATE, ITS CHARACTERISATION AND
173	Dasigi Narasimha Sharma	09-11-1987	Applied Geology	Prof D Chandra	GEOLOGICAL FACTORS OF ROOF FALLS IN UNDERGROUND COAL MINES OF VENTAKESH KHANI, 7 INCLINE, KOTHAGUDEM IN KHAMMAM DISTRICT OF
174	Indrajit Ghosh Roy	10-12-1987	Applied Geophysics	Prof B B Bhattacharjee	THE REGULARIZATION METHOD & ITS APPLICATION ON INVERSE PROBLEM FOR THE INTERPRETATION OF LAYERED EARTH IN RESISTIVITY METHOD
175	Satendra Nath Mukherjee	10-12-1987	Applied Chemistry	Dr P K Gangopadhyay, B K Majumdar, & B Banerjee, CFRI	NATURE & COMPOSITION OF CLAY MINERALS IN COAL AND THEIR CHANGING PATTERN WITH REFERENCE TO COAL METAMORPHISM
176	Vimal Sheel Singh	10-12-1987	Petroleum Engineering	Dr B P Pandey	STUDIES ON THE ABSORPTION OF SURFACTANTS ON MINERAL SURFACES IN SURFACTANT/ MICELLAR FLOODING PROCESS FOR ENHANCED RECOVERY OF
177	M Soundra Pandian	10-12-1987	Applied Geology	Prof O P Verma	METALLOGENETIC INVESTIGATION OF THE DEGANA TUNGSTEN MINING DISTRICT WITH AN EMPHASIS OF IDENTIFYING EXPLORATION PARAMETERS FOR TUNGSTEN DEPOSITS ASSOCIATED WITH ACID
178	Nirmala Ramchandran	10-12-1987	Applied Chemistry	Dr D Guha	ELECTROCHEMICAL COAL CONVERSION
179	Bijan Bihari Sinha	14-01-1988	Fuel Engineering	Dr G V Reddy	LOW TEMPERATURE OXIDATION OF COAL
180	Bimal Jyoti Sengupta	14-01-1988	Applied Geophysics	Prof B B Bhattacharya & Dr B Banerjee, GSI	METHOD
181	Uttam Kumar Bandopadhyay	14-01-1988	Applied Mathematics	Dr A Chattopadhyay	SOME PROBLEMS OF SEISMIC WAVES IN LAYERED MEDIA
182	Amalendu Sinha	18-02-1988	Applied Geology	Prof D Chandra	INFLUENCE OF GEOLOGICAL PARAMETERS ON STRATA CONTROL PROBLEMS OF COAL MEASURE
183	Rajendra Kumar Trivedi	18-02-1988	Applied Geology	Dr M S Naik	ACID MAGMATISM AND COPPER MINERALIZATION IN MALANJKHAND, MADHYA PRADESH
184	Yeluri Venkata Satya Prasad	18-02-1988	Applied Geology	Prof D Chandra	A SURVEY OF SPONTANEOUS COMBUSTIBILITY OF COALS OF THE RANIGANJ COALFIELD
185	Chiranjib Bandopadhyay	18-02-1988	Mining Engineering	Prof A K Ghosh, Dr B Singh & Dr P. R. Shenoy, CMRS	AN ANALYSIS FOR STABILITY OF PARTING BETWEEN CONTIGUOUS PILLAR WORKINGS
186	T Harinarayan	04-04-1988	Applied Geophysics	Prof R K Verma & SVS Sarma, NGRI	TELLURIC AND MAGNETOTELLURIC FIELD STUDIES IS PARTS OF GEOTHERMAL AREAS OF PENINSULAR

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
187	Jagmohan Agrawal	17-05-1988	Applied Geology	Prof V D Choubey & D S Rao, DHO, Dehradun	SUBMARINE TERRAIN EVALUATION IN BAY OF BENGAL, NIZAMPATNAM BAY TO THE SANDHEADS
188	Y V S Murthy	17-05-1988	Applied Geophysics	Prof R K Verma & Dr K. Mallick, IIT Bombay	DEVELOPMENT OF COMPUTER AIDED TECHNIQUES IN PROCESSING & INTERPRETATION OF LANDSAT DATA IN MINERAL EXPLORATION IN GOA & ZAWAR (RAJASTHAN) AREAS AND DESIGN & FABRICATION OF REMOTE SENSING EQUIPMENTS
189	Nand Bali Ishwar	30-08-1988	Applied Physics	Prof B L Jha	SPECTROSCOPIC STUDIES OF SOME RARE-EARTH DIATOMIC MOLECULES
190	Vijay Kumar Kalyani	30-08-1988	Applied Mathematics	Dr B K Kar	A STUDY ON THE PROPAGATION OF ELASTIC WAVES THROUGH MEDIA HAVING IRREGULARITIES
191	Shayam S Rai	29-09-1988	Applied Geophysics	Prof B B Bhattacharya & Dr S K Verma, NGRI	QUANTITATIVE INTERPRETATION OF TIME DOMAIN AND MULTIFREQUENCY ELECTROMAGNETIC
192	Indrajit Dutta	29-09-1988	Applied Geophysics	Prof B B Bhattacharya	DEPTH OF INVESTIGATION STUDIES IN RESISTIVITY METHOD FOR HOMOGENOUS AND ANISOTROPIC
193	Swapan Kumar Ghosh	29-09-1988	Applied Mathematics	Dr G S Seth	SOME PROBLEMS OF HYDROMAGNETIC FLOW IN A ROTATING CHANNEL
194	B M Krishna Reddy	01-11-1988	Applied Geology	Prof V D Choubey & Dr P K Gangopadhyay	GEOLOGICAL INVESTIGATIONS OF KARYA MAGNESITE DEPOSITS AND CHEMICAL PETROLOGY OF ULTRAMATICS OF MYSORE DISTRICT
195	Durga Das Haldar	01-11-1988	Mineral Engineering	Prof T C Rao & S K Majumdar, CFRI	ROLE OF CONDITIONING IN OIL AGGLOMERATION OF MIDDLING
196	Uma Shankar Roy	01-11-1988	Applied Geophysics	Prof B B Bhattacharya & P K Chandra, ONGC	QUALITATIVE & QUANTITATIVE ASSESSMENT OF TERTIARY COALS OF JOLANA OILFIELD & GENESIS OF OIL WITH RESPECT TO COAL BY MODERN WELL
197	Harihar Mohapatra	14-12-1988	Applied Chemistry	Dr D Guha & S P Sen (Late), PDIL	STUDIES ON AMMONIA SYNTHESIS CATALYST
198	Parmanand Mahto	27-01-1989	Applied Physics	Prof A R Chetal	X-RAY ABSORPTION STUDIES OF SOME SYSTEM
199	Premalatha Kesari	09-03-1989	Applied Mathematics	Dr B K Rajhans	SOME PROBLEMS ON PROPAGATION OF ELASTIC WAVES
200	Bimal Ranjan Chakraborty	21-03-1989	Applied Chemistry	Prof N S Rawat & Dr K M Verma, FPDIL, Sindri	STUDIES ON THE PREDICTIVE BEHAVIOUR OF FERRITE PIGMENTS IN FERTILIZER PLANT
201	Asish Chandra	21-03-1989	Applied Chemistry	Prof N S Rawat & B Sen, PDIL, Sindri	STUDIES ON IRON OXIDE AND MIXED OXIDE CATALYST SYSTEM
202	K. S. Charyulu	03-05-1989	Applied Geophysics	Prof B. B. Bhattacharya & P K Chandra, ONGH, Dehradun	APPLICATION OF RADIOACTIVE LOGS & PETROPHYSICAL DATA FOR RESERVOIR DESCRIPTION OF ALPHA OIL FIELD IN GUJARAT
203	Pabitra Kumar Hazra	03-05-1989	Applied Chemistry	Prof N S Rawat & Dr S K Ghosh, PDIL, Sindri	STUDIES ON THE EFFECT OF VARIOUS SUPPORT SYSTEM ON THE STEAM NAPHTHA REFORMING
204	Harish Chandra Tiwari	03-07-1989	Applied Geophysics	Prof R K Verma & Dr K. L. Kaila, Hyderabad	DEEP SEISMIC SOUNDING & CRUSTAL TECTONICS: EXAMPLES FROM INDIA
205	Arun Kanti Choudhuri	03-07-1989	Applied Chemistry	Prof N S Rawat & Dr S K Roy, CFRI	RECOVERY AND UTILIZATION OF COAL TAR FRACTION
206	P Abby Verghese	27-07-1989	Mineral Engineering	Prof T C Rao	CHARACTERISTICS OF 76MM DENSE MEDIUM
207	Aditya Kumar Ghosh	08-09-1989	Applied Chemistry	Dr P K Gangopadhyay & K N Bhattacharya,	STUDIES ON THE CATALYTIC OXIDATION OF COAL TAR HYDROCARBONS
208	Sunkari Vishwanatham	08-09-1989	Applied Chemistry	Prof N S Rawat	STUDY OF SOME ASPECTS OF CORROSION CONTROL OF PHOSPHOR BRONZE IN SYNTHETIC ACID MINE
209	N K Khandelwal	20-11-1989	Mining Engineering	Prof B K Mazumdar	SPOIL DUMP BEHAVIOUR IN OPENCAST MINES
210	Nasim Ahmad	20-11-1989	Applied Mathematics	Dr G S Seth	STUDY OF HYDROMAGNETIC FLOW & HEAT TRANSFER IN A ROTATING CHANNEL
211	Raghupatruni Bhima Rao	20-11-1989	Mineral Engineering	Prof T C Rao & Dr K S Narasimhan, RRL Bhubaneswar	EFFECT OF ADDITIVES ON COMMUNICATION
212	P Thirunavukkarasu	20-11-1989	Applied Chemistry	Prof N S Rawat & Prof KI Vasu CECRI	ELECTROCHEMICAL BEHAVIOUR OF DIMETHYL HYDROZONES
213	Bani Prasad Das	08-01-1990	Applied Chemistry	Prof N S Rawat & Dr S K Roy, CFRI	STUDIES ON CATALYTIC VAPOUR PHASE OXIDATION OF AROMATIC HYDROCARBONS FROM COAL CARBONIZATION BY PRODUCTS
214	C V Ramakrishna	08-01-1990	Applied Geophysics	Prof R K Verma & Dr H K Gupta, Cochin	SEISMOTECTONICS OF SOUTHERN PENINSULA OF INDIA
215	Samir Sarkar	08-01-1990	Applied Mathematics	Prof S Dey	SEISMIC WAVES UNDER GRAVITY
216	Deokant Jha	08-01-1990	Applied Physics	Prof B L Jha	ULTRASONIC STUDIES OF SOME LIQUID SYSTEMS
217	Amiya Kumar Santikari	21-02-1990	Applied Chemistry	Dr P K Gangopadhyay & Dr S R Upadhyay,	PHYSICO-NUCLEAR STUDIES ON SOLID-SOLID SYNTHESIS OF MIXED PHOSPHORIC FERTILIZER
218	R M Krishnan	21-02-1990	Applied Chemistry	Dr Gurdeep Singh & Dr V S Muralidhar, CECRI,	SOME ASPECT OF ELECTRODEPOSITION OF METALS & ALLOYS & THEIR CORROSION BEHAVIOUR
219	M Kamaludin	21-02-1990	Applied Chemistry	Dr Gurdeep Singh & K Balakrishna, CECRI, Karaikudi	STUDIES ON THE ELECTRODEPOSITON OF METALS & ALLOYS FROM FUSED SALTS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
220	Tapan Jyoti Majumdar	21-02-1990	Applied Geophysics	Prof B B Bhattacharya &	DEVELOPMENT & APPLICATION OF MATHEMATICAL
	, apan eyea majamaa	2. 02 .000	, , , , , , , , , , , , , , , , , , , ,	Dr B Sahai, RSAG Ahmedabad	MODELS FOR THE INTERPRETATION OF REMOTE SENSING DATA FOR PETROLEUM EXPLORATION
221	Pramod Kumar Choudhury	21-02-1990	Applied Physics	Prof A R Chetal	X-RAY SPECTROSCOPIC STUDIES OF SOME SYSTEM
222	Jagannath Das	15-03-1990	Applied Chemistry	Dr D Guha & Dr S Dey	STUDIES ON THE SYNTHESIS OF AMORPHOUS SILICA- ALUMINIUM & CRYSTALLINE ALUMINOSILICATE & THEIR CHARACTERIZATION & APPLICATION IN THE CONVERSION OF ALCOHOL OF HYDROCARBONS AND IN THE SYNTHESIS OF PYRIDINE BASES
223	AMS Rao	21-06-1990	Applied Geology	Prof K L Rai	ORE GEOLOGY, GEOCHEMISTRY AND GENESIS OF ZINC, LEAD AND COPPER MINERALIZATION AT RANGPO IN SIKKIM HIMALAYA, INDIA
224	Tapas Kr. Mandal	21-06-1990	Applied Physics	Prof B L Jha	A STUDY ON THE MOLECULAR PARAMETERS OF SOME DIATOMIC OXIDE AND SULPHIDES
225	P B V Subba Rao	10-08-1990	Applied Geophysics	Prof R K Verma	BUILDING A MODEL FOR THE PRECAMBRIAN CRUSTAL GROWTH OF THE SINGHBHUM ORISSA IRON ORE CRAYON ON THE BASIS OF THE GRAVITY DATE
226	Susmita Ghosh	10-08-1990	Applied Mathematics	Prof S Dey & Dr Nandita Roy, Ranchi	SEISMIC WAVES IN A MEDIUM UNDER RIGID BOUNDARY
227	R K Sarkar	13-09-1990	Applied Geophysics	Prof B B Bhattacharya	STOCHASTIC INVERSE TO OPTIMAL GEOSOUNDING INTERPRETATION PROBLEMS
228	Abdul Matin	13-09-1990	Applied Geology	Prof D Mukhopadhyay & Dr Asit Kumar Roy, Calcutta	STRUCTURE AND STRATIGRAPHY OF THE PRECAMBRIAN ROCKS OF THE SANDUR BASIN, BELLARY DISTRICT, KARNATAKA
229	S K Subramanian	22-10-1990	Applied Geology	Prof D Mukhopadhyay, & Prof D P Rao, IIRS, Dehradun	STRUCTURE & GEOMORPHOLOGY OF THE OUTER SIWALIK BELT BETWEEN RIVERS GHAGGAR AND YAMUNA FROM REMOTE SENSING DATA
230	G N Sarkar	12-11-1990	Applied Chemistry	Dr D Guha & B C Biswas, IOC	SYNTHESIS AND APPLICATION OF SYNTHETIC INORGANIC ION-EXCHANGERS IN SEPARATION
231	P G Balakrishnan	12-11-1990	Applied Chemistry	Dr Gurdeep Singh & Dr V S Muralidhar, CERI	SOME ASPECTS OF ELECTROCHEMICAL BEHAVIOUR OF THE NEGATIVE PLATE OF LEAD-ACID STORAGE
232	B S R Murthy	12-11-1990	Applied Geophysics	Prof S Datta & A G B Reddi, GSI	GEOPHYSICAL STUDIES OF THE STRUCTURAL ASPECTS OF GODAVARI
233	Yoginder Raj Dhar	10-12-1990	Applied Geology	Prof V D Choubey	TECTONIC & GEOTECHNICAL EVALUATION FOR STABILITY ANALYSIS AND ASSESSMENT OF ROCK LOADS FOR TUNNELS OF URI HYDROELECTRIC
234	Pramod Kumar Arya	10-12-1990	Mining Engineering	Prof S P Banerjee & Dr D N Thakur, CMRS	STUDIES INTO THE BIODEGRADATION OF METHANE & ITS APPLICATION FOR DEGASIFICATION IN COAL
235	Ranjit Kr. Shaw	10-12-1990	Applied Geophysics	Dr B N P Agrawal	THE APPLICATION OF WALSH & HAAR TRANSFORMS TO POTENTIAL FIELD DATA INTERPRETATION: A FEASIBILITY STUDY
236	Ramashish Rai	24-01-1991	Petroleum Engineering	Prof B P Pandey & Dr Indrojit Singh, ONGC	DEVELOPMENT OF CORRELATION FOR PREDICATION OF PRESSURE DROP IN VERTICAL & DEVIATED WELLS
237	Paramesh Banerjee	24-01-1991	Applied Geophysics	Prof R K Verma	ANALYSIS OF GRAVITY FIELD ALONG NARMADA-SON LINEAMENT & CAMBAY FIELD USING DAS DATA
238	Chandrika Niyogi	24-01-1991	Applied Geology	Prof D Chandra & (Mrs) F M Kaiser, CMRS	STUDIES OF SPONTANEOUS COMBUSTION OF COAL OF TALCHER COALFIELD
239	Muminual Keramat	24-01-1991	Applied Geophysics	Prof B B Bhattacharya	QUANTITATIVE INTERPRETATION TECHNIQUES OF TRANSIENT ELECTROMAGNETIC SYSTEM USING SINGLE LOOP RECTANGULAR PULSE WAVE FORM
240	Rita Banik	24-01-1991	Applied Geology	Dr T Majumdar	A GEOCHEMICAL MODEL OF THE SOURCE ROCKS AND DEPOSITION OF THE PRECAMBRIAN BANDED IRON FORMATIONS & ASSOCIATED QUARTZ- ARENITES OF TOMKA- DAITARI AREA OF SUKINDA
241	Jata Shankar Rai	07-02-1991	Applied Chemistry	Prof N S Rawat & Dr K M Verma, PDIL	STUDIES ON CORROSION OF CONSTRUCTIONAL MATERIAL IN FERTILIZER PLANT ENVIRONMENT
242	Sandip Kr Sengupta	07-02-1991	Industrial Engineering & Management	Prof D K Singh	INFORMATION BASED STRATEGY FOR EXPORT MARKETING OF A NEW SELECTED INDIAN MINERALS
243	Pankaj Kr Srivastava	07-02-1991	Applied Geology	Dr M S Naik	TUNGSTEN METALLIZATION ASSOCIATED WITH ACID MAGMATISM IN SIROHI, RAJASTHAN
244	Tapas Kr. Chatterjee	07-02-1991	Applied Geology	Dr D N Ghosh	THE SYSTEMATICS OF THE AMMONOID FAUNA FROM THE CALLOVIAN-TITHONIAN SEQUENCE OF JAISALMER RAJASTHAN AND THEIR SIGNIFICANCE IN
245	Ashalata Keshri	07-02-1991	Applied Mathematics	Dr A Chattopadhyay	SOME PROBLEMS ON ELASTO DYNAMICS
246	Navin Chandra Kothiyal	13-02-1991	Petroleum Engineering	Prof B P Pandey	SYNTHESIS OF PETROLEUM SULFONATES FROM INDIGENOUS OILS & CHARACTERIZATION OF THE
247	Bimal Prasad Singh	13-02-1991	Petroleum Engineering	Prof B P Pandey	STUDIES ON CRUDE OIL EMULSION AND PARAMETERS EFFECTING DEMULSIFICATION
248	Deep Shankar Chatterjee	13-02-1991	Environmental Sciences	Dr (Mrs) Rekha Ghosh	LAND RECLAMATION AROUND RANIGANJ COALFIELD, EASTERN INDIA WITH SPECIAL STRESS ON ITS WATER POTENTIALITIES AND ITS MANAGEMENTS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
249	Rajender Kr. Chadha	08-03-1991	Applied Geophysics	Prof R K Verma	STUDIES ON RESERVOIR INDUCED SEISMICITY FOR SOME CASES IN PENINSULAR INDIA
250	K S Kushwaha	08-03-1991	Applied Statistics	Dr L N Upadhyay & Dr H P Singh, JNRW	ON USE OF AUXILIARY INFORMATION IN SAMPLE SURVEYS
251	Surya Kumar Pandey	02-05-1991	Applied Physics	Prof A R Chetal	X-RAY K-ABSORPTION STUDIES OF SOME SYSTEMS
252	Om Prakash Narayan	02-05-1991	Petroleum Engineering	Dr S N Pandey	STUDIES ON GROVEL SIZING AND PLACEMENT FLUID DESIGN IN GROVEL PACKING FOR
253	Y Satyanarayan	24-06-1991	Applied Geophysics	Prof R K Verma	A STUDY OF CRUSTAL STRUCTURE & CRUST MANTLE RELATIONSHIP OVER SOME PARTS OF THE INDIAN PENINSULA USING GRAVITY FIELDS
254	M S B Radha Krishna	24-06-1991	Applied Geophysics	Dr M Mukhopadhyay	GRAVITY FIELD STRUCTURE AND TECTONICS OF ANDAMAN ARC AND ADJACENT REGIONS
255	Lav Kr Verma	24-06-1991	Applied Chemistry	Dr Dipak Guha	STUDIES ON FUEL CELLS
256	Gautam Kumar Deb	27-08-1991	Applied Geology	Prof D Mukhopadhyay	TECTONICS OF THE EASTERN EXTENSION OF THE SINGHBHUM SHEAR ZONE NEAR MOSABANI AND
257	Mohammad Jawed	27-08-1991	Mining Engineering	Prof D K Sinha	OPTIMIZATION OF COKING COAL MINING SYSTEM - UNDER INDIAN ENVIRONMENT
258	Kalyan Kumar	27-08-1991	Electrical Engineering	Prof D K Sinha & P K Ramasubban	RELIABILITY MODELLING AND PERFORMANCE ANALYSIS OF POWER DISTRIBUTION SYSTEM FOR EQUIPMENT IN COAL MINES
259	Parveen Kr. Sharma	27-08-1991	Environmental Sciences	Dr Gurdeep Singh	INVESTIGATION ON AIR QUALITY ASSESSMENT IN SOME COAL MINING AREAS OF RANIGANJ COALFIELD
260	S N Pandey	08-10-1991	Petroleum Engineering	Prof S Srinivasan	EFFECTS OF RESERVOIR ENVIRONMENT AND POLYMER CHARACTERISTICS ON ENHANCED OIL RECOVERY BY POLYMER FLOODING
261	Parameshwar Mahto	08-10-1991	Applied Mathematics	Prof S Dey	STUDY OF SEISMIC WAVES IN AN INITIALLY STRESSED MEDIUM
262	Y Suresh Kumar Reddy	06-12-1991	Applied Geophysics	Prof R K Verma	SEISMOTECTONICS & NATURE OF PLATE MOVEMENT IN SOUTHERN TIEN SHAN, NORTH PAMIR, KARAKORUM AND TIBETAN PLATEAU REGIONS
263	lqbal Ahmad	25-01-1992	Applied Chemistry	Dr P K Gangopadhyay & Dr D Chandra	REMOVAL OF SILICONS IMPURITIES FROM SALEM MANAGEMENT BY PHYSICAL AND CHEMICAL MINES
264	Jahar Roy	25-01-1992	Applied Chemistry	Dr P K Gangopadhyay & Dr O K Guha	STUDIES ON COAL & HEAT TREATED COAT BY MOLECULAR PROBE CHROMATOGRAPHY
265	Dilip Kumar Chakraborty	25-01-1992	Applied Chemistry	Dr P K Chakraborty & Dr. O K Guha, CFRI	STUDY ON THE EFFECT OF THE PHYSICO-CHEMICAL PARAMETERS ON THE PROCESSING OF COAL FIRMS
266	Shriram Prasad	25-01-1992	Fuel Engineering	Dr G V Reddy	MODELLING AND SIMULATION OF FLUIDIZED BED COAL, COMBUSTION
267	R Ramanand Reddy	25-01-1992	Applied Geology	Prof D Chandra	GEOLOGY, PETROLOGY & DISTRIBUTION OF CHEMICAL AND OPTICAL PARAMETERS IN THE TERTIARY COALS OF JAMMU (JAMMU & KASHMIR),
268	Shailendra Chaudhuri	25-01-1992	Applied Geology	Prof V D Choubey	TECTONICS AND DAM FOUNDATION ROCK PROBLEMS NARMADA SAGAR DAM PROJECT, NARMADA VALLEY,
269	Bably Prasad	25-01-1992	Environmental Sciences	Dr Gurdeep Singh	STUDIES ON CHARACTERIZATION AND ABETMENT OF COKE-OVER LIQUID EFFLUENTS
270	Purnananda Behera	25-01-1992	Applied Geology	Prof D Chandra	GEOLOGY OF THE IB-VALLEY COALFIELD WITH SPECIAL REFERENCE TO SPONTANEOUS COMBUSTIBILITY OF ITS DIFFERENT SEAMS
271	Nripendra Nath Banerjee	25-01-1992	Applied Chemistry	Dr Dipak Guha & A K Ghosh, CMRS	INVESTIGATION INTO THE PHYSICO-CHEMICAL CHARACTERISTICS OF COAL WASHERY EFFLUENTS AND THEIR UTILIZATION IN OPTIMIZATION OF THE EFFLUENT TREATMENT PRACTICES
272	Utpal Dutta	04-03-1992	Applied Geophysics	Prof R K Verma & Dr. M. Mukhopadhyay	ANALYSIS OF AEROMAGNETIC ANOMALY OVER NARMADA SON LINEAMENT
273	C K Snehalata Nair	22-06-1992	Fuel Engineering	Dr G V Reddy & Dr M Pardhasaradhi,	STUDIES ON SOLUBILIZATION OF COAL UNDER MILD REDUCTIVE AND OXIDATIVE REACTION CONDITIONS
274	B Govindarajan	22-06-1992	Mineral Engineering	Prof T C Rao	MODELLING STUDIES ON VORSYL SEPARATOR AND HEAVY MEDIUM CYCLONE
275	Anangamohan Chattopadhyay	24-07-1992	Mining Machinery	Self	DISINTEGRATION OF HARD ROCKS BY ELECTRO- HYDRO- DYNAMIC METHOD
276	Bijay Kumar	24-07-1992	Mining Engineering	Prof A K Ghosh & N C Saxena, CMRS	MECHANICS OF GROUND SUBSIDENCE IN INDIA COALFIELDS
277	Ajit Ranjan Chatterjee	24-07-1992	Applied Chemistry	Dr Dipak Guha	STUDIES ON SOME INDUSTRIALLY IMPORTANT SOLID GAS REACTION USING INORGANIC OXIDE SYSTEM AS
278	Bigan Ram	24-07-1992	Applied Chemistry	Dr A Sarkar	STUDIES ON APPLICATION OF SUPPORTED REACTIONS IN THE RECOVERY OF PHENOLS FROM PHENOLIC EFFLUENTS AS PHENOL ACETATE PHENOL
279	Banani Banerjee	03-09-1992	Applied Mathematics	Dr G S Seth	A THEORETICAL STUDY OF HYDROMAGNETIC FLOW IN A ROTATING SYSTEM
	Ì		Applied Geophysics	Prof R K S Chouhan	SEISMIC RISK IN MINES AND ROCKBURST PREDICTION

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
281	Aftab Alam Khan	03-09-1992	Applied Geophysics	Prof R K S Chouhan & Dr B N P Agrawal	GEODYNAMICS OF THE BENGAL BASIN
282	Kunal Chakraborty	03-09-1992	Applied Geophysics	Dr B N P Agrawal	SPECTRAL ANALYSIS OF ROUCHER ANOMALIES IN DELINEATING GEOLOGY & TECTONICS OF CENTRAL
283	Baldev Singh	28-10-1992	Mining Engineering	Prof P Bandopadhyay & Dr S K Roy, CFRI	BENEFICIATION & PROCESSING OF MONTMORILLONITE TYPE OF CLAYS & THEIR APPLICATION AS CATALYST FOR ORGANIC CHEMICAL
284	Nikkam Suresh	28-10-1992	Mineral Engineering		MODELLING & PERFORMANCE STUDIES ON WATER ONLY CYCLONE TREATING COAL
285	S Rajarathnam	28-10-1992	Applied Geology	Prof D Chandra & Dr G K Hadique, OSL	COMPARATIVE STUDY OF COAL CHARACTERISTICS BETWEEN FORELAND SHELF COAL & SCHUPPEN BELT COAL IN NORTH EASTERN INDIA & ITS BEARING ON HYDROCARBON OCCURENCES
286	Pravat Kr Padhy	28-10-1992	Applied Geology	Prof S Basumallick & Dr R Bastia, ONGC	DRAINAGE BASIN ANALYSIS OF THE AJAY RIVER
287	A N Mukherjee	28-10-1992	Applied Chemistry	Prof P Bandopadhyay & P Prabhakaran, NML	STUDIES ON GALVANIC CORROSION OF METALS IN AQUEOUS ENVIRONMENT
288	Ghadaram Sivaji	30-12-1992	Applied Geophysics	Dr B N P Agrawal	MAPPING OF THE CRUSTAL DISCONTINUITIES OVER THE CENTRAL INDIAN REGION FROM GRAVITY FIELD
289	Ajoy Kr. Moitra	12-02-1993	Applied Geology	Prof D Chandra & D P Dhoundial, GSI Calcutta	BIOSTRATIGRAPHY STUDY OF STROMATOLITES & MICROFOSSILS FROM THE PROTEROZOIC CHHATTISGARH BASIN, MP, INDIA
290	Narayan Chandra Chakraborti	12-02-1993	Applied Geology	Prof D Chandra & Dr N D Mitra, GSI Calcutta	COALIFICATION TRENDS IN INDIA COALS
291	Mithilesh Sharma	12-02-1993	Applied Geology	Dr D N Ghosh	REVISION OF THE SYSTEMATICS OF RHYNCHONELLID BRACHIOPODS FROM THE MARINE JURASSIC FORMATIONS OF RAJASTHAN
292	Amareswar Dutta	12-02-1993	Applied Geology	Prof D Chandra	TRACE ELEMENT GEOCHEMISTRY OF COAL & ASSOCIATED SEDIMENTS OF RANIGANJ COALFIELD & ITS EFFECT ON THE ENVIRONMENT
293	Sapan Kr. Samal	12-02-1993	Applied Mathematics	Dr B K Rajhans	SOME PROBLEMS OF ELASTODYNAMICS
294	Arun Kr Singh	12-02-1993	Applied Statistics	Dr L N Upadhyay	ESTIMATION OF POLLUTION MEAN USING AUXILIARY INFORMATION IN SAMPLE SURVEYS
295	Ramdas Ghosh	12-02-1993	Applied Chemistry	Dr Dipak Guha	STUDIES ON HYDROGEN/ OXYGEN FUEL CELLS
296	Kalyan Kr. Paul	12-02-1993	Applied Chemistry	Dr P K Gangopadhyay, CCT Calcutta	SOME STUDIES ON THE CHARACTERISATION & BENEFICIATION OF LOW GRADE KYANITE FROM LAPSA BURU SINGHBHUM, BIHAR
297	Asish Kr Das	12-02-1993	Applied Physics	Prof B L Jha	ACOUSTICAL BEHAVIOUR OF SOME LIQUID SYSTEM
298	Mithilesh Kr Jha	01-11-1993	Petroleum Engineering	Dr T Kumar	MODELLING OF ARTIFICIAL IST AND TO DEVELOP SHALLOW OILFIELDS
299	B Ranganathan Rao	01-11-1993	Applied Chemistry	Dr A Sarkar	STEREOCHEMICAL INVESTIGATIONS IN THE REDUCTION OF KELONES USING SUPPORTED
300	Shreeman Narayan Tiwary	01-11-1993	Applied Physics	Dr Mukhdeo	SOME ELECTRO OPTICAL & OTHER PROPERTIES OF COAL FROM HARIJAN COLLIERY
301	Sumit Kr. Banerjee	20-01-1994	Industrial Engineering	Prof D K Sinha & S P Bhattacharjee, Durgapur	MANAGEMENT OF TRAINING IN INDIA" STUDIES IN THE INDUSTRIAL UNITS IN COAL & STEEL BELT OF
302	R Hariharan	20-01-1994	& Management Applied Geology	Prof D Chandra & S	EASTERN INDIA GEOLOGY, PETROLOGY & CHEMICAL STUDIES OF THE
303	Gopal Dhawan	20-01-1994	Applied Geology	Gowrisankaran, NLC, Prof V D Choubey &	LIGNITE DEPOSITS OF NEYVELI CORRECTION OF ROCK SUPPORT SYSTEM AND ROCK
304	P S N Murthy	20-01-1994	Applied Geology	Ms. E Diresta, New Delhi Dr. T. Majumder & PR	QUALITY PARAMETERS IN HIMALAYAN TUNNELS COMPREHENSIVE GEOSTATISTICAL STUDIES ON
305	Ravindra Kr. Jain	20-01-1994	Applied Geology	Tripathi, NMDC Prof D Mukhopadhyay &	INDIAN IRON ORE DEPOSIT IN BAILADILA RANGE, FAULT AND FRACTURE PATTERN IN RELATION TO
306	Durga Shankar Mitra	20-01-1994	Applied Geology	Dr R V Verma, CMPDIL Prof S Basumallick & R	STRUCTURE AND STRATIGRAPHY IN JHARIA HYDROCARBON EXPLORATION IN PARTS OF
300	Durga Sharkar Willia	20-01-1994	Applied Geology	P Agrawal, ONGC Dehradun	JAISALMER BASIN WESTERN RAJASTHAN USING REMOTE SENSING TECHNIQUES
307	Sunil Srivastava	20-01-1994	Applied Physics	Prof A R Chetal & Dr S C Srivastava	DESIGN OF COMMUNICATION SWITCHING NETWORK OF MINES
308	Jagannath Dash	20-01-1994	Applied Physics	Dr P S Gupta	QUANTUM MECHANICAL STUDY OF NONLINEAR OPTICAL PROCESSES
309	Kumari Ranjana	20-01-1994	Applied Chemistry	Prof N S Rawat	UTILIZATION OF FLY ASH AS AN ABSORBENT FOR HEAVY TRACE METALS FROM AQUEOUS MEDIA - AN ATOMIC ABSORPTION SPECTROPHOTOMETRIC STUDY
310	G Udayabhanu	20-01-1994	Applied Chemistry	Prof N S Rawat	SYNERGISTIC EFFECTS OF SOME ORGANIC COMPOUNDS AND INORGANIC ANIONS ON THE ELECTRO-CHEMICAL BEHAVIOUR OF MILD STEEL ON
311	Sumantra Bhattacharya	20-01-1994	Mineral Engineering	Prof D D Mishra	STUDIES ON DIFFERENTIAL BREAKAGE OF COAL AND ASSOCIATED SHALES

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
312	Chandra Nath Ghosh	27-01-1994	Mining Engineering	Prof A K Ghose & Dr A Sinha, CMRS	IMPROVED COAL MIND ROADWAY SUPPORT DESIGN INVESTIGATIONS ON PREDICTION OF ROOF CONDITIONS AND SUPPORT EFFICIENTLY THROUGH
313	Shakeel Ahmed	27-01-1994	Applied Geology	Prof. V.K. Nayak	THE GEOLOGY AND FLUID INCLUSION CHARACTERISTICS OF FLUORSPAR DEPOSIT OF CHANDIDONGRI, DISTRICT RAJNANDGAON, MADHYA
314	Sudha Ranjan Patnaik	08-02-1994	Applied Chemistry	Prof N S Rawat	A STUDY OF EFFECT OF HALIDES AND FERRIC IRON ON COPPER CORROSION AND ITS INHIBITION BY SOME ORGANIC COMPOUNDS IN AQUEOUS
315	G Mohan	08-02-1994	Applied Geophysics	Prof B B Bhattacharya & Dr S S Rai, NGRI	SEISMIC TOMOGRAPHY OF THE CRUST AND UPPER MANTLE BENEATH SOUTH ASIA
316	Miss Dipasree Dutta	08-02-1994	Applied Mathematics		INFLUENCE OF INITIAL STRESSES IN INSTABILITY AND WAVE PROPAGATION
317	Ram Gopal	27-06-1994	Applied Geophysics	Dr B N P Agrawal & Dr D N Bhail, Jaipur	INTERPRETATION OF THE GRAVITY FIELD OVER NAGPUR- GANGA-NAGAR EVAPORITE BASIE,
318	Asim Kr Pal	27-06-1994	Industrial Engineering & Management	Prof D K Sinha	DESIGN OF MINE WORK WITH APPLICATION OF HUMAN FACTORS ENGG (ILLUSTRATED WITH CASES FROM UNDERGROUND METALLIFERROUS MINES IN
319	Prasanta Kumar Mishra	27-06-1994	Applied Geology	Dr D N Ghose & Dr D S N Raju, Dehradun	STUDY OF MIOGYPSINIDAE AND ASSOCIATED PLANKTONICS FROM CAUVERY, KRISHNA, GODAVARI
320	Maruthadu Sudhakar	27-06-1994	Applied Geology	Dr T Majumdar & R R Nair, NIO, Goa	GEOSTATISTICAL ANALYSIS OF POLYMETALLIC NODULE DATA FROM INDIAN OCEAN AND A COMPARATIVE STUDY WITH PACIFIC OCEAN
321	Shiva Prasad S	27-06-1994	Applied Geology	Prof V D Choubey & S Gourishankaran, NLCL Neyveli	EVALUATION OF GEO-HYDROLOGICAL PARAMETERS IN NEYVELI LIGNITE FIELD AND ITS ENVIRON
322	Asit Baran Ghatak	27-06-1994	Applied Chemistry	Prof N S Rawat	INVESTIGATIONS ON IRON OXIDE CHROMIUM OXIDE SYSTEM FOR CATALYTIC WATER GAS SHIFT
323	Abddmajid Morahedy Nia	27-06-1994	Petroleum Engineering	Prof B P Pandey	INVESTIGATIONS ON NATURALLY OCCURRING FILM FORMING MATERIALS IN CRUDE OIL
324	Anand Mohan Agarwal	29-09-1994	Industrial Engineering & Management	Prof D K Sinha	MANAGEMENT TECHNIQUES FOR LONG RANGE CORPORATE PLANNING, ORGANIZATIONAL AND INFORMATION SYSTEM DESIGN (WITH CASE STUDY
325	Parijat De	29-09-1994	Mining Engineering	Dr P K Banik & Prof J L Chakraborty, BE College, Howrah	PLANNING STRATEGIES FOR COKING COAL DEVELOPMENT IN INDIA SYSTEMS DESIGN FOR UNDERGROUND COKING COAL MINES
326	D C Panigrahi	29-09-1994	Mining Engineering	Prof S P Banerjee & M L Gupta, CMRS	SIMULATION OF HEAT AND MOISTURE TRANSFER IN MECHANISED LONGWALL FACES OF INDIAN COAL
327	Dibyendu Devbhuti	29-09-1994	Applied Geology	Prof D Chandra & Prof S P Banerjee	GEOTHERMAL GRADIENT AND COAL RANK VARIATION IN THE LOWER GONDWANA JHARIA COALFIELD
328	Md Nabiullah	29-09-1994	Applied Chemistry	Prof R N Gupta, Prof B B Dhar (CMRS) & Dr A Sarkar	INVESTIGATION INTO THERMAL BEHAVIOUR OF SOME COMMERCIALLY AVAILABLE EXPLOSIVES & OTHER INFLUENCE ON ROCK BLASTING
329	Lalan Kumar	29-09-1994	Applied Mathematics	Dr P C Pal	ON SOME PROBLEMS OF GENERATION AND PROPAGATION OF ELASTIC WAVES DUE TO SOURCES
330	Jaiprakash Barnwal	29-09-1994	Mineral Engineering	Prof T C Rao	MODELLING AND SCALE-UP STUDIES ON COAL FLOTATION
331	Sukumar Laik	29-09-1994	Petroleum Engineering	Prof S Srinivasan	SIMULATION OF MASSIVE HYDRAULIC FRACTURING PROCESS FOR APPLICATION IN SOME INDIAN GAS
332	Prabir Kumar Paul	29-12-1994	Industrial Engineering & Management	Prof J L Chakraborthy	DEVELOPMENT OF INFORMATION SYSTEM FOR MANAGEMENT CONTROL - A CASE FROM METAL MEETING INDUSTRY
333	Nirendra Mohan Mishra	29-12-1994	Applied Chemistry	Prof P K Gangopadhyay	STUDIES ON CLAYS AS ABSORBENTS
334	Rajendra Kumar Rawat	29-12-1994	Applied Geology	Prof V D Choubey	LANDSLIDES INVESTIGATION IN SIKKIM REGION, NORTH EASTERN HIMALAYA
335	Lakshmi Kanta Das	29-12-1994	Applied Geophysics	Prof B N P Agrawal & R N Bose, GSI Cal	SYNERGISTIC INTERPRETATION OF GEOPHYSICAL DATA FOR STUDY OF BASEMENT AND SUBBASEMENT STRUCTURES UNDERNEATH THE VINDHYAN BASIN,
336	Amit Kumar Roy	09-02-1995	Applied Geology	Prof S Basumallick	STRATIGRAPHY AND SEDIMENTATION OF THE PROTEROZOIC FORMATIONS, EASTERN PART OF
337	Mohammad Jamil Hasan	09-02-1995	Applied Geology	Dr M Prakash	QUALITATIVE AND QUANTITATIVE APPROACH FOR UNDERSTANDING THE NATURE AND BEHAVIOUR OF FAULTING IN JHARIA BASIN, DHANBAD, BIHAR, INDIA
338	Gokul Chandra Naik	09-02-1995	Applied Geology	Prof S Basumallick & Dr R Bastia, ONGC, Dehradun	SUBSURFACE GEOLOGY & TECTONO-SEDIMENTARY EVOLUTION OF PRE-MIOCENE SEDIMENTS OF UPPER ASSAM,INDIA
339	Subrata Sinha	09-02-1995	Environmental Sciences	Prof S P Banerjee	CHARACTERIZATION AND CONTROL MINES
340	Phalguni Sen	09-02-1995	Mining Engineering	Prof B K Mozumdar	COMPUTER AIDED DESIGN OF OPEN PIT SLOPES
341	Samir Kr Das	14-03-1995	Longwall Mine Mechanisation	Prof K S Ghosh	OPTIMIZED SELECTION OF POWERED SUPPORTS IN MECHANISED COAL MINES IN INDIA

Sl. No	Name of the candidate	Date of Award	Department/	Guide(s)	Title of the thesis
342	Narayan Rittappa Mandre	18-04-1995	Discipline Mineral Engineering	Dr T Sharma	STUDIES ON DIRECT TEACHING OF LEAD-ZINC SULPHIDE ORE AND CONCENTRATE
343	Binay Kumar Singh	08-06-1995	Applied Chemistry	Prof N S Rawat	COMPARATIVE STUDIES ON SORPTION OF TOXIC PHENOLS ON FLY ASH AND IMPREGNATED FLY ASH
344	S K Maiti	16-08-1995	Environmental Sciences	Prof S P Banerjee	SOME EXPERIMENTAL STUDIES ON ECOLOGICAL ASPECTS OF RECLAMATION IN JHARIA COALFIELD
345	Pramod Kumar Singh	16-08-1995	Petroleum Engineering	Dr V P Sharma	CHARACTERIZATION BENEFICIATION OF LOW GRADE, BENTONITE CLAY IN OIL WELL DRILLING
346	Debabrata Biswas	16-08-1995	Applied Geology	Prof D Chandra & S K Saxena, ONGC,	GEOLOGY AND PETROLOGY OF THE COALS OF KRISHNA- GODAVARI BASINS
347	Prattipati Sivasankara Rao	12-10-1995	Applied Geology	Prof V K Nayak & R R Nair, NIO Goa	PHYSIOGRAPHY & DEPOSITIONAL ENVIRONMENT OF THE CENTRAL WESTERN CONTINENTAL MARGIN OF
348	Dhanesh Singh	06-01-1996	Applied Chemistry	Prof. N S Rawat	SORPTION OF HEAVY METALS ON TREATED AND UNTREATED BITUMINOUS COAL
349	H. Lallan Mawia	06-01-1996	Applied Geology	Prof V D Choubey	TECTONIC AND GEOTECHNICAL INVESTIGATION WITH SPECIAL REFERENCE TO SLOPE STABILITY PROBLEMS, MIZORAM, NORTH-EAST INDIA.
350	Arabindo Bandyopadhyay	06-01-1996	Mineral Engineering	Prof. T C Rao	MODELLING STUDIES ON HYDRAULIC CLASSIFIERS IN OPERATING PLANTS
351	Basant Kumar	15-02-1996	Applied Geophysics	Prof. B N P Agarwal	REGIONAL TECTONIC STUDY FROM ANALYSIS OF THE BOUGUER ANOMALY OVER ARAVALLI REGION, INDIA
352	Somnath Choudhury	02-05-1996	Applied Mathematics	Prof. A Chattopadhyay	SOME PROBLEMS OF SEISMIC WAVES IN LAYERED MEDIUM
353	Murari Mohan Bhattacharyya	02-05-1996	Mining Engineering	Prof. S P Banerjee	STUDIES ON FUME CHARACTERISTICS OF EXPLOSIVES UNDER LABORATORY AND FIELD
354	Birendrar Kumar	02-05-1996	Industrial Engg & Management	Dr. P K Chakraborty	COAL INDUSTRY IN INDIA – A COMPARATIVE ECONOMIC ANALYSIS OF THE PRE AND POST NATIONALIZATION PERIODS SINCE THE SECOND FIVE
355	Sajal Das Gupta	02-05-1996	Engineering and Mining Machinery	Prof. A K Basu	A SIMULATED STUDY OF LOAD-HAUL DUMP MACHINE BASED MINE TRANSPORT SYSTEM
356	Joydev Kundu	02-05-1996	Applied Geology	Prof. S Basumallick	STRUCTURAL FRAMEWORK AND TECTONIC EVALUATION OF THE CAMBAY BASIN, THEIR CONTROL ON PALEOGENE SEDIMENTATION PATTERN
357	Ashok Kumar Singh	02-05-1996	Applied Chemistry	Prof. N S Rawat	STUDIES ON PREPARATION, CHARACTERIZATION AND APPLICATION OF SOLID ACIDS (ZEOLITES AND ALLIED MATERIALS) FOR THE SYNTHESIS OF PYRIDINE BASES
358	Banjul Maulick	18-07-1996	Applied Mathematics	Prof. S. Dey	SOME MATHEMATICAL MODELS TO STUDY THE ELASTIC WAVES AND VIBRATIONS
359	Ajay Murari	16-09-1996	Applied Physics	Prof. A R Chetal	EXAFS PHASE SHIFT STUDIES OF SOME COPPER COMPOUNDS AND COMPLEXES.
360	Mallu Venkata Reddy	16-09-1996	Environmental Science & Engg.	Prof. Gurdeep Singh	STUDIES ON WATER QUALITY DETERIORATION IN COAL MINING AREAS OF SOME INDIAN COALFIELDS
361	Nishit Kumar Kundu	23-09-1996	Environmental Science & Engg.	Dr. M K Ghose	STUDIES ON THE SHELF LIFE OF TOPSOIL IN COAL MINING AREAS.
362	Alok Kumar Mukhopadhyay	10-12-1996	Engineering and Mining Machinery	Prof. A K Basu	CONDITION MONITORING OF MINE FANS – SOME INVESTIGATION
363	Girendra Mohan Prasad	26-02-1997	Applied Physics	Prof. A R Chetal	STUDIES OF ELECTRONICS PROPERTIES OF SOME SEMICONDUCTING MATERIALS.
364	Anup Kumar Bandopadhyay	26-02-1997	Applied Physics	Dr. Mukhdeo	SOME STUDIES ON CHARACTERIZATION OF INDIAN COAL CONVERSION PRODUCTS BY FOURIER TRANSFORM INFRARED SPECTROSCOPY
365	V.M.S.R. Murthy	26-02-1997	Mining Engineering	Prof. A K Ghose	PRIORITIES FOR ROADWAYS DEVELOPMENT IN INDIAN COAL INDUSTRY – A SYSTEMS DEVELOPMENT
366	Toleti Brahma Vishnu Maheswara Rao	26-02-1997	Applied Geophysics	Dr. V K Srivastava	A STUDY ON IMPACT OF COAL MINING ON LAND USE AND LAND COVER IN JHARIA COALFIELD, (DHANBAD) INDIA THROUGH REMOTE SENSING TECHNIQUES
367	Saroj Kumar Mohapatra	04-07-1997	Fuel Engineering	Prof. G V Reddy	MODELLING OF FLUIDISED BED COAL COMBUSTION
368	Dinesh Gupta	14-08-1997	Applied Geophysics	Prof. B B Bhattacharya	GEOPHYSICAL EXPLORATION FOR LEAD ZINK OCCURRENCES IN RAJASTHAN, INDIA WITH SPECIAL REFERENCE TO BOREHOLE AND PAXMEL METHODS. –
369	Sasanapuri Manmadha Rao	22-09-1997	Applied Geology	Prof. S Basumallick	STUDY OF CYCLICITY IN LOWER GONDWANA, SEDIMENTS OF JHARIA COALFIELD
370	Ashok Kumar Mohanty	22-09-1997	Applied Geology	Dr. S Mohanty	STRUCTURAL EVOLUTION AND STRATIGRAPHY OF THE SOUTH CENTRAL PART OF THE MANGANESE BELT OF CENTRAL INDIA, NEAR MANSAR, NAGPUR
371	Bipul Kumar	22-09-1997	Environmental Science & Engg.	Prof. Gurdeep Singh	CHARACTERIZATION AND TREATMENT OF SPENT POT LINER FOR ENVIRONMENTAL COMPLIANCE.
372	Priya Ranjan Mohanty	19-11-1997	Applied Geophysics	Prof. B B Bhattacharya	SEISMIC ANALYSIS FOR DETECTION OF COAL SEAM DISCONTINUITIES WITH SPECIAL REFERENCE TO RANIGANJ AND JHARIA COALFIELDS
373	Manoj Kumar Singh	19-11-1997	Mining Engineering	Prof. D C Panigrahi	SIMULATION OF ENVIRONMENTAL CONDITIONS IN MINE VENTILATION NETWORKS USING LINEARISED FLOW EQUIPMENT

Sl. No	Name of the candidate	Date of	Department/	Guide(s)	Title of the thesis
374	Amlendu Palit	Award 22-12-1997	Discipline Mineral Engineering	Prof. P Bandopadhyay	THE COMBUSTION BEHAVIOUR OF COAL USED IN SUPER THERMAL POWER PLANTS
375	Madan Gopal Sarkar	22-12-1997	Applied Mathematics	Prof. S. Dey	PROPAGATION OF ELASTICS WAVES IN AN INITIALLY STRESSED GRAVITATING MEDIUM
376	Vidyanand Prasad Yadav	12-03-1998	Mineral Engineering	Dr. T Sharma	PHYSICO-CHEMICAL PROCESSING OF GLAUCONITIC SANDSTONE
377	Pradip Kumar Biswas	12-03-1998	Applied Geology	Dr. B C Sarkar	STATISTICAL AND GEOSTATISTICAL MODELLING OF THE MINE BLOCK, RAKHA COPPER DEPOSITS
378	Kumar Nikhil	21-07-1998	Environmental Science & Engg.	Prof. N C Saxena.	VEGETATIONAL SUCCESSION ON COAL MINING OVERBURDEN DUMPS FOR SUSTAINABLE
379	Jagdish	21-07-1998	Applied Chemistry	Dr. N M Mishra	INVESTIGATION INTO KINETICS OF AGEING PROCESS OF COMMERCIAL EXPLOSIVES
380	Aniruddha Roy	26-09-1998	Environmental Science & Engg	Prof. S P Banerjee	STUDIES ON THE ENVIRONMENTAL IMPACTS OF LIMESTONE MINING AND SLOPE INSTABILITY USING REMOTELY SENSED AND ANCILLARY DATA – CASE STUDIES FROM SOUTHERN HIMACHAL PRADESH
381	Tarun Kumar Chatterjee	26-09-1998	Electronics & Instrumentation	Prof. Dinesh Chandra	SOME STUDIES ON CONDITION MONITORING TECHNIQUES APPLIED TO HEAVY DUTY MINE
382	Pradyumna Kumar Naik	26-09-1998	Mineral Engineering	Prof. D D Misra	MODELLING AND SIMULATION OF THE INDUCED ROLL MAGNETIC SEPARATION OF MINERAL SANDS
383	Pravir Kumar Sen	26-09-1998	Environmental Science & Engg.	Dr. M K Ghose	ENVIRONMENTAL IMPACT ASSESSMENT STUDIES DUE TO THE DISPOSAL OF TAILINGS FROM IRON ORE MINES AND THEIR MANAGEMENT
384	Avinish Kumar Rajvanshi	26-09-1998	Petroleum Engineering	Prof. B P Pandey.	IMPACT AND EVALUATION OF HORIZONTAL WELLS ON HYDROCARBON EXPLOITATION
385	Narayan Mahto	01-12-1998	Applied Mathematics	Dr. G S Seth	THEORETICAL STUDY OF SOME PROBLEMS OF MAGNETOHYDRODYNAMICS FLOW IN A ROTATING
386	Bireshwar Mukhopadhyay	01-12-1998	Industrial Engg. & Management	Dr. P K Chakraborty	A STUDY OF INDIAN FOUNDRY INDUSTRY IN THE WAKE OF CHANGING ECONOMIC SCENARIO OF INDIA
387	Asit Kumar Gupta	01-12-1998	Applied Geophysics	Prof. R K S Chouhan	MATHEMATICAL MODELLING FOR PROPAGATION OF SURFACE WAVES IN HETEROGENEOUS EARTH
388	Abhay Kumar Soni	01-12-1998	Environmental Science & Engg.	Prof. N C Saxena	INTEGRATED STRATEGY FOR DEVELOPMENT AND EXPLOITATION OF NATURAL MINERAL RESOURCES OF THE ECOLOGICALLY FRAGILE AREA
389	Ravi Kumar Gupta	01-12-1998	Environmental Science & Engg.	Prof. Gurdeep Singh	CHARACTERIZATION AND CLARIFICATION OF COAL WASHERY LIQUID EFFLUENTS THROUGH
390	Shankar Sharan Thakur	01-01-1999	Mechanical Engineering	Prof. A. De	ANALYSIS OF STEAM GENERATORS USING DIFFERENT TYPE OF COAL IN THERMAL POWER
391	Puneet Nigam	01-01-1999	Applied Geology	Dr. B C Sarkar	STATISTICAL AND GEOSTATISTICAL MODELLING OF COPPER DEPOSITS OF SINGHBHUM BELT, BIHAR
392	Anirbid Sircar	08-04-1999	Applied Geophysics	Prof R K S Chouhan	COMPARISON OF TOMOGRAPHIC TECHNIQUES FOR VELOCITY ESTIMATION
393	Sandipan Gupta	17-06-1999	Applied Mathematics	Dr. M Chakraborty	FUZZY MATHEMATICAL PROGRAMMING – DEVELOPMENT OF PREFERENCE MODELS FOR
394	Rajendra Nath Sinha	17-06-1999	Applied Physics	Prof. A R Chetal	XANES STUDIES OF SOME SYSTEMS CONTAINING TRANSITION METALS
395	Vinod Kumar Saxena	17-06-1999	Mining Engineering	Prof. D C Panigrahi	INVESTIGATION INTO SPONTANEOUS COMBUSTION CHARACTERISTICS OF COAL SEAMS WITH SPECIAL REFERENCE TO JHARIA COALFIELD
396	Bijay Kumar Nandi	07-09-1999	Applied Geophysics	Dr. R K Shaw	ANALYSIS OF POTENTIAL FIELD ANOMALIES FROM WALSH SPECTRA AND ANALYTIC SIGNAL.
397	Ashis Mukherjee	07-09-1999	Mineral Engineering	Prof. P Bandopadhyay	OPTIMIZATION OF COMBUSTION CHARACTERISTICS OF COAL WATER SLURRY WITH INDIAN COALS
398	Pradeep Kumar Chakraborty	04-11-1999	Applied Geology	Dr. B C Sarkar	APPLICATIONS OF GEOSTATISTICAL TECHNIQUES FOR GRADE CONTROL OF BANDED IRON FORMATION OF SINGHBHUM – KEONJHAR – BONAI BELT IN INDIA.
399	Prosanta Kumar Khan	03-01-2000	Applied Geophysics	Prof. R K S Chouhan	EVOLVING TRENDS OF SEISMICITY IN INDIA AND ITS NEIGHBOURHOOD.
400	Jugal Kishore Sama	03-01-2000	Mineral Engineering	Prof. P Bandopadhyay	STUDIES ON SEPARATION OF CONSTITUENTS FROM MULTI COMPONENT NATURAL PRODUCTS SUCH AS
401	Binay Kumar	03-01-2000	Mechanical Engg.	Prof. A K Basu	OPTIMIZATION OF MAINTENANCE POLICY FOR A FLEET OF EARTHMOVING MACHINES
402	Pramod Kumar Rajmeny	02-03-2000	Mining Engineering	Prof. U K Singh	DEVELOPMENT OF EMPIRICAL MODELS PREDICTING ROCK MASS FAILURE AROUND OPEN STOPES AND THEIR APPLICATION IN EXTRACTING MARGINAL
403	Abhijit Roy	09-05-2000	Applied Geology	Dr. Anindya Sarkar	ISOTOPIC EVOLUTION OF PRECAMBRIAN MANTLE : A CASE STUDY OF SINGHBHUM-ORISSA CRATON
404	Biranchi Narayan Singh	09-05-2000	Environmental Science and Engg.	Dr. (Mrs.) Rekha Ghosh	CHANGES IN VEGETATION INDEX AND SOIL MOISTURE IN INDIA
405	Sukumar Saha	09-05-2000	Applied Mathematics	Prof. A Chattopadhyay	STUDY OF SOME PROBLEMS ON SEISMIC WAVE PROPAGATION

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
406	Krishna Pratap Singh	01-08-2000	Management Studies	Dr. P K Chakraborty	ECONOMIC APPROACH TOWARDS INVESTMENT DECISION IN INDIAN COAL INDUSTRY IN THE WAKE OF CHANGING ECONOMIC SCENARIO OF INDIA
407	Shalivahan	01-08-2000	Applied Geophysics	Prof. B B Bhattacharya	NONLINEAR INVERSION OF ELECTRICAL AND MAGNETO- TELLURIC DATA USING VERY FAST
408	Arvind Kumar Mishra	01-08-2000	Mining Engineering	Prof. R N Gupta	EVALUATION AND DESIGN OF BLAST USING HIGH SPEED VIDEO CAMERA IN COAL MEASURE ROCKS
409	Rajendra Yerpude	01-08-2000	Mining Engineering	Prof. P K Banik	TECHNO-ECONOMIC APPRAISAL OF UNDERGROUND COAL MINING PROJECTS
410	P S Mukherjee	12-09-2000	Mechanical Engg.	Dr. A N Sinha	DEVELOPMENT OF KNOWLEDGE BASED SYSTEM FOR LUBRICANTS USED IN HEMM
411	Lopamudra Roy	12-09-2000	Applied Geophysics	Prof. B N P Agarwal.	GRAVITY DATA INTERPRETATION BY LINEAR/NON- LINEAR OPTIMIZATION TECHNIQUES
412	Sunil Kumar Khare	12-09-2000	Applied Geology	Dr. D Asthana	PETROGENESIS OF MANGIKHUTA AND RELATED VOLCANICS, CENTRAL INDIA WITH SPECIAL REFERENCE TO RELICT CLINOPYROXENE CHEMISTRY
413	Satya Prakash	25-10-2000	Applied Geophysics	Dr. R K Shaw	STUDY OF CRUSTAL CONFIGURATION ACROSS INDUS TSANGPO SUTURE ZONE AND NW HIMALAYA USING GRAVITY AND GPS AIDED GEODETIC TECHNIQUES
414	Vinod Kumar Singh	25-10-2000	Applied Physics	Prof. A R Chetal	X-RAY SPECTROSCOPIC INVESTIGATIONS OF SOME
415	Hemant Kumar Pandey	25-10-2000	Applied Geology	Prof. K L Rai.	GEOLOGICAL SETTING, ORE PETROLEUM AND GENESIS OF COPPER MINERALIZATION AT MALANJKHAND DIST. BALAGHAT M.P
416	Indranath Sinha	14-12-2000	Environmental Science and Engg.	Prof. N C Saxena	A STUDY ON THE APPROPRIATE ENVIRONMENTAL IMPACT ASSESSMENT METHODOLOGY FOR MINING PROJECTS
417	Harinder Reddy Anireddy	15-01-2001	Mining Engineering	Prof. B K Kejriwal	DEVELOPMENT OF SELECTION METHODOLOGY OF ROCK REINFORCEMENT SYSTEMS FOR COAL
418	G. Uday Bhaskar	15-01-2001	Applied Geophysics	Prof. B N P Agarwal	STRATIGRAPHIC AND ELECTROFACIES ANALYSIS OF MANUGURU COALFIELD FROM GEOPHYSICAL WELL
419	Anand Mohan Prasad	09-02-2001	Applied Mathematics	Dr. S Gupta	A STUDY OF SURFACE WAVES IN NON HOMOGENEOUS AND ANELASTIC MEDIA
420	Dipankar Biswas	09-02-2001	Applied Geophysics	Prof. B B Bhattacharya	STUDY OF THE EFFECT OF 2-D TOPOGRAPHY AND OVERBURDEN IN SURFACE BASED UNIFORM ELECTRIC FIELD MEASUREMENTS
421	Indranil Roy	16-02-2001	Applied Geology	Dr. B C Sarkar	INTEGRATED EXPLORATION MODELLING OF IRON ORES WITH SPECIAL REFERENCE TO EASTERN INDIA
422	Om Prakash Roy	16-02-2001	Electronics and Instrumentation	Prof. Kalyan Kumar	MICROPROCESSOR BASED MONITORING AND INSTRUMENTATION SYSTEM FOR ELECTRIC MINING SHOVEL USED IN MECHANISED SURFACE COAL MINES
423	R L K Venkateswarlu	09-05-2001	Applied Mathematics	Prof. A Chattopadhyay	SOME PROBLEMS OF SEISMIC WAVES IN LAYERED MACHINES
424	Harendra Singh	09-05-2001	Applied Mathematics	Prof. S Dey	STUDY STATE DISPERSION OF AIR POLLUTANTS WITH REMOVAL MECHANISM
425	Manas Ranjan Dash	09-05-2001	Applied Geology	Dr. D Asthana	PETROGENESIS OF THE ONLY PROTEROZOIC INTER STRATIFIED LOW-TI AND HIGH-TI VOLCANICS FROM THE KHAIRAGARH SYNCLINE CENTRAL INDIA
426	Shushanta Sarangi	17-08-2001	Applied Geology	Dr. Anindya Sarkar	ISOTOPIC AND GEO-CHEMICAL STUDIES ACROSS THE EOCENE-OLIGOCENE BOUNDARY OF KUTCH,
427	Shymal Kumar Adhikari	17-08-2001	Applied Geophysics	Prof. B B Bhattacharya	GROUND WATER MANAGEMENT IN DROUGHT PRONE DISTRICTS OF NAWAPARA AND KALAHANDI, ORISSA – A GEOPHYSICAL APPROACH
428	Prem Kumar Gupta	17-08-2001	Applied Geophysics	Prof. R K S Chouhan	HYDROLOGICAL INVESTIGATION IN REPRESENTATIVE MINING AREA ON RANIGANJ, JHARIA COALFIELD AND CHHATISGARH, BASIN
429	Anil M. Pophare	04-10-2001	Applied Geology	Dr. D Asthana	PETROGENESIS OF THE PITEPANI VOLCANICS, CENTRAL INDIA WITH SPECIAL REFERENCE TO RELICT CLINOPYROXENE CHEMISTRY
430	Debashish Sarkar	08-11-2001	Management	Prof. Kampan Mukherjee	
431	Md Azizul Haque	08-11-2001	Applied Geology	Prof. K L Rai	HEAVY METAL DISTRIBUTION IN COAL AND COAL BEARING STRATA IN THE SOUTH EASTERN PART OF JHARIA COALFIELD, BIHAR, INDIA
432	Indranil Saha	08-11-2001	Applied Geology	Dr. A S Venkatesh	METALLOGENETIC MODELLING IN GOLD DEPOSITS IN HUTI – MASKI SCHIST BELT, KARNATAKA
433	Pravat Kumar Singh	13-02-2002	Electronics and	Prof. D Chandra	DESIGN OF TEMPERATURE MONITORING VIS-À-VIS
434	S Prakash	13-02-2002	Instrumentation Mineral Engineering	Prof. R Venugopal	HEATING SCHEDULE CONTROLLER USING STUDIES ON SEPARATION CHARACTERISTICS OF SOME PARTICULATE SYSTEMS USING MAGNETIC CARRIER TECHNOLOGY
435	Tilak Thakur	13-02-2002	Electronics and Instrumentation	Prof. Kalyan Kumar	DESIGN OF MACRO-PROCESSOR BASED SUPERVISORY CONTROLLER FOR MECHANIZED

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
436	Kanwal Krishan Malhotra	10-06-2002	Environmental Sc. & Engineering	Prof. N C Saxena	DESIGN OF A RECLAMATION STRATEGY FOR THE WASTE LANDS CREATED BY COAL MINING
437	Vijayanand Sharma	10-06-2002	Environmental Sc. & Engineering	Prof. Gurdeep Singh	STUDIES ON THE EFFECT OF FLY ASH ON GROWTH AND NUTRITION OF VEGETABLE AND FLOWER CROPS AND THREE SPECIES
438	Debi Prasad Tripathy	10-06-2002	Mining Engineering	Prof. D C Panigrahi and Prof. Gurdeep Singh	ENVIRONMENTAL QUALITY ASSESSMENT IN SOME FIRE AREAS OF JHARIA COALFIELD –
439	S S Subramanyam Kumar	29-07-2002	Management	Prof. K Mukherjee	STUDY AND ANALYSIS OF FII INVESTMENTS IN INDIAN ECONOMY
440	Somaditya Dutta	17-10-2002	Applied Geophysics	Prof. B B Bhattacharya	ENHANCEMENT OF SEISMIC DATA IN TECTONICALLY DISTURBED AREAS OF SOME PETROLIFEROUS BASINS OF INDIA
441	Md Emranuzzaman	17-10-2002	Applied Chemistry	Dr. S Vishwanatham	CORROSION PREVENTION OF OIL WELL EQUIPMENT DURING ACIDIZING BY ORGANIC INHIBITORS
442	A K Chakraborty	17-10-2002	Mining Engineering	Prof. R N Gupta	DEVELOPMENT OF PREDICTIVE MODELS FOR OPTIMUM BLAST DESIGN IN MINE ROADWAYS AND TUNNELS UNDER VARIOUS ROCK MASS CONDITIONS
443	Biswajit Paul	20-11-2002	Environmental Sc. & Engineering	Dr (Mrs.) Rekha Ghosh	INVESTIGATION INTO UTILIZATION OF FLY ASH IN ECONOMIC MANAGEMENT OF MINING DEGRADED LAND WITH SPECIAL REFERENCE TO TISCO LEASEHOLD AREA IN JHARIA COALFIELD
444	Debjani Mitra	26-11-2002	Electronics	Prof. Dinesh Chandra	ON DEVELOPMENT OF SENSOR FUSION STRATEGIES FOR ROBOTIC APPLICATIONS
445	Anup Kumar Bhattacharya	04-02-2003	Mineral Engineering	Prof. P Bandopadhyay	OXIDATION BEHAVIOUR OF BENEFICIATED INDIAN GRAPHITE
446	E Saranathan	26-03-2003	Environmental Sc. & Engineering	Dr. (Mrs.) Rekha Ghosh	RESOURCE EVALUATION AND DEVELOPMENT OF STRATEGIES FOR POLLUTION MANAGEMENT OF DHANBAD DISTRICT OF BIHAR THROUGH REMOTE
447	Vinod Prasad Sinha	26-03-2003	Environmental Sc. & Engineering	Dr. A K Pal	INVESTIGATIONS INTO THE ENVIRONMENT IMPACTS OF NOISE IN TISCO COLLIERIES, JHARIA DIVISION
448	Krishna Kant Kumar Singh	26-03-2003	Applied Geophysics	Prof. R K S Chouhan	DELINEATION OF SUBSURFACE INHOMOGENEITIES USING GROUND PENETRATING RADAR
449	Rajiv Kumar Dwivedi	26-03-2003	Applied Mathematics	Dr. M Chakraborty	FUZZY MULTI-OBJECTIVE INTEGER AND FRACTIONAL PROGRAMMING FOR DECISION MAKING –
450	Gurumurthy Vinayan Iyer	26-03-2003	Environmental Sc. & Engineering	Prof. Gurdeep Singh	ENVIRONMENTAL EFFECTS OF CHROME ROLLERS USED BY COTTON ROLLER PINNING INDUSTRIES AND DESIGN AND DEVELOPMENT OF ECO-FRIENDLY
451	Ashim Kumar Sinha	28-03-2003	Mining Engineering	Prof. S B Srivastava	DEVELOPMENT OF DESIGN GUIDE LINE AND STRATA CONTROL STANDARD IN MULTIPLE SEAM WORKINGS WITH THIN PARTING IN INDIAN COAL MINES
452	Shiv Prasad	26-09-2003	Applied Mathematics	Dr. P C Pal	THEORETICAL STUDY OF GENERATION AND PROPAGATION OF ELASTIC WAVES IN LAYERED MEDIA
453	Juin Choudhury	26-09-2003	Management Studies	Dr. P K Chakraborty	STUDIES IN WAGE-PRODUCTIVITY RELATIONSHIP IN INDIAN PUBLIC
454	Rima Chatterjee	07-11-2003	Applied Geophysics	Prof. M Mukhopadhyay	ANALYSIS OF WELL LOG DATA AND ROCK STRESS IN HYDROCARBON EXPLORATION
455	Jagdish Kumar Mahnot	07-11-2003	Mining Engineering	Prof. U K Singh	FORMULATION OF OPTIMUM INVESTMENT DECISION MODEL FOR ECONOMIC EVALUATION OF MINING
456	Biplab Mukerji	07-01-2004	Applied Geology	Dr. B C Sarkar	GEOSPATIAL MODELLING OF COPPER MINERALISATION IN SINGHBHUM BELT, JHARKHAND
457	Ramanuj Narayan	09-01-2004	Applied Chemistry	Dr. S Vishwanatham	STUDIES ON THE DEVELOPMENT OF POLYMERIC MATERIALS FOR HIGH SOLIDS AND WATER
458	Ram Madhab Bhattacharjee	09-01-2004	Mining Engineering	Prof. D C Panigrahi	AN INVESTIGATION INTO PILLAR FIRE PROBLEM IN BOARD AND PILLAR METHOD OF MINING IN RANIGANJ COALFIELD AND CATEGORISATION OF PILLARS WITH RESPECT TO THEIR PRONENESS TO SPONTANEOUS
459	Pradeep Kumar Choudhary	09-01-2004	Petroleum Engg.	Prof. T Kumar	STUDY OF PROBLEM OF SCALES IN OIL FIELDS OF
460	Prof. Sib Nath Mukherjee	09-01-2004	Longwall Mine Mechanisation	Self	OPTIMIZATION OF PARAMETERS OF CUTTER DRUM DESIGN FOR LONGWALL FACE
461	Maloy Kumar Chandra	09-01-2004	Mechanical Engg.	Prof. A K Basu	MODELLING OF MULTI-OBJECTIVE TRANSPORTATION SYSTEM AND AN APPROACH TO RATIONALIZE LOADING EQUIPMENT AVAILABILITY FOR COAL
462	Himanshu Bhushan Sahu	08-04-2004	Mining Engineering	Prof. D C Panigrahi	INVESTIGATION INTO SPONTANEOUS HEATING CHARACTERISTICS AND AN APPROACH FOR CLASSIFICATION OF COAL SEAMS WITH SPECIAL REFERENCE TO MAHANADI COALFIELDS
463	Manoj Kumar	15-06-2004	Management	Dr. Pramod Pathak	QUALITY OF WORK LIFE OF COAL MINING WORKERS-A CASE STUDY
464	Surinder Kumar Puri	26-08-2004	Environmental Science & Engg.	Prof. Gurdeep Singh	INVESTIGATION ON AIR POLLUTION WITH SPECIAL REFERENCE TO PARTICULATES TRACE ELEMENTS AND THEIR EFFECT ON POPULATION IN KORBA AREA

Sl. No	Name of the candidate	Date of	Department/	Guide(s)	Title of the thesis
465	Vikas Mahto	Award 26-08-2004	Discipline Petroleum Engg.	Dr. V P Sharma	DEVELOPMENT OF ENVIRONMENTALLY SAFE OPTIMUM WATER BASED OIL WELL DRILLING FLUID AND ITS EFFECT ON FORMATION DAMAGE
466	Rajgopal Mohanty	27-10-2004	Applied Geology	Dr. S. Mohanty	STRUCTURAL GEOMETRY OF THE URANIUM BEARING PRECAMBRIAN ROCKS OF THE UMRA AREA, UDAIPUR DISTRICT, RAJASTHAN
467	Sumana Banerjee	27-10-2004	Environmental Science & Engg.	Dr. S K Maiti	BIODEGRADABILITY OF PHENOL IN COKE OVEN EFFLUENT IN LABORATORY AND BENCH SCALE
468	Tushar Kanti Bose	27-10-2004	Mineral Engineering	Prof. P Bandopadhyay	CHARACTERIZATION AND TREATMENT OF EFFLUENTS DISCHARGED FROM SOME PROCESSING PLANTS
469	Chandra Shekhar Prasad	03-01-2005	Mineral Engineering	Prof. R Venugopal	INFLUENCE OF RICE HUSK ASH AND SILICA FUME IN WHITEWARE COMPOSITION
470	J Joe Gerald	03-01-2005	Applied Chemistry	Dr. D D Pathak	SYNTHESES OF SOME TRANSITION; METAL COMPLEXES OF ORGANOPHOSPINES AND NITROGEN
471	K L Suresh	04-02-2005	Applied Chemistry	Dr. S. Vishwanatham	STUDIES ON SYNTHESIS, CHARACTERIZATION AND FILM PROPERTIES OF COMPOSITE POLYMER
472	Ajay Singh Gaur	21-02-2005	Management	Dr. Prabhakar Singh	CHANGING DEMANDS OF LEADERSHIP DIGITAL ECONOMY - THE CRITICAL FACTORS OF SUCCESSFUL
473	Lakshmanan Parthasarathy	21-02-2005	Mineral Engineering	Prof. R Venugopal	IMPROVEMENT IN TECHNOLOGY OF PREPARATION OF COAL CHARGE FOR CARBONISATION
474	Sobhana Dey	21-02-2005	Mineral Engineering	Dr. S Bhattacharya	A COMPARATIVE STUDY OF FROTHER PERFORMANCE IN COAL FLOTATION
475	Braj Kishore Sah	28-03-2005	Mining Engineering	Prof. S B Srivastava	THE EFFECTS OF CHEMICALS ON THE RHEOLOGY OF COAL WATER SLURRY AND ITS TRANSPORTATION THROUGH HORIZONTAL PIPELINES
476	G Siva Kumar	28-03-2005	Mineral Engineering	Prof R Venugopal	BENCH SCALE STUDIES ON DEVELOPMENT OF PROCESSING STRATEGY FOR LOW GRADE
477	Ashok Kumar	17-08-2005	Applied Physics	Prof. P S Gupta	STUDY OF NON CLASSICAL PROPERTIES OF NON LINEAR OPTICAL PROCESS
478	Sachin Lal	06-12-2005	Management	Dr. P K Chakraborty	STEEL INDUSTRY IN INDIA – AN ECONOMIC ANALYSIS; OF PRODUCTION, PRICE, WAGE AND INVESTMENT
479	Kalyan Saikia	10-03-2006	Applied Geology	Dr B C Sarkar	COAL EXPLORATION MODELLING USING GEOSTATISTICAL TECHNIQUES OF OPEN CAST MINE BLOCKS, JHARIA COALFIELD, JHARKHAND
480	Uday Chand Kumar	10-03-2006	Environmental Sciences	Dr A K Pal & Dr R K Bera, TTTI (E), Kolkata	INVESTIGATIONS INTO THE SOCIO-ECONOMIC STATUS OF A RURAL COMMUNITY FOR ASSESSING THEIR QOL (QUALITY OF LIFE) FOR SUGGESTING MEASURES FOR IMPROVING THE SAME
481	Rajib Kumar Sinharay	26-03-2006	Applied Geophysics	Prof B B Bhattacharya	APPLICATION OF MAGNETOTELLURIC (MR) METHOD FOR THE STUDY OF GEOTHERMAL RESOURCES IN BAKRESWAR, EASTERN INDIA
482	M Sundararajan	26-03-2006	Applied Mathematics	Prof A Chattopadhyay, Prof R Venugopal & Dr V J Loveson, CMRI	MATHEMATICAL MODELLING OF FLUID COMPONENTS TRANSPORT FOR PREDICTION OF ENVIRONMENTAL PARAMETERS IN AND AROUND COAL WASHERY
483	Ram Narayan Tripathi	26-03-2006	Environmental Sciences	Prof N C Saxena & J N Singh, SECL, Bilaspur	INVESTIGATION INTO THE DEVELOPMENT OF A MODEL FOR COMMUNITY DEVELOPMENT PLANNING FOR COAL MINING COMPLEXES
484	Soumen Paul	26-03-2006	Applied Geology	Dr P P Chakraborthy	FACIES, PALEOGEOGRAPHY AND DEPOSITIONAL SEQUENCE ANALYSIS IN PARTS OF MESO-TO- NEOPROTEROZOIC ROCKS OF CHATTISGARH
485	Sheo Chandra Prasad	26-03-2006	Management	Dr Pramod Pathak & H K Singh, ASO, Bhowra	STUDY OF COAL MINE DISASTER: A TECHNO- MANAGERIAL EVALUATION
486	Pramod Mathur	26-03-2006	Management	Dr J K Pattanayak	DEVELOPING AN ACCOUNTING FRAMEWORK FOR HIGHER EDUCATIONAL INSTITUTIONS IN INDIA WITH SPECIAL EMPHASIS ON UNIVERSITY LEVEL
487	Shailendra Kumar Sharma	09-06-2006	Applied Physics	Dr J Manam	STUDIES ON THERMALLY STIMULATED LUMINESCENCE OF UNDOPED AND DOPED BORATE
488	Dipankar Saha	09-06-2006	Applied Geology	Prof. Y R Dhar & Shri R P Agrawal, RD, CGWB	HYDROGEOLOGICAL FRAMEWORK AND GROUND WATER MANAGEMENT PLAN IN PARTS OF MOHANE- PALMAR- PANCHANA SUB BASINS, NALANDA
489	Ruma Rano	09-06-2006	Applied Chemistry	Dr Ashish Sarkar	EVALUATION OF THE PHYSICO-CHEMICAL AND MORPHOLOGICAL PROPERTIES OF FLY ASH OBTAINED FROM DIFFERENT THERMAL POWER PLANTS FOR THEIR INDUSTRIAL UTILIZATION.
490	Ashutosh Roul	24-08-2006	Environmental Science & Engg.	Dr A K Pal & CMD Murthy, DGM, NALCO,	INVESTIGATIONS INTO THE ENVIRONMENTAL IMPACT OF NOISE IN MINES AND REFINERY COMPLEX OF
491	Harsh Vardhan	24-08-2006	Mining Engineering	Dr N C Karmakar and Prof. Y V Rao, NIT , Surathkal	ASSESSMENT OF MACHINE GENERATED NOISE IN OPENCAST MINES AND DEVELOPMENT OF SUITABLE MAINTENANCE GUIDELINES FOR ITS ATTENUATION.
492	Mitali Sen	25-10-2006	Management	Dr J K Pattanayak	DETERMINANTS OF LIABILITY STRUCTURE: A STUDY OF THE INDIAN COMMERCIAL BANKS.
493	Pranab Kumar	25-10-2006	Management	Dr P. Pathak and Dr J K Pattanayak	STRATEGY FOR TECHNOLOGY TRANSFER – A CASE STUDY OF SELECT SMALL-SCALE UNITS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
494	Sandeep Mondal	25-10-2006	Management	Prof. K. Mukherjee	ECONOMIC ANALYSIS ON PRODUCT RECOVERY/ REMANUFACTURING IN INDIAN MARKET – AN EXPLORATORY STUDY.
495	Dilip Kumar Giri	15-01-2007	Applied Physics	Prof. P S Gupta	STUDY OF THE PHENOMENA OF SQUEEZING OF RADIATION- NORMAL AND HIGHER-ORDER IN SELECTED NONLINEAR OPTICAL PROCESSES
496	B Sita Rama Sastry	15-01-2007	Electronics & Instrumentation	Dr V Kumar	STUDIES OF ELECTRONIC AND THERMODYNAMICAL PROPERTIES OF SOME SEMICONDUCTORS.
497	Jai Krishna Pandey	15-01-2007	Mining Engineering	Prof. D C Panigrahi and Dr G Udayabhanu	A STUDY ON CHROMIUM CONTAMINATION IN OPENCAST CHROMITE MINE ENVIRONMENT AND DEVELOPMENT OF A METHOD OF CONTROL.
498	Amit Kumar Gorai	15-01-2007	Environmental Science & Engg.	Dr A K Pal and Dr A K Mukhopadhyay	INVESTIGATION INTO THE ENVIRONMENTAL IMPACTS OF NOISE IN AN IRON ORE MINING COMPLEX IN INDIA
499	Manas Kumar Mukhopadhyay	15-01-2007	Environmental Science & Engg.	Dr I N Sinha, Sri K D Choudhary, MECON,	STRATEGIES FOR ENVIRONMENTALLY COMPATIBLE LAND USE ZONING IN A POWER GRADE COALFIELD IN
500	Pijus Kanti De	15-01-2007	Applied Mathematics	Dr S Gupta; Prof. Aditya Shastri, Banasthali Vidyapith and Prof. S	WAVE PROPAGATION IN AN INITIALLY STRESSED MEDIUM
501	Anurag Tiwari	21-02-2007	Environmental Science & Engg.	Prof. Gurdeep Singh, Dr A K Pal and Dr N B Chanda, CIL	INVESTIGATION INTO THE AIR QUALITY STATUS AND ITS IMPACT ON SOCIAL SPECTRUM OF SOME COAL MINING AREAS OF KORBA INDUSTRIAL BELT OF
502	Swapan Kumar Pan	21-02-2007	Mineral Engineering	Prof. R Venugopal, Dr N Prasad, Ex GM, SAIL	STUDIES ON BENEFICIATION CHARACTERISTICS OF IRON ORE SLIMES OF BONAI RANGE (JHARKHAND- ORISSA) MINES AND MICROPELLETIZING OF
503	Shivakumar I Angadi	21-02-2007	Mineral Engineering	Dr N. Suresh	CONVENTIONAL AND COLUMN FLOTATION STUDIES ON COAL AND GRAPHITE FINES
504	C Sawmliana	21-02-2007	Mining Engineering	Dr VMSR Murthy and Sri P Pal Roy, CMRI	AN INVESTIGATION INTO THE BLAST DESIGN PARAMETERS FOR RINGHOLE BLASTING AND INDUCED BLASTING IN BLASTING GALLERY METHOD OF UNDERGROUND COAL MINES.
505	Murli Dhar Yadav	21-02-2007	Mining Engineering	Prof. D C Panigrahi, Dr G Udayabhanu and Sri P P Singh, BCCL	A STUDY OF DIFFERENT FIRE RETARDANTS AND SEALANTS FOR PREVENTING AND CONTROLLING FIRES IN INDIAN COAL MINES.
506	Sahendra Singh	23-03-2007	Applied Geology	Dr A S Venkatesh and Dr Navin Kumar, St. Xavier's College, Ranchi	METALLOGENETIC STUDIES OF GOLD MINERALIZATION IN SONAKHAN GREENSTONE BELT, CENTRAL INDIA.
507	Gautam Banerjee	21-11-2007	Mining Engineering	Prof. S B Srivastava & Dr P R Sheorey,	NUMERICAL MODELLING STUDIES FOR LONGWALL ROOF BEHAVIOUR.
508	Ganesh Prasad	16-01-2008	Management Studies	Dr Chandan Bhar & Dr J K Pattanayak	A STUDY ON DEVELOPMENT OF APPROPRIATE STRATEGIES FOR EFFECTIVE FUNCTIONING OF COMMUNITY POLYTECHNIC IN JHARKHAND.
509	Elluru Venkata Ramana Raju	05-05-2008	Environmental Sc. & Engineering	Dr Asim Kumar Pal	POST MINING LAND USE PLANNING FOR JHARIA COALFIELD, JHARKHAND, EASTERN INDIA.
510	Anjan Kumar Chakraborty	07-07-2008	Applied Chemistry	Dr D D Pathak	SOME INVESTIGATION ON UTILIZATION OF MARBLE WASTE AND FLY ASH IN EARTHEN WARE WALL TILE
511	Gauri Shankar Prasad Singh	07-07-2008	Mining Engineering	Prof. U K Singh	CAVABILITY ASSESSMENT AND SUPPORT LOAD ESTIMATION FOR LONGWALL WORKINGS IN INDIA.
512	Tanushree Choudhury	07-07-2008	Applied Chemistry	Dr N M Mishra	PREPARATION CHARACTERIZATION OF CLAY BASED HYBRID MATERIALS.
513	Suresh Pandey	13-08-2008	Applied Geology	Dr B C Sarkar	GEOSTATISTICAL MODELLING OF BAUXITE DEPOSITS, LOHARDAGA DISTRICT, JHARKHAND.
514	Vinod Atmaram Mendhe	13-08-2008	Applied Geology	Dr Atul Kumar Varma	GEOLOGICAL AND PETROGRAPHIC CONTROLS ON COALBED METHANE FROM THE COAL SEAMS OF NORTHERN PART OF CAMBAY BASIN, GUJARAT
515	Kaushik Dey	13-08-2008	Mining Engineering	Dr VMSR Murthy	INVESTIGATION OF BLAST INDUCED ROCK DAMAGE AND DEVELOPMENT OF PREDICTIVE MODELS IN HORIZONTAL DRIVAGES
516	Manab Das	13-08-2008	Environmental Science	Dr S K Maiti	BIOREMEDIATION OF COPPER MINE TAILINGS WITH SPECIAL EMPHASIS ON METAL ACCUMULATION, DISTRIBUTION AND TOLERANCE IN PLANTS.
517	Jyoti Prabha	19-12-2008	Environmental Science	Prof. Gurdeep Singh	DEVELOPMENT AND VALIDATION OF EMISSION FACTOR EQUATIONS FOR THE ESTIMATION OF FUGUTIVE DUST FROM SOME SELECT OPENCAST
518	A Ananda Prasad Sarab	19-12-2008	Electronics & Instrumentation	Dr S K Paul	MODELING AND SIMULATION OF QUANTUM EFFECTS IN NANOSCALE METAL OXIDE SEMICONDUCTOR FIELD EFFECT TRANSISTOR (MOSFET)
519	Mangalpady Aruna	19-12-2008	Mining Engineering	Dr N C Karmakar & Prof. Y V Rao, NIT,	EVALUATION OF ILLUMINATION SYSTEM IN OPENCAST MINE AND DEVELOPMENT OF OPTIMUM DESIGN
520	Ritesh Kumar	15-01-2009	Environmental Science & Engg.	Prof. Gurdeep Singh	ENVIRONMENTAL ASSESSMENT OF COAL COMBUSTION RESIDUES FROM A FEW THERMAL

Sl. No	Name of the candidate	Date of	Department/	Guide(s)	Title of the thesis
521	Kumari Priyanka	Award 24-01-2009	Discipline Applied Mathematics	Dr G N Singh	ON THE USE OF MODEL BASED TECHNIQUES AND DEVELOPMENT OF ESTIMATION PROCEDURES IN SEARCH OF GOOD ROTATION PATTERNS ON SUCCESSIVE OCCASIONS AND ITS APPLICATION
522	A Madhukar	17-09-2009	Management	Dr P Pathak & S P Mehrotra, NML ,	MARKETING IN R&D ORGANISATIONS – A CASE STUDY OF CSIR LABORATORIES IN EASTERN INDIA.
523	Santosh Kr Mondal	09-11-2009	Mechanical Engg.	Dr K Dasgupta	HYDROSTATIC TRANSMISSION SYSTEM WITH LOW SPEED HIGH TORQUE HYDRAULIC MOTOR - A QUEST FOR ENERGY EFFICIENT PERFORMANCE AND DESIGN
524	Nitu Kumari	08-12-2009	Applied Mathematics	Dr R K Upadhyay	MODELLING THE DYNAMICAL COMPLEXITIES IN DIFFUSION DRIVEN ECOLOGICAL SYSTEMS
525	Santosh S Sonavane	08-12-2009	Electronics Engineering	Dr V Kumar & Prof. (Dr) B P Patil, MAE, Alandi,	DESIGN OF A LOW COST WIRELESS SENSOR NETWORK
526	Shankar Purbey	08-12-2009	Industrial Engg. & Management	Prof. K. Mukherjee & Dr Chandan Bhar	DEVELOPMENT OF FRAMEWORK FOR MANAGING THE PERFORMANCE OF INDIAN HEALTHCARE UNITS
527	Manoj Kr. Mishra	08-12-2009	Applied Chemistry	Dr NM Mishra & Dr R K Singh, CIT, Ranchi.	KINETIC STUDIES OF LABILE CHROMIUM COMPLEXES
528	Subhash C. Arya	08-12-2009	Electronics Engineering	Dr V Priye	DESIGN AND MODELING OF ERBIUM-DOPED FIBER AMPLIFIERS FOR WDM AND DWDM FIBER OPTIC COMMUNICATION SYSTEM
529	Pankaj Kumar Sinha	08-12-2009	Applied Chemistry	Dr S Vishwanathan	HIGH TEMPERATURE CORROSION OF N80 STEEL IN 15% HCL USED IN OIL WELL ACIDIZATION AND INHIBITION EFFECT OF SOME ORGANIC COMPOUNDS
530	Partha Sarathi Khuntia	08-12-2009	Electronics Engineering	Dr (Mrs) D Mitra & Prof. S Dasgupta, DIAT & M, Durgapur	DEVELOPMENT OF INTELLIGENT CONTROL STRATEGIES FOR AIRCRAFT AND OTHER DYNAMIC SYSTEM APPLICATIONS
531	Nilesh Haldar	15-02-2010	Applied Chemistry	Dr S Vishwanatham	INHIBITIVE EFFECT OF NITROGEN AND OXYGEN CONTAINING ORGANIC COMPOUNDS ON CORROSION OF N80 STEEL IN 15% HYDROCHLORIC ACID
532	Sumit Mishra	15-02-2010	Environmental Science	Prof. Gurdeep Singh	ENVIRONMENTAL ASSESSMENT OF COAL COMBUSTION RESIDUES WITH PARTICULAR REFERENCE TO LEACHING OF TRACE ELEMENTS FROM SOME THERMAL POWER STATIONS OF INDIA
533	P Raghavan	15-02-2010	Mineral Engineering	Dr N Suresh & Dr G D Surendra	INVESTIGATION INTO THE FLOTATION SEPARATION OF TITANOFERROUS IMPURITIES FROM CHINA CLAY
534	Subrata Roy	15-02-2010	Applied Geology	Dr A S Venkatesh	MINERALOGICAL CHARACTERISTICS AND THEIR EFFECTS ON THE BENEFICIATION PERFORMANCE OF IRON ORES FROM JILLING-LANGALATA IRON ORE
535	Surabhi	09-04-2010	Applied Chemistry	Prof G Udayabhanu & Prof N Suresh	A STUDY ON THE RECOVERY, CHARACTERIZATION AND UTILIZATION OF CARBONACEOUS MATERIALS IN INDIAN FLY ASH.
536	Niladri Das	09-04-2010	Management	Prof J K Pattanayak	ANALYSIS OF FUNDAMENTAL FACTORS AFFECTING THE MARKET PRICE OF SHARES CONSTITUTING THE INDEX – A STUDY OF SENSEX AND NIFTY.
537	Soma Giri	09-04-2010	Environmental Science	Prof Gurdeep Singh	DISTRIBUTION OF RADIONUCLIDES AND HEAVY METALS IN ENVIRONMENTAL COMPONENTS AROUND THE BAGJATA AND BANDUHURANG URANIUM MINING AREAS, EAST SINGHBHUM, JHARKHAND, INDIA.
538	Mrinalini Pandey	09-04-2010	Management	Prof P Pathak	THE EFFECTS OF MULTIPLE PRODUCT ENDORSEMENTS BY CELEBRITIES ON CONSUMERS' ATTITUDES AND BUYING INTENTIONS: A STUDY IN A
539	Seema Bhatt	15-04-2010	Management	Prof P Pathak	OCCUPATIONAL STRESS AMONG IT & ITES PROFESSIONALS IN LEADING CITIES OF INDIA – A
540	Shalini Gautam	09-04-2010	Fuel Engineering	Prof V K Saxena	STUDIES ON LOW/MEDIUM VOLATILE COKING COALS FOR THEIR SUITABILITY IN IRON AND STEEL INDUSTRY
541	Shiv Shankar Kundu	09-04-2010	Applied Chemistry	Dr S Vishwanatham & Prof T Kumar	STUDIES ON INHIBITION OF CALCIUM CARBONATE SCALE FORMATION IN OIL WELLS.
542	Ananya Chakraborty	13-05-2010	Applied Mathematics	Prof A Chattopadhyay & Prof Kalyan Chatterjee	MULTI CRITERIA OPTIMIZATION USING FUZZY PROGRAMMING APPROACH AND GENETIC
543	Uday Prasad Sharma	13-05-2010	Petroleum Engineering	Prof V P Sharma	INVESTIGATIONS ON DEVELOPMENT OF POLYACRYLAMIDE BASED GEL SYSTEMS FOR PROFILE MODIFICATION FOR IMPROVING OIL
544	Konduri Srinivas	06-08-2010	Mineral Engineering	Prof R. Venugopal & Dr N. P. H. Padmanabhan, BARC, Hyderabad	STUDIES ON RECOVERY OF TUNGSTEN MINERALS FROM FINELY DISSEMINATED LOW GRADE ORES USING FINE PARTICLE PROCESSING
545	Premlata Singh	06-08-2010	Applied Mathematics	Dr M. K. Singh	TRANSPORT ANALYSIS OF CONTAMINANTS THROUGH UNSTEADY GROUNDWATER FLOW IN AQUIFER
546	Pato Kumari	06-08-2010	Applied Mathematics	Prof A Chattopadhyay	STUDY OF SOME PROBLEMS OF SEISMIC WAVES IN ELASTIC MEDIUM
547	Jaishree Prabha Karna	06-08-2010	Applied Mathematics	Dr G. N. Singh	SOME ESTIMATION TECHNIQUES ON SUCCESSIVE OCCASIONS
548	Binay Kumar	04-10-2010	Management	Prof Kampan Mukherjee & R K Jain, TSL,	PERFORMANCE ANALYSIS IN MANAGING A SUPPLY CHAIN WITH A CASE FROM PROCESS INDUSTRY

Sl. No	Name of the candidate	Date of	Department/	Guide(s)	Title of the thesis
549	Md Sharifuddin Ansari	Award 04-10-2010	Discipline Applied Mathematics	Prof G S Seth	THEORETICAL STUDY OF HYDROMAGNETIC FLOW OF A VISCOUS INCOMPRESSIBLE ELECTRICALLY CONDUCTING FLUID IN NON-ROTATING AND
550	Sulekha Kumari	04-10-2010	Applied Physics	Dr A K Nirala	BIOMEDICAL APPLICATIONS OF OPTICAL DIAGNOSTIC TECHNIQUE AND MONTE CARLO SIMULATION
551	Bibhas Chandra	04-10-2010	Management	Prof J K Pattanayak	DEVELOPING AN ACTIVITY BASED MANAGEMENT MODEL FOR HIGHER EDUCATIONAL INSTITUTIONS - A STUDY OF SELECT INDIAN CASES
552	Sanjay Ghoshal	08-11-2010	Management	Prof P Pathak & Dr C Satyanarayana, DGM, USAR Raigad	A STUDY OF MANAGEMENT STRATEGIES FOR ENERGY CONSERVATION OF INDIAN OIL & GAS SECTOR
553	Angira Kumar Pathak	08-11-2010	Applied Mathematics	Prof S Dey	A STUDY OF WAVE PROPAGATION IN AN INITIALLY STRESSED NON-HOMOGENEOUS ANISOTROPHIC
554	Birendra Prasad Sinha	08-11-2010	Environmental Sciences	Prof Gurdeep Singh & Babu Rao, IBM	ASSESSMENT OF AIRBORNE ASBESTOS FIBERS IN WORK ENVIRONMENT OF ASBESTOS MINES AND PROCESSING PLANTS IN INDIAN SCENARIO AND ITS
555	Dheeresh K. Mallick	16-12-2010	Computer Science	Prof P K Jana	DESIGN OF PARALLEL ALGORITHMS AND ARCHITECTURE FOR NUMERIC AND NON-NUMERIC
556	Anurag Kumar Sinha	16-12-2010	Management	Prof Pramod Pathak & Ashish Sanyal	E-GOVERNANCE FOR EFFECTIVE PUBLIC SYSTEMS MANAGEMENT - A STUDY OF SELECT INDIAN CASES"
557	Santimoy Kundu	16-12-2010	Applied Mathematics	•	MATHEMATICAL MODELLING FOR PROPAGATION OF SEISMIC WAVES IN LAYERED MEDIA
558	Subrata Das	16-12-2010	Applied Physics	Prof. Jairam Manam	PREPARATION, CHARACTERIZATION AND LUMINESCENCE PROPERTIES OF UNDOPED AND DOPED ALKALINE EARTH SULPHATE PHOSPHORS
559	Sachin Tripathi	14-01-2011	Computer Science & Engineering	Prof G P Biswas	SOME ENHANCEMENTS ON INTERNET APPLICATIONS WITH EMPHASIS ON MULTICASTING, SECURE E-MAIL MESSAGING AND E-BUSINESS
560	Rajendra Kumar Upadhyay	14-01-2011	Applied Geology	Prof A S Venkatesh & Dr S Asokan, Jamshedpur	ORE GEOLOGICAL ASPECTS OF IRON AND MANGANESE MINERALIZATION IN JODA-KHONDBOND REGION, EASTERN INDIA WITH EMPHASIS ON METALLOGENETIC CONTROLS AND EXPLORATION
561	Anamika Kumari	17-02-2011	Applied Mathematics	Prof P C Pal & Prof Chandan Bhar	DEVELOPMENT OF QUALITY MANAGEMENT STRATEGIES FOR TECHNICAL INSTITUTES IN INDIA - A STUDY OF SELECT TECHNICAL INSTITUTES
562	Anil Kumar	17-02-2011	Applied Chemistry	Prof N M Mishra & Prof S Laik	STUDIES OF KINETICS AND MORPHOLOGY OF NATURAL GAS HYDRATE NUCLEATION
563	Vikash Kumar Sharma	17-02-2011	Applied Mathematics	Prof A Chattopadhyay	STUDY OF SOME PROBLEMS ON SEISMIC WAVE PROPAGATION
564	Raj Nandkeolyar	07-04-2011	Applied Mathematics	Prof G S Seth	AN INVESTIGATION OF SOME PROBLEMS OF MAGNETOHYDRODYNAMIC FLOW AND HEAT
565	Sudhanshu Kumar Jha	16-05-2011	Computer Science	Prof P K Jana	STUDY AND DESIGN OF PARALLEL ALGORITHMS FOR INTERCONNECTION NETWORKS
566	Namrata Pathak	08-07-2011	Management	Prof J K Pattanayak	CORPORATE SOCIAL RESPONSIBILITY PRACTICES IN INDIAN COAL INDUSTRY – A STUDY OF SELECT COAL
567	Amitava Ghosh	08-07-2011	Management	Prof Pramod Pathak & Dr D Singh	HRD AND TECHNOLOGY INTERVENTION IN THE HERITAGE CRAFT SECTOR: A STUDY OF DHOKRA
568	Meda Venkataiah	08-07-2011	Environmental Science & Engineering	Prof Gurdeep Singh & G S Ramakrishna Rao	STUDIES ON ZERO WASTE MANAGEMENT IN IRON ORE MINES OF BELLARY DISTRICT, KARNATAKA, INDIA
569	Hrusikesh Banichul	08-07-2011	Applied Chemistry	Prof Ashish Sarkar	STUDIES ON REDUCTION OF SOME SUBSTITUTED CYCLOHEXANONES SUPPORTED ON FLY ASH AND FLY ASH DERIVED MATERIAL
570	Abhishek Kumar Singh	17-08-2011	Applied Mathematics	Prof A Chattopadhyay	SOME PROBLEMS OF SEISMIC WAVES IN LAYERED MEDIA
571	Arup Kumar Pal	17-08-2011	Computer Science & Engineering	Prof G P Biswas & Dr S Mukhopadhyay	STUDIES ON COMPRESSION, VECTOR QUANTIZATION AND SECURITY OF IMAGES
572	Suman	14-09-2011	Environmental Sciences	Prof A K Pal & Prof Gurdeep Singh	ASSESSMENT OF AIR QUALITY STATUS AND ITS IMPACTS ON SOCIAL SPECTRUM OF ANGUL-TALCHER AREA IN ORISSA, INDIA
573	Keny T Lucas	27-10-2011	Computer Science & Engineering	Prof P K Jana	MAPPING OF ALGORITHMS ON PARALLEL ARCHITECTURES
574	Abhijit Samanta	27-10-2011	Applied Chemistry	Prof Ashis Sarkar & Dr Ajay Mandal	STUDIES ON CHARACTERIZATION OF ALKALI- SURFACTANT- POLYMER SYSTEM AND ITS USE IN
575	Ruchi Singh	16-12-2011	Environmental Sciences	Dr P K Singh	IMPACT OF MINING AND URBANIZATION ON LAND USE AND VEGETATION DIVERSITY IN ANGUL-TALCHER
576	Papiya Roy	16-12-2011	Environmental Sciences	Prof Gurdeep Singh & Prof A K Pal	AIR QUALITY ASSESSMENT AND ITS IMPACTS ON SOCIAL SPECTRUM IN TALCHER COALFIELD, ORISSA,
577	Rakesh Kumar Singh	16-12-2011	Environmental Sciences	Prof Gurdeep Singh & Dr R K Khandal	DEVELOPMENT OF A PROCESS TECHNOLOGY FOR DESTRUCTION OF POLYCHLORINATED BIPHENYLS (PCBS) IN OILS BY GAMMA RADIATION AND ITS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
578	Richa Sharan	16-01-2012	Environmental	Dr S K Gupta & Prof	DEVELOPMENT OF A COST EFFECTIVE INTEGRATED
			Sciences	Gurdeep Singh	PACKAGE FOR THE TREATMENT OF COKE PLANT
579	Gautam Bandopadhyay	03-02-2012	Environmental	Prof A K Pal & Rabindra	INVESTIGATIONS INTO THE ROLE OF WOMEN IN
			Science & Engineering	Chandra Bhattacharya	RURAL SOCIETAL ENVIRONMENTAL MANAGEMENT
580	Kuhali Mukherjee	03-02-2012	Management	Prof J K Pattanayak &	DEVELOPING A CONCEPTUAL FRAMEWORK FOR
	,			Dr Mitali Sen	ENVIRONMENTAL ACCOUNTING AND DISCLOSURE - A
					STUDY OF SELECT INDIAN COMPANIES
581	Suvendumohan Srichandan	03-02-2012	Applied Physics	Dr V K Singh	PHOTONIC CRYSTAL FIBER AND IT'S APPLICATION IN
	Mishra				OPTICAL COMMUNICATION
582	Manish Kumar	05-03-2012	Applied Mathematics	Dr Akhilesh Prasad	A STUDY OF CERTAIN PSEUDO-DIFFERENTIAL OPERATORS ON FUNCTION AND DISTRIBUTION
583	R Sripriya	05-03-2012	Mineral Engineering	Prof Nikkam Suresh &	ANALYSIS OF DESIGN AND PERFORMANCE ASPECTS
	l Chiphya	00 00 2012	Willieral Engineering	Dr Sanjay Chandra	OF DENSE MEDIUM CYCLONES FOR COAL WASHING
584	Rizwan Reza	26-03-2012	Environmental	Prof Gurdeep Singh &	WATER QUALITY ASSESSMENT FROM VARIOUS COAL
			Sciences	Dr M K Jain	MINES AND INDUSTRIES AND ITS IMPACT ON RIVER
		100.00.0010			WATER SYSTEM IN TALCHER-ANGUL REGION OF
585	Sanjay Kumar Biswash	26-03-2012	Computer Science & Engineering	Dr Chiranjeev Kumar	STUDY AND DEVELOPMENT OF LOCATION
			Engineering		MANAGEMENT SCHEME FOR WIRELESS NETWORKS
586	Sanjeev Anand Sahu	26-03-2012	Applied Mathematics	Prof A Chattopadhyay	STUDY OF SEISMIC WAVE PROPAGATION IN
	Jan, Jook Filiana Jana	20 00 20 12	, applied matternation		ANISOTROPIC MEDIA
587	Priyanka Srivastava	26-03-2012	Management	Prof Pramod Pathak	DRIVERS OF ENTREPRENEURSHIP DEVELOPMENT: A
			-		STUDY BETWEEN NCR & JHARKHAND REGION
588	Prabodha Ranjan Sahoo	04-04-2012	Applied Geology	Prof A S Venkatesh	METALLOGENETIC ASPECTS OF GOLD
					MINERALIZATION IN AND AROUND KUNDARKOCHA AREA OF THE SINGHBHUM OROGENIC BELT.
589	Jindagi Kumari	04-04-2012	English	Dr Rajni Singh	POETRY OF SHIV K. KUMAR AND R.K. SINGH A STUDY
369	Jilidagi Kulliali	04-04-2012	English	Di Kajili Siligil	IN POETIC CONSCIOUSNESS
590	Raj Kumar Yadav	04-04-2012	Mechanical	Prof A K Basu & Prof G	QUANTITATIVE ANALYSIS OF MATERIAL HANDLING
			Engineering	N Singh	SYSTEM FOR THERMAL POWER PLANT
591	Amiya Shekhar	18-05-2012	Applied Chemistry	Prof D D Pathak	SYNTHESIS AND CHARACTERIZATION OF MO(II)
					COMPLEXES AND SELECTED ORGANIC
500	Chaldi Dassad	05.00.0040	A sometiment Management and	Duef C. N. Cinada	TRANSFORMATIONS CATALYZED BY INORGANIC
592	Shakti Prasad	25-06-2012	Applied Mathematics	Prof. G N Singn	SOME ESTIMATION PROCEDURES IN SAMPLE SURVEYS USING AUXILIARY INFORMATION AT
593	Bijay Kumar Mandal	25-06-2012	Applied Mathematics	Prof. (Mrs) Bani	THE STUDY OF MATHEMATICAL MODELS BASED ON
	' '		''	Mukherjee	GRAVITATIONAL LENSING PHENOMENA
594	Arvind Kumar Rai	25-06-2012	Environmental	Dr Biswajit Paul	INVESTIGATION INTO BACKFILL DESIGN OF
			Science		OPENCAST MINES WITH REFERENCE TO JHARIA
595	Kshin Mastika Kumar Sinha	10-08-2012	Mineral Engineering	Prof. T Sharma	STUDIES ON GASIFICATION BEHAVIOUR OF RAW AND CLEAN NON COKING COAL FOR IRON AND STEEL
596	Mou Dasgupta	10-08-2012	Computer Science	Prof. G P Biswas &	STUDY AND SOLUTION OF MULTI-OBJECTIVE
000	lwod Dasgapia	10 00 2012	Computer Colemac	Prof. Chandan Bhar	COMPUTER NETWORK DESIGN PROBLEMS THROUGH
					THE APPLICATION OF MATHEMATICAL PROGRAMMING
597	Anjani Choubey	22-08-2012	Applied Physics	Dr S K Sharma	STRUCTURAL AND LUMINESCENCE STUDIES OF
					UNDOPPED AND DOPED MIXED SULPHATE
598	Himanshu Shekhar Shukla	10-09-2012	Applied Chemistry	Prof. G Udayabhanu	SYNERGISTIC EFFECT OF SOME ORGANIC
					COMPOUNDS AND INORGANIC ANIONS ON THE INHIBITION OF MILD STEEL CORROSION IN ACID
599	Sangeeta Mukhopadhyay	10-09-2012	Environmental	Prof. S K Maiti	STUDY OF SOIL QUALITY INDICATOR PARAMETERS
			Science		TO ASSESS THE HEALTH OF RECLAIMED COAL MINE
600	Dinesh Kumar Majhi	10-09-2012	Applied Mathematics	Prof. S Gupta & Prof.	PROPAGATION OF SEISMIC WAVES IN
	_			Shalivahan	HETEROGENEOUS AND ANISOTROPIC LAYERED
601	Saurabh Datta Gupta	10-09-2012	Applied Geophysics	Dr (Mrs) Rima	WELL LOG ANALYSIS AND ROCK PHYSICS MODELING
602	Banti Sen	08-10-2012	Applied Mathematics	Chatterjee & Mr M Y Prof. P C Pal	IN RESERVOIR CHARACTERIZATION, CAMBAY BASIN, THEORETICAL STUDY OF GENERATION AND
002	Danii Sen	00-10-2012	Applied Mathematics	FIOI. F O FAI	PROPAGATION OF SEISMIC WAVES IN LAYERED MEDIA
603	Jitendra Kumar Singh	08-10-2012	Applied Mathematics	Prof. G S Seth	THEORETICAL STUDY OF THE PROBLEMS OF
	Ç				MAGNETOHYDRODYNAMIC FLOW IN A ROTATING
604	Sharada Nandan Raw	08-10-2012	Applied Mathematics	Prof. R K Upadhyay	COMPLEX DYNAMICS OF ECOLOGICAL SYSTEMS:
005	Daineli Canamata	07.44.0040	Applied Object	Deaf V.D.Ohama	MODELS AND METHODS
605	Baisali Sengupta	07-11-2012	Applied Chemistry	Prof. V P Sharma & Prof. G Udayabhanu	THE PERFORMANCE OF A CROSS-LINKED POLYMER GEL SYSTEM FOR EOR IN A LABORATORY SIMULATED
606	Shibam Mitra	07-11-2012	Environmental	Dr S K Gupta	BIODEGRADATION OF CHLORINATED ETHENES IN
			Science	wp.m	ANAEROBIC HYBRID REACTOR.
607	Shri Prakash Singh	07-11-2012	Management	Dr (Mrs) Saumya Singh	CRM PRACTICES IN SOFTWARE INDUSTRIES – A CASE
608	Nilesh Kumar Thakur	07-11-2012	Applied Mathematics	Prof. R K Upadhyay	MODELING THE DYNAMIC NATURE OF ECOLOGICAL
					COMPLEXITY IN SPATIAL AQUATIC SYSTEMS
609	R Sundar Singh	07-12-2012	Mining Engineering	Prof VMSR Murthy &	DEVELOPMENT OF PLANNING STRATEGIES FOR MINE
				Prof. Gurdeep Singh	CLOSURE WITH SPECIAL REFERENCE TO ECOLOGICALLY FRAGILE IRON ORE MINES
L			1		23323010/1EET TTU OILE IITOIT OILE IVIIITEO

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
610	Suman Paul	07-12-2012	Applied Geophysics	Dr (Mrs) Rima Chatterjee	ANALYSIS OF WELL LOGS AND IN-SITU STRESS FOR CBM EXPLORATION IN JHARIA COALFIELD, INDIA
611	Sanjeev Kumar	07-12-2012	Mechanical Engineering	Dr Somnath Chattopadhyaya	DEVELOPING GREEN SUPPLY CHAIN SYSTEM FOR INDIAN SMALL AND MEDIUM ENTERPRISES
612	Rohini Yadav	07-12-2012	Applied Statistics	Prof. L N Upadhyay (Retd) & Dr S Chatterjee	SOME EFFICIENT CLASS OF ESTIMATORS FOR POPULATION PARAMETERS IN SAMPLE SURVEYS
613	Sanjoy Kumar	07-12-2012	Environmental	Prof. S K Maiti &Prof.	STUDY OF RECLAMATION CAPABILITIES OF THICK
614	Usha Sharma	07-12-2012	Science Applied Chemistry	Subrata Chaudhuri Dr Mahendra Yadav	ALLUVIAL COVER IN EASTERN PART OF RANIGANJ STUDIES ON CORROSION INHIBITION OF N80 STEEL IN HYDROCHLORIC ACID BY SOME ORGANIC
615	Atul Kumar	04-01-2013	Applied Physics	Prof. P S Gupta & Dr Dheeraj Kumar	ASSESSMENT OF STRATA BEHAVIOURS AND SUPPORT PERFORMANCE IN LONGWALL PANELS OF INDIAN COAL MINES USING AUTOMATED SYSTEM
616	Ritesh D Lokhande	04-01-2013	Mining Engineering	Prof. VMSR Murthy & Dr V Venkateswarlu, NIRM (Ext)	AN INVESTIGATION INTO THE CAUSES OF POT-HOLE SUBSIDENCE AND ITS PREDICTION IN UNDERGROUND COAL MINING
617	Manish Kumar Jha	04-01-2013	Management	Prof. J K Pattanayak	DEVELOPMENT OF A CONCEPTUAL FRAMEWORK FOR INTEGRATED MICRO FINANCE SYSTEM IN INDIA: A STUDY OF SELECT DISTRICTS IN UTTAR PRADESH
618	Dipanwita Bhakat	04-01-2013	Environmental Science	Dr P K Singh & Prof. Gurdeep Singh	GROUNDWATER RESOURCE EVALUATION AND ITS QUALITATIVE ASSESSMENT IN JHARIA COALFIELD REGION, JHARKHAND
619	Arpita Das	04-01-2013	Environmental Science	Dr M K Jain & Prof. Gurdeep Singh	ENVIRONMENTAL EVALUATION OF COAL AND LIGNITE FLY ASH FROM VARIOUS THERMAL POWER PLANTS IN
620	Balram Choubey	04-01-2013	Management	Prof. J K Pattanayak & Dr Mitali Sen	A STUDY FOR CURRICULUM DEVELOPMENT ON ENVIRONMENTAL ACCOUNTING IN INDIAN MANAGEMENT EDUCATION
621	Jeetendra Bahadur Singh	04-01-2013	Applied Mathematics	Dr S Chatterjee	PREDICTION AND ANALYSIS OF SOFTWARE RELIABILITY USING VARIOUS MATHEMATICAL
622	Abhishek Kumar Shrivastava	04-01-2013	Electronics Engineering	Prof. V Kumar	STUDIES ON DIELECTRIC AND THERMAL PROPERTIES OF SOME SEMICONDUCTORS
623	Shobhit Nigam	04-01-2013	Applied Mathematics	Dr S Chatterjee	DATA-DRIVEN AND PROBABILISTIC ASPECTS OF SOFTWARE RELIABILITY MODELING
624	Bhawna Dubey	13-02-2013	Environmental Science	Prof. A K Pal & Prof. Gurdeep Singh	AN INVESTIGATION INTO AIR QUALITY STATUS OF JHARIA COALFIELD, EASTERN INDIA
625	Jayshree Goswami	13-02-2013	English	Dr Mojibur Rahman & Dr Rajni Singh	KEKI N. DARUWALLA AND P.C.K. PREM: A COMPARATIVE STUDY IN LITERARY COMMUNICATION
626	Dola Sinha	13-02-2013	Electrical Engineering	Prof. P K Sadhu & Dr Nitai Pal	SOME STUDIES ON ENERGY EFFICIENT INDUCTION HEATER
627	Nav Kumar Mahato	13-02-2013	Applied Mathematics		STUDY OF SOLUTE TRANSPORT MODELING ALONG UNSTEADY GROUNDWATER FLOW IN AQUIFER
628	Ram Kulesh Thakur	13-02-2013	English	Prof. R K Singh	MAHA NAND SHARMA AND I.K. SHARMA: A STUDY IN POETIC COMMUNICATION
629	Nanda Shakti	13-02-2013	Applied Physics	Prof. P S Gupta	SYNTHESIS, CHARACTERIZATION AND PROBABLE APPLICATIONS OF NANOSTRUCTURED ZINC OXIDE
630	Srinivas Dwarapudi	21-02-2013	Mineral Engineering	Prof R Venugopal & Dr D Bhattacharjee (TISCO)	STUDIES ON PELLETIZING OF NOAMUNDI IRON ORE FINES
631	Ashutosh Mahato	21-02-2013	Applied Mathematics		THE FRACTIONAL WAVELET TRANSFORMS ON SOME FUNCTION SPACES
632	Mahesh D Goudar	21-02-2013	Electronics Engineering	Prof. V Kumar & Prof. B P Patil (Ext)	STUDIES ON DYNAMIC MAXIMUM POWER POINT TRACKER FOR PHOTOVOLTAIC SYSTEM
633	Saroj Kumar Mondal	21-02-2013	Applied Geophysics	Dr P N Singha Roy	EVALUATION OF LARGE EARTHQUAKE POTNTIAL IN KUMAUN HIMALAYA AND ITS ADJACENT FAULT ZONE USING GPS STRAIN AND SEISMICITY ANALYSIS
634	Shambhu Sharan	18-04-2013	Applied Mathematics	Dr S P Tiwari	STUDY OF ROUGH AUTOMATA AND FUZZY AUTOMATA
635	Atanu Bandyopadhyay	18-04-2013	Electrical Engineering	Prof. P K Sadhu & Dr Nitai Pal	SOME STUDIES ON HIGH FREQUENCY RESONANT INVERTER BASED INDUCTION HEATER AND THE CORRESPONDING CHOICE OF SECONDARY METALLIC
636	Janardan Prasad	08-05-2013	Electronics Engineering	Prof. Vishnu Priye	MULTILAYERED WAVEGUIDE BASED OPTICAL COMMUNICATION DEVICES
637	Vishal Kumar Singh	08-05-2013	Applied Mathematics	Dr Akhilesh Prasad	PSEUDO-DIFFERENTIAL OPERATORS ON SOME FUNCTION AND DISTRIBUTION SPACES
638	Damodar Reddy Edla	08-05-2013	Computer Science & Engineering	Prof. P K Jana	DEVELOPING ALGORITHMS FOR CLUSTERING BIOLOGICAL DATA
639	Goutam Kumar Mahato	08-05-2013	Applied Mathematics	Prof. G S Seth	MAGNETOHYDRODYNAMIC FLOW AND HEAT TRANSFER IN ROTATING AND NON-ROTATING MEDIA
640	Abhay Kumar Mahanta	20-06-2013	Applied Chemistry	Prof. D D Pathak & Dr T G Kasturirangan (Ext)	SYNTHESIS, CHARACTERIZATION, AND CATALYTIC ACTIVITIES OF HYDROXYL TERMINATED POLY-BUTADIENE-GRAFTED-BIS (ns - CYCLOPENTADIENYL)
641	Dulu Patnaik	20-06-2013	Management	Dr P K Chakrabarti	IMPLICATIONS OF WTO ON INDIAN ECONOMY – AN ECONOMIC ANALYSIS OF BANKING SECTOR

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
642	Sk Hafizul Islam	20-06-2013	Computer Science and Engineering	Prof. G P Biswas	ELLIPTIC CURVE CRYPTOGRAPHY BASED TECHNIQUES FOR INFORMATION AND NETWORK SECURITY
643	Deepak Kumar Mohanty	20-06-2013	Applied Physics	Dr Vineet Kumar Rai	OPTICAL PROPERTIES OF THE RARE EARTH IONS DOPED GLASSES
644	Vikrant Kumar Srivastava	20-06-2013	Electronics Engineering	Prof. Vishnu Priye	ULTRAFAST OPTICAL GATE BASED LOGIC DESIGN AND ITS APPLICATION
645	Ajay Kumar	20-06-2013	Applied Geology	Prof. AS Venkatesh & Dr P V Rameshbabu (Ext)	GEOLOGICAL, PETROLOGICAL AND GEOCHEMICAL CHARACTERIZATION OF RADIOACTIVE QUARTZ PEBBLE CONGLOMERATES (QPC) ALONG WESTERN MARGIN OF BONAI GRANITE, SUNDERGARH DISTRICT,
646	Subrata Samanta	20-06-2013	Mechanical Engineering	Dr S K Ghoshal	MODEL BASED ROBUST FAULT DIAGNOSIS AND FAULT ACCOMMODATION ON DEGRADED SYSTEM USING ANALYTICAL REDUNDANCY
647	Ashish Ranjan	20-06-2013	Electronics Engineering	Prof. S K Paul	STUDY AND DESIGN OF SOME ANALOG FILTERS USING CURRENT MODE ANALOG BUILDING BLOCKS
648	Sanjoy Kumar Sarkar	01-07-2013	Applied Geology	Prof. S Mohanty, Prof. A S Venkatesh & Mr A K Singh, MOIL,	MANGANESE ORE DEPOSIT OF BALAGHAT MINE, CENTRAL INDIA: EVOLUTION MODEL AND ITS IMPLICATION FOR EXPLORATION
649	Gyanesh Kumar Sinha	13-08-2013	Industrial Engg. & Management	Prof. Chandan Bhar, Dr Vineet Sengar & Prof. J	A STUDY OF CARBON CREDIT GENERATION PRACTICES IN SELECT POWER GENERATION
650	Aniruddha Ghosh	13-08-2013	Mechanical	Prof P K Sarkar & Dr S	INVESTIGATION OF YIELD PARAMETERS OF
651	Chavan Prakash Dhondiram	13-08-2013	Engineering Mineral Engineering	Chattopadhyay Prof. T Sharma & Dr B	SUBMERGED ARC WELDING PROCESS STUDIES ON EFFECT OF COAL PROPERTIES AND
652	Upendra Singh Yadav	10-09-2013	Petroleum	K Sharma (CIMFR) Dr Vikas Mahto	PROCESS PARAMETERS ON GASIFICATION KINETICS. EXPERIMENTAL STUDIES, MODELING AND
			Engineering		SIMULATION OF POLYMER GEL SYSTEM FOR PROFILE MODIFICATION IN PETROLEUM RESERVOIR ROCK
653	Taniya Sinha	10-09-2013	Management	Dr (Late) Mitali Sen	A STUDY OF FACTORS AFFECTING ENTREPRENEURIAL SUCCESS IN INDIA WITH SPECIAL REFERENCE TO JHARKHAND STATE
654	C Raghu Kumar	10-09-2013	Mineral Engineering	Prof. Nikkam Suresh & Dr D Bhattacharjee (Ext)	ANALYSIS OF SEPARATION CHARACTERISTICS OF FINE PARTICLES IN FLOATEX DENSITY SEPARATOR
655	Santu Das	10-09-2013	Management	Prof. J K Pattanayak & Prof Pramod Pathak	A STUDY ON THE EFFECT OF QUARTERLY EARNINGS ANNOUNCEMENTS ON STOCK PRICE MOVEMENT OF COMPANIES CONSTITUTING SENSEX
656	Prem Nath	10-10-2013	Computer Science & Engineering	Dr Chiranjeev Kumar	STUDY AND DEVELOPMENT OF EFFICIENT MOBILITY MANAGEMENT SCHEMES FOR COMMUNICATION NETWORKS
657	Subrata Chattopadhyay	10-10-2013	Management	Dr (Mrs) Saumya Singh & Prof. SC	ANALYSIS OF CRITICAL FACTORS GUIDING CONSUMER PERCEPTIONS IN B-SCHOOL
658	Sujan Saha	10-10-2013	Mineral Engineering	Prof. T Sharma Ex Professor	STUDIES ON PHYSICAL PROPERTIES OF INDIAN COALS AND ITS EFFECT ON COAL GASIFICATION
659	Sharbani Roy	10-10-2013	Electronics Engineering	Prof. Vishnu Priye	ERBIUM DOPED FIBER AMPLIFIERS IN DYNAMIC PHOTONIC NETWORKS
660	Anamika	10-10-2013	Electronics	Prof. Vishnu Priye	STUDY ON INTERCHANNEL CROSSTALK IN WDM OPTICAL FIBER COMMUNICATION LINK
661	Olusola Oladele James	10-10-2013	Engineering Applied Chemistry	Dr Biswajit Chowdhury & Dr Sudip Maity (Ext)	MIXED METALS PROMOTION ON IRON AND COBALT BASED FISCHERTROPSCH CATALYSTS: SYNERGISTIC EFFECT OF CALCIUM AND TRANSITION METALS
662	Himangshu Sekhar Mandal	10-10-2013	Applied Geophysics	Dr P K Khan & Dr A K Shukla (Ext)	SEISMIC BEHAVIOR OF THE SUBSURFACE GEOMORPHIC FEATURES OVER THE CENTRAL PART
663	Kajaljyoti Borah	6-11-2013	Applied Geophysics	Prof Shalivahan & Dr S	SEISMIC TOMOGRAPHY OF DHARWAR CRATON
664	Vikash Kumar Saw	6-11-2013	Applied Chemistry	S Rai (Ext) Prof S Laik & Prof G	STUDIES OF METHANE HYDRATE FORMATION AND
665	Manoj Kumar	6-11-2013	Mechanical	Prof P S Mukherjee &	DISSOCIATION IN PRESENCE OF EXTRANEOUS AN INVESTIGATION TO ESTABLISH CORRELATION
666	Abhijit Prasad	6-11-2013	Engineering Applied Physics	Prof N M Mishra Prof A Basu	BETWEEN CONDITION OF LUBE OIL WITH WEAR STRUCTURAL AND DIELECTRIC STUDIES OF SOME
667	Tanmoy Roy Choudhury	6-11-2013	Applied Physics	Prof A Basu	SILICATE BASED CERAMICS AND GLASS-CERAMICS AN INVESTIGATION INTO THE PHYSICAL PROPERTIES
668	SHAFIQUE AHAMAD	3-12-2013	Applied Mathematics	Dr M K Singh	OF SOME ROCKS AND MINERALS WITH SPECIAL STUDY OF SOME PROBLEMS ON ANALYTICAL
669	AJAY KUMAR SINHA	3-12-2013	Management	Dr Sandeep Mondal &	APPROACH OF UNSTEADY GROUNDWATER FLOW IN FEASIBILITY OF REMANUFACTURING IN INDIA – A
670	PRIYANKA KUMARI	3-12-2013	Applied Mathematics	Prof Kampan Mukherjee Dr M K Singh	STUDY OF AUTOMOBILE SECTOR STUDY OF ANALYTICAL AND NUMERICAL APPROACH
				, and the second	OF SOLUTE TRANSPORT MODELING
671	SANTOSH KUMAR RAY	3-12-2013	Mining Engineering	Prof D C Panigrahi	DEVELOPMENT AND STANDARDIZATION OF A METHOD FOR STUDYING THE SUSCEPTIBILITY OF COAL TO SPONTANEOUS HEATING
672	DEEPAK MAJHI	3-12-2013	Applied Mathematics	Prof G N Singh	SOME ESTIMATION PROCEDURES USING THE AUXILIARY INFORMAITON IN SAMPLE SURVEYS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
673	BIBHAS KARMAKAR	3-12-2013	Petroleum Engineering	Dr (Mrs) Keka Ojha & Prof A K Pathaik	PROSPECTIVE EVALUATION AND PREDICTION OF COALBED METHANE PRODUCTION FROM A PART OF RANIGANJ AND JHARIA COALFIELDS IN INDIA
674	AMAR PRAKASH	16-12-2013	Mining Engineering	Prof V M S R Murthy & Dr K B Singh, CIMFR (Ext)	A STUDY INTO THE INFLUENCE OF INTACT ROCK AND ROCK MASS PROPERTIES ON THE PERFORMANCE OF SURFACE MINERS IN INDIAN GEO-MINING CONDITIONS
675	SAMIRAN SUR	16-12-2013	Management	Dr. (Mrs) Mrinalini Pandey	EFFECT OF ADVERTISING ON CONSUMERS' ACCEPTANCE LEVEL OF IPTV IN INDIA: A STUDY
676	Anupam Kumar Singh	16-01-2014	Applied Mathematics	Dr S P Tiwari	STUDY OF TOPOLOGICAL AND CATEGORICAL ASPECTS OF FUZZY AUTOMATA
677	Rabindra Kumar Sinha	16-01-2014	Mining Engineering	Prof. M Jawed Dr S Sengupta (Ext) NIRM, Bangalore	INFLUENCE OF IN SITU STRESS ON DESIGN OF LAYOUT AND SUPPORT IN BORD AND PILLAR WORK
678	Mantosh Biswas	16-01-2014	Computer Science and Engineering	Dr Hari Om	STUDY AND DEVELOPMENT OF IMAGE DENOISING TECHNIQUES
679	Debmallya Chatterjee	16-01-2014	Applied Mathematics	Prof. (Mrs) Bani Mukherjee	MATHEMATICAL MODELLING OF MULTICRITERIA DECISION MAKING PROBLEMS BASED ON AHP AND FUZZY-AHP APPROACH
680	Syed Modassir Hussain	16-01-2014	Applied Mathematics	Prof. G S Seth	INVESTIGATION OF SOME PROBLEMS OF FLUID FLOW AND HEAT TRANSFER IN
681	Sudipta Som	16-01-2014	Applied Physics	Dr S K Sharma	SWIFT HEAVY ION INDUCED STRUCTURAL AND LUMINESCENCE PROPERTIES OF RARE EARTH DOPED YTTRIUM OXIDE NANOPHOSPHORS
682	Vinay B Ugale	16-01-2014	Mechanical Engineering	Dr K K Singh (Guide) & Prof. N M Mishra (Co-Guide)	EXPERIMENTAL AND NUMERICAL STUDY OF IMPACT AND FLEXURAL BEHAVIOUR OF THIN SANDWICH PANELS MADE OF COMPOSITE
683	Murari Prasad Roy	16-01-2014	Mining Engineering	Dr A K Mishra Prof. M Jawed Dr P K Singh, CIMFR,	INVESTIGATIONS INTO THE EFFECT OF DELAY TIME, TOTAL CHARGE AND EFFECTIVE EXPLOSIVES WEIGHT PER DELAY ON BLAST
684	Santosh Kumar Choudhary	16-01-2014	Electronics Engineering	Dr Mukul Kumar Das	SOME STUDIES ON THE DESIGN OF Si/SiGe BASED THIN FILM SOLAR CELL
685	Binod Shaw	07-02-2014	Electrical Engg	Dr V Mukherjee	STUDY OF ECONOMIC LOAD DISPATCH, OPTIMAL POWER FLOW AND THEIR RELATED TOPICS ALONG WITH FACTS DEVICES USING
686	Achinta Bera	07-02-2014	Petroleum Engg	Dr Ajay Mandal Prof T Kumar, NIT Durgapur	STUDIES ON ENHANCED OIL RECOVERY BY MEANS OF MICROEMULSIONS, INTERFACIAL TENSION REDUCTION AND WETTABILITY
687	Abhaya Ranjan Srivastava	13-03-2014	Management Studies	Dr Saumya Singh, MS Dr A M Agrawal, BIT	DETERMINANTS OF EFFECTIVENESS OF ORGANISED RETAILING – A STUDY OF
688	Sandip Mandal	13-03-2014	Applied Chemistry	Dr Biswajit Chowdhury,	DESIGN OF GOLD NANOPARTICLE SUPPORTED ON MESOPOROUS MATERIAL USEFUL FOR MILD OXIDATION REACTION
689	Santosh Sonar	13-03-2014	Electrical Engg	Dr Tanmoy Maity	Z-SOURCE CONVERTER USED FOR WIND POWER CONVERSION
690	Sabita Brata Dey	13-03-2014	Electrical Engg	Dr Sanjoy Mandal, Electrical Engg Prof Narendra Nath Jana,	MODELING & ANALYSIS OF WIDE FSR INTEGRATED MULTIPLE RING RESONATOR BASED OPTICAL FILTER
691	Ram Kishor	13-03-2014	Applied Mathematics		A STUDY OF EFFECTIVE STABILITY IN THE GENERALISED PHOTOGRAVITATIONAL
692	Mahua Banerjee	13-03-2014	Computer Science & Engg	Dr Chiranjeev Kumar	EFFICIENT MODEL DRIVEN DEVELOPMENT TECHNIQUES USING ASPECT ORIENTED AND FEATURE ORIENTED PROGRAMMING
693	Dinbandhu Mandal	13-03-2014	Applied Mathematics	Prof P C Pal	THEORETICAL STUDY OF ELASTIC WAVE PROPAGATION IN LAYERED ANISOTROPIC AND
694	Md Afroz Ansari	13-03-2014	Applied Geophysics	Dr P K Khan	GEODYNAMICS STATUS OF THE CENTRAL OROGENIC SEGMENT BETWEEN DARJEELING AND HIMACHAL HIMALAYAS
695	Tripti	31-03-2014	Environmental Science	Dr Vipin Kumar, ESE Dr Anshumali	STUDY OF PESTICIDE TOLERANT BACTERIA AND THEIR PHOSPHATE SOLUBILIZATION ACTIVITY: AN APPROACH TOWARDS BIO-FERTILIZER
696	Bibhuti Bhushan Mandal	31-03-2014	Environmental Science	Prof A K Pal, ESE Dr S Bhattacharya, FME Dr P K Sishodia, NIMH, Nagpur	DEVELOPMENT OF A PROTOCOL FOR EVALUATION OF HUMAN VIBERATION HAZARD POTENTIAL OF MINING AND PROCESSING EQUIPMENT USED IN INDIAN MINES
697	Sumit Kumar Vishwakarma	31-03-2014	Applied Mathematics	Prof S Gupta	STUDY OF SOME PROBLEMS OF SEISMIC WAVES IN INHOMOGENOUS ELASTIC MEDIUM
698	Debananda Roy	30.4.2014	Environmental Science	Prof Gurdeep Singh, ESE, ISM Co-guide: Prof. A L Aggarwal	SOURCE APPORTIONMENT OF PM10 IN JHARIA COALFIELD, JHARKHAND, INDIA

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
699	Jinia Nandy	30.4.2014	Applied Geology	Dr Sukanta Dey	STUDY OF KADIRI GREENSTONE BELT AND ADJACENT GRANITOIDS, EASTERN DHARWAR
700	Manish Kumar	18.6.2014	Electronics Engg	Prof. S K Paul, Elect. Engg, ISM Prof. Anwar Hussain (Ext) NERIST,	CRATON, SOUTHERN INDIA: PETROGENESIS AND DESIGN OF LOW POWER DIGITAL CIRCUITS IN DEEP SUBMICRON CMOS TECHNOLOGIES
701	Pradeep Kumar Behera	18.6.2014	Management Studies	Prof. Kampan Mukherjee	STUDY OF SUPPLY CHAIN COORDINATION AND SELECTION OF SCHEMES – AN ANALYSIS IN
702	Beauty Pandey	18.6.2014	Applied Physics	Dr A.K. Kar ISM/Dhanbad	EFFECT OF INCORPORATION OF NICKEL NANOPARTICLES IN DIAMOND-LIKE CARBON
703	Santanu Kumar Banerjee	18.6.2014	Applied Geology	Prof. Atul Kr Varma, AGL and Prof. V K Saxena, FME	GEOLOGICAL AND PETROGRAPHIC CONDITIONS OF COAL SEAMS FOR CHAR DEVELOPMENT – CASE STUDY OF KORBA COALFIELD,
704	Ashish Kumar Prasad	7.8.2014	Applied Mathematics	Dr Anurag Jayswal ISM/Dhanbad	ON SOME MATHEMATICAL PROGRAMMING PROBLEMS
705	Hari Prakash Tiwari	7.8.2014	Fuel & Mineral Engg	Prof. V K Saxena & Dr P K Banerjee (Ext) Tata Steel, Jamshedpur	STUDIES ON THE EFFECTS OF INTRINSIC PARAMETERS OF COAL AND HEAT TRANSFER RATE ON COKE QUALITY FOR NON RECOVERY
706	Susanta Kumar Tripathy	7.8.2014	Electronics Engg	Prof. V Kumar	ELECTRONIC AND SECOND ORDER NONLINEAR PROPERTIES OF OPTOELECTRONIC
707	Sushmita Sinha	7.8.2014	Applied Geology	Prof. S Mohanty & Dr P K Khan	NEOTECTONICS OF THE KACHCHH BASIN AND ITS IMPLICATION FOR SEISMOTECTONIC
708	Vikash Kumar Gupta	7.8.2014	Electrical Engg	Dr Biplab Bhattacharyya	
709	Shrabani Sen	7.8.2014	Environmental Science	Dr Vipin Kumar	A COMPARATIVE STUDY OF DIFFERENT MANURES AND FLY ASH TO FIND OUT THEIR OPTIMUM COMBINATION FOR EFFICIENT REVEGETATION OF OVERBURDEN DUMPS IN JHARIA COALFIELD
710	Anurag Pandey	7.8.2014	Applied Physics	Dr Vineet Kumar Rai ISM/Dhanbad	FREQUENCY UPCONVERSION IN LANTHANIDES ACTIVATED LUMINESCENT
711	Sudarshan Dhua	7.8.2014	Applied Mathematics	Prof. A Chattopadhyay ISM/Dhanbad	THEORETICAL STUDY OF SEISMIC WAVE PROPAGATION IN LAYERED MEDIA
712	Amar E Tigga	7.8.2014	Management Studies	Prof. Pramod Pathak & Co-guide: Dr Rohit Vishal Kumar (Ext)	DYNAMICS OF B-SCHOOL BRANDING: A STUDY WITH REFERENCE TO JHARKHAND STATE
713	Sumit Kumar	7.8.2014	Applied Chemistry	Dr Mahendra Yadav	STUDIES ON CORROSION INHIBITION OF N80 STEEL IN 15% HCI SOLUTION
714	Bhagirath Ahirwal	7.8.2014	Electrical Engg	Prof. T K Chatterjee	SOME STUDIES ON SAFETY ASPECTS OF HIGH TENSION INCREASED SAFETY SQUIRREL CAGE INDUCTION MOTOR FOR HAZARDOUS AREA
715	Avantika Chandra	27.8.2014	Environmental Science	Dr M K Jain	AN INVESTIGATION ON ENVIRONMENTAL IMPACT OF MINE WASTE LEACHATE CONTAMINANTS: SUSTAINABLE APPROACH FOR MINE WASTE
716	Parvesh Kumar Agrawal	27.8.2014	Fuel & Mineral Engg	Prof. T Sharma (Retd) & Dr S N Mishra (Ext), CGCRI, Naroda	BENEFICIATION OF LOW GRADE CLAYS OF KUTCH- BHUJ REGION (GUJARAT) AND THEIR UTILIZATION IN TRADITIONAL CERAMIC BODIES
717	Sangram Ray	27.8.2014	Computer Science & Engineering	Prof. G P Biswas	CRYPTOGRAPHIC TECHNIQUES FOR PKI ENHANCEMENT AND INTERNET- AND MOBILE-
718	Autar Krishen Raina	27.8.2014	Mining Engg	Prof. VMSR Murthy ISM/Dhanbad & Dr A K Soni, CIMFR, Nagpur	MODELLING THE FLYROCK IN OPENPIT BENCH BLASTING UNDER DIFFICULT GEOMINING CONDITIONS
719	Satish Kumar Sinha	27.8.2014	Mining Engg	Guide: Prof. D C Panigrahi Co-guide:	A STUDY OF OCCURRENCE OF FIRE IN OPENCAST COAL MINES EXTRACTING DEVELOPED PILLARS
720	Debasis Behera	27.8.2014	Applied Chemistry	Dr Mahendra Yadav	STUDIES ON CORROSION INHIBITION OF MILD
721	Rahla Naghma	16.9.2014	App Physics	ISM/Dhanbad Dr Bobby K Antony	STEEL IN HYDROCHLORIC ACID BY SOME ELECTRON IMPACT SCATTERING STUDIES OF
722	Anup Kumar	10.10.2014	Management Studies	App. Physics Prof. Kampan Mukherjee Dr Narendra Kumar (Ext) JSS Academy of Tech	MOLECULES RELEVANT TO ATMOSPHERIC STUDY OF DYNAMIC BEHAVIOUR OF SUPPLY CHAINS IN PHARMACEUTICAL INDUSTRY IN INDIA
723	Santosh Kumar	10.10.2014	Electronics Engineering	Dr SK Raghuwanshi	STUDY OF OPTICAL WAVEGUIDES AND SWITCHING DEVICES
724	Banashree Dey	14.11.2014	Applied Chemistry	Prof. A Sarkar	CHARACTERIZATION OF LOW CARBON FLY ASH FOR POTENTIAL UTILIZATION DIRECTIONS
725	Mrinal Sen	14.11.2014	Electronics Engineering	Dr Mukul Kumar Das	STIMULATED RAMAN SCATTERING BASED ULTRA FAST ALL-OPTICAL LOGIC INVERTER

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
726	Pratyay Kuila	14.11.2014	Computer Science & Engineering	Prof. P K Jana	ENERGY EFFICIENT CLUSTERING AND ROUTING ALGORITHMS FOR WIRELESS SENSOR NETWORKS
727	Priya Kumari	1.12.2014	Humanities & Social	Dr (Md) Mojibur	TEACHING ENGLISH TO UNDERPRIVILEGED
	111/412411411	111212011	Sciences	Rahman Co-guide Prof.	TECHNICAL STUDENTS: AN EMPIRICAL STUDY
				R K Singh	TOWARDS DESIGNING A FRAMEWORK
728	Dhanoj Gupta	1.12.2014	Applied Physics	Dr Bobby K Antony	ELECTRON IMPACT SCATTERING CROSS
					SECTIONS FOR MOLECULES OF ENVIRONMENTAL
					AND BIOLOGICAL IMPORTANCE: A THEORETICAL
729	Rashmi	1.12.2014	Management Studies	Dr Niladri Das	INTEGRATING ENVIRONMENTAL MANAGEMENT
					WITH KEY DRIVERS OF ECONOMIC
730	Brijesh Kumar Mishra	3.12.2014	Environmental	Prof. S K Gupta	PERFORMANCE: A CASE STUDY OF COAL MINING PREDICTIVE MODEL APPROACH FOR
1,30	Brijesh Kumar ivnshra	3.12.2014	Science & Engg	-	ASSESSMENT OF DISINFECTION BY-PRODUCTS
			Science & Engg	Co-guide. Di Alok Silila	FORMATION IN DRINKING WATER
731	Manamohan Rout	3.12.2014	Mining Engineering	Dr A K Mishra	AN INVESTIGATION INTO THE INFLUENCE OF
					VARIOUS PROPERTIES OF EMULSION EXPLOSIVES
					ON VELOCITY OF DETONATION
732	Vanita Jain	3.12.2014	Applied Mathematics	Dr Akhilesh Prasad	CERTAIN CLASSES OF ANALYTIC FUNCTIONS IN
				Prof. P K Jain (Ext)	THE UNIT DISK HAVING NEGATIVE COEFFICIENTS
733	Vijeta Jha	22.12.2014	Electronics	Prof. V Kumar	LINEAR AND NONLINEAR PROPERTIES OF
			Engineering		TERNARY CHALCOPYRITE SEMICONDUCTORS
734	Dibyendu Sain	22.12.2014	Applied Chemistry	Dr Swapan Dey	SYNTHESIS AND COMPLEXATION STUDIES OF
735	Chandra Mahan Cinah Nasi	22-12-2014	Electronics	Dr Jitendra Kumar	VARIOUS SENSORS WITH DIFFERENT SUBSTRATES THEORETICAL INVESTIGATION OF QUANTUM DOT
133	Chandra Mohan Singh Negi	22-12-2014	Engineering	Dr Jitendra Kumar	INFRARED PHOTODETECTORS
736	Alok Kumar	22.12.2014		Prof. Pramod Pathak P	THE METAMORPHOSIS OF ADVERTISING APPEALS
	THOR TRUMBI	22.12.2011	Tranagement Staties	N Jha (Ext.)	AND ITS IMPACT ON THE PURCHASE DECISIONS
737	Manish Kumar	22.12.2014	Fuel & Mineral	Prof. V K Saxena	STUDIES ON IMPACT OF ASH AND ASH
			Engineering		DEPOSITION ON HEAT TRANSFER PERFORMANCE
					IN PULVERIZED COAL FIRED FURNACES
738	Poonam Singh	22.12.2014	Management Studies	Dr (Mrs) Mrinalini	A STUDY OF IMPACT AND ACCEPTABILITY OF
				Pandey	AUGMENTED REALITY ADVERTISING ON INDIAN
739	Ramesh Kumar	7.1.2015	Management Studies	Dr Niladri Das	DEVELOPING A FRAMEWORK FOR ENHANCED
740	Adarsh Kumar	7.1.2015	Environmental	Prof S K Maiti	SERVICE DELIVERY IN INDIAN HOSPITALS STUDY OF ENVIRONMENTAL IMPACTS OF
1,40	Adarsh Kumar	/.1.2013	Science & Engg	Proi S K Main	CHROMITE AND ASBESTOS MINES WASTE AND
741	Ravi Shankar	7.1.2015	Electrical	Dr Kalyan Chatterjee	DESIGN OF LOAD FREQUENCY CONTROLLER FOR
1	Tavi Shankai	7.1.2013	Engineering	(Guide) Co-guide: Prof	INTERCONNECTED POWER SYSTEM
742	Rakesh Ranjan	7.1.2015	Electronics	Prof (Mrs) Debjani	DISCRETE CHANNEL MODELING AND
	-		Engineering	Mitra	PERFORMANCE EVALUATION FOR WIRELESS
743	Sadaf Jamal	7.1.2015		Dr. (Mrs) Rajni Singh	POLYPHONIC VOICES: A STUDY OF
			Science		CONTEMPORARY SOUTH ASIAN WOMEN
744	Md Nishat Anwar	7.1.2015	Electrical	Prof S Pan	PID CONTROLLER DESIGN FOR LINEAR TIME
745	D'all of 1	7.1.2015	Engineering	Prof Chandan Bhar	INVARIANT INDUSTRIAL SYSTEMS
1/45	Ritika Singh	7.1.2015	Management Studies	Prof Chandan Bhar	DEVELOPING A FRAMEWORK OF DECISION SUPPORT SYSTEM FOR MICROFINANCE
746	Mourina Ghosh	29.1.2015	Electronics Engg	Prof S K Paul	DESIGN OF SOME ANALOG SIGNAL PROCESSING
	Triburnia Gnosii	25.11.2013	Electronics Engs	T TOT S IL I dui	CIRCUITS USING CURRENT MODE ANALOG
747	Manjori Mukherjee	29.1.2015	Applied Physics	Dr Pankaj Mishra	STATISTICAL MECHANICS OF STRUCTURE AND
				, and the second	PROPERTIES OF BINARY COLLOIDAL SYSTEMS
748	Santanu Manna	29.1.2015	Applied Mathematics	Dr Santimoy Kundu	MATHEMATICAL STUDY OF SEISMIC WAVE
					PROPAGATION IN LAYERED MEDIA
749	Sushil Kumar	29.1.2015	App Chemistry	Dr Mahendra Yadav	CORROSION INHIBITION OF MILD STEEL IN
750	D : D ::	20.1.2015	1 136.1	D CC C	HYDROCHLORIC ACID SOLUTION
750	Raju Dutta	29.1.2015	Applied Mathematics	Prof S Gupta	A STUDY ON OPTIMIZATION OF POWER
751	Reena Kumari	29.1.2015	Applied Mathematics	Dr Badam Singh	CONSUMPTION IN WIRELESS SENSOR NETWORK STABILITY OF PERIODIC ORBITS IN THE MODIFIED
' '	Recha Ruman	27.1.2013	Applied Wathematics	Kushwah	RESTRICTED THREE AND FOUR BODY PROBLEMS
				Trasii wan	WITH PERTURBING FORCES
752	Subharthi Sarkar	9.3.2015	Applied Mathematics	Prof G S Seth	THEORETICAL STUDY OF HYDROMAGNETIC
			11		FLOW WITH HEAT AND MASS TRANSFER
753	Biplab Goswami	9.3.2015	Applied Physics	Dr Bobby Antony	ELECTRON INDUCED COLLISION AND IONIZATION
					OF TECHNOLOGICALLY RELEVANT
					ATOMS/MOLECULES- A THEORETICAL STUDY
754	Neha Sharma	9.3.2015	Computer Sc & Engg	Dr Hariom	USAGE OF DATA MINING TECHNIQUES FOR EARLY
					DETECTION AND PREVENTION OF ORAL CANCER

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
755	Lopamundra Panda	9.3.2015	Mineral Engineering	Prof N R Mandre (Guide), Prof R Venugopal (Co-guide) & Dr P K Banerjee, Tata	RECOVERY OF METAL VALUES FROM OXIDE MINERALS TAILINGS/SLIMES USING SELECTIVE FLOCCULATION
756	Dip Kumar Singha	9.3.2015	Applied Geo-physics	Dr (Mrs) Rima Chatterjee	GEOMECHANICAL MODELING OF OIL AND GAS BEARING FORMATION IN KRISHNA-GODAVARI
757	Sweta Sinha	9.3.2015	Environmental Science & Engg	Prof Gurdeep Singh (Guide) & Prof A K Pal (Co-guide)	ASSESSMENT OF AMBIENT AIR QUALITY AND ITS IMPACTS ON SOCIAL SPECTRUM IN UNSTABLE (SUBSIDED AND FIRE AFFECTED) AREAS OF
758	Arunava Roy	9.3.2015	Applied Mathematics	Dr S. Chatterjee	WEB SOFTWARE RELIABILITY ANALYSIS USING VARIOUS MATHEMATICAL APPROACHES
759	Rintu Kumar Gayen	9.3.2015	Electronics Engg	Dr Sushrut Das	STUDIES ON SCATTERING AND RESONANCE CHARACTERISTICS OF DOUBLE SLOT STRUCTURES IN REDUCED HEIGHT WAVEGUIDE
760	Krishna Prasad	9.3.2015	Applied Mathematics	Prof (Mrs) B. Mukharjee	MATHEMATICAL MODELLING OF DETERIORATING INVENTORY
761	Sandeep Kumar	9.3.2015	Electronics Engg	Prof S Bhattacharya	ON PITCH DETECTION FOR SPEECH SIGNALS WITH REAL-TIME IMPLEMENTATION
762	Narayan Prasad	9.3.2015	Applied Mathematics	Prof Bani Mukharjee	MATHEMATICAL MODELLING OF SOME BOUNDARY VALUE PROBLEMS IN MAGNETO
763	Krishna Murari Prasad Singh	9.3.2015	Applied Chemistry	Prof G Udayabhanu (Guide) & Shri T. Gouricharan, CIMFER,	STUDIES ON FLOCCULATION OF INDIAN NON- COKING COAL FINES USING SUITABLE REAGENTS
764	Nayan Mani Das	9.3.2015	Applied Physics	Prof P S Gupta	SYNTHESIS OF NANOSTRUCTURED THIN FILMS USING LANGMUIR-BLODGETT APPARATUS AND THEIR APPLICATIONS
765	Mukesh Kumar Mahato	9.3.2015	Environmental Science	Dr P K Singh	QUANTITATIVE AND QUALITATIVE ASSESSMENT OF WATER RESOURCES WITH CONTAMINANT TRANSPORT MODELING OF EAST BOKARO
766	Patitapaban Sahu	9.3.2015	Mining Engineering	Prof D C Panigrahi (Guide) & Dr D P Mishra (Co-guide)	STUDIES ON RADON EMANATION AND DEVELOPMENT OF A MATHEMATICAL MODEL FOR PREDICTION OF AIR QUANTITY TO MINIMIZE RADIATION LEVELS IN UNDERGROUND URANIUM
767	Partha Pratim Pal	9.3.2015	Applied Physics	Prof J Manam	SYNTHESIS, CHARACTERIZATION AND OPTICAL STUDIES OF UNDOPED & RARE EARTH DOPED ZINC OXIDE NANOPHOSPHOR
768	Arnab Bandyopadhyay	9.3.2015	Applied Mathematics	Prof G N Singh	ON THE USE OF AUXILIARY INFORMATION AND DEVELOPMENT OF ESTIMATION PROCEDURES IN SAMPLE SURVEYS
769	Chiranjeevi Manike	9.3.2015	Computer Science	Dr Hari Om	STUDY AND DEVELOPMENT OF HIGH-UTILITY PATTERN MINING TECHNIQUES FOR EVOLVING
770	Amgoth Tarachand	9.3.2015	Computer Science & Engg	Prof P K Jana	DESIGN OF ALGORITHMS FOR WIRELESS SENSOR NETWORKS
771	Shruti Mishra	9.3.2015	Environmental Science	Dr Anshumali	THE STUDY ON DIVERSITY OF LEGUMINOUS AND NONLEGUMINOUS SPECIES IN JHARIA COALFIELD, JHARKHAND
772	Umesh Kumar Vates	9.3.2015	Mechanical Engg	Dr N K Singh & Dr Ran Vijay Singh, MRIU, Faridabad	EXPERIMENTAL INVESTIGATION AND OPTIMIZATION OF SURFACE ROUGHNESS OF DIE STEELS IN WEDM PROCESS USING ANN
773	Ankita Kumari	28.3.2015	Petroleum Engg	Dr Chandan Guria (Guide) & Prof A K Pathak, (Co-Guide)	CULTIVATION OF SPIRULINA PLATENSIS USING FLUE GAS AND FERTILIZER IN AIR-AGITATED SINTERED DISC CHROMATOGRAPHIC GLASS
774	Bramha Prasad Pandey	28.3.2015	Electronics Engg	Prof V Kumar, ECE	STRUCTURAL, ELEASTIC AND THERMAL PROPERTIES OF OPTOELECTRONIC MATERIALS
775	Bidyasagar Kumbhakar	28.3.2015	Applied Mathematics	Dr P S Rao, (Guide) & Prof G S Seth (Co-	INVESTIGATION OF HYDROMAGNETIC FLOW WITH HEAT TRANSFER- ANALYTICAL AND
776	Soumitra Ghorai	28.3.2015	Applied Chemistry	Dr Sagar Pal, (Guide) & Prof Ashish Sarkar (Co- Guide)	MODIFIED XANTHAN GUM/SILICA HYBRID NANOCOMPOSITE: SYNTHESIS, CHARACTERIZATION AND APPLICATION
777	Abhik Banerjee	28.3.2015	Electrical Engg	Dr V.Mukherjee & Prof S P Ghoshal, NIT	REACTIVE POWER COMPENSATION OF AN AUTONOMOUS HYBRID POWER SYSTEM
778	Santosh Kumar	28.3.2015		Prof P C Pal, App Math	THEORETICAL STUDY OF ELASTIC WAVE PROPAGATION IN INHOMOGENEOUS, ANISOTROPIC AND VISCO-ELASTIC LAYERED
779	Dharavath Ramesh	28.3.2015	Computer Science & Engg	Dr Chiranjeev Kumar, CSE	STUDY AND APPROACH TO INTEGRATING AGREEMENT PROTOCOLS IN DISTRIBUTED DATABASE PROCESSING SYSTEMS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
780	Suresh Dara	28.3.2015		Dr Haider Banka, CSE	EVOLUTIONARY COMPUTATION FOR FEATURE SELECTION, CLASSIFICAITON AND VALIDATION
781	Veerendra Singh	28.3.2015	Fuel & Mineral Engg	Prof R Venugiopal,	FROM HIGH DIMENSIONAL DATA STUDY OF THE EFFECT OF VARIOUS PRE-
				FME, Prof V K Saxena, Chemical Engg & Dr A	TREATMENT METHODS ON MILLING AND LIBERATION PERFORMANCE OF COAL AND
782	Sandeep Nelliat	28.3.2015	Applied Geophysics	K Mukharjee, Tata Prof P R Mohanty,	MINERALS GEOPHYSICAL STUDIES TO RESOLVE SOME OF
				AGP & Dr Prakash Ch Jha, NIRM, KGF,	THE GEOLOGICAL PROBLEMS RELATED TO HYDROPOWER DEVELOPMENT IN INDIA AND
783	Anil Kumar Singh	28.3.2015	Environmental Science & Engg	Prof Gurdeep Singh & Dr Dayal Singh Mehra,	CHARACTERIZATION AND BIOCOMPATIBILITY STUDIES ON ELECTRON BEAM CURABLE
784	Dhrubojyoti Roy	1.5.2015	Applied Physics	SIIR, Delhi Prof P S Gupta	POLYURETHANE BASED ADHESIVE FOR BIO- SYNTHESIS AND CHARACTERIZATION OF ULTRA- THIN FILM USING LANGMUIR – BLODGETT
705		1			APPARATUS AND ITS APPLICATIONS
785	Tapas Kumar Lahiry	1.5.2015	Management Studies	Prof Kampan Mukherjee	STUDY ON INDUSTRIAL SICKNESS AND TURNAROUND STRATEGY WITH SPECIAL REFERENCE TO INDIAN PUBLIC SECTOR
786	Nishit Kumar Srivastava	1.5.2015	Management Studies	Dr Sandeep Mondal	DEVELOPMENT OF PREDICTIVE MAINTENANCE MODELS
787	Sudhangshu Chakraborty	1.5.2015	Applied Physics	Prof Amitabha Basu	INVESTIGATION OF DIELECTRIC BEHAVIOUR OF SOME DOPED AND UNDOPED CERAMIC
788	Raghunath Das	1.5.2015	Applied Chemistry	Dr Sagar Pal	HYDROXYPROPYL METHYL CELLULOSE BASED GRAFT COPOLYMERS/ NANOCOMPOSITE: DEVELOPMENT AND APPLICATION IN THE FIELD
789	Shivanjali Sharma	1.5.2015	Petroleum Engg	Prof V P Sharma (Guide) & Dr Vikas Mahato (Co-guide),	STUDY THE EFFECT OF POLYMERIC FLOW IMPROVERS ON THE RHEOLOGICAL BEHAVIOUR OF INDIAN WAXY CRUDE OILS
790	Col (Retd) Prabhdeep Singh Sandhu	4.6.2015	Management Studies	Prof G S Pathak, MS	CORPORATE SOCIAL RESPONSIBILITY IN THE ERA OF GLOBALIZAITON: AN EXPLORATORY STUDY OF INDIVIDUAL & GROUP LEVEL VARIABLES
791	Arunangshu Giri	4.6.2015	Management Studies	Dr (Mrs) Mrinalini Pandey, MS	AWARENESS AND IMPACT OF EFFECTIVE MARKETING INITIATIVES OF YOGA AND AYURVEDA IN INDIAN URBAN MARKET: A STUDY
792	Sumant Kumar	4.6.2015	Applied Mathematics	Dr Akhilesh Prasad, AM	
793	Manoj Kumar Shukla	4.6.2015	Computer Science & Engg	Dr. Haider Banka, CSE	DEGRADED SCRIPT IDENTIFICATION OF DEVNAGARI AND BANGLA SCRIPT
794	Karun Kumar Chandan	4.6.2015	Applied Geology	Dr Sahendra Singh, AGL	METALLOGENETIC STUDIES OF GOLD MINERALIZATION WITHIN LAWA-MAYASERA REGION, NORTH SINGHBHUM MOBILE BELT,
795	Mukesh Kumar Khandelwal	4.6.2015	Electronics &	Dr Santanu Dwari, ECE	LOW PROFILE MICROSTRIP ANTENNA WITH
			Communication Engg	&Dr Binod Kr Kanaujia, AIACTR,	DEFECTED GROUND PLANE FOR WIRELESS APPLICATIONS
796	Yangdup Lama	10.7.2015	Environmental Science & Engg	Dr Alok Sinha, ESE (Guide) & Prof	REDUCTION OF CHLORINATED PESTICIDES BY HIGH CARBON IRON FILINGS (HCIF): KINETICS,
797	Javid Ahmad Dar	10.7.2015	Applied Geology	Gurdeep Singh (Co- Dr R K Dubey, AGL	PATHWAYS AND LONG TERM PERFORMANCE GEOTECHNICAL FACETS OF SEISMICALLY INDUCED DEFORMATION STRUCTURES IN
798	Prabhu Nath Singh	10.7.2015	Environmental Science & Engg	Dr P K Singh, ESE	QUATERNARY SEDIMENTS OF TETHYS STUDY OF WATER RESOURCES AND ITS MANAGEMENT IN AND AROUND THE RANCHI
799	Bodhisatwa Hazra	10.7.2015	Applied Geology	Dr Atul Kumar Varma, AGL	TOWNSHIP AREA IN JHARKHAND, INDIA GEOLOGICAL AND PETROGRAPHICAL FACETS FOR SHALE GAS-A CASE STUDY OF RANIGANJ COAL
800	Rajesh Ranjan Sinha	10.7.2015	Applied Chemistry	Dr M Yadav, ACH (Internal) & Dr	BASIN, WEST BENGAL, INDIA EXPERIMENTAL AND THEORETICAL STUDIES ON CORROSION INHIBITION OF MILD STEEL IN
801	Sumbul Rahman	10.7.2015	Applied Chemistry	S.P.Mishra, BIT Sindri Dr Biswajit	HYDROCHLORIC ACID BY SOME ORGANIC PREPARATION, CHARACTERIZATION AND
				Chowdhury, ACH	CATALYTIC ACTIVITY STUDIES OF DIFFERENT METAL DOPED MESOPOROUS SILICA CATALYST
802	Krishna Kummari	06.8.2015	Applied Mathematics		SOME ASPECTS OF MINIMAX PROGRAMMING PROBLEMS WITH GENERALIZED CONVEXITY
803	Tauseef Zia Siddiqui	06.8.2015	Management Studies	Prof Pramod Pathak	DEVELOPING MODELS OF ENVIRONMENTAL EDUCATION: FOCUSING ON SUSTAINABILITY

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
804	Riya Dey	06.8.2015	Applied Physics	Dr Vineet Kumar Rai	SOME RARE EARTH DOPED UPCONVERTING PHOSPHORS AND THEIR MULTIUTILITY
805	Ved Prakash Maurya	06.8.2015	Applied Geophysics	Prof Shalivahan	MAGNETOTELLURIC STUDIES OVER DALMA VOLCANICS, EASTERN INDIA: INFERENCES ON
806	Raju Narayanrao Ladhwe	06.8.2015	Mechanical Engineering	Dr K K Singh (Guide) & Prof P K Sarkar (Co-	EXPERIMENTAL AND NUMERICAL STUDY OF FRP JOINTS BETWEEN PIPES
807	Vijay Kumar Yadav	21.9.2015	Applied Mathematics	Dr S P Tiwari, Applied Mathematics	ON ALGEBRAIC AND CATEGORICAL STUDY OF FUZZY AUTOMATA
808	Somrita Dutta	21.9.2015	Applied Physics	Dr S K Sharma, App Physics	OPTICAL SPECTROSCOPIC STUDIES OF RARE EARTH DOPED MOLYBDATE PHOSPHORS
809	Vandana Jha	21.9.2015	Applied Geology	Dr Sahendra Singh, AGL	METALLOTECTONIC EVOLUTION OF GOLD MINERALIZATION IN AND AROUND BABAIKUNDI AREA, NORTH SINGHBHUM CRUSTAL PROVINCE,
810	Raja Kumar	21.9.2015	Environmental Sc & Engg	Dr Alok Sinha, ESE	ENHANCING BIODEGRADABILITY OF TEXTILE EFFLUENTS CONTAINING AZO-DYES BY
811	Shravan Kumar	21.9.2015	Fuel & Mineral Engg	Prof N R Mandre (Guide) & Prof S	HIGH CARBON IRON FILINGS (HCIF) STUDIES ON IMPROVING THE SETTLING CHARACTERISTICS OF COAL PREPARATION
812	Sandipan Ray	21.9.2015	Environmental Sc &	Prof Gurdeep Singh, ESE & Prof P S Gupta,	PLANT TAILINGS BY FLOCCULATION DEVELOPMENT OF AN UNDERGROUND COALMINE METHANE SENSOR USING THIN FILM
813	Fozia Homa	21.9.2015	Engg Applied Mathematics		SOME EFFICIENT ESTIMATION PROCEDURES IN SAMPLE SURVEYS
814	Surajit Gorain	21.9.2015	Applied Geophysics	Prof Shalivahan, App Geophysics (Guide) & Dr Prabhakar Thakur, HPCL NDIs (Ext.	RESERVOIR CHARACTERIZATION BY ATTRIBUTE BASED INVERSION AND SPECTRAL DECOMPOSITION WITH RGB COLOR BLENDING IN KALOL RESERVOIR, CAMBAY BASIN, INDIA
815	Saurabh Dewangan	21.9.2015	Mechanical Engg	Dr Somnath Chattopadhyay,	INVESTIGATION INTO THE PERFORMANCE OF CONICAL COAL CUTTING PICKS
816	Rajendra Kumar Vishwakarma	21.9.2015	Electronics Engineering	Dr Jitendra Kumar, ECE & Dr Vinayak Ranjan, Mechanical Engg	EXPERIMENTAL INVESTIGATION OF EXPLOSION PARAMETERS UNDER INFLUENCE OF INTERNAL COMPONENTS AND EXTERNAL APERTURES OF FLAMEPROOF ELECTRONIC APPARATUS
817	Kisholoy Roy	16.10.2015	Management Studies	Dr Somiya Singh, ISM, (Guide) & Ms. Rita Basu, I.B.M., Jadavpur	EFFECT OF CELEBRITY ENDORSEMENTS ON BRANDS ADVERTISED ON TELEVISION: A STUDY OF KOLKATA MARKET
818	Barun Mandal	16.10.2015	Electrical Engineering	Dr Sanjoy Mandal, ISM, (Guide) & Dr Provas Kumar Roy, Jalpaiguri Govt Eng	EVOLUTIONARY ALGORITHMS APPLIED TO ECONOMIC LOAD DISPATCH, OPTIMAL POWER FLOW AND AUTOMATIC GENERATION CONTROL
819	Neetha V Thampi	16.10.2015	Applied Chemistry	Dr Mrs Keka Ojha, ISM (Guide) & Prof G Udayabhanu, ISM (Co-	SYNTHESIS AND CHARACTERIZATION OF WATER SOLUBLE VES AND POLYMER EMBEDDED VES
820	Ram Krishna Upadhyay	16.10.2015	Mining Machinery Engg	Dr L A Kumaraswamidhas, ISM (Guide)	GELS FOR POTENTIOL APPLICATIONS IN A STUDY ON TRIBOLOGICAL AND MECHANICAL PROPERTIES OF TOOL STEEL COATED WITH MONOLAYER-MULTILAYER THIN AND HARD NITRIDE FILMS THROUGH PHYSICAL VAPOUR
821	Amitava Mandal	18.11.2015	Mechanical Engg	Dr A R Dixit (Guide)	INVESTIGATION ON MACHINING OF NIMONIC C-263 SUPER ALLOY USING WIRE-EDM PROCESS
822	Debishree Khan	18.11.2015	Environmental Sc & Engg	Dr S R Samadder (Guide)	EVALUATING THE SCENARIO AND OPTIONS OF SOLID WASTE MANAGEMENT USING GIS: A CASE STUDY OF DHANBAD CITY, INDIA
823	Mohammad Sikandar Azam	18.11.2015	Mechanical Engg	Dr Vinayak Ranjan (Guide)	FREE VIBRATION ANALYSIS OF ISOTROPIC AND FUNCTIONALLY GRADED PLATES WITH
824	S Vamsi Krishna	18.11.2015	Electrical Engg	Dr Nitai Pal (Guide)	COMMUNICATION AND EMERGENCY LIGHTING SYSTEMS FOR MINES UNDER DISASTER
825	Shampa Nandi	18.11.2015	Management Studies	Prof J K Pattanayak (Guide) & Dr (Mrs) Saumya Singh (Co-	BUYING BEHAVIOUR OF YOUNG INDIAN CONSUMERS- A STUDY OF MOBILE PHONES
826	Mujibur Rahman	18.11.2015	Management Studies	Dr (Mrs) Saumya Singh (Guide) & Dr Prasant Sarangi, AIT, Greater	CRM IN ORGANISED RETAIL SECTOR WITH SPECIAL REFERENCE TO LIFESTYLE RETAIL SEGMENT IN INDIA
827	Amit Saxena	18.11.2015	Petroleum Engg.	Prof A K Pathak, ISM(Guide) & Dr (Mrs) Keka Ojha (Co-guide)	DEVELOPMENT OF FOAM FLUID FOR DRILLING OF COALBED METHANE WELLS
828	Anuradha Kumari	09.12.2015	Environmental Sc & Engg	Dr Biswajit Paul (Guide) & Dr Jagdish, CIMFR Dhanbad (Ext	INVESTIGATION INTO MICROBIAL DEGRADATION OF COMMERCIAL EXPLOSIVES AND THEIR CONVERSION INTO BIO-PRODUCTS

Mr. Atal	Sl. No	Name of the candidate	Date of	Department/	Guide(s)	Title of the thesis
Provent Kunnar Jha	829	Mr Atul	Award 09 12 2015	Discipline Mechanical Enga	Dr Vinavak Ranian	DESIGN AND ANALYSIS OF PIEZOFLECTRIC
Description		7101	07.12.2013	Wicehamear Engg		
Procession Pro						ENERGY HARVESTING APPLICATIONS
Second-Prife (Co. DesPerORMANCE IN OIL WELL DRILLING	830	Praveen Kumar Jha	04.01.2016	Chemical Engg	·	
Description Summer Quil Quil Description Emge Description						
2012 Prism Singh Edukaryu	931	Dhama an dua Varman	04.01.2016	Electronica Enca		
Priston Singh Fakariya	031	Dharmendra Kumar	04.01.2010	Electronics Engg	Dr Jilendra Kumar, ECE	I
ADD WILLIAM SAME Computer Studies Description	832	Pritam Singh Bakariya	04.01.2016	Electronics Engg	Dr Santanu Dwari, ECE	
ECE OF MOSEFTS AND INVERTERS BASED ON MULTI- CHANNEL GATE-ALL ADD NARCHITECTURE SAME OH OH OH OH OH OH OH O					,	AND MULTIBAND MICROSTRIP ANTENNAS
CHANNEL GATE-ALAROLIND ARCHITECTURE	833	Shankaranand Jha	04.01.2016	Electronics Engg		
Samp					ECE	
S	834	Doize	04.01.2016	Management Studies	Dr Miladri Dag MS	
Mr. Rohir Sharma	054	Daizy	04.01.2010	Wanagement Studies	Di Miadii Das, Mis	
Model Mode	835	Mr Rohit Sharma	04.01.2016	Applied Mathematics	Prof G S Seth, AM	
Machinery Engg				1.		
SA Shashikant Kumar 08.02.2016 Petrolcum Fing Dr. Ajay Mandal Cuidely & Dr. Chandam Flat Flat Flow Flat Flat Flat Flat Flat Flat Flat Flat	836	Mr Niranjan Kumar	04.01.2016		Prof K Dasgupta, MME	
Sababikant Kumar 08.02.2016 Petrokum Engg 2011 PA jay Mandal (Guide) & Dr Chandam Chande & Dr Chandam Ch				Machinery Engg		
2011DR0032 Sale	837	Shashikant Kumar	08 02 2016	Petroleum Enga	Dr Aiay Mandal	
Model Azbaruddin 08.02.2016 Computer Science & Prof P K Jana, CSE DESIGN OF FAULT TOLERANT ALGORITHMS FOR 2012DR0150 September Prof P K Jana, CSE DESIGN OF FAULT TOLERANT ALGORITHMS FOR 2012DR0101 OR 8.02.2016 Applied Mathematics Dr M K Singh, AM 2012DR0101 OR 8.02.2016 Applied Mathematics Dr M K Singh, AM 2012DR0101 OR 8.02.2016 Civil Engineering Dr Sarat Kumar Panda, CE Computer Science & Dr Or P P P P P P P P P P P P P P P P P P	00.		00.02.2010	r cu oleum Engg		
Pintu Dias 2012DR101 2012DR106 201	838		08.02.2016	Computer Science &		
2012DR010 GROUNDWATER FLOW IN POROUS FORMATION						
Abhinav Kumar 2013DR1077 Sandeep Kumar Aggarwal 2013DR1067 842 Arun Kumar Singh 2008DR124 Management Studies 2008DR0124 Management Studies 2009DR0106 843 Jiinedra Kumar Singh 2009DR0106 844 Mohd, Nascem 2009DR0106 845 Sandeep Kumar Aggarwal 2013DR1067 846 Mohd, Nascem 2009DR0106 847 Mohd, Nascem 2012DR0022 848 Sampama Nand 2012DR0022 848 Sampama Nand 2010DR0132 849 Sampama Nand 2010DR0132 840 Seience & Engs Seience	839		08.02.2016	Applied Mathematics	Dr M K Singh, AM	
2013DR1077 CE	840		00 02 2016	Civil Empiroprima	Du Canat Vivenau Danda	
Section Sect	040		08.02.2010	Civil Eligilicering	· · · · · · · · · · · · · · · · · · ·	
2013DR1067						
Arun Kumar Singh 208DR0124 2008DR0124 2008DR0125 2008DR0125 2009DR0106 2012DR0022 2009DR0106 2012DR0122 2009DR0106 2012DR0122 2009DR0106 2012DR0122	841		08.02.2016	Applied Geophysics	Prof P. K. Khan, AGP	I I
2008DR0124 MS (Guide) & Prof A M Agrawal, BIT Mesra VALUE ADDED TAX SYSTEM - A STUDY OF MARAYAM, DESCRIPTION OF CONTROL OF CONTR						
Magrawal, BIT Mesra JHARKHAND REGION	842	_	08.02.2016	Management Studies	l '	
Jitendra Kumar Singh 2009DR0106 Blectronics Engineering Prof V Kumar, ECE (Guide) & Dr G M Prasad, CIMFR (Ex-2012DR0022 Computer Science & Engg Dr Chiranjeev Kumar, 2012DR0022 Engg CSE Computer Science & Dr Chiranjeev Kumar, 2009DR0025 Engg CSE Computer Science & Dr Chiranjeev Kumar, 2009DR0025 Engg CSE Computer Science & Engg CSE Computer Science & Engg Computer Science & Engg CSE Computer Science & Engg CSE Computer Science & Engg CSE		2008DR0124			\ /	
2009DR0106 Engineering (Guide) & Dr G M Prasad, CIMFR (Expand)	843	Jitendra Kumar Singh	08.02.2016	Electronics		
Mohd. Nascem 2012DR0022 Computer Science & Dr Chiranjeev Kumar, STUDY AND DEVELOPMENT OF LOAD BALANCING CSE Computer Science & Dr Chiranjeev Kumar, STUDY AND DEVELOPMENT OF ROAD BALANCING CSE Computer Science & Dr Chiranjeev Kumar, STUDY AND DEVELOPMENT OF ROUTE Computer Science & Dr Chiranjeev Kumar, STUDY AND DEVELOPMENT OF ROUTE Computer Science & Dr Chiranjeev Kumar, STUDY AND DEVELOPMENT OF ROUTE Computer Science & Dr Chiranjeev Kumar, STUDY AND DEVELOPMENT OF ROUTE Computer Science & Dr Chiranjeev Kumar, STUDY AND DEVELOPMENT OF ROUTE Computer Science & Dr Chiranjeev Kumar, STUDY AND DEVELOPMENT OF ROUTE Computer Science & Dr Chiranjeev Kumar, STUDY AND DEVELOPMENT OF ROUTE Computer Science & Dr Chiranjeev Kumar, STUDY AND DEVELOPMENT OF ROUTE Computer Science & Dr Chiranjeev Kumar, STUDY AND DEVELOPMENT OF ROUTE Computer Science & Dr Chiranjeev Kumar, STUDY AND DEVELOPMENT OF ROUTE Computer Science & Dr Chiranjeev Kumar, STUDY AND DEVELOPMENT OF ROUTE Computer Science & Dr Chiranjeev Kumar, STUDY AND DEVELOPMENT OF CUSTRUMAN CHANNALLA OPENCAST MINES, JHARIA CHANNALLA OPENCAST MINES, JHARIA DEVELOPMENT OF A WIRELESS LOW COST UNDERGROUND MINES WORKERS Dr Hari Om, CSE STUDY AND DEVELOPMENT OF CUSTRING ALGORITHMS FOR LARGE DATASETS STUDY AND DEVELOPMENT OF CLUSTERING ALGORITHMS FOR LARGE DATASETS ALGORITHMS FOR LARGE DATASETS STUDY AND DEVELOPMENT OF POTENTIAL UTILISATION CHANNALLA OPENCAST MINES STUDY AND DEVELOPMENT OF POTENTIAL UTILISATION CHANNALLA OPENCAST MINES STUDY AND DEVELOPMENT OF POTENTIAL UTILISATION CHANNALLA OPENCAST MINES COMPUTATION CHANNALLA OPENCAST MINES CHANNALLA OPENCAST MINES STUDY OF SOME PROBLEMS IN HYDRODYNAMIC CUBRICATION OF FORM COULTY (CBBE) IN FAST FOOD SECTOR A STUDY OF SELECT BRANDS OPERATING IN INDIA STARMALLA OPENCAST MINES STUDY OF SOME PROBLEMS IN HYDRODYNAMIC CUBRICATION OF BEARINGS WITH COUPLE STIPPY OF SOME PROBLEMS IN HYDRODYNAMIC CUBRICATION OF BEARING						· ·
2012DR0022 Engg CSE ROUTING PROTOCOLS FOR MANETS						
Dhirendra Kumar Sharma 08.02.2016 Computer Science & Engg Engine Maintenance CSE Computer Science & Engg Com	844		08.02.2016	1 *	,	
2009DR0025 Engg CSE MAINTENANCE TECHNIQUES FOR MANETS	845		08 02 2016			
Sampurna Nand 2010DR0132 Science & Engg Dr Tammoy Maity, MME (Guide) & Dr P S SURVEILLANCE AND SAFETY SYSTEM FOR Paul, ME (Co-guide) Dr DEVELOPMENT OF A WIRELESS LOW COST SURVEILLANCE AND SAFETY SYSTEM FOR Paul, ME (Co-guide) Dr Hari Om, CSE STUDY AND DEVELOPMENT OF CLUSTERING ALGORITHMS FOR LARGE DATASETS SURVEILLANCE AND DEVELOPMENT OF CLUSTERING ALGORITHMS FOR LARGE DATASETS STUDY AND DEVELOPMENT OF CLUSTERING ALGORITHMS FOR LARGE DATASETS DEVELOPMENT OF CLUSTERING ALGORITHMS FOR LARGE DATASETS DEVELOPMENT OF OTENTIAL UTILISATION OF (Guide) & Prof (Retd) T Sharma (Co-guide) T Sharma (Co-guide) Dr SK Pattanayak, MS DIMENSIONS OF CONSUMER BASED BRAND EQUITY (CBBE) IN FAST FOOD SECTOR -A STUDY OF SELECT BRANDS OPERATING IN INDIA SELECT BRANDS OPERATING IN INDIA SELECT BRANDS OPERATING IN INDIA DESIGN AND IMPLEMENTATION OF SOME OPTICAL LOGIC DEVICES USING ELECTRO-OPTIC EFFECT BASED MACH-ZeHNDER DESIGN AND IMPLEMENTATION OF POWER DESIGN AND SURFACE WATER OATH DESIGN AND SURFACE WATER VARIABILITY AT BLAKE RIDGE: FORAMINIFERAL AND DESIGN AND CORDER REDUCTION OF POWER DESIGN AND CORDER REDUCTION OF POWER DESIGN AND CORDER ON CONTROL DESIGN AND CORDER OF POWER DESIGN AND CORDER REDUCTION OF POWER DESIGN AND CORDER REDUCTION OF POWER DESIGN AND CORDER REDUCTION OF POWER DESIGN AND CONTROL DESIGN AND CORDER REDUCTION OF POWER DESIGN AND CORDER REDUCTION OF POWER DESIGN AND CONTROL	040		08.02.2010	l _E '		
Sinha, IISCO (Ext CHASNALLA OPENCAST MINES, JHARIA	846		08.02.2016			
Vogendra Singh Dohare 2012DR0048 Section Proceedings Proceded Processing Proceded Processing		2010DR0132		Science & Engg	(Guide) & Dr B K	FOR UTILIZATION AS LANDFILL MATERIAL IN
2012DR0048 Engg MME (Guide) & Dr P S Paul, ME (Co-guide) UNDERGROUND MINES WORKERS					,	
Ravi Sankar Sangam 08.02.2016 Computer Science & Engg Dr Hari Om, CSE STUDY AND DEVELOPMENT OF CLUSTERING ALGORITHMS FOR LARGE DATASETS	847	_ =	08.02.2016			
Ravi Sankar Sangam 2013DR0202 Dr. Hari Om., CSE STUDY AND DEVELOPMENT OF CLUSTERING ALGORITHMS FOR LARGE DATASETS		2012DK0048		Engg	` ′	I I
2013DR0202 Engg ALGORITHMS FOR LARGE DATASETS	848	Ravi Sankar Sangam	08.02.2016	Computer Science &	, ,	
2012DR0009 Sangeeta Vishwakarma 208DR0035 Pankaj Kumar Singh 2012DR0011 Sangeeta Vishwakarma 208.02.2016 Sangeeta Vishwakarma ACH CHANNELS OF FLY ASH GENERATED AT SUPER BACH CHANNELS OF FLY ASH GENERATED CHANNELS OF FLY ASH GENERATED BACH CHANNELS OF FLY ASH GENERATED CHANNELS OF FLY ASH GENERATED CHANNELS OF FLY ASH GENERATED				Engg		ALGORITHMS FOR LARGE DATASETS
850 Sangeeta Vishwakarma 2008DR0035 851 Pankaj Kumar Singh 2012DR0011 852 Ajay Kumar 2012DR0093 853 Santosh Agarwal 2012DR0173 854 Shilpi Ray 2012DR0067 855 Jay Singh 2012DR1066 856 Sangeeta Vishwakarma 2018.02.2016 857 Sharma (Co-guide) 858 Agarwal 2010 Applied Chemistry ACH ACH CHANNELS OF FLY ASH GENERATED AT SUPER 858 Prof J K Pattanayak, MS DIMENSIONS OF CONSUMER BASED BRAND EQUITY (CBBE) IN FAST FOOD SECTOR —A STUDY OF SELECT BRANDS OPERATING IN INDIA 858 Belectronics Engg Dr S K Raghuwanshi, ECE OPTICAL LOGIC DEVICES USING ELECTRO-OPTIC EFFECT BASED MACH-ZEHNDER 859 Dr A K Bhaumik, AGL Dr A K Bhaumik, AGL PALEOCEANOGRAPHIC EVOLUTION OF PERU OFFSHORE AND SURFACE WATER VARIABILITY AT BLAKE RIDGE: FORAMINIFERAL AND 850 By Singh 2012DR1066 850 Dr K Chatterjee (Guide) 851 By STEMS CONTROL	849	1 *	08.02.2016	Fuel & Mineral Engg	T	
Sangeeta Vishwakarma 2008DR0035 Applied Chemistry Prof Ashish Sarkar, ACH CHANNELS OF FLY ASH GENERATED AT SUPER		2012DR0009				GOETHITIC IRON ORE FINES
2008DR0035 Pankaj Kumar Singh 2012DR0011 851 Pankaj Kumar Singh 2012DR0011 852 Ajay Kumar 2012DR0093 853 Santosh Agarwal 2012DR0173 854 Shilpi Ray 2011DR0067 855 Jay Singh 2012DR1066 Pankaj Kumar Singh 08.02.2016 Prof J K Pattanayak, MS DIMENSIONS OF CONSUMER BASED BRAND EQUITY (CBBE) IN FAST FOOD SECTOR –A STUDY OF SELECT BRANDS OPERATING IN INDIA DESIGN AND IMPLEMENTATION OF SOME OPTICAL LOGIC DEVICES USING ELECTRO-OPTIC EFFECT BASED MACH-ZEHNDER STUDY OF SOME PROBLEMS IN HYDRODYNAMIC LUBRICATION OF BEARINGS WITH COUPLE OFFSHORE AND SURFACE WATER VARIABILITY AT BLAKE RIDGE: FORAMINIFERAL AND SYSTEMS CONTROL Management Studies Prof J K Pattanayak, MS DIMENSIONS OF CONSUMER BASED BRAND EQUITY (CBBE) IN FAST FOOD SECTOR –A STUDY OF SELECT BRANDS OPERATING IN INDIA DESIGN AND IMPLEMENTATION OF SOME OPTICAL LOGIC DEVICES USING ELECTRO-OPTIC EFFECT BASED MACH-ZEHNDER STUDY OF SOME PROBLEMS IN HYDRODYNAMIC LUBRICATION OF BEARINGS WITH COUPLE OFFSHORE AND SURFACE WATER VARIABILITY AT BLAKE RIDGE: FORAMINIFERAL AND SYSTEMS CONTROL SYSTEMS CONTROL	850	Sangeeta Vishwakarma	08 02 2016	Applied Chemistry		DEVELOPMENT OF POTENTIAL LITILISATION
Pankaj Kumar Singh 2012DR0011 Pankaj Kumar Singh 2012DR0011 Pankaj Kumar Singh 2012DR0011 Pankaj Kumar Singh 2012DR0011 Pankaj Kumar 2012DR0093 Pankaj Kumar 2012DR0173 Pankaj Kumar 2012DR0173 Pankaj Kumar 2012DR0173 Pankaj Kumar 2012DR0173 Pankaj Kumar 2012DR0067 Pankaj Kumar 2012DR0067 Pankaj Kumar 2012DR0067 Pankaj Kumar 2012DR0067 Pankaj Kumar Singh 2012DR016 Pankaj Kumar Studies Pankaj Kumar Studies Pankaj Kumar Studies Pankaj Kaghuwanshi, ECE 2014 Kaghuwanshi, 2014 Kaghuwanshi, 2014 Kaghuwanshi, 2014 Kaghuwanshi, 2014 Kaghuwanshi, 20			00.02.2010	ppined chemical		I I
852 Ajay Kumar 2012DR0093 Belectronics Engg 2012DR0173 Belectronics Engg 2012DR0067 Belectronics Engg 2	851	Pankaj Kumar Singh	08.02.2016	Management Studies	Prof J K Pattanayak, MS	
Ajay Kumar 2012DR0093 Section		2012DR0011				` ` /
2012DR0093 ECE OPTICAL LOGIC DEVICES USING ELECTRO-OPTIC EFFECT BASED MACH-ZEHNDER 853 Santosh Agarwal 2012DR0173 Shilpi Ray 2011DR0067 2011DR0067 BS5 Jay Singh 2012DR1066 EEE OPTICAL LOGIC DEVICES USING ELECTRO-OPTIC EFFECT BASED MACH-ZEHNDER PALEOCEANOGR PROBLEMS IN HYDRODYNAMIC LUBRICATION OF BEARINGS WITH COUPLE Applied Geology Dr A K Bhaumik, AGL OFFSHORE AND SURFACE WATER VARIABILITY AT BLAKE RIDGE: FORAMINIFERAL AND BCF SHORE AND SURFACE WATER VARIABILITY AT BLAKE RIDGE: FORAMINIFERAL AND BCF SHORE AND SURFACE WATER VARIABILITY AT BLAKE RIDGE: FORAMINIFERAL AND SYSTEMS CONTROL SYSTEMS CONTROL	952	A: V	00 02 2016	Electronica Energ	D., C. V. D	
853 Santosh Agarwal 2012DR0173 PAPPLIED BEARINGS WITH COUPLE 854 Shilpi Ray 2011DR0067 PARISH PAPPLIED PAPPLIED PARISH PAPPLIE	1032		00.02.2016	Electronics Engg	_	
Santosh Agarwal 2012DR0173 Santosh Agarwal 2012DR0173 Applied Mathematics Dr P S Rao, AM STUDY OF SOME PROBLEMS IN HYDRODYNAMIC LUBRICATION OF BEARINGS WITH COUPLE						I I
Shilpi Ray 2011DR0067 Shilpi Ray 2011DR0067 Dr A K Bhaumik, AGL OFFSHORE AND SURFACE WATER VARIABILITY AT BLAKE RIDGE: FORAMINIFERAL AND Style="background-color: blue;"> MODEL ORDER REDUCTION FOR POWER COLORDOR SYSTEMS CONTROL	853	Santosh Agarwal	08.02.2016	Applied Mathematics	Dr P S Rao, AM	
2011DR0067 OFFSHORE AND SURFACE WATER VARIABILITY AT BLAKE RIDGE: FORAMINIFERAL AND 855 Jay Singh 2012DR1066 Dr K Chatterjee (Guide) MODEL ORDER REDUCTION FOR POWER & Dr C B SYSTEMS CONTROL						
AT BLAKE RIDGE: FORAMINIFERAL AND	854	1 = · · ·	08.02.2016	Applied Geology	Dr A K Bhaumik, AGL	
855 Jay Singh 01.03.2016 Electrical Engg Dr K Chatterjee (Guide) MODEL ORDER REDUCTION FOR POWER & Dr C B SYSTEMS CONTROL		2011DK006 ⁷				I I
2012DR1066 & Dr C B SYSTEMS CONTROL	855	Jay Singh	01.03.2016	Electrical Engg	Dr K Chatteriee (Guide)	
		_ · · · · · · · · · · · · · · · · · · ·		255		
					Vishwakarma, GCET,	

Sl. No	Name of the candidate	Date of	Department/	Guide(s)	Title of the thesis
856	Nand Kishore Singh	Award 01.03.2016	Discipline Mechanical Engg	Dr K K Singh, Mech	IMPACT ANALYSIS OF SYMMETRIC AND
	2012DR0063	01.03.2010	Mechanical Engg	Engg	ASYMMETRIC FIBER REINFORCED POLYMER
857	Malaya Kumar Panda	01.03.2016	Applied Geology	Prof S Mohanty (Guide)	INFLUENCE OF GEOTECHNICAL PROPERTIES OF
	2012DR1057		11 80	Prof A K Mishra (Co-	ROCK MASS AND EXPLOSIVE BEHAVIOR ON
				Guide), ME & Dr B M	OVERBREAK IN TUNNELLING WITH CONTROLLED
				P Pingua, CIMFR (Ext.	BLASTING
858	Manoj Kumar Mishra	01.03.2016	Computer Science &	Dr S Mukhopadhyay	TECHNIQUES OF COMPRESSION AND
	2011DR0008		Engg	(Guide) & Prof G P	ENCRYPTION FOR IMAGE/VIDEO DATA
859	Praveen Kumar	01.03.2016	Applied Methametics	Biswas (Co-Guide), Dr Akhilesh Prasad, AM	INVESTIGATION IN THE THEORY OF FRACTIONAL
	2012DR0181	01.03.2010	Applied Mathematics	Di Akiiicsii i iasau, Aivi	WAVELET TRANSFORM AND PSEUDO-
860	Subhabrata Banerjee	01.03.2016	Environmental	Prof S K Maiti, ESE	STUDY OF POLLUTION LOAD ON SUBARNAREKHA
	2012DR1040		Science & Engg	ĺ	RIVER BY AN INDUSTRIAL TOWN (JAMSHEDPUR)
					AND ITS IMPACT ON BIOTIC COMPONENTS
861	Divya Jyoti	01.03.2016	Fuel & Mineral Engg		CHARACTERIZATION AND ASSESSMENT OF
	2011DR0029			(Guide) & Prof V K	BENEFICIATION AND UTILIZATION POTENTIAL OF
				Saxena (Co-Guide),	SELECTED SEAMS OF LOW VOLATILE COKING
862	Ms Parimita Roy	01.03.2016	Applied Mathematics	Prof P K Upadhyay	COAL OF JHARIA AND BOKARO COALFIELD MODELING THE SPATIOTEMPORAL COMPLEXITY
002	2012DR0039	01.03.2010	Applied Mathematics	AM	OF ECO- EPIDEMIOLOGICAL SYSTEMS
863	Abhimanyu Kumar	28.03.2016	Computer Science &	Dr. Sachin Tripathi	SOME GROUP KEY AGREEMENT PROTOCOLS
	2012DR0029		Engineering		USING ELLIPTIC CURVE CRYPTOGRAPHY
864	Swagata Ray	28.03.2016	Humanities And	Dr.(Mrs.) Rajni Singh	FEMINIST/FEMALE: A COMPARATIVE STUDY OF
	2012DR0041		Social Sciences		FAY WELDON AND SHASHI DESHPANDE'S NOVELS
865	Sanat Kumar	28.03.2016	Applied Physics	Dr. Pankaj Mishra	MOLECULAR THEORY OF STRUCTURE AND
866	2011DR0041	20.02.2016	4 1: 1D1 :	D. W W. D.	PROPERTIES OF COLLOIDAL DISPERSIONS
000	Astha Kumari 2012DR0090	28.03.2016	Applied Physics	Dr. Vineet Kumar Rai	FREQUENCY UPCONVERSION AND MULTICOLOUR EMISSION IN SOME RARE EARTHS
867	Mitali Chowdhury	28.03.2016	Applied Physics	Dr. S. K. Sharma	SYNTHESIS AND CHARACTERIZATION OF SnO2
-	2012DR0026	20.03.2010	ripplied i liysles	Dr. S. K. Sharma	BASED NANOCOMPOSITES FOR OPTOELECTRONIC
868	Sunil Kumar Tripathy	28.03.2016	Fuel & Mineral	Prof. Nikkam Suresh	ANALYSIS OF SEPARATION CHARACTERISTICS OF
	2011DR0143		Engg.	(Guide) & Dr.	PARA MAGNETIC MINERALS IN HIGH INTENSITY
				P.K. Banerjee (External	DRY MAGNETIC SEPARATORS
				Guide), Hindalco	
869	Baij Nath Kaushik	29.02.2016	G + G : 0	Industries Ltd. Mumbai.	DEDECTMANCE EVALUATION OF
1009	2013DR1106	28.03.2016	Computer Science & Engineering	Dr. Haider Banka	PERFORMANCE EVALUATION OF APPROXIMATED ARTIFICIAL NEURAL NETWORK
	2013DK1100		Engineering		FOR SOLVING SOME RELIABILITY PROBLEMS IN
870	Ashwani Kumar Tiwari	28.03.2016	Environmental	Dr. P.K. Singh	GIS BASED AQUIFER VULNERABILITY
	2012DR0124		Science & Engg.		ASSESSMENT AND QUALITATIVE ANALYSIS OF
					WATER RESOURCES IN A COAL MINING AREA,
871	Santanu Mukherjee	28.03.2016	Management Studies	Prof. Kampan	STUDY ON STRATEGIC ISSUES RELATING TO
	2012DR1010			Mukherjee	OFFSHORE OUTSOURCING DECISIONS IN
872	W 1 1 D 1	29.02.2016	CI IF	D C V V C	INFORMATION TECHNOLOGY SECTOR
0/2	Keshak Babu 2013DR0043	28.03.2016	Chemical Engg.	Prof. V. K. Saxena (Guide) & Dr. Ajay	SYNTHESIS AND CHARACTERIZATION OF NEW SURFACTANT AND POLYMERIC SURFACTANT
	2013DK0043			Mandal	FROM CASTOR OIL FOR CHEMICAL ENHANCED
873	Ms Jaspreet Kaur	28.03.2016	Applied Physics	Dr Bobby K Antony	A THEORETICAL PURSUIT TO PROBE
L_	2013DR0192			,	ELECTRON- MOLECULE SCATTERING PHENOMENA
874	Pradeep Kumar Saroj	28.03.2016	Applied Mathematics	Dr S. A. Sahu	THEORETICAL STUDY OF SEISMIC WAVES IN
075	2012DR0133	20.07.77		- 1616 ···	LAYERED ELASTIC MEDIA
875	Ms Sneha Mishra	28.03.2016	Humanities & Social	Dr M. Mojibur Rahman	A DESCRIPTIVE STUDY OF THE LANGUAGE
876	2012DR0043	28 02 2016	Sciences Applied Methometics	Dr G. K. Vishwakarma	SPOKEN BY THE GULGULIA COMMUNITY IN
373	Mr Manish Kumar (2012DR0159	28.03.2016	Applied Mathematics	טן G. K. vishwakarma	ON THE IMPROVEMENT OF ESTIMATION PROCEDURES IN SAMPLE SURVEYS
877	Ms Ipsita Roy	28.03.2016	Humanities & Social	Dr. Ajit Kumar Behura	ROLE OF ETHICS IN NATURE-HUMAN
	2012DR0108		Science Science	j	RELATIONSHIP: A PRAGMATIC INQUIRY
878	Rakesh Kant Kamal	31.03.2016	Environmental	Prof. Gurdeep Singh	IMPACT ASSESSMENT OF MINING ACTIVITIES ON
	2012DR0153		Science &		WATER QUALITY IN GOA REGION
		24.04.55	Engineering		
879	Arvind Singh	31.03.2016	Applied Geophysics	Dr. Upendra K. Singh	MODELING AND INVERSION OF GRAVITY AND
990	2010DR0036	21.02.2016	A1: - J D1	D. V1 117	MAGNETIC DATA USING WAVELET TRANSFORM
880	Manoj Kumar Mahata 2012DR0032	31.03.2016	Applied Physics	Dr. Kaushal Kumar	STUDIES ON UPCONVERSION AND OTHER OPTICAL EMISSION PROPERTIES IN Er2+/Vb2+ &
	2012DR0032				OPTICAL EMISSION PROPERTIES IN Er3+/Yb3+ & Ho3+/Yb3+ DOPED BaTiO3 and YVO4 PHOSPHORS
881	Mukul Kumar	31.03.2016	Mechanical	Dr. R. K. Das	NUMERICAL AND EXPERIMENTAL STUDY OF
	2008DR0026		Engineering		ABSORPTION REFRIGERATION SYSTEM UTILIZING
L_		<u></u>	<u> </u>		WASTE HEAT OF ENGINE EXHAUST GAS
-	•	•	•	•	

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
882	Samapti Kundu 2012DR0073	31.03.2016	Applied Mathematics	Prof. Shishir Gupta	THEORETICAL STUDY OF SOME PROBLEMS ON SEISMIC WAVE PROPAGATION
883	Sanjay Jerath 2013DR1060	31.03.2016	Management Studies	Dr. Mrinalini Pandey	STUDY OF EMOTIONAL RESPONSE OF CONSUMERS TOWARDS INDIAN TELEVISION
884	Kumari Sangita	31.03.2016	Applied Chemistry	Prof. G. Udayabhanu	ADVERTISEMENTS OF AUTOMOBILE SECTOR STUDY ON CONVERSION OF FLY ASH INTO
	2010DR0102			(Guide) & Dr (Mrs) Babli Prasad, CIMFR	ZEOLITE AND UTILIZATION OF FLY ASH ZEOLITE IN POLLUTION ABATEMENT
885	Rawesh Kumar 2012DR0111	31.03.2016	Applied Chemistry	Dr. Biswajit Chowdhury	DEVELOPMENT OF EFFICIENT SILICEOUS AND NON-SILICEOUS MESOPOROUS OXIDE FOR VAPOR PHASE BECKMANN REARRANGEMENT REACTION
886	Pankaj Kumar 2012DR0004	31.03.2016	Mechanical Engineering	Dr. A. K. Das	DESIGN, DEVELOPMENT AND PERFORMANCE EVALUATION OF A MICRO-ELECTRICAL
887	Shweta Maurya 2012DR0109	31.03.2016	Applied Mathematics	Prof. G. N. Singh	SEARCH OF GOOD ESTIMATION TECHNIQUES IN SAMPLE SURVEYS
888	Chiranjit Santra 2011DR0057	31.03.2016	Applied Chemistry	Dr. Biswajit Chowdhury	PROMOTIONAL EFFECT OF GOLD NANOPARTICLES ON ALCOHOL OXIDATION ACTIVITY OF NANOPOROUS METAL DOPED CERIA
889	Rudra Pratap Singh 2013DR1082	31.03.2016	Electrical Engineering	Dr. Vivekananda Mukherjee (Internal Guide) & Prof. S. P. Ghoshal	EVOLUTIONARY OPTIMIZATION TECHNIQUES APPLIED TO OPTIMAL POWER FLOW OF ELECTRICAL POWER SYSTEMS WITH FACTS DEVICES
890	Subhashish Pradhan 2011DR0058	31.03.2016	Applied Chemistry	Dr. R. P. John	SYNTHESIS AND CHARACTERIZATION OF METAL- ORGANIC ASSEMBLIES OF SELECTED DIPODAL AND TRIPODAL LIGANDS AND THEIR APPLICATION IN VARIOUS C-C AND C-N
891	Md. Zaheer Ansari 2008DR0045	31.03.2016	Applied Physics		DYNAMIC LASER SPECKLE TECHNIQUES AND THEIR APPLICATIONS
892	Sandeep Kumar 2013DR1021	31.03.2016	Electronics Engineering	Dr. Santanu Dwari (Guide) & Dr B K Kanujia (External	DESIGN OF CMOS TRANSCEIVER WITH RECONFIGURABLE MICROSTRIP ANTENNA FOR MODERN WIRELESS COMMUNICATION
893	Gunjan Srivastava 2013DR1037	31.03.2016	Electronics Engineering	Dr. Santanu Dwari (Guide) & Dr B K Kanujia (External	DESIGN AND ANALYSIS OF ULTRA WIDEBAND (UWB) ANTENNAS FOR WIRELESS COMMUNICATION APPLICATIONS
894	Praphulla Kumar Adhikari 2010DR0138	31.03.2016	Applied Geophysics	Prof. Shalivahan (Guide) & Dr. A. K. Sarangi (External	GEOPHYSICAL STUDIES OVER VOLCANOGENIC SULFIDE SETTINGS IN THE NORTHERN FRINGE OF DALMA VOLCANICS, EASTERN INDIA
895	Dwesh K. Singh 2012DR0160	31.03.2016	Mechanical Engineering	Dr. S. N. Singh	NUMERICAL SIMULATION OF COMBINED FREE CONVECTION WITH SURFACE RADIATION IN
896	Chandravir Narayan 2012DR0155	31.03.2016	Environmental Science & Engineering	Dr. Anshumali	THE STUDY ON PLANT DIVERSITY IN TROPICAL DECIDUOUS FOREST OF BOKARO DISTRICT, JHARKHAND, INDIA
897	Dinesh Kumar Singh 2012DR1079	31.03.2016	Electronics Engineering	Dr. Santanu Dwari (Guide) & Dr. B.K. Kanaujia (External	INVESTIGATION OF MICROSTRIP ANTENNA FOR MODERN COMMUNICATION SYSTEM
898	Ram Narayan Tripathy 2008DR0123	31.03.2016	Management Studies	Prof. Pramod Pathak (Guide) & Dr. M. P. Dikshit (External	AN EVALUATION OF HUMAN RESOURCE MANAGEMENT PRACTICES IN INDIAN COAL INDUSTRY – A CASE STUDY
899	Gauri Shankar 2012DR1046	31.03.2016	Electrical Engineering	Dr. V. Mukherjee	LOAD FOLLOWING PERFORMANCE EVALUATION OF POWER SYSTEMS WITH EMPHASIS ON
900	Mrs. Mita Chatterjee 2013DR0113	26-05-2016		Prof. A. Chattopadhyay (Guide) &Dr. S. A. Sahu(Co-Guide)	THEORETICAL STUDY OF SEISMIC WAVE PROPAGATION IN ANISOTROPIC MEDIA
901	Harshavardhan Kumar 2010DR0018	15-06-2016	Applied Geology	Prof. D. Asthana	THE ROLE OF SLAB MELTING IN NEOARCHEAN MALANJKHAND GRANITOIDS AND ENCLAVES, AND ITS RELATIONSHIP TO PORPHYRY Cu-Au MINERALIZATION IN CENTRAL INDIA: IMPLICATION FOR CRUSTAL GROWTH AND
902	Ashok Kumar Pal 2012DR0087	15-06-2016	Applied Mathematics		STUDY OF THE SUN-EARTH-MOON SYSTEM WITH POYNTING-ROBERTSON DRAG AND SOLAR WIND
903	Chingtham Prasanta Singh 2014DR1130	15-06-2016	Applied Geophysics	Dr. P. N. Singha Roy (Guide) &Dr. Sumer Chopra, Ministry of Earth Science (External	TIME-DEPENDENT AND TIME-INDEPENDENT SEISMIC HAZARD ASSESSMENT IN NORTHWEST AND NEPAL HIMALAYA
904	Preeti Deepika Minz 2011DR0019	15-06-2016	Applied Physics	Prof. A. K. Nirala	BIOSPECKLE TECHNIQUE FOR ANALYSIS OF SOME AGRICULTURAL SAMPLES

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
905	Anita Sinha 2010DR0143	15-06-2016	Electronics Engineering	Prof. V. Kumar	ENERGY GAP, HEAT CAPACITY AND NONLINEAR OPTICAL PROPERTIES OF SOME BINARY AND
906	Shweta Kumari 2012DR0017	15-06-2016	Applied Chemistry	Prof.D. D. Pathak	ALLOY SEMICONDUCTORS GRAPHENE OXIDE AND ITS TRANSITION METAL COMPOSITES: SYNTHESIS, CHARACTERIZATION AND APPLICATIONS IN SELECTED ORGANIC
907	Jonaki Banerjee 2013DR0001	15-06-2016	Applied Mathematics	Dr. Anurag Jayswal	OPTIMALITY CRITERIA FOR A CLASS OF INTERVAL-VALUED PROGRAMMING PROBLEMS
908	Ritima Das 2012DR1003	27-07-2016	Applied Geophysics	Prof. Shalivahan (Guide) &Prof. S. S. Rai (External Guide)Chief Scientist	SHEAR WAVE VELOCITY AND ANISOTROPY OF CRUST BENEATH SOUTH INDIA
909	Preshita Neha Tudu 2012DR0014	27-07-2016	Management Studies	Prof. Pramod Pathak (Guide)	PSYCHOSOCIAL DIMENSIONS OF STRESS MANAGEMENT: A STUDY OF SERVICE INDUSTRY WITH SPECIAL REFERENCE TO BANKING SECTOR
910	Jatindra Kumar Samal 2010DR0137	27-07-2016	Applied Geology	Prof. S. Mohanty (Guide) &Dr. S. Mitra (External Guide)	MORPHOTECTONIC STUDY OF THE KRISHNA- GODAVARI BASIN, INDIA: ITS IMPLICATION IN PETROLEUM SYSTEM
911	Rajat Jain	27-07-2016	Petroleum	Dr. Vikas Mahto	DEVELOPMENT OF WATER BASED DRILLING
912	2013DR0076 Murali Sekhar Jena 2013DR1066	27-07-2016	Engineering Fuel and Mineral Engineering	(Guide) Prof. N. R. Mandre (Guide) &Prof. R. Venugopal (Co-Guide) &Dr. J. K. Mohanty (External Guide)	FLUIDS FOR SHALE GAS FORMATION STUDIES ON CHARACTERIZATION AND PRE- CONCENTRATION OF PGE VALUES FROM LOW GRADE CHROMITE ORES OF BOULA AREA, ODISHA
913	Sukanta Das 2012DR1050	27-07-2016	Applied Chemistry	Dr. G. C. Nayak (Guide) &Dr. S. K. Sahu (External	DEVELOPMENT OF MICROWAVE ABSORBING MATERIALS FOR CAMOUFLAGING AND MINIMIZATION OF RF HAZARD
914	Rambalak Yadav 2012DR0027	27-07-2016	Management Studies	Prof. Govind Swaroop Pathak (Guide)	ATTITUDE AND PURCHASE INTENTION OF BUYING GREEN PRODUCTS: A STUDY OF INDIAN
915	Suprava Chakraborty	27-07-2016	Electrical	Prof. P. K. Sadhu	TECHNO-ECONOMIC FEASIBILITY OF SOLAR
916	2013DR0258 Anima Ghosh 2012DR0163	27-07-2016	Engineering Applied Physics	(Guide) Dr. R. Thangavel (Guide)	PHOTO-VOLTAIC TECHNOLOGIES IN INDIA INVESTIGATIONS ON STRUCTURAL AND OPTICAL PROPERTIES OF COPPER CHALCOGENIDE MATERIALS AND SOLAR CELL DEVICE
917	Rajdeep Kumar Raut 2013DR0074	27-07-2016	Management Studies	Dr. Niladri Das (Guide)	STUDY ON KEY DETERMINANTS OF INVESTMENT DECISION FOR SMALL INVESTORS IN INDIAN
918	Bappaditya Ghosh 2012DR0074	27-07-2016	Applied Mathematics	Dr. P. K. Kewat (Guide)	ON CODES OVER THE RING Fq [u, v] / <uk, -="" uv="" v2,="" vu=""></uk,>
919	Vinay Gautam 2012DR0079	27-07-2016	Applied Mathematics	Dr. S. P. Tiwari (Guide)	ON THE CATEGORICAL STUDY OF FUZZY AUTOMATA
920	Amit Kumar Sarkar 2012DR0018	27-07-2016	Applied Chemistry	Dr. Sagar Pal (Guide) &Prof. N. R. Mandre (Co-Guide)	POLYMERIC NANOCOMPOSITES DERIVED FROM FUNCTIONALIZED AMYLOPECTIN AND LAYERED TITANATE/NANO TiO2: DEVELOPMENT AND
921	Rakesh Kumar Yadav 2011DR0124	02-09-2016	Electronics Engineering	Dr. Sushrut Das (Guide) &Dr. R. L. Yadava (External	MICROWAVE RECTENNAS INTEGRATED WITH MICROSTRIP ANTENNAS
922	Anirban Lakshman 2013DR0166	02-09-2016	Applied Mathematics	Dr. A. K. Singh (Guide)	MATHEMATICAL MODELING OF SEISMIC WAVE PROPAGATION IN LAYERED MEDIA
923	Dipankar Das 2012DR0070	02-09-2016	Applied Chemistry	Dr. Sagar Pal (Guide)	DEVELOPMENT AND APPLICATIONS OF FUNCTIONALIZED DEXTRIN BASED HYDROGELS/NANOGELS TOWARDS
924	Kanak Tara 2012DR0028	02-09-2016	Management Studies	Dr. Saumya Singh (Guide)	FACTORS AFFECTING GREEN MARKETING IN INDIAN BANKS- A STUDY
925	Palash Pal 2014DR1054	02-09-2016	Electrical Engineering	Prof. P. K. Sadhu (Guide)	DESIGN, SIMULATION AND IMPLEMENTATION OF CONTACT-LESS INDUCTION HEATING SYSTEM USING HIGH FREQUENCY INVERTER
926	Nibedita Das 2012DR0019	02-09-2016	Electrical Engineering	Dr. Nitai Pal (Guide)	DESIGN OF AN ENERGY EFFICIENT LIGHTING SYSTEM USING SOLAR PHOTOVOLTAIC CELL
927	Asmaa Naaz 2013DR0060	02-09-2016	Environmental Science and Engineering	Dr. Anshumali (Guide)	THE STUDY ON GROUNDWATER QUALITY AND HEAVY METAL TOXICITY IN SIDHI DISTRICT, MADHYA PRADESH, INDIA
928	Lalit Kumar Wadhwa 2010DR0128	02-09-2016	Electronics Engineering	Prof. Vishnu Priye (Guide) &Dr. (Mrs.) A. V. Kulkarni (External Guide), DYPET,	WIRED AND WIRELESS NETWORK FOR APPLICATION IN MINE SAFETY

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
929	Bipin Kumar	07-10-2016	Mechanical	Dr. Vinayak Ranjan	VIBRO-ACOUSTIC BEHAVIOUR OF THIN PLATE
023	2012DR0134	07-10-2010	Engineering	(Guide)	WITH ATTACHED DISCRETE PATCHES AND POINT MASSES WITH VARIABLE THICKNESS
930	Nirmala Kumari	07-10-2016	Applied Mathematics	Prof. A. Chattopadhyay	THE STUDY OF SEISMIC WAVES IN LAYERED
	2013DR0024			(Guide) & Dr. S. A. Sahu (Co-Guide)	MEDIA
931	Sanjay Kumar	07-10-2016	Electrical	Dr. Biplab	FACTS DEVICES FOR THE SOLUTION OF
	2012DR0081		Engineering	Bhattacharyya (Guide)	CONGESTION IN TRANSMISSION LINES
932	Manoj Kumar Singh	07-10-2016	Applied Mathematics	Dr. Akhilesh Prasad (Guide)	A STUDY OF PSEUDO-DIFFERENTIAL OPERATOR
933	2012DR0171 Rakesh Kumar	07-10-2016	Fuel and Mineral	Prof. N. R. Mandre	INVOLVING FOURIER-JACOBI TRANSFORM AND BENEFICIATION OF IRON ORE SLIMES BY
	2012DR0099	07 10 2010	Engineering	(Guide)	SELECTIVE FLOCCULATION
934	Somnath Mahato	07-10-2016	Applied Physics	Dr. A. K. Kar (Guide)	FABRICATION AND PERFORMANCE STUDIES OF
	2012DR0031				CdSe, PEDOT:PSS AND TMO THIN FILMS AND
935	Swati Tomar	07-10-2016	Environmental	Prof. S. K. Gupta	DEVICES FOR SOLAR PHOTOVOLTAIC PERFORMANCE EVALUATION OF ANAMMOX
	2012DR0046	07-10-2010	Science and	(Guide)	HYBRID REACTOR FOR REMOVAL OF AMMONICAL
			Engineering	(=====)	NITROGEN FROM WASTEWATER
936	Pankaj Kumar Baitha	04-11-2016	Applied Physics	Prof. Jairam Manam	INVESTIGATION OF STRUCTURAL AND OPTICAL
	2012DR0077			(Guide)	PROPERTIES OF ZnO BASED NANOCOMPOSITES
937	Name de Chattania	04.11.2016	Manager Chaling	D., Nil-4.; D (C:4-)	FOR OPTO-ELECTRONIC APPLICATIONS
331	Namrata Chatterjee 2013DR0283	04-11-2016	Management Studies	Dr. Niladri Das (Guide)	CRITICAL FACTORS OF ENTREPRENEURIAL SUCCESS: A STUDY OF MICRO-ENTERPRISES IN
938	Ananda Shankar Hati	04-11-2016	Electrical	Prof. T. K. Chatterjee	DESIGN AND DEVELOPMENT OF ONLINE
	2010DR0009		Engineering	(Guide)	CONDITION MONITORING INSTRUMENTATION
					SYSTEM FOR MINE WINDER MOTOR
939	Abhay Kumar Bharti	04-11-2016	Applied Geophysics	Dr. S. K. Pal (Guide)	ELECTRICAL RESISTIVITY TOMOGRAPHY FOR
	2014DR0052				MAPPING OF COAL MINE VOIDS OVER PARTS OF
940	Anup Kumar Sharma	04-11-2016	Applied Mathematics	Prof G N Singh	JHARIA AND RANIGANJ COAL FIELDS, INDIA SOME ALTERNATIVE ESTIMATION PROCEDURES
	2013DR0002	0.11.2010	rippined Mathematics	(Guide)	IN SAMPLE SURVEYS
941	Rajeev Kumar Ranjan	04-11-2016	Electronics	Prof. S. K. Paul (Guide)	DESIGN OF SOME ANALOG SIGNAL PROCESSING
	2011DR0148		Engineering		AND GENERATING CIRCUITS USING CURRENT
942	Citi Di	04.11.2016	II 1	D. D. i.; Ci1. (C. i.l.)	MODE ANALOG BUILDING BLOCKS
942	Soumyajyoti Banerjee 2012DR1011	04-11-2016	Humanities and Social Sciences	Dr. Rajni Singh (Guide) & Dr. Amrita Basu,	THE INTERROGATING OTHER: AN EXPLORATION OF SELECTED NOVELS OF CHITRA BANERJEE
	2012511011		Social Sciences	HIT Campus, Haldia	DIVAKARUNI
943	Suneet Kumar Gupta	04-11-2016	Computer Science &	Prof. P. K. Jana (Guide)	DESIGN OF EFFICIENT ROUTING ALGORITHMS
944	2013DR1075	04.11.2016	Engineering	D C W W C	FOR WIRELESS SENSOR NETWORKS
944	Debjani Nag 2012DR1073	04-11-2016	Chemical Engineering	Prof. V. K. Saxena (Guide) & Dr. Sanjay	STUDIES ON THE EFFECT OF SELECTED PRE- CARBONISATION TECHNIQUES AND BINDERS ON
	2012DK1073		Engineering	Chandra, Tata Steel Ltd.	
945	Mayukh Sarkar	04-11-2016	Mechanical	Dr. S. K. Ghosh	THEORETICAL AND EXPERIMENTAL STUDIES OF
	2012DR0098		Engineering	(Guide) & Prof. P. S.	WEAR IN MINE EXCAVATOR BUCKET
946	Jitendra Kumar Mishra	04-11-2016	Electronics	Prof. Vishnu Priye	MULTICORE FIBERS FOR HIGH CAPACITY OPTICAL
947	2012DR0130 Sahendra Ram	04-11-2016	Engineering Mining Engineering	(Guide) Dr. Dheeraj Kumar	INTERCONNECT COMMUNICATION SYSTEM A STUDY OF ROOF-PILLAR INTERACTION FOR AN
	2012DR1002	3. 11 2010	I I I I I I I I I I I I I I I I I I I	(Guide) & Dr. Rajendra	EFFICIENT BREAKER LINE DESIGN DURING
				Singh (External Guide),	MECHANISED DEPILLARING
948	Pradeep Kumar	04-11-2016	Mining Engineering	Dr. D. P. Mishra	COMPUTATIONAL SIMULATIONS OF METHANE
	2012DR0092			(Guide) & Prof. D. C.	LAYERING AND DISPERSION OF METHANE IN
949	Md Ehtesham Hasan	02-12-2016	Mechanical	Panigrahi (Co-Guide) Dr. S. K. Ghoshal	UNDERGROUND COAL MINES PERFORMANCE ANALYSIS AND CONTROL OF
ا ا	Md. Ehtesham Hasan 2012DR0012	02-12-2010	Engineering	(Guide) & Prof. Kabir	ENERGY EFFICIENT HYDROSTATIC
	20121/10012			Dasgupta (Co-Guide)	TRANSMISSION SYSTEM
950	Deepa Agarwal	02-12-2016	Environmental	Prof. A. K. Pal (Guide)	INVESTIGATIONS INTO THE OCCUPATIONAL
	2012DR1102		Science &	& Dr. J. K. Pandey,	HEALTH PROBLEMS OF MINE DUST FOR COAL
951	Pimi Das	02-12-2016	Engineering Environmental	CSIR-CIMFR, Dhanbad Prof. S. K. Maiti	MINERS IN JHARIA COALFIELD, INDIA ASSESSMENT OF CARBON SEQUESTRATION
"	Rimi Das 2013DR0215	32 12-2010	Science &	(Guide)	POTENTIAL OF RECLAIMED COALMINE SITES
			Engineering		WITH EMPHASIS ON CARBON FRACTIONATION
952	Neha Shreya	02-12-2016	Environmental	Dr. Biswajit Paul	GEOTECHNICAL ASSESSMENT OF GEOLINER
	2011DR0052		Science &	(Guide)	USING FLY ASH OF THERMAL POWER PLANTS
953	Chinra Kumari	02-12-2016	Engineering Computer Science &	Dr. Hari Om (Guide)	AROUND JHARIA COALFIELDS, INDIA STUDY AND DEVELOPMENT OF REMOTE USER
333	Shipra Kumari	02-12-2016	Engineering	סו. המו Om (Guide)	LOGIN AUTHENTICATION SCHEMES
954	2013DR0089	02-12-2016	Applied Chemistry	Dr. H. P. Nayek (Guide)	SYNTHESES OF MONONUCLEAR, POLYNUCLEAR
334	Sudeshna Saha	02-12-2010	Applied Chemistry	וםן. 11. ד. Nayek (Guide)	METAL COMPLEXES AND BORONATES OF SCHIFF
	2012DR0123				DIGETTE CONTINUES AND BOROWATES OF SCHIFT

SI. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
955	Anil Kumar Singh		Electronics	Dr. R. K. Gangwar	STUDIES ON ANNULAR RING MICROSTRIP
	2012DR1059		Engineering	(Guide) & Dr. B. K. Kanaujia (External	ANTENNA FOR DIFFERENT APPLICATIONS
956	Atrayee Baruah	19-12-2016	Petroleum	Dr. Keka Ojha (Guide)	DEVELOPMENT AND CHARACTERIZATION OF
	2013DR0021	19 12 2010	Engineering	& Prof. A. K. Pathak (Co-Guide)	SURFACTANT-BASED FRACTURING FLUIDS FOR HIGH TEMPERATURE RESERVOIRS
957	Saroj Kumar Parida 2012DR0082	19-12-2016	Applied Physics	Dr. Sridhar Sahu (Guide)	THEORETICAL STUDIES OF REACTIVITY PROPERTIES OF INTER-STELLAR CARBIDE
958	Atahar Perwez	19-12-2016	Environmental	Prof. Gurdeep Singh	AIR QUALITY IMPACT ASSESSMENT WITH
500	2013DR0115	19-12-2010	Science & Engineering	(Guide)	SPECIAL REFERENCE TO PARTICULATE POLLUTION DUE TO IRON ORE MINING
959	Binod Kumar Singh	19-12-2016	Management Studies	Prof. Chandan Bhar	STUDY OF LEAN MANUFACTURING ISSUES IN
	2010DR0101			(Guide)	INDIAN AUTOMOTIVE INDUSTRY
960	Anees Ahmad	19-12-2016	Management Studies	Dr. K. S. Thyagaraj (Guide)	THE IMPACT OF BRAND PERSONALITY ON BRAND
004	2013DR0081	10.12.2016		` '	EQUITY: A STUDY OF MEDIATING FACTORS
961	Binay Prakash Panigrahy 2013DR0126	19-12-2016	Environmental Science &	Dr. P. K. Singh (Guide)	ASSESSMENT OF GROUNDWATER LEVEL FLUCTUATION WITH RESPECT TO RECHARGE IN
962		19-12-2016	Engineering	D D K D L (C 11)	JHARIA COALFIELD REGION, JHARKHAND
902	Ranjit Kumar Paswan 2013DR1062	19-12-2016	Applied Geology	Dr. R. K. Dubey (Guide)	GEOTECHNICAL CHARACTERIZATION OF STRATA FOR PRE-SPLIT BLASTING TO CONTROL PIT-WALL DAMAGE IN AN OPENCAST MINE
963	Mukti Khetan	19-12-2016	Applied Mathematics	Prof. G. N. Singh	SOME ESTIMATION TECHNIQUES IN PRESENCE OF
	2013DR0100			(Guide)	NON-RESPONSE IN SAMPLE SURVEYS
964	Gyan Prakash	14-01-2017	Management		BUYING BEHAVIOUR OF RURAL CONSUMERS – A
	2012DR0168		Studies	(Guide)	STUDY WITH SPECIAL REFERENCE TO FAST MOVING CONSUMER GOODS (FMCG)
965	Prity Kumari	14-01-2017	Management	Prof .LK Pattanavak	IMPACT OF CORPORATE GOVERNANCE
	2012DR0072	14 01 2017	Studies	(Guide)	MECHANISM ON EARNINGS MANAGEMENT
					PRACTICES AND FIRM PERFORMANCE – A
					STUDY OF SELECT INDIAN COMMERCIAL BANKS
966	Radha Raman Pandey	14-01-2017		Dr. S. K.	STUDY OF GUIDED AND RADIATION MODES IN
	2010DR0111		Engineering	& Prof. V. Kumar (Co-	PLANAR SLAB OPTICAL WAVEGUIDES
967	S. Lata Dora	14-01-2017	Environmental	Prof. S. K. Maiti	STUDY OF PHYTOPLANKTON COMMUNITY AS A
	2010DR0119		Science and Engineering	(Guide) & Dr. Anshumali (Co-	BIOINDICATOR FOR WATER POLLUTION IN DAMODAR RIVER
			Linginieering	Guide) & Dr. R. K.	DAMODARTIVER
				Tiwary, CSIR-CIMFR,	
968	Ratnesh Kumar	14-01-2017	Mechanical		EXPERIMENTAL INVESTIGATION OF THERMO-
	2014DR0239		Engineering	Chattopadhyaya (Guide)	MECHANICAL CHARACTERISTICS OF FRICTION STIR WELDED JOINTS
969	Kanailal Mahato	14-01-2017	Applied	Dr. Akhilesh Prasad	STUDY OF CERTAIN PSEUDO-DIFFERENTIAL
	2013DR0184	11.01.2011	Mathematics	(Guide)	OPERATORS AND WAVELET TRANSFORMS
					ASSOCIATED WITH FRACTIONAL HANKEL
970	Rashmi Agrawal 2012DR0102	14-01-2017	Applied Mathematics	Prof. R. K. Upadhyay (Guide)	MODELING ECOLOGICAL SYSTEMS WITH MUTUAL INTERFERENCE AND TIME DELAY
971	Mohammad Nadeem		Computer Science	Dr. Haider Banka	DESIGNING SOFT COMPUTING TECHNIQUES
	2013DR0059		and Engineering	(Guide) & Prof. R. Venugopal (Co-	FOR PARAMETER ESTIMATION AND OPTIMIZATION IN GREEN PELLETIZATION
972	Seema Kumari Ladsaria 2012DR0156	14-01-2017	Humanities and Social Sciences	Dr. Rajni Singh (Guide)	IMAGING AND SEMIOLOGY: A STUDY OF ROLAND BARTHES'S LITERARY THEORY
973	Priyanka Sinha	14-01-2017	Management	Dr. Saumya Singh	ANALYSIS OF BENEFITS AND RISKS OF
	2012DR0107		Studies	(Guide)	INTERNET SHOPPING WITH SPECIAL REFERENCE TO ELECTRONIC PRODUCTS
974	Himangshu Kakati	14-01-2017	Petroleum	Prof. Sukumar Laik	STUDIES OF HYDRATE FORMATION AND
	2013DR0062		Engineering	(Guide) & Dr. Ajay Mandal (Co-Guide)	DISSOCIATION IN MIXTURE OF GASES IN PRESENCE OF PROMOTERS AND INHIBITORS
975	Trinath Sahoo	08-02-2017	Mechanical	Prof. P. K. Sarkar	OPTIMIZATION OF CONDITION BASED
	2008DR0120		Engineering	(Guide)	MAINTENANCE DECISION WITH APPLICATION OF
					ARTIFICIAL INTELLIGENCE – OPPORTUNITY FOR PETROLEUM INDUSTRY
976	Santasri Koley	08-02-2017	Electronics	Prof. Debjani Mitra	DESIGN AND DEVELOPMENT OF WIDEBAND
	2013DR0291		Engineering	(Guide)	COGNITIVE RADIO FRONT-END FOR DYNAMIC
					SPECTRUM SENSING AND SHARING

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
977	Ravindra Kumar	08-02-2017		Dr. T. K. Naiya	STUDIES ON IMPROVEMENT IN
	2012DR0050	00-02-2017	Engineering	(Guide) & Dr. Ajay	TRANSPORTATION OF HEAVY CRUDE OIL USING
	2012010000		Linginiooning	Mandal (Co-Guide)	NATURAL AND COMMERCIAL SURFACTANTS
978	Annavarapu Chandra Sekhara	08-02-2017	Computer Science	Dr. Haider Banka	ANALYSIS AND SYNTHESIS OF PUBLIC
	Rao	00 02 20	and Engineering	(Guide)	BIOINFORMATIC DATA USING DATA MINING AND
	2013DR1042			(- /	MACHINE LEARNING TECHNIQUES
979	Sarita Choudhury	08-02-2017	Applied	Dr. Anurag Jayswal	STUDY ON OPTIMALITY CONDITIONS FOR
	2013DR0072		Mathematics	(Guide)	NONLINEAR PROGRAMMING PROBLEMS
980	Anirban Sur	08-02-2017	Mechanical	Dr. Randip Kumar	NUMERICAL AND EXPERIMENTAL ANALYSIS OF
	2010DR0124		Engineering	Das (Guide)	ACTIVATED CARBON-METHANOL ADSORPTION
					REFRIGERATION SYSTEM
981	Bhanu Pratap Singh Dohare	08-02-2017	Electronics	Prof. V. Kumar	FIRST-PRINCIPLE CALCULATIONS OF ELASTIC,
	2012DR0120		Engineering	(Guide)	OPTICAL AND THERMAL PROPERTIES OF SOME
					SEMICONDUCTORS
982	Sumit Kumar Jindal	08-02-2017	Electronics	Dr. S. K.	ENHANCING THE DYNAMIC RANGE OF MEMS
	2013DR0085		Engineering	, ,	PRESSURE SENSOR BY OPTIMIZATION OF
983	Devendra Chack	08-02-2017		Dr. S. K.	DESIGN AND IMPLEMENTATION OF MULTIMODE
	2011DR0111		Engineering		INTERFERENCE COUPLER BASED DEVICES FOR OPTICAL NETWORKS
984	Abhishek Kumar Soni	00 00 0017	Applied Physics	·	RARE EARTH DOPED UPCONVERTING
904	2013DR0209	00-02-2017	Applied Physics	(Guide)	PHOSPHORS IN OPTICAL THERMOMETRY AND
985	Ramesh Oraon	∩8 ₋ ∩2_2∩17	Applied Chemistry	Dr. G. C. Nayak	SYNTHESIS AND CHARACTERIZATION OF
1903	2012DR0125	06-02-2017	Applied Chemistry	(Guide)	NANOCLAY BASED HYBRID ELECTRODE
	2012010120			(Guide)	MATERIALS FOR HIGH PERFORMANCE
986	K. Karthik Selva Kumar	08-02-2017	Mining Machinery	Dr. L. A.	EXPERIMENTAL AND NUMERICAL
	2013DR0082	00 02 2017	Engineering	Kumaraswamidhas	INVESTIGATION ON FLOW INDUCED VIBRATION
				(Guide)	EXCITATION IN ELASTICALLY MOUNTED
987	Hanuman Prasad	08-02-2017	Mining Machinery	Dr. Tanmoy Maity	Z-SOURCE CONVERTER FOR MINE ELECTRIC
	2013DR0159		Engineering	(Guide)	DRIVES
988	Triveni Kumar Mahto	08-02-2017	Applied Chemistry	Dr. Sumanta Kumar	SYNTHESIS OF MULTIFUNCTIONAL MAGNETIC
	2012DR0061			Sahu (Guide)	NANOPARTICLES AND GRAPHENE OXIDE FOR
					ADSORPTION AND CATALYSIS
989	Fatima Akhtar	08-02-2017	Management Studies	Dr. K. S. Thyagaraj	INFLUENCE OF PERSONALITY TRAITS ON
990	2012DR0080	08-02-2017		(Guide) & Dr. Niladri Prof. Chandan Bhar	INVESTMENT DECISIONS IN INDIAN CAPITAL
1990	Shwetank Parihar 2013DR1061	08-02-2017	Management Studies	(Guide) & Mr.	DEVELOPMENT OF A CONCEPTUAL MODEL FOR RISK ASSESSMENT OF ELECTRICAL
	201001(1001		Otadics	Rakesh Khanduri,	TRANSMISSION LINE INSTALLATION PROJECTS
				Madhuri Consultancy	
				Services Pvt. Ltd.,	
991	Shweta R. Malwe	21-02-2017	Computer Science	Prof. G. P. Biswas	DESIGN OF LAYER AND CROSS-LAYER
	2012DR0127		and Engineering	(Guide)	PROTOCOLS FOR WIRELESS AD HOC
					NETWORKS
992	Dipen Kumar Rajak	21-02-2017	Mining Machinery	Dr. L. A.	EXPERIMENTAL INVESTIGATIONS ON ENERGY
	2013DR0230		Engineering	Kumaraswamidhas	ABSORPTION BEHAVIOUR OF ALUMINIUM ALLOY
				(Guide) & Dr. S. Das,	FOAM-FILLED THIN WALLED STRUCTURE AT
000	Chinda Duales de Como d	04.00.001=	Marka i i	CSIR-AMPRI, Bhopal	VARIOUS LOADING CONDITIONS
993	Shinde Prakash Sonyabapu 2010DR0114	21-02-2017	Mechanical	Dr. K. K. Singh (Guide) & Prof. P. K.	OPTIMUM DESIGN OF COMPOSITE PATCHES TO ARREST A CRACK IN THIN PLATES
	20100110114		Engineering	Sarkar (Co-Guide) &	ARREST A CRACK IN THIN PLATES
				Prof. V. K. Tripathi,	
				College of	
994	Sohini Das	21-02-2017	Applied Geology	Dr. Mrinal Kanti	STRUCTURAL PATTERN AND KINEMATIC
	2009DR0013	_ : 0_ 2017	, , , , , , , , , , , , , , , , , , ,	Mukherjee (Guide)	FRAMEWORK OF DEFORMATION IN THE
				' ' '	EASTERN SECTOR OF KALADGI BASIN,
					BAGALKOT DISTRICT, KARNATAKA, SOUTH-
995	Shikha Dwivedi	21-02-2017	Applied Physics	Dr. Pankaj Mishra	MOLECULAR THEORY OF STRUCTURE AND
	2012DR0114			(Guide)	FREEZING OF MODEL SYSTEMS WITH LIQUID
996	Pradeep Kumar Gautam	21-02-2017	Mining Engineering		THERMOMECHANICAL BEHAVIOR OF INDIAN
	2013DR0293			Verma (Guide) & Dr.	GRANITE AND SANDSTONE FOR
	A 1 2 12 12	01.05.55		, ,	UNDERGROUND DISPOSAL OF HIGH LEVEL
997	Ankit Kotia 2013DR0083	21-02-2017		Dr. Subrata Kumar	EXPERIMENTAL AND MATHEMATICAL ANALYSIS
000		04.00.0047	Engineering	Ghosh (Guide)	OF NANOLUBRICANT FOR PERFORMANCE
998	Sagar Kumar Swain 2012DR0068	21-02-2017	Applied Geology	טר. S. Sarangi (Guide)	STABLE ISOTOPE AND GEOCHEMICAL STUDIES
	20.2510000				OF AJJANAHALLI AND PARTS OF GADAG GOLD FIELD, CHITRADURGA SCHIST BELT, DHARWAR
					CRATON, SOUTH INDIA
					,

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
999	Pramod Kumar Vaishnav 2013DR0088	21-02-2017		Dr. Santimoy Kundu (Guide)	THEORETICAL STUDY ON SEISMIC WAVES IN ANISOTROPIC LAYERED MEDIA
1000	Shiv Kumar 2013DR0168	21-02-2017	Applied Mathematics	Dr. Abhay Kumar Singh (Guide) & Dr.	DEVELOPMENT AND APPLICATION OF AN INVENTORY SYSTEM FOR MANAGING QUALITY, QUANTITIES, TIME, PRICE AND PRODUCTION BY
1001	Sachin Maheshwar 2013DR1052	21-02-2017	Mining Engineering	Verma (Guide)	STUDY OF NEAR-FIELD EVOLUTION OF THERMO- HYDRO-MECHANICAL PROCESSES IN INDIAN DEEP GEOLOGICAL REPOSITORY FOR HIGH
1002	Sayan Ghosh 2012DR1074	21-02-2017	Applied Geophysics	(Guide) & Shri	ESTIMATION OF COAL QUALITY AND MODELING OF COAL SEAM SURFACE USING WELL LOGS IN KORBA AND BISHRAMPUR COALFIELDS OF CENTRAL INDIA
1003	Debanjan Nag 2012DR0106	14-03-2017	Management Studies	Dr. Niladri Das (Guide)	FACTORS AFFECTING MICROENTREPRENEURIAL SUCCESS- A STUDY OF SELECT DISTRICTS OF
1004	Debabrata Roy 2014DR1053	14-03-2017	Electrical Engineering	Prof. P. K. Sadhu (Guide)	CONTROL STRATEGIES OF HIGH FREQUENCY RESONANT INVERTER FOR INDUCTION HEATER
1005	K. Priya Ajit 2013DR1006	14-03-2017	Mechanical Engineering	Prof. P. K. Sarkar (Guide)	DUCTILE AND FATIGUE BEHAVIOUR CHARACTERIZATION OF STEELS THROUGH CONTINUUM DAMAGE MECHANICS - AN
1006	Pankaj Kumar Medhi 2013DR1027	14-03-2017	Management Studies	Dr. Sandeep Mondal (Guide)	MODELING ISSUES IN SUPPLY CHAIN COLLABORATION- A STUDY OF RELATIONAL IDENTITY
1007	Anjani Kumar 2012DR1092	14-03-2017	Environmental Science& Engineering	, ,	EVALUATION OF MINE WATER AND DEVELOPMENT OF SUITABLE TECHNIQUES FOR ASCERTAINING ITS SUITABILITY FOR PROPER MANAGEMENT IN WESTERN PART OF JHARIA COAL MINING REGION,
1008	Amrit Kumar Mahato 2013DR0104	14-03-2017	Applied Mathematics	Dr. Abhay Kumar Singh (Guide)	COMPRESSIBLE MODULES AND THEIR APPLICATIONS
1009	Rehena Sultana 2013DR0006	14-03-2017	Applied Mathematics		THEORETICAL STUDY OF SOME PROBLEMS ON SEISMIC WAVE PROPAGATION IN ANISOTROPIC AND INHOMOGENEOUS MEDIA
1010	Rituraj Singh 2013DR0265	14-03-2017	Petroleum Engineering	Dr. Vikas Mahto (Guide)	DEVELOPMENT OF NANOCOMPOSITE HYDROGELS TO CONTROL EXCESSIVE WATER PRODUCTION IN THE OILFIELDS
1011	Ruhul Amin 2014DR0078	14-03-2017	Computer Science& Engineering	Prof. G. P. Biswas (Guide)	SECURE MULTI-FACTOR AUTHENTICATION FOR REMOTE LOGIN AND REAL-LIFE APPLICATIONS
1012	Ajay Kumar Yadav 2013DR0016	14-03-2017	Computer Science& Engineering	Dr. Sachin Tripathi (Guide)	STUDY AND DEVELOPMENT OF ROUTING PROTOCOLS FOR MULTICASTING IN WIRELESS MOBILE AD-HOC NETWORK
1013	Soumya Das 2014DR1055	14-03-2017	Electrical Engineering	Prof. Pradip Kumar Sadhu (Guide)	EFFICIENT CONTROL STRATEGIES ON SOLAR PHOTOVOLTAIC POWER GENERATION AND
1014	Shantanu Saha 2013DR0033	14-03-2017	Management Studies	Dr. Bibhas Chandra (Guide)	A STUDY OF BLOOD DONATION INTENTION AMONG INDIAN BLOOD DONORS
1015	Jitin Rahul 2013DR0065	14-03-2017	Environmental Science& Engineering	Dr. Manish Kumar Jain (Guide)	BIODIVERSITY OF VASCULAR PLANTS AND ATMOSPHERIC HEAVY METAL DEPOSITION ALONG THE NATIONAL HIGHWAY-2, DHANBAD, JHARKHAND,
1016	Vikram Sharma 2013DR1030	14-03-2017	Mechanical Engineering	Dr. A. R. Dixit (Guide) & Dr. Mohd. Asim Qadri, GCET, Noida,	EMPIRICAL INVESTIGATION OF LEAN PRODUCTION PRACTICES IN INDIAN MACHINE TOOL INDUSTRY
1017	Ashvani Kumar 2012DR0086	14-03-2017	Environmental Science& Engineering	Dr. S. R. Samadder (Guide) &Dr. Vipin Kumar (Co-Guide)	ANALYSIS OF CONTAMINANT LEACHING FROM COAL COMBUSTION RESIDUES INTO SURFACE WATER, SOIL, AND GROUNDWATER
1018	Abhiroop Chowdhury 2013DR0015	14-03-2017	Environmental Science& Engineering	Prof. S. K. Maiti (Guide)	EFFECT OF METAL POLLUTION AND SALINITY RISE ON THE MANGROVE ECOSYSTEM AND THEIR MITIGATION MEASURES: A CASE STUDY FROM SUNDARBAN BIOSPHERE RESERVE, INDIA
1019	Rakesh Kumar 2013DR0095	14-03-2017	Electrical Engineering	Dr. Sukanta Das (Guide)	LOW-REGION SPEED CONTROL OF VECTOR CONTROLLED INDUCTION MOTOR DRIVES USING MODEL REFERENCE ADAPTIVE CONTROLLER

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1020	Debleena Bhattacharya	14-03-2017	Environmental	Prof. S. K. Gupta	BIODEGRADATION OF ANTIBIOTIC RESIDUALS IN
	2011DR0038		Science & Engineering	(Guide)	ANAEROBIC HYBRID REACTOR
1021	Ashish Gupta	14-03-2017	Electronics	Dr. R. K. Chaudhary	STUDIES ON COMPACT METAMATERIAL ANTENNAS
	2013DR0195		Engineering	(Guide)	FOR MODERN WIRELESS COMMUNICATION
1022	Jully Patel 2013DR0141	14-03-2017	Applied Chemistry	Dr. Sumanta Kumar Padhi (Guide)	MOLECULAR CATALYTIC APPROACH BY SINGLE-SITE RUTHENIUM(II)-POLYPYRIDYL COMPLEXES TOWARDS WATER OXIDATION
1023	Alok Kumar Singh 2013DR0121	14-03-2017	Applied Mathematics	Prof. G. N. Singh (Guide)	SOME EFFICIENT ESTIMATION TECHNIQUES IN SUCCESSIVE SAMPLING
1024	Anup Saha 2013DR0186	14-03-2017	Applied Mathematics	Dr. S. Kundu (Guide)	MATHEMATICAL STUDY OF SEISMIC WAVES IN ANISOTROPIC AND HETEROGENEOUS MEDIA
1025	Sunil Kumar	14-03-2017	Petroleum	Dr. Ajay Mandal	STUDIES ON SURFACE AND INTERFACIAL PROPERTIES
	2015DR0001		Engineering	(Guide)	OF CATIONIC, ANIONIC AND NONIONIC SURFACTANTS FOR THEIR APPLICATION IN
1026	P. CHJ. Srinivasa Rao	14-03-2017	Computer Science	Dr. Haider Banka	DESIGNING SOFT COMPUTING ALGORITHMS FOR
	2012DR0152		& Engineering	(Guide) Prof. P. K. Jana (Co-Guide)	WIRELESS SENSOR NETWORKS
1027	Bappa Mukherjee	14-03-2017	Applied	Dr. P. N. Singha Roy	INTEGRATED APPROACH TO STUDY THE
	2013DR0155		Geophysics	(Guide)	HETEROGENEITY OF HYDROCARBON RESERVOIRS IN ASSAM-ARAKAN BASIN OF NORTH-EAST, INDIA
1028	Debashis Das	14-03-2017	Computer Science	Dr. Susanta	ON PROCESSING AND ANALYZING FINGERPRINT
	2012DR0138		& Engineering	Mukhopadhyay	IMAGES WITH TEMPLATE SECURITY
				(Guide) & Prof. G. P. Biswas (Co-Guide)	
1029	Deepak Gangwar	14-03-2017	Electronics	Dr. Sushrut Das	STUDIES ON FSS / SRR / CSRR SUPERSTRATE LOADED
	2012DR1016		Engineering	(Guide) & Prof. R. L.	ANTENNAS AND MUTUAL COUPLING REDUCTION IN
				Yadava (External	MICROSTRIP PATCH ARRAY
1000				Guide), GCET,	
1030	Lakhindar Murmu	14-03-2017	Electronics	Dr. Sushrut Das	DESIGN, ANALYSIS AND SUSCEPTIBILITY STUDY OF
1031	2012DR0058 Srikanth Jannu	14-03-2017	Engineering Computer Science	(Guide) Prof. P. K. Jana	SOME MICROSTRIP BANDPASS FILTERS STUDY AND DESIGN OF ENERGY EFFICIENT ROUTING
1001	2012DR0083	14-03-2017	& Engineering	(Guide)	ALGORITHMS FOR WIRELESS SENSOR NETWORKS
1032	Dipen Bepari 2012DR0126	14-03-2017	Electronics Engineering	Prof. Debjani Mitra (Guide)	OPTIMIZATION OF CHANNEL AND POWER ALLOCATION IN COGNITIVE RADIO SYSTEMS
1033	Rishav Singh	29-03-2017	Computer Science	Dr. Hari Om (Guide)	STUDY AND DEVELOPMENT OF NEWBORN FACE
	2013DR1111	25 05 2017	and Engineering	Dr. Harr Olli (Galac)	RECOGNITION TECHNIQUES IN A SEMI-CONSTRAINED
	2010511111		und Engineering		ENVIRONMENT
1034	Jitendra Pandey 2011DR0117	29-03-2017	Mining Engineering	Dr. Dheeraj Kumar (Guide) & Prof. D. C. Panigrahi (Co-Guide) & Dr. V. K. Singh	AN INVESTIGATION INTO ASSESSMENT, PREDICTION AND PREVENTION OF COAL MINE FIRE OF JHARIA COALFIELD USING INTEGRATED APPROACH
				(External Guide),	
1035	Astha Sharma	29-03-2017	Electronics	Prof. Debjani Mitra	PERFORMANCE METRICS FOR SPECTRUM
	2012DR0025	29-03-2017	Engineering	(Guide)	OPPORTUNITY DETECTION IN COGNITIVE RADIO
1036	Rajkamal	29-03-2017	Applied Chemistry	Dr. Somnath Yadav	SYNTHESES, CHARACTERIZATION AND APPLICATIONS
	2012DR0037			(Guide)	OF ARABINOSE BASED LOW MOLECULAR WEIGHT
					ORGANOGELS
1037	Rajen Kumar Nayak	29-03-2017	Mechanical	Dr. S. N. Singh (Guide)	EXPERIMENTAL STUDY OF THE EFFECTS OF FLOW
	2012DR1033		Engineering		AND GEOMETRICAL PARAMETERS ON THE
					PERFORMANCE OF JET PLATE SOLAR AIR HEATER
1038	Tarun Kanti Sarkar	29-03-2017	Applied Chemistry	Dr. M. Yadav (Guide)	EXPERIMENTAL AND QUANTUM CHEMICAL STUDIES
	2013DR0149				ON CORROSION MITIGATION OF PETROLEUM OIL WELL STEEL IN 15% HCl SOLUTION USING ORGANIC
1039	Zeenat Parween	29-03-2017	Applied	Dr. Abhishek Kumar	SOME PROBLEMS ON ELASTODYNAMICS IN LAYERED
1	2013DR0164		Mathematics	Singh (Guide)	MEDIA

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1040	Dipti Sharma	29-03-2017	Applied Chemistry	Dr. M. Yadav (Guide)	STUDIES ON CORROSION INHIBITION OF PETROLEUM
	2012DR0105				OIL WELL TUBULAR STEEL IN HYDROCHLORIC ACID
1041	Kshiramani Naik	29-03-2017	Computer Science	Dr. Arup Kumar Pal	DESIGN OF SOME TRANSFORM DOMAIN BASED
	2012DR0115		and Engineering	(Guide)	IMAGE CRYPTOSYSTEM, STEGANOGRAPHY AND
					WATERMARKING SCHEMES
1042	Amrita Kumari	29-03-2017	Electronics	Dr. Subindu Kumar	COMPUTATIONAL TECHNIQUES AND PERFORMANCE
	2012DR0055		Engineering	(Guide)	EVALUATION OF NANOSCALE STRAINED MOSFETS
					AND RELATED CMOS CIRCUITS
1043	Laldeep Gope	29-03-2017	Applied Chemistry	Dr. M. Yadav (Guide)	EXPERIMENTAL AND QUANTUM CHEMICAL STUDIES
	2011DR0147		1		ON CORROSION INHIBITION OF MILD STEEL IN
					HYDROCHLORIC ACID BY SOME ORGANIC
1044	Amitesh Kumar	29-03-2017	Electronics	Prof. Vishnu Priye	STUDIES ON MICROWAVE PHOTONIC DEVICES
	2012DR1042	20 00 2027	Engineering	(Guide)	
1045	Aliya Naz	29-03-2017	Environmental	Prof. S. K. Gupta	RISK ASSESSMENT OF CHROMIUM IN THE CHROMITE
	2013DR0064	25 05 2017	Science and	(Guide) & Dr. B. K.	MINE WATER AND ITS BIOREMEDIATION
	20135110004		Engineering	Mishra (Co-Guide)	INTINE WATER AND ITS BIOREWEDIATION
1046	Aliaitala Navilila aria a	20.02.2017	Humanities and	Dr. Rajni Singh	EVICUANCE IN TEXT CORES INTERFACE. A CTURY OF
1040	Akaitab Mukherjee	29-03-2017		, ,	EX/CHANGE IN TEXT-SCREEN INTERFACE: A STUDY OF
1047	2013DR0057		Social Sciences	(Guide)	THE FILM ADAPTATIONS OF RITUPARNO GHOSH
1047	Salahuddin Siddique	29-03-2017	Fuel and Mineral	Prof. N. R. Mandre	STUDIES ON RECOVERY OF URANIUM FROM FINELY
	2012DR1026		Engineering	(Guide) & Dr. K.	DISSEMINATED AND HIGH CARBONATIC ORE
				Srinivas (External	
				Guide), Ex CS(Mill),	
1048	Arijit Barik	29-03-2017	Applied Geology	Dr. S. Sarangi (Guide)	STABLE ISOTOPE (C AND O) AND GEOCHEMICAL
	2009DR0005				EVALUATION OF THE CARBONATE ROCKS OF SAUSAR
					GROUP, NAGPUR DISTRICT, MAHARASHTRA:
					IMPLICATION TO THE EARLY PALAEOPROTEROZOIC
1049	Papiya Dhara	29-03-2017	Applied Physics	Dr. V. K. Singh (Guide)	INVESTIGATIONS ON DESIGN AND
	2012DR0060				CHARACTERIZATION OF OPTICAL FIBER SENSORS FOR
1050	Anuj Kumar Sharma	29-03-2017	Mechanical	Dr. Amit Rai Dixit	AN INVESTIGATION ON PERFORMANCE OF HYBRID
	2013DR1072		Engineering	(Guide) & Dr. Arun	NANOPARTICLE ENRICHED CUTTING FLUIDS IN
				Kumar Tiwari	TURNING OPERATION
				(External Guide), GLA	
1051	Sunil Kumar Barnwal	29-03-2017	Management	Prof. Pramod Pathak	USER ACCEPTANCE OF E-GOVERNANCE SERVICES IN
	2011DR0144		Studies	(Guide) & Prof. G. S.	THE INDIAN CONTEXT: AN EXPLORATORY STUDY
				Pathak (Co-Guide)	
1052	Nishant Kumar Singh	29-03-2017	Mechanical		EXPERIMENTAL INVESTIGATION AND ANALYSIS OF
	2013DR1048	25 05 2017	Engineering	& Dr. Pulak M.	AIR ASSISTED ELECTRIC DISCHARGE MACHINING
	2013211040		Lingilicering	Pandey (External	WITH PERFORATED TOOL
1053	Abhisek Jana	29-03-2017	Management	Dr. Bibhas Chandra	A CUSTOMER LOYALTY FRAMEWORK FOR
	2013DR1101	29-03-2017	Studies	(Guide)	INDEPENDENT MID-MARKET HOTEL SECTOR OF
1054	Amrita Singh	29-03-2017	Applied	Dr. Saumen Maiti	MODELLING OF DISCONTINUOUS GEOPHYSICAL
	2013DR0158	29-03-2017	1 ' '	(Guide)	SIGNAL USING WAVELET TRANSFORM
1055		20.02.2017	Geophysics	, ,	
1000	Rohit Kumar Yadav	29-03-2017	Computer Science	Dr. Haider Banka	DESIGN OF SOFT COMPUTING METHODOLOGIES FOR
	2012DR0132		and Engineering	(Guide)	BIOINFORMATICS PROBLEMS
1056	Manuta Cinah	24 02 2017	NA	Du Carrago Cinale	LILIAAAN DECOLIDEE MAANA CEMENT ICCLIEC IN
1036	Mamta Singh	31-03-2017	Management	Dr. Saumya Singh	HUMAN RESOURCE MANAGEMENT ISSUES IN
	2011DR0120		Studies	(Guide) & Dr. Syed	MICROFINANCE INSTITUTIONS – A STUDY
1057			<u> </u>	Haider Ali (Co-Guide)	
1057	Manisha	31-03-2017	Environmental	Prof. A. K. Pal (Guide)	ASSESSMENT OF THE IMPACTS OF AIR POLLUTANTS
	2012DR0100		Science and	& Dr. Suresh Pandian	FROM ANTHROPOGENIC SOURCES ON PLANT
			Engineering	Elumalai (Co-Guide)	PHYSIOLOGY AND SOIL
1058	Sumit Kumar Chaudhary	31-03-2017	Mining Engineering	Dr. Dheeraj Kumar	INVESTIGATION INTO THE SATELLITE IMAGE FUSION
1058	Sumit Kumar Chaudhary 2012DR0165	31-03-2017	Mining Engineering	Dr. Dheeraj Kumar (Guide) & Dr. Manish	INVESTIGATION INTO THE SATELLITE IMAGE FUSION AND QUALITY ASSESSMENT TECHNIQUES FOR LAND

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1059	Shrenivas S. Ashrit 2014DR1005	31-03-2017	Applied Chemistry	Prof. G. Udayabhanu (Guide) & Prof. R. Venugopal (Co- Guide) & Dr. K. N. Udpa (External Guide), Tata Steel	ANALYSIS AND CHARACTERISATION OF STEEL PLANT LD SLAG FINES AND FEASIBILITY STUDIES ON PRODUCT DEVELOPMENT FOR INDUSTRIAL APPLICATION
1060	Jasabanta Sekhar Hansdah 2012DR0044	31-03-2017	Applied Physics	Dr. P. M. Sarun (Guide)	STUDIES ON THE FLUXPINNING PROPERTIES OF MgB2 SUPERCONDUCTOR BY CHEMICAL DOPING AND ION IMPLANTATION FOR HIGH-FIELD MAGNET
1061	Vinay Kumar Rajak 2011DR0130	31-03-2017	Petroleum Engineering	Dr. Ajay Mandal (Guide)	OPTIMIZATION OF PROCESS PARAMETERS FOR SEPARATION OF OIL FROM OIL-IN-WATER EMULSION
1062	Satish Kumar Singh 2013DR0041	31-03-2017	Electronics Engineering	Dr. Jitendra Kumar (Guide)	ANISOTROPIC SEMICONDUCTOR QUANTUM DOTS FOR POLARIZATION SENSITIVE INFRARED
1063	Ravi Shankar Sinha 2012DR0091	31-03-2017	Mining Machinery Engineering	Prof. A. K. Mukhopadhyay (Guide)	STATISTICAL ANALYSIS OF FAILURE DATA OF COMMINUTING EQUIPMENT IN A MINERAL PROCESSING PLANT
1064	Brahmdeo Yadav 2010DR0106	31-03-2017	Environmental Science and Engineering	Prof. S. K. Gupta (Guide)	GEOTECHNICAL INVESTIGATION AND DESIGN OF COMPACTED CLAY LINER (CCL) USING LOCAL SOIL OF JADUGUDA URANIUM ORE MINES
1065	Ananyo Bhattacharya 2012DR0137	31-03-2017	Electrical Engineering	Prof. P. K. Sadhu (Guide)	STUDIES OF HIGH FREQUENCY RESONANT INVERTER IN INDUCTION HEATING APPLIANCES
1066	Minashree Kumari 2013DR0241	31-03-2017	Environmental Science and Engineering	Prof. S. K. Gupta (Guide)	RISK ASSESSMENT, MODELING AND CONTROL OF TRIHALOMETHANES (THMs) FROM DRINKING WATER
1067	Saurabh Mishra 2013DR0290	05-05-2017	Petroleum Engineering	Dr. Keka Ojha (Guide)	DEVELOPMENT OF CHEMICAL SYSTEMS FOR CONSOLIDATING SAND FORMATION TO IMPROVE OIL PRODUCTION
1068	Ram Chandra Chaurasia 2012DR0088	05-05-2017	Fuel and Mineral Engineering	Prof. Nikkam Suresh (Guide)	PERFORMANCE ANALYSIS OF MULTI GRAVITY SEPARATOR (MGS) FOR BENEFICIATION OF COAL AND HEMATITIC IRON ORE
1069	Anirban Dasgupta 2013DR0246	05-05-2017	Management Studies	Dr. Bibhas Chandra (Guide)	ANALYZING CONSUMER BEHAVIOUR OF HANDICRAFTS WITHIN THE FRAMEWORK OF FAIR TRADE CONSUMPTION: A STUDY OF WESTERN AND
1070	Ajay Kumar Kushwaha 2013DR0029	30-06-2017	Electronics Engineering	Prof. S. K. Paul (Guide)	SIGNAL PROCESSING AND GENERATING CIRCUITS USING CMOS BASED CURRENT MODE BUILDING
1071	Buddhadeo Mahato 2012DR1054	30-06-2017	Applied Mathematics	Dr. Anurag Jayswal (Guide) & Prof. Bimal Kumar Mishra, BIT Mesra, Ranchi	MATHEMATICAL MODELS AND SIMULATION ON EPIDEMIC DISEASES
1072	Shirsendu Banerjee 2013DR0287	30-06-2017	Petroleum Engineering	Dr. T. K. Naiya (Guide) & Dr. Ajay Mandal (Co-Guide)	EXPERIMENTAL AND MODELING STUDIES OF FLOW OF PARAFFINIC CRUDE OIL THROUGH HORIZONTAL PIPES
1073	Sayantani Ghosh 2012DR1063	30-06-2017	Management Studies	Dr. Niladri Das (Guide)	DEVELOPING A FRAMEWORK FOR PERFORMANCE MANAGEMENT IN HIGHER EDUCATIONAL INSTITUTIONS OF INDIA – A STUDY OF SELECT TECHNICAL INSTITUTES OF WEST BENGAL
1074	Shubhashish Bhakta 2015DR1025	30-06-2017	Electrical Engineering	Dr. V. Mukherjee (Guide) & Dr. Binod Shaw, NIT Raipur	TECHNO-ECONOMIC ANALYSIS AND OPTIMUM SIZING OF RENEWABLE ENERGY HYBRID POWER SYSTEM
1075	Sultana Begam 2013DR0003	30-06-2017	Applied Mathematics	Dr. M. K. Singh (Guide)	STUDY OF CONTAMINANT CONCENTRATION DISTRIBUTION THROUGH UNSTEADY GROUNDWATER FLOW IN POROUS FORMATION
1076	Shobha Kumari 2011DR0145	30-06-2017	Applied Chemistry	Prof. G. Udayabhanu (Guide) & Dr. J. K. Pandey, CSIR-CIMFR, Dhanbad (External Guide)	DEVELOPMENT OF A STANDARD METHOD FOR DETERMINATION OF MINERAL MATTER AND QUARTZ IN COAL AS WELL AS AIRBORNE RESPIRABLE DUST AND STUDY THE EFFECT OF BENEFICIATION ON QUARTZ CONTENT OF COAL

Guptechwar Prasad 30-06-2017 Management Pof. Chandan Bhar Gude) Gude Gud	Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1078 Tanima Kumari 2013DR0058 30-06-2017 Surraintes and 2013DR0059 30-06-2017 Surraintes and 2013DR0010	1077	1 '		Management		QUALITY ASSESSMENT OF UNDERGRADUATE DEGREE
1078		1307/2000		Studies	(Galac)	
2013DR0058 Social Sciences Guide September September Social Sciences Guide September	1078	Tanima Kumari	30-06-2017	Humanities and	Dr. Raini Singh	
2014DR1026 Engineering						AFRICAN-AMERICAN WOMEN'S POETRY SINCE THE
2014DR1028	1079	Vikas Kumar	10-08-2017	Mechanical	Dr. Subrata Kumar	EXPERIMENTAL INVESTIGATION ON THE
Tiwari, IET, GLA University, Mathura DESIGN AND ANALYSIS OF PHOTONIC CRYSTAL FILE (Guide) Dr. Hitendra Kumar (Guide) FOR NONLINEAR OPTICAL APPLICATIONS Dr. Hitendra Kumar (Guide) Dr. Shibayan Sarkar (Guid		2014DR1026			Ghosh (Guide) &	PERFORMANCE OF NANOFLUIDS IN A PLATE HEAT
1080 Saheba Sharma 10-08-2017 Electronics Electr						EXCHANGER
10-88 2012/R0131 10-88-2017 2012/R0131 10-88-2017 2012/R0131 2013/R0132 2013/R01						
2012DR0131 Engineering Coulde) FOR NOMLINEAR OPTICAL APPLICATIONS	1080	Sneha Sharma	10-08-2017	Flectronics	· ·	DESIGN AND ANALYSIS OF PHOTONIC CRYSTAL FIBERS
2014DR1082 Engineering Goulde Dr. Upendra K. Sinsh (Goulde Dr. Spr.) (Goulde Brita ADI ITS ADIOINING REGION FROM RECEIVER (Goulde Brita ADI ITS ADIOINING RECEIVER (Goulde Brita ADI ITS ADIOINING RECION FROM R		2012DR0131				
Total Tota	1081		10-08-2017		1	
2015DR1036 Geophysics Goulde) & Dr. Sumer Chopra, ISR, DST, Govt. of Guijrat FUNCTION ANALYSIS	4000		10.00.2017	+ <u> </u>	· · · · · · · · · · · · · · · · · · ·	
Chopra, ISR, DST, Govt. of Gujrat	1002		10-08-2017	1	, ,	
Govt. of Gujrat Direction Govt. of Gujrat Direction Dire				Geophysics	Γ΄ ΄	
Binod Kumar Sharma 10-08-2017 Applied Mathematics V. Bhattacheripe, BIT Mathematics V. Bhattacheripe, BIT Mesra, Ranchi N. Battacheripe, BIT N. Battacheripe, B					' ' ' '	FUNCTION ANALYSIS
2011DR0151 Mathematics Coulde) & Prof. (Mrs.) BASED ON FUZZY SETS, FUZZY MULTISETS AND NV. Bhattacherjee, BIT Mosra, Ranchi Nv. Bhattacherjee, BIT Nv. Bhattacherjee, Bit	1083	Binod Kumar Sharma	10-08-2017	Applied	· · · · · · · · · · · · · · · · · · ·	ON THE STUDY OF AUTOMATA AND LANGUAGES
Praven Lawani 2013DR072 10-08-2017 2013DR0022 10-08-2017 2013DR072			10 00 2017	1 ' '		
Mesra, Ranchi Dr. Sanjeev A. Sahu (Guide) Dr. Sanjeev A. Sahu (Guide) ANISOTROPIC MEDIA				Wathematics	, , ,	· ·
2013DR0132 Mathematics (Guide) ANISOTROPIC MEDIA					1	
1088 Rahul Kumar Gangwar 10-08-2017 Applied Physics Dr. Vinod Kumar Singh (Guide) FiBER FOR VARIOUS APPLICATIONS FIB	1084		10-08-2017	Applied	Dr. Sanjeev A. Sahu	SOME PROBLEMS OF SEISMIC WAVES IN
2013DR0125 Singh (Guide) FIBER FOR VARIOUS APPLICATIONS		2013DR0132		Mathematics	(Guide)	ANISOTROPIC MEDIA
Singh (Guide) Singh (Guide) Singh (Guide) Singh (Guide) Singh (Guide) Singh (Guide) Stability And Orbital (Substance) Stability And Orbital (Substance) Singh (Guide) Stability And Orbital (Substance)	1085		10-08-2017	Applied Physics	Dr. Vinod Kumar	DESIGNING AND ANALYSIS OF PHOTONIC CRYSTAL
2013DR0086 Mathematics Kushvah (Guide) EXOPLANETARY SYSTEMS					<u> </u>	
Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Singh (Guide) EXOPLANE LARY SYSTEMS	1086	,	10-08-2017	1	_	
2013DR0180 Mathematics Singh (Guide) ELASTODYNAMIC PROBLEMS IN LAYERED MEDIA	1007					
Mathematics Singh (Guide)	1087		10-08-2017	1 '''		
2013DR0052 Sharma (Guide) ULTRASENSITIVE SENSING ASSAY	1088		10.09.2017			
Bindu Priyadarshini 2012DR0010 10-08-2017 Electronics Engineering (Guide) MODELING OF Si- BASED RADIAL JUNCTION MICRA (AND NANO-WIRE ARRAY SOLAR CELLS	1000		10-08-2017	Applied Physics		
Balsakhi Das 2013DR0277 10-08-2017 Applied Geophysics (Guide) Prof. Rima Chatterjee (Guide) IN OIL/GAS FIELDS OF KRISHNA — GODAVARI BASII IN OIL/GAS FIELDS OF KRISHNA MADING STACE IN OIL/GAS FIELDS OF KRISHNA IN	1089		10-08-2017	Electronics	` ′	MODELING OF SI- BASED RADIAL JUNCTION MICRO
2013DR0277 Geophysics (Guide) IN OIL/GAS FIELDS OF KRISHNA – GODAVARI BASII 1091 Praveen Lalwani 2014DR0023 10-08-2017 Computer Science and Engineering (Guide) &Dr. Haider Banka (Guide) &Dr. Haider Banka (Guide) &Dr. Haider Banka (Guide) &Dr. Haider Banka (Guide) &Dr. Sudip Molification of ROUTING PROTOCOLS FOR WIRELESS SENSOR NETWORKS USING SOFT COMPUTING STRUCTURAL PARAMETERS OF COALS AND THEIR (Guide) &Dr. Sudip Molifications By NITRIC ACID TREATMENT FRO SELECTED INDIAN COAL BASINS 1093 Ankur Shukla 2013DR0079 Divided Mathematics Chatterjee (Guide) Rajni Kant 2012DR1093 10-08-2017 Mining Engineering (Guide) &Dr. Partha Sarath Paul (Co-HARGE POINT (Guide) &Dr. Partha Sarathi Paul (Co-HARGE POINT) (Guide) Diviraj Kumar 2013DR0108 10-08-2017 Mechanical Engineering Dr. K. K. Singh (Guide) Dr. K. K. Singh (Guide) EXPERIMENTAL INVESTIGATION OF CONVENTIONA AND LASER DRILLING OF FIBER REINFORCED POLYMER COMPOSITE LAMINATES		2012DR0010		Engineering	(Guide)	AND NANO-WIRE ARRAY SOLAR CELLS
Praveen Lalwani 2014DR0023 10-08-2017 Computer Science and Engineering Dr. Haider Banka (Guide) & Dr. Sudip Maity, CSIR-CIMFR, Dhanbad (External Polymorphism) Dr. Sudip Molymorphism Dr. Sudip Molymor	1090		10-08-2017	Applied	Prof. Rima Chatterjee	ANALYSIS OF WELL LOGS AND WELLBORE INSTABILITY
2014DR0023 and Engineering (Guide) & Dr. Chiranjeev Kumar (Co-USING SOFT COMPUTING 1092 Prabal Boral 2011DR0100 10-08-2017 Applied Geology Maity, CSIR-CIMFR, Dhanbad (External 2013DR0079 1093 Ankur Shukla 2013DR0079 10-08-2017 Applied Dr. Subhashis Chatterjee (Guide) & Dr. Subhashis Chatterjee (Guide) & Dr. Subhashis Chatterjee (Guide) & Dr. Partha Sarathi Paul (Co-HANGE POINT SELECTION OF OPTIMUM STOPING METHOD FOR HARD ROCK MINES 1095 Ekta Roy 2013DR0108 1096 Dhiraj Kumar 2013DR0010 1097 Sunil Kumar Sharma 2013DR0161 1097 Sunil Kumar Sharma 2012DR0161 1098 Sunil Kumar Sharma 2012DR0161 1099 Sunil Kumar Sharma 2012DR0161 1099 Sunil Kumar Sharma 2012DR0161 1099 Sunil Kumar Sharma 2012DR0161 1090 STRUCTURAL PARAMETERS OF COALS AND THEIR (Guide) Applied Geology Prof. Atul K. Varma (Guide) & Dr. Subhashis Chatterjee (Guide) SELECTED INDIAN COAL BASINS 1090 STRUCTURAL PARAMETERS OF COALS AND THEIR MODIFICATIONS SELECTED INDIAN COAL BASINS 1090 Dr. Subhashis Chatterjee (Guide) EFFECT OF CHANGE POINT 1090 Dr. Subhashis Chatterjee (Guide) EFFECT OF CHANGE POINT 1091 Development of a Planning Strategy For Treatment of County Strategy For Treatm				Geophysics	(Guide)	IN OIL/GAS FIELDS OF KRISHNA – GODAVARI BASIN,
Prof. Action Prof. Prof	1091		10-08-2017			
1092 Prabal Boral 2011DR0100 10-08-2017 Applied Geology Prof. Atul K. Varma (Guide) & Dr. Sudip Maity, CSIR-CIMFR, Dhanbad (External 2013DR0079 10-08-2017 Applied Mathematics Dr. Subhashis Chatterjee (Guide) Dr. Subhashis Chatterjee (Guide) EFFECT OF CHANGE POINT DEVELOPMENT OF A PLANNING STRATEGY FOR THE GUIZDR0108 10-08-2017 Applied Chemistry Dr. Rashmi Madhuri (Guide) Dr. Rashmi Madhuri (Guide) Dr. Rashmi Madhuri (Guide) Dr. Rashmi Madhuri (Guide) Dr. Rashmi Madhuri (Dr. Raget Specific Applications) Design Of Nanostructured Materials FOR TARGET SPECIFIC APPLICATIONS Dr. K. K. Singh (Guide) EXPERIMENTAL INVESTIGATION OF CONVENTIONA AND LASER DRILLING OF FIBER REINFORCED Prof. Randip K. Das Performance and Emission Analysis of Diesi		2014010020		and Engineering	l` '	
2011DR0100 Guide) & Dr. Sudip MoDIFICATIONS BY NITRIC ACID TREATMENT FRO SELECTED INDIAN COAL BASINS Maity, CSIR-CIMFR, Dhanbad (External 2013DR0079 10-08-2017 Applied Mathematics Dr. Subhashis Chatterjee (Guide) EFFECT OF CHANGE POINT Chatterjee (Guide) EFFECT OF CHANGE POINT SELECTION OF OPTIMUM STOPING METHOD FOR Sarathi Paul (Co-HARD ROCK MINES DEVELOPMENT OF A PLANNING STRATEGY FOR THE SELECTION OF OPTIMUM STOPING METHOD FOR HARD ROCK MINES	1000	Duck at Daniel	10.00.2017			
Maity, CSIR-CIMFR, Dhanbad (External Danbad (External 2013DR0079	1092		10-08-2017	Applied Geology		
Dhanbad (External Dhanbad (External Dr. Subhashis 2013DR0079 Applied Mathematics Dr. Subhashis Chatterjee (Guide) EFFECT OF CHANGE POINT Mining Engineering Prof. Phalguni Sen (Guide) & Dr. Partha Sarathi Paul (Co- HARD ROCK MINES DESIGN OF NANOSTRUCTURED MATERIALS FOR TARGET SPECIFIC APPLICATIONS 10-08-2017 Mechanical Engineering Dr. K. K. Singh (Guide) EXPERIMENTAL INVESTIGATION OF CONVENTIONA AND LASER DRILLING OF FIBER REINFORCED POLYMER COMPOSITE LAMINATES Prof. Randip K. Das DEVELOPMENT OF A PLANNING STRATEGY FOR THE SELECTION OF OPTIMUM STOPING METHOD FOR HARD ROCK MINES DF. Rashmi Madhuri (Guide) EXPERIMENTAL INVESTIGATION OF CONVENTIONA AND LASER DRILLING OF FIBER REINFORCED POLYMER COMPOSITE LAMINATES Prof. Randip K. Das PERFORMANCE AND EMISSION ANALYSIS OF DIESI					l` ' '	
1093 Ankur Shukla 2013DR0079 1094 Rajni Kant 2012DR1093 10-08-2017 10-08-2017 Mining Engineering Chatterjee (Guide) 10-08-2017 Mining Engineering Chatterjee (Guide) Prof. Phalguni Sen (Guide) & Dr. Partha Sarathi Paul (Co- HARD ROCK MINES 10-08-2017 Applied Chemistry Dr. Rashmi Madhuri (Guide) DESIGN OF NANOSTRUCTURED MATERIALS FOR TARGET SPECIFIC APPLICATIONS 10-08-2017 Mechanical Engineering Dr. K. K. Singh (Guide) EXPERIMENTAL INVESTIGATION OF CONVENTIONA AND LASER DRILLING OF FIBER REINFORCED POLYMER COMPOSITE LAMINATES 1097 Sunil Kumar Sharma 2012DR0161 1098 DATE OF THE CHANGE POINT Mathematics Dr. Subhashis Chatterjee (Guide) DF VELOPMENT OF A PLANNING STRATEGY FOR THE SELECTION OF OPTIMUM STOPING METHOD FOR HARD ROCK MINES DESIGN OF NANOSTRUCTURED MATERIALS FOR TARGET SPECIFIC APPLICATIONS EXPERIMENTAL INVESTIGATION OF CONVENTIONA AND LASER DRILLING OF FIBER REINFORCED POLYMER COMPOSITE LAMINATES 1097 Sunil Kumar Sharma 2012DR0161						SELECTED INDIAN COAL BASINS
2013DR0079 Mathematics Chatterjee (Guide) EFFECT OF CHANGE POINT 10-08-2017 Mining Engineering Chatterjee (Guide) EFFECT OF CHANGE POINT DEVELOPMENT OF A PLANNING STRATEGY FOR THE SELECTION OF OPTIMUM STOPING METHOD FOR HARD ROCK MINES 10-08-2017 Applied Chemistry Dr. Rashmi Madhuri (Guide) DESIGN OF NANOSTRUCTURED MATERIALS FOR TARGET SPECIFIC APPLICATIONS 10-08-2017 Mechanical Engineering Dr. K. K. Singh (Guide) EXPERIMENTAL INVESTIGATION OF CONVENTIONA AND LASER DRILLING OF FIBER REINFORCED POLYMER COMPOSITE LAMINATES 1097 Sunil Kumar Sharma 2012DR0161 DESIGN OF NANOSTRUCTURED MATERIALS FOR TARGET SPECIFIC APPLICATION OF CONVENTIONA AND LASER DRILLING OF FIBER REINFORCED POLYMER COMPOSITE LAMINATES PERFORMANCE AND EMISSION ANALYSIS OF DIESI	1093	Ankur Shukla	10-08-2017	Applied	,	SOFTWARE BELIABILITY MODELLING LINDER THE
1094 Rajni Kant 2012DR1093 10-08-2017 Mining Engineering Prof. Phalguni Sen (Guide) & Dr. Partha SELECTION OF OPTIMUM STOPING METHOD FOR Sarathi Paul (Co-HARD ROCK MINES) 10-08-2017 Applied Chemistry 2013DR0108 10-08-2017 Mechanical Engineering Dr. K. K. Singh (Guide) EXPERIMENTAL INVESTIGATION OF CONVENTIONAL AND LASER DRILLING OF FIBER REINFORCED POLYMER COMPOSITE LAMINATES 1097 Sunil Kumar 2013DR0161 2013DR0161 Prof. Randip K. Das PERFORMANCE AND EMISSION ANALYSIS OF DIESI			10 00 2017	1		
Coulde & Dr. Partha SELECTION OF OPTIMUM STOPING METHOD FOR Sarathi Paul (Co- HARD ROCK MINES	1094	,	10-08-2017			DEVELOPMENT OF A PLANNING STRATEGY FOR THE
1095 Ekta Roy 2013DR0108 10-08-2017 Applied Chemistry Dr. Rashmi Madhuri (Guide) TARGET SPECIFIC APPLICATIONS 1096 Dhiraj Kumar 2013DR0010 10-08-2017 Mechanical Engineering Dr. K. K. Singh (Guide) EXPERIMENTAL INVESTIGATION OF CONVENTIONAL AND LASER DRILLING OF FIBER REINFORCED POLYMER COMPOSITE LAMINATES 1097 Sunil Kumar Sharma 2013DR0161 10-08-2017 Mechanical Prof. Randip K. Das PERFORMANCE AND EMISSION ANALYSIS OF DIESI		2012DR1093			_	
2013DR0108 (Guide) TARGET SPECIFIC APPLICATIONS 1096 Dhiraj Kumar 2013DR0010 Dr. K. K. Singh (Guide) Engineering Dr. K. K. Singh (Guide) EXPERIMENTAL INVESTIGATION OF CONVENTIONA AND LASER DRILLING OF FIBER REINFORCED POLYMER COMPOSITE LAMINATES 1097 Sunil Kumar Sharma 2013DR0161 Prof. Randip K. Das PERFORMANCE AND EMISSION ANALYSIS OF DIESI	L			<u> </u>	Sarathi Paul (Co-	HARD ROCK MINES
1096 Dhiraj Kumar 2013DR0010	1095	1	10-08-2017	Applied Chemistry		DESIGN OF NANOSTRUCTURED MATERIALS FOR
2013DR0010 Engineering AND LASER DRILLING OF FIBER REINFORCED POLYMER COMPOSITE LAMINATES 1097 Sunil Kumar Sharma 2012DR0161 04-09-2017 Mechanical Prof. Randip K. Das PERFORMANCE AND EMISSION ANALYSIS OF DIESI	1000		10.55	1		
Engineering AND LASER DRILLING OF FIBER REINFORCED	1096	1	10-08-2017		Dr. K. K. Singh (Guide)	
1097 Sunil Kumar Sharma 04-09-2017 Mechanical Prof. Randip K. Das PERFORMANCE AND EMISSION ANALYSIS OF DIESI				Engineering		
2012DR0161	1007	Sunil Kumar Sharma	04.00.2017	Manhanissi	Duef Dandie K De	
	1091		04-09-201/			
PYROLYSIS OIL MIXED WITH NANO ADDITIVES				Lugineering	(Guide)	

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1098	Tapas Kumar Mishra 2013DR0222	04-09-2017	Computer Science & Engineering	Dr. Sachin Tripathi (Guide)	DESIGN OF RELIABLE AND ENERGY EFFICIENT PROTOCOLS FOR AD HOC NETWORKS
1099	Vikram Palodiya 2013DR0007	04-09-2017	Electronics Engineering	Dr. S. K. Raghuwanshi (Guide)	DESIGN AND ANALYSIS OF SPECIALTY OPTICAL FIBERS AND WAVEGUIDES FOR OPTICAL COMMUNICATION
1100	Subir Chattopadhyay 2013DR1028	04-09-2017	Management Studies	Prof. J. K. Pattanayak (Guide) & Dr. Niladri Das (Co-Guide)	EFFECT OF ECONOMIC POLICIES ON INDUSTRIAL SECTOR PERFORMANCE - A STUDY IN INDIAN CONTEXT
1101	Jay Prakash Tripathi 2013DR0116	04-09-2017	Mechanical Engineering	Dr. S. K. Ghoshal (Guide) & Prof. K. Dasgupta (Co-Guide)	FAULT DIAGNOSIS OF A HYDRAULIC LIFTING SYSTEM USING ANALYTICAL REDUNDANCY
1102	Mohua Chakraborty 2013DR0053	04-09-2017	Applied Physics	Dr. R. Thangavel (Guide)	PHOTOELECTROCHEMICAL STUDY OF METAL OXIDE BASED SEMICONDUCTING THIN FILMS FOR WATER SPLITTING APPLICATIONS
1103	Puneet Kumar Maurya 2014DR0010	04-09-2017	Applied Mathematics	Dr. Akhilesh Prasad (Guide)	AN INVESTIGATION AND DEVELOPMENT OF HANKEL- TYPE INTEGRAL TRANSFORMATIONS AND ASSOCIATED OPERATORS
1104	Tarkeshwar 2013DR0094	04-09-2017	Electrical Engineering	Dr. V. Mukherjee (Guide)	LOAD FREQUENCY CONTROL OF ISOLATED HYBRID POWER SYSTEM
1105	Puja Kumari 2013DR0075	04-09-2017	Applied Physics	Prof. J. Manam (Guide)	STRUCTURAL AND OPTICAL STUDIES OF VANADATE COMPOUNDS
1106	Manjunath A. 2014DR1000	04-09-2017	Mining Engineering	Dr. Partha Sarathi Paul (Guide) & Dr. Biswajit Paul (Co-	INVESTIGATION OF ENVIRONMENTAL AND SOCIO- ECONOMIC IMPACT OF MINE CLOSURE WITH REFERENCE TO KOLAR GOLD FIELDS
1107	Rajat Tripathi 2013DR0134	04-09-2017	Applied Mathematics	Prof. Gauri Shanker Seth (Guide)	MATHEMATICAL MODELLING OF HYDROMAGNETIC FLUID FLOW PROBLEMS
1108	Sabitri Majhi 2013DR0004	04-09-2017	Applied Mathematics	Dr. S. Kundu (Guide) & Prof. P. C. Pal (Co- Guide)	THEORETICAL STUDY OF ELASTO-DYNAMIC WAVE PROPAGATION IN INHOMOGENEOUS, FUNCTIONALLY GRADED AND VISCO-ELASTIC LAYERED MEDIA
1109	Priyanka 2013DR0178	04-09-2017	Computer Science & Engineering	Dr. Sushila Maheshkar (Guide)	BLIND AND NON-BLIND DIGITAL IMAGE WATERMARKING TECHNIQUES
1110	Madan Lal Chandravanshi 2012DR1007	11-10-2017	Mechanical Engineering	Prof. A. K. Mukhopadhyay (Guide)	INVESTIGATIONS OF STRUCTURAL DAMAGES IN VIBRATORY FEEDER USING FINITE ELEMENT METHOD AND MODAL TESTING
1111	Surya Prakash Tiwari 2013DR0051	11-10-2017	Applied Physics	Dr. Kaushal Kumar (Guide)	UPCONVERSION EMISSION STUDIES IN RARE EARTH IONS DOPED OXIDE PHOSPHORS AND THEIR APPLICATION FOR FINGERMARK DETECTION
1112	Falguni Sarkar 2012DR1058	11-10-2017	Mining Engineering	Dr. Partha Sarathi Paul (Guide) & Shri. S. C. Bhowmik, GM (Mines), UCIL	AN INVESTIGATION OF MULTIVARIATE STATISTICAL MODELS TO ESTIMATE THE RISK AND RISK PERCEPTION OF MINE WORKERS IN UNDERGROUND HARD ROCK MINES
1113	Abhijit Ghosh 2012DR0116	11-10-2017	Applied Physics	Prof. A. K. Nirala (Guide)	DESIGN AND FABRICATION OF HOLOGRAPHIC OPTICAL ELEMENTS AND THEIR APPLICATIONS
1114	Pinku Ranjan 2012DR0149	11-10-2017	Electronics Engineering	Dr. Ravi Kumar Gangwar (Guide)	STUDIES ON MULTI-ELEMENT MULTI-SEGMENT DIELECTRIC RESONATOR ANTENNAS FOR
1115	Suchita Lakra 2013DR0099	11-10-2017	Electrical Engineering	Dr. S. Mandal (Guide)	MODELLING AND ANALYSIS OF OPTICAL CAVITY AND ITS PERFORMANCE AS FILTER
1116	Anirban Roy 2014DR1164	11-10-2017	Electronics Engineering	Prof. Debjani Mitra (Guide)	MULTI-TARGET TRACKING ALGORITHMS FOR SURVEILLANCE AND RECONNAISSANCE APPLICATIONS
1117	Chinmoy Paul 2013DR0185	11-10-2017	Applied Mathematics	Dr. G. K. Vishwakarma (Guide)	ESTIMATION PROCEDURES FOR REGRESSION AND TIME SERIES MODELS USING NEURAL NETWORK
1118	Shipra Singh 2014DR0118	11-10-2017	Applied Mathematics	Dr. Anurag Jayswal (Guide)	SOME ASPECTS OF VECTOR VARIATIONAL INEQUALITIES
1119	Bindeshwar Singh 2013DR1103	11-10-2017	Electrical Engineering	Dr. V. Mukherjee (Guide) & Dr. Prabhakar Tiwari, GCET, Greater Noida	IMPACT ASSESSMENT OF OPTIMALLY PLACED DISTRIBUTED GENERATION AND FACTS CONTROLLERS IN POWER SYSTEMS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1120	Prasenjit Adak 2012DR0154	11-10-2017	Environmental Science & Engineering	Dr. Suresh Pandian Elumalai (Guide) & Prof. Asim Kumar Pal	STUDY ON EFFECTS OF PRIVATE AND PUBLIC TRANSPORT ON VEHICULAR EXHAUST EMISSION (VEE) AND STRATEGIES TO IMPROVE AMBIENT AIR QUALITY
1121	Malati Majhi 2013DR0206	11-10-2017	Applied Physics	(Co-Guide) Dr. R. B. Choudhary	OF DHANBAD ROAD NETWORKS AN INVESTIGATION ON POLYANILINE BASED
1122	Aparna Choudhary 2013DR0078	03-11-2017	Management Studies	(Guide) Dr. Sandeep Mondal (Guide) & Prof. Kampan Mukherjee,IIM	NANOCOMPOSITES FOR ENERGY STORAGE STUDY OF INFLUENCING FACTORS IN MANAGING GREEN SUPPLY CHAIN OF SMES IN INDIA
1123	Binoti Patro 2013DR0107	03-11-2017	Management Studies	Prof. J. K. Pattanayak (Guide)	STUDY OF RELATIONSHIP BETWEEN EARNINGS MANAGEMENT PRACTICES AND CORPORATE SOCIAL RESPONSIBILITY ACTIVITIES IN SELECT INDIAN MINING FIRMS
1124	Arup Kumar Kunti 2013DR0129	03-11-2017	Applied Physics	Dr. S. K. Sharma (Guide)	DEVELOPMENT OF OXIDE BASED MATERIALS FOR OPTOELECTRONIC APPLICATIONS
1125	Kshitish Ch. Mistri 2014DR0102	03-11-2017	Applied Mathematics	Dr. Abhishek Kumar Singh (Guide)	THEORETICAL INVESTIGATION OF SOME ELASTODYNAMIC PROBLEMS IN LAYERED MEDIA
1126	Prakash Pareek 2013DR0050	03-11-2017	Electronics Engineering	Dr. Mukul Kumar Das (Guide)	MODELING AND DESIGN OF Sn-INCORPORATED Group IV ALLOY BASED QWIP
1127	Akanksha Dubey 2013DR0066	03-11-2017	Management Studies	Dr. Mrinalini Pandey (Guide)	IMPACT OF ORGANIZATIONAL POLITICS ON EMPLOYEES' JOB SATISFACTION IN INSTITUTES OF HIGHER LEARNING IN INDIA
1128	Satish Kumar Tiwari 2012DR0071	03-11-2017	Applied Mathematics	Prof. R. K. Upadhyay (Guide)	MODELING THE SPATIOTEMPORAL COMPLEXITY OF WETLAND SYSTEMS
1129	Angshuman Ray Chowdhuri 2013DR0142	03-11-2017	Applied Chemistry	Dr. Sumanta Kumar Sahu (Guide)	FABRICATION OF MULTIFUNCTIONAL NANOSCALE MATERIALS FOR CHEMOTHERAPEUTIC DELIVERY
1130	Jugul Kishor 2012DR1034	03-11-2017	Electronics Engineering	Dr. Santanu Dwari (Guide) & Prof. B. K. Kanaujia, JNU, New Delhi (External Guide)	DESIGN AND CHARACTERIZATION OF DIELECTRIC RESONATOR FILTER FOR WIRELESS COMMUNICATION SYSTEM
1131	Soumen Chandra 2013DR0056	28-11-2017	Applied Chemistry	Dr. Sumanta Kumar Sahu (Guide)	SYNTHESIS AND SURFACE MODIFICATION OF FLUORESCENCE CARBON DOTS FOR SENSING, IMAGING AND CATALYSIS
1132	Pankojini Mulia 2013DR0039	28-11-2017	Humanities and Social Sciences	Dr. A. K. Behura (Guide) & Dr. Sarita Kar (Co-Guide)	ROLE OF BUSINESS ORGANIZATIONS IN ENVIRONMENTAL SUSTAINABILITY: AN ETHICAL ANALYSIS FROM KANTIAN PERSPECTIVE
1133	Amit Bage 2013DR0102	28-11-2017	Electronics Engineering	Dr. Sushrut Das (Guide)	DESIGN OF PLANAR STRUCTURE INTEGRATED WAVEGUIDE BANDPASS FILTERS
1134	Subhash Chandra 2013DR0151	28-11-2017	Computer Science and Engineering	Dr. Sushila Maheshkar (Guide)	ONLINE AND OFF-LINE SIGNATURE VERIFICATION
1135	Saheli Bera 2012DR0113	28-11-2017	Applied Chemistry	Prof. G. Udayabhanu (Guide) & Dr. Tapan Kumar Rout, Tata Steel Ltd., Odisha	STUDIES ON WATER BASED ANTI-CORROSIVE COATINGS FOR GALVANIZED STEEL AND ALUMINUM SUBSTRATES
1136	Pranabi Maji 2013DR0112	28-11-2017	Applied Physics	Dr. R. B. Choudhary (Guide)	AN INVESTIGATION ON PMMA BASED NANOCOMPOSITES FOR ENERGY STORAGE
1137	Sanjaya Kumar Panda 2013DR0147	28-11-2017	Computer Science and Engineering	Prof. P. K. Jana (Guide)	DESIGN OF RESOURCE ALLOCATION AND TASK SCHEDULING ALGORITHMS FOR CLOUD COMPUTING
1138	Anuradha 2013DR0070	28-11-2017	Management Studies	Dr. Mrinalini Pandey (Guide)	A COMPARATIVE STUDY ON WORK-LIFE BALANCE OF WOMEN EMPLOYEES IN SELECT PUBLIC AND PRIVATE SECTOR ORGANIZATIONS IN INDIA
1139	Arti Hansda 2013DR0263	28-11-2017	Environmental Science & Engineering	Dr. Vipin Kumar (Guide) & Dr. Anshumali (Co-Guide)	ISOLATION AND CHARACTERIZATION OF Cu (II) RESISTANT BACTERIA AND THEIR PLANT GROWTH PROMOTING ACTIVITIES

Sl. No	Name of the candidate	Date of	Department/	Guide(s)	Title of the thesis
1140	Haribandhu Chaudhuri	Award 22-12-2017	Discipline Applied Chemistry	Prof. Ashis Sarkar	SYNTHESES AND APPLICATIONS OF MESOPOROUS
	2013DR0048	12 2017	Applied elicinistry	(Guide)	SILICAS AND THEIR DERIVATIVES
1141	Ashish Kumar Dash	22-12-2017	Mining Engineering	` '	DEVELOPMENT OF AN ACCIDENT INVESTIGATION
	2013DR0249			Bhattacharjee	METHODOLOGY FOR INDIAN COAL MINES
				(Guide) & Dr. Partha	
1142	Rajesh Arora 2014DR1144	22-12-2017	Mining Engineering	Dr. B. S. Choudhary	INVESTIGATIONS INTO THE ROLE OF FRONT ROW
	2014DIX1144			(Guide)	BURDEN, STEMMING COLUMN AND ROW DELAY
1143	Venkataramana B. 2013DR0122	22-12-2017	A 1: 1	D 6 11 11	TIMING ON BLAST PERFORMANCE IN SURFACE MINES
1143	Venkataramana B. 2013DN0122	22-12-2017	Applied Mathematics	Dr. Subhashis Chatterjee (Guide) &	EVALUATION OF NETWORK RELIABILITY USING OPTIMAL REDUCED ORDERED BINARY DECISION
			iviatileiliatics	Dr. Gajendra Kumar	DIAGRAM
				Vishwakarma (Co-	
1144	Jyoti Singh	22-12-2017	Applied Physics	Prof. J. Manam	LUMINESCENCE STUDIES OF RARE EARTH DOPED
	2013DR0188			(Guide)	STRONTIUM GADOLINIUM OXIDES
1145	Santosh Kumar Tiwari	22-12-2017	Applied Chemistry	Dr. Ganesh Chandra	SYNTHESIS AND DISPERSION OF GRAPHENE
	2013DR0123			Nayak (Guide)	OXIDE/REDUCED GRAPHENE OXIDE IN POLYMER
1110	Vince A IX was a Contract to the	22 12 2017			BLENDS FOR ENHANCED THERMOMECHANICAL
1146	Vineet Kumar Srivastava 2014DR1140	22-12-2017	Applied	Dr. Badam Singh	LAGRANGIAN POINT HALO ORBITS AND TRANSFER
			Mathematics	Kushvah (Guide) & Dr. Jai Kumar, SAC,	TRAJECTORIES IN PHOTOGRAVITATIONAL SYSTEM
				ISRO, Ahmedabad	
1147	Sujeet Kumar Mritunjay	22-12-2017	Environmental	Dr. Vipin Kumar	MICROBIOLOGICAL SAFETY EVALUATION AND
	2013DR0034		Science and	(Guide)	RECOMMENDATION OF RAW EATEN SALAD
			Engineering		VEGETABLES
1148	Ratan Mani Prasad 2014DR0096	22-12-2017	Applied	Dr. Santimoy Kundu	STUDY OF ELASTIC WAVES IN HETEROGENEOUS
			Mathematics	(Guide)	LAYERED MEDIA
1149	Dilip Kumar Rajak 2014DR0101	22-12-2017	Petroleum	Dr. Chandan Guria	FUNCTIONALIZATION OF FLY ASH FOR THE
			Engineering	(Guide) & Prof. A. K. Pathak (Co-Guide)	SUBSTITUTION OF BENTONITE IN DRILLING FLUID
1150	Radha Rani	22-12-2017	Environmental	Dr. Manish Kumar	ENVIRONMENTAL EVALUATION OF FLY ASH FROM
	2013DR0239	22 12 2017	Science and	Jain (Guide)	SELECTED THERMAL POWER PLANTS WITH
			Engineering	(0)	REFERENCE TO MINE FILLING
1151	Abhinav Anand	22-12-2017	Humanities and	Dr. Ajit Kumar Behura	BUDDHIST PHILOSOPHY AND ENVIRONMENTALISM:
	2013DR0098		Social Sciences	(Guide)	AN ETHICAL INQUIRY
1152	Soumya Mohan Ghosh 2013DR0219	22-12-2017	Humanities and	Dr. Rajni Singh	THEATRE OF EXCLUSION: A SELECT STUDY OF INDIAN
1153		22 12 2017	Social Sciences	(Guide)	WOMEN PLAYWRIGHTS AND INDIAN FEMINIST
11103	Sayandeep Bhattacharyya 2013DR1065	22-12-2017	Management Studies	Dr. Saumya Singh (Guide)	ANALYSIS OF CRITICAL FACTORS FOR VENDOR SELECTION IN INDIAN PRIVATE INDUSTRIAL SECTORS:
			Studies	(Guide)	A STUDY IN EASTERN REGION
1154	Tinku Saikia	22-12-2017	Petroleum	Dr. Vikas Mahto	DEVELOPMENT OF DRILLING FLUID SYSTEM FOR GAS
	2014DR0151		Engineering	(Guide)	HYDRATE BEARING FORMATION
1155	Himanshu Sharma	22-12-2017	Electrical	Dr. Nitai Pal (Guide)	ENERGY MANAGEMENT AND CONTROL STRATEGIES
	2014DR0099		Engineering		OF OFF-GRID SOLAR-WIND HYBRID POWER
1156	Anamika Dey 2011DR0114	12-01-2018	Environmental	Prof. Gurdeep Singh	COPING CREATIVELY WITH CLIMATIC RISKS: PEOPLE'S
	LOTI DINOTIT		Science &	(Guide) & Prof. Anil K.	KNOWLEDGE, INSTITUTIONS AND RESOURCE
			Engineering	Gupta, NIF-India (External Guide)	MANAGEMENT STRATEGIES
1157	Animesh Biswas	12-01-2018	Mechanical	Dr. Subrata Kumar	EXPERIMENTAL AND NUMERICAL ANALYSIS OF GM
	2010DR0110		Engineering	Ghosh (Guide)	TYPE DOUBLE INLET PULSE TUBE REFRIGERATOR
1158	Shalini	12-01-2018	Applied	Dr. Anurag Jayswal	SOME SOLUTION APPROACHES TO NONLINEAR
L	2014DR0115		Mathematics	(Guide)	OPTIMIZATION PROBLEMS
1159	Abhrajyoti Tarafdar	12-01-2018	Environmental	Dr. Alok Sinha (Guide)	ENVIRONMENTAL PROFILING AND ADVANCE
	2013DR0229		Science &		BIODEGRADATION STUDIES OF POLYCYCLIC
1100	71.11	22.01.2012	Engineering	D. W. ' W	AROMATIC HYDROCARBONS (PAHs)
1160	Zeba Usmani 2013DR0245	22-01-2018	Environmental Science &	Dr. Vipin Kumar (Guide)	STUDY ON ACCUMULATION OF HEAVY METALS FROM COAL FLY ASH THROUGH
	ZV13DKVZT3		Engineering	(Guide)	VERMICOMPOSTING USING INDIGENOUS
1161	Jitendra Vaish	22-01-2018	Applied Geophysics	Dr. Sanjit Kumar Pal	TIME-LAPSE STUDY OF COAL FIRE
	2012DR0006			(Guide)	CHARACTERIZATION OVER PARTS OF JHARIA

Sl. No	Name of the candidate	Date of	Department/	Guide(s)	Title of the thesis
1162	A 1.4 D	Award	Discipline	D C 1 M 11	DEVELORMENT OF BRIGING BOLIGIES FOR
1102	Ankita Ray 2013DR0255	22-01-2018	Management Studies	Dr. Sandeep Mondal (Guide)	DEVELOPMENT OF PRICING POLICIES FOR REMANUFACTURED PRODUCTS IN CLOSED LOOP SUPPLY CHAIN
1163	Upain Kumar Mandal	22-01-2018	Applied Mathematics	Dr. Alchiloch Drocod	STUDY OF KONTOROVICH-LEBEDEV
1103	2014DR0165	22-01-2018	Applied Mathematics	(Guide)	TRANSFORMS AND RELATED OPERATORS
1164	Vanguri Ranjith Babu	22-01-2018	Mining Machinery	Dr. Tanmoy Maity	DEVELOPMENT OF ELECTRICAL ENERGY-SAVING
	2013DR0173	22 01 2010	Engineering	(Guide)	TECHNIQUES FOR VENTILATION FAN USED IN
	2010210170		Zinginiterinig	(Sulus)	UNDERGROUND MINES
1165	Prerna Mohit	22-01-2018	Computer Science	Prof. G. P. Biswas	DESIGN OF SOME AUTHENTICATION PROTOCOLS
	2013DR0068		andEngineering	(Guide)	FOR CLOUD AND WSN APPLICATIONS
1166	Anup Kumar	22-01-2018	Petroleum	Dr. Chandan Guria	CULTIVATION OF LIPID-ENRICHED MICROALGAE
	2013DR0289		Engineering	(Guide) & Prof. A. K.	FOR BIO-FUEL FEEDSTOCK IN A PHOTO-
				Pathak (Co-Guide)	BIOREACTOR AND CARBON DIOXIDE
1167	Aniruddha Pal	22-01-2018	Applied Chemistry	Dr. Sagar Pal (Guide)	DEVELOPMENT AND APPLICATIONS OF GRAFT
1168	2013DR0140	22-01-2018	M	Prof. Pramod Pathak	AND BLOCK COPOLYMERS USING ATRP/RAFT
1100	Pallavi Pandey 2013DR0154	22-01-2018	Management Studies	(Guide) & Dr. Saumya	INTENTION TO QUIT AMONG FRONT-END EMPLOYEES: A STUDY IN THE INDIAN RETAIL
1169	Anuradha	22-01-2018	Applied Chemistry	Prof. D. D. Pathak	CHITOSAN-SUPPORTED SCHIFF BASE COMPLEXES
	2013DR0201	22 01 2010	ripplied Chemistry	(Guide)	OF Cu(II), Zn(II) AND Pd(0) NANOPARTICLES:
				(=====)	CATALYTIC APPLICATIONS IN C-C AND C-N BOND
					FORMATION REACTIONS
1170	Bal Chand Nagar	22-01-2018	Electronics	Prof. S. K. Paul (Guide)	DESIGN OF ANALOG SIGNAL PROCESSING AND
	2013DR0198		Engineering		GENERATING CIRCUITS USING OPERATIONAL
					TRANSRESISTANCE AMPLIFIER
1171	Sridevi Jena	22-01-2018	Environmental	Prof. Gurdeep Singh	AMBIENT AIR QUALITY ASSESSMENT WITH
	2014DR0014		Science &	(Guide)	PARTICULAR REFERENCE TO POLYCYCLIC
			Engineering		AROMATIC HYDROCARBONS AND HEAVY
1172	A1 17 1 1	22 01 2010	C + C :	D II '1 D 1	METALS IN AN INDUSTRIALIZED BELT OF
111/2	Abeg Kumar Jaiswal 2014DR0249	22-01-2018	Computer Science and Engineering	Dr. Haider Banka (Guide)	PATTERN RECOGNITION AND CLASSIFICATION OF EEG SIGNALS USING MACHINE LEARNING
1173	Islavath Sreenivasa Rao	15-02-2018	Mining Engineering	Dr. Hemant Kumar	STABILITY OF LONGWALL FACE VIS-À-VIS
' ' '	2014DR1076	13-02-2018	Willing Engineering	(Guide) & Prof. Debasis	PERFORMANCE AND STRUCTURAL ANALYSIS OF
				Deb, IIT Kharagpur	POWERED SUPPORT
1174	Bhaskar Hajra	15-02-2018	Petroleum	Dr. Chandan Guria	TRANSESTERIFICATION OF SAL OIL (SHOREA
	2013DR0288		Engineering	(Guide) & Prof. A. K.	ROBUSTA) USING ION-EXCHANGE RESIN AND
				Pathak (Co-Guide)	SELECTIVE OXIDATION OF SAL OIL BIODIESEL: AN
					ALTERNATIVE SOURCE OF PETROCHEMICAL
1175	Sudipta Datta	15-02-2018	Fuel and Mineral	Prof. V. K. Saxena	GASIFICATION STUDIES OF HIGH ASH INDIAN
	2011DR0139		Engineering	(Guide) & Dr. P.	COAL & BIOMASS
1176	Nabajyoti Mazumdar	15-02-2018	Computer Science	Sarkar, CSIR-CIMFR, Dr. Hari Om (Guide)	ANALYSIS AND DEVELOPMENT OF EFFICIENT
'''	2014DR0148	13-02-2018	and	Di. Hall Olli (Guide)	ROUTING ALGORITHMS FOR WIRELESS SENSOR
	201 BROT IO		Engineering		NETWORKS
1177	Amar Prakash Sinha	15-02-2018	Electronics	Dr. Jitendra Kumar	ANALYSIS OF QUANTUM DOTS FOR QUANTUM
	2009DR0101		Engineering	(Guide) & Prof. V.	COMPUTATION APPLICATIONS
1178	Naushad Varish	15-02-2018	Computer Science	Dr. Arup Kumar Pal	CONTENT-BASED IMAGE RETRIEVAL
	2013DR0252		and	(Guide)	TECHNIQUES IN TRANSFORM DOMAIN
1170		1.5.05.5010	Engineering	2 27	
1179	Brajesh Kumar	15-02-2018	Electronics	Dr. Nirupama Mandal	DESIGN AND DEVELOPMENT OF FLOW AND
1180	2013DR0204 Dibyajyoti Ghosh	15-02-2018	Engineering Management Studies	(Guide) Dr. Sandeep Mondal	LEVEL TRANSDUCERS DEVELOPMENT OF INTEGRATED PRODUCTION-
1100	2013DR0272	13-02-2018	ivialiagement studies	(Guide)	DISTRIBUTION PLANNING MODELS FOR SELECT
	20131310272			(Galac)	INDIAN FOOD PROCESSING INDUSTRY
1181	N. Mathan Kumar	15-02-2018	Mining Machinery	Dr. L. A.	AN INVESTIGATION OF WEAR BEHAVIOUR AND
	2014DR1119		Engineering	Kumaraswamidhas	MATERIAL REMOVAL RATE OF AA 2618 MMC
				(Guide) & Prof. S.	REINFORCED WITH Si3N4, AIN AND ZrB2 INSITU
				Senthil Kumaran, RVS	COMPOSITES
1182	Sandeep Agrawal	15-02-2018	Mechanical	Dr. K. K. Singh (Guide)	WEAR AND FRICTION CHARACTERIZATION OF FRP
	2010DR0126		Engineering	& Prof. P. K. Sarkar	COMPOSITE LAMINATES UNDER DIFFERENT
1100	A 1: 1 W	15.02.2010	M 1 ' 1	(Co-Guide)	SLIDING CONDITIONS AND ENVIRONMENTS
1183	Ashish Kumar Srivastava	15-02-2018	Mechanical	Dr. Amit Rai Dixit	SYNTHESIS, CHARACTERIZATION AND
	2013DR1051		Engineering	(Guide) & Dr. Sandeep	MACHINABILITY OF HYBRID ALUMINIUM METAL
1184	Ritu Ranjan Sinha	15-02-2018	Environmental	Tiwari , KEC, Dr. Prasoon Kumar	MATRIX COMPOSITE EVALUATION OF INFILTRATION BEHAVIOUR AND
	2013DR0044	13-02-2018	Science &	Singh (Guide)	ASSESSMENT OF WATER POVERTY INDEX IN
	2013/210011		Engineering	Singii (Guide)	DHANBAD MUNICIPAL AREA, JHARKHAND, INDIA
1185	Swati Priya	15-02-2018	Humanities and	Dr. Rajni Singh (Guide)	PHONOLOGICAL AND MORPHOSYNTACTIC
	2014DR1077		Social Sciences	3 8 (30)	ANALYSIS OF KHORTHA
			•	•	

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1186	Arijit Karati 2013DR0199	26-02-2018	Computer Science & Engineering	Prof. G. P. Biswas (Guide)	DESIGN OF SOME IDENTITY- AND ATTRIBUTE- BASED PUBLIC KEY CRYPTOSYSTEMS
1187	Abhay Shankar Patra 2013DR1078	26-02-2018	Applied Chemistry	Dr. Sagar Pal (Guide) & Dr. Supriya Sarkar, Tata Steel Ltd.,	MULTIFUNCTIONAL GUAR GUM DERIVATIVES/SiO2 HYBRID NANOCOMPOSITES: SYNTHESIS, CHARACTERIZATION AND
1188	Ramesh Prasad Sah 2013DR1034	26-02-2018	Mechanical Engineering	Prof. Randip K. Das (Guide) & Dr. Biplab	COMPARATIVE STUDY OF PERFORMANCES OF ADSORPTION COOLING SYSTEM WITH SILICA
1189	Avik Banerjee 2013DR0153	26-02-2018	Environmental Science & Engineering	Choudhury (External Prof. S. K. Maiti (Guide) & Dr. Chandan Guria (Co-Guide)	GEL/WATER AND SILICA GEL/METHANOL AS MICROALGAE ASSISTED CARBON DIOXIDE SEQUESTRATION USING FLUE GAS IN A PHOTO BIO-REACTOR
1190	Gagan Kumar Gupta 2014DR1031	26-02-2018	Mechanical Engineering	Dr. Somnath Chattopadhyaya (Guide)	CRITICAL RELIABILITY AND FAILURE ANALYSIS OF SUPERHEATER TUBES OF COAL-BASED BOILER
1191	Sneh Lata 2013DR0073	26-02-2018	Environmental Science & Engineering	Dr. S. R. Samadder (Guide)	ASSESSMENT OF IRON IMPREGNATED BANANA PITH BIOCHAR ADSORBENT FOR As (V) REMOVAL FROM DRINKING WATER
1192	Mukesh Kumar 2013DR0047	26-02-2018	Applied Chemistry	Dr. Rohith P. John (Guide)	INVESTIGATION OF COMPLEXATION BEHAVIOR OF SELECTED SCHIFF BASE COMPOUNDS: STRUCTURAL, PHOTOPHYSICAL AND
1193	Veena Dhammanand Manwar 2014DR1107	26-02-2018	Environmental Science & Engineering	Prof. A. K. Pal (Guide) & Dr. Bibhuti Bhusan Mandal, NIMH, Nagpur (External Guide)	ASSESSMENT OF NOISE PROPAGATION AND DISTRIBUTION IN MECHANIZED SURFACE MINING COMPLEX AND NEARBY AREAS THROUGH NOISE MAPPING
1194	Reena Sharma 2012DR1087	26-02-2018	Electronics Engineering	Dr. S. K. Raghuwanshi (Guide)	DESIGN AND DEVELOPMENT OF AN EFFICIENT COMPUTER MODEL FOR EDFA GAIN DYNAMICS WITH MULTIPLE FUNCTIONALITY OVER C TO L BAND USING NOVEL MULTI WAVELENGTH
1195	Deepak Kumar Pandit 2013DR0133	26-02-2018		Dr. Santimoy Kundu (Guide)	ANALYTICAL STUDY OF SEISMIC WAVES IN HETEROGENEOUS AND ANISOTROPIC LAYERED
1196	Shonam Sharma 2014DR0084	26-02-2018	Environmental Science & Engineering	Dr. Prasoon Kumar Singh (Guide)	ESTIMATION OF THE RELATIONSHIP BETWEEN TRENDS OF SEASONAL RAINFALL WITH AQUIFER RECHARGE IN MINING AREA AND THE DEVELOPMENT OF SPATIAL SEASONALITY INDEX
1197	Satya Narayan Sethy 2012DR0002	26-02-2018	Applied Geology	Dr. T. H. Syed (Guide)	HYDROGEOLOGICAL AND GEOCHEMICAL CHARACTERIZATION OF GROUNDWATER IN RAJGIR-NALANDA AREA, NALANDA DISTRICT,
1198	Santosh Kumar Verma 2014DR0131	26-02-2018	Environmental Science & Engineering	Prof. S. K. Maiti (Guide) & Dr. L. C. Ram, CSIR-CIMFR, Dhanbad (External Guide)	IMPACT OF FLY ASH IN THE SURROUNDINGS OF THERMAL POWER PLANT WITH RESPECT TO HEAVY METALS AND POLYCYCLIC AROMATIC HYDROCARBONS (PAHs) ON SOIL BIOLOGICAL ACTIVITIES AND ASSESSMENT OF TOXICITY RISK
1199	Snigdha Kundu 2013DR0022	26-02-2018	Environmental Science & Engineering	Prof. A. K. Pal (Guide)	CHARACTERISATION AND EMISSION INVENTORY OF AIRBORNE DUST PARTICLES IN SELECTED OPEN PIT MINES OF JHARIA COALFIELD, INDIA
1200	Anand Sharma 2014DR0254	26-02-2018	Electronics Engineering	Dr. Ravi Kumar Gangwar (Guide)	THEORETICAL AND EXPERIMENTAL INVESTIGATION ON WIDEBAND AND MULTIBAND DIELECTRIC RESONATOR ANTENNAS
1201	Md. Aref Billaha 2012DR1030	26-02-2018	Electronics Engineering	Dr. Mukul Kumar Das (Guide)	DOPING DEPENDENT PERFORMANCE ANALYSIS OF III-V BASED QUANTUM WELL INFRARED
1202	Sudhir Kumar 2015DR0015	26-02-2018	Petroleum Engineering	Dr. Ajay Mandal (Guide)	SYNTHESIS AND CHARACTERIZATION OF SURFACTANT AND POLYMERIC SURFACTANT FROM JATROPHA OIL FOR THEIR APPLICATION IN
1203	Pratik Ranjan 2013DR0169	26-02-2018	Computer Science and Engineering	Dr. Hari Om (Guide)	DESIGN AND ANALYSIS OF PASSWORD AUTHENTICATION TECHNIQUES
1204	Manish Kumar 2014DR0110	26-02-2018	Computer Science and Engineering	Dr. Hari Om (Guide)	SOFT COMPUTING TECHNIQUES FOR STRUCTURAL AND BEHAVIORAL STUDIES OF
1205	Deepak Singh Panwar 2013DR0038	26-02-2018	Fuel and Mineral Engineering	Prof. V. K. Saxena (Guide) & Dr. Abha Rani (Co-Guide) & Dr. Ajay Kumar Singh, CSIR-CIMFR, Dhanbad	STUDY OF COAL MINE METHANE (CMM) RECOVERY AND UTILIZATION IN KULTI AND SITARAMPUR BLOCKS OF RANIGANJ COALFIELD
1206	Soumitra Roy 2015DR1132	26-02-2018	Computer Science and Engineering	Dr. Arup Kumar Pal (Guide)	IRREVERSIBLE AND REVERSIBLE WATERMARKING SCHEMES OF DIGITAL IMAGES
1207	Muhammad Ali 2014DR1008	26-02-2018	Applied Geophysics	Prof. Rima Chatterjee (Guide)	APPLICATION OF BOREHOLE IMAGE LOGS TO DELINEATE FRACTURES FOR OPTIMIZATION OF PRODUCTION FROM HYDROCARBON AND COAL

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1208	Kriti Shukla	26-02-2018	Environmental	Dr. Anshumali (Guide)	STUDY ON BIOGEOCHEMISTRY OF SOME
1.200	2014DR0189	20-02-2018	Science &	Di. Alishuman (Guide)	MICRONUTRIENTS IN AGRICULTURAL SOILS
	201410107		Engineering		AROUND SIDHI DISTRICT, M.P., INDIA
1209	Purushottam Kumar Singh	26-02-2018	Mechanical	Dr. Alok Kumar Das	PRODUCTION OF METAL OXIDE NANOPARTICLES
	2013DR0237	20 02 2010	Engineering	(Guide)	THROUGH ELECTROCHEMICAL SPARK EROSION
				(=====)	PROCESS, THEIR CHARACTERIZATION AND
1210	Argha Mondal	26-02-2018	Applied Mathematics	Prof. R. K. Upadhyay	DYNAMICAL STUDIES OF VOLTAGE-GATED
	2013DR0175			(Guide)	NEURON MODELS UNDER REALISTIC SITUATIONS:
					NONLINEAR RESPONSES AND SYNCHRONIZATION
1211	Vidhika Tiwari	12-03-2018	Mechanical	Dr. N. K. Singh (Guide)	DEVELOPMENT OF PROCESS CAPABILITY INDEX
	2012DR1049		Engineering		AND ITS INDUSTRIAL APPLICATION
1212	Nagendra Shiwakoti	12-03-2018	Applied Physics	Dr. Bobby Antony	FABRICATION AND MODIFICATION OF SCHOTTKY
	2012DR0166			(Guide)	DIODES
1213	Chandan Kumar Shiva	12-03-2018	Electrical	Dr. V. Mukherjee	AUTOMATIC GENERATION CONTROL OF
	2013DR0261		Engineering	(Guide)	INTERCONNECTED POWER SYSTEMS USING
1214	A 1 1 1 2 1 TI 1	12 02 2010	A 1' 1 D1 '	D. D. D. Cl. 11	EVOLUTIONARY OPTIMIZATION TECHNIQUE
1214	Anukul Kishor Thakur 2014DR0032	12-03-2018	Applied Physics	Dr. R. B. Choudhary (Guide)	ORGANO-INORGANIC NANOHYBRID ELECTRODE
1215	Sushil Kumar Ranjan	12-03-2018	Applied Physics	Dr. Vineet Kumar Rai	MATERIALS FOR SUPERCAPACITOR APPLICATIONS RARE EARTH DOPED Gd203 NANOPHOSPHORS
1213	2013DR1116	12-03-2018	Applied Physics	(Guide)	FOR PHOTONIC AND TEMPERATURE SENSING
1216	Partha Sarathi Das	12-03-2018	Mining Machinery	Dr. Tanmoy Maity	FEASIBILITY STUDY OF WIRELESS SYSTEM FOR
	2013DR1017	12-03-2010	Engineering	(Guide)	PROTECTION AND TRACKING IN UNDERGROUND
	2013211017		Engineering	(Garde)	MINES
1217	Mamata Mahato	12-03-2018	Applied Chemistry	Dr. Hari Pada Nayek	METAL COMPLEXES OF SCHIFF BASE AND
	2013DR0114		777	(Guide)	DITHIOCARBAMATE LIGANDS: SYNTHESES AND
					APPLICATIONS
1218	Anand Pratap Singh	12-03-2018	Applied Mathematics	Dr. S. P. Tiwari (Guide)	ON THE STUDY OF LATTICE-VALUED F-
	2013DR0128				TRANSFORMS
1219	Sorokhaibam Khaba	12-03-2018	Management Studies	Prof. Chandan Bhar	APPLICATION OF LEAN PRODUCTION
	2013DR0243			(Guide)	METHODOLOGIES FOR ENHANCING
					PERFORMANCE OF INDIAN COAL MINING
1220	Manas Mukhopadhyay	12-03-2018	Mining Engineering	Prof. Phalguni Sen	COMPUTER AIDED ANALYSIS OF CIRCULAR
	2015DR1083			(Guide)	FAILURE FOR SLOPES MADE UP OF
1001					HOMOGENEOUS MATERIAL UNDER VARIOUS
1221	Santosh Kumar	12-03-2018	Applied Chemistry	Dr. Rohith P. John	STRUCTURAL, THEORETICAL AND
	2012DR0020			(Guide)	ANTIBACTERIAL STUDIES OF SELECTED
1222	Souvik Pal	12-03-2018	Applied Chemistry	Dr. Hari Pada Nayek	TRANSITION METAL COMPLEXES OF N(4) SYNTHESIS AND APPLICATIONS OF INORGANIC-
1222	2012DR0179	12-03-2018	Applied Chemistry	(Guide)	ORGANIC HYBRID FRAMEWORKS BASED ON
	2012DR0179			(Guide)	POLYCARBOXYLATE AND ORGANO-PHOSPHORUS
1223	Naga Suresh Enjamuri	12-03-2018	Applied Chemistry	Prof. Biswajit	OXIDANT FREE DEHYDROGENATION OF ALCOHOL
	2014DR0109	12 03 2010	rppired Chemistry	Chowdhury (Guide)	OVER MIXED OXIDE SUPPORTED METAL
	201.2110103			enewanary (carac)	NANOPARTICLE CATALYST
1224	Santosh Kumar Mishra	12-03-2018	Mining Machinery	Dr. Jayanta Das (Guide)	FAULT IDENTIFICATION AND CONTROL OF A
	2013DR0211		Engineering		POWER HYDRAULIC SYSTEM
1225	Jay Prakash Srivastava	12-03-2018	Mechanical	Prof. P. K. Sarkar	MODELLING AND SIMULATION OF RAIL
	2013DR0101		Engineering	(Guide) & Dr. Vinayak	MATERIAL RESPONSE UNDER ROLLING-SLIDING
1226	Barun Mandal	12-03-2018	Applied Chemistry	Dr. Sagar Pal (Guide)	NANO FILLERS INCORPORATED CROSSLINKED
	2014DR0166				CARBOXYMETHYL CELLULOSE: DEVELOPMENT
					AND APPLICATION IN SUSTAINED TRANSDERMAL
1007	A11:1 1 T	20.02.2010	A 1: 1 0 1	D 01 / D	DRUG DELIVERY
1227	Abhishek Topno	20-03-2018	Applied Geology	Dr. Sukanta Dey	PETROLOGY, GEOCHEMISTRY AND TECTONIC
	2012DR0128			(Guide)	SETTING OF GRANITOIDS ALONG PAL LAHARA-
1228	Gurindapalli Rajita	20-03-2018	Electronics	Dr. Nirupama Mandal	KEONJHARGARH-KARANJIA TRACT, ORISSA, INVESTIGATION ON DEVELOPMENT OF PRESSURE,
11220	2013DR0213	20-03-2018	Engineering	(Guide)	FLOW AND TEMPERATURE TRANSDUCERS
1229	Prasanta Kumar Behera	20-03-2018	Applied Geology	Dr. Kripamoy Sarkar	DUMP SLOPE STABILITY ANALYSIS OF OPEN CAST
	2013DR0152	20 03 2010	rippined Geology	(Guide) & Dr. Amit	MINES IN TALCHER COAL FIELD, ANGUL
				Kumar Verma (Co-	DISTRICT, ODISHA
1230	Dinesh Kumar	20-03-2018	Mining Engineering	Prof. U. K. Singh	DESIGN OF CEMENTED ROCK FILL FOR
	2009DR0004			(Guide)	EXTRACTION OF WEAK AND FRAGILE ORE BODY
1					BY UNDERHAND CUT AND FILL METHOD OF
1231	Krishnendu Banerjee	20-03-2018	Environmental	Dr. Manish Kumar Jain	GEOSPATIAL TECHNOLOGY FOR PORPHYRY
	2012DR1021		Science &	(Guide) & Dr. A. T.	COPPER MAPPING AND ENVIRONMENTAL
			Engineering	Jeyaseelan, Consultant,	ASSESSMENT IN SOME PART OF EAST
				NRSC (External Guide)	SINGHBHUM DISTRICT, JHARKHAND

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1232	Bhupal Kumar 2013DR0018	20-03-2018	Mechanical Engineering	Dr. S. N. Singh (Guide)	THERMAL AND HYDRAULIC PERFORMANCE ANALYSIS OF A CHEVRON TYPE GASKETED
1233	Vikash Kumar	20-03-2018	Electronics	Prof. Vishnu Priye	STUDIES ON GUIDED WAVE SILICON OPTICAL
	2013DR0205		Engineering	(Guide)	INTERCONNECTS
1234	Manowar Hussain	20-03-2018	Mechanical	Dr. Alok Kumar Das	FABRICATION OF METAL MATRIX COMPOSITES
	2014DR0125		Engineering	(Guide)	THROUGH DIRECT METAL LASER SINTERING
					PROCESS AND THEIR CHARACTERIZATION
1235	Shweta Singh	20-03-2018	Environmental	Dr. Suresh Pandian	ASSESSMENT OF COAL MINE DERIVED
	2013DR0231		Science &	Elumalai (Guide) &	PARTICULATE MATTER DEPOSITION ON NEARBY
1000			Engineering	Prof. A. K. Pal (Co-	AREAS OF OPENCAST COAL MINES
1236	Richa 2013DR0280	20-03-2018	Management Studies	Prof. Chandan Bhar (Guide)	DEVELOPMENT OF DECISION SUPPORT SYSTEM FOR INDIAN MICROFINANCE INSTITUTIONS - A SD
1237	Ravi Roshan	20-03-2018	Applied Geophysics	Dr. Upendra K. Singh	MODELLING AND INVERSION OF GRAVITY
	2013DR0266			(Guide)	ANOMALIES USING PARTICLE SWARM
1238	Pramod Kumar Yadav	20-03-2018	Applied Geophysics	Prof. Shalivahan	OPTIMIZATION AND ITS VARIANTS GEOPHYSICAL INVESTIGATIONS FOR MINERAL
1230	2014DR0183	20-03-2018	Applied Geophysics	(Guide)	PROSPECTING OVER DALMA VOLCANICS, LARGE
	2014DR0183			(Guide)	IGNEOUS PROVINCE, EASTERN INDIA
1239	Satya Narayan Bag	20-03-2018	Environmental	Prof. Asim Kumar Pal	ASSESSMENT OF SOCIO ECONOMIC
	2014DR1011		Science &	(Guide) & Dr. Uday	ENVIRONMENT, INDUSTRIAL INJURY AND
			Engineering	Chand Kumar,	PROFITABILITY STATUS OF TWO JUTE MILLS OF
				NITTTR, Kolkata	WEST BENGAL, INDIA
1240	Pankaj Kumar Jain	20-03-2018	Fuel and Mineral	Prof. R. Venugopal	PROCESSING STRATEGIES FOR RECOVERY OF
	2013DR1118		Engineering	(Guide)	IRON VALUES FROM LOW GRADE TAILINGS
1241	Subhashree Mishra	20-03-2018	Applied Geology	Prof. Atul Kumar	GAS RESERVOIR CHARACTERISTICS OF SHALE
	2014DR1050			Varma (Guide) & Dr.	BEDS IN NORTHERN PART OF RANIGANJ COAL
				V. A. Mendhe , CSIR-	BASIN, WEST BENGAL, INDIA
1242	1.26	20.02.2010	NC : E : :	CIMFR, Dhanbad	AND DIVERTIGATION OF AGUITMAN AND ATTE
1242	Aveek Mangal 2015DR1010	20-03-2018	Mining Engineering	Dr. Partha Sarathi Paul	AN INVESTIGATION OF MULTIVARIATE
	2013DR1010			(Guide)	STATISTICAL MODELS TO ESTIMATE THE LIKELIHOOD, SEVERITY AND CAUSATION OF
					WORK INJURY IN UNDERGROUND COAL MINES.
1243	Rohit Kumar Saini	20-03-2018	Electronics	Dr. Santanu Dwari	DESIGN AND CHARACTERIZATION OF HIGH
	2013DR0046		Engineering	(Guide)	PERFORMANCE CIRCULARLY POLARIZED PLANAR
					ANTENNAS FOR WIRELESS COMMUNICATION
1244	Brajendra Nath Tripathi	20-03-2018	Mechanical	Dr. N. K. Singh (Guide)	INVESTIGATION OF SURFACE INTEGRITY AND
	2011DR0141		Engineering		OPTIMIZATION OF PROCESS PARAMETERS OF
					CYLINDER LINER OF IC ENGINE BY HONING
1045	MI I W DI	20.02.2010	4 1: 13 6 4 2	D C D T: (C :1)	PROCESS USING RSM TECHNIQUE
1245	Mahesh Kumar Dubey	20-03-2018	Applied Mathematics	Dr. S. P. Tiwari (Guide)	STUDY OF ALGEBRAIC AND CATEGORICAL
1246	2013DR0172 Ashish Kumar	20-03-2018	Applied Chemistry	Dr. Swanan Day (Guida)	ASPECTS OF FUZZY AUTOMATA AND FUZZY SYNTHESIS OF RHODAMINE, COUMARIN AND
1240	2012DR0141	20-03-2018	Applied Chemistry	Di. Swapali Dey (Guide)	BODIPY BASED FLUORESCENT CHEMOSENSORS
	2012DR0141				FOR THE RECOGNITION OF SELECTIVE METAL
					IONS WITH IN VITRO CELL IMAGING STUDIES
1247	Ravi Bhushan	23-03-2018	Electrical	Dr. Kalyan Chatterjee	MODELLING AND CONTROL OF A DOUBLY-FED
	2014DR0072		Engineering	(Guide)	INDUCTION GENERATOR FOR GRID-CONNECTED
1248	Siba Mishra	23-03-2018	Computer Science	Prof. Chiranjeev Kumar	EFFICIENT COST ESTIMATION AND TESTING
	2013DR0091		andEngineering	(Guide)	APPROACHES FOR SOA SYSTEMS
1249	Dharmendra Kumar Singh	23-03-2018	Applied Chemistry	Dr. R. P. John (Guide)	STUDIES ON CORROSION INHIBITION PROPERTIES
1250	2011DR0110 Butchi Babu Bongu	23-03-2018	Applied Geophysics	& Prof. G. Udayabhanu Prof. P. K. Khan	OF SELECTED NICOTINIC HYDRAZONE FOUNDATION STABILITY EVALUATION USING
1230	2014DR1020	23-03-2016	Applied Geophysics	(Guide) & Dr. P. C. Jha,	ENGINEERING GEOPHYSICAL TECHNIQUES
	2014DK1020			NIRM, Bangalore	ENGINEERING GEOTITISICAE TECHNIQUES
1251	Kumar Nitesh	04-04-2018	Computer Science &	Prof. P. K. Jana (Guide)	DEVELOPING EFFICIENT ALGORITHMS FOR
	2013DR0008		Engineering		WIRELESS SENSOR NETWORKS
1252	Ravi Sahu	04-04-2018	Environmental	Dr. Suresh Pandian	STUDY ON TRAFFIC GENERATED POLLUTANTS AT
	2013DR0273		Science &	Elumalai (Guide)	TRAFFIC CALMING DEVICES AND ITS
			Engineering		MANAGEMENET
1253	Sudha Kumari	04-04-2018	Applied Physics	Dr. M. Rakesh Singh	DESIGN OF ULTRASENSITIVE PLASMONIC DEVICE
105:	2013DR0197	04.04.5	True :	(Guide)	AS LABEL FREE OPTICAL BIOSENSOR
1254	Ravi Ranjan	04-04-2018	Electronics	Dr. Mukul Kumar Das	THEORETICAL ANALYSIS AND DESIGN OF TIN-
	2013DR0179		Engineering	(Guide)	INCORPORATED GROUP-IV ALLOYS BASED
1255	Nidhi Tiwari	04-04-2018	Applied Chemistry	Dr. Mahendra Yadav	TRANSISTOR LASERS GRAVIMETRIC, ELECTROCHEMICAL AND
1233	2014DR0140	04-04-2018	Applied Chemistry	(Guide)	QUANTUM CHEMICAL STUDIES ON CORROSION
	EVITDIOITU			(Suide)	INHIBITION OF N80 STEEL IN HYDROCHLORIC
	1		_I	l	1 TOTAL STREET TOTAL STREET

Sl. No	Name of the candidate	Date of	Department/	Guide(s)	Title of the thesis
1050		Award	Discipline	I	
1256	Suresh Kumar	04-04-2018	Applied Physics	Dr. S. K. Sharma	DEVELOPMENT OF ZnCdS THIN FILMS USING
	2014DR1010			(Guide) & Prof. S. R.	CHEMICAL BATH DEPOSITION
				Kumar, NIFFT, Ranchi (External Guide) & Dr.	
				D. Roy, NIFFT, Ranchi	
1257	Sunil Kumar Gupta	04-04-2018	Environmental	Dr. Suresh Pandian	TRAFFIC AND METEOROLOGICAL IMPACTS ON
	2013DR0045		Science &	Elumalai (Guide)	URBAN AIR QUALITY AND ASSOCIATED HEALTH
			Engineering		RISK
1258	SK Shamim	04-04-2018	Applied Geophysics	Prof. P. K. Khan	EVOLVING DYNAMICS AND KINEMATICS ALONG
1259	2014DR0112 Vanita Bhardwaj	04-04-2018	Applied Physics	(Guide) & Prof. S. P. Dr. Vinod Kumar Singh	THE ANDAMAN-SUMATRA MARGIN INVESTIGATIONS ON TAPERED OPTICAL FIBER
1233	2014DR0077	04-04-2018	Applied Physics	(Guide)	CONFIGURATIONS FOR MULTI-PARAMETER
1260	Ram Manohar Bishwal	04-04-2018	Mining Engineering	Prof. Phalguni Sen	PHYSICO-MECHANICAL CHARACTERIZATION OF
	2013DR0080			(Guide) & Prof. M.	MIXED MATERIALS FORMING COALMINE
1261	Manish Kumar Jha	04-04-2018	Mining Engineering	Dr. Amit Kumar Verma	THERMOMECHANICAL CHARACTERIZATION AND
	2015DR0096			(Guide) & Dr. K.	SIMULATION OF BUFFER-ROCK BARRIER IN A
				Sarkar (Co-Guide) & Dr. S. K. Singh, CSIR-	HIGH-LEVEL NUCLEAR WASTE REPOSITORY
1262	Prashant Rawat	04-04-2018	Mechanical		IMPACT BEHAVIOR OF CNT BASED NANO
	2014DR0127	0.0.2010	Engineering	Diviti ili singii (suius)	COMPOSITES
1263	Surajit Panda	04-04-2018	Environmental	Dr. Manish Kumar Jain	GEOSPATIAL TECHNOLOGY FOR MAPPING AND
	2012DR1022		Science &	(Guide) & Dr. A. T.	STUDY OF IRON ORE EXPLORATION AND
			Engineering	Jeyaseelan, Consultant,	ENVIRONMENTAL SUSTAINABILITY IN SOME
1264	Ravi Kumar	04-04-2018	Mechanical	NRSC (External Guide) Dr. Somnath	PART OF WEST SINGHBHUM DISTRICT, CHARACTERIZATION OF FRICTION-SURFACED
1204	2014DR1039	04-04-2018	Engineering	Chattopadhyaya	COATINGS PRODUCED BY AN AISI 316
	20141039		Lingineering	(Guide) & Dr. A.	CONSUMABLE ROD ON A HIGH-SPEED-STEEL
				Ghosh, G.C.E.T.T.,	SUBSTRATE
1265	Raj Kumar	04-04-2018	Applied Geophysics	Dr. Upendra K. Singh	DEPTH ESTIMATION OF ANOMALOUS SOURCES
	2015DR1045			(Guide) & Dr. A. R.	FROM MAGNETIC DATA FOR SCALING GEOLOGY
1000	P. C. Cl. 1.1	04.04.2010	G . G .	Bansal, NGRI,	DEGICAL AND ANALYSIS OF BEMOTE LOCAL
1266	Preeti Chandrakar 2014DR0012	04-04-2018	Computer Science and Engineering	Dr. Hari Om (Guide)	DESIGN AND ANALYSIS OF REMOTE LOGIN AUTHENTICATION SCHEMES
1267	Mithilesh Kumar Singh	04-04-2018	Humanities and	Dr. Ajit Kumar Behura	ETHICS IN SCIENTIFIC RESEARCH: AN
	2013DR1040		Social Sciences	(Guide)	ANALYTICAL STUDY
1268	Anup Kumar Gupta	05-05-2018	Environmental	Dr. Biswajit Paul	UTILIZATION OF COAL MINE OVERBURDEN
	2013DR0019		Science &	(Guide)	WASTE AS UNDERGROUND MINE FILLING
1269	Pooja Yadav	05-05-2018	Engineering Environmental	Dr. S. R. Samadder	MATERIAL AT JHARIA COALFIELD, INDIA
1209	2013DR0227	03-03-2018	Science &	(Guide)	EVALUATION OF ENVIRONMENTAL IMPACTS OF DIFFERENT MUNICIPAL SOLID WASTE
	2013BR0227		Engineering	(Guide)	MANAGEMENT SCENARIOS USING LIFE CYCLE
1270	Anil Chandra Mahato	05-05-2018	Mechanical	Dr. S. K. Ghoshal	NOVEL METHODS FOR IMPROVING ENERGY
	2014DR0210		Engineering	(Guide) & Prof. A. K.	EFFICIENCY IN HYDROSTATIC TRANSMISSION
1074				Samantaray, IIT	
1271	Kaustov Chakraborty	05-05-2018	Management Studies	Dr. Sandeep Mondal	STUDY ON EXTENSION OF USEFUL LIFE OF A
1272	2013DR0256 Debjeet Mondal	05-05-2018	Applied Geophysics	(Guide) & Prof. K. Dr. P. N. Singha Roy	PRODUCT THROUGH REMANUFACTURING COAL BASED UNDERGROUND HETEROGENEITIES -
	2015DR1194	03 03 2010	ripplied Geophysics	(Guide)	AN APPROACH TOWARDS SAFER COAL
1273	Naznin	05-05-2018	Humanities and	Dr. A. K. Behura	ETHICS OF CARE IN EDUCATION: AN ANALYTICAL
	2013DR0240		Social Sciences	(Guide)	STUDY
1274	Anil Kumar Shrivastava	05-05-2018	Mechanical	Dr. K. K. Singh (Guide)	STUDY OF TRIBOLOGICAL BEHAVIOUR OF
	2010DR0127		Engineering	& Dr. A. R. Dixit (Co-Guide)	ALUMINIUM METAL MATRIX COMPOSITE
1275	Sarika Kushwaha	05-05-2018	Applied Mathematics		REINFORCED WITH SIC UNDER DIFFERENT ON CONSTACYCLIC CODES OVER CERTAIN FINITE
3	2013DR0254	33 33 2010	- Ppinea maniemanes	Kewat (Guide)	COMMUTATIVE LOCAL NON CHAIN RINGS
1276	Deepanshu Ranjan Singh	09-05-2018	Mining Engineering	Prof. A. K. Mishra	AN INVESTIGATION INTO THE BEHAVIOR OF
	2014DR0024			(Guide)	GROUTED ROCK BOLTS UNDER AXIAL LOADING
1277	Ram Prasad Yadav	04-06-2018	Applied Mathematics		STUDY OF ELASTODYNAMIC PROBLEMS IN
1278	2014DR0236	04.06.2019	Amplied Court	Singh (Guide)	HETEROGENEOUS ANISOTROPIC LAYERED MEDIA
1210	Arbind Kumar 2013DR1071	04-06-2018	Applied Geophysics	Prof. P. N. Singha Roy (Guide) &Dr. L. K. Das	GRAVITY DATA INTERPRETATION IN MAPPING CONCEALED GEOLOGICAL STRUCTURES AND
	2013DK10/1			(External Guide), DMT,	PROGNOSTICATE CONTROLS OF ORE DEPOSITS-
				Kolkata	AN ATTEMPT IN ODISHA AND ADJOINING
1279	Amrita Das	04-06-2018	Applied Mathematics	Dr.Abhishek Kumar	MATHEMATICAL MODELS TO STUDY THE EFFECT
	2014DR0142			Singh (Guide)	OF HETEROGENEITY AND ANISOTROPY ON
4000	N6 (11 A1	04.06.2613	4 12 13 5 3	D CC C	ELASTODYNAMIC PROBLEMS
1280	Mostaid Ahmed	04-06-2018	Applied Mathematics	Prof. S. Gupta (Guide)	MODELING AND ANALYSIS OF SEISMIC WAVE
	2013DR0131	1		l	PROPAGATION IN ELASTIC MEDIUM

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1281	ReemaChakrabarti 2014DR0049	04-06-2018	Humanities and Social Sciences	Dr.Rajni Singh (Guide)	DECODING THE WOMAN/MONSTER BINARY IN STEPHENIE MEYER AND KELLEY ARMSTRONG
1282	DeepjyotiGoswami 2015DR1182	04-06-2018	Applied Geophysics	Prof.Shalivahan (Guide) &Dr.Sukanta Roy (External Guide), Ministry of Earth Sciences, GOI, Karad,	GEOTHERMAL AND GEOMECHANICAL REGIME OF THE KOYNA SEISMOGENIC ZONE, DECCAN TRAPS, INDIA
1283	Ayan Chatterjee 2013DR0182	04-06-2018	Applied Mathematics		MATHEMATICAL MODELING OF SOLUTE TRANSPORT IN POROUS MEDIA
1284	Ganesh Shankar	04-06-2018	Mechanical	Dr. P. K. Mahato	VIBRATION ANALYSIS AND CONTROL OF
	2013DR0218		Engineering	(Guide)	DELAMINATED SMART COMPOSITE PLATES IN HYGROTHERMAL ENVIRONMENT
1285	Bhukya Krishna Naick 2012DR1047	04-06-2018	Electrical Engineering	Prof. T. K. Chatterjee (Guide) &Dr.Kalyan Chatterjee (Guide)	PERFORMANCE ANALYSIS OF FUZZY LOGIC BASED MPPT CONTROLLER OF PV SYSTEM FOR DIFFERENT OPERATING CONDITIONS
1286	Abhishek Kumar 2014DR0280	04-06-2018	Applied Physics	Dr.Kaushal Kumar (Guide)	UPCONVERSION LUMINESCENCE STUDIES IN Ho3+/Yb3+ DOPED GADOLINIUM BASED OXIDE AND FLUORIDE PHOSPHORS AND THEIR
1287	Partha Sarothi Sikder 2014DR1150	27-06-2018	Electrical Engineering	Dr. Nitai Pal (Guide)	SUSTAINABLE HYBRID OFF-GRID POWER SUPPLY SYSTEM FOR REMOTE RURAL AREA
1288	Ravi Kumar	27-06-2018	Applied Physics	Dr. Basanta Bhaduri	INVESTIGATIONS IN OPTICAL IMAGE
	2015DR0199		•	(Guide)	ENCRYPTION FOR SECURITY ENHANCEMENT
1289	Jitendra Ahirwal	27-06-2018	Environmental	Prof. S. K. Maiti	RECLAIMED MINE SOIL QUALITY AND CARBON
	2014DR0047		Science &	(Guide) & Prof. A. K.	SEQUESTRATION POTENTIAL OF MINING
1200	x: 1 1 · m 1	27.06.2010	Engineering	Singh (Co-Guide)	INDUCED LANDUSE CHANGES IN A DRY
1290	Kichakeswari Tudu 2013DR0105	27-06-2018	Fuel and Mineral Engineering	Prof. N. R. Mandre (Guide)	SELECTIVE FLOCCULATION OF LOW GRADE IRON ORE FINES USING AMYLOPECTIN, POLYACRYLIC
1291	Rajeev Upadhyay	27-06-2018	Petroleum	Prof. Sukumar Laik	ACID AND GRAFTED AMYLOPECTIN WITH STUDIES ON PRESSURE DEPENDENT
1231	2015DR1093	27-00-2018	Engineering	(Guide)	PERMEABILITY IN THE FLOW EQUATIONS OF CBM
				,	RESERVOIR UNDER TRANSIENT AND SEMI-
1292	Amit Kumar Verma 2014DR0214	27-06-2018	Applied Mathematics	Prof. A. Chattopadhyay (Guide) & Dr. Abhishek Kumar Singh (Co-	MATHEMATICAL MODELLING OF SEISMIC WAVE PROBLEMS
1293	Nidhi Verma 2013DR0260	27-06-2018	Electrical Engineering	Dr. Sanjoy Mandal (Guide)	MODELING OF OPTICAL RING RESONATOR IN Z- DOMAIN AND EVALUATION OF ITS
1294	Anil Kumar Parida 2014DR1079	27-06-2018	Fuel and Mineral Engineering	Dr. Shatrughan Soren (Guide) & Dr. R. N. Jha, Dy. GM, Metal & Steel Factory, Ishapore	PERFORMANCE AS INTEGRATED PHOTONIC LOGIC FORMABILITY STUDY OF PLAIN CARBON STEELS WITH DIFFERENT CARBON CONTENT
1295	Shamik Chatterjee	27-06-2018	Electrical	Dr. V. Mukherjee	CLASSICAL CONTROLLER DESIGN FOR
	2015DR1049		Engineering	(Guide)	INDUSTRIAL APPLICATIONS USING EVOLUTIONARY OPTIMIZATION TECHNIQUES
1296	Saurav Raj	27-06-2018	Electrical	Dr. Biplab	OPTIMAL COORDINATION OF FACTS DEVICES
	2014DR0042		Engineering	Bhattacharyya (Guide)	WITH SYSTEM VAR SOURCES FOR REACTIVE
1297	Tanusree Mondal 2013DR0207	01-08-2018	Applied Physics	Dr. P. M. Sarun (Guide)	INVESTIGATIONS ON THE STRUCTURAL, DIELECTRIC AND ELECTRICAL PROPERTIES OF ISO- AND ALIO-VALENT ELEMENTS SUBSTITUTED
1298	Saroj Kumar Sahoo 2014DR0178	01-08-2018	Fuel and Mineral Engineering	Prof. Nikkam Suresh (Guide) & Prof. Atul K.	STUDIES ON SEPARATION OF MACERALS FROM COAL BY FROTH FLOTATION
1299	Ravi Shankar 2012DR0178	01-08-2018	Applied Geology	Dr. Rajendra Kumar Dubey (Guide)	PALAEOWEATHERING AND THERMOTECTONIC FACETS OF MAHAKOSHAL GROUP IN PARTS OF THE SON VALLEY, CENTRAL INDIA
1300	Abhijit Pramanik 2013DR0176	01-08-2018	Applied Mathematics	Prof. S. Gupta (Guide)	MATHEMATICAL MODELS TO STUDY THE ELASTIC WAVES IN LAYERED MEDIA
1301	Rambabu Singh 2014DR1093	01-08-2018	Applied Geology	Prof. A. S. Venkatesh (Guide) & Dr. T. H. Syed (Co-Guide) & Mr. Manoj Kumar (External	ENVIRONMENTAL IMPACT OF COAL MINING ON HYDROGEOLOGICAL REGIME IN PARTS OF KORBA COALFIELD, CENTRAL INDIA AND POSSIBLE REMEDIAL MEASURES
1302	Sumit Verma	01-08-2018	Electrical	Dr. V. Mukherjee	TRANSMISSION CONGESTION MANAGEMENT IN
4000	2014DR0011		Engineering	(Guide)	EXPANSION PLANNING UNDER DEREGULATED
1303	Shah Al Mamun Sarkar 2014DR0027	01-08-2018	Humanities and Social Sciences	Dr. Nirban Manna (Guide)	IMAGINING NATIONAL IDENTITY AND COLONIAL RESISTANCE IN BENGALI CHILDREN'S LITERATURE: A SELECT STUDY
1		1	1	Ī	LILLATUKE, A SELECT STUDI
1304	Sandeep Singh Sengar	01-08-2018	Computer Science	Dr. Susanta	DEVELOPMENT OF MOTION SEGMENTATION,

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1305	Sudipta Chakraborty 2014DR1041	30-08-2018	Electronics Engineering	Dr. Nirupama Mandal (Guide) & Prof. Satish Chandra Bera (External Guide), University of	DEVELOPMENT OF MODIFIED MEASUREMENT TECHNIQUES FOR PROCESS VARIABLES
1306	Sanjeev Kumar Sinha 2014DR1113	30-08-2018	Mining Engineering	Dr. B. S. Choudhary (Guide) & Shri. R. K. Sharma (External	PLANNING STRATEGIES FOR ENHANCING MINE LIFE VIS-À-VIS NPV FOR AN HETEROGENEOUS IRON ORE DEPOSIT
1307	Sandeep Prasad 2013DR0250	30-08-2018	Mining Engineering	Prof. A. K. Mishra (Guide) & Dr. B. S. Choudhary (Co-Guide)	A STUDY TO INVESTIGATE THE INFLUENCE OF IN- SITU BLOCK SIZE AND BLAST DESIGN PARAMETERS ON BLAST PERFORMANCE IN
1308	Arindam Barman 2015DR1034	30-08-2018	Environmental Science & Engineering	Dr. Anshumali (Guide)	STUDY ON DIVERSITY OF PUMPKIN (Cucurbita moschata Duch. Ex Poir.) GERMPLASMS OF GARO HILLS, MEGHALAYA, INDIA
1309	Manoj Kumar Mishra 2014DR0021	30-08-2018		Prof. G. S. Seth (Guide)	ANALYTICAL AND NUMERICAL ANALYSIS OF MAGNETOHYDRODYNAMIC FLUID FLOW
1310	Kanchan Mondal 2014DR0074	30-08-2018	Applied Physics	Prof. J. Manam (Guide)	PROBLEMS WITH HEAT AND MASS TRANSFER INFLUENCE OF RARE EARTH DOPING ON THE OPTICAL PROPERTIES OF SILICATE PHOSPHORS
1311	Chanda Kumari 2013DR0212	30-08-2018	Applied Chemistry	Dr. Swapan Dey (Guide)	DESIGN AND DEVELOPMENT OF RHODAMINE BASED ORGANIC CHEMOSENSORS FOR THE RECOGNITION OF METAL IONS AND NEUTRAL SUBSTRATES ALONG WITH CELL IMAGING
1312	Soniya Chaudhary 2014DR0150	30-08-2018	Applied Mathematics	Dr. Sanjeev A. Sahu (Guide)	STUDY OF SEISMIC WAVE BEHAVIOUR IN ELASTIC MEDIA
1313	Nilam Kumari 2014DR0105	30-08-2018	Applied Chemistry	Dr. Mahendra Yadav (Guide)	EXPERIMENTAL AND THEORETICAL STUDIES ON CORROSION INHIBITION OF MILD STEEL IN HYDROCHLORIC ACID SOLUTION
1314	Ashok Kumar Singh 2013DR0242	30-08-2018	Applied Geology	Dr. Kripamoy Sarkar (Guide) & Dr. Amit Kumar Verma (Co-	LANDSLIDE VULNERABILITY ANALYSIS AROUND RAMPUR AREA, HIMACHAL PRADESH, INDIA
1315	Sujata Upgupta 2014DR1025	30-08-2018	Environmental Science & Engineering	Dr. Prasoon Kumar Singh (Guide)	IMPACT OF MINING AND ALLIED ACTIVITIES ON LAND USE, LAND COVER AND FOREST VULNERABILITY IN EAST BOKARO COALFIELD
1316	Geetanjali Chauhan 2014DR0206	30-08-2018	Petroleum Engineering	Dr. Keka Ojha (Guide)	STUDIES ON POLYMER BASED FRACTURING FLUID FOR HTHP WELLS
1317	Amrita Biswas 2013DR0139	30-08-2018	Applied Chemistry	Prof. G. Udayabhanu (Guide) & Dr. Sagar Pal (Co-Guide)	STUDIES ON SOME GRAFTED OR MODIFIED NATURAL POLYMERS AS CORROSION INHIBITOR FOR MILD STEEL IN ACIDIC MEDIUM
1318	Ashish Narayan 2014DR0061	17-09-2018	Mechanical Engineering	Dr. Rakesh Kumar (Guide) & Dr. S. Narayanan (Co-Guide)	INVESTIGATIONS OF HYPERSONIC FLOW PAST DIFFERENT NOSE CONE CONFIGURATIONS: AERODYNAMIC-DRAG AND HEATING
1319	Santosh Kumar Das 2014DR0054	17-09-2018	Computer Science and Engineering	Dr. Sachin Tripathi (Guide)	DEVELOPMENT OF ENERGY EFFICIENT ROUTING PROTOCOLS FOR AD-HOC NETWORKS USING ARTIFICIAL INTELLIGENCE TECHNIQUES
1320	Shailendra Singh 2013DR0161	17-09-2018	Applied Geophysics	Prof. Shalivahan (Guide)	AUDIOMAGNETOTELLURIC STUDY ACROSS DHANJORI METAVOLCANICS, EASTERN INDIA
1321	Sourav Das 2014DR0287	17-09-2018	Applied Physics	Prof. Jairam Manam (Guide)	SYNTHESIS AND LUMINESCENT PROPERTIES OF MULTICOLOR LONG LASTING PHOSPHORS
1322	Trisrota Bhowmick 2014DR1099	17-09-2018	Applied Geology	Prof. Atul Kumar Varma (Guide) & Dr. Bibhuranjan Nayak	MINERALOGICAL AND PETROGRAPHICAL CHARACTERIZATION OF MINERAL RICH NON- COKING COALS FROM SELECTED LOWER GONDWANA COAL BASINS OF INDIA
1323	Subhajit Dash 2013DR0221	17-09-2018	Applied Chemistry	Prof. G. Udayabhanu (Guide) &Prof. A.	SURFACE MODIFICATION OF COAL FLY ASH AND ITS APPLICATION IN ADSORPTION AND CATALYSIS
1324	Shiv Kumar Yadav 2014DR0020	17-09-2018	Environmental Science & Engineering	Dr. Manish Kumar Jain (Guide)	AN INVESTIGATION INTO EMISSION INVENTORY AND SOURCE APPORTIONMENT STUDY OF AIR QUALITY ALONG SELECTED ROAD NETWORK OF JHARIA COALFIELD, DHANBAD, INDIA
1325	Divya Kumari Mishra 2013DR0225	17-09-2018	Applied Geology	Prof. Atul Kumar Varma (Guide) & Dr. V. A. Mendhe (External Guide), CSIR-CIMFR,	GEOLOGICAL AND PETROGRAPHICAL CONTROLS ON KEROGENS FOR OIL AND GAS GENERATION ATTRIBUTES OF AURANGA BASIN, JHARKHAND, INDIA
1326	Gauri Gupta 2014DR0001	17-09-2018	Environmental Science & Engineering	Dr. Vipin Kumar (Guide) & Prof. A. K. Pal (Co-Guide)	EFFECTIVENESS OF DEGRADATION POTENTIAL OF POLYCYCLIC AROMATIC HYDROCARBONS BY BIOSURFACTANT PRODUCING BACTERIA IN SINGLE AND CONSORTIUM CULTURES

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1327	Priti Kumari	17-09-2018		Dr. P. K. Kewat (Guide)	ON 2-ADIC AND LINEAR COMPLEXITIES OF
	2013DR0269	17 09 2010	rppiled Wathematics	Di. i . K. Kewat (Guide)	GENERALIZED CYCLOTOMIC SEQUENCES WITH
	2010210207				PERIOD PRODUCT OF TWO DISTINCT ODD PRIMES
1328	Shriya Sinha	17-09-2018	Applied Physics	Dr. Kaushal Kumar	UPCONVERSION EMISSION AND TEMPERATURE
	2014DR0066			(Guide)	SENSING STUDIES IN Er ³⁺ /Yb ³⁺ DOPED
				,	MOLYBDENUM BASED PHOSPHORS
1329	Amrita De Adhikari2013DR0136	09-10-2018	Applied Chemistry	Dr. G. C. Nayak (Guide)	DEVELOPMENT AND MODIFICATION OF
1020	Allinta De Adilikari2013DR0130	07-10-2010	Applied Chemistry	Dr. G. C. Ivayak (Guide)	GRAPHENE BASED HYBRID NANOCOMPOSITES
					FOR SUPERCAPACITOR APPLICATION
1330	Rajiv Ranjan2013DR0232	09-10-2018	Mechanical	Dr. Ashis Mallick	THERMAL STRESS DISTRIBUTION ANALYSIS OF
1.000	Rajiv Ranjanzo13DR0232	07-10-2010	Engineering	(Guide)	ANNULAR FIN USING HOMOTOPY PERTURBATION
1331	Rahul Mukherjee2012DR0145	09-10-2018	Applied Geology	Prof. A. S. Venkatesh	CONTROLS AND GENESIS OF GOLD
	Ranar Wakherjeezo12BR0143	07 10 2010	ripplied deology	(Guide) & Dr.	MINERALIZATION IN AND AROUND BHUKIA,
				Fareeduddin (External	BANSWARA DISTRICT, RAJASTHAN, WESTERN
1332	Sahel Md. Delabul	09-10-2018	Humanities and	Dr. Rajni Singh (Guide)	WRITING FROM THE 'HYBRID SPACES': A STUDY
1.002	Hossain2013DR0217	07-10-2010	Social Sciences	Dr. Rajin Singh (Guide)	OF SALMAN RUSHDIE AND HANIF KUREISHI'S
1333	Sarnendu Paul2014DR1110	09-10-2018	Mechanical	Dr. S. K. Ghoshal	FAULT IDENTIFICATION AND FAULT TOLERANT
	Surreman Lanzon (Bitting	09 10 2010	Engineering	(Guide)&Dr. Subrata	CONTROL USING RECEDING HORIZON FOR A
			Engineering	Samanta (External	HYDRAULIC DRIVE SYSTEM WITH PUMP LOADING
				Guide), Dr. B. C. Roy	ITT DRAULIC DRIVE STSTEM WITH TOWN LOADING
1334	Prabhat Chandra	09-10-2018	Electrical	Prof. P. K. Sadhu	NEW GENERATION HIGH FREQUENCY
	Ghosh2014DR1092	07 10 2010	Engineering	(Guide)	CONVERTER AND TRANSFORMER FOR
	Ghosh2014DK1072		Linginicering	(Guide)	MAXIMIZING EFFICIENCY IN CONTACT-LESS
1335	Amit Agrawal2014DR1095	09-10-2018	Electrical	Dr. K. C. Jana (Guide)	ANALYSIS AND DESIGN OF POWER FACTOR
	7 Hille Figiawai2014Dict073	07 10 2010	Engineering	&Prof. Ashish	CORRECTED POWER SUPPLY FOR LIGHTING
			Engineering	Shrivastava (External	SYSTEM
				Guide), Manipal	STOTEM
1336	Meetarani Tripathy2014DR0013	09-10-2018	Electrical	Prof. P. K. Sadhu	SUSTAINABLE DEVELOPMENT OF BUILDING
	Wicciaram Tripamy2014BR0013	07-10-2010	Engineering	(Guide)	INTEGRATED PHOTOVOLTAIC SYSTEM WITH
			Lingineering	(Guide)	SUITABLE PV MODELS AND CONFIGURATIONS
1337	Kashmi Mondal2012DR1041	09-10-2018	Humanities and	Dr. Rajni Singh (Guide)	AN ASSESSMENT OF ENGLISH LANGUAGE NEEDS
1.007	Kasiiiii Wolidai2012DK1041	07-10-2010	Social Sciences	& Dr. Gautam Banerjee	OF TECHNICAL STUDENTS IN PRIVATE
			Social Sciences	(External Guide), B. C.	ENGINEERING COLLEGES OF WEST BENGAL
1338	Vivek Mishra2014DR1153	09-10-2018	Applied Geology	Prof. Atul Kumar	TRACE ELEMENT GEOCHEMISTRY AND
1.000	VIVER IVIISIII a 2014 DICI 133	07-10-2010	Applied Geology	Varma (Guide) & Dr.	PETROGRAPHIC INVESTIGATIONS OF COAL AND
				Sanchita Chakravarty	SHALY COAL FROM TALCHIR AND IB VALLEY
				(External Guide), CSIR-	BASINS OF ODISHA, INDIA
1339	Md. Tanweer Ahmad2014DR0097	09-10-2018	Management Studies	Dr. Sandeep Mondal	DEVELOPMENT OF AN INTEGRATED SUPPLIER
	ivid. Tanweer Anniad2014B10097	07 10 2010	Widningement Studies	(Guide)	SELECTION MODEL UNDER UNCERTAINTIES IN
1340	Shailesh Kumar2014DR0185	09-10-2018	Petroleum	Dr. Vikas Mahto	STUDIES ON EFFICIENT TRANSPORTATION OF
		09 10 2010	Engineering	(Guide)	INDIAN HEAVY CRUDE OILS THROUGH OFFSHORE
1341	Rifaqat Ali2014DR0026	09-10-2018	Computer Science	Dr. Arup Kumar Pal	DESIGN OF REMOTE USER AUTHENTICATION
	Terraque / III/201 / ID10020	09 10 2010	and Engineering	(Guide)	SCHEMES BASED ON CRYPTOGRAPHIC APPROACH
1342	Sasmita Chand2013DR0144	16-11-2018	Environmental	Dr. Biswajit Paul	LEACHING AND CARBONATION INVESTIGATION
	Submitted	10 11 2010	Science &	(Guide) & Dr. Manish	OF LD SLAG WASTE FROM DIFFERENT STEEL
			Engineering	Kumar (External	INDUSTRIES IN EASTERN INDIA
			Zinginierinig	Guide), CSIR-IMMT,	
1343	Pankaj Verma2014DR0240	16-11-2018	Applied Physics	Dr. Bobby Antony	INVESTIGATION OF ELECTRON SCATTERING
				(Guide)	FROM MOLECULES RELEVANT TO PLASMA
1344	Manish Kumar	16-11-2018	Mechanical	Dr. Kailash Jha (Guide)	COMPUTER AIDED ANALYSIS OF PIPE NETWORK
	Mishra2013DR0124		Engineering		
1345	Dharmbir Prasad2014DR1112	16-11-2018	Electrical	Dr. V. Mukherjee	ECONOMIC OPERATION OF POWER SYSTEM USING
			Engineering	(Guide)	EVOLUTIONARY OPTIMIZATION TECHNIQUES
1346	Amit Shrivastava2012DR1071	16-11-2018	Management Studies	Dr. Saumya Singh	A STUDY OF CONSUMPTION HABITS IN RURAL
			J	(Guide) & Dr. M. R.	INDIA WITH SPECIAL REFERENCE TO PRICING
1				Koshti (External	AND AVAILABILITY
1				Guide), N. L. Dalmia,	
1347	Babita Neogi2010DR0145	16-11-2018	Applied Chemistry	Prof. D. D. Pathak	IMPACT OF MINING AND ALLIED ACTIVITIES ON
		2010		(Guide) & Dr. A. K.	WATER QUALITY AND QUANTITY OF NORTH
				Singh (External Guide),	KARANPURA COALFIELD AREA, JHARKHAND
1348	Parvez Alam2014DR0159	16-11-2018	Applied Mathematics	Dr. Santimoy Kundu	THEORETICAL STUDY OF SEISMIC WAVE
	I ai voz manizotadikotaj	10 11-2010	rppined maniemanes	(Guide)	PROPAGATION IN VARIOUS TYPES OF LAYERED
1349	Anasuya Das2013DR0156	16-11-2018	Applied Geophysics	Dr. Saumen Maiti	AQUIFER CHARACTERISATION IN PARTS OF
	1 masaya 2002013210130	10 11-2010	rpplied Geophysics	(Guide)	SINDHUDURG DISTRICT, MAHARASHTRA, INDIA
1				(Guide)	USING GEO-ELECTRICAL AND HYDRO-
	l .	L	1		OBING GEO-ELECTRICAL AND HIDRO-

Sl. No	Name of the candidate	Date of	Department/	Guide(s)	Title of the thesis
1350	Arup Ratan Basak2012DR1082	Award 16-11-2018	Discipline Humanities and Social Sciences	Dr. Md. Mojibur Rahman (Guide) & Dr.	LITERARY COMMUNICATION IN THE NOVELS OF CHETAN BHAGAT
				Gautam Banerjee (External Guide), B. C.	
1351	Neetish Kumar	16-11-2018	Petroleum	Dr. Ajay Mandal	FORMULATION AND CHARACTERIZATION OF
	Maurya2013DR1009		Engineering	(Guide)	NANOPARTICLE BASED CHEMICAL SLUGS FOR THEIR POTENTIAL APPLICATION IN ENHANCED
1352	Shantanu Datta2014DR1063	16-11-2018	Mechanical Engineering	Dr. Shibayan Sarkar (Guide)	DETECTION OF BLOCKAGE LOCATION IN PIPE NETWORK
1353	Bappa Maji2014DR0037	16-11-2018	Applied Mathematics	Dr. S. Chatterjee (Guide)	RELIABILITY ASSESSMENT USING NOVEL FAULT PREDICTION TECHNIQUES DURING EARLY PHASE OF SOFTWARE DEVELOPMENT
1354	Karunamay Majee 2014DR0087	01-12-2018	Applied Chemistry	Dr. Sumanta Kumar Padhi (Guide)	AN APPROACH TOWARDS PROTON REDUCTION BY FIRST ROW TRANSITION METAL COMPLEXES
	2012DR0157	01-12-2018	Applied Mathematics	Dr. Abhay Kumar Singh (Guide)	CYCLIC CODES OVER FINITE RINGS AND THEIR APPLICATIONS
	2014DR0196	01-12-2018	Applied Physics	Prof. Jairam Manam (Guide)	STUDIES ON STRUCTURAL AND OPTICAL PROPERTIES OF UNDOPED AND DOPED TITANATE
	Naveen Kumar Gupta 2014DR1045	01-12-2018	Mechanical Engineering	Dr. Subrata Kumar Ghosh (Guide) & Dr. A. K. Tiwari (External	THERMAL PERFORMANCE ANALYSIS OF HEAT PIPE USING NANOFLUIDS
1358	Rakesh Kumar	01-12-2018	Mining Engineering	Prof. Arvind Kumar	A STRATA CONTROL APPROACH FOR SAFE AND
	2012DR1039			Mishra (Guide) & Dr.	EFFICIENT DEPILLARING OF THICK COAL SEAMS
				Rajendra Singh (External Guide), CSIR-	IN SINGLE LIFT
	Shubhi Gupta 2014DR0003	01-12-2018	Management Studies	Prof. G. S. Pathak (Guide)	VIRTUAL TEAM PROCESSES IN INDIAN
	Sumit Saha	01-12-2018	Electronics	Dr. Jitendra Kumar	INFORMATION TECHNOLOGY INDUSTRY: A DESIGN, MODELLING, AND ANALYSIS OF
	2014DR0207	01 12 2010	Engineering	(Guide)	SEMICONDUCTOR QUANTUM CASCADE LASERS
	1 3 3	01-12-2018	Electrical	Dr. V. Mukherjee	OPTIMAL POWER FLOW USING EVOLUTIONARY
-	2014DR0133	24.42.2040	Engineering	(Guide)	OPTIMIZATION TECHNIQUES
	Bishwanath Prasad	01-12-2018	Applied Mathematics	Dr. Santimoy Kundu	THEORETICAL STUDY OF ELASTIC WAVE PROPAGATION IN INHOMOGENEOUS,
	2013DR0276			(Guide) & Prof. P. C. Pal (Co-Guide)	THERMOELASTIC AND VISCO-ELASTIC LAYERED
1363		01-12-2018	Electrical	Dr. K. C. Jana (Guide)	MODULATION AND CONTROL OF A HYBRID
1364	2014DR0068 Anand Mohan Yadav	01-12-2018	Engineering Fuel and Mineral	Prof. Nikkam Suresh	MULTI-LEVEL INVERTER WITH REDUCED RECOVERY OF COAL FINES BY OIL
l I	2014DR0261	01-12-2018	Engineering	(Guide)	AGGLOMERATION USING EDIBLE, NON-EDIBLE
	Mantu Kumar Singh	01-12-2018	Applied Chemistry	Dr. Rohith P. John	SELECTED TRANSITION METAL COMPLEXES OF
	2012DR0180			(Guide)	HYDRAZONE AND N-ACYLSALICYLHYDRAZIDE COMPOUNDS: STRUCTURAL AND CATALYTIC
1366		01-12-2018	Environmental	Prof. S. K. Maiti	ASSESSMENT OF NATURAL WETLANDS AND ITS
	2014DR0276		Science and	(Guide) & Dr. Sheeja	EVALUATION FOR TREATMENT OF WASTEWATER
			Engineering	Jagadevan (Co-Guide)	USING Typha latifolia and Colocasia esculenta - A SUSTAINABLE APPROACH
1367	Avinash Chandra	01-12-2018	Electronics	Dr. Sushrut Das (Guide)	PLANAR STRUCTURE EMBEDDED MULTIBAND
	2014DR0039		Engineering		WAVEGUIDE APERTURE ANTENNAS WITH IMPROVED RADIATION CHARACTERISTICS
1368	Samir Gokarn	01-12-2018	Management Studies	Dr. K. S. Thyagaraj	MANAGING SUPPLY CHAIN UNCERTAINTIES OF
l I	2013DR0251			(Guide)	FRESH PRODUCE IN INDIA
l I	Renu 2014DR0154	01-12-2018	Applied Mathematics	Dr. S. P. Tiwari (Guide) & Prof. R. K. Upadhyay	FUZZY MODELING OF AUTOMATA AND EPIDEMIC SYSTEMS
-	Akash Chandra	01-12-2018	Applied Geophysics	Prof. Shalivahan	GREY WOLF OPTIMIZATION: A NEW STRATEGY TO
	2015DR0122		11	(Guide)	INVERT GEOPHYSICAL DATA SETS
	•	01-12-2018	Mining Engineering	Prof. Phalguni Sen	INVESTIGATION INTO THE EFFECT OF RE-
	2015DR1089			(Guide) & Prof. Dheeraj Kumar (Co-Guide)	VEGETATION ON MECHANICAL STABILITY OF WASTE, SUB-GRADE AND FINES DUMPS IN A
1372	Jayeeta Saha	01-12-2018	Environmental	Prof. S. K. Gupta	DEVELOPMENT OF A COST-EFFECTIVE ELECTRO-
	2014DR0034		Science and	(Guide) & Prof. V. A.	CHLORINATION SYSTEM-A SUSTAINABLE
1373	Archana	01-12-2018	Engineering Petroleum	Juvekar (External Dr. Keka Ojha (Guide)	APPROACH FOR DRINKING WATER DISINFECTION IMPROVED CHARACTERIZATION OF POROUS
l I	2011DR0129	01-12-2010	Engineering	Di. Keka Ojiia (Guiue)	MEDIA USING TRACER TECHNIQUE: AN
1374	Shailaja Thapa	01-12-2018	Mining Engineering	Prof. Dheeraj Kumar	EXPERIMENTAL AND NUMERICAL STUDY CHARACTERIZATION OF LAND SUBSIDENCE
l I	2015DR1012	01-12-2010	Intumed Engineering	(Guide) & Dr. R. S.	PHENOMENA IN JHARIA COALFIELD, INDIA USING
1375	Asish Kumar Mohapatra	01-12-2018	Applied Physics	Chatterjee (External Dr. Jhasaketan Nayak	DIFFERENTIAL INTERFEROMETRIC SAR SYNTHESIS OF NANOSTRUCTURED TITANIUM
1070	2014DR0059	01-12-2018	Applied Fllysics	(Guide)	DIOXIDE AND ITS APPLICATION IN UV-VISIBLE

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1376	Daya Sagar Gupta	01-12-2018	Computer Science	Prof. G. P. Biswas	SOME LATTICE- AND IDENTITY- BASED PUBLIC-
	2014DR0201	01 12 2010	and Engineering	(Guide)	KEY CRYPTOGRAPHIC TECHNIQUES
1377	Kumari Priyanka	01-12-2018	Environmental	Dr. Anshumali (Guide)	STUDY ON CARBON FRACTIONS IN
	2014DR0007		Science and		UNCULTIVATED AND CULTIVATED SOILS
			Engineering		AROUND DAMODAR RIVER BASIN
1378	Mukaila Abdullahi 15ID000002	10-01-2019	Applied Geophysics	Dr. Upendra K. Singh	CRUSTAL ARCHITECTURE BENEATH THE BENUE
				(Guide)	TROUGH OF NIGERIA PENINSULA DERIVED FROM 2D/3D INVERSION OF GRAVITY AND MAGNETIC
1379	Rahul Bhattacharya	10-01-2019	Electronics	Dr. Subindu Kumar	EMULATION AND IMPLEMENTATION OF
	2014DR1103		Engineering	(Guide)	BEHAVIORAL MODELS OF SOME ANALOG AND
					MIXED SIGNAL CIRCUITS ON FIELD
1380	Sunil Kumar Gautam	10-01-2019	Computer Science	Dr. Hari Om (Guide)	STUDY AND DEVELOPMENT OF INTRUSION
	2013DR0028		and Engineering		DETECTION SYSTEMS
1381	Tanwi Priya	10-01-2019	Environmental	Dr. B. K. Mishra	SPECTRAL INDICES MODELLING APPROACH FOR
	2015DR0099		Science &	(Guide)	THE TREATMENT OF AROMATIC FRACTIONS OF
			Engineering		NATURAL ORGANIC MATTER TO CONTROL TRIHALOMETHANES PRECURSORS
1382	N. Mohan Raj	43475	Mining Machinery	Dr. L. A.	AN INVESTIGATION ON ULTRASONIC WELDING OF AI-
	2014DR1118		Engineering	Kumaraswamidhas	AI, Cu-Cu AND AI-Cu NON FERROUS MATERIALS
				(Guide) & Dr. S. Arungalai Vendan	
4202	Manoj Kumar Singh	12100	Applied Mathematics	<u> </u>	PROPAGATION OF ELASTIC WAVES IN SOLIDS
1383	2014DR0279	43486	Applied Mathematics	Dr. Sanjeev A. Sahu (Guide)	PROPAGATION OF ELASTIC WAVES IN SOLIDS
1384	Gopal Sharma	43486	Applied Geology	Prof. S. Mohanty	CRUSTAL DEFORMATIONS AND THEIR
	2014DR1166			(Guide) & Dr. P. K. Champatiray (External	MANIFESTATIONS IN EARTHQUAKE PRECURSORS IN THE HIMALAYAS
1385	Rahul Sinha	43486	Mining Machinery	Prof. A. K.	MODELLING AND STUDY OF WEAR BEHAVIOUR OF
	2013DR0270		Engineering	Mukhopadhyay (Guide)	ALUMINIUM-CHROMIUM AUSTENITIC MANGANESE
					STEEL ALLOY FOR COAL BUNKER LINER PLATES
1386	Rohini Singh 2014DR0106	43486	Chemical	Dr. Suman Dutta (Guide)	SYNTHESIS AND CHARACTERIZATION OF VISIBLE
	2014DR0106		Engineering		LIGHT ACTIVE SEMICONDUCTOR PHOTOCATALYSTS FOR DYE DEGRADATION AND HYDROGEN
1387	Anshul Gupta	28-02-2019	Electronics	Dr. Ravi Kumar	INVESTIGATIONS ON WIDEBAND AND
	2014DR1027	20-02-2017	Engineering	Gangwar (Guide)	MULTIBAND DIELECTRIC RESONATOR ANTENNAS
	2011211027		Engineering	Guingwar (Guide)	FOR MICROWAVE APPLICATIONS
1388	Nidhi Dewangan	28-02-2019	Applied Mathematics	Dr. Sanjeev A. Sahu	PROPAGATION OF SEISMIC WAVES IN
	2013DR1073		11	(Guide)	ANISOTROPIC MEDIA
1389	Poornima Verma	28-02-2019	Environmental	Dr. Prasoon Kumar	ASSESSMENT OF HYDRO-GEOCHEMICAL
	2013DR0262		Science and	Singh (Guide)	CHARACTERISTICS OF GROUNDWATER
			Engineering		RESOURCES AND DEVELOPMENT OF
1000	D 11:1 17	20.02.2010	TI.	D D 1 1 17	CONTAMINATION INDEX FOR BOKARO DISTRICT,
1390	Rajkishor Kumar	28-02-2019		Dr. Raghvendra Kumar	WIDEBAND CIRCULARLY POLARIZED DIELECTRIC
	2014DR0030		Engineering	Chaudhary (Guide)	RESONATOR ANTENNAS USING DIFFERENT COUPLING SCHEMES FOR WIRELESS
1391	Kanchan Agarwal	28-02-2019	Fuel and Mineral	Prof. N. R. Mandre	BENEFICIATION OF LOW GRADE MANGANESE ORE
	2013DR1087	20 02 2019	Engineering	(Guide) & Prof. T.	TO ENHANCE Mn/Fe RATIO BY ROAST LEACH
				Sharma (External	METHOD
				Guide), Sharda	
1392	Anita Kumari	28-02-2019	Applied Physics	Dr. Vineet Kumar Rai	SPECTROSCOPIC STUDIES OF DOPED Gd2(MoO4)3
	2014DR0082			(Guide)	NANOPHOSPHORS
1393	Alisha Vandana Lakra	28-02-2019	Humanities and	Dr. Md. Mojibur	A DESCRIPTIVE STUDY OF KURUKH LANGUAGE
1201	2013DR0220	20.02.25:-	Social Sciences	Rahman (Guide)	SPOKEN IN AND AROUND RANCHI
1394	Jitendra Prasad	28-02-2019	Applied Geology	Prof. A. S. Venkatesh	ORE GEOLOGICAL ASPECTS OF IRON ORE
	2010DR0135			(Guide) & Shri. Lokesh	MINERALIZATION IN AND AROUND KIRIBURU-
				Chaturvedi (External Guide), NMDC,	MEGHAHATUBURU IRON ORE MINES, ARCHEAN IRON ORE GROUP, EASTERN INDIA, WITH SPECIAL
1395	Sukanta Goswami	28-02-2019	Applied Geology	Dr. Sukanta Dey	LITHOFACIES ANALYSIS AND ORIGIN OF FELSIC
	16DP000073	20 02 2017	i ipplied Geology	(Guide) & Dr. Syed	VOLCANICLASTIC ROCKS OF THE
				Zakaulla (External	PALAEOPROTEROZOIC TADPATRI FORMATION,
				Guide), AMD,	CUDDAPAH BASIN, SOUTHERN INDIA
1396	Vivek Singh	28-02-2019	Applied Mathematics	Dr. Anurag Jayswal	STUDY OF NONLINEAR PROGRAMMING
	2014DR0233			(Guide)	PROBLEMS WITH GENERALIZED CONVEXITY
1397	Surajit Bagchi	28-02-2019	Electrical	Dr. Sanjoy Mandal	DEVELOPMENT OF SIMPLE SENSORS FOR
	2014DR1169		Engineering	(Guide) & Dr.	EXHALED BREATH ANALYSIS FOR POSSIBLE
				Subhabrata Sengupta	ROUTINE DIAGNOSIS OF HUMAN RESPIRATORY
1398	Anup Kumar Mukhopadhyay	28-02-2019	Applied Mathematics	Dr. Santimoy Kundu	STUDY OF SURFACE WAVES IN ANISOTROPIC AND
	2012DR1051			(Guide) & Dr. Asit	NON-HOMOGENEOUS MEDIA
				Kumar Gupta (External Guide), Asansol Engg.	
l					

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1399	Ashish Kumar Sinha	01-04-2019	Mining Machinery	Prof. T. K. Chatterjee	WAVELET TRANSFORM AND ANN BASED FAULT
	2013DR0163		Engineering	(Guide) & Dr. Sukanta Das (Co-Guide)	DIAGNOSIS SCHEME FOR SIMULTANEOUS DETECTION OF BROKEN ROTOR BARS AND
				Das (Co-Guide)	BEARING DAMAGES IN SQUIRREL CAGE
1400	Nikhil Kumar	01-04-2019	Mining Engineering	Dr. Amit Kumar Verma	STABILITY ANALYSIS OF ROAD CUT SLOPES IN
1401	2014DR1022 Vivek Kumar Verma	01.04.2010	M	(Guide) Dr. Bibhas Chandra	HIMALAYAN REGIONS OF INDIA
1401	2014DR0015	01-04-2019	Management Studies	(Guide)	CONSUMER PREFERENCE TOWARDS SUSTAINABLE PRACTICES IN HOTEL INDUSTRY IN
1402	Sujit Kumar	01-04-2019	Mining Machinery	Prof. K. Dasgupta	PERFORMANCE INVESTIGATION OF HYDRO-
	2013DR0244		Engineering	(Guide) & Dr. Jayanta	MOTOR DRIVE SYSTEM USING PROPORTIONAL
1403	A 77	01.04.2010	A 1' 1 D1 '	Das (Co-Guide)	AND PRIORITY VALVES STRUCTURES AND PHASE TRANSITION IN MODEL
1403	Anupam Kumar 2014DR0271	01-04-2019	Applied Physics	Dr. Pankaj Mishra (Guide)	SOFT MATTER SYSTEMS: THEORY AND
1404	Manojkumar Gudala	01-04-2019	Petroleum	Dr. Tarun Kumar Naiya	STUDIES ON HYDRODYNAMICS OF HEAVY OIL-
	2015DR1050		Engineering	(Guide) & Dr. Ajay	WATER FLOWS THROUGH PIPELINES USING BIO-
				Mandal (Co-Guide) & Prof. T. Ramamohan	ADDITIVES: EXPERIMENTAL AND SIMULATIONS
				Rao (External Guide),	
1405	Rabesh Kumar Singh	01-04-2019	Mechanical	Dr. A. R. Dixit (Guide)	INVESTIGATION ON THE EFFECT OF NANO-
	2014DR0203		Engineering		PARTICLE MIXED CUTTING FLUID ON METAL
1406	Komal Rani 16DP000022	01-04-2019	Applied Geophysics	Dr. Sanjit Kumar Pal (Guide) & Dr. Arindam	INTEGRATED USE OF EMISSIVITY, THERMAL INERTIA AND GEOPHYSICAL DATA FOR
	16DP000022			Guha, NRSC (ISRO),	GEOLOGICAL MAPPING IN PARTS OF BANSWARA,
1407	Manu Mehta	04-05-2019	Environmental	Dr. Anshumali (Guide)	A GLOBAL STUDY ON SPATIO-TEMPORAL
	2015DR1141		Science and	& Dr. Narendra Singh	VARIABILITY OF AEROSOLS INFERRED FROM
1408	Calda Danian Dani	04-05-2019	Engineering Fuel and Mineral	(External Guide),	SPACE BORNE MEASUREMENTS PERFORMANCE EVALUATION OF COARSE COAL
1400	Subha Ranjan Paul 2012DR0158	04-05-2019	Engineering	Prof. S. Bhattacharya (Guide)	CLEANING JIGS IN OPERATING PLANTS
1409	Sunita Sinha	04-05-2019	Electronics	Dr. Nirupama Mandal	DESIGN OF FLOW AND PRESSURE TRANSDUCERS
	2014DR0033		Engineering	(Guide)	AND THEIR PERFORMANCE OPTIMIZATION USING
1410	Pawan Kumar Singh	04-05-2019	Mining Engineering	Prof. A. K. Mishra	ANN FOR INDUSTRIAL APPLICATION
1410	2014DR1115	04-03-2019	Mining Engineering		TO INVESTIGATE THE CORPORATE SOCIAL RESPONSIBILITY (CSR) PRACTICE OF INDIAN
	201.511110			Pathak (Co-Guide) &	COAL MINING INDUSTRY AND SCALING ITS
				Dr. Hardeo Prasad	INFLUENCE ON SUSTAINABLE DEVELOPMENT
1411	Alok Kumar Shrivastav	04-05-2019	Electrical	(External Guide), Prof. P. K. Sadhu	POWER QUALITY ESTIMATION AND
'	2015DR1046	04-03-2019	Engineering	(Guide) & Prof. Ankur	DISTURBANCE MITIGATION OF POWER SYSTEMS
				Ganguly (External	
1110				Guide), Techno India	
1412	Pasupati Paul 2015DR1087	04-05-2019	Applied Mathematics	Dr. Santimoy Kundu (Guide) & Dr.	PROPAGATION OF ELASTIC WAVES IN LAYERED MEDIA
	2013DK1067			Dinbandhu Mandal,	INEDIA
				Govt. Engineering	
1413	Sayed Mohammed Zeeshan	18-06-2019	Applied Mathematics		SOME EFFICIENT ESTIMATION PROCEDURES FOR
1414	2013DR0177 Swapan Suman	18-06-2019	Fuel and Mineral	(Guide) Dr. Shalini Gautam	POPULATION MEAN IN SAMPLE SURVEYS STUDIES ON COMBUSTION AND CARBONIZATION
' ' ' '	2014DR0056	18-00-2019	Engineering	(Guide)	CHARACTERISTICS OF AGRICULTURAL WASTES
				<u> </u>	FOR THERMAL AND METALLURGICAL PURPOSES
1415	Naveen Mishra	18-06-2019	Electronics	Dr. Raghvendra Kumar	INVESTIGATIONS ON DIFFERENT MICROWAVE
1416	2014DR0050 Rakesh Kumar Mishra	18-06-2019	Engineering Applied Geophysics	Chaudhary (Guide) Prof. P. N. Singha Roy	METAMATERIAL STRUCTURES AND THEIR DETECTION, ANALYSIS OF FIRE AND ITS EFFECT
	2013DR1002	10-00-2017	Applied Geophysics	(Guide) & Dr. J. K.	ON ENVIRONMENT IN MINING AREA USING
				Pandey & Dr. V. K.	REMOTE SENSING AND GEOPHYSICAL
1117	A 1' II D 1	10.06.2010	1.10.1.	Singh (External	TECHNIQUES
1417	Auchitya Kumar Pandey 2014DR0057	18-06-2019	Applied Geophysics	Prof. P. N. Singha Roy (Guide)	ASSESSMENT OF SEISMIC HAZARD FOR THE NORTHEAST INDIA
1418	Satya Narayan	18-06-2019	Applied Geophysics	Dr. Sanjit Kumar Pal	NEW INSIGHTS INTO THE STRUCTURAL AND
	2014DR0184			(Guide)	TECTONIC SETTINGS OF BAY OF BENGAL
1440	D 1 D 1 I	10.06.2010	M . C. P	D D'II C' I	OFFSHORE REGION USING COMBINED GLOBAL
1419	Rupesh Rajak 2013DR0247	18-06-2019	Management Studies	Dr. Bibhas Chandra (Guide)	DEVELOPING A FRAMEWORK OF EMPLOYEES' BURNOUT AND WORK ENGAGEMENT - A STUDY
	2013DR027/			(Guide)	OF HIGHER EDUCATIONAL INSTITUTIONS IN INDIA
1420	Tanuj Kumar	18-06-2019	Applied Mathematics	Dr. Akhilesh Prasad	AN INVESTIGATION AND DEVELOPMENT OF A
	2015DR0314			(Guide)	PAIR OF LINEAR CANONICAL HANKEL
			1		TRANSFORMS AND SOME ALLIED INTEGRAL

HEAVALEINT CRROMIUM FROM Legistering Solution Legistering Dr. Jilendra Kumar Gorido, & Dr. Saladea NanoMatterials For Application NanoMatter	Sl. No	Name of the candidate	Date of	Department/	Guide(s)	Title of the thesis
Prof. S. Mobany (Co. Gride) Prof						
Prof. S. Mohamy (Ca. Capter Capte	1421		18-06-2019	Applied Geology		
1422 Anand Govind More 18-96-2019 Environmental Science and Engineering Environmental Engineering Environmental Engineering Electronics Electronic		[2013DR0109				
1422 Annal Growind More 18-06-2019 Environmental Science and Guide) Prof. S. K. Gupta INVESTIGATION FEASIBILITY OF BIO- BULCTROCILEMICAL REACTOR FOR REMOVAL (Figuresing 2014DR053 Sunt Kumar 18-40-2019 Beletroetics Dr. Hendra Kumar (Fixemal 2014DR1003 Sunt Kumar Ray 2014DR1003 Sunt Kumar Ray 2014DR1003 Applied Geology Dr. Hendra Kumar (Fixemal 2014DR1003 Sunt Kumar Ray 2012DR1097 Applied Geology Dr. Hendra Kumar (Fixemal 2014DR1003 Sunt Kumar Ray 2012DR1097 Applied Geology Dr. Hendra Kumar (Fixemal 2014DR1005) Experiment (Fixemal 2						
1422 Namid Gerond More 2014DR05253 Science and Engineering Frod. S. K. Copus Golde) ELECTROCHEMICAL REACTORS FOR REMOVAL (Guide)	
1423 Sunti Kumar 18-40-2019 Dictronics Dr. Jiendra Kumar 18-40-2019 Dictronics Dr. Jiendra Kumar 18-40-2019 Dictronics Dr. Jiendra Kumar Dr. Jiendr	1422	Anand Govind More	18-06-2019	Environmental	Prof. S. K. Gupta	· · · · · · · · · · · · · · · · · · ·
1428 Smits Sumit Kurrar 18-06-2019 Flactornics Engineering Conde) & Dr. Shallon No. Sharma (Edsternal Conde) Computer Science and Engineering Dr. Flact Guide) & Dr. Dr. Shallon No. Sharma (Edsternal Conde) Computer Science and Engineering Dr. Flact Guide) Computer Science and Engineering Dr. A. R. Dr. Sara Kumar Fand (Sub) Dr. Dr. Mathematics Dr. Shallon D				Science and		ELECTROCHEMICAL REACTOR FOR REMOVAL OF
1424 Ranjum Kumar Ray						
1424 Ranjan Kumar Ray 13-08-2019 Applied Geology Dr. T. H. Syed (Guide), ESR-PL, HYDROGEOLOGICAL FRAMEWORK AND Dr. Dynathar Shall HYDROGEOLOGICAL FRAMEWORK AND Dr. Dynathar Shall Clearment Gride), ESR-PL, HYDROGEOLOGICAL FRAMEWORK AND Dr. Dynathar Shall Clearment Gride), ESR-PL, HYDROGEOLOGICAL FRAMEWORK AND Dr. Dynathar Shall Clearment Gride), ESR-PL, Gride), ESR-P	1423		18-06-2019			
1424 Ranjum Kumar Ray 13-08-2019 Applied Geology Dr. T. II. Syst (Gode) Applied Geology Applied Geology Dr. T. II. Syst (Gode) Dr. T. II. Syst (Gode		2014DR1003		Engineering		
1426					`	OF TOELECTRONICS AND BIOSENSORS
1425 Smita	1424	Ranjan Kumar Ray	13-08-2019	Applied Geology	/:	HYDROGEOLOGICAL FRAMEWORK AND
1428 Smrita		2012DR1097				
International Computing						
1428 2014/R00005 3-08-2019 Mathematics & Computing Science Prof. S. Grapta (Guide) MATHEMATICAL ANALYSIS OF PLANE AND Computing Science Computer Science Compute						CHHATTISGARH STATE
2014DR0005	1425	Smita	13-08-2019	Mathematics &		MATHEMATICAL ANALYSIS OF PLANE AND
1426 Chandrani Sarkar 20 April 25 20 April 25 Chemistry Dr. Sumanta Kuman Sahu (Guide) Sa			13-08-2017		1 101. 5. Gupta (Guide)	
1427 Kumari Bimla Mardi 2013DR0226 International Dr. A. R. Dixit (Guide) AD F. D. R. S. Guide) AD F. Dixit (Guide) AD F. D. R. S. Guide) AD F. D. P. Mishare (Guide) AD F. D. P. D. P. D. P. D.	1426		13-08-2019	1 2	Dr. Sumanta Kumar	SYNTHESIS OF CELLULOSE-HYDROXYAPATITE
1428 Choudbary Shyam Prakash 2013B0226 Computer Science Comp		2014DR1135			Sahu (Guide)	
2013DR0226 Engineering & Dr. Ashis Mallick Choudhary Shyam Prakash 2014DR0055 13-08-2019 Computer Science and Engineering Dr. Suishis Malhesklaur (External Guide), NTI, 1422 Puja Rajhans 13-08-2019 Civil Engineering Civil Engineering Collaboration Computer Science C	1407	II. 'D' 1 14 1'	12.00.2012)	D + D D: ::: ~ : : :	
Computer Science and Engineering Computer Science Computer Science and Engineering Computer Science Computer Science and Engineering Computer Sc	1427		13-08-2019		` '	
2014DR0055 and Engineering Dr. Sushila Maheshkar External Guide), NTT,	1428		13-08-2019			
1429 Puja Rajhans 13-08-2019 Civil Engineering Dr. Sarat Kumara Panda SUSTAINABLE DEVELOPMENT OF SCC FROM CS			13 00 2017		1	To the second se
2014DR0145						
Nayak (Co-Guide) ALONG WITH TWO STAGE MIXING APPROACH	1429		13-08-2019	Civil Engineering		SUSTAINABLE DEVELOPMENT OF SCC FROM C&D
1430 Lalatendu Muhdli 2.08-2019 Computer Science and Engineering (2015DR0077) 2.015DR0077 3.08-2019 Mathematics & Dr. B. S. Kushwah (Guide) Dr. B. S. Kushwah (Guide) Computing (Guide) Dr. B. S. Kushwah (Guide) Dr. B. S. Kushwah (Guide) EARTH SYSTEM FOR UNDERGROUND CO (Computing) Dr. B. S. Kushwah (Guide) EARTH SYSTEM FOR UNDERGROUND CO (Computing) Dr. B. S. Kushwah (Guide) EARTH SYSTEM (Guide) EARTH		2014DR0145				WASTE BY ADOPTING EMV MIX DESIGN METHOD
2015DR0077 and Engineering & Dr. D. P. Mishra (Co- MONITORING SYSTEM FOR UNDERGROUND CO Mishkesh Dutta Tiwary 2013DR0285 13-08-2019 Mathematics & Computing (Guide) EaRTH SYSTEM CORDITOR ON CIRCULARLY POLARIZED Electronics Engineering (Guide) EARTH SYSTEM INVESTIGATION ON CIRCULARLY POLARIZED Electronics Engineering INVESTIGATION ON CIRCULARLY POLARIZED WIDEBAND AND MULTIBAND APPLICATIONS MIDEBAND AND MULTIBAND APPLICATIONS MIDEBAND AND MULTIBAND APPLICATIONS ASSOCIATED WITH OLD COAL WORKING FRICTION WELDING AND TIG WELDING PROCES Guide) Co-Guide) Co-Gui	1420	T. L. A. M. L.P.	12.00.2010	G + G:	• ` ` ` `	
1431 Rishikesh Dutta Tiwary 2013DR0285 Computing (Guide) EARTH SYSTEM EARTH SYSTEM INVESTIGATION ON CIRCULARLY POLARIZED (Guide) INVESTIGATION ON CIRCULARLY POLARIZED DIELECTRIC RESONATOR ANTENNAS FOR WIDERAND AND MULTIBAND APPLICATIONS Cloude) MINING PRISE PROPERTIES ON THE CONTROL OF SPATIALLY EXPLICIT FRAMEWORK FOR VULNERABILITY ASSESSMET Amit Kumar 18-09-2019 Computer Science and Engineering Div. 8. K. Maiti (Guide) Computer Science and Engineering Div. 9. K. Prof. P. R. Mohanty (Guide) Computer Science and Engineering Div. 8. R. Samader (Guide) & Dr. 5. R. Samader (Guide) & Dr. 6. R. Amit (Guide) & Dr. 6. R. Amit (Guide) & Dr. 6. R. Amit (Guide) & Dr. 7. R. Amit (Guide) & Dr. 7. R. Amit (Guide) & Dr. 8. S. Choudhary (Guide) & Dr. 7. R. Thangavel (Guide) & Dr. 7. R. Shivesh Kishore Karan 18-09-2019 Environmental Science and Engineering Dr. 8. R. Samadder (Guide) & Dr. 7. R. Thangavel (Guide) & Dr. 7. R. Lenka (External Guide), Preference and Engineering Dr. 8. R. Samadder (Guide) & Dr. 7. R. Thangavel (Guide) & Dr. 7. R. T	1430		13-08-2019			
2013DR0285 Computing (Guide) EARTH SYSTEM 1432 Reena Kumari 13-08-2019 Electronics Engineering (Guide) Dr. R. K. Gangwar (Guide) DIELECTRIC RESONATOR ANTENNAS FOR WIDEBAND AND MULTIBAND APPLICATIONS 1433 Prasenjit Das 13-08-2019 Applied Geophysics 2014DR0117 Coulombia Prof. P. R. Mohanty Coulombia RESISTIVITY AND SEISMIC IMAGING FOR DETECTION OF SUBSURFACE CAVITIES ASSOCIATED WITH OLD COAL WORKING 1434 S. Kannan 13-08-2019 Mining Machinery Engineering Cuide) Dr. L. A. Kumaraswamidhas (Guide) & Dr. S. Senthilkumaran (External Guide), RVS School of Engineering Dr. B. S. Choudhary (Guide) & Dr. G. Budi (Co-Guide) Dr. B. S. Choudhary (Guide) & Dr. T. Thangawel (Guide) & Dr. T. R. Thangawel (Guide) & Dr. T. R. Lenka (External Guide), BERFORMANCE OF RIPPERS WITH RESPECT TO 2014DR0190 Environmental 2014DR0190 Environmental Prof. S. K. Maiti (Guide) Dr. WATER RESOURCES DUE TO COAL MINING I Environmental Prof. S. K. Maiti (Guide) DESIGN OF SPATIALLY EXPLICIT FRAMEWORK FOR VULNERABILITY ASSESSMEN 2014DR0060 Indicates Prof. P. K. Jana (Guide) DESIGN OF SECURE SEAMLESS HANDOVER 2014DR0195 Engineering Computer Science and Engineering 2014DR0195 Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Computer Science and Engineering Prof. P. K. Sarkar (Guide) DESIGN OF SECURE SEAMLESS HANDOVER 2014DR0195 Electronics Prof. P. K. Sarkar (Guide) DESIGN OF ANALOG FILTERS: A CURRENT MOD	1431		13-08-2019			
2013DR0187 Engineering Guide DIELECTRIC RESONATOR ANTENNAS FOR WIDEBAND AND MULTIBAND APPLICATIONS						
1433 Prasenjit Das 2014DR0117 2014DR0117 2014DR0117 2014DR0117 2014DR0117 2014DR0117 2014DR0102 2014DR0102 2014DR0102 2014DR0102 2014DR0102 2014DR0102 2014DR01002 2014DR01002 2014DR01002 2014DR01002 2014DR01002 2015DR00036 2014DR01002 201	1432		13-08-2019			
1433 Prasenjit Das 2014DR0117 13-08-2019 Applied Geophysics 2014DR0117 13-08-2019 Applied Geophysics 2014DR0117 13-08-2019 Mining Machinery Engineering 2014DR1024 13-08-2019 Mining Machinery Engineering 2014DR1024 13-08-2019 Mining Machinery Engineering 2014DR1024 13-08-2019 Mining Engineering 2014DR1024 18-09-2019 Mining Engineering 2014DR1024 Mining Engineering 2014DR1025 Mining Engin		2013DR0187		Engineering	(Guide)	
2014DR0117 Guide DETECTION OF SUBSURFACE CAVITIES ASSOCIATED WITH OLD COAL WORKING	1433	Pracaniit Dac	13.08.2010	Applied Geophysics	Drof D D Mohanty	
ASSOCIATED WITH OLD COAL WORKING	1400		13-08-2019	Applied Geophysics	1	
Engineering Engineering Kumaraswamidhas (Guide) & Dr. S. Senthilkumaran (External Guide), RVS School of Engineering Dr. B. S. Choudhary (Guide) & Dr. G. Budi (Co-Guide) Engineering Dr. B. S. Choudhary (Guide) & Dr. G. Budi (Co-Guide) Engineering Dr. R. Thangavel (Guide) & Dr. T. R. (Guide) & Dr. G. Rudi (Guide) & Dr. T. R. (Guide) & Dr. T. R. (Guide) & Dr. T. R. (Guide) & Dr. G. Rudi (Guide) & Dr. Hari					()	
1435 Akhil Avchar 18-09-2019 Mining Engineering 2016DR1054 18-09-2019 Mining Engineering Dr. B. S. Choudhary Guide) & Dr. G. Budi Co-Guide) Engineering Co-Guide) Physics Dr. R. Thangavel Guide) & Dr. T. R. Lenka (External Guide) & Dr. S. R. Samadder Development of a Spatially Explicit Science and Engineering Dr. S. R. Samadder Development of a Spatially Explicit Guide) FRAMEWORK FOR VULNERABILITY ASSESSMED Dr. S. R. Samadder Guide) Guide) CHARACTERIZATION IN DIFFERENT COMPONER (SEDIMENT, WATER, AND FISH) OF LENTIC AND LOTIC HABITAT AND ITS REMEDIATION IN LEN LOTIC HABITAT HABITATION CLOUD COMPUTING LOUD COMPUTI	1434	S. Kannan	13-08-2019			A STUDY ON TUBE TO TUBE PLATE USING
Senthilkumaran (External Guide), RVS School of Engineering School of Engineering		2014DR1024		Engineering		FRICTION WELDING AND TIG WELDING PROCESS
CExternal Guide), RVS School of Engineering						
School of Engineering						
2016DR1054 (Guide) & Dr. G. Budi (Co-Guide) LATERITE ROCK PROPERTIES ON THE PERFORMANCE OF RIPPERS WITH RESPECT TO PRIVATE AND ANALYSIS OF SILICON-CZTS (Guide) & Dr. T. R. Lenka (External Guide), ENHANCEMENT DEVELOPMENT OF A SPATIALLY EXPLICIT Science and (Guide) Engineering DF. S. R. Samadder DEVELOPMENT OF A SPATIALLY EXPLICIT FRAMEWORK FOR VULNERABILITY ASSESSMENT Science and (Guide) Environmental Prof. S. K. Maiti HEAVY METAL POLLUTION, ASSOCIATED RISK Science and (Guide) CHARACTERIZATION IN DIFFERENT COMPONEN (SEDIMENT, WATER, AND FISH) OF LENTIC AND LOTIC HABITAT AND ITS REMEDIATION IN LENTIC AND LOTIC HABITAT AND ITS REMEDIATION IN LENTIC AND AMIT Kumar 18-09-2019 Computer Science and Engineering DF. Hari Om (Guide) DESIGNING OF SECURE SEAMLESS HANDOVER AUTHENTICATION TECHNIQUES FOR WIRELESS 2014DR0060 18-09-2019 Mechanical Prof. P. K. Sarkar ANALYTICAL AND EXPERIMENTAL DAMAGE Engineering GROWTH STUDIES ON AISI 1020, AISI 1030 STEEI AND AL 2024 ALLOY DURING LARGE 18-09-2019 Electronics Prof. P. S. K. Paul (Guide) DESIGN OF ANALOG FILTERS: A CURRENT MOD						
Co-Guide PERFORMANCE OF RIPPERS WITH RESPECT TO	1435		18-09-2019	Mining Engineering		
1436		2016DR1054				
2015DR1100 CGuide) & Dr. T. R. Lenka (External Guide), ENHANCEMENT	1436	Vallierae S	18 00 2010	Physics		
Lenka (External Guide), ENHANCEMENT 1437 Shivesh Kishore Karan 2014DR0190 Environmental Science and Engineering 1438 Divya Pal 2015DR0036 Engineering 1439 Indrajeet Gupta 2014DR0190 Computer Science 2014DR0060 18-09-2019 Computer Science 2014DR0060 18-09-2019 Environmental 2015DR0074 I8-09-2019 Mechanical 2015DR0074 Prof. P. K. Sarkar 2014DR0195 Environmental Science and Engineering Lenka (External Guide) Dr. S. R. Samadder (Guide) FRAMEWORK FOR VULNERABILITY ASSESSMEN OF WATER RESOURCES DUE TO COAL MINING I HEAVY METAL POLLUTION, ASSOCIATED RISK (Guide) CHARACTERIZATION IN DIFFERENT COMPONEN (SEDIMENT, WATER, AND FISH) OF LENTIC AND LOTIC HABITAT AND ITS REMEDIATION IN LEN SCHEDULING IN CLOUD COMPUTING DESIGNING OF SECURE SEAMLESS HANDOVER AUTHENTICATION TECHNIQUES FOR WIRELESS AND AL 2024 ALLOY DURING LARGE 1440 Ashok Kumar 18-09-2019 Electronics Prof. S. K. Paul (Guide) DESIGN OF ANALOG FILTERS: A CURRENT MOD	1700		10-07-2019	1 Hysics		
1437 Shivesh Kishore Karan 2014DR0190 Environmental Science and Engineering Environmental Science and Engineering Environmental Science and Engineering Environmental OF. S. R. Samadder Guide) FRAMEWORK FOR VULNERABILITY ASSESSMEN OF WATER RESOURCES DUE TO COAL MINING I OF WATER RESOURCES						
Engineering	1437		18-09-2019		Dr. S. R. Samadder	DEVELOPMENT OF A SPATIALLY EXPLICIT
1438 Divya Pal 2015DR0036 18-09-2019 Environmental Science and Engineering Environmental Science and Engineering Indraject Gupta 2014DR0060 1440 Amit Kumar 2015DR0074 Abhinav Gautam 2014DR0195 18-09-2019 Environmental Science and Engineering Environmental Science and Engineering Environmental Science and Engineering Prof. S. K. Maiti (Guide) CHARACTERIZATION IN DIFFERENT COMPONEN (SEDIMENT, WATER, AND FISH) OF LENTIC AND LOTIC HABITAT AND ITS REMEDIATION IN LENV LOTIC HABITAT AND ITS REMEDIATION IN LENV ENVIRONMENTAL AGORITHMS FOR TASK SCHEDULING IN CLOUD COMPUTING DESIGNING OF SECURE SEAMLESS HANDOVER AUTHENTICATION TECHNIQUES FOR WIRELESS ANALYTICAL AND EXPERIMENTAL DAMAGE Engineering (Guide) GROWTH STUDIES ON AISI 1020, AISI 1030 STEEL AND AL 2024 ALLOY DURING LARGE 1442 Ashok Kumar 18-09-2019 Electronics Prof. S. K. Paul (Guide) DESIGN OF ANALOG FILTERS: A CURRENT MOD		2014DR0190			(Guide)	FRAMEWORK FOR VULNERABILITY ASSESSMENT
2015DR0036 Science and Engineering Indraject Gupta 2014DR0060 1440 Amit Kumar 2015DR0074 Abhinav Gautam 2014DR0195 Science and Engineering Science and Engineering Science and Engineering Science and Engineering Prof. P. K. Jana (Guide) DESIGN OF EFFICIENT ALGORITHMS FOR TASK SCHEDULING IN CLOUD COMPUTING DESIGNING OF SECURE SEAMLESS HANDOVER AUTHENTICATION TECHNIQUES FOR WIRELESS ANALYTICAL AND EXPERIMENTAL DAMAGE Engineering GROWTH STUDIES ON AISI 1020, AISI 1030 STEEL AND AL 2024 ALLOY DURING LARGE Prof. S. K. Paul (Guide) DESIGN OF ANALOG FILTERS: A CURRENT MOD	1/139	Divavo Dol	18 00 2010		Drof S V Mairi	
Engineering (SEDIMENT, WATER, AND FISH) OF LENTIC AND LOTIC HABITAT AND ITS REMEDIATION IN LENTIC HABITAT AND ITS REMEDIATION IN LENTIC HABITAT AND ITS REMEDIATION IN LENTIC AND ITS REMEDIATION IN LENTIC HABITAT AND ITS REMEDIATION IN LENTIC HABITA	1730	1 -	10-09-2019			· · · · · · · · · · · · · · · · · · ·
LOTIC HABITAT AND ITS REMEDIATION IN LEN						(SEDIMENT, WATER, AND FISH) OF LENTIC AND
2014DR0060 and Engineering 1440 Amit Kumar 2015DR0074 18-09-2019 Computer Science and Engineering 18-09-2019 Dr. Hari Om (Guide) 2015DR0074 18-09-2019 Mechanical 2014DR0195 18-09-2019 Mechanical 2014DR0195 18-09-2019 Electronics Prof. P. K. Sarkar ANALYTICAL AND EXPERIMENTAL DAMAGE (Guide) GROWTH STUDIES ON AISI 1020, AISI 1030 STEEL AND AL 2024 ALLOY DURING LARGE Prof. S. K. Paul (Guide) DESIGN OF ANALOG FILTERS: A CURRENT MOD						LOTIC HABITAT AND ITS REMEDIATION IN LENTIC
1440Amit Kumar18-09-2019Computer Science and EngineeringDr. Hari Om (Guide)DESIGNING OF SECURE SEAMLESS HANDOVER AUTHENTICATION TECHNIQUES FOR WIRELESS1441Abhinav Gautam18-09-2019Mechanical EngineeringProf. P. K. SarkarANALYTICAL AND EXPERIMENTAL DAMAGE GROWTH STUDIES ON AISI 1020, AISI 1030 STEEI AND AL 2024 ALLOY DURING LARGE1442Ashok Kumar18-09-2019ElectronicsProf. S. K. Paul (Guide)DESIGN OF ANALOG FILTERS: A CURRENT MOD	1439		18-09-2019	1 *	Prof. P. K. Jana (Guide)	
2015DR0074 and Engineering AUTHENTICATION TECHNIQUES FOR WIRELESS 1441 Abhinav Gautam 2014DR0195 Mechanical Engineering (Guide) GROWTH STUDIES ON AISI 1020, AISI 1030 STEEL AND AL 2024 ALLOY DURING LARGE 1442 Ashok Kumar 18-09-2019 Electronics Prof. S. K. Paul (Guide) DESIGN OF ANALOG FILTERS: A CURRENT MOD	1440		19 00 2010	0 0	Dr. Hori O.:. (C. 11.)	
1441 Abhinav Gautam 2014DR0195	1440		18-09-2019		Dr. Hari Om (Guide)	
2014DR0195 Engineering (Guide) GROWTH STUDIES ON AISI 1020, AISI 1030 STEEL AND AL 2024 ALLOY DURING LARGE 1442 Ashok Kumar 18-09-2019 Electronics Prof. S. K. Paul (Guide) DESIGN OF ANALOG FILTERS: A CURRENT MOD	1441		18-09-2019		Prof. P. K. Sarkar	
AND AL 2024 ALLOY DURING LARGE 1442 Ashok Kumar 18-09-2019 Electronics Prof. S. K. Paul (Guide) DESIGN OF ANALOG FILTERS: A CURRENT MOD						GROWTH STUDIES ON AISI 1020, AISI 1030 STEELS
					,	AND AL 2024 ALLOY DURING LARGE
	1442		18-09-2019		Prof. S. K. Paul (Guide)	DESIGN OF ANALOG FILTERS: A CURRENT MODE
		2014DR0035		Engineering		BUILDING BLOCK APPROACH

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1443	Prashanta Kumar Mandal	18-09-2019	Mathematics &	Prof G S Seth (Guide)	ANALYTICAL AND NUMERICAL STUDY OF
1110	2014DR0192	18-09-2019	Computing	1 101. G. S. Selli (Guide)	HYDROMAGNETIC FLOW THROUGH POROUS AND
1444	Ritu Raj Singh	18-09-2019	Electronics	Prof. Vishnu Priye	DESIGN AND MODELING OF SILICON NANOWIRE
	2015DR0275	10 07 2017	Engineering	(Guide)	OPTICAL WAVEGUIDE SENSORS
1445	Alka Damodhar Kamble	03-10-2019	Chemical	Prof. V. K. Saxena	STUDIES ON FUEL BLENDING EFFECTS ON THE CO-
	2014DR1129		Engineering	(Guide) & Dr. Prakash	GASIFICATION OF HIGH ASH COAL AND BIOMASS
				Dhondiram Chavan	
				(External Guide), CSIR-	
1446	Mamta Besra	03-10-2019	Environmental	Dr. Vipin Kumar	STUDYING THE ANTIBACTERIAL ACTIVITIES OF
	2014DR0058		Science and	(Guide)	HERBAL PLANTS EXTRACT WITH SPECIAL
			Engineering		EMPHASIS ON DENTAL CARIES
1447	Utpal Goswami	03-10-2019	Electrical	Prof. Pradip Kumar	PERFORMANCE IMPROVEMENT OF SUPER
1110	2015DR1054	02.10.2010	Engineering	Sadhu (Guide)	CRITICAL CAPTIVE POWER PLANT UNDER
1448	Ashwani Kumar	03-10-2019	Mechanical	Dr. Subrata Kumar	HEALTH MONITORING OF HEAVY EARTH MOVING
1449	2014DR0149 Hemant Agrawal	03-10-2019	Engineering Mining Engineering	Ghosh (Guide) Prof. A. K. Mishra	MACHINERY THROUGH USED OIL ANALYSIS ASSESSMENT AND PREDICTION OF BLAST
1449	2014DR1114	03-10-2019	Wilning Engineering	(Guide)	INDUCED GROUND VIBRATION WITH VARIATION
	2014DK1114			(Guide)	IN DELAY TIME ACCURACY OF DETONATORS BY
					DEVELOPING INNOVATIVE APPROACH -
					MODIFIED SCALE DISTANCE ANALYSIS, SEISMIC
1450	Pranab Kanti Roy	03-10-2019	Mechanical	Dr. Ashis Mallick	HEAT TRANSFER ANALYSIS OF LONGITUDINAL
	2013DR1079		Engineering	(Guide)	FINS WITH MULTIPLE NON-LINEARITIES
1451	Priyanka Singh	03-10-2019	Mining Engineering	Prof. Dheeraj Kumar	AN INTEROPERABILITY MODEL FOR BIO-
	2015DR1101			(Guide) & Dr. Sameer	RESOURCE DISTRIBUTED DATABASE USING DATA
				Saran (External Guide),	SCIENCE
1452	Sankar Mukherjee	15-11-2019	Computer Science	Prof. G. P. Biswas	MAC AND ROUTING PROTOCOLS FOR MANET AND
	2012DR1020		and Engineering	(Guide)	WIRELESS SENSOR NETWORKS
1453	Dipesh Kumar	15-11-2019	Electrical	Dr. Kalyan Chatterjee	ACTIVE POWER CONTROL STRATEGIES FOR WIND
	2014DR0205		Engineering	(Guide)	ENERGY SYSTEM
1454	Suvam Singh	15-11-2019	Physics	Prof. Bobby Antony	ELECTRON AND POSITRON SCATTERING
1.155	2015DR0279	1.5.11.5010		(Guide)	DYNAMICS IN ATOMS AND MOLECULES
1455	Gokul Kumar Saha	15-11-2019	Applied Geophysics	Prof. Shalivahan	SEISMIC IMAGING OF CRUST AND UPPERMOST
	2013DR1076			(Guide) & Prof. S. S.	MANTLE BENEATH SOUTH ASIA, TIBET AND
1456	Akhilesh Kumar Pathak	15-11-2019	Physics	Rai (External Guide), Dr. V. K. Singh (Guide)	NORTH INDIAN OCEAN TO DESIGN AND CHARACTERIZE DIFFERENT
1430	2015DR0059	13-11-2019	rilysics	Dr. v. K. Singii (Guide)	TYPES OF FIBER SENSORS
1457	Ashish Kumar	15-11-2019	Environmental	Dr. Anshumali (Guide)	ATMOSPHERIC STUDIES USING REMOTE SENSING
	2016DR1014	13 11 2017	Science and	& Dr. Narendra Singh	TECHNIQUES AND IN-SITU MEASUREMENTS OVER
			Engineering	(External Guide),	THE HIMALAYAN REGION
1458	Bibhuti Mary Kachhap	15-11-2019	Humanities and		FROM MUMMERY OF POLITICS TO MOULDERING
	2014DR0272		Social Sciences		LIFE: A STUDY OF SELECT SRI LANKAN NOVELS
1459	Priyanka Jaiswal	15-11-2019	Computer Science	Dr. Sachin Tripathi	DESIGN OF SOME ECC BASED GROUP KEY
	2014DR0114		and Engineering	(Guide)	ESTABLISHMENT PROTOCOLS
1460	Sumangal Dasgupta	15-11-2019	Applied Geology	Prof. S. Mohanty	ORIGIN OF OVERPRESSURE AND PREDICTION OF
	2015DR1057			(Guide) & Prof. Rima	PORE PRESSURE IN EXTENSIONAL AND
				Chatterjee (Co-Guide)	COMPRESSIONAL BASINS OF INDIA: ANALYSIS
1404	D D 1	15 11 2010) () F	D C + 17 1 17 1	FROM THE KRISHNA-GODAVARI, CAUVERY AND
1461	P. Balamadeswaran	15-11-2019	Mining Engineering	Prof. A. K. Mishra	INVESTIGATIONS INTO THE BLAST DESIGN
	2015DR1022			(Guide) & Prof.	PARAMETERS INFLUENCING FRAGMENTATION
1462	Kamlesh Kumar Pankaj	15-11-2019	Mathematics &	Phalguni Sen (Co- Dr. Sanjeev A. Sahu	AND BLAST-INDUCED GROUND VIBRATIONS IN DYNAMICS OF POLARISED SEISMIC WAVES (LOVE-
1402	2015DR0106	13-11-2019	Computing	(Guide)	TYPE WAVES AND TORSIONAL WAVES) IN PRE-
	2013DR0100		Computing	(Guide)	STRESSED STRATIFIED MEDIA WITH DISTINCT
					INTERFACIAL CONDITIONS
1463	Joby Antony	15-11-2019	Mining Machinery	Dr. Tanmoy Maity	DESIGN AND DEVELOPMENT OF INTELLIGENT
	2015DR1004		Engineering	(Guide)	DATA ACQUISITION SYSTEM FOR A CRYOGENIC
					APPLICATION USING INDIGENOUSLY DEVELOPED
1464	Lipi Midya	15-11-2019	Chemistry	Dr. Sagar Pal (Guide)	POLYMERIC NANOCOMPOSITES DERIVED FROM
	2015DR0249	1	_		FUNCTIONALIZED CHITOSAN: DEVELOPMENT
					AND APPLICATION
1465	Juli Kumari	09-12-2019	Environmental	Dr. Biswajit Paul	EVALUATION OF SEDIMENT YIELD
	2014DR0019	1	Science and	(Guide)	CHARACTERISTICS AND FIXED NUTRIENT IN
		1	Engineering		MIDDLE STRETCH OF DAMODAR RIVER, EASTERN
1466	Chiranjit Ghosh	09-12-2019	Electronics	Prof. Vishnu Priye	DESIGN AND PERFORMANCE ANALYSIS OF FBG
	2015DR0310	1	Engineering	(Guide)	BASED SYSTEMS FOR APPLICATIONS IN OPTICAL
440=	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	100 12 25:5	T1	D CAVI D	COMMUNICATION AND SENSORS
1467	Nishit Malviya 2014DR0031	09-12-2019	Electronics Engineering	Prof. Vishnu Priye	NONLINEAR SLOT WAVEGUIDE FOR SILICON
1		•	LHDOIDOONIDO	(Guide)	PHOTONIC DEVICES

1469 Salircen Quereshis 09-12-2019 Chemical Engineering Cluide & Dr. T. K. PRODUCTION OF FUELS AND VALUE AT		Title of the thesis	Guide(s)	Department/	Date of	Name of the candidate	Sl. No
2014DR0132				Discipline	Award		
					09-12-2019		1468
2014DR1071					00.12.2010		1400
1470 Ashmi Chakraborty Das 09-12-2019 Electronics Fingineering Claude) AShmi Chakraborty Das 2013DR1016 Ashmi Chakraborty Das 2014DR0041 20	IPACT ON				09-12-2019		1469
1470 Ashmit Chakraborty Das 20-12-2019 Electronics Control of Hard Contr		PHOTOVOLTAIC PERFORMANCE		Engineering		2014DR10/1	
2013DR1016	DC	ANALYSIS OF THINCTIONS COLIDIEDS		Elastronias	00 12 2010	Ashmi Chalcraharty Das	1470
1471					09-12-2019	1	1470
2014DR0041 Summar					09-12-2019		1471
1472 Pranab Kurnar Das 2015DR0017 09-12-2019 Civil Engineering Prof. S. C. Dutta ASSESSING SEISMIC SUSCEPTIBILITY 2015DR0017 09-12-2019 Management Studies Prof. Pramod Pathak Prof. Prof. Pramod Pathak Prof. Pramod Pa				Applied Geology	05-12-2015		
			()			2011210011	
Paraba Kumar Das		Billional Billion (WEET BENCELL, INBIT					
Date	THROUGH	ASSESSING SEISMIC SUSCEPTIBILITY THRO		Civil Engineering	09-12-2019	Pranab Kumar Das	1472
1473 Md. Safaullah 20-12-2019 Management Studies 2014DR0089 09-12-2019 Management Studies Dec. Bibhas Chandra Guido) Electronics Dec. Bibhas Chandra SIGNIFICATORS OF CONSUMER CHOICE BEHAVIOUR TOWARDS PRIVATE LABEL A STUDY IN INDIAN & MARKET LABEL A STUDY IN INDIAN & MARKET LABEL A STUDY IN INDIAN & MARKET Dec. Santanu Dwari Guido) MULTIBAD PRINTED ANTENNAS Dec. Santanu Dwari Guido MULTIBAD PRINTED ANTENNAS Dec. Santanu Dwari Design And Development Of ADVARD Development Of ADV		DAMAGE SURVEY AND RVS WITH A SPECI.				2015DR0017	
2014DR0089	R BUILDINGS	FOCUS ON BEHAVIOUR OF IRREGULAR BU					
1474 Sumit Kumar 2014DR0155 D9-12-2019 Management Studies Guide) SIGNIFICATORS OF CONSUMER CHOICE BEHAVIOUR TOWARDS PRIVATE LABEL ASTUDY IN INDIAN e-MARKET	IG - A STUDY	EFFICACY OF POLITICAL ADVERTISING - A	Prof. Pramod Pathak	Management Studies	09-12-2019	Md. Safiullah	1473
2014DR0235 Guide BEHAVIOUR TOWARDS PRIVATE LABEL A STUDY IN INDIAN e-MARKET LABEL A STUDY IN INDIAN e-MARKET DESIGN AND DEVELOPMENT OF ADVAM MULTIBAND PRINTED ANTENNAS MULT		OF INDIAN ELECTIONS	(Guide) & Dr. Saumya			2014DR0089	
A STUDY IN INDIAN e-MARKET		SIGNIFICATORS OF CONSUMER CHOICE		Management Studies	09-12-2019		1474
Pawan Kumar	EL BRANDS:		(Guide)			2014DR0235	
2013DR0189							
Anand Gaurav 2015DR0038 Dr. K. K. Singh (Guide) AN EXPERIMENTAL AND STATISTICAL ON FATIGUE BEHAVIOUR OF MWCNT B. NANOCOMPOSITES NANOCOMPOSITES NANOCOMPOSITES NANOCOMPOSITES NANOCOMPOSITES Prof. Dheeraj Kumar (Guide) & Dr. H. S. Srivastava (External 2015DR1159 Dr. K. K. Singh (Guide) & Dr. H. S. Srivastava (External 2015DR1159 Dr. K. K. Singh (Guide) & Dr. H. S. Srivastava (External 2015DR1045 Dr. K. K. Singh (Guide) & Dr. K. K. Singh (Guide) Dr. Anshumati (Guide) Dr. Ansh	ANCED				09-12-2019		1475
2015DR0038 Engineering							
1477 Thota Sivasankar 09-12-2019 Mining Engineering 2015DR1159 Mechanical Dr. K. K. Singh (Guide) & Dr. H. S. RETRIEVAL USING RISAT - 1 HYBRID POLARIMETRIC SAR DATA POLARIMETRIC SAR DATA POLARIMETRIC SAR DATA Dr. K. K. Singh (Guide) Engineering & Prof. R. Venugopal Co-Guide)			Dr. K. K. Singh (Guide)		09-12-2019		1476
Thota Sivasankar 2015DR1159	BASED GFRP			Engineering		2015DR0038	
2015DR1159 Guide) & Dr. H. S. Srivastava (External 2013DR1045 POLARIMETRIC SAR DATA 2012DR1045 POLARIMETRIC SAR DATA 2012DR104 POLARIMETRIC SAR DATA 201			n 4 n 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Total Colonial Colonia Colonial Colonial Colonia	4477
Srivastava (External 2013DR1045 O9-12-2019 Mechanical Engineering (Co-Guide) Dr. K. K. Singh (Guide) DEVELOPMENT AND MECHANICAL Engineering (Co-Guide) DV-KL (PMENT AND MECHANICAL NANOTUBES DOPED GLASS FIBER REIN DYNAMIC SPECKLE IMAGING AND THE (Guide) APPLICATIONS	TERS			Mining Engineering	09-12-2019		14//
1478 Sunil Kumar Chaudhary 2013DR1045 Description of Prof. R. Venugopal (Co-Guide) Prof. R. Venugopal (Co-Guide) Co-Guide) Co-Guide) Co-Guide Co-Guide) Co-Guide Co-G			,			2015DR1159	
2013DR1045 Engineering & Prof. R. Venugopal (Co-Guide) CHARACTERIZATION OF MULTIWALL CONDUCTIONS				N. 1 . 1	00.12.2010	0 117 01 11	1470
Co-Guide NANOTUBES DOPED GLASS FIBER REIN	CARRON				09-12-2019		1478
1479 Shubhashri Kumari 2013DR0268 19-12-2019 Applied Physics (Guide)			0 1	Engineering		2013DR1045	
2013DR0268 Guide APPLICATIONS				Applied Physics	00 12 2010	Chubhashri Vumari	1/170
1480 Sneha Shah 2015DR0088 19-12-2019 Chemistry Prof. Biswajit Chowdhury (Guide) DEHYDRATION AND C-H ACTIVATION R DEHYDRATION AND C-H ACTIVATION R DEHYDRATION AND C-H ACTIVATION R Science and Engineering Sriudy on Morphometry AND WATE CENTRAL INDIA	1EIK			Applied Physics	09-12-2019		1479
2015DR0088 Chowdhury (Guide) DEHYDRATION AND C-H ACTIVATION R Science and Engineering Chowdhury (Guide) STUDY ON MORPHOMETRY AND WATE CHEMISTRY OF THE KEN RIVER SYSTEM CENTRAL INDIA	I VST FOR			Chemistry	10 12 2010		1480
Balakrushna Panda 2015DR1033			· ·	Chemistry	17-12-2017		100
2015DR1033 Science and Engineering CHEMISTRY OF THE KEN RIVER SYSTEM CENTRAL INDIA				Environmental	19-12-2019	1	1481
Engineering			Di. I mishaman (Garae)		15 12 2015		
1482 Archana Kumari 2016DR1049 19-12-2019 Chemistry Prof. D. D. Pathak (Guide) & Dr. Manis Kumar Jha (External Guide), CSIR- 1483 Uday Sankar Chattopadhyay 2012DR1090 19-12-2019 Fuel, Minerals and Metallurgical Engineering Gouricharan (External 2015DR0242 19-12-2019 Engineering Guide) Prof. R. Venugopal (Guide) & Dr. T. Gouricharan (External 2015DR0242 19-12-2019 Engineering Prof. K. Dasgupta (Guide) DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE 1485 Bhubon Chandra Mech 2014DR0046 20-01-2020 Electronics Engineering (Guide) Fers With Emerging Channel Mateinary Engineering (Guide) Fers With Emerging Channel Mateinary Engineering (Guide) Prof. D. D. Pathak (Guide) HETROPOLY ACID BASED CATALYSTS For Cultivation of Prof. D. D. Pathak (Guide) TRANSITION METAL SCHIFF BASE COM Cu(II), Ni(II) & Pd(II): APPLICATIONS IN S 1488 Surbhi Suman 2014DR0162 20-01-2020 Applied Mathematics Prof. G. N. Singh ESTIMATION PROCEDURES OF PARAMEE	2,					20102101000	
Kumar Jha (External Guide), CSIR- 1483 Uday Sankar Chattopadhyay 2012DR1090 19-12-2019 Fuel, Minerals and Metallurgical (Guide) & Dr. T. Gouricharan (External A SETTLING POND SLURRY AND ITS CO ITS (Guide) & DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE Ingineering (Guide) Prof. D. D. Pathak (Guide) Prof.	THANIDE	STUDIES FOR THE RECOVERY OF LANTHA	Prof. D. D. Pathak		19-12-2019	Archana Kumari	1482
Guide), CSIR- 1483 Uday Sankar Chattopadhyay 19-12-2019 Fuel, Minerals and Metallurgical Engineering Gouricharan (External A SETTLING POND SLURRY AND ITS CO Engineering Gouricharan (External A SETTLING POND SLURRY AND ITS CO DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE)	GROUP METALS FROM PRIMARY AND	(Guide) & Dr. Manis			2016DR1049	
1483 Uday Sankar Chattopadhyay 2012DR1090 19-12-2019 Fuel, Minerals and Metallurgical Engineering Gouricharan (External STUDIES ON RECOVERY OF COAL VALUE Engineering Gouricharan (External A SETTLING POND SLURRY AND ITS CO A SETTLING POND SLURRY AND ITS CO A SETTLING POND SLURRY AND ITS CO DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOL		SECONDARY RESOURCES	Kumar Jha (External				
2012DR1090 Metallurgical Engineering Gouricharan (External A SETTLING POND SLURRY AND ITS CO 1484 Alok Vardhan 19-12-2019 Mining Machinery 2015DR0242 Engineering (Guide) Prof. K. Dasgupta (Guide) DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE 1485 Bhubon Chandra Mech 2014DR0046 1486 Rabi Narayan Senapati 2011DR0121 1487 Samaresh Layek 2014DR0169 DRIVE SYSTEMS USED IN THE ROTARY (Guide) Prof. Jitendra Kumar (Guide) FETS WITH EMERGING CHANNEL MATER (Guide) AMMOXIDATION AND DEHYDROCYCLE (Guide) TRANSITION METAL SCHIFF BASE COM Cu(II), Ni(II) & Pd(II): APPLICATIONS IN S 1488 Surbhi Suman 2014DR0162 20-01-2020 Applied Mathematics Prof. G. N. Singh ESTIMATION PROCEDURES OF PARAME							
Engineering Gouricharan (External A SETTLING POND SLURRY AND ITS CO		LABORATORY AND PILOT PLANT FLOTATI	O I		19-12-2019	1 1 1	1483
Alok Vardhan 2015DR0242 In page 19-12-2019 In mining Machinery Engineering In page 19-12-2019 In mining Machinery Engineering In page 19-12-2019 In page 19-12-2		STUDIES ON RECOVERY OF COAL VALUES				2012DR1090	
2015DR0242 Engineering (Guide) DRIVE SYSTEMS USED IN THE ROTARY THE BLASTHOLE DRILL MACHINE 1485 Bhubon Chandra Mech 2014DR0046 Prof. Jitendra Kumar (Guide) FETs WITH EMERGING CHANNEL MATEL 1486 Rabi Narayan Senapati 2011DR0121 Prof. D. D. Pathak (Guide) HETROPOLY ACID BASED CATALYSTS F (Guide) AMMOXIDATION AND DEHYDROCYCLE 1487 Samaresh Layek 2014DR0169 20-01-2020 Chemistry Prof. D. D. Pathak (Guide) TRANSITION METAL SCHIFF BASE COMIC (Guide) TRANSITION METAL SCHIFF BASE COMIC (Cu(II), Ni(II) & Pd(II): APPLICATIONS IN S 1488 Surbhi Suman 2014DR0162 20-01-2020 Applied Mathematics Prof. G. N. Singh ESTIMATION PROCEDURES OF PARAME		A SETTLING POND SLURRY AND ITS COKIN					
THE BLASTHOLE DRILL MACHINE 1485 Bhubon Chandra Mech 2014DR0046					19-12-2019		1484
Bhubon Chandra Mech 20-01-2020 Electronics Prof. Jitendra Kumar ANALOG AND RF PERFORMANCE OF NA Engineering (Guide) FETs WITH EMERGING CHANNEL MATEL 1486	Y HEAD OF		(Guide)	Engineering		2015DR0242	
2014DR0046 Engineering (Guide) FETS WITH EMERGING CHANNEL MATER	NANOGGITE		D C I'. 1 IZ	T1	20.01.2022	DI L CL L M L	1405
Rabi Narayan Senapati 20-01-2020 Chemistry Prof. D. D. Pathak HETROPOLY ACID BASED CATALYSTS F.					20-01-2020		1485
2011DR0121 (Guide) AMMOXIDATION AND DEHYDROCYCLIZ 1487 Samaresh Layek 2014DR0169 20-01-2020 Chemistry Prof. D. D. Pathak (Guide) TRANSITION METAL SCHIFF BASE COMI Cu(II), Ni(II) & Pd(II): APPLICATIONS IN S 1488 Surbhi Suman 2014DR0162 20-01-2020 Applied Mathematics Prof. G. N. Singh ESTIMATION PROCEDURES OF PARAME					20.01.2020		1486
1487 Samaresh Layek 2014DR0169 20-01-2020 Chemistry Prof. D. D. Pathak (Guide) TRANSITION METAL SCHIFF BASE COME Cu(II), Ni(II) & Pd(II): APPLICATIONS IN S 1488 Surbhi Suman 2014DR0162 20-01-2020 Applied Mathematics Prof. G. N. Singh ESTIMATION PROCEDURES OF PARAME				Chemisu y	20-01-2020		1700
Guide TRANSITION METAL SCHIFF BASE COMM Cu(II), Ni(II) & Pd(II): APPLICATIONS IN S 1488 Surbhi Suman 2014DR0162 20-01-2020 Applied Mathematics Prof. G. N. Singh ESTIMATION PROCEDURES OF PARAME				Chemistry	20-01 2020		1487
Cu(II), Ni(II) & Pd(II): APPLICATIONS IN S 1488 Surbhi Suman 2014DR0162 20-01-2020 Applied Mathematics Prof. G. N. Singh ESTIMATION PROCEDURES OF PARAME				Chombuy	20-01-2020	Samaresii Layek 2014DR0109	,
1488 Surbhi Suman 2014DR0162 20-01-2020 Applied Mathematics Prof. G. N. Singh ESTIMATION PROCEDURES OF PARAME			(Guide)				
			Prof. G. N. Singh	Applied Mathematics	20-01-2020	Surbhi Suman 2014DR0162	1488
I I (Guide) ISENSITIVE AND NON-SENSITIVE		SENSITIVE AND NON-SENSITIVE	(Guide)	1	== 01 2020		
	PONSE IN	CHARACTERISTICS UNDER NON-RESPONSI	,				
1489 Bijendra Kumar 2014DR0286 20-01-2020 Environmental Prof. Anshumali (Guide) PHOSPHORUS FRACTIONATION IN SURF			Prof. Anshumali (Guide)	Environmental	20-01-2020	Bijendra Kumar 2014DR0286	1489
		SEDIMENTS: AN IMPLICATION IN RESTORA	, ,				
	LLABH PANT	AND CONSERVATION OF GOVIND BALLAB					
		ORGANOTIN(IV) COMPLEXES FOR BIOLOG	Prof. Hari Pada Nayek	Chemistry	20-01-2020	Richa Vinayak 2014DR0139	1490
(Guide) STUDIES AND SENSING OF TRANSITION	ON METAL	STUDIES AND SENSING OF TRANSITION MI	(Guide)				
	LEIGH STEP	COMPUTATIONAL ANALYSIS OF RAYLEIGH			04-02-2020	Rahul Kumar 2015DR0232	1491
Engineering Ghosh (Guide); Dr. BEARING OPERATING UNDER			, ,,	Engineering			
		ELASTOHYDRODYNAMIC LUBRICATION			1		
		NUMERICAL INVESTIGATION OF NATURAL			04-02-2020		1492
2011DR0136 Engineering (Guide); Dr. Amit CONVECTION AND SURFACE RADIATIO	ION IN		(Guide); Dr. Amit	Engineering		2011DR0136	l
Kumar Gupta (External CAVITIES	TON IIN						1

1493		Award	Department/ Discipline	Guide(s)	Title of the thesis
	Vishal Saxena 2015DR1133		Fuel, Minerals and	Prof. V. K. Saxena	EXPERIMENTAL INVESTIGATIONS ON THE
			Metallurgical	(Guide); Prof. Niraj	FEASIBILITY OF EMULSIFIED BIODIESEL WITH
			Engineering	Kumar (External	NANOPARTICLES ADDITIVES (MODIFIED FUEL) IN
1494	Nitish Kumar Gautam	04-02-2020	Mechanical	Guide), AMITY Prof. Shibayan Sarkar	A MODIFIED COMPRESSION IGNITION ENGINE MODELING OF WATER DISTRIBUTION PIPE
1	2013DR0235	04-02-2020	Engineering	(Guide)	NETWORK FOR INDIAN SEMI-URBAN AREA
	Rakesh Kumar Ranjan	04-02-2020	Computer Science	Prof. Chiranjeev Kumar	QoS AWARE CLOUD SERVICE SELECTION
	2014DR0181		and Engineering	(Guide)	FRAMEWORK USING MCDM TECHNIQUES
1496	Govind Murmu 2010DR0040	04-02-2020	Electronics	Prof. Subrata	TRANSFORM-DOMAIN ADAPTIVE FILTERS -
			Engineering	Bhattacharya (Guide)	PERFORMANCE STUDY THROUGH SIMULATION
					AND REAL-TIME IMPLEMENTATION
1497	Mohd Khalid 2015DR0025	04-02-2020	Mathematics &	Prof. G. N. Singh	SOME EFFICIENT ESTIMATION PROCEDURES IN
1400	D 1 7 17 2014DD0147	04.02.2020	Computing	(Guide)	PRESENCE AND ABSENCE OF COMPLETE
1498	Pradeepika Verma 2014DR0147	04-02-2020	Computer Science	Prof. Hari Om (Guide)	DOCUMENT SUMMARIZATION TECHNIQUES
1499	Akanksha Mishra 2014DR1030	04.02.2020	and Engineering Fuel, Minerals and	Prof. Shalini Gautam	USING META-HEURISTIC APPROACHES GASIFICATION KINETIC STUDIES ON LOW
1433	Aranksha Wishia 2014DK1030	04-02-2020	Metallurgical	(Guide); Prof. T.	VOLATILE WEAKLY CAKING COAL AND JHAMA
			Engineering	Sharma (External	COAL FOR SYNGAS PRODUCTION AND ITS
				Guide, Department of	UTILISATION FOR REDUCTION OF IRON ORE
				Mechanical	PELLETS
				Engineering, Sharda	
1500	Manoj Kumar Senapati	04-02-2020	Electrical	Prof. Paresh Kumar	NEW CONTROL STRATEGIES FOR POWER
	2015DR1195		Engineering	Nayak (Guide)	MANAGEMENT IN GRID CONNECTED AND
1501	Neelima Bhengra 2014DR0143	04-02-2020	Mathematics &	Prof. S. Gupta (Guide)	DISPERSIVE ATTRIBUTES OF TORSIONAL, SH AND
			Computing		LOVE-TYPE WAVE INFLUENCED BY ANISOTROPY,
1502	H 2014DD0221	04.02.2020	M	D C Cl 1 Dl	INHOMOGENEITY AND MAGNETO ELASTICITY
1502	Hasanuzzaman 2014DR0221	04-02-2020	Management Studies	Prof. Chandan Bhar (Guide)	SUSTAINABILITY ISSUES IN SURFACE COAL
1503	Rupa Rani 2014DR0138	04-02-2020	Environmental	Prof. Vipin Kumar	MINING OF INDIA vis-à-vis IMPROVEMENT STUDIES BIODEGRADATION OF ENDOSULFAN BY PLANT
	Rupa Ram 2014DR0130	04-02-2020	Science and	(Guide)	GROWTH PROMOTING RHIZOBACTERIA
			Engineering	(Garac)	
1504	Abhinav Singhal 2015DR0047	04-02-2020	Applied Mathematics	Prof. Sanjeev A. Sahu	ANALYSIS OF SEISMIC WAVE TRANSFERENCE IN
	_			(Guide)	LAYERED ELASTIC STRUCTURES INCLUDING
					PIEZO-COMPOSITES WITH DISTINCT INTERFACIAL
1505	Ashes Banerjee 2014DR0124	04-02-2020	Civil Engineering	Prof. Srinivas	APPLICABILITY AND BEHAVIOR OF THE
				Pasupuleti (Guide)	FORCHHEIMER AND WILKINS EQUATIONS FOR
					THE VELOCITY AND HYDRAULIC GRADIENT
					CHARACTERISTICS IN POST-LAMINAR FLOW
1506	Sourav Kumar Mondal	04-02-2020	Environmental	Prof. A. Sinha (Guide)	THROUGH POROUS MEDIA SUBJECTED TO TREATMENT OF SYNTHETIC PHARMACEUTICAL
	2013DR0077	04 02 2020	Science and	1 101: 71: Simia (Guide)	WASTEWATER CONTAINING CIPROFLOXACIN AND
	20132110077		Engineering		GABAPENTIN DRUGS BY MODIFIED ADVANCED
					OXIDATION PROCESSES (AOPs)
1507	Kunal Modak 2012DR0118	27-02-2020	Applied Geology	Prof. Mrinal Kanti	STRUCTURAL GEOMETRY, KINEMATICS OF
				Mukherjee (Guide)	DEFORMATION, LOW GRADE METAMORPHISM
					AND PALEOPIEZOMETRY OF THE
4500	D': 1 W 2012DD0102	27.02.2020	g . g .	D (D: 1 D 1	MESOPROTEROZOIC BASIN INFILLS OF THE EAST-
1508	Ritesh Kumar 2013DR0183	27-02-2020	Computer Science	Prof. Rajendra Pamula	DESIGN OF SOCIAL BOOK SEARCH: TECHNIQUES
1509	Mohd. Azam 2014DR0220	27-02-2020	and Engineering Applied Physics	(Guide) Prof. Vineet Kumar Rai	AND EVALUATION OPTICAL SPECTROSCOPY OF RARE EARTH DOPED
	mona. mani 2017DRUZZU	2, 02-2020	rppiica i nysics	(Guide)	MULTIFUNCTIONAL HEAVY METAL OXIDE
1510	Madan Kumar Das 2014DR0006	27-02-2020	Electrical	Prof. K. C. Jana (Guide)	A REDUCED COMPONENT SINGLE-PHASE
	, · · · · ·		Engineering		ASYMMETRICAL MULTILEVEL INVERTER FOR A
					GRID CONNECTED PHOTOVOLTAIC SYSTEM
1511	Mousoma Khatun 2013DR0118	27-02-2020	Applied Geology	Prof. Sahendra Singh	GEOLOGICAL CONSTRAINTS ON THE GOLD
				(Guide)	MINERALIZATION WITHIN THE CARBONACEOUS
					METASEDIMENATRY UNITS OF DALMA VOLCANO-
1512	Nishi Kant 2015DR0191	21-04-2020	Environmental	Prof. Prasoon Kumar	HYDROLOGICAL EFFECTS OF LANDUSE PATTERN
			Science and	Singh (Guide)	AND DETERMINATION OF HEALTH RISK
			Engineering		ASSESSMENT WITH REFERENCE TO HEAVY METALS IN THE GROUNDWATER OF LAMSHEDDUR
1513	Pratyush Kumar 2014DR0016	21-04-2020	Applied Mathematics	Prof. Abhay Kumar	METALS IN THE GROUNDWATER OF JAMSHEDPUR CYCLIC CODES OVER FINITE NON-CHAIN RINGS
.515	rratyush Kumai 2014DKUU10	21-04-2020	Applied Maniematics	Singh (Guide)	CICLIC CODES OVER FINITE NON-CHAIN KINGS
1514	Madnesh Kumar Gupta	21-04-2020	Computer Science	Prof. Tarachand	DESIGN OF ALGORITHMS FOR EFFICIENT
	2015DR0066		and Engineering	Amgoth (Guide)	MANAGEMENT OF VIRTUAL MACHINES IN CLOUD
	2013DK0000				
1	Anil Negi 2014DR0267	21-04-2020		Prof. Abhishek Kumar	DYNAMIC CHARACTERISTICS OF VISCOELASTIC,
1		21-04-2020		Prof. Abhishek Kumar Singh (Guide)	DYNAMIC CHARACTERISTICS OF VISCOELASTIC, POROELASTIC, AND ELECTROELASTIC MATERIAL

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1516	Rohit Kandulna 2015DR0260	21-04-2020	Applied Physics	Prof. R. B. Choudhary	CONDUCTIVE POLYMER BASED
	Romt Kanduma 2013DR0200	21-04-2020	Applied I hysics	(Guide)	NANOCOMPOSITES AS ELECTRON TRANSPORT
				(=====)	LAYER FOR ORGANIC LIGHT EMITTING DIODES
1517	Manish Kumar 2014DR0216	21-04-2020	Electronics	Prof. S. K.	DESIGN AND ANALYSIS OF SPECIAL FEATURED
			Engineering	Raghuwanshi (Guide)	OPTICAL WAVEGUIDE AND SURFACE PLASMON
					RESONANCE SENSOR FOR HIGH SENSITIVITY
1518	Mitesh Chakraborty 2014DR1034	21-04-2020	Applied Physics	Prof. Vineet Kumar Rai	STUDIES ON ZERO FIELD SPLITTING AND
				(Guide)	DIELECTRIC PROPERTIES IN SOLID MATERIALS
1519	Ejaz Ahmad 2013DR0216	21-04-2020	Chemistry	Prof. S. K. Padhi	LIGAND DECHELATION EFFECT ON PROTON
				(Guide)	REDUCTION BY MOLECULAR CATALYSTS HAVING
					MER- [M(TERPYRIDIN)2)2+ SCAFFOLDS: M = Co
1520	Amit Kumar 2014DR0174	21-04-2020	Chemistry	Prof. Sumanta Kumar	SYNTHESIS OF FUNCTIONALISED FLUORESCENT
1504				Sahu (Guide)	NANOPARTICLES FOR SENSING AND IMAGING
1521	Trupti Ranjan Das 2015DR0278	21-04-2020	Physics	Prof. Prashant Kumar	TWO-DIMENSIONAL COMPOSITE
4500	2 201222012			Sharma (Guide)	NANOSTRUCTURES AND THEIR MULTIFACETED
1522	Santanu Patra 2013DR0137	22-05-2020	Applied Chemistry	Prof. Rashmi Madhuri	IMPRINTED CARBONACEOUS NANOMATERIALS
1523	M : 1 A H : 1 : 2015DD1150	20.06.2020	G . G:	(Guide)	AS NEW PROBE FOR SEPARATION AND SENSING
1523	Mainak Adhikari 2015DR1158	20-06-2020	Computer Science	Prof. Tarachand	DESIGN OF SCHEDULING AND LOAD BALANCING
1524	Abhyarthana Pattanaik	20-06-2020	and Engineering Fuel and Mineral	Amgoth (Guide)	ALGORITHMS FOR CLOUD COMPUTING DIRECT AND REVERSE FLOTATION STUDIES ON
1324	2014DR0204	20-06-2020		Prof. R. Venugopal (Guide)	LOW-GRADE GOETHITIC IRON ORE FINES WITH
	2014DR0204		Engineering	(Guide)	SPECIAL FOCUS ON REAGENT-MINERAL
1525	Deepak Kumar Gope	20-06-2020	Mechanical	Prof. Somnath	EXPERIMENTAL INVESTIGATION INTO THE
1020	2014DR0018	20-00-2020	Engineering	Chattopadhyaya	WELDABILITY OF SIMILAR AND DISSIMILAR
	2014DR0018		Engineering	(Guide); Prof. Sanjoy	GTAW JOINT FOR DIFFERENT AEROSPACE
1526	Jyoti Sharma 2015DR1023	20-06-2020	Applied Geophysics	Prof. Sanjit Kumar Pal	IMPRINTS OF PLUME-LITHOSPHERE INTERACTION
	Syoti Sharma 2013BiC1023	20 00 2020	rippined Geophysics	(Guide); Dr. M. Ravi	BENEATH THE NORTHWESTERN DECCAN
				Kumar (External	VOLCANIC PROVINCE FROM RAYLEIGH AND LOVE
				Guide), ISR,	WAVE TOMOGRAPHY
				Gandhinagar & Prof. P.	
1527	Alka Kumari 2015DR0010	20-06-2020	Applied Mathematics	Prof. Santimoy Kundu	MATHEMATICAL ANALYSIS OF TRAVERSAL
			**	(Guide)	ATTRIBUTES OF SEISMIC WAVES THROUGH
					VARIOUS HETEROGENEOUS AND MICROPOLAR
1528	Jyotiska Datta 2013DR1113	20-06-2020	Applied Mathematics	Prof. R. K. Upadhyay	ECO-EPIDEMIOLOGICAL SYSTEMS WITH DELAY
				(Guide)	AND DIFFUSION: A MODELING STUDY
1529	Affreen Akhter 2014DR0278	20-06-2020	Mathematics &	Prof. M. K. Singh	STUDY OF HYDRODYNAMIC DISPERSION
			Computing	(Guide)	THROUGH POROUS MEDIA
1530	Priti Saha 2014DR0213	20-06-2020	Environmental	Prof. Biswajit Paul	WATER QUALITY ASSESSMENT AND GEOSPATIAL
			Science and	(Guide)	MAPPING IN AND AROUND DURGAPUR
			Engineering		INDUSTRIAL CITY, WEST BENGAL, INDIA
1531	Raguraman D 2013DR1092	20-06-2020	,	Prof. L. A.	EXPERIMENTAL INVESTIGATIONS ON FRICTION
			Engineering	Kumaraswamidhas	STIR WELDING OF AGE HARDENABLE ALUMINIUM
				(Guide); Prof. D.	ALLOY AA6061 WITH MAGNESIUM ALLOY AZ61
4500	11/ 2015 D 2010	20.06.2020	36.1 0	Muruganandam	EFFE OTHER FOTH (A TION DE OCEDANDES FOR
1532	Amod Kumar 2015DR0019	20-06-2020	Mathematics &	Prof. G. N. Singh	EFFECTIVE ESTIMATION PROCEDURES FOR
			Computing	(Guide)	POPULATION PARAMETERS OF SENSITIVE
1533	M: Ch: 2014DB0000	20.06.2020	E1 4 Min1	Df D. V1	CHARACTERISTICS USING RANDOMIZED
1555	Mousumi Gharai 2014DR0090	20-06-2020	Fuel and Mineral	Prof. R. Venugopal	QUANTITATIVE STUDIES AND KINETIC ANALYSIS
			Engineering	(Guide)	OF THE FLOTATION RESPONSE OF A LEAN GRADE MIXED COPPER ORE
1534	Thangapazham P 2014DR1127	20-06-2020	Mining Machinery	Prof. L. A.	DESIGN AND ANALYSIS OF SUSPENSION SYSTEM
1554	Thangapazham F 2014DK1127	20-00-2020	Engineering	Kumaraswamidhas	IN HEAVY DUTY COMMERCIAL VEHICLES
			Engineering	(Guide)	IN TIEAV I DOTI COMMERCIAL VEHICLES
1535	Debnath Chatterjee 2012DR0121	20-06-2020	Chemistry	Prof. Somnath Yadav	SYNTHESES OF MONOSACCHARIDE BUILDING
	Beonath Chatterjee 2012BR0121	20 00 2020	Chemistry	(Guide)	BLOCKS AND THEIR APPLICATION FOR THE
				(- 4144)	SYNTHESIS OF CHONDROITIN SULFATE
1536	Radhakrishnan E 2014DR1128	20-06-2020	Mining Machinery	Prof. L. A.	MECHANICAL CHARACTERIZATION OF
			Engineering	Kumaraswamidhas	ADMIRALTY BRASS TUBE AND ALUMINIUM
				(Guide)	ALLOY PLATE JOINT FABRICATED BY FRICTION
1537	Shruti Mishra 2015DR1167	20-06-2020	Environmental	Prof. Manish Kumar	DYNAMICS OF SOIL CO2 EFFLUX IN TROPICAL
			Science and	Jain (Guide); Prof.	DECIDUOUS FOREST ECOSYSTEM OF NORTHERN
1		1			INDIA
			Engineering	Vipin Kumar (Co-	INDIA
			Engineering	Guide); Dr. L. B.	INDIA
1538	Ram Kumar 2014DR0218	20-06-2020	Engineering Mathematics &	=	HYPERGEOMETRIC FUNCTIONS OVER FINITE

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1539	Roshan Kumar Singh 2015DR0016	20-06-2020	Applied Geophysics	Prof. Shalivahan (Guide)	3D INVERSION OF MAGNETOTELLURIC DATA OVER DALMA VOLCANO-SEDIMENTARY, DHANJORI VOLCANICS AND BAKRESWAR
1540	Mohd. Shameem 2014DR0028	20-06-2020	Computer Science and Engineering	Prof. Chiranjeev Kumar (Guide); Prof. Bibhas Chandra (Co-Guide)	GEOTHERMAL PROVINCE, EASTERN INDIAN AGILE SOFTWARE PROCESS SCALING AND MANAGEMENT MODEL (ASPSMM) FOR GLOBAL SOFTWARE DEVELOPMENT
1541	Ankur 2014DR0103	20-06-2020	Applied Mathematics		CODES OVER FINITE COMMUTATIVE LOCAL RINGS AND ITS RELATION WITH LATTICES, THETA SERIES AND JACOBI FORMS
1542	Prasenjit Prasad Sukul 2014DR0237	20-06-2020	Physics	Prof. Kaushal Kumar (Guide)	PHOTOLUMINESCENCE STUDIES ON RARE EARTH DOPED CERAMIC PHOSPHORS
1543	Rizwana Khanum 2014DR0211	20-06-2020	Physics	Prof. M. Rakesh Singh (Guide)	DEVELOPMENT OF DOPED ZnO BASED WHISPERING GALLERY MODE MICRO-
1544	Mampi Karmakar 2015DR0070	20-06-2020	Applied Geophysics	Prof. Saumen Maiti (Guide)	PORE PRESSURE AND LITHOLOGY PREDICTION USING MACHINE LEARNING TECHNIQUES
1545	Nilam Vaibhav Upasani 2012DR1101	20-06-2020	Computer Science and Engineering	Prof. Hari Om (Guide)	OUTLIER DETECTION: A FUZZY NEURAL NETWORK APPROACH
1546	Samit Mondal 2015DR1058	20-06-2020	Applied Geophysics	Prof. Rima Chatterjee (Guide)	INTEGRATING ROCK PHYSICS, PETROPHYSICS AND DEPOSITIONAL SET UPS FOR RESERVOIR QUALITY AND WELLBORE STABILITY ANALYSIS
1547	Dilip Kumar Choudhary 2015DR0018	20-06-2020	Electronics Engineering	Prof. Raghvendra Kumar Chaudhary	DESIGN AND ANALYSIS OF MICROWAVE FILTERING CIRCUIT USING METAMATERIAL
1548	Soumya Jana 2015DR1016	20-06-2020	Applied Geophysics	Prof. Shalivahan (Guide); Dr. Maheswar Ojha (External Guide), CSIR-NGRI, Hyderabad, Dr.	STOCHASTIC MODELING OF GAS HYDRATE RESERVOIRS
1549	Nagesh Sharma 2010DR0136	27-07-2020	Applied Physics	Prof. S. K. Sharma (Guide); Dr. M. Hooda (External Guide), ISRO	SYNTHESIS AND CHARACTERIZATION OF THIN FILMS FOR MICRO-ELECTRO-MECHANICAL SYSTEM DEVICES
1550	Inumula Satyanarayana 2014DR1090	27-07-2020	Mining Engineering	Prof. G. Budi (Guide)	STABILITY ANALYSIS AND DESIGN OF PIT SLOPES IN OPENCAST COAL MINES IN GODAVARI VALLEY
1551	Neha Saxena 2016DR0103	27-07-2020	Chemistry	Prof Ajay Mandal (Guide); Prof. Swapan Dey (Co-Guide)	SYNTHESIS OF SURFACTANTS FROM NATURAL RESOURCES AND THEIR CHARACTERISATION FOR APPLICATION IN ENHANCED OIL RECOVERY
1552	Rajesh Purkait 2014DR0081	27-07-2020	Computer Science and Engineering	Prof. Sachin Tripathi (Guide)	STUDY AND DEVELOPMENT OF INTELLIGENT ROUTING PROTOCOLS
1553	Awanindra Pratap Singh 2013DR1085	27-07-2020	Environmental Science and Engineering	Prof. S. K. Gupta (Guide); Dr. V. A. Mendhe (External	APPRAISAL OF COALBED METHANE PRODUCED WATER AND ITS IMPACT ON AQUIFER IN RANIGANJ COALFIELD, WEST BENGAL
1554	Suman Ranjan 2014DR0230	27-07-2020	Electrical Engineering	Prof. Sanjoy Mandal (Guide)	A SIGNAL PROCESSING APPROACH FOR MODELLING AND ANALYSIS OF OPTICAL CAVITY
1555	Koushik Biswas 2015DR1014	27-07-2020	Applied Geophysics	Prof. P. K. Khan (Guide); Dr. Prantik Mandal (External	MODELING OF SEISMOGENESIS OF EARTHQUAKES OCCURRING IN TWO INTRAPLATE ZONES IN INDIA
1556	Abhijit Paul 2013DR0278	27-07-2020	Chemistry	Prof. Somnath Yadav (Guide)	A PHOTOCHEMICAL APPROACH TO SURFACTANT FREE METAL NANOPARTICLES AND NANOCLUSTERS AND THEIR CATALYTIC
1557	Biswajit Pal 2014DR0045	27-07-2020	Electronics Engineering	Prof. Santanu Dwari (Guide)	DESIGN AND ANALYSIS OF PLANAR RECONFIGURABLE FILTERS FOR MICROWAVE
1558	Nazmun Sultana 2014DR0152	27-07-2020	Chemical Engineering	Prof. Chandan Guria (Guide); Prof. V. K. Saxena (Co-Guide)	SYNTHESIS OF SAL OIL (Shorea robusta) BASED BIODIESEL AND DICARBOXYLIC ACIDS: KINETICS AND PROCESS OPTIMIZATION
1559	Utkarsh Chhibber 2014DR0186	27-07-2020	Mechanical Engineering	Prof. R. N. Hota (Guide)	DESIGN AND ANALYSIS OF A COMPACT ACOUSTIC FILTER FOR BROADBAND NOISE ATTENUATION IN PRACTICAL APPLICATIONS
1560	Hemant Kumar 2013DR0214	27-07-2020	Mechanical Engineering	Prof. N. K. Singh (Guide)	EXPERIMENTAL INVESTIGATION OF ACTIVATED FLUX TIG WELDING ON INCONEL 718
1561	Ashif Perwez 2014DR0128	27-07-2020	Mechanical Engineering	Prof. Rakesh Kumar (Guide)	THERMAL PERFORMANCE INVESTIGATION OF A DIMPLE COOLING CHANNEL AND ITS
1562	Navneet Kumar Gondia 2013DR0286	27-07-2020	Physics	Prof. S. K. Sharma (Guide)	DEVELOPMENT AND CHARACTERIZATION OF SCHIFF BASE COMPOUNDS FOR OPTOELECTRONIC
1563	Pramod Kumar 2011DR0125	27-07-2020	Electronics Engineering	Prof. Santanu Dwari (Guide); Dr. Nawal Kishor Agrawal (External Guide), IEC,	DESIGN AND CHARACTERIZATION OF DIELECTRIC RESONATOR ANTENNA FOR WIRELESS APPLICATION

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1564	Ajit Kumar 2013DR1119	27-07-2020	Mining Machinery	Prof. Kabir Dasgupta	PERFORMANCE ANALYSIS OF ARTICULATED
			Engineering	(Guide); Dr. Jayanta	HYDRAULIC STEERING SYSTEM AND CABLE
				Das (Co-Guide)	REELING DRUM DRIVE OF UNDERGROUND
1565	Reba Maji 2015DR1090	27-07-2020	Mathematics &	Prof. G. N. Singh	ON THE USE OF AUXILIARY INFORMATION IN
			Computing	(Guide); Dr Arnab	ESTIMATION OF FINITE POPULATION
				Bandyopahdyay	PARAMETERS IN SAMPLE SURVEYS
				(External Guide),	
				Asansol Engineering	
1566	Triveni Gogoi 2016DR0032	27-07-2020	Applied Geophysics	Prof. Rima Chatterjee	WELL LOG DATA ANALYSIS AND RESERVOIR
				(Guide)	CHARACTERISATION IN PARTS OF ASSAM AND
					ASSAM-ARAKAN BASIN, INDIA
1567	Aditya Kumar Singha	24-08-2020	Applied Mathematics	Prof. G. S. Seth (Guide)	MODELLING AND ANALYSIS OF FLOW
	2014DR1117			; Prof. K. Bhattacharyya	FORMATION WITH HEAT AND MASS TRANSFER IN
4500			n	(External Guide), BHU,	MAGNETOHYDRODYNAMICS
1568	Smruti Ranjan Sahoo	24-08-2020	Physics	Prof. Sridhar Sahu	THEORETICAL STUDIES OF CHARGE TRANSPORT
	2014DR0163			(Guide)	AND OPTOELECTRONIC PROPERTIES OF ACENE
1569	C + 1 Cl 1 2015DB0110	24.00.2020	Electronics	D CVV (C:1)	DERIVATIVES AND PHTHALOCYANINES BASED STRUCTURAL, ELECTRONIC, ELASTIC AND
1569	Satish Chandra 2015DR0118	24-08-2020		Prof. V. Kumar (Guide)	
1570	C:1 V 2014DD0109	24-08-2020	Engineering	Prof. Rashmi Madhuri	OPTICAL PROPERTIES OF TERNARY
1370	Sunil Kumar 2014DR0198	24-08-2020	Chemistry		MOLECULARLY IMPRINTED NANOMATERIALS- BASED SENSOR FOR TRACE LEVEL DETECTION OF
				(Guide)	TOXIC COMPOUNDS
1571	Saumya Bera 2015DR1155	24-08-2020	Humanities and	Prof. Rajni Singh	EXISTENTIAL FLUX AND TRANSCENDENCE: A
1371	Saumya Bera 2015DR1155	24-08-2020	Social Sciences	(Guide)	
1572	Nishikant Kisku 2014/DR1006	24-08-2020	Civil Engineering	Prof. Sarat Kumar	READING OF SELECTED WORKS OF JACK IDENTICAL MORTAR VOLUME MIX DESIGN
1372	Nishikani Kisku 2014/DR1006	24-08-2020	Civil Engineering		METHOD ALONG WITH PROPOSED TWO STAGE
				Panda (Guide) ; Dr.	
				Vikrama Pandey, Deptt.	MIXING APPROACH FOR DEVELOPING
1573	Aaditya Chaturvedi 2014DR1126	24-08-2020	Environmental	of Civil Engg., BIT Prof. Vipin Kumar	SUSTAINABLE CONCRETE FROM C&D WASTE GEO-ENVIRONMENTAL STUDY OF
13/3	Additya Chaturvedi 2014DR1126	24-08-2020	Science and	(Guide); Dr. Abhay	GROUNDWATER RESOURCES OF SUBARNAREKHA
				Kumar Singh, CSIR-	
			Engineering	CIMFR (External	RIVER BASIN WITH SPECIAL REFERENCE TO
1574	Ashwini Kumar Varma	24-08-2020	Electronics	Prof. Debjani Mitra	PESTICIDES AND HEAVY METAL DISTRIBUTION MACHINE LEARNING ENABLED SENSING AND
1074	2014DR0153	24-08-2020	Engineering	(Guide)	NETWORKING FOR COGNITIVE RADIOS
1575	Rohit Babu 2014DR0248	24-08-2020	Electrical	Prof. Biplab	OPTIMAL PLACEMENT OF PHASOR
1070	Kollit Babu 2014DK0248	24-08-2020	Engineering	Bhattacharya (Guide)	MEASUREMENT UNIT FOR COMPLETE
			Engineering	Bilattaciiai ya (Guide)	OBSERVABILITY OF CONNECTED POWER
1576	Bhumika Agrahari 2015DR0078	24-08-2020	Chemistry	Prof. D. D. Pathak	SYNTHESIS AND CHARACTERIZATION OF Cu(II),
	Brannika / Igranari 2013BR00/0	21 00 2020	Chemistry	(Guide)	Ni(II), Pd(II) AND Ru(II) COMPLEXES WITH SCHIFF
				(Galde)	BASE LIGANDS: CATALYTIC APPLICATIONS IN
					SELECTIVE C-C AND C-N BOND FORMATION
1577	Ms Pallavi Kiran 2014DR0053	24-08-2020	Humanities and	Prof. Md. Mojibur	GULZAR'S POETRY IN TRANSLATION: A STUDY IN
	201 1210000	2.002020	Social Sciences	Rahman (Guide)	PRAGMATIC COMMUNICATION
1578	Rachit Ghosh 2014DR1064	24-08-2020	Civil Engineering	Prof. S. K. Gupta	PERFORMANCE EVALUATION OF FLY-ASH BASED
				(Guide) & Dr. Sanjay	GEOPOLYMER CONCRETE USING BOTTOM ASH AS
				Kumar (External	FINE AGGREGATE
				Guide), CSIR-NML,	
				Jamshedpur; Prof. Anil	
1579	Sukla Saha 2014DR0228	24-08-2020	Environmental	Prof. Alok Sinha	TREATMENT OF ACID MINE DRAINAGE USING
			Science and	(Guide)	MODIFIED FLY ASH AND BASIC OXYGEN
			Engineering		FURNACE SLAG
1580	Kumari Somlata Kashyap	24-08-2020	Chemistry	Prof. Swapan Dey	SYNTHESIS OF BODIPY BASED CHEMOSENSORS
	2014DR0202			(Guide)	FOR THE RECOGNITION OF METAL IONS AND
					THEIR CELL IMAGING STUDY
1581	Susheel Kumar 2014DR1018	24-08-2020	Applied Geology	Prof. Atul Kumar	PETROGRAPHIC CONTROLS AND GAS RESERVOIR
				Varma (Guide); Dr. V.	CHARACTERISTICS OF SHALE BEDS - A CASE
				A. Mendhe (External	STUDY OF MAND-RAIGARH BASIN,
L		<u> </u>		Guide), CSIR-CIMFR,	CHHATTISGARH, INDIA
1582	Mr Hariraj Singh 2015DR0229	24-08-2020	Environmental	Prof. Brijesh Kumar	ELECTROCHEMICAL OXIDATION OF PHENOL,
		1	Science and	Mishra (Guide)	CYANIDE AND ANILINE IN COKE OVEN
				i de la companya de	
			Engineering		WASTEWATER: PARAMETRIC OPTIMIZATION,
			Engineering		WASTEWATER: PARAMETRIC OPTIMIZATION, REACTION MECHANISM AND BY-PRODUCT
1583	Mr Priyapratim Patra	24-08-2020	Engineering Chemistry	Prof. Sagar Pal (Guide)	i i
1583	Mr Priyapratim Patra 2015DR0315	24-08-2020		Prof. Sagar Pal (Guide)	REACTION MECHANISM AND BY-PRODUCT
1583		24-08-2020		Prof. Sagar Pal (Guide)	REACTION MECHANISM AND BY-PRODUCT NOVEL MODIFIED BIOPOLYMER BASED
1583 1584		24-08-2020 24-08-2020		Prof. Sagar Pal (Guide) Prof. Vinod Kumar	REACTION MECHANISM AND BY-PRODUCT NOVEL MODIFIED BIOPOLYMER BASED HYDROGELS AND NANOGELS: SYNTHESIS,

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1585	Anupriya Jha 2015DR0144	24-08-2020	Mathematics & Computing	Prof. Dinabandhu Pradhan (Guide)	ON ALGORITHMIC STUDY OF SOME GRAPH PROBLEMS ON RESTRICTED GRAPH CLASSES
1586	Dhritiman Banerjee 2014DR0194	24-08-2020	Physics	Prof. A. K. Kar (Guide)	QUANTUM PHENOMENA CORRELATED LUMINESCENCE IN POLYMER BLENDS AND METAL OXIDE COMPOSITES FOR APPLICATIONS
1587	Alok Kumar Routa 2014DR0285	24-08-2020	Applied Geophysics	Prof. P. R. Mohanty (Guide)	SEISMIC MODELING AND IMAGING OVER COMPLEX STRUCTURES ASSOCIATED WITH DEEP AND SHALLOW GEOLOGICAL SETTING
1588	Amit Kumar 2015DR0170	24-08-2020	Petroleum Engineering	Prof Ajay Mandal (Guide)	SYNTHESIS AND CHARACTERIZATION OF ZWITTERIONIC SURFACTANT FOR APPLICATION IN ENHANCED OIL RECOVERY
1589	Mudassir Rafi 2013DR0253	24-08-2020	Computer Science and Engineering	Prof. Susanta Mukhopadhyay (Guide)	TECHNIQUES FOR TEXTURE PROCESSING, ANALYSIS SYNTHESIS AND APPLICATIONS
1590	Debasish Mukherjee 2014DR0004	24-08-2020	Computer Science and Engineering	Prof. Susanta Mukhopadhyay (Guide)	DESIGNING HARDWARE ARCHITECTURES FOR REAL-TIME IMAGE PROCESSING
1591	Mr Shailesh Mishra 2013DR1022	23-09-2020	Electronics Engineering	Prof. Sushrut Das (Guide); Prof. Shyam Sundar Pattanaik (External Guide), Director, NITTTR,	INVESTIGATION ON PLANAR/NON-PLANAR ANTENNAS FOR WIRELESS APPLICATIONS
1592	Akkili Viswanath Gowd 2014DR0284	23-09-2020	Physics	Prof. R. Thangavel (Guide)	FABRICATION AND ANALYSIS OF P-CHANNEL SnO AND N-CHANNEL ZnO THIN FILMS FIELD-EFFECT
1593	Narendra Kumar 2014DR0219	23-09-2020	Mathematics & Computing	Prof. Abhay Kumar Singh (Guide)	CODES OVER THE RING Z4 + vZ4, v2 = v
1594	Priyambada Subudhi 2015DR0061	23-09-2020	Computer Science and Engineering	Prof. Susanta Mukhopadhyay (Guide)	ON INTERACTIVE IMAGE SEGMENTATION USING ACTIVE CONTOURS AND GRAPH CUTS
1595	Subodh Kumar 2014DR0065	23-09-2020	Mechanical Engineering	Prof. Sachin Kumar Singh (Guide); Prof. Vinayak Ranjan (External Guide), Bennett University, Gr. Noida, UP; Dr. Prasun	FREE VIBRATION ANALYSIS OF FUNCTIONALLY GRADED RECTANGULAR PLATES USING DYNAMIC STIFFNESS METHOD
1596	Avinash Paul 2011DR0103	23-09-2020	Mining Engineering	Prof. V. M. S. R Murthy (Guide); Dr. A.K. Singh (External Guide), Ex-Sr.Principal Scientist, CSIR- CIMFR, Dhanbad; Dr. Amar Prakash (External Co-guide), Principal	DEVELOPMENT OF A ROCK MASS CLASSIFICATION (RMR _{dyn}) FOR ROCK LOAD ESTIMATION IN COAL MINE DEVELOPMENT HEADINGS OF BORD AND PILLAR WORKINGS
1597	Kundan Kumar 2015DR0266	23-09-2020	Electronics Engineering	Prof. Santanu Dwari (Guide)	DESIGN AND CHARACTERIZATION OF HIGH PERFORMANCE SUBSTRATE INTEGRATED
1598	Vikash Kumar 2013DR0171	23-09-2020	Mathematics & Computing		NON-DARCIAN THERMAL CONVECTION IN A FLUID SATURATED POROUS MEDIUM
1599	Saikat Pal 2015DR0120	23-09-2020	Mathematics & Computing	Prof. Dinabandhu Pradhan (Guide)	ALGORITHMIC STUDY OF VARIOUS DOMINATION PARAMETERS ASSOCIATED WITH DEGREE AND DISTANCE IN GRAPHS
1600	Fedric Kujur 2014DR0161	23-09-2020	Management Studies	Prof. Saumya Singh (Guide)	CONSUMER ENGAGEMENT AND ITS EFFECT ON COMSUMER-BRAND RELATIONSHIP IN SOCIAL MEDIA ADVERTISING: A STUDY
1601	Ananya Chatterjee 2015DR1091	23-09-2020	Mathematics & Computing	Prof. G. N. Singh (Guide); Dr. Arnab Bandyopadhyay, Asansol Engineering	SOME METHODS OF USING AUXILIARY INFORMATION FOR ESTIMATION OF POPULATION PARAMETERS IN SAMPLE SURVEYS
1602	Shanti Priya Ghosh 2013DR1115	23-09-2020	Environmental Science and Engineering	Prof. S. K. Maiti (Guide)	STUDIES ON THE METAL CONTAMINATION IN ROADSIDE SOIL AND VEGETATION DUE TO VEHICULAR EMISSIONS ALONG THE NATIONAL HIGHWAYS AND ITS IMPACT ON ROADSIDE
1603	Rajarshi Chakravarti 2015DR0101	23-09-2020	Applied Geology	Prof. Sahendra Singh (Guide); Prof. A. S. Venkatesh (Co-Guide)	GENESIS OF GOLD MINERALIZATION ASSOCIATED WITH ARCHEAN QUARTZ-PEBBLE-CONGLOMERATES (QPC) IN AND AROUND THE EASTERN IRON ORE GROUP, SINGHBHUM,
1604	Shiv Kumar 2011DR0016	23-09-2020	Applied Geology	Prof. A. K. Bhaumik (Guide)	BENTHIC FORAMINIFERA FROM THE KRISHNA- GODAVARI BASIN, BAY OF BENGAL: IMPLICATIONS FOR PALEOCLIMATIC CHANGES AND HYDROCARBON GENERATION

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1605	Mandhir Kumar Verma 2013DR1035	23-09-2020	Electrical Engineering	Prof. Vivekananda Mukherjee(Guide); Dr. Vinod Kumar Yadav(External Guide), Delhi Technical	DISTRIBUTION NETWORK EXPANSION PLANNING UNDER UNCERTAINTY IN DEREGULATED POWER SYSTEM
1606	Rahul Pramanik 2015DR0058	14-10-2020	Computer Science and Engineering	Prof. Soumen Bag (Guide)	DEVISING EFFICIENT PREPROCESSING AND RECOGNITION STRATEGIES FOR OFFLINE BANGLA
1607	Deepak Mishra 2015DR0244	14-10-2020	Electrical Engineering	Prof. Arijit Baral (Guide)	ADVANCES IN POLARIZATION DEPOLARIZATION CURRENT (PDC) MEASUREMENT AND ANALYSIS FOR EFFECTIVE DIAGNOSIS OF POWER
1608	Arnab Mandal 2015DR0086	14-10-2020	Petroleum Engineering	Prof. Vikas Mahto (Guide)	STUDY OF ORGANIC SOLID DEPOSITION IN THE PETROLEUM RESERVOIR ROCK
1609	Nilanjan Pal 2015DR0205	14-10-2020	Petroleum Engineering	Prof. Ajay Mandal (Guide)	GEMINI SURFACTANT ASSISTED ENHANCED OIL RECOVERY: SYNTHESIS, FORMULATION DESIGN AND PERFORMANCE ASSESSMENT
1610	Ambedkar Kanapala 2013DR0248	14-10-2020	Computer Science and Engineering	Prof. Rajendra Pamula (Guide); Dr. Sukomal Pal (External Guide),	LEGAL INFORMATION RETRIEVAL: TECHNIQUES AND EVALUATION
1611	Benazir Manzar 2015DR0028	14-10-2020	Humanities and Social Sciences	Prof. Aju Aravind (Guide)	IMAGINED LANDSCAPE OF RESISTANCE: CONTEMPORARY YOUTH CULTURE AND THE
1612	Zamir Ahmad Ansari 2015DR0114	14-10-2020	Mathematics & Computing	Prof. Akhilesh Prasad (Guide)	STUDY OF CERTAIN INTEGRAL OPERATORS IN THE FRAMEWORK OF LINEAR CANONICAL
1613	Rishikesh Goswami 2014DR0100	14-10-2020	Mechanical Engineering	Prof. Rakesh Kumar (Guide)	TRANSIENT THERMAL ANALYSIS BY USING THIN FILM HEAT TRANSFER GAUGES
1614	Kumar Sourav 2015DR0042	14-10-2020	Mechanical Engineering	Prof. Subhankar Sen (Guide)	FREE VIBRATIONS OF SQUARE AND ELLIPTIC CYLINDERS AT LOW REYNOLDS NUMBERS
1615	Saurabh 2015DR0193	14-10-2020	Electrical Engineering	Prof. Arijit Baral (Guide)	EFFECT OF TEMPERATURE ON DIELECTRIC RESPONSE OF OIL-PAPER INSULATION SYSTEM
1616	Tanmoy Datta 2014DR0168	14-10-2020	Electronics Engineering	Prof. Mrinal Sen (Guide)	SLOTTED PHOTONIC CRYSTAL WAVEGUIDES BASED ALL-OPTICAL LOGIC DEVICES FOR PHOTONIC INTEGRATED CIRCUITS
1617	Santosh Kumar 2014DR0144	14-10-2020	Management Studies	Prof. Mrinalini Pandey (Guide)	A STUDY OF ADVERTISEMENTS USING 9-ENDING PRICES ON CONSUMERS' PERCEPTION AND
1618	Ankita Das 2015DR0011	14-10-2020	Humanities and Social Sciences	Prof. Rajni Singh (Guide)	BODIES OF BONDAGE: A STUDY OF CONTEMPORARY CAPTIVITY NARRATIVES
1619	Amit Kumar Bhakta 2013DR0020	14-10-2020	Mechanical Engineering	Prof. S. N. Singh (Guide)	THERMO-HYDRAULIC PERFORMANCE ANALYSIS OF PARABOLIC CONCENTRATING SOLAR WATER HEATER WITH TWISTED TAPE INSERT IN THE
1620	Arpita Samui 2015DR0252	14-10-2020	Chemistry	Prof. Sumanta Kumar Sahu (Guide)	DEVELOPMENT OF NANOPOROUS MATERIALS FOR BIOCATALYSIS AND ORGANOCATALYSIS
	Shashi Kant Pandey 2015DR1168	14-10-2020	Physics	Prof. P. M. Sarun (Guide); Dr. Ganga Prasad Pandey (External Guide), Deptt. of ICT, PDDP	DESIGN OF FRACTAL BASED MICROSTRIP ANTENNA FOR MODERN WIRELESS SYSTEMS
1622	Udayabhaskar Pattapu 2014DR0259	14-10-2020	Electronics Engineering	Prof. Sushrut Das (Guide)	DESIGN OF RECTENNA SYSTEMS FOR WIRELESS ENERGY TRANSFER / ENERGY HARVESTING
1623	Surabhi Rai 2014DR0137	14-10-2020	Chemistry	Prof. Sumanta Kumar Padhi (Guide)	PROTON AND WATER REDUCTION BY COBALT AND COPPER BASED MOLECULAR CATALYSTS
1624	Chiranjit Bhattacharjee 2013DR0271	14-10-2020	Chemical Engineering	Prof. Suman Dutta (Guide); Prof. V. K.	STUDIES ON WATERMELON JUICE CONCENTRATION USING ULTRAFILTRATION
1625	Babli Kumari 2015DR0107	14-10-2020	Mathematics & Computing	Prof. Anurag Jayswal (Guide)	GENERALIZED CONVEXITY AND OPTIMIZATION PROBLEMS ON RIEMANNIAN MANIFOLDS
1626	Surendra Singh 2015DR1175	14-10-2020	Computer Science and Engineering	Prof. Sachin Tripathi (Guide)	DESIGN OF SECURITY AWARE PACKET SCHEDULING TECHNIQUES
1627	Prasanta Guha 2012DR1009	11-11-2020	Management Studies	Prof. J. K. Pattanayak (Guide)	GOVERNANCE OF PRIVATE MANAGED BUSINESS SCHOOLS IN INDIA - A CASE STUDY
1628	Sashikanta Khuntia 2015DR0177	11-11-2020	Management Studies	Prof. J. K. Pattanayak	STUDY OF MARKET EFFICIENCY IN THE
1629	Aprajita Salgotra 2015DR0033	11-11-2020	Electrical Engineering	(Guide) Prof. Somnath Pan (Guide)	CRYPTOCURRENCY MARKET - AN ADAPTIVE DAMPING CONTROLLER DESIGN FOR MITIGATING THE SMALL-SIGNAL OSCILLATIONS IN POWER SYSTEMS USING FREQUENCY RESPONSE
1630	Arpan Sarkar 2015DR0031	11-11-2020	Environmental Science and Engineering	Prof. Biswajit Paul (Guide); Dr. Gobinda Gopal Khan (External Guide), Deptt. of Material Science &	ENGINEERED METAL-OXIDE BASED NANOSTRUCTURES FOR REMEDIATING ARSENIC FROM POTABLE WATER

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1631	Uday Kumar 2014DR0242	11-11-2020	Mechanical	Prof. Somnath	EXPERIMENTAL AND NUMERICAL
			Engineering	Chattopadhyaya	INVESTIGATION OF TEMPERATURE FIELD OF
				(Guide); Prof. Alok	LASER WELDED JOINTS AND ANALYSIS OF
				Kumar Das (Co-Guide)	MECHANICAL PROPERTIES AT DIFFERENT
1632	Rahul Kumar 2014DR0209	11-11-2020	Electrical	Prof. Sukanta Das	MODEL REFERENCE ADAPTIVE SYSTEM BASED
			Engineering	(Guide)	SENSORLESS SPEED CONTROL OF DOUBLY-FED
					INDUCTION MACHINE DRIVE UNDER DIFFERENT
1633	Debanjan Sinha 2013DR0127	11-11-2020	Applied Geology	Prof. T. H. Syed (Guide)	COMPREHENSIVE MONITORING AND PROCESS-
1001	~		26.1.1.1		BASED UNDERSTANDING OF DROUGHT IN INDIA
1634	Sanjeev Kumar Manjhi	11-11-2020	Mechanical	Prof. Rakesh Kumar	DEVELOPMENT AND PERFORMANCE
	2015DR0055		Engineering		ASSESSMENT OF COAXIAL THERMOCOUPLES FOR
1635	cl. : 2015DD0107	11-11-2020	Environmental	Prof. Alok Sinha	QUICK MEASUREMENTS OF TRANSIENT HEAT MICROBIAL ASSISTED REDUCTION OF
1033	Shivangi 2015DR0187	11-11-2020	Science and	(Guide)	HEXAVALENT CHROMIUM BY HIGH CARBON IRON
			Engineering	(Guide)	FILINGS
1636	Manisha Mondal 2015DR0054	11-11-2020	Physics	Prof. Vineet Kumar Rai	ENHANCED FREQUENCY UPCONVERSION IN RARE
	Ivianisha Wondai 2013Dix0034	11-11-2020	i ilysics	(Guide)	EARTH DOPED MOLYBDATE PHOSPHORS FOR
				(Guide)	MULTIFUNCTIONAL APPLICATIONS
1637	Sakshi 2015DR0203	11-11-2020	Physics	Prof. Umakanta	NONLINEAR PHOTOPHYSICAL STUDY OF
	2010 21020	1111111111111		Tripathy (Guide)	BIOLOGICALLY ACTIVE MOLECULES
1638	Bikash Chandra Swain	11-11-2020	Physics	Prof. Umakanta	UNDERSTANDING BIOMOLECULAR
	2015DR0052		1	Tripathy (Guide)	INTERACTIONS BY SPECTROSCOPIC AND
1639	Gourab Das 2015DR0276	11-11-2020	Electronics	Prof. Ravi Kumar	PERFORMANCE IMPROVEMENT OF MULTIPLE-
			Engineering	Gangwar (Guide)	INPUT-MULTIPLE-OUTPUT DIELECTRIC
					RESONATOR ANTENNAS USING ISOLATION
1640	Suresh Chandra Suman	11-11-2020	Management Studies	Prof. Pramod Pathak	HUMAN ERRORS IN INDIAN COAL MINING
	2014DR1067			(Guide)	ACCIDENTS: ANALYSIS OF SERIOUS ACCIDENTS
					USING THE HUMAN FACTORS ANALYSIS AND
					CLASSIFICATION SYSTEM FRAMEWORK
1641	Pratishtha Gupta 2015DR0184	11-11-2020	Environmental	Prof. Vipin Kumar	MICROBIAL-ASSISTED PHYTOREMEDIATION AND
			Science and	(Guide) ; Dr. Vijai	ASSAY OF CHROMATE REDUCTASE ENZYME IN
			Engineering	Kumar Gupta (External	EFFECTIVE REMEDIATION OF HEXAVALENT
				Guide), Tallinn	CHROMIUM FROM CONTAMINATED
1642	Abhinav Tomar 2015DR0288	11-11-2020	Computer Science	Prof. P. K. Jana (Guide)	DESIGN OF EFFICIENT ALGORITHMS FOR MOBILE
1010	gi 1: 1 1: 2012PP1004	11 11 2020	and Engineering	D CC W C	CHARGING IN WIRELESS SENSOR NETWORKS
1643	Shahjad Ali 2013DR1084	11-11-2020	Environmental	Prof. S. K. Gupta	DETAILED INVESTIGATION OF FLUORIDE AND ITS
			Science and	(Guide); Prof. Alok	CONTROL IN AGRA REGION
1644	Joydip Dutta 2016DR0106	11-11-2020	Engineering Physics	Sinha (Co-Guide) Prof. Vineet Kumar Rai	PREPARATION AND CHARACTERIZATION OF
1044		11-11-2020	rilysics	(Guide)	LANTHANIDES DOPED YTTRIUM BASED
				(Guide)	MATERIALS FOR MULTIFUNCTIONAL
1645	Amba Mondal 2015DR0281	11-11-2020	Physics	Prof. Jairam Manam	STRUCTURAL AND OPTICAL PROPERTIES OF
	Timou Wondan 2013BR0201	11 11 2020	i irysies	(Guide)	CHROMIUM DOPED LONG PERSISTENT GALLATE
1646	Avaneesh Vaishwar 2014DR0232	17-12-2020	Mathematics &	Prof. B. S. Kushvah	DYNAMICS OF NEAR EARTH ASTEROIDS
	11, miles 1 mi	1, 12 2020	Computing	(Guide) & Prof. D. P.	DITAL BANGE OF TABLET ACTION DE L'ANGELES
1647	Paramita Karfa 2014DR0122	17-12-2020	Chemistry	Prof. Rashmi Madhuri	TRANSITION METAL BASED NANOSTRUCTURED
				(Guide)	MATERIALS FOR HYDROGEN EVOLUTION
1648	Rajan Kumar 2015DR0119	17-12-2020	Mathematics &	Prof. M. K. Singh	MATHEMATICAL MODELING OF FLOW
			Computing	(Guide); Prof. G. S.	FORMATION IN MAGNETOHYDRODYNAMICS
1649	Jayraj Singh 2015DR0089	17-12-2020	Computer Science	Prof. Haider Banka	DESIGN OF META-HEURISTIC BASED
			and Engineering	(Guide); Prof. Amit	METHODOLOGIES TO LOCATE CRITICAL FAILURE
				Kumar Verma,	SURFACE FOR SLOPE STABILITY ANALYSIS
				Associate Professor, IIT	
				(BHU), Varanasi	
1650	Shiv Charan Puri 2013DR1074	17-12-2020	Electronics	Prof. Sushrut Das	DESIGN AND CHARACTERIZATION OF UWB AND
			Engineering	(Guide); Dr. Madan	MULTIBAND PLANAR ANTENNAS FOR WIRELESS
			1	Gopal Tiary (External	APPLICATIONS
1651	Manisha Maity 2015DR0124	17-12-2020	Mathematics &	Prof. Santimoy Kundu	MATHEMATICAL INVESTIGATION OF TRAVERSAL
			Computing	(Guide)	BEHAVIOUR OF SEISMIC SURFACE WAVES
					THROUGH ANISOTROPIC AND VOIGT-TYPE
1050		17 10 2022	G: 11 F · · ·	D CG::	VISCOELASTIC COMPOSITE EARTH'S STRUCTURES
1652	Soumya Sucharita Singha	17-12-2020	Civil Engineering	Prof. Srinivas	INTEGRATED GEOSPATIAL MODELING FOR
i			1	Pasupuleti (Guide)	GROUNDWATER VULNERABILITY ASSESSMENT
	2014DR1085			r usupuretr (Gurae)	LATE BYOK ALLERDAY OF SOLIT AFTER STATE OF SOLIT AF
1050	2014DR1085	1.7.10.0000			AND RISK MAPPING OF COAL MINING REGION,
1653		17-12-2020	Environmental	Prof. Subodh Kumar	ASSESSMENT OF POTENTIALLY TOXIC ELEMENTS
1653	2014DR1085	17-12-2020	Environmental Science and Engineering		

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1654	Suresh Kumar 2011DR0135	17-12-2020	Chemistry	Prof. G. Udayabhanu (Guide); Prof. A. S. Venkatesh (Co-Guide)	GEOCHEMICAL BEHAVIOUR OF FLUORIDE CONTAMINATION IN GROUNDWATER, ITS DISTRIBUTION AND MOBILIZATION IN AND AROUND JAMUI, INDO-GANGETIC ALLUVIAL
1655	Subhodip Saha 2015DR0270	17-12-2020	Electrical Engineering	Prof. Vivekananda Mukherjee (Guide)	AN ENSEMBLE OF CHAOS EMBEDDED SYMBIOTIC ORGANISMS SEARCH ALGORITHM FOR OPTIMAL DISTRIBUTED GENERATION ALLOCATION IN DISTRIBUTION NETWORKS
1656	Rajeev Kumar 2014DR1032	17-12-2020	Mechanical Engineering	Prof. Somnath Chattopadhyaya (Guide); Dr. Sanjeev Kumar (External Guide), Deptt. of Mechanical Engg.,	CRITICAL INVESTIGATION INTO THE WELDABILITY OF SUPER DUPLEX STAINLESS STEEL USING VARIANTS OF GAS TUNGSTEN ARC WELDING
1657	Mohammed Shariq 2015DR0220	17-12-2020	Mechanical Engineering	Prof. Amit Rai Dixit (Guide); Prof. Somnath Chattopadhyaya (Co- Guide); Prof. Rebeka Rudolf (External Guide), University of	SYNTHESIS, CHARACTERIZATION OF GOLD NANOPARTICLES BASED INK AND ITS APPLICATION IN ADDITIVE MANUFACTURING
1658	Vivek Kumar Sengar 2015DR1031	17-12-2020	Applied Geology	Prof. A. S. Venkatesh (Guide); Dr. P. K. Champati Ray, IIRS (ISRO), Dehradun; Dr. S. L. Chattoraj, IIRS	MULTISPECTRAL REMOTE SENSING AND REFLECTANCE SPECTROSCOPY FOR EXPLORATION TARGETING AROUND MUNIDYAWAS-KHERA COPPER DEPOSIT IN ALWAR BASIN, RAJASTHAN, INDIA
1659	Md. Tausif Ahmad 2015DR0206	17-12-2020	Petroleum Engineering	Prof. Chandan Guria (Guide); Prof. Ajay Mandal (Co-Guide)	OILY WASTEWATER TREATMENT USING POLYMERIC MEMBRANES: SYNTHESIS, CHARACTERIZATION, DELIVERABILITY AND MODELING OF PHASE INVERSION MEMBRANES
1660	Sumit Kumar 2015DR0151	17-12-2020	Petroleum Engineering	Prof. Keka Ojha (Guide)	INTEGRATED RESERVOIR CHARACTERIZATION OF CAMBAY SHALE FOR HYDROCARBON PROSPECTS
1661	Pushpendra Pandey 2015DR0050	17-12-2020	Mining Machinery Engineering	Prof. A. K. Mukhopadhyay (Guide)	RELIABILITY MODELLING AND OPTIMISATION OF MAINTENANCE SCHEDULING OF DRAGLINE EXCAVATOR
1662	Jyoti Kumari 2015DR0168	17-12-2020	Humanities and Social Sciences	Prof. Ajit Kumar Behura (Guide)	AN UNDERSTANDING OF ENVIRONMENT FROM ECO-FEMINISTIC PERSPECTIVE : AN ETHICAL
1663	Puja Hansdah 2015DR0154	17-12-2020	Fuel, Minerals and Metallurgical Engineering	Prof. Shravan Kumar (Guide); Prof. N. R. Mandre (Co-Guide)	ENHANCEMENT OF SETTLING BEHAVIOR OF COAL FINE TAILINGS BY FLOCCULATION
1664	Koppula Kamalakar Rao 2014DR1175	17-12-2020	Mining Engineering	Prof. B. S. Choudhary (Guide); Shri Ajay Gade (External Guide), Ex. Executive Director,	ASSESMENT INTO THE DESIGN OF BURN CUT PATTERN AND STABILITY OF DRIVES FOR FASTER DEVELOPMENT IN UNDERGROUND HARD ROCK MINE
1665	S. Paul Naveen 2014DR0274	17-12-2020	Petroleum Engineering		STUDIES ON MECHANISMS OF TRANSPORTATION OF GASES THROUGH COAL RESERVOIRS
1666	Amit Verma 2015DR0210	17-12-2020	Petroleum Engineering	Prof. Keka Ojha (Guide)	FOAM FLUID FOR HYDRAULIC FRACTURING APPLICATION : FORMULATION, STABILIZATION AND PHYSICOCHEMICAL ASSESSMENT
1667	Paresh Modak 2015DR0216	17-12-2020	Physics	Prof. Bobby Antony (Guide)	MODELING OF ELECTRON SCATTERING AND PHOTOIONIZATION FOR POLYATOMIC SYSTEMS
1668	Ajit Kumar Pandey 2014DR0076	17-12-2020	Mining Machinery Engineering	Prof. Kabir Dasgupta (Guide)	PERFORMANCE INVESTIGATION OF CLOSED-LOOP HYDROSTATIC DRIVE USED IN SIDE DISCHARGE LOADER
1669	Nimish Kumar Srivastava 2015DR0141	15-01-2021	Electronics Engineering	Prof. Sanjeev Kumar Raghuwanshi (Guide)	PHOTONIC ARBITRARY CHIRP MICROWAVE WAVEFORM GENERATION AND ITS APPLICATION IN INTEGRATED PHOTONIC HIGHLY STEERABLE
1670	Rajib Roy 2014DR0246	15-01-2021	Management Studies	Prof. Niladri Das (Guide)	DEVELOPING A FRAMEWORK FOR MEASURING ENTREPRENEURIAL INTENTION AMONG SCIENCE & TECHNOLOGY STUDENTS IN INDIA
1671	Praveen Kumar 2014DR1001	15-01-2021	Electronics Engineering	Prof. S. K. Paul (Guide) ; Prof. Neeta Pandey (External Guide), Delhi Technological	DESIGN OF HIGHER-ORDER ANALOG FILTERS AND INVERSE FILTERS USING VDTA BUILDING BLOCK
1672	Nandan Kumar Jha 2014DR0036	15-01-2021	Mechanical Engineering	Prof. Rabindra Nath Hota (Guide)	INVESTIGATION OF PERFORATED SCREECH LINER AS AN ACOUSTIC ABSORBER IN JET ENGINES
1673	Kumari Amrita 2015DR1169	15-01-2021	Management Studies	Prof. Saumya Singh (Guide)	AN EXPLORATORY STUDY ON IMPEDIMENTS AND DRIVERS OF WOMEN ENTREPRENEURSHIP IN

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1674	Anupkumar Gopalrao Ekbote	15-01-2021	Civil Engineering	Prof. Lohitkumar	INVESTIGATIONS ON THE BEHAVIOUR OF TWO
	2014DR0217	13 01 2021	Civil Engineering	Nainegali (Guide)	NEARBY EMBEDDED SHALLOW FOUNDATIONS:
					NUMERICAL AND EXPERIMENTAL STUDIES
1675	Mriganka Shekhar Chaki	15-01-2021	Mathematics &	Prof. Abhishek Kumar	STUDY ON ELASTODYNAMIC PROBLEMS IN
	2015DR0213		Computing	Singh (Guide)	MICROCONTINUUM AND ELECTRO-ELASTIC
1676	D 11 (D : 2015DD0120	15.01.2021	M: : M 1:	D CI + D	LAYERED STRUCTURES WITH NON-
1076	Prabhat Ranjan 2015DR0139	15-01-2021	Mining Machinery Engineering	Prof Jayanta Das (Guide)	THE GRAVITATIONAL POTENTIAL ENERGY REGENERATION AND POSITION CONTROL OF
			Lingineering	(Guide)	HYDRAULIC EXCAVATOR USING HYDRO-
1677	Sumit Kumar 2015DR0215	15-01-2021	Civil Engineering	Prof. Sekhar Chandra	CONSTRUCTING STRUCTURES ON OPENCAST
				Dutta (Guide)	BACKFILLED SOIL: AN EXPERIMENTAL AND
					NUMERICAL SIMULATION BASED APPROACH ON
1678	Sharda Kumari 2013DR1102	15-01-2021	Management Studies	Prof. Bibhas Chandra	ANALYSIS OF HERDING INTENTION OF RETAIL
				(Guide); Prof. J. K. Pattanayak (Co-Guide)	INVESTORS- A STUDY ON INDIAN STOCK MARKET
1679	Gyan Wrat 2015DR0239	15-01-2021	Mining Machinery	Prof. Jayanta Das	A NOVEL ENERGY SAVING STRATEGY OF
	Gyan Wiat 2013Bit0239	15 01 2021	Engineering	(Guide)	HYDRAULIC EXCAVATOR USING FLOW CONTROL
					VALVE AND FAULT IDENTIFICATION USING
					SIGNAL DIAGNOSTIC APPROACH OF ITS
1680	Surajit Mondal 2015DR0049	15-01-2021	Chemistry	Prof. Swapan Dey	SYNTHESIS OF FLUORESCENT SENSORS USING
1681	Akta Verma 2015DR0265	15-01-2021	Physics	(Guide) Prof. S. K. Sharma	TRIAZOLE BUILDING BLOCK FOR TOXIC HEAVY DEVELOPMENT OF PHOSPHORS FOR SOLAR CELL
1001	Akta Verma 2013DR0203	13-01-2021	Physics	(Guide)	AND LED APPLICATIONS
1682	Mukesh Ranjan Das 2014DR1145	15-01-2021	Management Studies	Prof. Pramod Pathak	IDENTIFICATION OF COMPETENCY SET USING
	,			(Guide)	BEHAVIORAL EVENT INTERVIEWS (BEI) FOR
					SALESPERSONS OF INDIAN OIL CORPORATION IN
1683	Bhuvaneshvar Kumar	15-01-2021	Mathematics &	Prof. M. K. Singh	MATHEMATICAL MODELLING AND ANALYSIS OF
	16DR000251		Computing	(Guide) & Prof. G. S.	NEWTONIAN AND NON-NEWTONIAN FLUID FLOW
1684	Akanksha Sinha 2015DR0032	15-01-2021	Electrical	Seth (Co-Guide) Prof. K. C. Jana (Guide)	WITH HEAT AND MASS TRANSFER MODELING AND CONTROL OF GRID-TIED
1004	Akanksha Sililia 2013DR0032	13-01-2021	Engineering	Prof. K. C. Jana (Guide)	PARALLEL CONNECTED MULTILEVEL INVERTERS
			Engineering		FOR DISTRIBUTED RENWABLE ENERGY SYSTEM
1685	Akash Sharma 2014DR0212	15-01-2021	Physics	Prof. R. Thangavel	SOLUTION-PROCESSED ZnO AND Cu-
				(Guide)	CHALCOGENIDES THIN-FILM PHOTOELECTRODES
1000		15.01.2021	El l	D C IV 1 Cl	FOR SOLAR WATER SPLITTING APPLICATIONS
1686	Subhendu Sekhar Sahoo 2015DR0181	15-01-2021	Electrical Engineering	Prof. Kalyan Chatterjee (Guide)	ENHANCEMENT OF FAULT RIDE THROUGH CAPABILITY FOR DOUBLY FED INDUCTION
	2013DK0181		Engineering	(Guide)	GENERATOR BASED WIND ENERGY CONVERSION
1687	Jagadish Kundu 2015DR0282	15-01-2021	Applied Geology	Prof. Kripamoy Sarkar	STABILITY EVALUATION OF HILL SLOPES: NEW
				(Guide); Dr. Amit	PERSPECTIVES TO ROCK MATERIAL AND ROCK
				Kumar Verma, IIT	MASS CHARACTERISATION
				(BHU), Varanasi &	
				Prof. T. N. Singh, Deptt. of Earth	
1688	Rabindra Nath Thakur	18-02-2021	Environmental	Prof. S. K. Gupta	REINFORCEMENT OF SOIL USING FLY ASH,
	2012DR1055	10 02 2021	Science and	(Guide); Prof. Alok	CEMENT AND TREATED JUTE GEO-TEXTILE FOR
			Engineering	Sinha (Co-Guide)	HIGHWAY CONSTRUCTION
1689	Sirish Kumar 2013DR0130	18-02-2021	Applied Geology	Prof. Deepanker	GEOLOGY, GEOCHEMISTRY AND MINERALOGY OF
				Asthana (Guide); Prof.	THE DONGARGARH CLINOPYROXENE
				P. R. Sahoo (Co-Guide)	HORNBLENDITE: A WINDOW INTO CRUSTAL EVOLUTION PROCESS IN DEEP ROOTS OF ~2.5 Ga
1690	Snigdha Paramita Mantry	18-02-2021	Physics	Prof. P. M. Sarun	STUDIES ON THE STRUCTURAL AND DIELECTRIC
	2015DR0240		-,	(Guide)	CHARACTERISTICS OF HETEROVALENT DOPANTS
				,	SUBSTITUTED STRONTIUM TITANATE CERAMICS
1691	Rohit Mathur 2015DR0287	18-02-2021	Electronics	Prof. Santanu Dwari	DESIGN AND IMPLEMENTATION OF PRINTED
			Engineering	(Guide)	ULTRA WIDE BAND MIMO ANTENNA FOR
1692	Jyoti Priya 2013DR0196	18-02-2021	Physics	Prof. S. K. Sharma	WIRELESS COMMUNICATION APPLICATION STUDIES ON OPTOELECTRONIC PROPERTIES OF
1002	3 you 1 11ya 2013DK0190	10-02-2021	1 Hysics	(Guide)	LANTHANIDE BASED BETA DIKETONE
1693	Lakshmi Mukhopadhyay	18-02-2021	Physics	Prof. Vineet Kumar Rai	STRUCTURAL AND SPECTROSCOPIC STUDIES OF
	2015DR0280		-	(Guide)	RARE EARTH DOPED PHOSPHATE PHOSPHORS
					FOR EMERGING APPLICATIONS
1694	Satyajit Mahato 2013DR1099	18-02-2021	Mechanical	Prof. Amit Rai Dixit	A CRITICAL STUDY AND PRACTICAL PROPOSITION
			Engineering	(Guide); ; Dr. Rajeev	FOR OPERATIONS EXCELLENCE IN SMALL AND
1695	B. Shivadayal Rao 2016DR1002	18-02-2021	Mechanical	Agarwal (External Prof. Alok Kumar Das	MEDIUM-SCALE ENTERPRISES FIBER LASER CUTTING OF FIBER REINFORCED
	D. Silivadayai Kao 2010DK1002	10-02-2021	Engineering	(Guide)	PLASTIC (FRP) COMPOSITES AND OPTIMIZATION
				/	OF PROCESS PARAMETERS
	•	-	•		

Award Discipline 1696 Arnab Bhattacharyya 18-02-2021 Mathematics & Prof. M. K. S 2015DR0208 Computing (Guide): Prof. M. K. S 1697 Rakesh Kumar Singh 18-02-2021 Mathematics & Prof. M. K. S 2015DR0005 (Guide): Prof. M. K. S	Singh MATHEMATICAL MODELING AND ANALYSIS OF
2015DR0208 Computing (Guide): Prof 1697 Rakesh Kumar Singh 18-02-2021 Mathematics & Prof. M. K. S	
	ě l
2015DD0005	Singh MODELING AND ANALYSIS OF SOLUTE
2015DR0005 Computing (Guide)	TRANSPORT PROBLEMS IN POROUS MEDIUM
1698 Rajkumar Manna 2016DR1112 18-02-2021 Chemistry Prof. Swapar	
(Guide); Dr	
Ghosh (Exter	
Guide), Bank 1699 Sanki Biswas 2015DR0204 18-02-2021 Applied Geology Prof. Atul Ku	
Varma (Guid	
Yama (Gaid	GENERATION FROM MAKUM AND BARJORA
	BASINS OF INDIA: EXPERIMENTAL MODELING
1700 Deepak Kumar 2015DR0129 18-02-2021 Mechanical Prof. Subhan	
Engineering (Guide)	VIBRATING SINGLE AND PAIR OF IN-LINE
1701 Neha Singh 2015DR0132 18-02-2021 Mathematics & Prof. Gajenda	
Computing Vishwakarma	
4700	IN PRESENCE OF MEASUREMENT ERROR
1702 Swati Pant 2015DR1064 15-03-2021 Applied Geology Prof. Sahend	e l
(Guide); Prof Sahoo (Co-G	
Sanoo (Co-G Shri Ajay Ku	, ,
(External Gu	
Scientific Of	
Atomic Mine	, and the second
1703 C. K. Asnani 2014DR1159 15-03-2021 Fuel, Minerals and Prof. N. R. M	Mandre RECOVERY OF PLACER HEAVY MINERALS FROM
Metallurgical (Guide); Dr.	. R. Bhima BADLANDS OF ODISHA AND ITS VALUE ADDITION
Engineering Rao (Externa	al Guide) IN STRATEGIC APPLICATIONS
Chief Scienti	
1704 Rakesh Chowdhury2015DR0264 15-03-2021 Electronics Prof. Raghve	
Engineering Kumar Chau	· · · · · · · · · · · · · · · · · · ·
	DIELECTRIC RESONATOR FOR CIRCULARLY ugopal STUDIES ON DEVELOPMENT OFBENEFICIATION
Silpa Sweta Jena 2013DR0009 13-03-2021 Fuel, Minerals and Frol. R. Veni Metallurgical (Guide); Prof	
Engineering Mandre (Co-	I
1706 Prangya Paramita Das 15-03-2021 Chemistry Prof. Biswaji	
2014DR0123 Chowdhury (I
	CARBON CATALYSTS FOR FINE CHEMICAL
The Indian India	
(Guide); Prof	
Shalivahan (C	
1708 Abhinav Yadav 2015DR0289 15-03-2021 Physics Prof. P. M. S	I
(Guide)	DIELECTRIC PROPERTIES OF HOMO AND
1709 Kunal Srivastava 2016DR1087 15-03-2021 Electronics Prof. Santanu	HETEROVALENT TRANSITION METAL u Dwari DESIGN OF WIDEBAND AND MULTIBAND
Rulial Stivastava 2010DK1007 13-03-2021 Electronics 1101. Santante Engineering (Guide); Pro	
Kanaujia, JN	
1710 Anupam Bandyopadhyay 15-03-2021 Management Studies Prof. Mohd.	
2015DR0202 (Guide)	TOBACCO USE IN INDIA: EVIDENCE FROM THE
1711 Bittu Kumar 2013DR0210 15-03-2021 Electronics Prof. S. Bhat	
Engineering (Guide)	ENHANCEMENT TECHNIQUES THROUGH
1740	SIMULATION AND REAL-TIME IMPLEMENTATION
Abhishek Anand Hembrom 15-03-2021 Fuel, Minerals and Prof. Nikkan	
2013DR0259 Metallurgical (Guide)	COAL USING WATER-ONLY CYCLONE
Engineering	Kumar NUMERICAL ANALYSIS OF HEAT TRANSFER
Arjun K. S. 2013DK1031 13-03-2021 International Frot. Rakesh Engineering (Guide)	ENHANCEMENT DUE TO DYNAMIC MOTION OF
	NANOFLUIDS, AUGMENTED BY MAGNETIC FLUX,
1714 Isha Burman 2015DR0029 15-03-2021 Environmental Prof. Alok Si	
Science and (Guide)	COMBINED ANAEROBIC HYBRID MEMBRANE
Engineering	BIOREACTOR (AN-HMBR) AND ANAMMOX
1715 Bikash Das 2015DR1063 15-03-2021 Electrical Prof. Vivekan	
Engineering Mukherjee (C	riya Das ASPECTS OF DISTRIBUTED GENERATIONS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1716	Vinay Kumar Dwivedi	15-03-2021	Applied Geology	Prof. R. K. Dubey	GEOTECHNICAL RESPONSE MODELING IN SEISMIC
	2012DR1080	13 03 2021	ripplied Geology	(Guide); Prof. B. K.	MICROZONATION AND HAZARD ASSESSMENT OF
				Rastogi (External	THE AREA IN AND AROUND AHMEDABAD,
				Guide), Director	GUJARAT, WESTERN INDIA
				General, Dept. Sc. &	, ,
				Tech., Institute of	
1717	Kiranmala Patra 2013DR0146	15-03-2021	Applied Geology	Prof. R. Anand (Guide)	GEOCHEMICAL AND Sm-Nd ISOTOPE STUDY OF
					THE METAMORPHOSED MAFIC-ULTRAMAFIC
					ROCK SUITES OF THE SARGUR SUPRACRUSTAL
					BELT EXPOSED IN THE WESTERN DHARWAR
1718	Praveen Maurya 2015DR0125	15-03-2021	Electronics	Prof. Nirupama Mandal	DESIGN AND DEVELOPMENT OF OPTICAL AND
			Engineering	(Guide)	WIRELESS SYSTEMS FOR THE MEASUREMENT OF
1719	Karuna Kiran 2014DR0157	15-03-2021	Electrical	Prof. Sukanta Das	LIMITED RANGE VARIABLE SPEED OPERATION OF
			Engineering	(Guide)	BRUSHLESS DOUBLY-FED RELUCTANCE MACHINE
					USING MODEL PREDICTIVE CURRENT CONTROL
					TECHNIQUE UNDER PRIMARY FLUX ORIENTATION
1720	Diptimayee Nanda 2015DR0004	15-03-2021	Fuel, Minerals and	Prof. N. R. Mandre	STUDIES ON BENEFICIATION OF LOW GRADE
			Metallurgical	(Guide)	GOETHITIC IRON ORE FINES BY SELECTIVE
1704			Engineering		FLOCCULATION
1721	Gaurav Jha 2015DR0273	15-03-2021	Fuel, Minerals and	Prof. Shatrughan Soren	STUDIES ON SINTERING BEHAVIOR OF IRON ORE
			Metallurgical	(Guide); Dr. Kapil Deo	USING BIOMASS
			Engineering	Mehta (External Guide),	
				Sr. Principal Scientist,	
				CSIR-National	
1722	M 11 12 G : 4	15 02 2021	N. 1 . 1	Metallurgical	DEFAULT OF A LICTEAUTIC OT A DILEGG CTEFT
11/22	Madhulika Srivastava	15-03-2021	Mechanical	Prof. Somnath	PEENING OF AUSTENITIC STAINLESS STEEL
	2015DR0226		Engineering	Chattopadhyaya	SURFACES USING ULTRASONIC PULSATING
				(Guide); Prof. Amit Rai Dixit (Co-Guide); Prof.	WATER JET TECHNOLOGY
				Sergej Hloch, Technical	
1723	Debjani Sarkar 2015DR0146	15-03-2021	Humanities and	Prof. Nirban Manna	POLYPHONIC DISCOURSES OF RED TERROR:
	Debjam Sarkar 2013DR0140	13-03-2021	Social Sciences	(Guide)	ENQUIRING THE RHETORIC OF LEFT-WING
			Social Sciences	(Guide)	EXTREMISM AND CRISIS IN INDIA IN SELECT
1724	Abin Thomas 2015DR1166	15-03-2021	Mathematics &	Prof. Gajendra K.	MODELING OF GENE EXPRESSION FOR CANCER
	2010211100	10 00 2021	Computing	Vishwakarma (Guide);	BIOMARKERS USING BAYESIAN FRAMEWORK
			1 5	Dr. Atanu Bhattacharjee	
				(External Guide),	
				Section of Biostatistics,	
				Centre for Cancer	
1725	Saswat Mohapatra 2014DR0048	15-03-2021	Physics	Prof. M. Rakesh Singh	DESIGN AND FABRICATION OF GOLD
				(Guide	NANOSTRUCTURES ON FLEXIBLE SUBSTRATE
					FOR LABEL-FREE PLASMONIC SENSING
1726	Birendra Murmu 2015DR0021	15-03-2021	Mathematics &	Prof. Srinivasa Rao	SOME MODELS IN HYDRODYNAMIC LUBRICATION
			Computing	Pentyala (Guide)	OF BEARINGS HAVING SURFACE ROUGHNESS IN
					MICROPOLAR FLUIDS
1727	Ranjan Kumar 2016DR1093	15-03-2021	Mechanical	Prof. Sanjoy K.	ANALYSIS OF BURST MARGIN AND CRITICAL
			Engineering	Ghoshal (Guide); Prof.	SPEED OF GAS TURBINE DISC FOR AEROENGINE
				Vinayak Ranjan	APPLICATION
1728	Monding Mainer Land (DD000000)	15 02 2021	Dhygias	(External Guide),	DOLVDVDDOLE AND BOLVINDOLE DAGED
11/20	Mandira Majumder 16DR000220	15-03-2021	Physics	Prof. Ram Bilash	POLYPYRROLE AND POLYINDOLE BASED
1729	Kuntal Bhukta 2013DR0042	15-03-2021	Applied Geophysics	Choudhary (Guide Prof. Prosanta Kumar	ELECTRODE MATERIALS FOR SUPERCAPACITOR STUDY OF LITHOSPHERE DYNAMICS AND SEISMIC
11/28	Kumai Diiukta 2013DK0042	13-03-2021	Applied Geophysics	Khan (Guide); Dr.	HAZARD IN THE EASTERN INDIAN SHIELD REGION
				Prantik Mandal	HAZARD IN THE EASTERN INDIAN SHIELD REGION
				(External Guide),	
1730	Sangeeta Kumari 2015DR0222	15-03-2021	Mathematics &	Prof. R. K. Upadhyay	DYNAMICAL STUDIES OF MALWARE
" " " "	2013DR0222	3 2021	Computing	(Guide)	PROPAGATION MODELS IN WIRELESS SENSOR
			Computing	(Gaide)	NETWORK: AN EPIDEMIC APPROACH
1731	Dibyajyoti Behera 2015DR0294	15-03-2021	Fuel, Minerals and	Prof. Barun Kumar	STUDIES ON VARIATIONS OF COAL PROPERTIES
	Bioyajyoti Benera 2013Bi(02)4	13 03 2021	Metallurgical	Nandi (Guide)	AND COMBUSTION CHARACTERISTICS WITH
			Engineering	[Suide)	COAL PARTICLE DENSITY
1732	Mohammad Asif 2015DR0200	15-03-2021	Mining Engineering	Prof. D. C. Panigrahi	ECBM BY CO2 SEQUESTRATION IN JHARIA
]	(Guide); Prof. Keka	COALFIELD, INDIA: AN EXPERIMENTAL AND
1733	Shalini Saha 2015DR0117	15-03-2021	Mathematics &	Prof. Abhishek Kumar	PROPAGATION CHARACTERISTICS OF ELASTIC
			Computing	Singh (Guide); Prof.	WAVES IN LAYERED STRUCTURE WITH INITIAL
				(Retd.) Amares	STRESS, FUNCTIONAL GRADIENT AND
	•		•	• •	•

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1734	Anshuman Giri 2014DR0070	05-04-2021	Applied Geology	Prof. R. Anand (Guide)	PETROGENETIC STUDY OF THE METAVOLCANIC
				` ′	ROCKS OF THE SHIMOGA GREENSTONE BELT,
1705				2	WESTERN DHARWAR CRATON, SOUTHERN INDIA
1735	Santanu Ghosh 2016DR0039	05-04-2021	Applied Geology	Prof. Atul Kumar	OPTICAL AND GEOCHEMICAL PARADIGMS OF
				Varma (Guide); Dr. Vinod Atmaram	COAL METAMORPHISM FROM BITUMINOUS TO ANTHRACITE WITH AN ASSESSING NOTE ON
				Mendhe (External	SECONDARY MICROBIAL METHANOGENESIS
				Guide), Scientist, CSIR-	
1736	Amit Kumar Ambast	05-04-2021	Applied Physics	Prof. S. K. Sharma	STRUCTURAL AND OPTICAL PROPERTIES OF
4707	2012DR1032	05.04.2021), , , , , , , , , , , , , , , , , , ,	(Guide)	UNDOPED AND DOPED TUNGSTATE PHOSPHORS
1737	Md. Alamgir 2015DR0304	05-04-2021	Mechanical Engineering	Prof. Ashis Mallick (Guide); Prof. Ganesh	DEVELOPMENT OF POLYMERIC NANOCOMPOSITES REINFORCED BY 2-D
			Engineering	Chandra Nayak (Co-	NANOPARTICLES TARGETING TO ENHANCE THE
1738	Vandana Kumari Jha	05-04-2021	Chemical	Prof. Soubhik Kumar	PROCESS INTENSIFICATION STUDIES ON NOVEL
	2015DR0150		Engineering	Bhaumik (Guide);	AND COMPACT HELICAL GEOMETRIES:
				Prof. K. D. P. Nigam	EXPERIMENTAL AND CFD ANALYSIS
				(External Guide), Dept.	
1739	Priyanka Pal 2015DR0217	05-04-2021	Mathematics &	of Chemical Prof. S. P. Tiwari	ON ALGEBRAIC AND TOPOLOGICAL STUDY OF
55	Tityunka Tui 2013DK0217	03 04 2021	Computing	(Guide)	FUZZY AUTOMATA BASED ON DIFFERENT
1740	Chidambara Raja S 16DP000127	05-04-2021	Mining Machinery	Prof. L. A.	COLLECTIVE PARAMETRIC MODELING OF MULTI
			Engineering	Kumaraswamidhas	PHASE SYSTEM FOR THE COMPUTATION OF
				(Guide); Prof. M.	EFFECTIVE THERMAL CONDUCTIVITY
				Ramu (External Guide), Associate Professor,	
1741	Niwas Kumar 2015DR0313	05-04-2021	Environmental	Prof. Chiranjib	ALGAL BIOMASS HARVESTING THROUGH
	Triwas Italian 2013 Bito 313	03 01 2021	Science and	Banerjee (Guide); Prof.	BIOPOLYMERIC APPROACH
			Engineering	Sheeja Jagadevan (Co-	
1742	Daisy Das 16DR000276	05-04-2021	Fuel, Minerals and	Prof. Barun Kumar	POTENTIAL OF ELECTROCOAGULATION FOR
			Metallurgical	Nandi (Guide)	REMOVAL OF POLLUTANTS FROM
1743	Smrity Sonal 2014DR0180	05-04-2021	Engineering Humanities and	Prof. Rajni Singh	CONTAMINATED GROUNDWATER AND MINERAL WRITING BACK: BLACK FEMININE SENSIBILITY IN
'''	Shirty Sonai 2014DR0160	03-04-2021	Social Sciences	(Guide)	GAYL JONES AND GLORIA NAYLOR
1744	Shailesh Kumar Jha 2015DR0044	07-06-2021	Mechanical	Prof. S. Narayanan	INVESTIGATIONS ON FLAT PLATES AND NACA
			Engineering	(Guide); Prof. L. A.	AIRFOILS WITH DIFFERENT TRAILING EDGE
1745	MALL IN PROPERTY.	07.06.2021	F1	Kumaraswamidhas (Co-	CONFIGURATIONS : FLOW AND ACOUSTIC
1745	Mahendra Nandi 2016DR1031	07-06-2021	Electrical Engineering	Prof. Vivekananda Mukherjee (Guide)	AUTOMATIC GENERATION CONTROL OF POWER SYSTEMS IMPLEMENTED WITH FACTS DEVICES
			Engineering	Mukileljee (Guide)	USING OPTIMIZATION TECHNIQUES
1746	Soni 16DP000019	07-06-2021	Physics	Prof. S. K. Sharma	DEVELOPMENT OF HARD, OPTICALLY
				(Guide); Dr. S. K.	TRANSPARENT, HYDROPHOBIC NANOCOMPOSITE
				Mishra (External	Al-Si-N COATINGS BY MAGNETRON SPUTTERING
1747	C IC IO K	07.06.2021	M	Guide), Chief Scientist,	IMPLOT OF DITELLECTUAL CADITAL ON
1747	Godfred Oppong Kesse 16ID000003	07-06-2021	Management Studies	Prof. J. K. Pattanayak (Guide); Prof. Mohd.	IMPACT OF INTELLECTUAL CAPITAL ON PERFORMANCE OF COMMERCIAL BANKS- A
	10112000003			Irfan (Co-Guide)	STUDY OF SELECT AFRICAN COMMERCIAL BANKS
1748	Ankur Kumar Gupta 2015DR1047	07-06-2021	Mining Machinery	Prof. Tanmoy Maity	PERFORMANCE ANALYSIS OF MPPT-ASSISTED
			Engineering	(Guide); Dr. Yogesh	SOLAR PV SYSTEM UNDER DIFFERENT
				Kumar Chauhan	OPERATING CONDITIONS
				(External Guide), Electrical Engineering	
1749	Manish Baboo Agarwal	07-06-2021	Physics	Prof. R. Thangavel	INFLUENCE OF ZINC OXIDE SEED LAYER ON
	2013DR1056		,	(Guide)	HYDROTHERMAL GROWTH AND ANALYSIS OF
				,	UNDOPED AND DOPED ZINC OXIDE NANORODS
1750	Nidhi Sinha 16DR000185	07-06-2021	Physics	Prof. Bobby Antony	THEORETICAL STUDY OF ELECTRON AND
1751	Nomandan Viviria Dari	07.06.2021	Dotuglasses	(Guide)	POSITRON SCATTERING FROM ATOMIC AND
''31	Narendra Kumar Rawat 2016DR0045	07-06-2021	Petroleum Engineering	Prof. Ajay Mandal (Guide)	FORMULATION AND CHARACTERIZATION OF NANOEMULSION FOR APPLICATION IN ENHANCED
	2010010013		Ligineering	(Garde)	OIL RECOVERY
1752	Santosh Kumar Behera	07-06-2021	Mining Engineering	Prof. D. P. Mishra	GEOMECHANICAL AND MICROSTRUCTURAL
	16DP000089			(Guide); Dr. C. N.	INVESTIGATIONS OF LEAD-ZINC MILL TAILINGS
				Ghosh (External Guide)	BASED PASTE BACKFILL FOR UNDERGROUND
1752	Md Zichomuc D-1	07.06.2021	Macharita	Duof Alel- V	METALLIFEROUS MINES
1753	Md Zishanur Rahman 2013DR1026	07-06-2021	Mechanical Engineering	Prof. Alok Kumar Das (Guide); Prof. Somnath	MACHINABILITY STUDY OF HARD TO MACHINE MATERIALS THROUGH MICRO-
	2013DK1020		Lingincering	Chattopadhyaya (Co-	ELECTROCHEMICAL MACHINING PROCESS
	1		1		The children is in term in to I Rook by

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1754	Birendra Kumar Rajwar	07-06-2021	Physics	Prof. S. K. Sharma	SYNTHESIS & CHARACTERIZATION OF METAL
	2015DR0308	07 00 2021	T Hysics	(Guide)	CHALCOGENIDE COMPOUNDS FOR PHOTOVOLTAIC APPLICATION
1755	Deepika Gupta 2015DR0174	07-06-2021	Computer Science	Prof. Soumen Bag	EFFICIENT PREPROCESSING AND RECOGNITION
1756	Shankhamala Ghosh 2015DR0255	07.06.2021	and Engineering	(Guide)	STRATEGIES FOR SCRIPT INDEPENDENT INDIAN
1750	Shankhamala Ghosh 2015DR0255	07-06-2021	Chemistry	Prof. H. P. Nayek (Guide)	SYNTHESES AND APPLICATION OF CARBOXYLATE LIGAND- BASED METAL ORGANIC FRAMEWORKS (MOFs) AND METAL COMPLEXES
1757	Amit Kumar 2015DR0111	07-06-2021	Mechanical	Prof. Amitava Mandal	INVESTIGATION ON THE INFLUENCE OF NANO
			Engineering	(Guide); Prof. Amit Rai	POWDER MIXED DIELECTRIC IN EDM PROCESS
1758	Vikash Kumar 2015DR0140	07-06-2021	Mechanical Engineering	Prof. Kailash Jha (Guide)	MULTI-OBJECTIVE OPTIMIZATION OF GAS CYCLONE SEPARATORS
1759	Pratap Bhanu Sharma 2015DR1000	07-06-2021	Mathematics & Computing	Prof. Akhilesh Prasad (Guide)	A PROGRESS ON QUADRATIC-PHASE FOURIER TRANSFORM AND RELATED OPERATORS
1760	Yadvendra Singh 2016DR0066	07-06-2021	Electronics	Prof. Sanjeev Kumar	THEORETICAL AND EXPERIMENTAL STUDY OF
	Tuutonara singii 2010810000	07 00 2021	Engineering	Raghuwanshi (Guide)	SPECIAL FEATURED FIBER BRAGG GRATINGS AND SURFACE PLASMON RESONANCE SENSORS FOR
1761	Piyush Pratap Singh 2014DR0270	07.06.2021	Mechanical	Prof. Mohd. Sikandar	IMPROVED PERFORMANCE VIBRATION AND BUCKLING ANALYSIS OF
1701	Frydsii Fratap Singii 2014DR02/0	07-00-2021	Engineering	Azam (Guide); Prof.	FUNCTIONALLY GRADED PLATE STRUCTURES
			Liigineering	Vinayak Ranjan	RESTING ON ELASTIC FOUNDATION
				(External Guide),	RESTRICT OF ELISTIC POOR ENTROPY
1762	Arijit Sarkar 2015DR0268	07-06-2021	Chemistry	Prof. H. P. Nayek	SYNTHESES, PROPERTIES AND CATALYTIC
				(Guide)	APPLICATIONS OF POLYNUCLEAR COORDINATION
1763	Biswajyoti Mohanty 2015DR0211	07-06-2021	Physics	Prof. J. Nayak (Guide)	SYNTHESIS OF METAL OXIDE SEMICONDUCTOR NANOCOMPOSITES FOR PHOTOVOLTAIC
1764	Paidinaidu Paluri 2013DR1114	07-06-2021	Chemical	Prof. D. Krishna	AGRICULTURAL WASTE DERIVED ACTIVATED
			Engineering	Sandilya (Guide)	CARBONS: DEVELOPMENT, CHARACTERIZATION,
					AND APPLICATION FOR THE REMOVAL OF
1765	111:1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	07.06.2021	CI.	D 6 Cl 1 177 11	METHYLENE BLUE FROM SYNTHETIC
1765	Abhishek Maurya 2015DR0166	07-06-2021	Chemistry	Prof. Chanchal Haldar	DEVELOPMENT OF NEAT AND POLYMER-
				(Guide)	SUPPORTED DINUCLEAR VANADIUM AND COPPER COMPLEXES AS THE CATALYSTS FOR GREEN
					OXIDATION OF ORGANIC COMPOUNDS BY
1766	D. Praveen Kumar 17DR000345	07-06-2021	Computer Science	Prof. Tarachand	MACHINE LEARNING-BASED ALGORITHMS FOR
		.,	and Engineering	Amgoth (Guide); Prof. A. C. S. Rao (Co-Guide)	WIRELESS SENSOR NETWORKS
1767	Ashok Kumar 17DP000165	07-06-2021	Mining Engineering	Prof. Dheeraj Kumar	DEVELOPMENT OF DESIGN NORMS FOR
				(Guide); Dr. Arun	RIB/SNOOK DURING MECHANISED DEPILLARING
				Kumar Singh (External	BY CONTINUOUS MINER
				Co-Guide), Sr.	
				Principal Scientist &	
				Head, Rockmass	
				Characterisation &	
1768	Neha 2015DR0037	21-06-2021	Environmental	Innovative Mining Prof. Alok Sinha	TREATMENT OF SYNTHETIC PHARMACEUTICAL
1700	Nelia 2013DR0037	21-00-2021	Science and	(Guide); Prof. Vipin	WASTEWATER CONTAINING ANTICONVULSANT
			Engineering	Kumar (Co-Guide)	(GABAPENTIN) AND LIPID REGULATING
					(GEMFIBROZIL) DRUGS BY MICROBIOLOGICAL
1769	Amal Krishna Saha 2014DR0155	21-06-2021	Environmental	Prof. Alok Sinha	APPLICATION OF MODIFIED NANO ZERO-VALENT
			Science and	(Guide)	IRON (nZVI) FOR DEHALOGENATION OF
			Engineering		ENDOSULFAN
1770	Preeti Kumari 2015DR0197	21-06-2021	Environmental	Prof. Subodh Kumar	ASSESSMENT OF POLLUTION LOAD IN LENTIC
			Science and	Maiti (Guide)	AND LOTIC HABITATS AND THEIR
			Engineering		INTERCONNECTING CANAL WITH EMPHASIS ON METAL (LOID), MACRO-INVERTEBRATES AND
1771	Roshan Prabhakar 2015DR0041	21-06-2021	Environmental	Prof. S. R. Samadder	ASSESSMENT OF THE PERFORMANCE OF NANO
			Science and Engineering	(Guide)	ALUMINA AND ITS COMPOSITE BASED ADSORBENTS FOR ARSENIC REMOVAL FROM
1772	Juhi Baroi 2015DR0212	21-06-2021	Mathematics &	Prof. Sanjeev Anand	TRANSFERENCE CHARACTERISTICS OF
			Computing	Sahu (Guide)	POLARIZED SHEAR WAVES, LOVE-TYPE WAVES
					AND BLEUSTEIN-GULYAEV WAVES IN ELASTIC
1	1				COMPOSITE STRUCTURES INVOLVING
				In 0	POCEGO (DUCETO) CARRON DIOVIDE CAREURE
1773	Runa Dey 2013DR0228	21-06-2021	Chemical	Prof. Arunkumar	POSTCOMBUSTION CARBON DIOXIDE CAPTURE
	-		Engineering	Samanta (Guide)	USING FUNCTIONALIZED MESOPOROUS
1773 1774	Runa Dey 2013DR0228 Pankaj Sharma 2015DR1149	21-06-2021 21-06-2021	Engineering Mechanical	Samanta (Guide) Prof. Somnath	USING FUNCTIONALIZED MESOPOROUS ANALYSIS OF WELD JOINT OF WELDABLE
	-		Engineering	Samanta (Guide)	USING FUNCTIONALIZED MESOPOROUS

Sl. No	Name of the candidate	Date of	Department/	Guide(s)	Title of the thesis
1775	Irshad Ahmad 2016DR0038	Award 21-06-2021	Discipline Physics	Prof. P. M. Sarun (Guide)	DEVELOPMENT OF MgB2 WITH ENHANCED FLUX PINNING PROPERTIES AND OPTIMIZATION OF SHEATHS FOR MONOFILAMENTARY SUPERCONDUCTING WIRES USING CURRENT
1776	Sandeep Kumar Verma 16DR000120	21-06-2021	Mathematics & Computing	Prof. Akhilesh Prasad (Guide)	CHARACTERIZATION OF ZERO-ORDER MEHLER-FOCK TRANSFORM AND ITS ALLIED OPERATORS
1777	Prashant Mani Tripathi 16DR000282	21-06-2021	Electrical Engineering	Prof. Kalyan Chatterjee (Guide)	DEVELOPMENT OF A NEW CONTROL METHODOLOGY TO IMPROVE THE FAULT RIDE THROUGH CAPABILITY OF DOUBLY FED
1778	Balram Tiwari 2015DR0027	02-07-2021	Applied Geology	Prof. Atul Kumar Varma (Guide); Dr. Vinod Atmaram Mendhe, Scientist, CSIR-CIMFR Dhanbad	AN INSIGHT INTO ORGANOPETROGRAPHICAL, GEOCHEMICAL AND MICROSTRUCTURAL CHARACTERISTICS TO QUENCH THE QUEST OF SHALE GAS AND COAL BED METHANE IN JHARIA BASIN, INDIA
1779	Amit Kumar Rahul 2016DR0013	02-07-2021	Mathematics & Computing	Prof. Pentyala Srinavasa Rao (Guide)	PRESSURE GENERATION MECHANISM IN LUBRICATION OF BEARING SURFACES
1780	Santosh Kumar Singh 2014DR1037	02-07-2021	Mechanical Engineering	Prof. Alok Kumar Das (Guide); Dr. Rashmi Ranjan Sahoo, CSIR- CMERI, Durgapur	PULSED ELECTRO-DEPOSITION OF NICKEL- GRAPHENE OXIDE-SILICON CARBIDE BASED LUBRICATING COATING ON STEEL SURFACES AND THEIR PERFORMANCE EVALUATION
1781	Mithilesh Kumar 2014DR0208	02-07-2021	Petroleum Engineering	Prof. Chandan Guria (Guide)	MULTI-OBJECTIVE OPTIMIZATION OF SELECTED CHEMICAL AND PETROLEUM PROCESSES USING THE ADAPTATIONS OF GENETIC ALGORITHM
1782	Pulkit Kumar 2016DR0009	02-07-2021	Mathematics & Computing	Prof. Abhishek Kumar Singh (Guide); Prof. (Retd.) Amares	MATHEMATICAL STUDY ON BEHAVIOUR OF ELASTIC WAVE PROPAGATION AND MOVING DISTURBANCES IN LAYERED STRUCTURES WITH
1783	Sheo Shankar Rai 18DP000343	02-07-2021	Mining Engineering	Prof. V. M. S. R. Murthy (Guide); Prof. A. K. Singh (Former Professor & HOD), Deptt. of Environmental	INVESTIGATIONS ON IMPROVING OPERATIONAL EFFICIENCY OF DRAGLINE MINING SYSTEM WITH INTEGRATED CAST BLASTING, AND ITS IMPACT ON ENVIRONMENTAL AND COST EFFICIENCY
1784	Thakur Santosh 2015DR1068	02-07-2021	Computer Science and Engineering	Prof. Dharavath Ramesh (Guide)	STUDY OF KNOWLEDGE CAPTURING AND ANALYSIS OF BIG DATA
1785	Kazi Hasibur Rahman 2016DR0086	02-07-2021	Physics	Prof. A. K. Kar (Guide)	DEVELOPMENT OF COMPOSITE AND DOPED TiO2 NANOMATERIALS FOR THE UV AND VISIBLE LIGHT DRIVEN PHOTOCATALYSIS FOR WASTE
1786	Nachiket V. Bhagade 2015DR0160	02-07-2021	Mining Engineering	Prof. V. M. S. R. Murthy (Guide); Prof. G. Budi (Co-Guide)	PREDICTING BACKBREAK AND FRAGMENTATION USING NEAR-FIELD GROUND VIBRATIONS IN DRAGLINE BENCH BLASTING
1787	Surajit Dey 2012DR1031	23-07-2021	Management Studies		DEVELOPMENT OF DECISION SUPPORT SYSTEM FOR OPERATIONAL SCHEDULING OF MAJOR EARTH MOVING EQUIPMENT IN AN OPENCAST
1788	Asim Halder 2016DR1132	23-07-2021	Electrical Engineering	Prof. Nitai Pal (Guide); Dr. Debasish Mondal, Deptt. of Electrical Engineering, RCC Institute of Information Technology, Kolkata	DESIGN OF NONLINEAR CONTROLLER FOR THE IMPROVEMENT OF POWER SYSTEM STABILITY
1789	Preeti 2016DR0083	23-07-2021	Mathematics & Computing	Prof. Anurag Jaiswal (Guide)	PENALTY APPROACH FOR MULTI-DIMENSIONAL OPTIMIZATION PROBLEMS
1790	Anand Mandi 2014DR0245	23-07-2021	Mathematics & Computing	Prof. Santimoy Kundu (Guide); Prof. Prakash Chandra Pal (Co-Guide)	THEORETICAL INVESTIGATION ON THE PROPAGATION OF TORSIONAL, LOVE, RAYLEIGH, AND SHEAR WAVES IN LAYERED MEDIA
1791	Rupam Das 2013DR1032	23-07-2021	Electronics Engineering	Prof. Sajal K. Paul (Guide)	DESIGN AND PERFORMANCE ANALYSIS OF SOME CMOS SIGNAL PROCESSING CIRCUITS USING CURRENT MODE ANALOG BUILDING BLOCKS
1792	Pooja 2016DR0075	23-07-2021	Mathematics & Computing	Prof. Abhishek Kumar Singh (Guide); Prof. (Retd.) Amaresh	REFLECTION, TRANSMISSION AND PROPAGATION OF ELASTIC AND THERMOELASTIC WAVES IN TRICLINIC, MONOCLINIC AND TRANSVERSELY ISOTROPIC MATERIAL STRUCTURES
1793	Sanjeev Kumar 16DR000151	23-07-2021	Mechanical Engineering	Prof. Pawan Kumar Singh (Guide)	INVESTIGATION OF FLOW MALDISTRIBUTION AND HEAT TRANSFER IN MINICHANNEL HEAT
1794	Binshati Chatterjee 2015DR0172	23-07-2021	Electrical Engineering	Prof. Sanjoy Mandal (Guide)	DESIGN AND DEVELOPMENT OF PHOTONIC INTEGRATED CIRCUIT USING OPTICAL RING
1795	Naval Kishor Upadhyay 2016DR1004	23-07-2021	Mining Machinery Engineering	Prof. L. A. Kumaraswamidhas (Guide); Prof. Ajay Dhar, Associate	SYNTHESIS AND CHARACTERIZATION OF COST- EFFECTIVE SILICON-BASED THERMOELECTRIC MATERIAL FOR HARNESSING WASTE-HEAT OF AUTOMOTIVE AND MINING MACHINERY

Sl. No	Name of the candidate	Date of	Department/	Guide(s)	Title of the thesis
1796	Asheesh Mishra 2012DR1070	Award 23-07-2021	Discipline Physics	Prof. S. K. Sharma	A COMPARATIVE STUDY OF RADON-222 AND
17 90	Asheesh Mishra 2012DR1070	23-07-2021	Physics	(Guide); Prof. D. C.	GAMMA LEVEL VARIATION IN THE
				Panigrahi (Co-Guide);	ENVIRONMENT AROUND URANIUM AND COPPER
				Dr. A. K. Sarangi	INDUSTRIES OF SINGHBHUM REGION OF
				(External Co-Guide),	JHARKHAND
1797	Sreenath Reddy Thummaluru	23-07-2021	Electronics	Prof. Raghvendra	STUDIES ON MULTIPLE-INPUT-MULTIPLE-OUTPUT
	16DR000145		Engineering	Kumar Chaudhary	ANTENNAS IN COMBINATION WITH OTHER
				(Guide)	ADVANCED TECHNOLOGIES FOR WIRELESS
1798	Sahil Sardana 16DR000279	23-07-2021	Mining Engineering	Prof. Rabindra Kumar	GEOMECHANICAL INVESTIGATIONS AND
				Sinha (Guide); Prof. A.	STABILITY ASSESSMENT OF ROCK SLOPES UNDER
				K. Verma, IIT (BHU), Varanasi (External Co-	NORMAL AND FREEZE-THAW ENVIRONMENT IN INDIAN HIMALAYAN REGION
				Guide); Prof. T. N.	INDIAN HIMALATAN REGION
1799	Abhisek Pal 2015DR0023	23-07-2021	Electrical	Prof. Sukanta Das	ENERGY EFFICIENT OPERATION OF VECTOR
			Engineering	(Guide)	CONTROLLED INDUCTION MOTOR DRIVE USING
1800	Shubhra Ghoshal 2015DR0013	23-07-2021	Humanities and	Prof. Nirban Manna	APPRAISING AUGUSTO BOAL IN INDIA: ON
			Social Sciences	(Guide)	DRAMATURGY AND SYNERGISM OF JANA
					SANSKRITI'S THEATRE OF THE OPPRESSED
1801	Akshay Kumar 2016DR0058	23-07-2021	Electrical	Prof. Gauri Shankar	AUTOMATIC GENERATION CONTROL OF TIDAL
1802	Manisha Kesarwani 2013DR0119	05-08-2021	Engineering Applied Geology	(Guide) Prof. S. Sarangi (Guide)	POWER GENERATOR INTEGRATED HYBRID
1002	Wanisha Kesarwani 2013DR0119	03-08-2021	Applied Geology	Prof. S. Sarangi (Guide)	ISOTOPIC (C, O, AND SR) AND GEOCHEMICAL STUDIES OF GRANITE HOSTED, JONNAGIRI AND
					FELSIC-VOLCANICS HOSTED, CHIGARGUNTA
					OROGENIC GOLD DEPOSITS, NEOARCHEAN
1803	Saista Tabssum 2015DR0108	05-08-2021	Mathematics &	Prof. Ramanababu	MILD-SLOPE APPROXIMATION AND ALLIED
			Computing	Kaligatla (Guide)	METHODS FOR SURFACE GRAVITY WAVE
					SCATTERING BY POROUS BREAKWATERS IN THE
1804	Moumita Mahanty 2016DR0102	05-08-2021	Mathematics &	Prof. Abhishek Kumar	ON TRAVERSAL ATTRIBUTES OF PROPAGATING
			Computing	Singh (Guide); Prof.	PLANE AND SURFACE WAVES IN ANISOTROPIC,
				(Retd.) Amares	POROELASTIC AND ELECTROELASTIC
1805	Jyoti Prakash Singh 16DP000009	05-08-2021	Mechanical	Chattopadhyay (Co- Prof. Subrata Kumar	STRUCTURES WITH IRREGULAR AND NON- EXPERIMENTAL INVESTIGATION ON CARBON
1000	Jyou Hakash Shigh 10D1 000009	03-08-2021	Engineering	Ghosh (Guide); Dr.	NANOSTRUCTURES BASED LUBRICANTS AND
				Tandra Nandi, DRDO,	COOLANTS
				Kanpur (External Co-	
1806	Shruti Priya 16DR000203	05-08-2021	Electronics	Prof. Santanu Dwari	DESIGN AND DEVELOPMENT OF SELF-
			Engineering	(Guide)	MULTIPLEXING ANTENNAS USING SUBSTRATE
1807	,	05-08-2021	Chemical	Prof. Arunkumar	STUDIES ON CHEMICAL LOOPING COMBUSTION
	2013DR0145		Engineering	Samanta (Guide); Prof. V. K. Saxena (Co-	USING NATURAL AND SYNTHETIC OXYGEN CARRIERS
				Guide); Dr. Pinaki	CARRIERS
				Sarkar, CSIR-CIMFR	
1808	Kumari Sarwagya 2014DR0231	05-08-2021	Electrical	Prof. P. K. Nayak	NEW ALGORITHMS FOR DETECTION OF HIGH
			Engineering	(Guide)	IMPEDANCE FAULTS AND COORDINATION OF
					PROTECTIVE RELAYS IN MODERN POWER
1809	Bhagyashree Chaudhuri	05-08-2021	Mathematics &	Prof. S. Chatterjee	RELEASE TIME ANALYSIS OF SOFTWARE USING
	2015DR0218		Computing	(Guide); Prof. (Retd.)	PARAMETRIC AND DATA DRIVEN APPROACHES IN
1810	Suraj 16DR000112	05-08-2021	Mechanical	Chandan Bhar (Co- Prof. S. Narayanan	STOCHASTIC ENVIRONMENT ACOUSTIC STREAMING EFFECTS ON INTERNAL
1010	Suraj 10DK000112	03-06-2021	Engineering	(Guide); Prof. Deepak	CIRCULATION AND EVAPORATION OF SINGLE
				Il Caraci, i ioi. Deepak	
			Zing.interning		
1811	Prasenjit Pati 2014DR0283	05-08-2021	Mathematics &	Kumar Mandal (Co- Prof. S. Gupta (Guide);	AND MULTI-COMPONENT DROPS ANALYSIS OF DISPERSION CHARACTERISTICS OF
1811	Prasenjit Pati 2014DR0283	05-08-2021		Kumar Mandal (Co-	AND MULTI-COMPONENT DROPS ANALYSIS OF DISPERSION CHARACTERISTICS OF LOVE, TORSIONAL AND RAYLEIGH TYPE SURFACE
	,		Mathematics & Computing	Kumar Mandal (Co- Prof. S. Gupta (Guide); Prof. Santimoy Kundu (Co-Guide)	AND MULTI-COMPONENT DROPS ANALYSIS OF DISPERSION CHARACTERISTICS OF LOVE, TORSIONAL AND RAYLEIGH TYPE SURFACE WAVES IN STRATIFIED MEDIA
1811 1812	3	05-08-2021 05-08-2021	Mathematics & Computing Electronics	Kumar Mandal (Co- Prof. S. Gupta (Guide); Prof. Santimoy Kundu (Co-Guide) Prof. Mrinal Sen	AND MULTI-COMPONENT DROPS ANALYSIS OF DISPERSION CHARACTERISTICS OF LOVE, TORSIONAL AND RAYLEIGH TYPE SURFACE WAVES IN STRATIFIED MEDIA DESIGN AND ANALYSIS OF SOME ALL-OPTICAL
	,		Mathematics & Computing	Kumar Mandal (Co- Prof. S. Gupta (Guide); Prof. Santimoy Kundu (Co-Guide)	AND MULTI-COMPONENT DROPS ANALYSIS OF DISPERSION CHARACTERISTICS OF LOVE, TORSIONAL AND RAYLEIGH TYPE SURFACE WAVES IN STRATIFIED MEDIA DESIGN AND ANALYSIS OF SOME ALL-OPTICAL DEVICES BASED ON LINEAR OPTICAL
1812	Haraprasad Mondal 2015DR1116	05-08-2021	Mathematics & Computing Electronics Engineering	Kumar Mandal (Co- Prof. S. Gupta (Guide); Prof. Santimoy Kundu (Co-Guide) Prof. Mrinal Sen (Guide)	AND MULTI-COMPONENT DROPS ANALYSIS OF DISPERSION CHARACTERISTICS OF LOVE, TORSIONAL AND RAYLEIGH TYPE SURFACE WAVES IN STRATIFIED MEDIA DESIGN AND ANALYSIS OF SOME ALL-OPTICAL DEVICES BASED ON LINEAR OPTICAL PHENOMENA IN PHOTONIC CRYSTAL
	Haraprasad Mondal 2015DR1116 Chandan Kumar Thakur		Mathematics & Computing Electronics Engineering Mathematics &	Kumar Mandal (Co- Prof. S. Gupta (Guide); Prof. Santimoy Kundu (Co-Guide) Prof. Mrinal Sen (Guide) Prof. M. K. Singh	AND MULTI-COMPONENT DROPS ANALYSIS OF DISPERSION CHARACTERISTICS OF LOVE, TORSIONAL AND RAYLEIGH TYPE SURFACE WAVES IN STRATIFIED MEDIA DESIGN AND ANALYSIS OF SOME ALL-OPTICAL DEVICES BASED ON LINEAR OPTICAL PHENOMENA IN PHOTONIC CRYSTAL STUDY OF CONTAMINANT CONCENTRATION
1812	Haraprasad Mondal 2015DR1116 Chandan Kumar Thakur 2014DR0008	05-08-2021 05-08-2021	Mathematics & Computing Electronics Engineering Mathematics & Computing	Kumar Mandal (Co- Prof. S. Gupta (Guide); Prof. Santimoy Kundu (Co-Guide) Prof. Mrinal Sen (Guide) Prof. M. K. Singh (Guide)	AND MULTI-COMPONENT DROPS ANALYSIS OF DISPERSION CHARACTERISTICS OF LOVE, TORSIONAL AND RAYLEIGH TYPE SURFACE WAVES IN STRATIFIED MEDIA DESIGN AND ANALYSIS OF SOME ALL-OPTICAL DEVICES BASED ON LINEAR OPTICAL PHENOMENA IN PHOTONIC CRYSTAL STUDY OF CONTAMINANT CONCENTRATION PREDICTION IN AQUIFER
1812	Haraprasad Mondal 2015DR1116 Chandan Kumar Thakur	05-08-2021	Mathematics & Computing Electronics Engineering Mathematics & Computing Mining Machinery	Kumar Mandal (Co- Prof. S. Gupta (Guide); Prof. Santimoy Kundu (Co-Guide) Prof. Mrinal Sen (Guide) Prof. M. K. Singh	AND MULTI-COMPONENT DROPS ANALYSIS OF DISPERSION CHARACTERISTICS OF LOVE, TORSIONAL AND RAYLEIGH TYPE SURFACE WAVES IN STRATIFIED MEDIA DESIGN AND ANALYSIS OF SOME ALL-OPTICAL DEVICES BASED ON LINEAR OPTICAL PHENOMENA IN PHOTONIC CRYSTAL STUDY OF CONTAMINANT CONCENTRATION
1812	Haraprasad Mondal 2015DR1116 Chandan Kumar Thakur 2014DR0008	05-08-2021 05-08-2021	Mathematics & Computing Electronics Engineering Mathematics & Computing	Kumar Mandal (Co- Prof. S. Gupta (Guide); Prof. Santimoy Kundu (Co-Guide) Prof. Mrinal Sen (Guide) Prof. M. K. Singh (Guide) Prof. L. A.	AND MULTI-COMPONENT DROPS ANALYSIS OF DISPERSION CHARACTERISTICS OF LOVE, TORSIONAL AND RAYLEIGH TYPE SURFACE WAVES IN STRATIFIED MEDIA DESIGN AND ANALYSIS OF SOME ALL-OPTICAL DEVICES BASED ON LINEAR OPTICAL PHENOMENA IN PHOTONIC CRYSTAL STUDY OF CONTAMINANT CONCENTRATION PREDICTION IN AQUIFER INVESTIGATION OF EFFECTIVE AREA AND
1812	Haraprasad Mondal 2015DR1116 Chandan Kumar Thakur 2014DR0008	05-08-2021 05-08-2021	Mathematics & Computing Electronics Engineering Mathematics & Computing Mining Machinery	Kumar Mandal (Co- Prof. S. Gupta (Guide); Prof. Santimoy Kundu (Co-Guide) Prof. Mrinal Sen (Guide) Prof. M. K. Singh (Guide) Prof. L. A. Kumaraswamidhas	AND MULTI-COMPONENT DROPS ANALYSIS OF DISPERSION CHARACTERISTICS OF LOVE, TORSIONAL AND RAYLEIGH TYPE SURFACE WAVES IN STRATIFIED MEDIA DESIGN AND ANALYSIS OF SOME ALL-OPTICAL DEVICES BASED ON LINEAR OPTICAL PHENOMENA IN PHOTONIC CRYSTAL STUDY OF CONTAMINANT CONCENTRATION PREDICTION IN AQUIFER INVESTIGATION OF EFFECTIVE AREA AND DISTORTION COEFFICIENT OF PNEUMATIC PISTON
1812 1813 1814	Haraprasad Mondal 2015DR1116 Chandan Kumar Thakur 2014DR0008 Jasveer Singh 2015DR1129	05-08-2021 05-08-2021 17-08-2021	Mathematics & Computing Electronics Engineering Mathematics & Computing Mining Machinery Engineering	Kumar Mandal (Co- Prof. S. Gupta (Guide); Prof. Santimoy Kundu (Co-Guide) Prof. Mrinal Sen (Guide) Prof. M. K. Singh (Guide) Prof. L. A. Kumaraswamidhas (Guide); Prof. Nita Dilawar Sharma, Sr. Principal Scientist,	AND MULTI-COMPONENT DROPS ANALYSIS OF DISPERSION CHARACTERISTICS OF LOVE, TORSIONAL AND RAYLEIGH TYPE SURFACE WAVES IN STRATIFIED MEDIA DESIGN AND ANALYSIS OF SOME ALL-OPTICAL DEVICES BASED ON LINEAR OPTICAL PHENOMENA IN PHOTONIC CRYSTAL STUDY OF CONTAMINANT CONCENTRATION PREDICTION IN AQUIFER INVESTIGATION OF EFFECTIVE AREA AND DISTORTION COEFFICIENT OF PNEUMATIC PISTON GAUGES USING CROSS-FLOAT AND SIMULATION TECHNIQUES
1812	Haraprasad Mondal 2015DR1116 Chandan Kumar Thakur 2014DR0008	05-08-2021 05-08-2021 17-08-2021	Mathematics & Computing Electronics Engineering Mathematics & Computing Mining Machinery Engineering Computer Science	Kumar Mandal (Co- Prof. S. Gupta (Guide); Prof. Santimoy Kundu (Co-Guide) Prof. Mrinal Sen (Guide) Prof. M. K. Singh (Guide) Prof. L. A. Kumaraswamidhas (Guide); Prof. Nita Dilawar Sharma, Sr. Principal Scientist, Prof. Haider Banka	AND MULTI-COMPONENT DROPS ANALYSIS OF DISPERSION CHARACTERISTICS OF LOVE, TORSIONAL AND RAYLEIGH TYPE SURFACE WAVES IN STRATIFIED MEDIA DESIGN AND ANALYSIS OF SOME ALL-OPTICAL DEVICES BASED ON LINEAR OPTICAL PHENOMENA IN PHOTONIC CRYSTAL STUDY OF CONTAMINANT CONCENTRATION PREDICTION IN AQUIFER INVESTIGATION OF EFFECTIVE AREA AND DISTORTION COEFFICIENT OF PNEUMATIC PISTON GAUGES USING CROSS-FLOAT AND SIMULATION TECHNIQUES PRINCIPAL COMPONENT ANALYSIS IN FACIAL
1812 1813 1814	Haraprasad Mondal 2015DR1116 Chandan Kumar Thakur 2014DR0008 Jasveer Singh 2015DR1129 Tapan Kumar Sahoo 2014DR0250	05-08-2021 05-08-2021 17-08-2021 17-08-2021	Mathematics & Computing Electronics Engineering Mathematics & Computing Mining Machinery Engineering Computer Science and Engineering	Kumar Mandal (Co- Prof. S. Gupta (Guide); Prof. Santimoy Kundu (Co-Guide) Prof. Mrinal Sen (Guide) Prof. M. K. Singh (Guide) Prof. L. A. Kumaraswamidhas (Guide); Prof. Nita Dilawar Sharma, Sr. Principal Scientist, Prof. Haider Banka (Guide)	AND MULTI-COMPONENT DROPS ANALYSIS OF DISPERSION CHARACTERISTICS OF LOVE, TORSIONAL AND RAYLEIGH TYPE SURFACE WAVES IN STRATIFIED MEDIA DESIGN AND ANALYSIS OF SOME ALL-OPTICAL DEVICES BASED ON LINEAR OPTICAL PHENOMENA IN PHOTONIC CRYSTAL STUDY OF CONTAMINANT CONCENTRATION PREDICTION IN AQUIFER INVESTIGATION OF EFFECTIVE AREA AND DISTORTION COEFFICIENT OF PNEUMATIC PISTON GAUGES USING CROSS-FLOAT AND SIMULATION TECHNIQUES PRINCIPAL COMPONENT ANALYSIS IN FACIAL FEATURE EXTRACTION AND APPLICATION
1812 1813 1814	Haraprasad Mondal 2015DR1116 Chandan Kumar Thakur 2014DR0008 Jasveer Singh 2015DR1129	05-08-2021 05-08-2021 17-08-2021	Mathematics & Computing Electronics Engineering Mathematics & Computing Mining Machinery Engineering Computer Science	Kumar Mandal (Co- Prof. S. Gupta (Guide); Prof. Santimoy Kundu (Co-Guide) Prof. Mrinal Sen (Guide) Prof. M. K. Singh (Guide) Prof. L. A. Kumaraswamidhas (Guide); Prof. Nita Dilawar Sharma, Sr. Principal Scientist, Prof. Haider Banka	AND MULTI-COMPONENT DROPS ANALYSIS OF DISPERSION CHARACTERISTICS OF LOVE, TORSIONAL AND RAYLEIGH TYPE SURFACE WAVES IN STRATIFIED MEDIA DESIGN AND ANALYSIS OF SOME ALL-OPTICAL DEVICES BASED ON LINEAR OPTICAL PHENOMENA IN PHOTONIC CRYSTAL STUDY OF CONTAMINANT CONCENTRATION PREDICTION IN AQUIFER INVESTIGATION OF EFFECTIVE AREA AND DISTORTION COEFFICIENT OF PNEUMATIC PISTON GAUGES USING CROSS-FLOAT AND SIMULATION TECHNIQUES PRINCIPAL COMPONENT ANALYSIS IN FACIAL

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1817	Rakesh Kumar 2015DR0251	17-08-2021	Mining Machinery	Prof. L. A.	INVESTIGATIONS INTO THE RATE OF
			Engineering	Kumaraswamidhas	PENETRATION AND VIBRATION OF DRILL
				(Guide); Prof. V. M. S.	MACHINES IN SURFACE MINES FOR
1818	Shiv Prasad 2013DR0157	17-08-2021	Computer Science	Prof. Arup Kumar Pal	DATA HIDING AND PROTECTION USING
			and Engineering	(Guide)	STEGANOGRAPHY AND FRAGILE
1819	Swati Mishra 2015DR0300	17-08-2021	Mathematics &	Prof. R. K. Upadhyay	MODELING ECOLOGICAL SYSTEMS WITH
			Computing	(Guide)	DIFFUSION AND TIME DELAY
1820	Kundan Bharti 2015DR0250	17-08-2021	Mining Machinery	Prof. L. A.	FINITE ELEMENT METHOD BASED STRESS AND
			Engineering	Kumaraswamidhas	FAILURE ANALYSIS OF FRP COMPOSITE
				(Guide); Prof. R. R.	STRUCTURAL JOINTS SUBJECTED TO
1821	Raju Kumhar 2016DR0006	17-08-2021	Mathematics &	Prof. Santimoy Kundu	MATHEMATICAL ANALYSIS TO STUDY THE
			Computing	(Guide)	CHARACTERISTICS OF SHEAR WAVE
L					PROPAGATION IN EARTH'S LAYERED STRUCTURES
1822	Routu Santosh 2016DR0021	06-09-2021	Electronics	Prof. V. Kumar	STRUCTURAL, ELECTRONIC, OPTICAL, AND
			Engineering	(Guide); Prof. J.	THERMODYNAMIC PROPERTIES OF
1.222				Kumar (Co-Guide)	FUNCTIONALIZED GRAPHENE, SILICENE, AND
1823	Milli Suchita Kujur 2015DR0136	06-09-2021	Mechanical	Prof. Ashis Mallick	DEVELOPMENT OF RARE EARTH OXIDE
			Engineering	(Guide); Dr. Manoj	REINFORCED MAGNESIUM NANOCOMPOSITES
				Gupta, Dept. of	FOR STRUCTURAL / BIOMEDICAL APPLICATIONS
				Mechanical	
				Engineering, National	
1004	D : 1/ 2014DD0126	06.00.2021	N. 1 . 1	University of	OVATERIEGIS AND CHARACTERIZATION OF M
1824	Pravir Kumar 2014DR0126	06-09-2021	Mechanical	Prof. Ashis Mallick	SYNTHESIS AND CHARACTERIZATION OF Mg-
			Engineering	(Guide)	ALLOY NANOCOMPOSITES REINFORCED BY
1825	Pawan Mishra 2013DR1053	06-09-2021	Mechanical	Prof. Sachin Kumar	GRAPHENE-BASED NANOPARTICLES
1023	Pawan Mishra 2013DR1053	06-09-2021			KINEMATIC AND KINETIC EVALUATION OF GAIT PARAMETERS FOR INDIAN UNILATERAL
			Engineering	Singh (Guide); Prof. Vinayak Ranjan,	TRANSFEMORAL AMPUTEES WITH DIFFERENT
				Mechanical and	KNEE JOINTS
				Aerospace Engineering,	KNEE JOINTS
				Bennett University,	
1826	Shobhit Saxena 2016DR1027	06-09-2021	Electronics	Prof. Santanu Dwari	DESIGN AND DEVELOPMENT OF PLANAR WIDE-
1.020	Shoomit Suxena 2010DK1027	00 07 2021	Engineering	(Guide); Prof. B.K.	SLOT ANTENNAS FOR CONTEMPORARY WIRELESS
			Engineering	Kanaujia, SCIS, JNU,	COMMUNICATION APPLICATIONS
1827	Megha Tyagi 2015DR0185	06-09-2021	Environmental	Prof. Sheeja Jagadevan	HYBRID SYSTEMS FOR TREATMENT OF CYANIDE
	Tragila Tragi Zoto Bito too	00 03 2021	Science and	(Guide)	AND PHENOL FROM COKE-OVEN WASTEWATER
			Engineering	(Surae)	
1828	Sudip Karan 2015DR0277	06-09-2021	Physics	Prof. Binata Panda	LOGARITHMIC ENTROPY CORRECTIONS FOR
			*	(Guide)	KERR-NEWMAN FAMILY OF BLACK HOLES IN
1829	Sudhakar Singha 2014DR1086	06-09-2021	Civil Engineering	Prof. Srinivas	DEVELOPMENT OF A GEOSPATIAL FRAMEWORK
				Pasupuleti (Guide)	COUPLED WITH ADVANCED DATA DRIVEN
					TECHNIQUES FOR THE IMPACT ASSESSMENT OF
					ANTHROPOGENIC POLLUTION ON
1830	Biplab Kumar Mandal	06-09-2021	Physics	Prof. Pankaj Mishra	MOLECULAR THEORY OF PAIR-STRUCTURES AND
	2015DR0192			(Guide)	PHASE TRANSITION IN SOFT MATTER
1831	Karunakar Sahoo 2014DR0268	06-09-2021	Physics	Prof. J. Nayak (Guide)	SYNTHESIS OF ZINC OXIDE-CELLULOSE
					NANOCOMPOSITE FOR APPLICATION AS
1832	Raman Chahal 16DR000260	06-09-2021	Applied Geophysics	Prof. Saurabh Datta	INTEGRATED APPROACH TO ANALYZE THE
				Gupta (Guide)	JAISALMER FORMATION IN THE JURASSIC AGE TO
					ESTABLISH THE POTENTIALITY FOR
1000	Cl. 1 1 . Cl. 1 201 CD D0015	06.00.2021	3.6.1	D C C M C' 1	HYDROCARBON EXPLORATION OF THE
1833	Chandraketu Singh 2016DR0017	06-09-2021	Mathematics &	Prof. G. N. Singh	SOME ALTERNATIVE ESTIMATION PROCEDURES
			Computing	(Guide)	FOR THE PARAMETERS OF SENSITIVE
1024	Challank Warr Cit 1	10.00.2021	Masha i i	D f. C 41	CHARACTERISTICS USING RANDOMIZED
1834	Shailesh Kumar Singh 17DP000284	18-09-2021	Mechanical	Prof. Somnath	TRIBOLOGICAL BEHAVIOUR OF CHROMIUM
	17DP000284		Engineering	Chattopadhyaya	NITRIDE COATING DEPOSITED BY PHYSICAL
1				(Guide); Dr. Alokesh	VAPOUR DEPOSITION
				Pramanik, Curtin	
				University, Perth,	
				Australia; Dr. Sanjeev	
1				Kumar, Krishna	
1835	Syed Sadique Anwer Askari	18-09-2021	Electronics	Engineering College, Prof. Mukul Kumar Das	SIMULATION AND EXPERIMENTAL STUDY ON
1.555	2014DR0136	10-09-2021	Engineering	(Guide)	METAL-OXIDE-SEMICONDUCTOR/SILICON
	2011210130	-		(Suide)	

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1836	Subhashree Majumdar 2015DR0084	18-09-2021	Applied Geology	Prof. Sahendra Singh (Guide); Prof. P. R. Sahoo (Co-Guide)	GEOLOGICAL CONSTRAINTS ON THE GENESIS OF PYRITE HOSTED REFRACTORY Au AND THE ASSOCIATED REE MINERALIZATION WITHIN THE CARBONACEOUS METASEDIMENTARY UNITS ALONG THE SOUTH PURULIA SHEAR ZONE,
1837	Vijay Kumar Verma 17DP000215	18-09-2021	Electronics Engineering	Prof. Rajeev Kumar Ranjan (Guide)	REALIZATION OF ACTIVE CONTROL CIRCUITS USING CURRENT MODE BUILDING BLOCKS
1838	Shatrughna Kumar 2015DR0020	18-09-2021	Electronics Engineering	Prof. Mrinal Sen (Guide)	SLOTTED PHOTONIC CRYSTAL INDUCED ENHANCED KERR NONLINEARITY BASED ALL- OPTICAL DEVICES FOR PHOTONIC INTEGRATED
1839	Sachin Kumar Maurya 2015DR0256	18-09-2021	Physics	Prof. Kaushal Kumar (Guide)	SYNTHESIS AND FREQUENCY UPCONVERSION EMISSION STUDIES IN Er ³⁺ /Yb ³⁺ DOPED FLUORIDE PHOSPHORS FOR IMAGING APPLICATIONS
1840	Pankaj Kumar 16DR000159	18-09-2021	Electrical Engineering	Prof. Nitai Pal (Guide)	RENEWABLE INTEGRATED OFF-GRID SUSTAINABLE POWER SUPPLY SYSTEM FOR
1841	Rupam Tripathi 2015DR0228	18-09-2021	Mechanical Engineering	Prof. Somnath Chattopadhyaya (Guide); Prof. Alok Kumar Das (Co-Guide); Prof. Sergej Hloch, Technical University of	STUDY OF ROCK EROSION BY USING PULSATING WATER JET
1842	Krishan Kumar Sethi 2015DR0081	18-09-2021	Computer Science and Engineering	Prof. Dharavath Ramesh (Guide)	STUDY AND DEVELOPMENT OF PATTERN MINING TECHNIQUES FOR STANDALONE AND DISTRIBUTED ENVIRONMENT
1843	Pankaj Kumar Choubey 2013DR1055	18-09-2021	Chemistry	Prof. D. D. Pathak (Guide); Dr. Manis Kumar Jha, CSIR-	HYDROMETALLURGICAL EXTRACTION OF RARE METALS FROM THE E-WASTE AND RELATED EFFLUENT
1844	Kuntal Chowdhury 2014DR1078	18-09-2021	Computer Science and Engineering	Prof. Arup Kumar Pal (Guide); Dr. Debasis Chaudhuri, Scientist-F, DRDO (External Guide)	SOME CLUSTERING AND CLASSIFICATION TECHNIQUES FOR IMAGES
1845	Awadhesh Kumar Pandey	18-09-2021	Mathematics &	Prof. G. N. Singh	SOME EFFICIENT ESTIMATION PROCEDURES
1846	2016DR0019 Samsonanoshbabu P 17DR000327	18-09-2021	Computing Computer Science and Engineering	(Guide) Prof. A. C. S. Rao (Guide)	USING AUXILIARY INFORMATION IN SAMPLE STUDY AND ANALYSIS OF BIOLOGICAL DATA USING MACHINE LEARNING TECHNIQUES
1847	Avijit Chakraborty 2015DR1188	07-10-2021	Electrical Engineering	Prof. P. K. Sadhu (Guide)	USING MACHINE LEARNING TECHNIQUES ANALYSIS AND INVESTIGATION OF DIFFERENT CONTROL STRATEGIES FOR LOW POWER INDUCTION HEATING SYSTEMS
1848	Mukesh Kumar Pandey 2014DR0075	07-10-2021	Physics	Prof. A. K. Kar (Guide)	MAGNETIC PHENOMENA IN ELECTRODEPOSITED Ni-C NANOCOMPOSITE THIN FILMS
1849	Harshita Gupta 2015DR0179	07-10-2021	Management Studies	Prof. Saumya Singh (Guide)	ANALYSING PERCEPTUAL DIMENSIONS OF GUERRILLA MARKETING IN INDIAN CONTEXT
1850	Lakshmi Kumari 2014DR0080	07-10-2021	Physics	Prof. A. K. Kar (Guide)	
1851	Md. Imran Ali 2014DR0273	07-10-2021	Mechanical Engineering	Prof. Md. Sikandar Azam (Guide); Prof. Vinayak Ranjan. Bennett University	NATURAL VIBRATION CHARACTERISTICS OF FGM PLATED STRUCTURES BY DYNAMIC STIFFNESS METHOD
1852	Susanta Banerjee 17DR000295	07-10-2021	Civil Engineering	Prof. Sanket Nayak (Guide); Prof. Sreekanta Das, Deptt. of Civil and Environmental Engineering, University	COST-EFFECTIVE SUSTAINABLE APPROACH FOR IMPROVING BEHAVIOUR OF MASONRY STRUCTURES UNDER SEISMIC LOADING
1853	Suresh Kumar Samad 2014DR0175	07-10-2021	Applied Geology	Prof. Atul Kumar Varma (Guide); Dr. Vinod Atmaram Mendhe, Scientist,	ORGANOGEOCHEMICAL, PETROLOGICAL AND PALAEOCLIMATOLOGICAL FACADES OF SHALE AND COAL FOR HYDROCARBON GENERATION AND STORAGE: A CASE STUDY FROM AURANGA
1854	Jitesh Pradhan 2015DR0263	07-10-2021	Computer Science and Engineering	Prof. Arup Kumar Pal (Guide); Prof. Haider Banka (Co-Guide)_	IMAGE FEATURE EXTRACTION AND CLASSIFICATION IN CBIR
1855	Sauvik Biswas 16DR000225	07-10-2021	Electrical Engineering	Prof. Paresh Kumar Nayak (Guide)	ANALYSIS AND PROTECTION OF FACTS- COMPENSATED TRANSMISSION LINES WITH HIGH PENETRATION OF WIND POWER

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1856	Mahammad Arif Sanjid 2016DR1042	07-10-2021	Mechanical Engineering	Prof. Sanjoy K. Ghoshal (Guide); Prof. Mrinal Sen (Co-Guide); Dr. Sanjay Yadav, CSIR - National	COMPUTER SIMULATED GEOMETRIC DIAMETER MEASUREMENTS USEFUL FOR PISTON-CYLINDER ASSEMBLIES OF PRESSURE STANDARDS
1857	Subhendu Mondal 2016DR0062	07-10-2021	Applied Geophysics	Physical Laboratory, Prof. Sanjit Kumar Pal (Guide); Dr. Arindam Guha, Scientist - SF, NRSC, ISRO,	INTEGRATED REMOTE SENSING AND GEOPHYSICAL STUDY FOR MAPPING OF CHROMITE POTENTIAL ZONES IN SITTAMPUNDI LAYERED COMPLEX (SLC), TAMIL NADU, INDIA
1858	Gunjan Gautam 2015DR0165	25-10-2021	Computer Science and Engineering	Prof. Susanta	DISCOVERING PATTERNS IN OCULAR BIOMETRICS USING HANDCRAFTED AND DEEP LEARNING
1859	Rashi Tyagi 16DR000165	25-10-2021	Mechanical Engineering	Prof. Alok Kumar Das (Guide); Prof. Amitava Mandal (Co-Guide)	SURFACE MODIFICATION BY ELECTRICAL DISCHARGE PROCESS FOR SOLID LUBRICATION
1860	Rashmi Kumari 2015DR0039	25-10-2021	Chemical Engineering	Prof. Siddhartha Sengupta (Guide)	CO ₂ REFORMING OF CH ₄ OVER Ni-BASED CATALYSTS
1861	Anand Anupam 2013DR1041	25-10-2021	Fuel, Minerals and Metallurgical Engineering	Prof. Sumantra Bhattacharya (Guide)	ASSESSMENT OF THE EFFECT OF FEED CHARACTERISTICS ON THE PERFORMANCE OF DENSE MEDIUM CYCLONES
1862	Abdul Wahid 17DR000310	25-10-2021	Computer Science and Engineering	Prof. A. C. S. Rao (Guide)	STUDY AND ANALYSIS OF OUTLIER DETECTION TECHNIQUES IN HIGH-DIMENSIONAL DATA
1863	Brig Sanjay Prasad 2014DR1111	25-10-2021	Mechanical Engineering	Prof. K. K. Singh (Guide); Prof. Naresh Bhatnagar, IIT Delhi	STUDIES ON FIBRE REINFORCED COMPOSITE PANELS FOR BLAST MITIGATION
1864	Ranju Lal 2014DR1007	03-11-2021	Management Studies	Prof. Saumya Singh (Guide); Prof. K. R. Chaturvedi, KIET School of Management,	A STUDY OF STRESS AMONG ENGINEERING STUDENTS IN RELATION TO LOCUS OF CONTROL, EMOTIONAL INTELLIGENCE AND COPING STRATEGIES
1865	Sreya Ghosh 2013DR0167	03-11-2021	Electrical Engineering	Prof. Somnath Pan (Guide)	FREQUENCY DOMAIN REFERENCE MODEL BASED PI/PID CONTROLLER DESIGN FOR LINEAR TIME INVARIANT SISO AND MIMO INDUSTRIAL
1866	Sayari Biswas 2013DR0120	03-11-2021	Physics	Prof. Asit Kumar Kar (Guide)	HYDROTHERMALLY AND MOCVD GROWN NANOSTRUCTURED TiO ₂ THIN FILMS AND THEIR PERFORMANCES IN PHOTOCATALYSIS AND DSSC
1867	Bishwajit Dey 16DR000180	03-11-2021	Electrical Engineering	Prof. Biplab Bhattacharyya (Guide)	MODERN SOFT COMPUTING TECHNIQUES APPLIED TO ENERGY MANAGEMENT OF
1868	Anu Rana 2015DR0034	03-11-2021	Environmental Science and Engineering	Prof. Sheeja Jagadevan (Guide)	TREATMENT OF ARSENIC CONTAMINATED GROUNDWATER BY NANO ZERO-VALENT IRON AND INDIGENOUS ARSENITE OXIDIZING BACTERIA
1869	Soham Dutta 16DR000169	03-11-2021	Electrical Engineering	Prof. Pradip Kumar Sadhu (Guide)	MICRO PHASOR MEASUREMENT UNIT BASED ISLANDING DETECTION APPROACH IN MICROGRID
1870	Lalima Banerjee 17DR000383	03-11-2021	Civil Engineering	Prof. Sowmiya Chawla (Guide); Prof. Sujit Kumar Dash, Deptt. of Civil Engineering, IIT	STUDY ON THE BEHAVIOR OF GEOCELL REINFORCED TRACKS WITH RECYCLED MINE SPOILS AS SUBBALLAST MATERIAL
1871	Nirmalya Mallick 16DR000214	03-11-2021	Electrical Engineering	Prof. Vivekananda Mukherjee (Guide)	SOLUTION OF VOLTAGE SAG IN A DISTRIBUTION SYSTEM USING RENEWABLE ENERGY INTEGRATED SMART DYNAMIC VOLTAGE
1872	Lukesh Kumar Mahato 16DR000124	03-11-2021	Mechanical Engineering	Prof. Deepak Kumar Mandal (Guide)	SHEDDING OF DROPS FROM SURFACES DUE TO A LIQUID SHEAR FLOW
1873	Somnath Ganguly 2016DR1114	03-11-2021	Electrical Engineering	Prof. Vivekananda Mukherjee (Guide)	DESIGN OF OPTIMAL CONTROLLER FOR LOAD FREQUENCY CONTROL OF HYBRID RENEWABLE
1874	Jesna Jose 2015DR1165	18-11-2021	Mathematics & Computing	Prof. Gajendra K Vishwakarma (Guide); Dr. Atanu Bhattacharjee, Centre for Cancer Epidemiology, Tata	MODELLING OF MISSING OBSERVATIONS IN LONGITUDINAL MEASUREMENTS
1875	Anil Kumar 2014DR0223	18-11-2021	Environmental Science and Engineering	Prof. Suresh Pandian E (Guide)	EVALUATING THE EFFECTS OF NON-EXHAUST ASSOCIATED EMISSION FROM ROAD TRANSPORT ON AIR QUALITY OF ROAD MICROENVIRONMENTS
1876	Ramesh Kumar Singh 16DR000243	18-11-2021	Mechanical Engineering	Prof. Deepak Kumar Mandal (Guide)	AIRFLOW ASSISTED IMPACT OF DROPS ON A SURFACE
1877	Rashmi Singh 2015DR0057	18-11-2021	Applied Geophysics	Prof. P. K. Khan (Guide); Dr. A. P. Singh), Scientist - E,	STUDY OF SEISMOTECTONICS AND SEISMOGENESIS OF THE EASTERN INDIAN SHIELD REGION

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1878	Sugata Kumar Sinha 17DR000312		Applied Geophysics	Prof. Saurabh Datta Gupta (Guide)	DEVELOPMENT OF INTEGRATED SUB-SURFACE GEOLOGICAL MODEL TOWARDS ENHANCING THE PRODUCTION OF COAL BED METHANE (CBM) IN
1879	Indranil Sarkar 2014DR1028	18-11-2021	Mining Machinery Engineering	Prof. Tanmoy Maity (Guide); Dr. Partha Pratim Bhattacharya, Principal, Asansol	THE WEST BOKARO AND JHARIA COALFIELD DESIGN AND PERFORMANCE EVALUATION OF AN ADAPTIVE ARRAY ANTENNA SYSTEM FOR MOBILE COMMUNICATION
1880	Debashis Chatterjee 2015DR1055	18-11-2021	Applied Geophysics	Prof. P. R. Mohanty (Guide); Prof. Rima Chatterjee (Co-Guide); Dr. Sunil Singh,	FOCUSED SUB-BASALT IMAGING METHODOLOGY AND PROCESS TO AID SUPERIOR STRUCTURAL MAPPING AND IMPROVED RESERVOIR DESCRIPTION IN KUTCH SAURASHTRA SHALLOW
1881	Sonali Mondal 16DR000118	02-12-2021	Mathematics & Computing	Prof. Sanjeev Anand Sahu (Guide)	TRANSFERENCE AND SCATTERING PHENOMENON OF WAVES (SURFACE AND QUASI-PLANE WAVES) IN ANISOTROPIC COMPOSITES WITH OR WITHOUT PIEZOELECTRIC/ PIEZOMAGNETIC EFFECT HAVING DIVERSE INTERFACIAL CONDITIONS
1882	Manisha 2015DR0113	02-12-2021	Mathematics & Computing	Prof. Ramanababu Kaligatla (Guide)	MILD-SLOPE APPROXIMATION AND ALLIED METHODS FOR WAVE INTERACTION WITH FLOATING AND SUBMERGED STRUCTURES IN THE
1883	Somak Hajra 17DP000205	02-12-2021	Applied Geophysics	Prof. Sanjit Kumar Pal (Guide); Dr. Devajit Hazarika, WIHG, Dehradun; Prof. P. N. S. Roy, IIT Kharagpur	STRUCTURE OF THE CRUST AND UPPER MANTLE BENEATH THE KUMAON HIMALAYA
1884	Sayyed Faizan Ali 2016DR0016	02-12-2021	Electronics Engineering	Prof. Nirupama Mandal (Guide)	DESIGN AND DEVELOPMENT OF WIRED AND WIRELESS LEVEL AND FLOW MEASUREMENT
1885	Imran Rasheed 2014DR0022	02-12-2021	Computer Science and Engineering	Prof. Haide Banka (Guide)	INFORMATION RETRIEVAL IN URDU LANGUAGE: TECHNIQUES AND EVALUATION
1886	Ravindra Kumar Singh 2016DR0048	02-12-2021	Civil Engineering	Prof. Srinivas Pasupuleti (Guide); Prof. Vasanta Govind Kumar Villuri (Co-	HYDRODYNAMIC MODELING TO DEMARCATE FLOOD-PRONE AREAS AND SUBSURFACE WATER CONTAMINATION ZONES ALONG THE LOWER DAMODAR RIVER USING GEOMATIC TECHNIQUES
1887	Arukula Deepa 2015DR0175	02-12-2021	Environmental Science and Engineering	Prof. Brijesh Kumar Mishra (Guide)	SORPTION AND BIOLOGICAL DEGRADATION OF PRE-TREATED TANNERY WASTEWATER IN BIOCHAR BASED LABORATORY FILTERS WITH
1888	Soumyadeep Roy Chowdhury 2015DR0301	02-12-2021	Chemistry	Prof. Soumitra Maity (Guide)	STUDIES ON CATALYTIC CARBON-CARBON AND CARBON-HETEROATOM BOND FORMATION REACTIONS UNDER METAL-FREE CONDITIONS
1889	Ajeet Verma 2016DR0047	21-12-2021	Physics	Prof. R. B. Choudhary (Guide)	INVESTIGATION ON POLYMERIC NANOHYBRID MATERIALS FOR OPTOELECTRONIC DEVICES
1890	Rajinder Singh 2015DR0225	21-12-2021	Physics	Prof. R. B. Choudhary (Guide)	ORGANIC-INORGANIC HYBRID MATERIALS FOR ITS APPLICATION AS ACTIVE LAYER IN SOLAR
1891	Bela Purty 2016DR0089	21-12-2021	Physics	Prof. R. B. Choudhary (Guide)	CARBONIC AND NON-CARBONIC FILLER REINFORCED POLYMERIC COMPOSITES AS ELECTRODE MATERIALS FOR SUPERCAPACITOR
1892	Saurabh Agarwal 2015DR0311	21-12-2021	Electronics Engineering	Prof. Vishnu Priye (Guide); Prof. Amitesh Kumar (Co-Guide)	DESIGN AND MODELING OF MOEMS PHOTONIC CRYSTAL WAVEGUIDE BASED DEVICES
1893 1894	Gourav Banerjee 2015DR0254 Sonalika 2016DR0003	21-12-2021 21-12-2021	Physics Environmental Science and Engineering	Prof. Binata Panda Prof. Brijesh Kumar Mishra (Guide)	LOGARITHMIC CORRECTIONS TO N=1 BLACK FEASIBILITY OF ZIRCONIUM OXYCHLORIDE FOR THE DYE WASTEWATER REMEDIATION BASED ON COAGULATION AND ADSORPTION PROCESS
1895	Ankit Sharma 16DP000031	21-12-2021	Electronics Engineering	Prof. Santanu Dwari (Guide); Prof. Binod Kumar Kanaujia, SCIS,	DESIGN AND ANALYSIS OF METAMATERIAL LOADED ANTENNAS FOR LOW RADAR CROSS SECTION AND GAIN ENHANCEMENT
1896	Subrata Bhowmik 17DP000232	21-12-2021	Mechanical Engineering	Prof. Subrata Kumar Ghosh (Guide); Dr. Rajsekhar Panua, Associate Professor, Deptt. of Mechanical	EXPERIMENTAL AND ARTIFICIAL INTELLIGENCE ANALYSIS OF A COMPRESSION IGNITION ENGINE FUELLED BY DIESEL-KEROSENE-ETHANOL- HYDROGEN
1897	Prem Shankar Kumar 2015DR0148	21-12-2021	Mining Machinery Engineering	Prof. L. A. Kumaraswamidhas (Guide); Dr. S. K. Laha, Sr. Scientist, CSIR-	CONDITION MONITORING, INTELLIGENT DEGRADATION ASSESSMENT AND RESIDUAL LIFE ESTIMATION OF ROLLING ELEMENT BEARING USING ARTIFICIAL INTELLIGENCE TECHNIQUES

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1898	Nirmal Kundu 2012DR1052	21-12-2021	Management Studies	Prof. Chandan Bhar (Guide); Prof. Himanshu Gupta (Co- Guide); Prof. Visvesvaran Pandurangan, MVN	DEVELOPMENT OF A CONCEPTUAL FRAMEWORK FOR SUCCESSFUL IMPLEMENTATION OF TECHNOLOGY TRANSFER IN WIND ENERGY INDUSTRY OF INDIA
1899	Rajeswari J. S. 17DR000502	21-12-2021	Civil Engineering	Prof. Rajib Sarkar (Guide)	INVESTIGATION ON BATTER PILE FOUNDATION IN LIQUEFIABLE AND LATERALLY SPREADING
1900	Nisha Kumari 2015DR0095	21-12-2021	Environmental Science and Engineering	Prof. Sheeja Jagadevan (Guide)	EVALUATION OF BACTERIAL ARSENIC METABOLISM IN ISOLATES FROM CONTAMINATED GROUNDWATER AND SEDIMENT
1901	Rahul Prajapati 2015DR0130	21-12-2021	Applied Geophysics	Prof. Upendra K. Singh (Guide)	IMPLICATION OF WAVELET TRANSFORM VARIANTS AND FRACTAL APPROACHES FOR DELINEATION OF THE STRATIGRAPHIC PATTERN AND ENHANCEMENT OF THE THIN LAYER IN
1902	Varnita Srivastava 2014DR0264	21-12-2021	Management Studies	Prof. Niladri Das (Guide); Prof. J. K. Pattanayak (Co-Guide)	IMPACT OF CORPORATE GOVERNANCE PRACTICES ON COST OF CAPITAL DETERMINATION: A STUDY OF SELECT INDIAN
1903	Jangam Ebenezer 17DP000229	21-12-2021	Computer Science and Engineering	Prof. A. C. S. Rao (Guide)	STUDY AND ANALYSIS OF BIOMEDICAL DATA USING MACHINE LEARNING TECHNIQUES
1904	Israil Khan 2014DR1157	21-12-2021	Applied Geology	Prof. P. R. Sahoo (Guide); Prof. A. S. Venkatesh (Co-Guide); Dr. P. R. Golani, Geological Survey of	METALLOGENETIC SIGNIFICANCE AND EXPLORATION STRATEGIES OF COPPER-GOLD MINERALIZATION NEAR MUNDIYAWAS-KHERA AREA, ALWAR BASIN, RAJASTHAN, WESTERN INDIA
1905	Arun Kumar Yadav 2015DR0123	11-01-2022	Mathematics & Computing	Prof. Badam Singh Kushvah (Guide); Prof. Uday Dolas, Department of Mathematics, Chandra Shekhar Azad Govt.	STATION-KEEPING STRATEGY WITH PERTURBING FORCES IN SUN-JUPITER SYSTEM
1906	Vandana Saraswat 2015DR0155	11-01-2022	Chemistry	Prof. Mahendra Yadav (Guide)	STUDIES ON CORROSION INHIBITION OF MILD STEEL IN ACID ENVIRONMENT: EXPERIMENTAL AND THEORETICAL APPROACH
1907	Anusree Ray 16DR000140	11-01-2022	Mathematics & Computing	Prof. Abhishek Kumar Singh (Guide)	WAVE CHARACTERISTICS IN PIEZOELECTRIC, PIEZOMAGNETIC AND MICROCONTINUUM STRUCTURES WITH BOUNDARY PECULIARITIES
1908	Aditi Vatsa 2015DR0080	11-01-2022	Chemistry	Prof. Sumanta Kumar Padhi (Guide)	CATALYTIC WATER OXIDATION AND DEHYDROGENATION OF FORMIC ACID BY RUTHENIUM -BASED MOLECULAR CATALYSTS
1909	Tanweer Alam 2014DR1104	11-01-2022	Mechanical Engineering	Prof. Rakesh Kumar (Guide)	DYNAMIC RESPONSE EVALUATION OF THIN FILM GAUGE IN DIFFERENT HEAT TRANSFER MODES FOR TRANSIENT MEASUREMENTS
1910	Ginny 2015DR0189	11-01-2022	Computer Science and Engineering	Prof. Chiranjeev Kumar (Guide); Prof. Kshirasagar Naik, University of Waterloo,	MODELING & DEVELOPMENT OF ENERGY OPTIMIZATION TECHNIQUES FOR SMARTPHONES
1911	Lutukurthi D N V V Konda 2013DR1117	11-01-2022	Chemical Engineering	Prof. Suman Dutta (Guide)	SYNTHESIS AND CHARACTERIZATION OF METAL OXIDES AND METAL OXIDE BASED NANOCOMPOSITE PHOTOCATALYSTS
1912	Sangitsarita Nanda 2013DR0031	25-01-2022	Applied Geology	Prof. S. Mohanty (Guide); Prof. S. Sarangi (Co-Guide)	GEOCHEMISTRY OF CHEMOGENIC SEDIMENTS AND PALEOSOL IN THE SAUSAR BELT (CENTRAL INDIA): IMPLICATIONS ON THE EVOLUTION OF PALEOPROTEROZOIC OCEAN AND ATMOSPHERE
1913	Satya Prakash 2015DR0153	25-01-2022	Mining Machinery Engineering	Prof. A. K. Mukhopadhyay (Guide); Dr. H. C. Barshilia, SED, CSIR-	INVESTIGATIONS INTO FAILURES OF DRILL BIT COMPONENTS AND ABRASIVE WEAR OF COATED AND UN-COATED CEMENTED CARBIDE INSERTS USED FOR DRILLING IN SANDSTONE ROCK VIS-A-
1914	Nanda Gopal Biswas 16DR000234	25-01-2022	Humanities and Social Sciences	Prof. Gyan Prakash (Guide)	THE SAMKHYA THEORY OF EVOLUTION: A CRITICAL ANALYSIS
1915	Anil Kumar Agrawal 17DR000425	25-01-2022	Mechanical Engineering	Prof. Somnath Chattopadhyaya (Guide); Prof. V. M. S.	INVESTIGATIONS INTO TEROTECHNOLOGICAL ASPECTS OF TUNNEL BORING MACHINE IN MIXED ROCK CONDITIONS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1916	Bikas Mondal 2014DR1066	25-01-2022	Electronics Engineering	Prof. Nirupama Mandal (Guide); Dr. Rajan Sarkar, Electrical Engineering, Asansol Engineering College,	DEVELOPMENT OF OPTICAL AND WIRELESS TRANSMITTING SYSTEMS FOR INDUSTRIAL PROCESS VARIABLE MEASUREMENT
1917	Akanksha Srivastava 16DR000110	25-01-2022	Mathematics & Computing	Prof. Abhishek Kumar Singh (Guide); Prof.(Retd.) A. Chattopadhyay (Co-	MATHEMATICAL STUDY ON PROPAGATION, REFLECTION AND TRANSMISSION OF ELASTIC WAVES IN TRANSVERSELY ISOTROPIC AND TRICLINIC STRUCTURES WITH VARIOUS
1918	Azeem Uddin Siddiqui 2016DR0007	25-01-2022	Environmental Science and Engineering	Prof. Manish Kumar Jain (Guide); Dr. Reginald Ebhin Masto, CSIR-CIMFR, Dhanbad	A COMPARATIVE STUDY OF SOURCES IDENTIFICATION OF SOIL TOXIC ELEMENTS IN COAL MINING AREAS AND THEIR IMPACT ON HUMAN HEALTH
1919	Rekha Panda 17DP000248	25-01-2022	Chemistry	Prof. D. D. Pathak (Guide); Dr. Manis Kumar Jha, CSIR- NML, Jamshedpur	RECOVERY OF PRECIOUS (Au, Ag) AND PLATINUM GROUP METALS (Pt, Pd) FROM SMALL ELECTRONIC DEVICES
1920	Abhishek Kumar Goel 2013DR1046	25-01-2022	Mechanical Engineering	Prof. S. N. Singh (Guide)	PERFORMANCE EVALUATION OF JET PLATE SOLAR AIR HEATER PROVIDED WITH
1921		25-01-2022	Mining Engineering	Prof. Partha Sarathi Paul (Guide); Prof. Rabindra Kumar Sinha (Co-Guide); Dr. Prabhat Kumar Mandal, Chief Scientist & Head, CSIR-	INVESTIGATION OF FAILURE MECHANISM AND STRENGTH ESTIMATION OF INCLINED COAL PILLARS
1922	Nirmal Kumar Mandal 2015DR1152	25-01-2022	Mechanical Engineering	Prof. N. K. Singh (Guide); Prof. Uday Chand Kumar, NITTTR, Kolkata	MODELING AND OPTIMISATION OF HIGH SPEED ENVIRONMENT-FRIENDLY CNC TURNING: CUTTING TOOL MICRO-GEOMETRY AND ITS EFFECT ON MACHINING PERFORMANCE
1923	Sandip Kumar Das 2015DR0224	25-01-2022	Mathematics & Computing	Prof. Shishir Gupta (Guide)	SCATTERING AND PROPAGATION OF SH, qP AND TORSIONAL WAVES IN ELASTIC MEDIA
1924	Pallabi Das 17DP000251	14-02-2022	Chemical Engineering	Prof. Suman Dutta (Guide); Dr. Krishnakant Kumar Singh, CSIR-CIMFR,	MEMBRANE INTEGRATED CRYSTALLIZATION: SUSTAINABLE TECHNOLOGY DEVELOPMENT TOWARDS PROCESS INTENSIFICATION
1925	Rahat Ullah Khan 2015DR1037	14-02-2022	Electrical Engineering	Prof. Biplab Bhattacharya (Guide); Dr. Gajendra Singh, Sharda University,	DESIGN, STUDY, ANALYSIS OF PMDC MOTOR AND HYBRID PHOTOVOLTAIC THERMAL SOLAR STILL
1926	Smita Dey 16DR000227	14-02-2022	Physics	Prof. Asit K. Kar (Guide)	PHOTOPHYSICAL INTERACTIONS IN PPy, PMMA AND ZnO BASED POLYMER BLENDS AND POLYMER METAL-OXIDE NANOCOMPOSITES FOR
1927	Amit Kumar Pandey 2015DR1039	14-02-2022	Mathematics & Computing	Prof. M. K. Singh (Guide)	MATHEMATICAL STUDY OF SOLUTE TRANSPORT THROUGH POROUS MEDIA
1928	Manish Chaudhary 16DR000174	14-02-2022	Mathematics & Computing	Prof. M. K. Singh (Guide)	MATHEMATICAL STUDY OF POLLUTANT TRANSPORT BEHAVIOUR IN GEOLOGICAL
1929	Manmohan Singh 2015DR0183	14-02-2022	Computer Science and Engineering	Prof. Rajendra Pamula (Guide)	NOVEL OUTLIER DETECTION TECHNIQUES FOR DATA STREAMS
1930	Prem Sagar Mishra 2013DR1089	14-02-2022	Management Studies	Prof. Niladri Das (Guide)	IMPACT ASSESSMENT OF CORPORATE SOCIAL RESPONSIBILITY INITIATIVES- A CASE STUDY OF COAL MINING INDUSTRY IN INDIA
1931	Md. Muzammil Sani 2014DR1068	14-02-2022	Electronics Engineering	Prof. Raghvendra Kumar Chaudhary	STUDIES ON DIELECTRIC RESONATOR ANTENNA FOR WIDEBAND APPLICATIONS
1932	Yatendra Kumar 2014DR1147	14-02-2022	Electronics Engineering	Prof. Ravi Kumar Gangwar (Guide); Dr. Binod Kumar Kanaujia, JNU, New Delhi	CIRCULARLY POLARIZED MICROSTRIP ANTENNAS WITH MODIFIED GROUND STRUCTURE FOR WIRELESS APPLICATIONS
1933	Santosh Kumar Singh 2015DR0152	14-02-2022	Chemistry	Prof. Swapan Dey (Guide)	SYNTHESIS OF LOW MOLECULAR WEIGHT GELATORS AND THEIR APPLICATIONS AS SURFACTANT AND DEMULSIFIER FOR OIL SPILL
1934	Soni Kumari 2016DR0004	14-02-2022	Environmental Science and Engineering	Prof. Sheeja Jagadevan (Guide)	PHOSPHORUS RECOVERY FROM NUTRIENT-RICH WASTEWATER THROUGH STRUVITE CRYSTALLIZATION
1935	Murli Manohar 2015DR0267	14-02-2022	Electrical Engineering	Prof. Sukanta Das (Guide)	SENSOR FAULT-TOLERANT CONTROL OF INDUCTION MOTOR DRIVES USING MACHINE
1936	Ramesh Devarapalli 2015DR1103	14-02-2022	Electrical Engineering	Prof. Biplab Bhattacharyya (Guide)	SOLUTIONS FOR THE MITIGATION OF POWER SYSTEM OSCILLATIONS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1937	Niranjan Raj 17DR000367	14-02-2022	Electronics	Prof. Rajeev Kumar	STUDY AND IMPLEMENTATION OF NOVEL MEM-
1938	Shamsul Hassan 17DR000368	14-02-2022	Engineering Electronics Engineering	Ranjan (Guide) Prof. Devendra Chack (Guide)	ELEMENTS EMULATOR CIRCUIT AND SILICON PHOTONIC DEVICES USING MULTIMODE INTERFERENCE COUPLER FOR PHOTONIC
1939	Subhakanta Khatua 2016DR1117	14-02-2022	Electrical Engineering	Prof. Vivekananda Mukherjee (Guide)	INTEGRATED CIRCUITS APPLICATION OF INTEGRATED MICROGRID IN NUCLEAR POWER PLANTS: A COLLECTIVE WORK
1940	Mohan Kumar 16DR000230	14-02-2022	Mechanical Engineering	Prof. Vivek Bajpai (Guide)	BURR MINIMIZATION OF SUPERALLOYS IN MICROMILLING
1941	Agasthian A 17DP000169	14-02-2022	Computer Science and Engineering	Prof. Rajendra Pamula (Guide); Prof. L. A. Kumaraswamidhas (Co-	HYBRID DATA MINING TECHNIQUES FOR PERFORMANCE MONITORING OF WIND TURBINE SYSTEMS
1942	Rudranarayan Khatua 2016DR0091	14-02-2022	Physics	Prof. Sridhar Sahu (Guide)	COMPUTATIONAL INVESTIGATION OF ELECTRON TRANSPORT AND OPTOELECTRONIC PROPERTIES OF π -conjugated organic semiconductors
1943	Pikaso Pal 16DP000015	14-02-2022	Electrical Engineering	Prof. Vivekananda Mukherjee (Guide)	FEASIBILITY AND PERFORMANCE ANALYSIS OF VARIOUS RENEWABLE HYBRID ENERGY SYSTEMS
1944	Pooja Sahoo 16DR000207	14-02-2022	Physics	Prof. R. Thangavel (Guide)	DEVELOPMENT OF SOLUTION-PROCESSED ZnO AND NiO BASED PHOTOELECTRODES FOR WATER SPLITTING APPLICATIONS
1945	Sarita Kumari 16DR000114	14-02-2022	Mathematics & Computing	Prof. Ranjit Kumar Upadhyay (Guide)	MODELING THE SPATIOTEMPORAL COMPLEXITY OF MARINE ECOSYSTEMS
1946	Ritesh Kumar 16DR000125	28-02-2022	Electronics Engineering	Prof. Sanjeev Kumar Raghuwanshi (Guide)	PHOTONIC GENERATION, PROCESSING, AND DISTRIBUTION OF ARBITRARY MICROWAVE
1947	Rakhi Das 17DP000231	28-02-2022	Management Studies	Prof. Mohd Irfan (Guide)	DEVELOPING SUSTAINABLE SUPPLY CHAIN NETWORK UNDER UNCERTAIN ENVIRONMENT
1948	Atul Kumar 2015DR0227	28-02-2022	Environmental Science and Engineering	Prof. S. R. Samadder (Guide)	ASSESSMENT OF GENERATION RATE, ENERGY RECOVERY POTENTIAL AND ENVIRONMENTAL IMPACTS OF MUNICIPAL SOLID WASTE FOR
1894	Vivek Kumar Himanshu 16DP000131	28-02-2022	Mining Engineering	Prof. A. K. Mishra (Guide) Dr. P. K. Singh, CSIR-CIMFR,	INVESTIGATIONS ON ROCK-EXPLOSIVE INTERACTIONS INFLUENCING BLAST INDUCED ROCK MASS DAMAGE USING NUMERICAL
1950	Ranjan Kumar Behera 16DP000033	28-02-2022	Mining Machinery Engineering	Prof. R. R. Das (Guide) Prof. S. K. Parida, Manufacturing Engineering, NIFFT,	ADHESION FAILURE AND DELAMINATION DAMAGE ANALYSES OF SINGLE LAP JOINTS MADE WITH ISOTROPIC AND LAMINATED FRP COMPOSITE FLAT AND CURVED PANELS
1951	Anand Kumar 2016DR0084	28-02-2022	Electrical Engineering	Prof. Pradip Kumar Sadhu (Guide)	DEVELOPMENT OF NEW CONTROL TECHNIQUE FOR HIGH FREQUENCY POWER INVERTER USED IN
1952	Aarti Soni 2013DR0023	28-02-2022	Applied Geology	Prof. R. Anand (Guide); Prof. T. H. Syed	LAND WATER STORAGE AND EVAPOTRANSPIRATION VARIATIONS OVER
1953	Abhinav Gautam 17DR000397	28-02-2022	Electronics Engineering	Prof. Amitesh Kumar (Guide); Prof. Vishnu	FIBER OPTIC SENSING AND ITS APPLICATIONS
1954	Hari Mohan Rai 2014DR1179	28-02-2022	Electrical Engineering	Prof. Kalyan Chatterjee (Guide)	DETECTION OF FATAL DISEASES FROM BIOMEDICAL SIGNALS AND IMAGES USING HYBRID DEEP NEURAL NETWORK MODELS
1955	Prashant Kumar 17DR000446	28-02-2022	Mining Machinery Engineering	Prof. Ananda Shankar Hati (Guide)	DEVELOPMENT OF DEEP LEARNING-BASED MULTIPLE FAULT DETECTION APPROACH FOR
1956	Praveen Chaurasia 2015DR1196	28-02-2022	Electronics Engineering	Prof. Santanu Dwari (Guide); Prof. Binod Kumar Kanaujia (SCIS), JNU, New	SQUIRREL CAGE INDUCTION MOTOR ANALYSIS AND DESIGN OF MICROSTRIP ANTENNA USING ENGINEERED MATERIAL FOR MODERN WIRELESS APPLICATION
1957	Somil Yadav 17DR000409	28-02-2022	Civil Engineering	Prof. Sarat Kumar Panda (Guide)	SUSTAINABLE DEVELOPMENT OF BUILDING AND GREENHOUSE INTEGRATED PHOTOVOLTAIC
1958	Mohit Bhola 2016DR0072	28-02-2022	Mining Machinery Engineering	Prof. Niranjan Kumar (Guide)	THERMAL SYSTEM WITH EARTH AIR HEAT CHARACTERIZATION OF HYBRID AND NON- HYBRID TOPOLOGIES OF HYDRO-STATIC DRIVE USED IN TRACTION OPERATION OF FRONT END
1959	Aneek Kuila 16DR000266	28-02-2022	Environmental Science and Engineering	Prof. Saravanan Pichiah (Guide)	VISIBLE LIGHT INDUCED SMART PHOTOCATALYSTS FOR ENHANCED PHOTOCATALYSIS
1960	Sachin Kumar 16DR000262	28-02-2022	Applied Geophysics	Prof. Mohit Agrawal (Guide)	SEISMIC INVESTIGATION OF THE CRUSTAL STRUCTURE BENEATH THE HISPANIOLA ISLAND USING RECEIVER FUNCTION ANALYSIS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
1961	Mandakinee Bandyopadhyay 2015DR1170	16-03-2022	Electronics Engineering	Prof. Nirupama Mandal (Guide) Prof. Subrata Chattopadhyay, Deptt. of Electrical	LOGICAL APPROACH TO MONITOR AND CONTROL THE PROCESS VARIABLES FOR INDUSTRIAL AUTOMATION
1962	Bharti Kumari 2013DR0110	16-03-2022	Chemical	Engineering, NITTTR Prof. Suman Dutta	STUDY ON CHROMIUM REMOVAL USING
1963	Shahid Hassan 2014DR0108	16-03-2022	Engineering Chemistry & Chemical Biology	(Guide) Prof. Biswajit Chowdhury (Guide)	MODIFIED NANOSCALE ZEROVALENT IRON DEVELOPMENT OF NANOSTRUCTURED MATERIAL WITH TUNABLE CHEMICAL PROPERTY
1964	Rajesh Bajaj 2014DR1139	16-03-2022	Mechanical Engineering	Prof. A. R. Dixit (Guide); Dr. Arun Kumar Tiwari, Dept. of Mechanical Engg., Instt. of Engg. And Tech., Dr. A.P.J. Abdul Kalam Technical University,	MACHINING PERFORMANCE ANALYSIS OF NANO POWDER MIXED EDM PROCESS USING CONVENTIONAL HYDROCARBON-BASED OIL AND NON-EDIBLE OILS
1965	Sushma Kakkar 2014DR1060	16-03-2022	Mining Machinery Engineering	Prof. Tanmoy Maity (Guide); Prof. Rajesh Kumar Ahuja, J. C. Bose University of Science and	CONTROL OF POWER ELECTRONIC CONVERTER FOR INTEGRATION OF RENEWABLE ENERGY SOURCE
1966	Sandhya Kumari 16DR000226	16-03-2022	Electrical Engineering	Prof. Gauri Shankar (Guide)	FRACTIONAL ORDER CONTROLLER BASED STUDIES ON LOAD FREQUENCY CONTROL OF
1967	Surendra Singh Godara 17DP000258	16-03-2022	Mechanical Engineering	Prof. P. K. Mahato (Guide)	MICROMECHANICAL ANALYSIS OF HYBRID SMART COMPOSITES REINFORCED WITH CARBON
1968	Madhu Sudan Kumar 2015DR0043	16-03-2022	Computer Science and Engineering	Prof. P. K. Jana (Guide)	DEVELOPING TASK SCHEDULING ALGORITHMS FOR CLOUD COMPUTING
1969	Rakesh Kumar Maurya 2014DR0247	16-03-2022	Electronics Engineering	Prof. Jaisingh Thangaraj (Guide); Prof. Vishnu Priye (Co-	TRAFFIC GROOMING ON WDM OPTICAL NETWORKS
1970	Niladri Bhattacharjee 2013DR0274	16-03-2022	Applied Geology	Prof. S. Mohanty (Guide);Prof. P. K.	EVOLUTION OF THE HABO DOME AND ADJACENT AREAS IN THE KACHCHH INLAND BASIN,
1971	Umesh Kumar 16DR000249	16-03-2022	Mining Machinery Engineering	Prof. Rashmi Ranjan Das (Guide)	ADHESION AND COHESION FRACTURE ANALYSES OF LAMINATED FRP COMPOSITE MADE BONDED TUBULAR T/Y/K-JOINTS
1972	Ajay Kumar 2013DR1091	16-03-2022	Civil Engineering	Prof. Vishwas Nandakishor Khatri (Guide); Prof. S. K.	COMPRESSION AND UPLIFT CAPACITY ESTIMATION OF UNDER-REAMED PILES IN CLAY AND SAND
1973	Mohammad Soyeb Alam 2014DR1102	16-03-2022	Mining Engineering	Prof. Dheeraj Kumar (Guide); Dr. R. S. Chatterjee , IIRS, Dehradun (External Co-	DEVELOPMENT OF A METHODOLOGY FOR DETECTION, MONITORING, AND ANALYSIS OF MINING INDUCED SUBSIDENCE USING SPACEBORNE SAR INTERFEROMETRY
1974	Kamlesh Kumar Rana 2015DR1005	16-03-2022	Computer Science and Engineering	Prof. Sachin Tripathi (Guide); Dr. Ram Shringar Raw, Netaji Subhas University of Technology, Delhi	STUDY AND DEVELOPMENT OF ROUTING PROTOCOLS IN VEHICULAR AD-HOC NETWORK
1975	Sanjeev Kumar Sharma 2014DR1122	25-03-2022	Mechanical Engineering	Prof. Ashis Mallick (Guide)	ENERGY METRICS AND EFFICIENCY ANALYSES OF ACTIVE SOLAR ENERGY BASED WATER
1976	Chandra Madhab Banerjee 16DR000208	25-03-2022	Electrical Engineering	Prof. Arijit Baral (Guide)	CONDITION ASSESSMENT OF POWER TRANSFORMER USING MODEL OF INSULATION HAVING TIME VARYING PARAMETERS
1977	Vikas Kumar 16DR000137	25-03-2022	Mechanical Engineering	Prof. Deepak Kumar Mandal (Guide)	IMPACT OF DROPS OF JATROPHA STRAIGHT VEGETABLE OIL, ITS BLEND, AND EMULSION ON A
1978	Anjana Sahu 2014DR0086	25-03-2022	Civil Engineering	Prof. Tanish Dey (Guide); Prof. Sukanta Chakraborty (Co-Guide)	SUSTAINABLE DEVELOPMENT OF CONCRETE USING RECYCLED COARSE AND FINE
1979	Amarjeet Singh 2014DR1044	25-03-2022	Environmental Science and Engineering	Prof. Gurdeep Singh (Guide)	AIR QUALITY IMPACT ASSESSMENT OF THE WESTERN PART OF JHARIA COALFIELD, JHARKHAND, INDIA
1980	Ekta Chaturvedi 16DR000280	25-03-2022	Petroleum Engineering	Prof. Ajay Mandal (Guide); Prof. (Retd.) Sukumar Laik (Co- Guide)	COMPREHENSIVE STUDIES ON RESERVOIR ASPECTS OF GAS HYDRATES AND THERMODYNAMICS & KINETICS OF HYDRATE FORMATION AND DISSOCIATION IN THE
1981	Amit Kumar Singh 16DR000117	25-03-2022	Computer Science and Engineering	Prof. Rajendra Pamula (Guide)	EFFICIENT ROUTING STRATEGIES FOR VEHICULAR DELAY TOLERANT NETWORKS

Sl. No	Name of the candidate	Date of	Department/	Guide(s)	Title of the thesis
1982	A : 4 V Mi-1 2015DD1120	Award	Discipline Environmental	Doof Analogue 1: (Co.: 1-)	STUDY ON ENVIRONMENTAL IMPACT
1902	Amit Kumar Mishra 2015DR1138	25-03-2022	Environmental Science and	Prof. Anshumali (Guide)	ASSESSMENT OF ARCHAEOLOGICAL STRUCTURES
			Engineering		IN THE STATE OF HARYANA, INDIA
1983	Rashmi Singh 2015DR0143	25-03-2022	Chemistry and	Prof. Swapan Dey	SYNTHETIC METHODOLOGIES FOR POLYCYCLIC
	Kasiiiii Siiigii 2013DK0143	23-03-2022	Chemical Biology	(Guide); Prof. Wim	HETEROCYCLES BASED ON CONDENSATION
			(erstwhile	Dehaen, KU Leuven,	REACTIONS OF SUBSTITUTED 1,4-
			Chemistry)	Belgium (External Co-	BENZOQUINONES
1984	Priya Kumari Paul 2015DR0269	08-04-2022	Chemistry and	Prof. Mahendra Yadav	GRAVIMETRIC, THERMODYNAMIC,
	•		Chemical Biology	(Guide)	ELECTROCHEMICAL AND QUANTUM STUDIES ON
			(erstwhile		CORROSION INHIBITION OF MILD STEEL IN HCI
			Chemistry)		SOLUTION
1985	Ramesh Kumar Huda	08-04-2022	Computer Science	Prof. Haider Banka	SOFT COMPUTING IN MACHINE LEARNING AND
	2015DR0241		and Engineering	(Guide)	HIGH DIMENSIONAL DATA ANALYSIS
1986	Krishna Yadav 2016DR0085	08-04-2022	Environmental	Prof. Sheeja Jagadevan	DEVELOPMENT OF NOVEL BIOCHAR COMPOSITE
			Science and	(Guide)	FOR EFFICIENT REMOVAL OF FLUORIDE FROM
1987	D.:- D V 1(DD000229	08-04-2022	Engineering Chemistry and	Prof. Sagar Pal (Guide)	GROUNDWATER SYNTHESIS OF AMPHIPHILIC GRAFT AND GRAFT-
1907	Puja Das Karmakar 16DR000228	08-04-2022	Chemical Biology	Prof. Sagar Pai (Guide)	BLOCK COPOLYMERS AND THEIR POTENTIAL
			(erstwhile		APPLICATIONS
			Chemistry)		ATLICATIONS
1988	Rohit Kumar 2015DR0094	08-04-2022	Mathematics &	Prof. M. K. Singh	MODELLING OF SOLUTE DISPERSION THROUGH
			Computing	(Guide)	POROUS MEDIA: AN ANALYTICAL STUDY
1989	Ved Prakash 2015DR0142	08-04-2022	Mechanical	Prof. Alok Kumar Das	ELECTRICAL DISCHARGE PROCESSING OF EXOTIC
			Engineering	(Guide); Prof. Somnath	MATERIALS FOR NOVEL APPLICATIONS
				Chattopadhyaya (Co-	
1990	Naela Rizvi 17DR000330	08-04-2022	Computer Science	Prof. Dharavath	STUDY AND PROVISIONING RESOURCE
			and Engineering	Ramesh (Guide)	MANAGEMENT MODALITIES IN CLOUD
1991	Tulika Khanikar 17DR000333	08-04-2022	Physics	Prof. Vinod Kumar	DESIGN AND CHARACTERIZATION OF OPTICAL
1000		00.04.2022	T	Singh (Guide)	FIBER SENSORS WITH SIMPLIFIED
1992	Yuvraj Singh 2015DR1121	08-04-2022	Environmental	Prof. Manish Kumar	SURFACE WATER QUALITY ASSESSMENT AND
			Science and	Jain (Guide)	MANAGEMENT OF THE JALMAHAL (MANSAGAR)
			Engineering		LAKE OF JAIPUR, RAJASTHAN, INDIA AFFECTED BY VARIOUS ACTIVITIES
1993	Abhijit Anand 16DR000175	08-04-2022	Civil Engineering	Prof. Rajib Sarkar	BEARING CAPACITY OF SHALLOW FOUNDATIONS
	Abilifit Alland ToDRooo173	00-04-2022	Civil Eligineering	(Guide)	ON VARIABLY SATURATED GEOMATERIALS WITH
				(Guide)	EMPHASIS ON POND ASH
1994	Amrit Kumar 17DR000386	08-04-2022	Mechanical	Prof. Deepak Kumar	IMPACT OF EMULSION AND COMPOUND
			Engineering	Mandal (Guide)	DROPLETS ON SOLID SURFACES
1995	Kamlesh Paswan 16DR000199	08-04-2022	Mechanical	Prof. Somnath	PERFORMANCE ASSESSMENT OF GRAPHENE
			Engineering	Chattopadhyaya	NANOPOWDER MIXED DIELECTRIC IN
				(Guide); Dr.	ELECTRICAL DISCHARGE MACHINING OF SUPER
				Alokesh Pramanik,	ALLOY
				Mechanical	
1996	E : 4 :CEZ 2016DB1004	08 04 2022	Electrical	Engineering, Curtin	LINET CIZING AND COCT ANALYCIC FOR
1990	Faizan Arif Khan 2016DR1094	08-04-2022	Engineering	Prof. Nitai Pal (Guide); Prof. Syed Hasan	UNIT SIZING AND COST ANALYSIS FOR STANDALONE WIND AND PHOTOVOLTAIC
			Engineering	Saeed, Integral	HYBRID ENERGY SYSTEM
				University, Lucknow	ITTERIO ENERGI STOTEM
1997	Aprajita Pandey 2016DR0043	08-04-2022	Management Studies	Prof. J. K. Pattanayak	IMPACT OF CORPORATE GOVERNANCE FACTORS
	1 J			(Guide)	ON THE CHOICE OF EARNINGS MANAGEMENT
					PRACTICES BY NEW ISSUES FIRMS - A
<u></u>					COMPARATIVE STUDY OF SELECT INDIAN AND
1998	Satyabrata Das 16DP000079	08-04-2022	Applied Geology	Prof. S. Sarangi	GEOCHEMICAL AND ISOTOPIC STUDIES OF
				(Guide); Dr.	WATER AND SEDIMENTS OF TEESTA RIVER BASIN,
				Santosh K. Rai, WIHG,	LOWER BRAHMAPUTRA SYSTEM: IMPLICATION
1000		00.04.5.5.5	<u></u>	Dehradun (External Co-	FOR CHEMICAL AND PHYSICAL EROSION
1999	Biswajit Ghosh 16DP000044	08-04-2022	Electrical	Prof. Sanjoy Mondal	MODELING AND PERFORMANCE ANALYSIS OF
2000	A diti A comvol 2014DD0120	08 04 2022	Engineering	(Guide)	BRAGG GRATING BASED OPTICAL FILTERS IN Z-
2000	Aditi Agarwal 2014DR0130	08-04-2022	Chemical	Prof. Arunkumar Samanta (Guide); Prof.	SEPARATION OF OIL FROM OIL-IN-WATER
			Engineering	Ajay Mandal; Prof.	EMULSION BY MICROFILTRATION USING CERAMIC MEMBRANES
				Barun Kumar Nandi	CLICAIVIIC IVIEIVIDICAINES
2001	Santosh Garain 2015DR1030	25-04-2022	Applied Geology	Prof. Pranab Das	HYDROCARBON PROSPECTING USING
	2010211000		Transa Scores	(Guide); Dr. Debashis	GEOSPATIAL TECHNIQUES IN PARTS OF ASSAM-
				Mitra, IIRS, Dehradun	ARAKAN FOLD BELT, INDIA
			•	, , ,	. ,

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2002	Aniruddha Mitra 2014DR0227	25-04-2022	Applied Geology	Prof. Pranab Das (Guide); Prof. Sukanta Dey, Dept. of Earth Sciences, IISER,	ORIGIN AND TECTONIC SETTING OF GRANITOIDS ALONG CHAMPUA-HAT GAMHARIYA TRACT, JHARKHAND, SINGHBHUM CRATON
2003	Ashish Aman Sinha 2014DR1138	25-04-2022	Humanities and Social Sciences	Prof. A. K. Behura (Guide); Dr. Hari Charan Behera, Assistant Professor, Indian Statistical	LAND TENURE SECURITY AND LIVELIHOOD ACTIVITY CHOICES IN TRIBAL AREAS OF JHARKHAND
2004	Ashutosh Singh 16DR000144	25-04-2022	Applied Geophysics	Prof. G. Srinivasa Rao (Guide)	CRUSTAL EVOLUTION AND SUBSIDENCE HISTORY OF THE SOUTHEAST CONTINENTAL MARGIN OF INDIA: CONSTRAINTS FROM POTENTIAL FIELD MODELLING AND BACK-STRIPPING
2005	Manbodh Kumar Das 2013DR0208	25-04-2022	Mechanical Engineering	Prof. Shibayan Sarkar (Guide); Prof. B. S. Choudhary (Co-Guide)	ANALYSIS OF SURFACE MINE CUTTING TOOL WEAR AND TOOL LIFE
2006	Kapil Deo Bodha 2015DR1074	25-04-2022	Electrical Engineering	Prof. Vivekananda Mukherjee (Guide); Prof. Vinod Kumar Yadav, Delhi	OPTIMIZATION TECHNIQUES FOR COMBINED ECONOMIC EMISSION DISPATCH OF POWER SYSTEM
2007	Prem Prakash 2014DR0257	25-04-2022	Environmental Science and Engineering	Prof. Brijesh Kumar Mishra (Guide)	BIOSURFACTANT ENHANCED ELECTROKINETIC PROCESS FOR REMEDIATION OF TANNERY SLUDGE: PARAMETRIC OPTIMIZATION AND
2008	Shalini Mohanty 17DR000317	25-04-2022	Mechanical Engineering	Prof. Alok Kumar Das (Guide); Prof. A. R.	MODIFICATION OF ENGINEERING SURFACES THROUGH POWDER MIXED MICRO-ELECTRICAL
2009	Shahroz Anjum 16DP000098	25-04-2022	Electrical Engineering	Prof. Vivekananda Mukherjee (Guide); Dr. Gitanjali Mehta, Galgotias University	RECONFIGURATION STRATEGIES TO EXTRACT THE MAXIMUM POWER FROM PHOTOVOLTAIC SYSTEM UNDER PARTIAL SHADING SCENARIOS
2010	Chiluvuru Ravi Kumar 2016DR1025	25-04-2022	Applied Geophysics	Prof. Saumen Maiti (Guide); Dr. B. Pathak, Geological Survey of	INTEGRATED GEOPHYSICAL STUDIES FOR DECIPHERING CRUSTAL STRUCTURE AND SEISMOTECTONICS IN PARTS OF NORTHEASTERN
2011	Yaduvir Singh 2014DR1051	25-04-2022	Electrical Engineering	Prof. Nitai Pal (Guide)	CONTROL STRATEGIES FOR STANDALONE DISTRIBUTED ENERGY SYSTEMS
2012	Chandra Prakash 2015DR0137	25-04-2022	Electronics Engineering	Prof. Mrinal Sen (Guide)	DESIGN AND OPTIMIZATION OF PHOTONIC CRYSTAL WAVEGUIDE BASED PASSIVE POLARIZATION FILTERS FOR INTEGRATED
2013	Kuldeep Singh 2015DR1053	25-04-2022	Electrical Engineering	Prof. Sanjoy Mandal (Guide)	MODELING AND PERFORMANCE ANALYSIS OF ALL OPTICAL LOGIC DEVICES FOR THE HIGH SPEED FULLY OPTICAL NETWORKS
2014	Mollika Bannerjee 2014DR1094	25-04-2022	Applied Geology	Prof. Atul Kumar Varma (Guide); Dr. V. A. Mendhe, CSIR- CIMFR, Dhanbad	PETROGRAPHIC CONTROLS AND GAS SORPTION PROPERTIES OF COAL SEAMS IN EAST BOKARO COAL BASIN, INDIA
2015	Kalyanbrata Ghosh 2016DR1016	25-04-2022	Electronics Engineering	Prof. Sushrut Das (Guide)	METAMATERIAL INSPIRED ANTENNA DESIGN FOR WIRELESS COMMUNICATION
2016	Banoth Ravi 2016DR0026	09-05-2022	Electronics Engineering	Prof. Jaisingh Thangaraj (Guide)	STOCHASTIC ANALYSIS IN VEHICULAR AD HOC NETWORKS
2017	Sunil Kumar 2013DR1050	09-05-2022	Mining Engineering	Prof. Dheeraj Kumar (Guide)	ASSESSMENT AND PREDICTION OF MINING AND COAL FIRE INDUCED SURFACE LAND SUBSIDENCE IN JHARIA COALFIELD USING MODIFIED PSInSAR AND GNSS TECHNIQUES
2018	Suresh Kannaujiya 2016DR1034	09-05-2022	Applied Geophysics	Prof. Sanjit Kumar Pal (Guide); Prof. Paresh Nath Singha Roy, IIT Kharagpur (External Co-	MULTIPARAMETRIC GEODETIC AND GEOPHYSICAL APPROACHES TO UNVEIL THE LINKAGE OF CRUSTAL DEFORMATION AND SEASONAL VARIATION IN THE NORTHWEST
2019	Soumen Nayak 2014DR0252	09-05-2022	Computer Science and Engineering	Prof. Chiranjeev Kumar (Guide); Prof. Sachin Tripathi (Co-Guide)	TECHNIQUES TO ENHANCE THE FAULT DETECTION RATE USING REGRESSION TEST PRIORITIZATION
2020	Chandan Kumar 2014DR0164	09-05-2022	Mining Machinery Engineering	Prof. L. A. Kumaraswamidhas (Guide); Prof. V. M. S.	INVESTIGATIONS INTO THE DESIGN AND OPERATING PARAMETERS OF SURFACE MINER FOR PERFORMANCE OPTIMIZATION
2021	Amrit Suman 2014DR1070	09-05-2022	Computer Science and Engineering	Prof. Chiranjeev Kumar (Guide)	IMPROVING VEHICULAR AD-HOC NETWORK PROTOCOLS FOR SAFETY IN REALISTIC
2022	Vijay Lahri 16DR000231	23-05-2022	Management Studies	Prof. Krishnendu Shaw (Guide)	DEVELOPMENT OF SUSTAINABLE LOT SIZING AND NETWORK DESIGN MODELS UNDER UNCERTAIN ENVIRONMENT

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2023	Ajita Kumari 2015DR0104	23-05-2022	Fuel, Minerals and	Prof. N. R. Mandre	BENEFICIATION AND MISPLACEMENT STUDIES OF
			Metallurgical	(Guide)	COAL AND IRON ORE FINES BY LIQUID-SOLID
			Engineering		FLUIDIZED BED SEPARATOR
2024	Badyanath Tiwary 17DR000579	23-05-2022	Mechanical	Prof. Pawan Kumar	THERMOFLUIDIC INVESTIGATION OF OBLIQUE FIN
			Engineering	Singh (Guide)	HEAT SINKS WITH NANOFLUIDS
2025	Priyadarshiny Dhar 2016DR1126	23-05-2022	Electrical	Prof. Vivekananda	BIO-ELECTRICAL SIGNALS CLASSIFICATION
			Engineering	Mukherjee (Guide);	USING CROSS-WAVELET AND MACHINE LEARNING
				Prof. Saibal Dutta,	
				Heritage Institute of	
				Technology, Kolkata,	
2026	Jai Prakash Patel 2015DR1048	23-05-2022	Fuel, Minerals and	Prof. Shravan Kumar	TECHNO-ECONOMIC PERFORMANCE ANALYSIS
			Metallurgical	(Guide)	AND REVISITING THE PROCESS FLOWSHEET OF A
2027	Shambhu Sharan Kumar Sinha	23-05-2022	Engineering Electronics	Prof. Subindu Kumar	COAL PREPARATION PLANT STUDIES ON THE ABSORPTION SPECTRA OF III-V
2021	2013DR0174	23-03-2022	Engineering	(Guide)	
2028	Pramod Kumar 16DR000212	23-05-2022	Computer Science	Prof. Chiranjeev Kumar	SEMICONDUCTOR QUANTUM DOTS A ROBUST APPROACH FOR DEPENDABILITY
2020	Traniod Rumar ToDR000212	23-03-2022	and Engineering	(Guide); Dr. Lalit	ANALYSIS OF SAFETY-CRITICAL SYSTEMS
			and Engineering	Kumar Singh, Nuclear	ANALISIS OF SAFETT-CRITICAL STSTEMS
				Power Corporation of	
				India Ltd., Mumbai	
2029	Jeetendrasingh Maan	23-05-2022	Mathematics &	Prof. Akhilesh Prasad	A COMPREHENSIVE ANALYSIS OF CERTAIN
	17DR000464		Computing	(Guide)	OPERATORS RELATED TO THE INDEX WHITTAKER
2030	Mahamood Usman 17DR000301	23-05-2022	Mathematics &	Prof. G. N. Singh	SOME ESTIMATION PROCEDURES WITH
			Computing	(Guide)	ADJUSTMENT OF NON-RESPONSE IN SAMPLE
2031	Suman Goyal 17DR000456	23-05-2022	Mathematics &	Prof. Sanjeev Anand	DYNAMICS OF SURFACE AND QUASI-P WAVES IN
			Computing	Sahu (Guide)	ANISOTROPIC COMPOSITE STRUCTURES
					INVOLVING PIEZOMAGNETIC, FUNCTIONALLY
					GRADED, THERMOELASTIC AND VISCOELASTIC
2032	Tripti Paul 2015DR1095	23-05-2022	Management Studies	Prof. Sandeep Mondal	STUDY OF OPERATIONAL ISSUES IN TEA SUPPLY
				(Guide)	CHAIN - A CASE OF ASSAM, INDIA
2033	Mohammad Ameen 17DR000382	23-05-2022	Electronics	Prof. Raghvendra	DESIGN AND DEVELOPMENT OF CIRCULARLY
			Engineering	Kumar Chaudhary	POLARIZED METAMATERIAL BASED
				(Guide)	MINIATURIZED ANTENNAS WITH IMPROVED
2024	DI I II D	22.05.2022	D . 1	D C X/1 X 1 /	PERFORMANCE FOR ADVANCED WIRELESS
2034	Bhola Kumar Paswan	23-05-2022	Petroleum	Prof. Vikas Mahto	DEVELOPMENT OF EMULSION BASED DRILLING
2035	2015DR0157 Rohit Sharma 16DR000194	23-05-2022	Engineering Petroleum	(Guide) Prof. Vikas Mahto	FLUID SYSTEM FOR SHALE FORMATION STUDY THE EFFECTS OF NANOHYBRID POLYMERS
2033	Rollit Sharma ToDR000194	23-03-2022	Engineering	(Guide); Dr. Hari	/ POLYMER NANOCOMPOSITES ON THE FLOW
			Engineering	Vuthaluru, & Dr.	BEHAVIOUR OF INDIAN WAXY CRUDE OIL
				Ahmed Barifcani,	BEHAVIOUR OF INDIAN WAXT CRODE OIL
				Curtin University,	
2036	Mukesh Kumar 16DR000269	23-05-2022	Electrical	Prof. Sukanta Das	MODEL REFERENCE ADAPTIVE SYSTEM FOR
			Engineering	(Guide)	SENSORLESS SPEED CONTROL OF BRUSHLESS
					DOUBLY-FED RELUCTANCE MACHINE DRIVES
2037	Navendu Prakash Pathak	23-05-2022	Chemistry and	Prof. Somnath Yadav	STEREOSELECTIVE SYNTHESIS AND
	2015DR0164		Chemical Biology	(Guide)	EXPLORATION OF SOME PENTOSE SUGAR
					PHENOLIC GLYCOSIDES AS ORGANOGELATORS
					AND CHIRAL AUXILIARY FOR ASYMMETRIC
2038	Anamika Lata 16DR000152	23-05-2022	Electronics	Prof. Nirupama Mandal	DEVELOPMENT OF FLOW & LEVEL
2030	Allallika Lata 10DK000132	1	In	(Guide)	TED ANGELIGED C. THEIR DEDECORATION
	Alianika Lata 10DK000132		Engineering	(Guide)	TRANSDUCERS, THEIR PERFORMANCE
0000				,	EVALUATION AND OPTIMIZATION USING ANN
2039	Nusrat Jabeen 2014DR0188	23-05-2022	Physics	Prof. A. K. Nirala	EVALUATION AND OPTIMIZATION USING ANN DIGITAL HOLOGRAPHIC INTERFEROMETRY FOR
2039		23-05-2022		,	EVALUATION AND OPTIMIZATION USING ANN DIGITAL HOLOGRAPHIC INTERFEROMETRY FOR FLAME TEMPERATURE MEASUREMENT AND
	Nusrat Jabeen 2014DR0188		Physics	Prof. A. K. Nirala (Guide)	EVALUATION AND OPTIMIZATION USING ANN DIGITAL HOLOGRAPHIC INTERFEROMETRY FOR FLAME TEMPERATURE MEASUREMENT AND HOLOGRAPHIC OPTICAL ELEMENTS FOR IMAGING
2039		23-05-2022 23-05-2022	Physics Environmental	Prof. A. K. Nirala (Guide) Prof. Saravanan Pichiah	EVALUATION AND OPTIMIZATION USING ANN DIGITAL HOLOGRAPHIC INTERFEROMETRY FOR FLAME TEMPERATURE MEASUREMENT AND HOLOGRAPHIC OPTICAL ELEMENTS FOR IMAGING FULL SOLAR LIGHT HARVESTING NANO HYBRID
	Nusrat Jabeen 2014DR0188		Physics Environmental Science and	Prof. A. K. Nirala (Guide)	EVALUATION AND OPTIMIZATION USING ANN DIGITAL HOLOGRAPHIC INTERFEROMETRY FOR FLAME TEMPERATURE MEASUREMENT AND HOLOGRAPHIC OPTICAL ELEMENTS FOR IMAGING FULL SOLAR LIGHT HARVESTING NANO HYBRID PHOTOCATALYSTS FOR REMOVAL OF AQUATIC
2040	Nusrat Jabeen 2014DR0188 Ahmad Nawaz 16DR000149	23-05-2022	Physics Environmental Science and Engineering	Prof. A. K. Nirala (Guide) Prof. Saravanan Pichiah (Guide)	EVALUATION AND OPTIMIZATION USING ANN DIGITAL HOLOGRAPHIC INTERFEROMETRY FOR FLAME TEMPERATURE MEASUREMENT AND HOLOGRAPHIC OPTICAL ELEMENTS FOR IMAGING FULL SOLAR LIGHT HARVESTING NANO HYBRID PHOTOCATALYSTS FOR REMOVAL OF AQUATIC POLLUTANTS
	Nusrat Jabeen 2014DR0188		Physics Environmental Science and	Prof. A. K. Nirala (Guide) Prof. Saravanan Pichiah (Guide) Prof. Bibhas Chandra	EVALUATION AND OPTIMIZATION USING ANN DIGITAL HOLOGRAPHIC INTERFEROMETRY FOR FLAME TEMPERATURE MEASUREMENT AND HOLOGRAPHIC OPTICAL ELEMENTS FOR IMAGING FULL SOLAR LIGHT HARVESTING NANO HYBRID PHOTOCATALYSTS FOR REMOVAL OF AQUATIC POLLUTANTS DEVELOPING GREEN CONSUMPTION BEHAVIOUR
2040	Nusrat Jabeen 2014DR0188 Ahmad Nawaz 16DR000149	23-05-2022	Physics Environmental Science and Engineering	Prof. A. K. Nirala (Guide) Prof. Saravanan Pichiah (Guide)	EVALUATION AND OPTIMIZATION USING ANN DIGITAL HOLOGRAPHIC INTERFEROMETRY FOR FLAME TEMPERATURE MEASUREMENT AND HOLOGRAPHIC OPTICAL ELEMENTS FOR IMAGING FULL SOLAR LIGHT HARVESTING NANO HYBRID PHOTOCATALYSTS FOR REMOVAL OF AQUATIC POLLUTANTS DEVELOPING GREEN CONSUMPTION BEHAVIOUR FRAMEWORK FOR INDIAN CONSUMERS- A STUDY
2040	Nusrat Jabeen 2014DR0188 Ahmad Nawaz 16DR000149 Amitabha Ghose 2014DR1046	23-05-2022	Physics Environmental Science and Engineering Management Studies	Prof. A. K. Nirala (Guide) Prof. Saravanan Pichiah (Guide) Prof. Bibhas Chandra (Guide)	EVALUATION AND OPTIMIZATION USING ANN DIGITAL HOLOGRAPHIC INTERFEROMETRY FOR FLAME TEMPERATURE MEASUREMENT AND HOLOGRAPHIC OPTICAL ELEMENTS FOR IMAGING FULL SOLAR LIGHT HARVESTING NANO HYBRID PHOTOCATALYSTS FOR REMOVAL OF AQUATIC POLLUTANTS DEVELOPING GREEN CONSUMPTION BEHAVIOUR FRAMEWORK FOR INDIAN CONSUMERS- A STUDY ON CONSUMER DURABLE PRODUCTS
2040	Nusrat Jabeen 2014DR0188 Ahmad Nawaz 16DR000149 Amitabha Ghose 2014DR1046 Chandan Kumar Maity	23-05-2022	Physics Environmental Science and Engineering Management Studies Chemistry and	Prof. A. K. Nirala (Guide) Prof. Saravanan Pichiah (Guide) Prof. Bibhas Chandra (Guide) Prof. Ganesh Chandra	EVALUATION AND OPTIMIZATION USING ANN DIGITAL HOLOGRAPHIC INTERFEROMETRY FOR FLAME TEMPERATURE MEASUREMENT AND HOLOGRAPHIC OPTICAL ELEMENTS FOR IMAGING FULL SOLAR LIGHT HARVESTING NANO HYBRID PHOTOCATALYSTS FOR REMOVAL OF AQUATIC POLLUTANTS DEVELOPING GREEN CONSUMPTION BEHAVIOUR FRAMEWORK FOR INDIAN CONSUMERS- A STUDY ON CONSUMER DURABLE PRODUCTS BORON NITRIDE BASED HYBRID ELECTRODES
2040	Nusrat Jabeen 2014DR0188 Ahmad Nawaz 16DR000149 Amitabha Ghose 2014DR1046	23-05-2022	Physics Environmental Science and Engineering Management Studies Chemistry and Chemical Biology	Prof. A. K. Nirala (Guide) Prof. Saravanan Pichiah (Guide) Prof. Bibhas Chandra (Guide)	EVALUATION AND OPTIMIZATION USING ANN DIGITAL HOLOGRAPHIC INTERFEROMETRY FOR FLAME TEMPERATURE MEASUREMENT AND HOLOGRAPHIC OPTICAL ELEMENTS FOR IMAGING FULL SOLAR LIGHT HARVESTING NANO HYBRID PHOTOCATALYSTS FOR REMOVAL OF AQUATIC POLLUTANTS DEVELOPING GREEN CONSUMPTION BEHAVIOUR FRAMEWORK FOR INDIAN CONSUMERS- A STUDY ON CONSUMER DURABLE PRODUCTS
2040	Nusrat Jabeen 2014DR0188 Ahmad Nawaz 16DR000149 Amitabha Ghose 2014DR1046 Chandan Kumar Maity	23-05-2022	Physics Environmental Science and Engineering Management Studies Chemistry and Chemical Biology (erstwhile	Prof. A. K. Nirala (Guide) Prof. Saravanan Pichiah (Guide) Prof. Bibhas Chandra (Guide) Prof. Ganesh Chandra	EVALUATION AND OPTIMIZATION USING ANN DIGITAL HOLOGRAPHIC INTERFEROMETRY FOR FLAME TEMPERATURE MEASUREMENT AND HOLOGRAPHIC OPTICAL ELEMENTS FOR IMAGING FULL SOLAR LIGHT HARVESTING NANO HYBRID PHOTOCATALYSTS FOR REMOVAL OF AQUATIC POLLUTANTS DEVELOPING GREEN CONSUMPTION BEHAVIOUR FRAMEWORK FOR INDIAN CONSUMERS- A STUDY ON CONSUMER DURABLE PRODUCTS BORON NITRIDE BASED HYBRID ELECTRODES
2040	Nusrat Jabeen 2014DR0188 Ahmad Nawaz 16DR000149 Amitabha Ghose 2014DR1046 Chandan Kumar Maity	23-05-2022	Physics Environmental Science and Engineering Management Studies Chemistry and Chemical Biology	Prof. A. K. Nirala (Guide) Prof. Saravanan Pichiah (Guide) Prof. Bibhas Chandra (Guide) Prof. Ganesh Chandra	EVALUATION AND OPTIMIZATION USING ANN DIGITAL HOLOGRAPHIC INTERFEROMETRY FOR FLAME TEMPERATURE MEASUREMENT AND HOLOGRAPHIC OPTICAL ELEMENTS FOR IMAGING FULL SOLAR LIGHT HARVESTING NANO HYBRID PHOTOCATALYSTS FOR REMOVAL OF AQUATIC POLLUTANTS DEVELOPING GREEN CONSUMPTION BEHAVIOUR FRAMEWORK FOR INDIAN CONSUMERS- A STUDY ON CONSUMER DURABLE PRODUCTS BORON NITRIDE BASED HYBRID ELECTRODES

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2044	Sagesh Kumar M. R. 2013DR1038	13-06-2022	Mining Engineering	Prof. R M Bhattacharjee (Guide); Prof. (Retd.) D. C. Panigrahi (Co-Guide)	AN INVESTIGATION INTO DIESEL PARTICULATE MATTER (DPM) CONCENTRATION FOR DEVELOPMENT OF A PREDICTION MODEL AND MITIGATION STRATEGIES IN INDIAN
2045	Saikat Majumdar 16DR000205	13-06-2022	Electrical Engineering	Prof. K. C. Jana (Guide)	AN EFFICIENT TRANSFORMER-LESS GRID CONNECTED PHOTOVOLTAIC SYSTEM USING MULTILEVEL INVERTER WITH REDUCED
2046	Ashiwani Yadav 2015DR0274	13-06-2022	Electrical Engineering	Prof. Nitai Pal (Guide)	OPTIMAL PLANNING AND MANAGEMENT OF RENEWABLE INTEGRATED HYBRID ENERGY
2047	Sudeep Varshney 2014DR1080	13-06-2022	Computer Science and Engineering	Prof. Chiranjeev Kumar (Guide); Prof. Abhishek Swaroop, IT Dept.,BPIT, New Delhi	EFFICIENT HIERARCHICAL ROUTING PROTOCOLS FOR WIRELESS SENSOR NETWORKS
2048	Raj Bahadur Bharati 16DR000133	13-06-2022	Mechanical Engineering	Prof. P. K. Mahato (Guide); Prof. Erasmo Carrera, Politecnico di Torino, Italy (External	DYNAMIC AND AEROELASTIC ANALYSIS OF FIXED AND ROTARY LAMINATED COMPOSITE STRUCTURES USING HIGHER-ORDER KINEMATICS
2049	Saurav Manna 2016DR1047	13-06-2022	Mechanical Engineering	Prof. Subrata Kumar Ghosh (Guide); Dr. Subhas Chandra Halder (Former Professor), HIT, Haldia, WB	NUMERICAL STUDIES ON FREE CONVECTIVE COOLING BY HEAT SINKS FACING UPWARD
2050	Praphula Kumar Jain 16DR000254	13-06-2022	Computer Science and Engineering	Prof. Rajendra Pamula (Guide)	STUDY AND ANALYSIS OF CONSUMER SENTIMENT USING DEEP LEARNING TECHNIQUES
2051	Baddela Hari Babu 16DP000147	13-06-2022	Mathematics & Computing	Prof. Pentyala Srinavasa Rao (Guide); Prof. S.V.K. Varma, S.V University, Tirupati, Andhra	COMPUTATIONAL ANALYSIS OF MHD CONVECTIVE FLOWS OF NON-NEWTONIAN FLUIDS
2052	Rachit Ranjan 17DR000316	13-06-2022	Mechanical Engineering	Prof. Vivek Bajpai (Guide)	SYNTHESIS OF FUNCTIONALIZED GRAPHENE AND ITS STRENGTHENING EFFECT IN ALUMINUM METAL MATRIX NANOCOMPOSITE
2053	Ratnesh Kumar Sharma 16DP000078	13-06-2022	Mechanical Engineering	Prof. Randip K Das (Guide); Dr. Shiv Ranjan Kumar, JECRC University, Jaipur,	MECHANICAL AND EROSION BEHAVIOR OF Fe-Cr- Ti-Mo-C-Si BASED MATERIALS COATED BY HIGH- VELOCITY OXY-FUEL (HVOF) SPRAYING FOR HYDRO TURBINE COMPONENTS
2054	Chandan Kumar Choubey 2014DR1056	13-06-2022	Electronics Engineering	Prof. Sajal K. Paul (Guide)	ANALOG SIGNAL PROCESSING AND GENERATING CIRCUITS: A CURRENT MODE BUILDING BLOCK
2055	Shruti Ranjan Mishra 16DP000064	13-06-2022	Applied Geology	Prof.(Retd.) S. Mohanty (Guide); Prof. S. Sarangi (Co-Guide); Prof. P. P. Chakraborty, University of Delhi; Dr. S. C. Tripathi, Dy. DG,	A MULTIPROXY APPROACH TO DECODE TECTONO- SEDIMENTATION HISTORY OF THE CRETACEOUS- PALEOGENE SUCCESSION IN THE GARHWAL BASIN, INDIA, IN THE BACKDROP OF INDIA-ASIA COLLISION
2056	Narayan Kumar Bhagat 2013DR1110	13-06-2022	Mining Engineering	Prof. A. K. Mishra (Guide); Dr. M. M. Singh, Chief Scientist, CSIR-CIMFR, Dhanbad	CONTROLLED BLASTING TECHNIQUES FOR SAFE EXCAVATION AND STABILIZATION OF ROCK SLOPES ON RAILWAY TRANSPORTATION ROUTE
2057	Vikas Pandey 2014DR1174	13-06-2022	Environmental Science and Engineering	Prof. Vipin Kumar (Guide); Dr. Rohit Kumar Mishra, University of	AN INVESTIGATION INTO THE INFLUENCE OF KORADI THERMAL POWER PLANT'S ASH POND LEACHATE ON GROUNDWATER IN THE SURROUNDING AREAS
2058	Radha Gupta 2016DR0012	13-06-2022	Chemistry and Chemical Biology	Prof. D. D. Pathak (Guide)	SYNTHESIS OF FUNCTIONALIZED SBA-16 MESOPOROUS MATERIALS: APPLICATIONS IN CATALYSIS AND REMOVAL OF HEAVY METAL
2059	Joseph Thariath Jose 17DP000280	13-06-2022	Mining Machinery Engineering	Prof. Jayanta Das (Guide)	INTERNAL LEAKAGE DETECTION AND CONTROL OF BOOM OSCILLATIONS IN HYDRAULIC EXCAVATOR USING PRESSURE FEEDBACK
2060	Manisha Tripathy 2014DR1052	27-06-2022	Humanities and Social Sciences	Prof. A. K. Behura (Guide)	GANDHIAN CONCEPT OF TRUSTEESHIP: A SOLUTION FOR SUSTAINABLE LIVING
2061	Ahmed Riyaz 2014DR1131	27-06-2022	Electrical Engineering	Prof. Pradip Kumar Sadhu (Guide); Prof. Atif Iqbal, Dept. of Electrical Engg., Qatar University, Doha, Qatar	HARMONIC REDUCTION OF GRID INTEGRATED MULTI-LEVEL INVERTERS
2062	Rajak Kumar Jhalendra 16DR000189	27-06-2022	Petroleum Engineering	Prof. Ashutosh Kumar (Guide)	RELIABLE RESERVOIR FLUID CHARACTERIZATION UNDER DATA CONSTRAINT

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2063	Prabhu M. S. 2015DR0048	27-06-2022	Electrical	Prof. Paresh Kumar	PERFORMANCE IMPROVEMENT OF DISTANCE
			Engineering	Nayak (Guide)	RELAY DURING POWER SWING AND HIGH
2064	Gowri Shankar Wuriti	27-06-2022	Mechanical	Prof. Somnath	STRUCTURAL INTEGRITY ASSESSMENT OF
	18DP000394		Engineering	Chattopadhyaya	MARAGING STEEL 250 PRESSURE VESSEL WELD
				(Guide); Dr. Tessy	JOINTS THROUGH ACOUSTIC EMISSION STUDIES
				Thomas, Director	
				General (Aero)-DRDO	
2065	Sumeet Chakraborty 17DR000591	27-06-2022	Civil Engineering	Prof. Tanish Dey	INSTABILITY ANALYSIS OF CNT-REINFORCED
				(Guide)	COMPOSITE CURVED PANELS SUBJECTED TO THERMOMECHANICAL LOADINGS
2066	Mukesh Kumar Pal 16DR000278	27-06-2022	Mathematics &	Prof. Abhishek Kumar	ANALYTICAL STUDY ON MOVING DISTURBANCES,
	Iviacsii Kuinai 1 ai 10DR000276	27-00-2022	Computing	Singh (Guide)	REFLECTION, TRANSMISSION AND PROPAGATION
			companing	Singh (Surus)	OF ELASTIC WAVES IN ELASTIC AND ELECTRO-
					ELASTIC STRUCTURES
2067	Monika Singh 2013DR0275	27-06-2022	Applied Geology	Prof. S. Sarangi (Guide)	ISOTOPIC AND GEOCHEMICAL STUDIES OF
					AURIFEROUS QUARTZ CARBONATE VEINS IN
					METABASALT HOSTED WESTERN LODE SYSTEM,
					GADAG GOLD FIELD, DHARWAR CRATON,
2068	Pratibha Pillai 16DR000183	27-06-2022	Petroleum	Prof. Ajay Mandal	SYNTHESIS AND CHARACTERIZATION OF IONIC
2069	Neeraj Kumar 2012DR0136	27-06-2022	Engineering Electronics	(Guide) Prof. S. Bhattacharya	LIQUIDS FOR APPLICATION IN ENHANCED OIL ANALYSIS OF POLYPHONIC MUSIC USING
2009	Neeraj Kumar 2012DR0136	27-06-2022	Engineering	(Guide)	WAVELET BASED APPROACH AND PERFORMANCE
2070	Rashmi Priya Sharma	11-07-2022	Computer Science	Prof. Dharavath	STUDY AND OPTIMIZATION OF BIG DATA
	17DR000561	11 07 2022	and Engineering	Ramesh (Guide)	PROCESSING MODELS FOR CROP PRODUCTIVITY
2071	C D James 2016DR1063	11-07-2022	Management Studies	Prof. Sandeep Mondal	DEVELOPMENT OF A DECISION MAKING
				(Guide)	FRAMEWORK FOR CAPACITY AND MACHINE
					PERFORMANCE IN MASS CUSTOMIZATION
2072	Tanmoy Halder 2015DR0163	11-07-2022	Chemistry and	Prof. Somnath Yadav	CHEMICAL SYNTHESES OF THE
			Chemical Biology	(Guide)	OLIGOSACCHARIDE REPEATING UNITS OF SOME
2073	Astha Singh 2016DR0068	11-07-2022	Environmental	Prof. Brijesh Kumar	PHOTOCATALYTIC DEGRADATION OF
			Science and	Mishra (Guide)	CHLORHEXIDINE DIGLUCONATE: PARAMETRIC
2074	D V C:1- C	11-07-2022	Engineering Electrical	Duef Velese Chetteries	STUDY TO THE PHOTOCATALYTIC ACTIVITY MODEL ORDER APPROXIMATION AND
2074	Ram Veer Singh Sengar 16DP000066	11-07-2022	Engineering	Prof. Kalyan Chatterjee (Guide); Dr. Jay Singh,	CONTROLLER DESIGN
	1001 000000		Engineering	Deptt. of Electrical	CONTROLLER DESIGN
				Engg., G. L. Bajaj	
				Institute of Technology	
				and Management,	
2075	Rupali Khare 16DR000204	11-07-2022	Mining Engineering	Prof. Vasanta Govind	AN INTEGRATED DECISION FRAMEWORK FOR
				Kumar Villuri (Guide);	ASSESSMENT OF URBAN TRANSIT ORIENTED
				Dept. of Planning & Architecture, SPA	WITH MACHINE LEARNING TECHNIQUES
2076	Arpita Roy 16DR000155	11-07-2022	Chemistry and	Prof. Sagar Pal (Guide);	HYDROGELS/NANOCOMPOSITES BASED ON β-
20.0	Aipha Roy ToDRooo133	11-07-2022	Chemical Biology	Prof. Santanu Dhara,	CYCLODEXTRIN AND THEIR POTENTIAL
				SMST, IIT Kharagpur	APPLICATION IN BIOMEDICAL FIELD
2077	Pragyan Paramita Das	11-07-2022	Civil Engineering	Prof. Vishwas	BEARING CAPACITY ESTIMATION OF RING
	17DR000483			Nandkishor Khatri	FOOTING ON LAYERED SAND
2078	Sarika Narayanrao Pimpalkar	11-07-2022	Environmental	Prof. Gurdeep Singh	CLARIFICATION OF COAL WASHERY EFFLUENTS
	2013DR1044		Science and	(Guide); Prof. Nikkam	BY POLYMER FLOCCULATION
2079	D : 1 K 16DD000022	11.07.2022	Engineering	Suresh (Co-Guide)	DECICN AND ANALYCIC OF DECONFICUDADLE
2079	Rajesh Kumar 16DP000032	11-07-2022	Electronics	Prof. Santanu Dwari (Guide); Prof. B. K.	DESIGN AND ANALYSIS OF RECONFIGURABLE
			Engineering	Kanaujia, SCIS, JNU,	MICROWAVE AMPLIFIER FOR WIRELESS APPLICATION
2080	Nikesh Kumar Sahu 16DR000160	11-07-2022	Electronics	Prof. Ravi Kumar	DIELECTRIC RESONATOR ANTENNAS WITH
	Transaction To Discovered	11 07 2022	Engineering	Gangwar (Guide)	IMPROVED ISOLATION CHARACTERISTICS FOR
2081	Saugata Roy 2016DR0057	11-07-2022	Computer Science	Prof. Rajendra Pamula	DESIGN AND ANALYSIS OF EFFICIENT MOBILE
			and Engineering	(Guide)	DATA COLLECTION PROTOCOLS FOR WIRELESS
2082	Abhinav Kumar 2015DR0198	11-07-2022	Petroleum	Prof. Vikas Mahto	DEVELOPMENT OF NANO BASED PREFORMED
			Engineering	(Guide); Prof. (Retd.)	PARTICLE GEL (PPG) TO IMPROVE PERFORMANCE
2002	A.: 1 V 201 CDD0070	11.07.2022	Mathan C	V. P. Sharma (Co-	OF WATER SHUT-OFF JOBS
2083	Anil Kumar 2016DR0079	11-07-2022	Mathematics &	Prof. Pentyala Srinivasa Rao (Guide)	STUDY OF HEAT TRANSFER PROBLEMS OF
	l		Computing	Ivan (Onine)	NANOFLUID OVER A LINEAR/NONLINEAR

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2084	Chandan Paul 17DP000239	11-07-2022	Electrical Engineering	Prof. Vivekananda Mukherjee (Guide); Prof. P. K. Roy, Electrical Engineering Department, Kalyani Govt. Engineering College, Kalyani,	SOFT COMPUTING TECHNIQUES APPLIED TO RENEWABLE ENERGY BASED COMBINED HEAT POWER DISPATCH AND HYDRO-THERMAL SCHEDULING PROBLEMS
2085	Girija Shankar Behera 2013DR0011	11-07-2022	Applied Geology	Prof. B. C. Sarkar (Guide)	INTEGRATED GEOLOGICAL AND GEOSTATISTICAL MODELLING OF PANCHPATMALI BAUXITE DEPOSIT, DAMANJODI, KORAPUT DISTRICT,
2086	Madana Srinivas 16DP000076	11-07-2022	Computer Science and Engineering	Prof. Tarachand Amgoth (Guide)	DESIGN OF MOBILITY-BASED ALGORITHMS FOR WIRELESS SENSOR NETWORKS
2087	Partha Mukhopadhyay 16DP000083	11-07-2022	Mathematics & Computing	Prof. G. N. Singh (Guide); Dr. Arnab Bandyopadhyay, Asansol Eng. College, Asansol, WB, India	SOME ALTERNATIVE ESTIMATION PROCEDURES USING AUXILIARY INFORMATION IN SAMPLE SURVEYS
2088	Ranjit Gangadhar Khangar 2013DR1088	11-07-2022	Applied Geology	Prof. Atul Kumar Varma (Guide); Dr. V. A. Mendhe, CSIR- CIMFR, Dhanbad	STUDY OF PETROGRAPHIC FACETS AND ADSORPTION BEHAVIOR OF SHALE GAS RESERVOIR IN JHARIA BASIN, INDIA
2089	Pranith Kumar Roy 18DP000392	11-07-2022	Management Studies	Prof. Krishnendu Shaw (Guide)	DEVELOPING MULTI-CRITERIA CREDIT SCORING MODELS FOR SMEs TOWARD SUSTAINABLE
2090	Gyan Prakash Satyam 2015DR0097	11-07-2022	Applied Geology	Prof. Rajendra Kumar Dubey (Guide)	NEOTECTONICS AND SEDIMENTATION DYNAMICS OF OUTER HIMALAYAN QUATERNARY SEQUENCES IN AND AROUND HARIDWAR,
2091	Shubham Gupta 2015DR0121	11-07-2022	Mathematics & Computing	Prof. Gajendra Kr. Vishwakarma (Guide)	ESTIMATION OF PARAMETERS USING SHRINKAGE TECHNIQUE WITH PRIOR INFORMATION
2092	Anwita 2014DR0119	25-07-2022	Applied Geology	Prof. Atul Kumar Varma (Guide); Prof. V. K. Saxena (Co-	PETROGRAPHIC AND GEOCHEMICAL CONTROLS ON COKING AND RHEOLOGICAL BEHAVIOUR OF BITUMINOUS COALS FROM RANIGANJ AND
2093	Sandeep Kumar Chaudhry 2016DR0055	25-07-2022	Environmental Science and Engineering	Prof. Suresh Pandian Elumalai (Guide)	STUDY ON THE EFFECT OF PASSIVE SCHOOL TRANSPORTS AND IN-CABIN VENTILATION MODES ON STUDENTS POLLUTANTS EXPOSURE
2094	Sumit Kumar 2015DR0056	25-07-2022	Computer Science and Engineering	Prof. Arup Kumar Pal (Guide)	DESIGN OF CONTENT BASED IMAGE RETRIEVAL SCHEMES AND THEIR APPLICATIONS
2095	Bidhan Mukherjee 2014DR1013	25-07-2022	Management Studies	Prof. Bibhas Chandra (Guide)	ANALYZING THE BEHAVIOURAL INTENTIONS TOWARDS GREEN HUMAN RESOURCE MANAGEMENT PRACTICES AMONG EMPLOYEES
2096	Mohammad Yunus Khan 17DP000184	25-07-2022	Petroleum Engineering	Prof. Ajay Mandal (Guide)	ANALYTICAL AND NUMERICAL INVESTIGATIONS OF GAS AND WATER-ALTERNATING-GAS DISPLACEMENT PROCESSES IN STRATIFIED
2097	Amartanshu Srivastava 2015DR1177	25-07-2022	Environmental Science and Engineering	Prof. Suresh Pandian Elumalai (Guide)	STUDY ON DISPERSION MODELLING FOR PARTICULATE MATTER DISTRIBUTION IN COAL MINE ENVIRONMENTS
2098	Shailendra Singh 17DR000363	25-07-2022	Mathematics & Computing	Prof. Seetala Prasad Tiwari (Guide)	ON CATEGORICAL AND L-FUZZY TOPOLOGICAL STUDY OF L-FUZZY AUTOMATA, COALGEBRAS
2099	Anirban Mishra 2016DR0049	25-07-2022	Electrical Engineering	Prof. Kalyan Chatterjee (Guide)	POWER QUALITY ISSUES OF WIND TURBINE
2100	Archana Verma 2015DR0247	25-07-2022	Humanities and Social Sciences	Prof. (Mrs.) Rajni Singh (Guide)	THE GOTHIC AND THE DARK IN THE EARLY POEMS OF T. S. ELIOT: A STUDY IN EXPLICATION
2101	Sachindra Shankar 17DR000324	25-07-2022	Mechanical Engineering	Prof. Somnath Chattopadhyaya (Guide); Prof. Pedro Vilaca, Aalto	FRICTION STIR WELDING OF DISSIMILAR ALUMINIUM-COPPER ALLOYS WITH DIFFERENT THICKNESSES
2102	Sandip Kumar Gupta 2015DR1072	25-07-2022	Electrical Engineering	Prof. Kalyan Chatterjee (Guide); Dr. T. Ghose, Dept. of Electrical & Electronics Engg., BIT, Mesra, Ranchi,	CONTROL STRATEGIES FOR VOLTAGE AND FREQUENCY IN MICROGRID COORDINATING DIFFERENT DEMAND RESPONSE PROGRAMS AND BATTERY ENERGY STORAGE
2103	Dayamoy Garai 2015DR1125	25-07-2022	Mining Engineering	Prof. A. K. Mishra (Guide); Dr. A. K. Jha, President, BioID, GmbH, Germany	INVESTIGATIONS ON DIFFERENT PARAMETERS INFLUENCING BLAST INDUCED GROUND VIBRATION IN OPENCAST COAL MINE
2104	Chandani Kumari 16DR000250	25-07-2022	Mathematics & Computing	Prof. S. Kundu (Guide)	MATHEMATICAL INVESTIGATION OF SURFACE WAVES IN PIEZO-ELECTRIC, MAGNETO-ELASTIC AND OTHER ANISOTROPIC MEDIA

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2105		08-08-2022	Electrical Engineering		IMPLEMENTATION OF A 3-PHASE MULTI-LEVEL INVERTER FOR A VARIABLE VOLTAGE, VARIABLE FREQUENCY APPLICATION THAT MAINTAINS CONSTANT VOLTAGE LEVELS AND HARMONICS
2106	Neha Kesharwani 2016DR0094	08-08-2022	Chemistry & Chemical Biology	Prof. Chanchal Haldar (Guide)	OXIDATION OF ALCOHOLS AND THIOETHERS BY SUPPORTED VANADIUM COMPLEXES IN THE PRESENCE OF HYDROGEN PEROXIDE AND THE
2107	Ashish Soni 16DR000196	08-08-2022	Mining Engineering	Prof. Radhakanta Koner (Guide); Prof. V. G. K. Villuri (Co-Guide)	URBAN FEATURE EXTRACTION IN REMOTE SENSING IMAGES USING CONVOLUTION NEURAL NETWORK
2108	Om Prakash 2014DR0170	08-08-2022	Mechanical Engineering	Prof. S. N. Singh (Guide)	NUMERICAL AND EXPERIMENTAL STUDY OF LAMINAR MIXED CONVECTION AND SURFACE
2109	Sonal Nirwal 17DR000563	08-08-2022	Mathematics & Computing	Prof. Sanjeev Anand Sahu (Guide)	CHARACTERIZATION OF WAVES (SURFACE AND QUASI-P WAVES) IN PIEZO-COMPOSITE
2110	Prama Bhattacherjee 16DR000119	08-08-2022	Chemistry & Chemical Biology	Prof. Rohith P. John (Guide)	STRUCTURES WITH FUNCTIONAL GRADING AND METAL-ORGANIC ASSEMBLIES OF NICOTINIC/ISONICOTINIC/SALICYL HYDRAZIDE SCAFFOLDS WITH SELECTED TRANSITION METAL IONS: STRUCTURE, CATALYSIS, AND BIOLOGICAL
2111	Banoth Sanjai Prasada Rao	08-08-2022	Computer Science	Prof. Tarachand	DESIGN OF ENERGY AWARE TECHNIQUES FOR
2112	2016DR1033 B.N.V. Siva Prasad 2016DR1097	08-08-2022	and Engineering Mining Engineering	Amgoth (Guide) Prof. V. M. S. R. Murthy (Guide); Dr. Sripad R. Naik, National Institute of Rock Mechanics,	MOBILE WIRELESS SENSOR NETWORKS DEVELOPMENT OF MICRO-MACRO SCALE DRILLABILITY PROGNOSIS MODELS AND DRILL SELECTION METHODOLOGY FOR MINING AND TUNNELLING APPLICATIONS
2113	Sanchari Banerjee 16DR000241	08-08-2022	Physics	Prof. R. Thangavel (Guide)	INVESTIGATIONS OF SOLUTION PROCESSED MgFe ₂ O ₄ /ZnO AND p-Cul/n-Sn DOPED ZnO HETEROSTRUCTURE PHOTOELECTRODES FOR SOLAR WATER SPLITTING APPLICATIONS
2114	Vivek Kumar Sinha 16DR000265	08-08-2022	Mathematics & Computing	Prof. Mritunjay Kr. Singh (Guide); Dr. Raj Nandkeolyar, Dept. of Mathematics, NIT Jamshedpur (External	SOLAR WATER SPLITTING APPLICATIONS MATHEMATICAL MODELLING OF NON- NEWTONIAN FLUID FLOWS IN MAGNETOHYDRODYNAMIC REGIME
2115	Sanjay Narayan Deo 2014DR0244	08-08-2022	Mathematics & Computing	Prof. B. S. Kushvah (Guide)	ORBITAL SIMULATION OF ASTEROIDS IN THE INNER SOLAR SYSTEM
2116	Korra Cheena 16DP000036	08-08-2022	Computer Science and Engineering	Prof. Tarachand Amgoth (Guide); Prof. Gauri Shankar (Co-	DESIGN OF EFFICIENT TECHNIQUES FOR WIRELESS SENSOR NETWORKS BASED SMART GRIDS
2117	Sidharth Gautam 16DR000187	08-08-2022	Petroleum En gin agrin a	Prof. Chandan Guria (Guide)	RHEOLOGICAL INVESTIGATION AND
2118	Dharamender Singh 2015DR0007	08-08-2022	Engineering Mathematics & Computing	Prof. Anurag Jayswal (Guide); Prof. (Retd.) Bani Mukherjee (Co-	DEVELOPMENT OF HIGH-PRESSURE AND HIGH- OPTIMIZATION OF DETERIORATING INVENTORY
2119	B. Veera Reddy 16DP000119	08-08-2022	Mining Engineering	Prof. R. M. Bhattacharya (Guide); Prof. (Retd.) D. C. Panigrahi (Co-Guide); Dr. G. Banerjee, Chief Scientist, CSIR-	STUDY OF GEOTECHNICAL FACTORS INFLUENCING STRATA BEHAVIOUR IN LONGWALL PANELS OF GODAVARI VALLEY COALFIELD
2120	Pavan Kumar Sharma 2014DR1081	08-08-2022	Mining Engineering	Prof. Dheeraj Kumar (Guide); Dr. Hari Shanker Srivastava, Scientist-SG, IIRS	RETRIEVAL OF SOIL MOISTURE USING HYBRID POLARIMETRIC RISAT-1SAR DATA
2121	Md. Tabrez 2015DR1154	08-08-2022	Electrical Engineering	Prof. Pradip Kumar Sadhu (Guide); Prof. Atif Iqbal(External Co-	THREE PHASE TO SEVEN PHASE POWER CONVERSION TECHNIQUES FOR HIGH POWER APPLICATIONS
2122	Shiv Prakash Bihari 2016DR1039	08-08-2022	Electrical	Prof. Pradip Kumar	PERFORMANCE ENHANCEMENT OF GRID
2123	Anurag Niyogi 2015DR0045	08-08-2022	Engineering Applied Geology	Sadhu (Guide) Prof. Kripamoy Sarkar (Guide); Prof T. N. Singh, Earth Sciences, IIT Bombay (External	INTEGRATED HYBRID RENEWABLE ENERGY STABILITY EVALUATION OF ROAD CUT SLOPES ALONG NH-66, RATNAGIRI, MAHARASHTRA, INDIA
2124	Meenakshi Devi 16DP000091	08-08-2022	Applied Geology	Prof. Kripamoy Sarkar (Guide); Dr. Vikram Gupta, WIHG Dehradun	LANDSLIDE HAZARD ANALYSIS IN BHAGIRATHI VALLEY (UTTARAKHAND), NORTHWEST HIMALAYA

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2125	Raj Kumar Yadav 2014DR0038	08-08-2022	Mechanical Engineering	Prof. K. Priya Ajit (Guide)	RATCHETING CHARACTERISATION AND LIFE ESTIMATION OF 880-GRADE FLAT BOTTOM
2126	Manoj Kumar Jena 17DR000433	08-08-2022	Chemical Engineering	Prof. Vineet Kumar (Guide); Prof. Hari Vuthaluru, Prof. Shaomin Liu, and Prof. San Ping Jiang, Curtin	INSIGHTS INTO THE KINETIC COMPENSATION EFFECTS AND KINETIC PARAMETERS DURING GASIFICATION OF LOW-RANK COAL CHAR
2127	Tathagatha Khan 17DR000429	08-08-2022	Civil Engineering	University, Australia Prof. Smruti Sourava Mohapatra (Guide)	OPERATIONAL ASSESSMENT OF U-TURNS AT MID- BLOCK MEDIAN OPENINGS
2128	Dinesh Kumar Prabhakar 2013DR0055	08-08-2022	Computer Science and Engineering	Prof. Chiranjeev Kumar (Guide); Dr. Sukomal Pal, Deptt. of CSE, IIT (BHU), Varanasi	INFORMAL INFORMATION PROCESSING: TECHNIQUES AND EVALUATION
2129	Malaidurai M 2015DR0063	08-08-2022	Physics	Prof. R. Thangavel (Guide)	FABRICATION AND PERFORMANCE OF TRANSITION METAL OXIDE THIN-FILM BASED
2130	Suresh Kumar Yatirajula 2013DR1005	08-08-2022	Chemical Engineering	Prof. V. K. Saxena (Guide); Prof. Ajay Mandal (Co-Guide); Prof. Abhijit P	STUDIES ON STRUCTURAL PROPERTIES AND RHEOLOGY OF POLYMER SOLUTIONS FOR ENHANCED OIL RECOVERY
2131	Archana Nath 2014DR1069	25-08-2022	Humanities and Social Sciences	Prof. Ajit Kumar Behura (Guide)	HUMANISTIC APPROACH TO EDUCATION: A PHILOSOPHICAL STUDY
2132	Subhashis Karmakar 2014DR1096	25-08-2022	Mathematics & Computing	Prof. Sanjeev Anand Sahu (Guide)	CHARACTERIZATION OF PLANE WAVE AND POLARIZED SHEAR WAVES IN HIGHLY ANISOTROPIC AND PIEZOELECTRIC MEDIUM WITH OR WITHOUT THERMAL EFFECT
2133	Vijil Kumar 17DR000304	25-08-2022	Mathematics & Computing	Prof. Badam Singh Kushvah (Guide)	ORBITAL EVOLUTION AND SPACE TRAJECTORY OPTIMIZATION
2134	Shefali Jayswal 16DR000190	25-08-2022	Physics	Prof. Moirangthem Rakesh Singh (Guide)	OPTICAL PROPERTIES OF METAL OXIDE BASED HYBRID NANOSTRUCTURES AND THEIR APPLICATION IN WASTEWATER TREATMENT
2135	Sheuli Chakraborty 17DP000265	25-08-2022	Electronics Engineering	Prof. Kaushik Mazumdar (Guide)	SOLVING TASK AND LOCATION MANAGEMENT ISSUES IN MOBILE COMPUTING
2136	Naga Raju Batti 2015DR1124	25-08-2022	Fuel, Minerals and Metallurgical Engineering	Prof. Narayan Rittapa Mandre (Guide)	STUDIES ON LEACHING, RECOVERY AND CHARACTERIZATION OF NICKEL AND ALUMINIUM OBTAINED FROM SPENT NICKEL CATALYSTS
2137	Biswa Mohan Sahoo 17DP000183	25-08-2022	Computer Science and Engineering	Prof. Tarachand Amgoth (Guide)	SOFT COMPUTING-BASED ALGORITHMS FOR WIRELESS SENSOR NETWORKS
2138	Vikas Kumar 16DR000181	25-08-2022	Mechanical Engineering	Prof. Alok Kumar Das (Guide)	MODIFICATION OF ENGINEERED SURFACES THROUGH LASER CLADDING TECHNIQUE
2139	Aswini Kumar Khuntia 2015DR1008	25-08-2022	Mechanical Engineering	Prof. Sanjoy K. Ghoshal (Guide); Dr. Pandaba Patro, Dept. of Mechanical Engineering, VSSUT,	A NUMERICAL STUDY OF A SYNTHETIC JET AND ITS APPLICATION FOR ELECTRONICS COOLING
2140	Rohit Kumar Verma 2015DR0195	25-08-2022	Electrical Engineering	Prof. Tanmoy Maity (Guide); Dr. Ivan W. Hofsajer, University of the Witwatersrand, South Africa (External	TECHNIQUES TO MEASURE CONDUCTED EMI AND SIMPLIFY THE ANALYSIS IN TRANSMISSION LINE EMI FILTER
2141	Shankhajit Mitra 2014DR1036	25-08-2022	Mining Engineering	Prof. Dheeraj Kumar (Guide); Prof. Chiranjeev Kumar (Co- Guide); Dr. S. K. Chaulya, CSIR-CIMFR,	DESIGN AND DEVELOPMENT OF SMART TRACKING AND IoT ENABLED MONITORING SYSTEM FOR UNDERGROUND COAL MINES
2142	Nihar Karmakar 16DR000115	25-08-2022	Electrical Engineering	Prof. Biplab Bhattacharya (Guide)	APPLICATION OF SOFT COMPUTING TECHNIQUES FOR REACTIVE POWER PLANNING
2143	Amalesh Kumar 17DR000451	25-08-2022	Physics	Prof. Jairam Manam (Guide)	INVESTIGATION ON STRUCTURAL AND OPTICAL PROPERTIES OF RARE EARTH ZIRCONATE
2144	Ujjwal 17DR000369	25-08-2022	Electronics Engineering	Prof. Jaisingh Thangaraj (Guide)	DESIGN OF NODE ARCHITECTURE AND RESOURCE ALLOCATION IN ELASTIC OPTICAL NETWORKS
2145	Narendra Singh 17DR000558	25-08-2022	Mining Engineering	Prof. Dheeraj Kumar (Guide); Prof. (Retd.) D. C. Panigrahi (Co- Guide); Dr. R. S. Chatterjee, IIRS,	DETECTION AND ASSESSMENT OF SPATIO- TEMPORAL DYNAMICS OF JHARIA COALFIELD FIRE USING SATELLITE-BASED MULTI-TEMPORAL NIGHT-TIME THERMAL IMAGING

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2146	Partha Sarkar 2014DR0051	25-08-2022	Applied Geophysics	Prof. Sanjit Kumar Pal (Guide); Prof. P. N. Singha Roy, Deptt. of Geology and Geophysics, IIT	EVALUATION OF LARGE EARTHQUAKE POTENTIAL IN NORTH EAST HIMALAYAN FAULT ZONE USING GPS STRAIN AND SEISMICITY ANALYSIS
2147	Manab Kundu 17DR000573	25-08-2022	Mathematics & Computing	Prof. Akhilesh Prasad (Guide)	LINEAR CANONICAL TRANSFORM AND ITS GENERALIZATION IN QUATERNION SETTINGS
2148	Ankit Singh 2015DR1075	25-08-2022	Mining Engineering	Prof. Dheeraj Kumar (Guide); Dr. Jurgen Hotzel, Bosch Thermotechnik GmbH,	DESIGN AND DEVELOPMENT OF IoT BASED INFORMATION AND COMMUNICATION FOR SMART GOAF EDGE SUPPORT SYSTEMS IN UNDERGROUND COAL MINES
2149	Partha Saha 2015DR0145	25-08-2022	Electronics	Prof. Mrinal Sen	DESIGN AND ANALYSIS OF PHOTONIC CRYSTAL
2150	Prashant Kumar Choudhary 16DR000161	25-08-2022	Engineering Mechanical Engineering	(Guide) Prof. P. K. Mahato (Guide); Prof. Prasun Jana, Dept. of Aerospace Engg., IIT	CAVITY BASED HIGH PERFORMANCE SENSORS OPTIMAL DESIGN OF THIN-WALLED ORTHOTROPIC LAMINATED STRUCTURES FOR MAXIMUM BUCKLING LOAD
2151	Amit Yadav 17DR000399	25-08-2022	Civil Engineering	Prof. Sarat Kumar Panda (Guide); Prof. Tanish Dey (Co-Guide)	NONLINEAR VIBRATION AND INSTABILITY ANALYSIS OF EMPTY AND FLUID-FILLED COMPOSITE CYLINDRICAL SHELLS USING HIGHER-
2152	Aryasuta Nayak 16DR000116	25-08-2022	Fuel, Minerals and Metallurgical Engineering	Prof. Narayan Rittapa Mandre (Guide); Dr. M. S. Jena, CSIR-IMMT, Bhubaneswar (External	STUDIES ON APPLICATION OF ENHANCED GRAVITY CONCENTRATOR FOR PRE- CONCENTRATION OF A LOW GRADE LEAD-ZINC ORE
2153	Santosh Kumar 17DR000313	25-08-2022	Mechanical Engineering	Prof. Subrata Kumar Ghosh (Guide)	EXPERIMENTAL AND STATISTICAL INVESTIGATIONS ON COMPOSITE FRICTION
2154	Manisha Kumari 2014DR0171	25-08-2022	Physics	Prof. P. M. Sarun (Guide)	STUDIES ON THE STRUCTURAL, OPTICAL AND ELECTRICAL CHARACTERISTICS OF RARE-EARTH SUBSTITUTED BARIUM STANNATE TITANATE
2155	Shankar Kumar 16DR000283	25-08-2022	Mining Engineering	Prof. A K Mishra (Guide); Prof. B S	INVESTIGATIONS INTO THE EFFECTS OF LOW DENSITY EMULSION EXPLOSIVE ON BLAST
2156	Sohan Singh Rajpurohit 2015DR0158	25-08-2022	Mining Engineering	Prof. Rabindra Kumar Sinha(Guide); Prof. (Retd.) Phalguni Sen (External Co-guide)	INFLUENCE OF ROCK PROPERTIES ON SAWABILITY OF DIMENSION STONES
2157	Bishwajeet Choubey 16DP000014	25-08-2022	Civil Engineering	Prof. Sekhar Chandra Dutta (Guide); Dr. Virendra Kumar, Dept. of Civil Engg., NIT Jamshedpur (External	EFFECT OF BLAST AND RESULTING TEMPERATURE HIKE ON STRATEGIC STRUCTURES: ADDRESSING A FEW CRITICAL ISSUES
2158	Vigya 17DR000353	25-08-2022	Electrical Engineering	Prof. Vivekananda Mukherjee (Guide)	OPTIMAL AGC OF DYNAMIC HYBRID POWER SYSTEM CONTAINING DIFFERENT STRUCTURAL FORMS USING MODIFIED COMPUTATIONAL
2159	Pritam Biswas 2014DR1121	25-08-2022	Mining Engineering	Prof. Rabindra Kumar Sinha (Guide); Prof. (Retd.) Phalguni Sen (External Co-guide)	DEVELOPMENT OF A MODEL FOR THE DETERMINATION OF OPTIMUM CUT-OFF GRADE FOR METALLIFEROUS DEPOSITS UNDER VARIOUS LIMITING CONDITIONS USING DYNAMIC
2160	Sampurna Satpati 16DR000130	05-09-2022	Mathematics & Computing	Prof. Abhay Kr. Singh (Guide); Prof. Hai Q. Dinh, Department of Mathematical Sciences, Kent State University,	ALGEBRAIC STRUCTURES AND DISTANCE DISTRIBUTIONS OF CONSTACYCLIC CODES OVER A CLASS OF FINITE FROBENIUS RINGS
2161	Abhiroop Goswami 17DR000485	05-09-2022	Civil Engineering	Prof. Satadru Das Adhikary (Guide)	STUDY ON THE RESPONSES OF REINFORCED CONCRETE STRUCTURES SUBJECTED TO COMBINED BLAST AND FRAGMENT IMPACT
2162	Nagmani Prasad 2016DR0060	05-09-2022	Mathematics & Computing	Prof. Ramanababu Kaligatla (Guide)	WAVE INTERACTION WITH PERMEABLE AND IMPERMEABLE STRUCTURES IN THE PRESENCE OF NON-UNIFORM SEABED TOPOGRAPHY
2163	Abhijeet Chatterjee 2013DR1058	05-09-2022	Mechanical Engineering	Prof. Md Sikandar Azam (Guide); Prof. Vinayak Ranjan, Bennett University,	INVESTIGATION OF VIBROACOUSTIC BEHAVIOUR OF ANNULAR CIRCULAR PLATE OF VARIABLE THICKNESS WITH DIFFERENT STIFFENERS
2164	Raja S. 2015DR1162	05-09-2022	Mining Engineering	Prof. Partha Sarathi Paul (Guide); Dr. Prabhat Kumar Mandal, Chief Scientist, CSIR- CIMFR, Dhanbad	INVESTIGATION OF COAL BUMP HAZARD IN BORD AND PILLAR WORKINGS OF UNDERGROUND COAL MINES

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2165	Manoj Kumar 2016DR0014	05-09-2022	Electronics	Prof. Mukul Kumar Das	GROWTH OF ALL-OXIDE HETEROJUNCTION WITH
	Wanoj Kumai 2010DR0014	03-07-2022	Engineering	(Guide)	p-SnOx ABSORBER FOR ITS PROSPECTIVE
			Zing.iii.evi iii.g	(Garas)	APPLICATION AS THIN FILM SOLAR CELL
2166	Nimish Kumar 2016DR0098	05-09-2022	Electrical	Prof. Nitai Pal (Guide)	TECHNICAL INVESTIGATION ON THE
			Engineering		PERFORMANCE OF SOLAR PHOTOVOLTAIC
					SYSTEM FOR REMOTE INDIAN REGIONS
2167	Mukesh Kumar Das 17DR000318	05-09-2022	Applied Geophysics	Prof. Mohit Agrawal	SEISMIC IMAGING OF THE LITHOSPHERE
				(Guide)	BENEATH CHHOTANAGPUR AND SHILLONG
					PLATEAU USING MULTIPLE DATA FUNCTIONAL
2168	Prasun Chandra Tripathi	05-09-2022	Computer Science	Prof. Soumen Bag	DEVISING IMPROVED STRATEGIES FOR BRAIN
0400	17DR000306	05.00.2022	and Engineering	(Guide)	TUMOR SEGMENTATION AND GRADING
2169	Amit Chawla 2015DR1018	05-09-2022	Civil Engineering	Prof. Srinivas	ANALYSIS, MODELLING AND MITIGATION
				Pasupuleti (Guide); Prof. Kripamoy Sarkar	METHODS FOR LANDSLIDES IN DARJEELING
2170	Pooja Mishra 2016DR1120	05-09-2022	Computer Science	Prof. Arup Kumar Pal	REGION, WEST BENGAL - A GEOSPATIAL AND DNA CODING FOR ERROR CORRECTION, DATA
2170	rooja Wisiia 2010DK1120	03-09-2022	and Engineering	(Guide); Prof. Abhay	STORAGE, AND IMAGE CRYPTOSYSTEM
			and Engineering	Kr. Singh (Co-Guide)	STORAGE, AND IMAGE CRIT TOSTSTEM
2171	KUMARI PREETY 2015DR0219	05-09-2022	Applied Geology	Prof. Anup Krishna	ASSESSMENT OF VERTICAL ACCURACY,
	Remind Field F 2013 Bit 0213	03 07 2022	rippined deology	Prasad (Guide); Prof.	RELATIVE PERFORMANCE, AND ENHANCEMENT
				Atul Kumar Varma (Co-	OF SPACE-BASED DIGITAL ELEVATION MODELS
				Guide)	(DEMs) USING DIFFERENTIAL GLOBAL
2172	Pankaj K P Shreyaskar	05-09-2022	Management Studies	Prof. (Mrs.) Mrinalini	INFLUENCE OF INTEREST GROUPS LOBBYING IN
	2016DR1125			Pandey (Guide)	INDIA: A STUDY OF FOSSIL FUELS SECTOR
2173	Sanjeev Kumar Sharma	05-09-2022	Mathematics &	Prof. Ranjit Kr.	SPIKING AND BURSTING PHENOMENA IN NEURON
	17DR000571		Computing	Upadhyay (Guide)	MODELS AND NETWORKS
2174	Ishita Verma 2015DR0159	05-09-2022	Humanities and	Prof. Nirban Manna	ECHOES FROM THE DISTANCE: PURSUING
			Social Sciences	(Guide)	NARRATIVITY IN SELECT MEDIEVAL BHASHA
2175	Prasanta Kumar Mishra	05-09-2022	Applied Geology	Prof. (Retd.) S.	GEOCHEMISTRY OF THE ROCKS OF THE CHILPI
	16DP000113			Mohanty (Guide); Prof.	GROUP, INDIA: IMPORTANCE FOR
0470	N. 1. T. 2015DD0153	05.00.2022	TT 1.1 1	M. K. Mukherjee (Co-	PALEOPROTEROZOIC OXYGENATION OF
2176	Neha Toppo 2015DR0173	05-09-2022	Humanities and	Prof. Md Mojibur	TEACHING ENGLISH TO JHARKHAND STATE
			Social Sciences	Rahman (Guide)	BOARD SECONDARY LEVEL STUDENTS: ADOPTION OF NEED BASED ENGLISH LANGUAGE
2177	Kapil Kumar Malik 2014DR1009	05-09-2022	Mining Engineering	Prof. Dheeraj Kumar	ASSESSMENT OF SURFACE DEFORMATION IN
[-""	Kapii Kuillai Walik 2014DK1009	03-09-2022	Willing Engineering	(Guide)	NATIONAL CAPITAL REGIONS (NCR) DUE TO
				(Guide)	GROUND WATER DEPLETION USING GEODETIC
					TECHNIQUE AND SPACEBORNE SAR
2178	Rama Chandrudu Arasada	05-09-2022	Applied Geophysics	Prof. Srinivasa Rao	CRUST AND UPPER MANTLE STRUCTURE OF THE
	16DR000285			Gangumalla (Guide)	EASTERN INDIAN SHIELD FROM JOINT
2179	Ajay Pratap Singh 16DP000023	05-09-2022	Mechanical	Prof. Sanjoy K.	EXPERIMENTAL INVESTIGATIONS OF FORCE
			Engineering	Ghoshal (Guide); Dr.	TRANSDUCER
				Harish Kumar,	
				Mechanical Engineering	
				Department, NIT Delhi	
2180	Somalin Nath 2014DR1165	05-09-2022	Applied Geology	Prof. (Retd.) S.	CRUSTAL DEFORMATION AND ACTIVE
				Mohanty (Guide); Prof.	TECTONICS OF THE NORTHWESTERN HIMALAYA
				M. K. Mukherjee (Co-	IN UTTARAKHAND AND HIMACHAL PRADESH,
				Guide); Dr. R.	INDIA
2181	Monalisha Mandal 2015DR0002	05-09-2022	Humanities and	S. Chatterjee, IIRS- Prof. Md Mojibur	PRAGMATIC DISCOURSE STUDY OF INDRA
12.01	Wonansha Wandar 2013BK0002	03-07-2022	Social Sciences	Rahman (Guide)	SINHA'S NOVEL ANIMAL'S PEOPLE AND BENJAMIN
			Social Sciences	rumum (Gurae)	KWAKYE'S NOVEL THE SUN BY NIGHT
2182	Sudhir Kumar 2015DR1106	05-09-2022	Mechanical	Prof. Sanjoy K.	EXPERIMENTAL INVESTIGATION AND
			Engineering	Ghoshal (Guide); Prof.	OPTIMIZATION OF PROCESS VARIABLES OF
				Pawan Kumar Arora,	ELECTRICAL DISCHARGE MACHINING FOR AISI
				Dept. of Mechanical	420 STAINLESS STEEL
				Engineering, Galgotias	
1				College of Engineering	
				and Technology,	
2183	Imran Athar Beg 17DR000420	05-09-2022	Mining Engineering	Prof. Patitapaban Sahu	INVESTIGATION ON THE EFFECT OF VENTILATION
				(Guide); Prof. (Retd.)	ON RADIATION DOSE RECEIVED BY THE MINERS
				D. C. Panigrahi,	IN LOW-ORE GRADE UNDERGROUND URANIUM
2104	V V 1 .	05 00 2022	Chamietes 1	IIT(ISM), Dhanbad	MINES OVIDE DAGED MANOCATAL VCTS FOR OBCANIC
2184	Kumer Saurav Keshri	05-09-2022	Chemistry and	Prof. Biswajit	OXIDE BASED NANOCATALYSTS FOR ORGANIC
	2015DR0182	L	Chemical Biology	Chowdhury (Guide)	AND ENVIRONMENTALLY BENIGN

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2185	Madhu Sudan Das 2016DR1020	05-09-2022	Electrical Engineering	Prof. Sanjoy Mandal (Guide); Prof. Sourish Sanyal, Cooch Behar Govt. Engg. College	INTELLIGENT CONTROL AND NAVIGATION OF WHEELED MOBILE ROBOT
2186	Chitranjan Prasad Singh 2016DR1076	05-09-2022	Mining Engineering	Prof. A. K. Mishra (Guide); Dr. P. K. Singh, CSIR-CIMFR,	INVESTIGATIONS ON INFLUENCE OF BLAST DESIGN PARAMETERS ON BLAST INDUCED GROUND VIBRATION AND BLAST PERFORMANCE
2187	Neha Smriti 2016DR0046	05-09-2022	Management Studies	Prof. Niladri Das (Guide)	IMPACT OF INTELLECTUAL CAPITAL ON FIRM PERFORMANCE: A STUDY OF EMERGING
2188	Pitambar Das 16DP000106	05-09-2022	Mathematics & Computing	Prof. G. N. Singh (Guide); Dr. Arnab Bandyopadhyay, Asansol Engineering College, West Bengal	SOME EFFICIENT ESTIMATION STRATEGIES IN SAMPLE SURVEYS
2189	Gulshad Nawaz Ahmad 2016DR0028	05-09-2022	Mechanical Engineering	Prof. N. K. Singh (Guide)	EXPERIMENTAL INVESTIGATION ON SIMILAR AND DISSIMILAR JOINING OF INCONEL 625 AND DSS 2205 BY FIBRE LASER WELDING
2190	Paluchamy B 17DR000656	05-09-2022	Mining Engineering	Prof. Devi Prasad Mishra (Guide)	EXPERIMENTAL AND NUMERICAL INVESTIGATIONS ON GENERATION, DISPERSION AND CONTROL OF AIRBORNE DUST IN MECHANISED UNDERGROUND METALLIFEROUS
2191	Bhabani Bora 18DP000398	05-09-2022	Mechanical Engineering	Prof. Somnath Chattopadhyaya (Guide); Dr. Ratnesh Kumar, Dept. of Mechanical, BIT Mesra & Prof. Jolanta Krolczyk, Opole	EXPERIMENTAL INVESTIGATION AND PARAMETRIC OPTIMIZATION OF FRICTION STIR WELDING PROCESS ON DIFFERENT ALLOYS
2192	Arun Kumar 2016DR1036	05-09-2022	Electronics Engineering	Prof. Santanu Dwari (Guide); Dr. Ganga Prasad Pandey, PDEU, Gandhinagar (External	ENHANCEMENT OF GAIN OF MICROSTRIP ANTENNA
2193	Ritesh Kumar 16DR000184	23-09.2022	Mechanical Engineering	Prof. Pawan Kumar Singh (Guide)	THERMOFLUIDIC INVESTIGATION OF BRANCHED WAVY HEAT SINK
2194	Rohit Kumar 2014DR0238	23-09.2022	Electronics Engineering	Prof. Subrata Bhattacharya (Guide)	INVESTIGATION INTO INTERPOLATING POLYNOMIALS IN SEGMENTATION OF ANATOMICAL REGIONS IN CHEST X-RAYS
2195	Madhu Kant Thakur 16DR000275	23-09.2022	Mathematics & Computing	Prof. Abhay Kr. Singh (Guide); Prof. Hai Q. Dinh, Dept. of Mathematical Sciences, Kent State University,	DISTANCE DISTRIBUTIONS OF SOME CLASSES OF REPEATED-ROOT CONSTACYCLIC CODES FOR MULTI-SYMBOL READ CHANNELS AND APPLICATIONS IN MDS CODES
2196	Anuja Dixit 17DR000314	23-09.2022	Computer Science and Engineering	Prof. Soumen Bag (Guide)	DEVISING IMPROVED PASSIVE FORENSIC TECHNIQUES TO DETECT COPY-MOVE FORGERY
2197	Shweta Singh 18DP000409	23-09.2022	Electronics Engineering	Prof. (Mrs.) Debjani Mitra (Guide); Prof. R. K. Baghel, Dept. of Electronics Engineering, Manit,	NEW ANALYTICAL CHARACTERIZATIONS AND OPTIMIZED RESOURCE ALLOCATION FOR COOPERATIVE SWIPT NETWORK
2198	Gopisetti Srinivasarao 2015DR1021	23-09.2022	Mechanical Engineering	Prof. Sanjoy K. Ghoshal (Guide); Prof. A. K. Samantaray, Deptt. of Mechanical Engg., IIT Kharagpur	MODEL-BASED ROBUST CONTROL OF THE TWIN ROTOR SYSTEM: A SIMULATION AND EXPERIMENTAL STUDY
2199	Varun Tripathi 2016DR1100	23-09.2022	Mechanical Engineering	Prof. Alok Kumar Mukhopadhyay (Guide); Prof. Somnath Chattopadhyaya (Co- Guide); Dr. Suvandan Saraswat, JSS Academy of Technical Education,	PRODUCTIVITY ENHANCEMENT IN SHOP FLOOR FOR EARTHMOVING EQUIPMENT MANUFACTURING IN INDUSTRY 4.0
2200	Rajeshwari Chatterjee 17DP000240	23-09.2022	Environmental Science and Engineering	Prof. Biswajit Paul (Guide); Prof. Somnath Chattopadhyaya (Co- Guide); Dr. Sanat Kumar Mukherjee, BIT Mesra, Ranchi (External	SPECTROSCOPIC ANALYSIS, PERFORMANCE AND EMISSIONS STUDIES OF EXTRACTED BIODIESELS FOR CLEAN ENVIRONMENT

Abir Banerjee 17DP000330 23-09.2022 Applied Goophysios Prof. Rima Charterjee COALBED METHANE RESERVOIR (Guide)	(s) Title of the thesis	Gu	Department/ Discipline	Date of Award	Name of the candidate	Sl. No
Coulde CHARACTERIZATION IN BOKARO AND	ima Chatteriee COALBED METHANE RESERVOIR	s Pro			Abir Baneriee 17DP000330	2201
2003 Bhabami Supriya Maharana 23-09-2022 Fuel, Miren's and Mcallurgical Engineering 23-09-2022 23-09-2022 Mining Engineering 23-09-2022 Computer Science and Engineering 23-09-2022 23-09-2022 Electrical Engineering 23-09-2022 23-09-2022 Electrical Engineering 23-09-2022 Electrical Engineering 23-09-2022 Electrical Engineering 23-09-2022 Electrones Prof. Suchantar Das Engineering Prof. Suchantar (Caide) Prof. S			i ippiitu stopiijsits	25 05.2022	Same geo 1721 000200	
2009 23-09 2022 23-09 2022 23-09 2022 23-09 2022 2022 2023 2024 2024 2024 2024 2025	arachand ALGORITHMS FOR CONNECTIVITY RESTORATION	Pro		23-09.2022	Ramesh Kumar 17DR000336	2202
2015DR0103 Metallurgical Engineering Fightering Fighter	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
Engineering				23-09.2022		2203
Chemistry and Prof. Mahendra Yardaw (Chide) Prof. Dheeraj Kumar (Alaysis On SURFACE SUISIDINCE ANALYSIS ON SURFACE SUISIDINCE ANALYSIS ON SURFACE SUISIDINCE Prof. Mahato Prof. Mahato Prof. Prof. Prof. On (Guide) Prof. Sa.K. Gupta (Guide) Prof. Red (Prof. Natural One) Prof. Prof. Red (Prof. Sa.K. Gupta (Guide) Prof. Ra.M. Guide) Prof. Guide) Prof. Ra.M. Guide) Prof. Ra.M. Guide)		(Gi			2015DR0103	
I7DR000525 Chemical Biology Ciuide Fof Dheeraj Kumar Cloude Clo		Pro		23-09 2022	Kartick Chandra Maihi	2204
SG Ishwar 2014DR1108 23-09.2022 Mining Engineering Prof. Dheeraj Kumar (Guide) ANALYSES ON SURFACE SUBSIDENCE (Guide) APPROACH OF PSINSAR AND DATA SC TECHNIQUES Computer Science and Engineering Prof. Hari Om (Guide) APPROACH OF PSINSAR AND DATA SC TECHNIQUES VOCAL EMOTION RECOGNITION BASE and Engineering Adrish Bhaumik 17DR000372 23-09.2022 Environmental Science and Engineering Prof. S. K. Gupta (Guide) DEVELOPMENT OF NOVEL ADSORBEN (Guide) Prof. Sukanta Das (Prof. Sukanta Das PREDICTIVE CONTROL STRATTEGIES For Engineering Prof. Sukanta Das (Guide) Prof. Prasson Kumar (Sukanta) Prof. P			1 7	23-09.2022		2207
Computer Science and Engineering Prof. S. K. Gupta DevElor Not				23-09.2022		2205
APPROACH OF PSInSAR AND DATA SC TECHNIQUES APPROACH OF PSInSAR AND DATA SC TECHNIQUES COMPUTE Science and Engineering To Prof. S. K. Gupta LEARNING AND SWARM INTELLIGENCE LEARNING AND SWARM INTELLIG	UNDERGROUND MINING OPERATIONS IN THE					
TECHNIQUES Computer Science and Engineering Prof. Hari Om (Guide) VoCAL EMOTION RECOGNITION BASE LARNING AND SWARM INTELLIGENC REARING AND SWARM INT	SINGHBHUM SHEAR ZONE USING AN INTEGRATED					
2206 Gaurav Agarwal 17DP000219 23-09.2022 Computer Science and Engineering Prof. Hari Om (Guide) UCCAL EMOTION RECOGNITION BASE LEARNING AND SWARM INTELLIGENC Environmental Science and Engineering Prof. S. K. Gupta Gioide) Environmental Science and Engineering Prof. Sukanta Das Engineering Guide) Environmental Science and Engineering Prof. Sukanta Das PREDICTIVE CONTROL STRATEGIES F Guide) Prof. Sukanta Das PREDICTIVE CONTROL STRATEGIES F Guide) Prof. Great Prof. Devendre Chack (Co. Devendre Chack	APPROACH OF PSInSAR AND DATA SCIENCE					
207 Jaydev Kumar Mahato 23-09.2022 Environmental Science and Engineering 170		D	C	22.00.2022	C A 17DD000210	2206
207 Jaydev Kumar Mahato 23-09.2022 Environmental Science and Engineering Prof. S. K. Gupta (Guide) Prof. S. K. Gupta (Rumar) Prof. Guide) Prof. Guide) Prof. Guide) Prof. Guide) Prof. Guide) Prof. S. K. Gupta (Rumar) Prof. Rumar (Condition) Prof. Rumar (Condition) Prof. Prasoon Kumar (Condition) Prof. Prasoon Kumar (Condition) Prof. Prasoon Kumar (Condition) Prof. Prasoon Kumar (Prof. Prasoon Kumar) Prof. Prasoon Kumar (Prof. Prof. Prasoon Kumar) Prof. Prasoon Kumar (Prof. Prof. Prof. Prof. Rumar) Prof. Prasoon Kumar (Prof. Prof. P	` '	Pro		23-09.2022	Gaurav Agarwai 1/DP000219	2200
17DR000289 Science and Engineering Guide REMOVAL OF NATURAL ORGANIC MA FROM DRINKING WATER		Pro		23-09.2022	Javdev Kumar Mahato	2207
Engineering				25 05.2022		
Engineering Guide SENSORLESS INDUCTION MOTOR DRI	FROM DRINKING WATER	Ì				
Rukmani Singh 17DR000461 23-09.2022 Electronics Engineering Prof. (Retd.) Vishmu Priye (Guide); Prof. Devendra Chack (Co-vendra Chack (Chack (Chac	ukanta Das PREDICTIVE CONTROL STRATEGIES FOR SPEED	Pro	Electrical	23-09.2022	Adrish Bhaumik 17DR000372	2208
Engineering						
Devendra Chack (Co-				23-09.2022	Rukmani Singh 17DR000461	2209
Pankaj Pal 16DR000270 23-09.2022 Computer Science and Engineering Colide); Prof. Sachin Tripathi (Guide); Prof. Chiranjeev Kumar (Co-Chiranjeev Kumar (Co-PRECISION AGRICULTURE) Prof. Rima Chatterjee (Guide) Prof. Prason Kumar (Co-PRECISION AGRICULTURE) Prof. Prason Kumar (Co-PRECISION AGRICULTURE) Prof. Prof. Prason Kumar (Co-PRECISION AGRICULTURE) Prof. Prof. Prason Kumar (Co-PRECISION AGRICULTURE) Prof. Pro			Engineering			
and Éngineering (Guide); Prof. Chiranjeev Kumar (Co-Prof. Rima Chatterjee (Guide) (Guide) (Guide) (Guide) (Guide) (Guide) (Guide) (Rima Chatterjee (Guide) (Guide) (Guide) (Guide) (Rima Chatterjee (Guide) (Guide) (Guide) (Rima Chatterjee (Guide) (Guide) (Guide) (Guide) (Rima Chatterjee (Guide) (Guide) (Guide) (Rima Chatterjee (Guide) (Guide) (Guide) (Rima Chatterjee (Guide) (Guide) (Rima Chatterjee (Guide) (Guide) (Guide) (Rima Chatterjee (Guide) (Guide) (Guide) (Rima Chatterjee (Guide) (G	`		Computer Science	23-09 2022	Pankai Pal 16DR000270	2210
Chiranjeev Kumar (Co- PRECISION AGRICULTURE	*			25 09.2022	Talikaj Far Fobitovozyo	
Couide INTEGRATED PETROPHYSICS-ROCKPE						
Deepak Naresh Dhopte 23-09.2022 Environmental Science and Engineering Prof. Prasoon Kumar Singh (Guide) PARAMETERS AND HEALTH IMPACT A AROUND INDUSTRIAL AREAS OF ASAI			Applied Geophysics	23-09.2022	Ashok Yadav 17DP000203	2211
2213 Remya S N 17DP000322 23-09.2022 Applied Geology Prof. R. Anand (Guide); Prof. T. H. Syed, Department of Earth Sciences, IIT Kanpur & Dr. Anil V. Kulkarni, DCCC, IISc Prof. Alok Kumar Das (Guide) Singh (Guide) THROUGH MICRO-ELECTRICAL DISCH COATING PROCESS USING BIO-DIELEC (Guide); Dr. R. under Pratapp Singh, Asansol Engineering College, Prof. No. Science, IIT Kanpur Repaired (Guide); Dr. R. S. Chatterjee, IIRS-ISRO, Dehradun (External Co-Prof. Sushanta TECHNIQUES FOR FEATURE BASED KING FOR COATING PROCESD (Sush of Ground Prof. Sushanta TECHNIQUES FOR FEATURE BASED KING FOR COATING PROCESD (Sush of Ground Prof. Sushanta TECHNIQUES FOR FEATURE BASED KING FOR COATING PROCESD (Sush of Ground Prof. Sushanta TECHNIQUES FOR FEATURE BASED KING FOR COATING PROCESD (Sush of Ground Prof. Sushanta TECHNIQUES FOR FEATURE BASED KING FOR COATING PROCESD (Sush of Ground Prof. Sushanta Techniques For Feature Based Kinghous Prof. Su						
Engineering				23-09.2022		2212
Remya S N 17DP000322 23-09.2022 Applied Geology Prof. R. Anand (Guide); Prof. T. H. Syed, Department of Earth Sciences, IIT Kanpur & Dr. Anil V. Kulkarni, DCCC, IISc		Sin			2015DR1062	
Prof. T. H. Syed, Department of Earth Sciences, IIT Kanpur & Dr. Anil V. Kulkarni, DCCC, IISc 2214 Kiran Polamuri 2016DR1001 23-09.2022 Mechanical Engineering (Guide) Prof. Alok Kumar Das (Guide) THROUGH MICRO-ELECTRICAL DISCH COATING PROCESS USING BIO-DIELEC (COATING PROCESS USING BIO-DIELEC (Guide); Dr. Rudra Pratap Singh, Asansol Engineering (Guide); Dr. Rudra Pratap Singh, Asansol Engineering (Guide); Dr. Rudra Pratap Singh, Asansol Engineering (Guide); Dr. R. S. (Chatterjee, IIRS-ISRO, Dehradun (External Co-Debra Mallick 2016DR0010 23-09.2022 Computer Science and Engineering Mukhopadhyay (Guide) (Mallick 2016DR0010 23-09.2022 Computer Science and Engineering Mukhopadhyay (Guide) (EXTRACTION AND MATCHING FOR COATING PROCESS USING BIO-DIELEC (COATING PROCESS U		Pro		23-09 2022	Remya S N 17DP000322	2213
Department of Earth Sciences, IIT Kanpur & Dr. Anil V. Kulkarni, DCCC, IISc 2214 Kiran Polamuri 2016DR1001 23-09.2022 Mechanical Engineering (Guide) THROUGH MICRO-ELECTRICAL DISCH COATING PROCESS USING BIO-DIELEC COATING PROCESS U			Applied Geology	23 07.2022	Remya 5 1 17 17 000322	
Dr. Anil V. Kulkarni, DCCC, IISc 2214 Kiran Polamuri 2016DR1001 23-09.2022 Mechanical Engineering (Guide) THROUGH MICRO-ELECTRICAL DISCH COATING PROCESS USING BIO-DIELEC COATING PROCESS USING BIO-DIELEC COATING PROCESS USING BIO-DIELEC COATING PROCESS USING BIO-DIELEC Mukherjee (Guide); Dr. Rudra Pratap Singh, Asansol Engineering College, Prof. Vivekananda Mukherjee (Guide); Dr. Rudra Pratap Singh, Asansol Engineering College, Prof. Dheeraj Kumar (Guide); Dr. R. S. Chatterjee, IIRS-ISRO, Dehradun (External Co- Pof. Sushanta Mukhopadhyay (Guide) EXTRACTION AND MATCHING FOR CO						
Kulkarni, DCCC, IISc	es, IIT Kanpur &	Sci				
Kiran Polamuri 2016DR1001 23-09.2022 Mechanical Engineering Prof. Alok Kumar Das (Guide) THROUGH MICRO-ELECTRICAL DISCH COATING PROCESS USING BIO-DIELEC CO						
Engineering (Guide) Engineering (Guide) Engineering (Guide) Engineering (Guide) Engineering (Guide) Electrical Engineering (Guide); Dr. Rudra Pratap Singh, Asansol Engineering College, Prof. Dheeraj Kumar (Guide); Dr. R. S. Chatterjee, IIRS-ISRO, Dehradun (External College Prof. Sushanta Ajay Kumar Mallick 2016DR0010 23-09.2022 Electrical Prof. Vivekananda Mukherjee (Guide); Dr. Rudra Pratap Singh, Asansol Engineering College, Prof. Dheeraj Kumar (Guide); Dr. R. S. Chatterjee, IIRS-ISRO, Dehradun (External College) Prof. Sushanta Mukhopadhyay (Guide) ENERGY INTEGRATED POWER SYSTER AND LAND SUBSIDENCE IN NORTH-W. INTERFEROMETRY, AND GROUND-BA Engineering College, Prof. Sushanta Mukhopadhyay (Guide) ENERGY INTEGRATED POWER SYSTER AND LAND SUBSIDENCE IN NORTH-W. INTERFEROMETRY, AND GROUND-BA ENERGY INTEGRATED POWER SYSTER AND LAND SUBSIDENCE IN NORTH-W. INTERFEROMETRY, AND GROUND-BA ENERGY INTEGRATED POWER SYSTER THROUGH MICRO-ELECTRICAL DISCHMANCE OF TOOL OF THE PROPERTY OF TOOL OF			N(1 ' 1	22.00.2022	K. B.I. : 201(DB1001	2214
COATING PROCESS USING BIO-DIELECT				23-09.2022	Kiran Polamuri 2016DR1001	ZZ 14
Ranadip Roy 2016DR1104 23-09.2022 Electrical Engineering Prof. Vivekananda Mukherjee (Guide); Dr. Rudra Pratap Singh, Asansol Engineering College, Pranshu Pranjal 16DR000193 23-09.2022 Mining Engineering Prof. Dheeraj Kumar (Guide); Dr. R. S. Chatterjee, IIRS-ISRO, Dehradun (External Co-Prof. Sushanta Mukhopadhyay (Guide) TECHNIQUES FOR FEATURE BASED KI Mukhopadhyay (Guide) ENERGY INTEGRATED POWER SYSTEM		(0)	Engineering			
Dr. Rudra Pratap Singh, Asansol Engineering College, Pranshu Pranjal 16DR000193 23-09.2022 Mining Engineering Prof. Dheeraj Kumar (Guide); Dr. R. S. Chatterjee, IIRS-ISRO, Dehradun (External Co- INTERFEROMETRY, AND GROUND-BA 2217 Ajay Kumar Mallick 2016DR0010 23-09.2022 Computer Science and Engineering Mukhopadhyay (Guide) Dr. Rudra Pratap Singh, Asansol Engineering College, Prof. Dheeraj Kumar (Guide); Dr. R. S. Chatterjee, IIRS-ISRO, Dehradun (External Co- INTERFEROMETRY, AND GROUND-BA TECHNIQUES FOR FEATURE BASED KI Mukhopadhyay (Guide) EXTRACTION AND MATCHING FOR CO		Pro	Electrical	23-09.2022	Ranadip Roy 2016DR1104	2215
Singh, Asansol Engineering College, Pranshu Pranjal 16DR000193 23-09.2022 Mining Engineering Prof. Dheeraj Kumar (Guide); Dr. R. S. Chatterjee, IIRS-ISRO, Dehradun (External Co- INTERFEROMETRY, AND GROUND-BA AN ASSESSMENT OF GROUNDWATER (Guide); Dr. R. S. Chatterjee, IIRS-ISRO, Dehradun (External Co- INTERFEROMETRY, AND GROUND-BA Prof. Sushanta Mukhopadhyay (Guide) EXTRACTION AND MATCHING FOR CO						
Engineering College,	*					
Pranshu Pranjal 16DR000193 23-09.2022 Mining Engineering Prof. Dheeraj Kumar (Guide); Dr. R. S. (Guide); Dr. R. S. (Chatterjee, IIRS-ISRO, Dehradun (External Co-INTERFEROMETRY, AND GROUND-BA) Prof. Sushanta TECHNIQUES FOR FEATURE BASED KI Mukhopadhyay (Guide) EXTRACTION AND MATCHING FOR CO-INTERFEROMETRY EXTRACTION AND MATCHING FOR CO-INTERFEROMETRY Computer Science and Engineering Prof. Dheeraj Kumar AN ASSESSMENT OF GROUNDWATER AND LAND SUBSIDENCE IN NORTH-W. (Guide); Dr. R. S. (Chatterjee, IIRS-ISRO, Dehradun (External Co-INTERFEROMETRY, AND GROUND-BA) Prof. Sushanta TECHNIQUES FOR FEATURE BASED KI Mukhopadhyay (Guide) EXTRACTION AND MATCHING FOR CO-INTERFEROMETRY Prof. Dheeraj Kumar AN ASSESSMENT OF GROUNDWATER AND LAND SUBSIDENCE IN NORTH-W. (Guide); Dr. R. S. (Chatterjee, IIRS-ISRO, Dehradun (External Co-INTERFEROMETRY, AND GROUND-BA) Prof. Sushanta TECHNIQUES FOR FEATURE BASED KI Mukhopadhyay (Guide) EXTRACTION AND MATCHING FOR CO-INTERFEROMETRY Prof. Sushanta TECHNIQUES FOR FEATURE BASED KI Mukhopadhyay (Guide) EXTRACTION AND MATCHING FOR CO-INTERFEROMETRY Prof. Sushanta						
(Guide); Dr. R. S. Chatterjee, IIRS-ISRO, Dehradun (External Co- INTERFEROMETRY, AND GROUND-BA Computer Science and Engineering Mukhopadhyay (Guide) (Guide); Dr. R. S. Chatterjee, IIRS-ISRO, Dehradun (External Co- INTERFEROMETRY, AND GROUND-BA TECHNIQUES FOR FEATURE BASED KI Mukhopadhyay (Guide) EXTRACTION AND MATCHING FOR CO			Mining Engineering	22.00.2022	Dromaky Promist 16DD000102	2216
Chatterjee, IIRS-ISRO, Dehradun (External Co- INTERFEROMETRY, AND GROUND-BATE AND GROUND-BATE AND GROUND-BATE AND GROUND-BATE BASED KIND AND MATCHING FOR CO- AND MATCHING FOR CO	y and the state of	_	Willing Engineering	23-09.2022	Fransiu Franjai 10DR000193	2210
Dehradun (External Co- INTERFEROMETRY, AND GROUND-BA) 2217 Ajay Kumar Mallick 2016DR0010 23-09.2022 Computer Science and Engineering Mukhopadhyay (Guide) EXTRACTION AND MATCHING FOR CO	· ·	,				
and Engineering Mukhopadhyay (Guide) EXTRACTION AND MATCHING FOR CO	* · · · · · · · · · · · · · · · · · · ·					
	`			23-09.2022	Ajay Kumar Mallick 2016DR0010	2217
	* *			23-09.2022	Sohini Rajput 17DR000438	2218
				23-09 2022	Sugandha Das 17DR000505	2219
			1 Hyores	23 07.2022	Suguina Das 1/DIXVVVVV	
		_	Applied Geology	23-09.2022	Rahul Kumar Singh 2014DR0243	2220
(Guide); Dr. Dipankar RESOURCE EVALUATION OF IRON ORI); Dr. Dipankar RESOURCE EVALUATION OF IRON ORE DEPOSITS	(Gı				
Systems Engineer,			1. 1. 1.6 .	22.00.000	07 0 1 01 0010 DOG	0004
			Applied Geology	23-09.2022	Siba Sundar Sahu 2013DR0284	2221
Guide); Prof. P. R. WAGAD UPLIFT, KACHCHH PROVINCE Sahoo (Co-Guide) INDIA		`				
			Applied Geology	23-09.2022	Sigma Dwivedy 2015DR0053	2222
12222 ISIgma Dwivedy 2015DR0053 123-09.2022 IApplied Geology IProf. P. R. Sahoo IGEOLOGY AND GENESIS OF ALBITITE			77			
	IRON ORES IN PARTS OF NORTH DELHI FOLD	I(G				

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2223	Labanya Bhattacharya 16DR000232	23-09.2022	Physics	Prof. Sridhar Sahu (Guide)	COMPUTATIONAL DESIGN OF DONOR AND ACCEPTOR MOLECULES BASED ON THIOPHENE DERIVATIVES FOR ORGANIC PHOTOVOLTAIC
2224	Anindita Das 2016DR0035	23-09.2022	Physics	Prof. M. Rakesh Singh (Guide)	PLASMONIC NANOSTRUCTURES FOR SERS BASED BIOMEDICAL APPLICATIONS
2225	Anupama Purohit 2015DR0162	23-09.2022	Humanities and Social Sciences	Prof. Md Mojibur	PRESCHOOL CHILD MULTILINGUALISM AND ITS
2226	Ashes Maji 2015DR1070	23-09.2022	Mechanical Engineering	Rahman (Guide) Prof. Prashanta Kumar	EDUCATIONAL IMPLICATIONS: A CASE STUDY STATIC AND DYNAMIC ANALYSIS OF LAMINATED
2227	Dinesh Kumar Sah 16DR000267	23-09.2022	Computer Science	Mahato (Guide) Prof. Tarachand	COMPOSITE PLATES USING REFINED PLATE ALGORITHMS FOR CROSS LAYER DESIGN IN
2228	Sweta Singh 17DR000389	17-10-2022	and Engineering Chemical Engineering	Amgoth (Guide) Prof. Soubhik Kumar Bhaumik (Guide); Dr. Hari Vuthaluru, Curtin University, Western Australia (External Guide); Dr Li Dong, Curtin University,	WIRELESS SENSOR NETWORKS INTEGRATED TAR REMOVAL PROCESSES IN SYNGAS CLEANING USING BIOCHAR
2229	Purushottam Agrawal 2015DR1174	17-10-2022	Environmental Science and Engineering	Prof. Alok Sinha (Guide); Prof. Srinivas Pasupuleti (Co-Guide); Prof. Jitendra Sinha, SVCAET & RS, IGKV,	OPTIMAL IRRIGATION PLANNING FOR COMMAND AREA OF PINDRAWAN TANK IN CHHATTISGARH, INDIA
2230	Kartick Sutradhar 17DR000581	17-10-2022	Computer Science and Engineering	Prof. Hari Om (Guide)	SECURE MULTIPARTY QUANTUM COMPUTATION FOR SUMMATION AND MULTIPLICATION PROTOCOLS EMPLOYING SECRET SHARING
2231	Soumen Biswas 16DP000063	17-10-2022	Electrical Engineering	Prof. Kalyan Chatterjee (Guide); Dr. Provas Kumar Roy, Dept. of Electrical Engineering,	IMPACT OF FACTS DEVICES ON LOAD FREQUENCY CONTROL FOR DIVERSE SOURCES OF INTERCONNECTED POWER SYSTEM IN DEREGULATED POWER ENVIRONMENT
2232	Khasi Raju 2016DR1129	17-10-2022	Applied Geophysics	Prof. Shalivahan (Guide); Dr. Prasanta K Patro, Senior Principal Scientist, CSIR-NGRI, Hyderabad, India	DEEP GEO-ELECTRICAL SIGNATURE OF THE EASTERN SEGMENT OF CENTRAL INDIA TECTONIC ZONE
2233	Ravi Nigam 16DR000281	17-10-2022	Mechanical Engineering	Prof. Sachin Kumar Singh (Guide)	DETECTION AND LOCALIZATION OF CRACK IN A BEAM USING VIBRATION MEASUREMENTS
2234	Ashok Kumar Gupta 2016DR0063	17-10-2022	Applied Geophysics	Prof. Shalivahan (Guide); Prof. G. S. Rao (Co-Guide); Dr. Andre Revil (Universite Savoie Mont-Blanc	INTEGRATED GEOPHYSICAL AND GEOLOGICAL INVESTIGATIONS FOR DELINEATION OF CONCEALED SULFIDE MINERALIZED ZONES IN THE WESTERN MARGIN OF THE DHANJORI BASIN, EASTERN INDIA
2235	Rabindra Nath Raul 2015DR1082	17-10-2022	Electrical Engineering	Prof. Tanmoy Maity (Guide); Dr. Sarbani Palit, Indian Statistical Institute, Kolkata	APPLICATION OF THE POWER LINE COMMUNICATION TECHNIQUE FOR UNDERGROUND COAL-MINE ILLUMINATION AND VOICE COMMUNICATION
2236	Janmejaya Rout 17DR000548	17-10-2022	Physics	Prof. Umakanta Tripathy (Guide)	EXPERIMENTAL AND IN SILICO STUDIES OF BIOMOLECULAR INTERACTIONS
2237	Raj Anwit 2016DR0008	17-10-2022	Computer Science and Engineering	Prof. Prasanta K. Jana (Guide)	DESIGN OF ALGORITHMS FOR MOBILE DATA COLLECTION IN WIRELESS SENSOR NETWORKS
2238	Ashutosh Pare 17DR000440	17-10-2022	Mechanical Engineering	Prof. Subrata Kumar Ghosh (Guide)	THE TRANSIENT EMPIRICAL INVESTIGATIONS ON QUIESCENT BOILING CHARACTERISTICS OF NANOFLUIDS
2239	Tanusree Kaibartta 18DP000344	17-10-2022	Computer Science and Engineering	Prof. G. P. Biswas (Guide); Prof. Arup Kumar Pal (Co-Guide); Prof. Debesh Kumar Das, Jadavpur	SOME TEST STRATEGIES FOR 3D INTEGRATED CIRCUITS
2240	Ankit Bhattacharjee 17DR000309	17-10-2022	Electronics Engineering	Prof. Santanu Dwari (Guide)	DESIGN AND CHARACTERIZATION OF HIGH PERFORMANCE RECONFIGURABLE ANTENNAS
2241	Prabal Shankar Das 17DP000323	17-10-2022	Applied Geophysics	Prof. Rima Chatterjee (Guide)	ANALYSING ROCK TEXTURE AND ITS INFLUENCE ON ELASTIC PROPERTIES THROUGH ROCK PHYSICS MODELS IN PARTS OF EASTERN AND NORTHEASTERN INDIA
2242	Rakesh Ranjan 2016DR1086	17-10-2022	Mechanical Engineering	Prof. Subrata Kumar Ghosh (Guide); Prof. Manoj Kumar, BIT	OIL AND VIBRATION BASED CONDITION MONITORING OF STEEL AND POWER PLANT COMPONENTS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2243	Subir Dutta 2016DR1072	17-10-2022	Applied Geology	Prof. Atul Kumar Varma (Guide)	GEOCHEMICAL CHARACTERIZATION OF EOCENE AGE THARAD LIGNITE DEPOSITS AND ASSOCIATED SEAM GAS, SANCHOR SUB-BASIN,
2244	Vijay Laxmi Mohanta 16DR000158	17-10-2022	Environmental Science and Engineering	Prof. Brijesh Kumar Mishra (Guide)	ESTABLISHMENT OF WATER PROFILE NEAR STEEL INDUSTRY AND IDENTIFICATION OF SUITABLE DISINFECTION CUM REMEDIATION PROCESS FOR DOMINATING POLLUTANTS IN GROUNDWATER
2245	Siddhartha Roy 16DP000020	17-10-2022	Mining Engineering	Prof. Devi Prasad Mishra (Guide); Prof. R. M. Bhattacharya (Co- Guide)	ASSESSMENT OF HEAT STRESS CONDITIONS AND DEVELOPMENT OF PREDICTION MODELS FOR
2246	Ishita Bhar 17DR000358	17-10-2022	Electronics Engineering	Prof. Nirupama Mandal (Guide)	DESIGN AND ANALYSIS OF PASSIVE WIRELESS INDUCTIVE-CAPACITIVE (LC) SENSING TECHNIQUES FOR PROCESS PARAMETERS
2247	Akash Kumar 16DR000141	17-10-2022	Chemistry and Chemical Biology	Prof. D. D. Pathak (Guide)	SYNTHESIS, CHARACTERIZATION, AND APPLICATIONS OF GRAPHENE OXIDE-BASED HETEROGENEOUS CATALYSTS FOR C-C, C-N AND
2248	Mukul Majhi 2015DR0082	17-10-2022	Computer Science and Engineering	Prof. Arup Kumar Pal (Guide)	DESIGN OF SECURITY SCHEMES FOR CONTENT BASED IMAGE RETRIEVAL
2249	Rajasi Mandal 17DR000321	17-10-2022	Electrical Engineering	Prof. Kalyan Chatterjee (Guide)	FREQUENCY CONTROL OF HYBRID POWER SYSTEMS WITH RENEWABLE ENERGY SOURCES
2250	Souvik Banerjee 17DR000566	17-10-2022	Mathematics & Computing	Prof. Gajendra K. Vishwakarma (Guide); Dr. Atanu Bhattacharjee, Centre of Cancer Epidemiology, Tata Memorial Centre,	MODELING AND CLASSIFICATION OF LONGITUDINAL COVARIATES WITH MISSING OBSERVATIONS
2251	Prabhat Dansena 2015DR0298	17-10-2022	Computer Science and Engineering	Prof. Soumen Bag (Guide); Prof. Rajarshi Pal, Institute of Development and Research in Banking	DEVELOPING INK DISCRIMINATION BASED METHODS FOR HANDWRITTEN DOCUMENT FORENSICS
2252	Akshaya Kumar Mishra 17DR000349	17-10-2022	Petroleum Engineering	Prof. Ashutosh Kumar (Guide)	P-µ-T CUBIC EQUATION OF VISCOSITY FOR RESERVOIR HYDROCARBONS
2253	Bhawana Kumari 17DR000407	17-10-2022	Electronics Engineering	Prof. Manodipan Sahoo (Guide); Prof. Rohit Y. Sharma, Electrical Engg., IIT Ropar	ELECTRICAL AND ELECTROTHERMAL PERFORMANCE MODELING AND ANALYSIS OF CARBON-BASED NANOSCALE INTERCONNECTS
2254	Jenifer Alam 2016DR0108	17-10-2022	Applied Geophysics	Prof. Rima Chatterjee (Guide)	GEOMECHANICAL MODELING OF HYDROCARBON BEARING FORMATIONS IN PARTS OF ASSAM & ASSAM-ARAKAN BASIN
2255	Manaswini Raj 2015DR0156	17-10-2022	Chemistry and Chemical Biology	Prof. Sumanta Kumar Padhi (Guide)	Co, Cu and Mn-BASED MOLECULAR CATALYSTS FOR ELECTROCATALYTIC PROTON REDUCTION AND WATER OXIDATION
2256	Koustav Dasgupta 17DP000235	01-11-2022	Electrical Engineering	Prof. Vivekananda Mukherjee (Guide); Prof. Provas Kumar Roy, Kalyani Govt. Engineering College,	APPLICATION OF MODERN SOFT COMPUTING TOOLS TO VARIOUS TYPES OF LOAD DISPATCH AND HYDROTHERMAL SCHEDULING PROBLEMS OF LARGE SCALE POWER SYSTEM
2257	Priya Pariyar 2016DR0033	01-11-2022	Environmental Science and Engineering	Prof. Manish Kumar Jain (Guide); Dr. Kanchan Kumari, Sr. Scientist, CSIR-NEERI	QUANTIFYING SOIL RESPIRATION FROM DEGRADED LAND DUE TO MINING ACTIVITIES AGAINST VEGETATIVE LAND AND APPLICATION OF BIOCHAR TO CONTROL GREENHOUSE GAS
2258	Rajesh Kumar 2014DR0111	01-11-2022	Management Studies	Prof. G. S. Pathak (Guide)	INTRAPRENEURSHIP IN THE INDIAN CONTEXT: AN EXPLORATORY STUDY
2259	Soumik Das 17DR000434	01-11-2022	Mathematics & Computing	Prof. Shishir Gupta (Guide)	CHARACTERISTICS OF SH-WAVE PROPAGATION AND INDUCED STRESSES (UNDER MOVING DISTURBANCES AND THERMAL ENVIRONMENT) IN FRACTURED POROUS STRUCTURES
2260	Abhishek Sharma 16DP000123	01-11-2022	Mining Engineering	Prof. A. K. Mishra (Guide); Prof. Bhanwar Singh Choudhary (Co-	INFLUENCE OF BLASTING ON PERFORMANCE OF EXCAVATORS IN INDIAN STONE QUARRIES
2261	Mahendra Prasad 17DR000442	01-11-2022	Computer Science and Engineering	Prof. Sachin Tripathi (Guide); Prof. Keshav Dahal, University of the West of Scotland	DESIGN AND ANALYSIS OF INTRUSION DETECTION FRAMEWORK USING MACHINE LEARNING TECHNIQUES

CGuide POLYANI PHOTOCA	LOGY CONTROLLED NANOSTRUCTURED ILINE, ZnO AND THEIR COMPOSITES FOR ATALYSIS APPLICATION TION CHARACTERISTICS OF COAL, EUM COKE, BIOMASS AND THEIR BLENDS HARACTERISTICS IN FIBER-REINFORCED COMPOSITES AND THERMOELASTIC GOMPOSITES AND THE SUSPENSION INISTER'S RURAL DEVELOPMENT GOMPOSITES ASTUDY OF DEVELOPMENT, STATE LENCE IN WEST BENGAL AND CULTURAL STUDY OF TRIBAL TALES CHAND OF FUNCTIONALISED NANOMATERIALS RENEWABLE GLYCEROL UPGRADATION FOR POLLUTANT REMOVAL REACTIONS ON DRIVEN SPATIAL PATTERNS AND NG WAVES IN NEURONAL SYSTEMS TION BEHAVIOUR OF REJECT COAL, GOMPOSITED BIOMASS AND THEIR FOR GEOTECHNICAL ATTRIBUTES ON ABILITY OF LESSER HIMALAYAN ROCK
PolyANI PHOTOC/ Polyani Photoc/ Pol	ILINE, ZnO AND THEIR COMPOSITES FOR ATALYSIS APPLICATION TION CHARACTERISTICS OF COAL, EUM COKE, BIOMASS AND THEIR BLENDS HARACTERISTICS IN FIBER-REINFORCED COMPOSITES AND THERMOELASTIC G & FREQUENCY SHIFT OF BEAMS WITH GATION OF INTEGRATED FUNCTIONALITY RABILITY OF VEHICLE SUSPENSION INISTER'S RURAL DEVELOPMENT SHIP: A STUDY OF DEVELOPMENT, STATE LENCE IN WEST BENGAL AND CULTURAL STUDY OF TRIBAL TALES KHAND OF FUNCTIONALISED NANOMATERIALS RENEWABLE GLYCEROL UPGRADATION TER POLLUTANT REMOVAL REACTIONS ON DRIVEN SPATIAL PATTERNS AND NG WAVES IN NEURONAL SYSTEMS TION BEHAVIOUR OF REJECT COAL, G, TORREFIED BIOMASS AND THEIR
PHOTOCA Pritam Kumar 17DR000443 01-11-2022 Fuel, Minerals and Metallurgical Engineering Prof. Barun Kumar COMBUS' PETROLE Engineering Prof. Barun Kumar COMBUS' PETROLE Engineering Prof. Abhishek Kr. WAVE CF. Singh (Guide) SMART C DAMPING SMART C DAMPING Singh (Guide) SMART C DAMPING Prof. L. A. INVESTICA Engineering Rumaraswamidhas AND DUR AND DUR Prof. Aju Aravind PRIME MI Social Sciences Guide) Prof. Aju Aravind PRIME MI Social Sciences Prof. Aju Aravind PRIME MI Social Sciences Prof. Md Mojibur SOCIAL AND VIOI Humanities and Social Sciences Prof. Md Mojibur SOCIAL Amana Prof. Biswajit DESIGN C Chemical Biology Chemical Biology Prof. Biswajit DESIGN C AND WAT DIFFUSIO AND WAT And Mondal 17DR000410 14-11-2022 Fuel, Minerals and Metallurgical Engineering Prof. Barun Kumar COMBUS' BIOMASS BIOMA	ATALYSIS APPLICATION TION CHARACTERISTICS OF COAL, EUM COKE, BIOMASS AND THEIR BLENDS HARACTERISTICS IN FIBER-REINFORCED COMPOSITES AND THERMOELASTIC G & FREQUENCY SHIFT OF BEAMS WITH GATION OF INTEGRATED FUNCTIONALITY RABILITY OF VEHICLE SUSPENSION INISTER'S RURAL DEVELOPMENT SHIP: A STUDY OF DEVELOPMENT, STATE LENCE IN WEST BENGAL AND CULTURAL STUDY OF TRIBAL TALES KHAND OF FUNCTIONALISED NANOMATERIALS RENEWABLE GLYCEROL UPGRADATION TER POLLUTANT REMOVAL REACTIONS ON DRIVEN SPATIAL PATTERNS AND NG WAVES IN NEURONAL SYSTEMS TION BEHAVIOUR OF REJECT COAL, G, TORREFIED BIOMASS AND THEIR
Metallurgical Engineering	ARACTERISTICS IN FIBER-REINFORCED COMPOSITES AND THERMOELASTIC G. & FREQUENCY SHIFT OF BEAMS WITH GATION OF INTEGRATED FUNCTIONALITY RABILITY OF VEHICLE SUSPENSION INISTER'S RURAL DEVELOPMENT SHIP: A STUDY OF DEVELOPMENT, STATE LENCE IN WEST BENGAL AND CULTURAL STUDY OF TRIBAL TALES KHAND OF FUNCTIONALISED NANOMATERIALS RENEWABLE GLYCEROL UPGRADATION FER POLLUTANT REMOVAL REACTIONS ON DRIVEN SPATIAL PATTERNS AND NG WAVES IN NEURONAL SYSTEMS TION BEHAVIOUR OF REJECT COAL, G, TORREFIED BIOMASS AND THEIR
Engineering Engineering Mathematics & Computing SMART Computing Chowdhury (Guide) FOR BIO-JAND WAT SMART Computing SMART C	HARACTERISTICS IN FIBER-REINFORCED COMPOSITES AND THERMOELASTIC G & FREQUENCY SHIFT OF BEAMS WITH GATION OF INTEGRATED FUNCTIONALITY RABILITY OF VEHICLE SUSPENSION INISTER'S RURAL DEVELOPMENT SHIP: A STUDY OF DEVELOPMENT, STATE LENCE IN WEST BENGAL AND CULTURAL STUDY OF TRIBAL TALES KHAND OF FUNCTIONALISED NANOMATERIALS RENEWABLE GLYCEROL UPGRADATION FER POLLUTANT REMOVAL REACTIONS ON DRIVEN SPATIAL PATTERNS AND NG WAVES IN NEURONAL SYSTEMS TION BEHAVIOUR OF REJECT COAL, G, TORREFIED BIOMASS AND THEIR
Computing Singh (Guide) SMART CDAMPING	COMPOSITES AND THERMOELASTIC G & FREQUENCY SHIFT OF BEAMS WITH GATION OF INTEGRATED FUNCTIONALITY RABILITY OF VEHICLE SUSPENSION INISTER'S RURAL DEVELOPMENT SHIP: A STUDY OF DEVELOPMENT, STATE LENCE IN WEST BENGAL AND CULTURAL STUDY OF TRIBAL TALES KHAND OF FUNCTIONALISED NANOMATERIALS RENEWABLE GLYCEROL UPGRADATION TER POLLUTANT REMOVAL REACTIONS ON DRIVEN SPATIAL PATTERNS AND NG WAVES IN NEURONAL SYSTEMS TION BEHAVIOUR OF REJECT COAL, G, TORREFIED BIOMASS AND THEIR
DAMPING	G & FREQUENCY SHIFT OF BEAMS WITH GATION OF INTEGRATED FUNCTIONALITY RABILITY OF VEHICLE SUSPENSION INISTER'S RURAL DEVELOPMENT SHIP: A STUDY OF DEVELOPMENT, STATE LENCE IN WEST BENGAL AND CULTURAL STUDY OF TRIBAL TALES KHAND OF FUNCTIONALISED NANOMATERIALS RENEWABLE GLYCEROL UPGRADATION TER POLLUTANT REMOVAL REACTIONS ON DRIVEN SPATIAL PATTERNS AND NG WAVES IN NEURONAL SYSTEMS TION BEHAVIOUR OF REJECT COAL, 6, TORREFIED BIOMASS AND THEIR
Engineering Kumaraswamidhas AND DUR	RABILITY OF VEHICLE SUSPENSION INISTER'S RURAL DEVELOPMENT SHIP: A STUDY OF DEVELOPMENT, STATE LENCE IN WEST BENGAL AND CULTURAL STUDY OF TRIBAL TALES KHAND OF FUNCTIONALISED NANOMATERIALS RENEWABLE GLYCEROL UPGRADATION TER POLLUTANT REMOVAL REACTIONS ON DRIVEN SPATIAL PATTERNS AND NG WAVES IN NEURONAL SYSTEMS TION BEHAVIOUR OF REJECT COAL, 5, TORREFIED BIOMASS AND THEIR
Hena Khatun 16DR000246 01-11-2022 Humanities and Social Sciences Prof. Aju Aravind (Guide); Prof. Jyotirmaya Tripathy, HSS, IIT Madras Prof. Md Mojibur SOCIAL A SOCIAL Sciences Rahman (Guide) OF JHARK OF SOCIAL A SOCIAL SCIENCES SUSTAINA SOCIAL A SOCIAL SCIENCES Prof. Md Mojibur SOCIAL A SOCIAL SCIENCES Rahman (Guide) OF JHARK OF SOCIAL A SOCIAL SCIENCES Chemistry and Chemistry and Chemical Biology Chowdhury (Guide) FOR BIO-JAND WAT	INISTER'S RURAL DEVELOPMENT SHIP: A STUDY OF DEVELOPMENT, STATE LENCE IN WEST BENGAL AND CULTURAL STUDY OF TRIBAL TALES KHAND DF FUNCTIONALISED NANOMATERIALS RENEWABLE GLYCEROL UPGRADATION TER POLLUTANT REMOVAL REACTIONS ON DRIVEN SPATIAL PATTERNS AND NG WAVES IN NEURONAL SYSTEMS TION BEHAVIOUR OF REJECT COAL, S, TORREFIED BIOMASS AND THEIR G OF GEOTECHNICAL ATTRIBUTES ON
Jyotirmaya Tripathy, HSS, IIT Madras Prof. Md Mojibur SOCIAL A Rahman (Guide) OF JHARK Social Sciences Rahman (Guide) OF JHARK Chemical Biology Prof. Biswajit DESIGN Chemical Biology Chowdhury (Guide) FOR BIO-JAND WAT	LENCE IN WEST BENGAL AND CULTURAL STUDY OF TRIBAL TALES KHAND DF FUNCTIONALISED NANOMATERIALS RENEWABLE GLYCEROL UPGRADATION FER POLLUTANT REMOVAL REACTIONS ON DRIVEN SPATIAL PATTERNS AND NG WAVES IN NEURONAL SYSTEMS TION BEHAVIOUR OF REJECT COAL, S, TORREFIED BIOMASS AND THEIR G OF GEOTECHNICAL ATTRIBUTES ON
Social Sciences Rahman (Guide) OF JHARK	CHAND OF FUNCTIONALISED NANOMATERIALS RENEWABLE GLYCEROL UPGRADATION FER POLLUTANT REMOVAL REACTIONS ON DRIVEN SPATIAL PATTERNS AND NG WAVES IN NEURONAL SYSTEMS TION BEHAVIOUR OF REJECT COAL, S, TORREFIED BIOMASS AND THEIR G OF GEOTECHNICAL ATTRIBUTES ON
Chemistry and Chemical Biology Prof. Biswajit Chemical Biology Chowdhury (Guide) FOR BIO-LAND WATE	OF FUNCTIONALISED NANOMATERIALS RENEWABLE GLYCEROL UPGRADATION FER POLLUTANT REMOVAL REACTIONS ON DRIVEN SPATIAL PATTERNS AND NG WAVES IN NEURONAL SYSTEMS TION BEHAVIOUR OF REJECT COAL, S, TORREFIED BIOMASS AND THEIR G OF GEOTECHNICAL ATTRIBUTES ON
Chemical Biology Chowdhury (Guide) FOR BIO-JAND WAT 2269 Arnab Mondal 17DR000410 14-11-2022 Mathematics & Prof. Ranjit Kr. DIFFUSIO Computing Upadhyay (Guide) TRAVELII 2270 Subhajit Aich 16DR000201 14-11-2022 Fuel, Minerals and Metallurgical Engineering Prof. Barun Kumar COMBUS Nandi (Guide) BIOMASS Engineering Prof. Rajendra Kumar BEARING Dubey (Guide) DEFORM 2272 Priya Mukherjee 17DR000492 14-11-2022 Environmental Science and Engineering Engineering Prof. Saravanan Pichiah MICROBL Science and Engineering Prof. Saravanan Pichiah Sustain	RENEWABLE GLYCEROL UPGRADATION TER POLLUTANT REMOVAL REACTIONS ON DRIVEN SPATIAL PATTERNS AND NG WAVES IN NEURONAL SYSTEMS TION BEHAVIOUR OF REJECT COAL, S, TORREFIED BIOMASS AND THEIR G OF GEOTECHNICAL ATTRIBUTES ON
Computing Upadhyay (Guide) TRAVELID	NG WAVES IN NEURONAL SYSTEMS TION BEHAVIOUR OF REJECT COAL, 5, TORREFIED BIOMASS AND THEIR 6 OF GEOTECHNICAL ATTRIBUTES ON
Computing Upadhyay (Guide) TRAVELID	NG WAVES IN NEURONAL SYSTEMS TION BEHAVIOUR OF REJECT COAL, 5, TORREFIED BIOMASS AND THEIR 6 OF GEOTECHNICAL ATTRIBUTES ON
Subhajit Aich 16DR000201 14-11-2022 Fuel, Minerals and Metallurgical Engineering Prof. Barun Kumar Nandi (Guide) BIOMASS BLENDS	TION BEHAVIOUR OF REJECT COAL, 5, TORREFIED BIOMASS AND THEIR 6 OF GEOTECHNICAL ATTRIBUTES ON
Engineering BLENDS	G OF GEOTECHNICAL ATTRIBUTES ON
Rahul Khanna 2014DR1136 14-11-2022 Applied Geology Prof. Rajendra Kumar BEARING Dubey (Guide) DEFORMA	
Dubey (Guide) DEFORMA	
Priya Mukherjee 17DR000492 14-11-2022 Environmental Science and (Guide) SUSTAINA Engineering 2273 Avinash Kumar Chouhan 14-11-2022 Applied Geophysics Prof. Sanjit Kumar Pal LITHOSPI	ABILITY OF LESSER HIMALAYAN ROCK
Science and Engineering (Guide) SUSTAINA Engineering Prof. Sanjit Kumar Pal LITHOSPI 2273 Avinash Kumar Chouhan 14-11-2022 Applied Geophysics Prof. Sanjit Kumar Pal LITHOSPI	AL FUEL CELL IMPROVISATIONS FOR
Engineering 2273 Avinash Kumar Chouhan 14-11-2022 Applied Geophysics Prof. Sanjit Kumar Pal LITHOSPI	ABLE POWER GENERATION
2273 Avinash Kumar Chouhan 14-11-2022 Applied Geophysics Prof. Sanjit Kumar Pal LITHOSPH	ABLE TO WER GENERATION
	HERIC STRUCTURE AND GEODYNAMIC
	ON OF THE CAMBAY RIFT AND
	NG REGION: INSIGHTS FROM GRAVITY
Institute of DATA	
Seismological Research,	
Gujarat, India (External 2274 Shreeta Kumari 17DR000355 14-11-2022 Mathematics & Prof. Sanjeev Anand STONELE	EY AND SHEAR WAVES IN CONTINUUM
	ITES WITH INTERFACIAL PECULIARITIES
	ANCE OF CERTAIN CLASS OF LINEAR
	VER SOME FINITE CHAIN RINGS WITH
	TION OF POUR POINT DEPRESSANT FROM
	ND ITS USE FOR CRUDE OIL
	L INVESTIGATION OF SELECTIVE
	GRATION OF BIOMATERIALS USING ONIC PULSATING LIQUID JET FOR
	CAL APPLICATIONS
Kosice, Slovakia	
	MANCE ANALYSIS OF AN OPEN-LOOP
	IOTOR DRIVE SYSTEM USING ACTIVE
	SIVE CONTROL TECHNIQUES
(Guide) CRYSTAL	JRE AND PROPERTIES OF LIQUID LS IN TWO DIMENSIONS: STATISTICAL
	ARRANGEMENT AND POSITION CONTROL TEERING CYLINDER OF A LOAD HAUL
	HD) MACHINE
	STRUCTURE BENEATH THE INDIAN
	ND ITS SEISMOGENIC POTENTIAL
Mishra, Director (NCS), Ministry of	
Earth Sciences, New	
Delhi; Prof. P.	
N. Singha Roy, Deptt.	
of Geology and	
Priyanka Banerjee 16DR000217 14-11-2022 Humanities and Prof. (Mrs.) Rajni READING	G GENDERED PERSPECTIVES IN
Social Sciences Singh (Guide) CONTEMI	PORARY FAIRY TALES

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2283	Pravakar Mallick 2016DR1095	14-11-2022	Electronics Engineering	Prof. Raghvendra Kumar Chaudhary	RANGE ENHANCEMENT OF TRACKING RADAR IN TEST RANGE USING CAVITY BACKED
			Engineering	(Guide); Dr. Arun	CONFORMAL DIELECTRIC RESONATOR ANTENNA
2284	Sachin Kalraiya 17DR000560	14-11-2022	Electronics	Kumar Ray, Prof. Raghvendra	AND RADAR CROSS SECTION AUGMENTATION DEVELOPMENT OF POLARIZATION INSENSITIVE
2204	Sacinii Kanaiya 175K000500	14-11-2022	Engineering	Kumar Chaudhary	METAMATERIAL ABSORBER/RASORBER
			Engineering	(Guide); Dr.	STRUCTURES FOR MULTIBAND AND WIDEBAND
				Mahmoud A. Abdalla,	APPLICATIONS
				Department of	
				Electronic Engg., MTC	
2285	Tarun Prakash 17DR000371	14-11-2022	Electronics	Prof. Raghvendra	DESIGN OF MULTIFUNCTIONING
			Engineering	Kumar Chaudhary	RECONFIGURABLE ANTENNAS
				(Guide); Prof. Ravi	
2286	Abhishek Singh 17DR000488	14-11-2022	Mathematics &	Prof. Gajendra Kr.	IMPROVED ESTIMATION PROCEDURES UNDER
2207	N. 1 B 11(DD000157	25 11 2022	Computing	Vishwakarma (Guide)	RANKED SET SAMPLING
2287	Manohar Prasad 16DR000157	25-11-2022	Chemical	Prof. Siddhartha	DRY REFORMING OF METHANE FOR THE
			Engineering	Sengupta (Guide)	PRODUCTION OF SYNGAS OVER CERIA ZIRCONIA
2288	Abhishek Bhushan 2015DR1052	25-11-2022	Mechanical	Prof. Rakesh Kumar	SUPPORTED NICKEL CATALYSTS EXPERIMENTAL ANALYSIS OF DIMPLED BASED
2200	Admistick Bilushan 2013BK1032	23-11-2022	Engineering	(Guide)	SOLAR AIR HEATER FOR PHOTOVOLTAIC (PV)
2289	Manas Kumar Mallick	25-11-2022	Mining Engineering	Prof. B S Choudhary	LONG-TERM PRODUCTION SCHEDULING FOR
220)	2016DR1048	23 11 2022	Willing Engineering	(Guide); Prof. G Budi	LIMESTONE MINE USING ORE CLUSTERING
				(Co-Guide)	TECHNIQUE AND DECISIVE SITE ALGORITHM
2290	Thinesh Kumar S 16DP000109	25-11-2022	Applied Geophysics	Prof. G. Srinivasa Rao	PREDICTION OF LITHOLOGY, ASH-MOISTURE
				(Guide)	CONTENT, AND GROSS CALORIFIC VALUE USING
					MACHINE LEARNING TECHNIQUES
2291	Nidhi Shukla 2013DR1013	25-11-2022	Management Studies	Prof. Saumya Singh	ROLE OF EMPLOYMENT LAWS IN DEVELOPING AN
			and Industrial	(Guide)	INCLUSIVE WORKPLACE ENVIRONMENT FOR
			Engineering		WORKING WOMEN: A STUDY IN THE INDIAN
					CONTEXT
2292	R. Kaviraj 16DR000172	25-11-2022	Mechanical	Prof. L. A.	INVESTIGATION ON HUMAN RESPONSE TO
			Engineering	Kumaraswamidhas	VIBRATION AND ITS EFFECT ON HEMM
2293	Sukriti 16DP000065	25-11-2022	Electronics	(Guide) Prof. Mrs. Debjani	OPERATOR PHYSIOLOGICAL WORK STRESS
2293	Sukriti 16DP000065	23-11-2022	1	Mitra (Guide); Prof.	IMPROVED FEATURE EXTRACTION METHODS FOR AUTOMATED DETECTION OF EPILEPTIC SEIZURES
			Engineering	Monisha Chakraborty,	USING EEG SIGNALS
				School of Bioscience	OSING ELG SIGNALS
				and Engineering,	
				Jadavpur University,	
2294	Ritesh Mujawdiya 18DP000421	25-11-2022	Mining Engineering	Prof. Dheeraj Kumar	TIME SERIES SPACE-BORNE WIDE-SWATH
				(Guide); Dr. R.S.	THERMAL INFRARED DATA ANALYSIS AND
				Chatterjee, Indian	ALGORITHM DEVELOPMENT FOR COAL FIRE
				Institute of Remote	INDUCED THERMAL ANOMALY DETECTION IN
			ļ	Sensing, ISRO,	PARTS OF THE GONDWANA COALFIELDS OF INDIA
2295	Shilpi Mondal 17DR000609	25-11-2022	Environmental	Prof. Gurdeep Singh	ASSESSMENT OF THE IMPACT OF MINE FIRE ON
			Science and	(Guide); Prof. Manish Kumar Jain (Co-Guide)	AMBIENT AIR QUALITY, HUMAN HEALTH AND
			Engineering	Kumar Jam (Co-Guide)	PLANT SPECIES IN SOME SELECTED COAL MINING AREAS OF JHARIA COALFIELD, DHANBAD, INDIA
2296	Ajay Kumar 16DR000170	25-11-2022	Management Studies	Prof. Niladari Das	IMPACT OF CORPORATE SUSTAINABLE
	I gay reamar 1021cooo170	23 11 2022	and Industrial	(Guide)	PERFORMANCE ON SUSTAINABLE DEVELOPMENT:
			Engineering	(Guide)	A STUDY
2297	Ranjan Pratap Singh 2014DR0266	25-11-2022	Mechanical	Prof. Randip K Das	OPTIMIZATION OF A HYBRID AIR-CONDITIONING
			Engineering	(Guide)	SYSTEM UTILIZING DESICCANT WHEEL AND
2298	Shyam Sundar Prasad	25-11-2022	Mining Engineering	Prof. Rabindra Kumar	INFLUENCE OF GEOMINING PARAMETERS IN
	2016DR1106			Sinha (Guide); Prof. R.	ESTIMATING ROCK LOAD HEIGHT FOR
				M. Bhattacharya (Co-	DEPILLARING PANELS USING CONTINUOUS MINER
				Guide); Dr. A.K. Sinha,	
				Former Dy. Director	
2299	Louti Mudi 2016DD1112	25 11 2022	Electrical	General, DGMS Prof. Vivekananda	LOAD EDECLIENCY STADILIZATION OF ISOLATED
²² 77	Joyti Mudi 2016DR1113	25-11-2022	Engineering	Mukherjee (Guide);	LOAD FREQUENCY STABILIZATION OF ISOLATED DISTRIBUTED POWER GENERATION USING SOME
			Lingmooring	Prof. C. K. Shiva,	AUXILIARY POWER SOURCES
				Electrical Engg., SR	TO THE TO
				University, Warangal,	
				Telangana, India	
	1	·	1	1 - similarin, ilinin	1

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2300	Aditya Kumar Nag 17DR000413	25-11-2022	Mechanical Engineering	Prof. Shibayan Sarkar (Guide)	TECHNO-ECONOMIC ANALYSIS OF SAVONIUS HYDROKINETIC TURBINE UNDER VARYING
2301	Md. Abdul Alim Sheikh	25-11-2022	Electrical	Prof. Tanmoy Maity	OPERATING CONDITIONS WITH DIFFERENT MAN-MADE OBJECT EXTRACTION AND CHANGE
	2016DR1110		Engineering	(Guide); Prof. Alok Kole, EE, RCCIIT,	DETECTION FROM REMOTE SENSING IMAGERY
2302	Deepak Kumar 17DP000272	25-11-2022	Fuel, Minerals and	Prof. Barun Kumar	STUDIES ON THE REACTIVITY OF
			Metallurgical Engineering	Nandi (Guide); Prof. V. K. Saxena (Co-Guide);	METALLURGICAL COKE AT DIFFERENT TEMPERATURE AND PREDICTION OF COKE
			Engineering	Dr. Hari P. Tiwari	QUALITY BASED ON THE INTRINSIC PROPERTIES
2303	Argha Kamal Pal 16DP000115	25-11-2022	Electrical	Prof. Arijit Baral	EFFECTS OF METAL OXIDE NANO-COMPOSITES
			Engineering	(Guide); Prof. Abhijit	ON THE MATERIAL CHARACTERISTICS OF
				Lahiri, MCKV Institute of Engg., Howrah, West	SILICONE RUBBER FOR OUTDOOR INSULATORS
2304	Ashish Kumar 2015DR0233	25-11-2022	Computer Science	Prof. Hari Om (Guide)	DESIGN AND ANALYSIS OF AUTHENTICATION
2207			and Engineering	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SCHEMES IN MULTI-SERVER ENVIRONMENT
2305	Amit Mondal 2016DR1051	25-11-2022	Chemistry and Chemical Biology	Prof. G. Udayabhanu (Guide); Dr. Supriya	STUDIES ON COMPLEXITY OF CYANIDE IN STEEL INDUSTRIAL WASTEWATER AND ITS MITIGATION
			Chemical Biology	Sarkar, Principal	INDUSTRIAL WASTEWATER AND ITS WITHGATION
				Scientist (Retd.),	
				Research and	
2306	Dipita Ghosh 17DR000426	25-11-2022	Environmental	Development Dept., Prof. Subodh Kumar	APPLICATION OF INVASIVE WEEDS BIOCHAR FOR
2500	Dipital Ghosh 17DR000120	23 11 2022	Science and	Maiti (Guide); Dr.	ECOLOGICAL RESTORATION AND ENHANCING
			Engineering	Reginald Ebhin Masto,	CARBON SEQUESTRATION IN COAL MINE
				Environmental	DEGRADED LAND
				Management Division, CSIR-CIMFR,	
2307	Nitesh Kumar Singh 2016DR0082	25-11-2022	Management Studies	Prof. K. S. Thyagaraj	INTEGRATING OPERATIONS AND MARKETING
	_		and Industrial	(Guide)	DECISIONS TO MANAGE PERISHABILITY RISKS
			Engineering		UNDER SHELF-LIFE DEPENDENT DEMAND
2308	Mrutunjaya Panda 17DR000582	06-12-2022	Electrical	Prof. Devara Vijaya	COORDINATED POWER MANAGEMENT
			Engineering	Bhaskar (Guide); Prof.	STRATEGIES FOR MULTIPLE SUBGRIDS IN
2200	Dharmita Horo 16DR000143	06 12 2022	A 1: 1 C 1 :	Tanmoy Maity (Co-	PHOTOVOLTAIC-BATTERY BASED DC MICROGRID
2309	Dharmita Horo 16DR000143	06-12-2022	Applied Geophysics	Prof. Sanjit Kr. Pal (Guide); Prof. Sahendra	INTEGRATED GEOLOGICAL AND GEOPHYSICAL STUDIES OF THE AURIFEROUS ZONES IN PARTS OF
				Singh (Co-Guide)	NORTH SINGHBHUM MOBILE BELT, JHARKHAND,
2310	Gunjan Mittal 2016DR1053	06-12-2022	Electronics	Prof. Santanu Dwari	PERFORMANCE ANALYSIS OF RF FRONT ENDS
			Engineering	(Guide); Prof. Binod Kumar Kanaujia, SCIS,	WITH INTEGRATED ANTENNA FOR MODERN WIRELESS COMMUNICATION SYSTEM
2311	Manoj Kumar Tiwari	06-12-2022	Electronics	Prof. Sajal K Paul	CCCII CIRCUIT PERFORMANCE ESTIMATION
	2014DR1002		Engineering	(Guide); Prof. Neeta	UNDER PVT VARIATION, AGEING AND RADIATION
				Pandey, Delhi	EFFECTS
2312	Soumyashree Debasis Sahoo	06-12-2022	Applied Geophysics	Technological Prof. Sanjit Kr. Pal	CHARACTERIZATION OF CRUSTAL STRUCTURES
-512	16DR000192	00 12 2022	i ippiida stepiijsits	(Guide); Prof. Srinivasa	OVER CENTRAL INDIAN RIDGE: APPRAISALS ON
				Rao Gangumalla (Co-	THE BASIS OF SPREADING RATE, CRUSTAL AGE,
2313	Sridhar Chintala 17DP000180	06-12-2022	Electronics	Guide) Prof. Jaisingh	AND MAGMATISM PROCESS ELIMINATION OF OCULAR ARTIFACTS FROM EEG
2313	Strainer Chimaia 1/DI 000100	12-2022	Engineering	Thangaraj (Guide)	SIGNALS USING ADAPTIVE LEARNING
2314	Sneha Kumari 17DR000350	06-12-2022	Environmental	Prof. Subodh Kumar	ASSESSMENT OF SOIL FERTILITY RECOVERY IN
			Science and	Maiti (Guide)	DEGRADED LANDS WITH EMPHASIS ON SOIL
			Engineering		AMENDMENTS, NITROGEN AND CARBON STOCK AND CARBON SEQUESTRATION USING GRASS-
					LEGUME SEEDING
2315	Ashok Kumar Jaiswal	06-12-2022	Mathematics &	Prof. G. N. Singh	SOME IMPROVED ESTIMATION PROCEDURES OF
	17DR000490		Computing	(Guide)	POPULATION MEAN IN PRESENCE OF NON-
2216	Dinki Kumari 17DD000516	06 12 2022	Chamistan and	Prof. Sumanta Kumar	RESPONSE IN SAMPLE SURVEYS
2316	Rinki Kumari 17DR000516	06-12-2022	Chemistry and Chemical Biology	Sahu (Guide)	SYNTHESIS AND ANALYSIS OF MULTICOLOR- EMISSIVE CARBON DOTS FOR WHITE-LIGHT-
			Diology		EMITTING DIODES AND SELECTED APPLICATIONS
2317	Purnendu Shekhar Pandey	06-12-2022	Electronics	Prof. Sanjeev Kr.	KRETSCHMANN CONFIGURATION-BASED
	2016DR1116		Engineering	Raghuwanshi (Guide)	SURFACE PLASMON RESONANCE SENSOR
					ASSISTED BY 2D MATERIALS FOR IMPROVED

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2318	Manindra Rajak 2015DR0008	06-12-2022	Management Studies and Industrial Engineering	Prof. Krishnendu Shaw (Guide)	A STUDY OF mHealth IN THE CONTEXT OF INDIA
2319	Dejalin Sahu 16DR000136	06-12-2022	Fuel, Minerals and Metallurgical Engineering	Prof. Nikkam Suresh (Guide); Prof. Hari Vuthaluru, Curtin University & Prof. Gordon D Ingram, Curtin University,	STUDIES ON PERFORMANCE ANALYSIS OF DENSE MEDIUM CYCLONE AND VORSYL SEPARATOR FOR COAL CLEANING
2320	Nitesh Kumar Panday 17DR000298	06-12-2022	Mechanical Engineering	Prof. Shailendra Narayan Singh (Guide)	EXPERIMENTAL AND NUMERICAL STUDIES ON THERMO-HYDRAULIC PERFORMANCE OF PLATE
2321	Mamta Jaswal 16DR000156	06-12-2022	Mining Engineering	Prof. Rabindra Kumar Sinha (Guide); Prof. (Retd.) Phalguni Sen, IIT (ISM), Dhanbad	INFLUENCE OF WATER FLOW BEHAVIOUR ON THE STABILITY OF DUMP SLOPES IN SURFACE MINES
2322	Balraj Krishnan Tudu 17DR000447	23-12-2022	Chemical Engineering	Prof. Aditya Kumar (Guide)	DEVELOPMENT OF SUPERLIQUIPHOBIC COATINGS ON METALLIC AND CELLULOSIC SURFACES FOR INDUSTRIAL APPLICATIONS
2323	Abhishek Hazra 18DR0018	23-12-2022	Computer Science and Engineering	Prof. Amgoth Tarachand (Guide); Prof. Satish Narayana Srirama, University of Hyderabad, University of Tartu, Estonia	DESIGN OF ALGORITHMS FOR I ₀ T APPLICATIONS IN FOG-CLOUD INFRASTRUCTURE
2324	Jyoti Priyam Sharma 16DR000245	23-12-2022	Applied Geology	Prof. Prabodha Ranjan Sahoo (Guide); Dr. E.V. S.S.K. Babu, CSIR- NGRI, Hyderabad	FLUID EVOLUTION AND METALLOGENY OF META- SEDIMENT HOSTED COPPER MINERALIZATION AROUND NIM-KA-THANA AREA, RAJASTHAN, WESTERN INDIA
2325	Geshu Khare 16DP000139	23-12-2022	Environmental Science and Engineering	Prof. Vipin Kumar (Guide); Prof. Gajendra Kr. Vishwakarma (Co- Guide)	AN INVESTIGATION INTO THE EFFECTS OF MICROBIALLY INDUCED CALCITE PRECIPITATION ON THE MECHANICAL STABILITY OF SOILS FROM ROHTANG, HIMACHAL PRADESH, INDIA
2326	Annu Kumari 16DR000147	23-12-2022	Chemistry and Chemical Biology	Prof. Swapan Dey (Guide)	SYNTHESES OF HETEROCYCLIC FLUORESCENT MATERIALS AND THEIR APPLICATION IN LIGHT- EMITTING, SUPERCAPACITOR AND ION SENSING
2327	Sandip Rakshit 2015DR1094	23-12-2022	Management Studies and Industrial Engineering	Prof. Sandeep Mondal (Guide)	DEVELOPMENT OF SOME DECISION MODELS THROUGH SOCIAL NETWORK ANALYSIS
2328	Upasana Sinha 2015DR0259	23-12-2022	Humanities and Social Sciences	Prof. Nirban Manna (Guide)	TOPOGRAPHY OF VIOLENCE AND POLITICS OF BELONGING IN KASHMIRI ANGLOPHONE
2329	Moupikta Mukherjee 2016DR0076	23-12-2022	Humanities and Social Sciences	Prof. Nirban Manna (Guide)	STAGING (DIS)ABILITY: AN INTERROGATION INTO DISABILITY AND PERFORMANCE AS INTERVENTION IN CONTEMPORARY BENGAL
2330	Prabir Barman 18DR0095	23-12-2022	Mathematics & Computing	Prof. Pentyala Srinivasa Rao (Guide)	NUMERICAL INVESTIGATION OF NATURAL CONVECTION IN POROUS CAVITIES HAVING A
2331	Richa Saxena 2016DR1015	23-12-2022	Mechanical Engineering	Prof. Sanjoy K. Ghoshal (Guide); Dr. Harish Kumar, Mechanical Engg.	DESIGN AND DEVELOPMENT OF FULL RING AND TRAPEZOIDAL SHAPED FORCE TRANSDUCER
2332	Anindya Ghosh 16DR000179	23-12-2022	Chemistry and Chemical Biology	Prof. Biswajit Chowdhury (Guide)	DEVELOPMENT OF CARBON-BASED CATALYSTS FOR BIOMASS CONVERSION AND CO2
2333		23-12-2022	Environmental Science and Engineering	Prof. Vipin Kumar (Guide); Prof. Chiranjib Banerjee, Gurukula Kangri Vishwavidyalaya,	ENHANCEMENT OF BIOSURFACTANT PRODUCTION BY CO-CULTURE OF OIL DEGRADING BACTERIA FOR EFFICIENT OIL POLLUTION REMEDIATION
2334	Bamadev Mahapatra 17DR000601	23-12-2022	Management Studies and Industrial Engineering	Prof. Mohd Irfan (Guide)	ENERGY EFFICIENCY AND SUSTAINABLE DEVELOPMENT GOALS IN INDIA: AN ECONOMETRIC ANALYSIS OF ASYMMETRIES
2335	Shashank Shukla 17DR000496	23-12-2022	Mechanical Engineering	Prof. Vivek Bajpai (Guide)	IMPROVEMENT IN MACHINABILITY OF Ti-6Al-4V ALLOY IN EDM AND HIGH SPEED MILLING
2336	Subrata Samanta 16DP000003	23-12-2022	Mining Engineering	Prof. Rabindra Kumar Sinha (Guide); Prof. Hemant Kumar (Co-	INVESTIGATION INTO THE STABILITY OF RIBS AND SNOOKS IN CONTINUOUS MINER PANELS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2337	Ram Bilash Prajapati 16DP000116	23-12-2022	Mining Engineering	Prof. Rabindra Kumar Sinha (Guide)	PREDICTION OF CAVING IN BORD AND PILLAR DEPILLARING PANELS IN INDIAN COAL MINES
2338	Amit Kumar 17DR000567	23-12-2022	Mathematics & Computing	Prof. Akhilesh Prasad (Guide); Prof. Pankaj Jain, Dept. of Mathematics, South Asian University, New	RECENT ADVANCES IN LINEAR CANONICAL TRANSFORM AND ALLIED OPERATORS
2339	Shovana Mondal 16DR000177	13-01-2023	Applied Geophysics	Prof. Shalivahan (Guide)	INTERPRETATION OF RESISTIVITY PROFILE DATA USING CONCEPT OF ANALYTICAL SIGNAL
2340	Atul Kumar Pandey 2016DR0002	13-01-2023	Applied Geophysics	Prof. Rima Chatterjee (Guide)	WELL LOG DATA ANALYSIS FOR RESERVOIR AND NON-RESERVOIR ROCKS AND STRESS ORIENTATION IN CAUVERY BASIN, INDIA
2341	Srinivas Mantrala 2016DR1026	13-01-2023	Mining Engineering	Prof. Hemant Kumar (Guide); Prof. T.G. Sitharam, IISc Bengaluru & Prof. A.K. Verma, IIT (BHU)	ANALYSIS AND DESIGN OF SLOPE STABILIZATION MEASURES IN JOINTED ROCK MASS
2342	Shalini Singh 17DR000547	13-01-2023	Environmental Science and Engineering	Prof. Vipin Kumar (Guide)	ENHANCED MERCURY BIOSORPTION AND ASSAY THE MERCURIC REDUCTASE BY BACTERIAL STRAINS: AN INNOVATIVE APPROACH TO EFFECTIVE MERCURY (II) BIOREMOVAL
2343	Mukul Sharma 17DP000289	13-01-2023	Mining Engineering	Prof. Bhanwar Singh Choudhary (Guide); Prof. Hemant Kumar (Co-Guide); Dr. Hemant Agrawal,	EFFECT OF EXPLOSIVE QUANTITY, ROW DELAY TIMING AND STEMMING MATERIALS ON BLAST RESULTS IN OPENCAST COAL MINES AND PREDICTING THE SAME USING ARTIFICIAL INTELLIGENCE TECHNIQUES
2344	Dhruba Jyoti Majumdar 18DP000432	13-01-2023	Chemistry and Chemical Biology	Prof. Swapan Dey (Guide); Dr. Dipankar Mishra, Dept. of Chemistry, Tamralipta Mahavidyalaya,	CHEMISTRY OF ZINC AND CADMIUM COMPLEXES CONTAINING NITROGEN AND OXYGEN DONOR LIGAND
2345	Bharath K.L 17DR000365	13-01-2023	Fuel, Minerals and Metallurgical Engineering	Prof. Nikkam Suresh (Guide)	STUDIES ON THE FLOTATION OF HIGH-ASH OXIDIZED COAL FINES USING BIO-DEGRADABLE OILS
2346	Anand Kumar 2014DR0265	13-01-2023	Electrical Engineering	Prof. Somnath Pan (Guide)	FREQUENCY DOMAIN PID/FRACTIONAL-ORDER PID CONTROLLER DESIGN AND ITS APPLICATION IN PROCESS CONTROL AND LOAD FREQUENCY
2347	Amar Kaswan 16DR000164	13-01-2023	Computer Science and Engineering	Prof. Prasanta K. Jana (Guide)	EFFICIENT ALGORITHMS FOR MOBILE DATA COLLECTION AND CHARGING IN WIRELESS
2348	Kallol Bhaumik 2015DR1190	13-01-2023	Electrical Engineering	Prof. Pradip Kumar Sadhu (Guide)	SELECTION, ANALYSIS AND IMPLEMENTATION OF HIGH FREQUENCY INVERTER FOR MULTI-ZONE INDUCTION HEATING SYSTEM
2349	Anik Goswami 18DR0026	13-01-2023	Electrical Engineering	Prof. Pradip Kumar Sadhu (Guide)	INVESTIGATION, ANALYSIS AND LIFE CYCLE ASSESSMENT OF ECONOMICALLY SUSTAINABLE
2350	Akash Kumar Pradhan 16DR000134	13-01-2023	Electronics Engineering	Prof. Mrinal Sen (Guide)	SOLAR DEVICES AND TECHNOLOGIES ANALYSIS AND DESIGN OF ON-CHIP ALL-SILICON LASER AND SUPERCONTINUUM GENERATOR USING ENHANCED STIMULATED RAMAN SCATTERING IN PHOTONIC CRYSTAL STRUCTURES
2351	Sanjeev Kumar Singh 2016DR1067	13-01-2023	Computer Science and Engineering	Prof. Chiranjeev Kumar (Guide); Prof. Prem Nath, Deptt. of Computer Science & Engg., HNB Garhwal University, Srinagar	DEVELOPMENT OF FAIR AND EFFICIENT RESOURCE DISCOVERY SCHEMES FOR P2P NETWORKS
2352	Mahendra Singh 2015DR1192	13-01-2023	Computer Science and Engineering	Prof. Chiranjeev Kumar (Guide); Prof. Prem Nath, Deptt. of Computer Science & Engg., HNB Garhwal University, Srinagar	STUDY AND DEVELOPMENT OF EFFICIENT RESOURCE MANAGEMENT SCHEMES FOR STRUCTURED P2P NETWORKS
2353	Richa Kumari 17DR000578	30-01-2023	Mathematics & Computing	Prof. Abhishek Kr. Singh (Guide)	MATHEMATICAL MODELING OF WAVE PROPAGATION IN MICROCONTINUUM, PIEZOMAGNETIC AND PIEZOELECTRIC COMPOSITE STRATIFIED STRUCTURES WITH
2354	Barsa Acharya 16DR000178	30-01-2023	Applied Geology	Prof. Kripamoy Sarkar (Guide); Prof. Sowmiya Chawla (Co-Guide)	SLOPE STABILITY ANALYSIS: A HIMALAYAN CASE STUDY

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2355	Niraj Ranjan Sharma 2014DR1176	30-01-2023	Mining Engineering	Prof. A K Mishra (Guide); Prof. P Sen (Retd.) (Co-Guide)	DEVELOPMENT OF A PREDICTION AND COST OPTIMISATION MATHEMATICAL MODEL FRAMEWORK TO OPTIMISE MAINTENANCE SCHEDULE OF PREVENTIVE AND PREDICTIVE
2356	Sasank Pattnaik 17DR000308	30-01-2023	Physics	Prof. Vineet Kr. Rai (Guide)	STRATEGIC ENHANCEMENT IN THE SPECTROSCOPIC AND THERMOMETRIC PROPERTIES OF TITANATE-BASED PHOSPHORS
2357	Sutapa Mahato 17DR000459	30-01-2023	Mathematics & Computing	Prof. Seetala Prasad Tiwari (Guide)	ON THE STUDY OF SOME FUZZY RELATIONAL STRUCTURES
2358	Monika Yadav 2016DR1082	30-01-2023	Electrical Engineering	Prof. Nitai Pal (Guide); Dr. Devender Kumar Saini, Associate Professor, UPES,	OPTIMAL ALLOCATION OF DG FOR RESILIENT ELECTRICAL DISTRIBUTION GRID
2359	Samiran Bera 2014DR0222	30-01-2023	Management Studies and Industrial Engineering	Prof. K. S. Thyagaraj (Guide)	ESSAYS ON MIXED MAKE-TO-STOCK/MAKE-TO-ORDER PRODUCTION SYSTEMS
2360	Bablu Ghosh 17DP000216	30-01-2023	Applied Geology	Prof. Atul Kumar Varma (Guide); Dr. Basant Kumar Sahoo, AGM, RDCIS, SAIL, Ranchi, Jharkhand,	PETROGRAPHIC CONTROLS ON CARBONISATION FOR COKE FORMATION
2361	Mohd Ahtesham Hussain Siddiqui 18DP000379	30-01-2023	Mechanical Engineering	Prof. Somnath Chattopadhyaya (Guide)	PERFORMANCE EVALUATION OF HEAVY MINING EQUIPMENT OF SUBTERRANEAN MINES
2362	Rikee Dey 18DP000395	30-01-2023	Applied Geology	Prof. A. K. Bhaumik (Guide); Dr. Amit K. Ghosh, Emeritus Scientist, CSIR, BSIP,	RECONSTRUCTION OF MIOCENE TO PLEISTOCENE PALAEOCLIMATE DERIVED FROM THE STUDIES OF SILICIFIED AND CALCIFIED MICROFOSSILS FROM ANDAMAN AND NICOBAR ISLANDS
2363	Mohd Fahad 16DR000113	30-01-2023	Physics	Prof. P. M. Sarun (Guide)	STUDIES ON THE PHASE TRANSITION AND ELECTRICAL PROPERTIES OF RARE-EARTH (Sm, Nd) MODIFIED BARIUM ZIRCONIUM TITANATE
2364	Piush Raj 18DP000434	30-01-2023	Mechanical Engineering	Prof. Somnath Chattopadhyaya (Guide); Prof. Amitava Mandal (Co-guide); Prof. Sergej Hloch, Technical University of	EXPERIMENTAL INVESTIGATION OF SANDSTONE EROSION BY CONTINUOUS AND PULSED WATER JETS
2365	Amiya Kumar Sahoo 17DR000416	30-01-2023	Humanities and Social Sciences	Prof. Ajit Kumar Behura (Guide); Dr. Hari Charan Behera, Sociological Research Unit, Indian Statistical	ETHNOMEDICINAL PRACTICES, PUBLIC HEALTH AND SUSTAINABLE DEVELOPMENT: A STUDY OF JUANG COMMUNITY OF ODISHA
2366	Deepak Kumar 17DR000452	30-01-2023	Mechanical Engineering	Prof. Vivek Bajpai (Guide); Prof. Nirmal Kumar Singh (Co-	TECHNOLOGY DEVELOPMENT FOR HIGH PRECISION MICRO/NANO-EDM
2367	Debasish Tikadar 17DP000151	30-01-2023	Petroleum Engineering	Prof. Chandan Guria (Guide); Prof. Ashish M. Gujarathi, Dept. of Petroleum and Chemical Engg., Sultan Qaboos University,	MULTI-OBJECTIVE OPTIMIZATION BASED ANALYSIS OF REAL-WORLD INDUSTRIAL NATURAL GAS SWEETENING PROCESS
2368	Kunal Das 16DP000021	30-01-2023	Mining Engineering	Prof. Devi Prasad Mishra (Guide); Prof.	ASSESSMENT OF VENTILATION REQUIREMENT FOR UNDERGROUND COAL MINES ADOPTING MASS PRODUCTION TECHNOLOGY IN INDIA
2369	Debayan Sarkar 17DR000423	30-01-2023	Electrical Engineering	Prof. Pradip Kumar Sadhu (Guide)	MAXIMUM POWER ENHANCEMENT APPROACH FROM BUILDING INTEGRATED PHOTOVOLTAIC
2370	Damodar Prasad 16DP000100	30-01-2023	Environmental Science and Engineering	Prof. Prasoon Kumar Singh (Guide)	QUALITATIVE ASSESSMENT OF WATER RESOURCES AROUND MINE FIRE AND NON-MINE FIRE AREAS IN JHARIA COAL FIELD, JHARKHAND,
2371	Indra Kumar Shah 17DP000176	30-01-2023	Electrical Engineering	Prof. Tanmoy Maity (Guide); Dr. Yogendra Singh Dohare, IPS Academy- IES, Indore	DEVELOPMENT OF ENERGY EFFICIENT WIRELESS SENSOR NETWORK
2372	Shakti Kumar 16DR000195	30-01-2023	Mechanical Engineering	Prof. Amitava Mandal (Guide); Prof. Alok Kumar Das (Co-Guide)	FABRICATION OF MMC COATINGS OVER TITANIUM SUBSTRATE THROUGH LASER CLADDING TECHNIQUE AND THEIR
2373	Neha Mahala 16DR000210	09-02-2023	Electronics Engineering	Prof. Jaisingh Thangaraj (Guide)	ROUTING AND SPECTRUM ASSIGNMENT IN ELASTIC OPTICAL NETWORKS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2374	Shuva Shankha Ganguli 16DP000037	09-02-2023	Applied Geophysics	Prof. Sanjit Kr. Pal (Guide)	GRAVITY - MAGNETIC APPRAISAL OF CRUSTAL ARCHITECTURE IN PARTS OF SOUTHERN GRANULITE TERRAIN AND CUDDAPAH BASIN,
2375	Kamanashis Goswami 2016DR1091	09-02-2023	Electronics Engineering	Prof. Mrinal Sen (Guide)	DESIGN AND ANALYSIS OF SOME PHOTONIC CRYSTAL BASED INTERCONNECTING AND LOGIC
2376	Sandeep Kumar Gupta 2014DR0288	09-02-2023	Applied Geophysics	Prof. Sanjit Kumar Pal (Guide); Prof. P.N. Singha Roy, IIT Kharagpur and Prof. V. K. Gahalaut, CSIR-	SEISMIC HAZARD ESTIMATION OF BIHAR- JHARKHAND USING GPS STRAIN
2377	Mahesh 17DR000364	09-02-2023	Mechanical Engineering	Prof. Kalyan Kumar Singh (Guide)	IMPACT DAMAGE ANALYSIS OF SYMMETRIC GFRP AND CFRP COMPOSITE LAMINATES
2378	Pritam Kumar Singh 2014DR1106	09-02-2023	Physics	Prof. Vinod Kr. Singh (Guide); Dr. Swades Kumar Chaulya, CSIR- Central Institute of Mining and Fuel	MICROWAVE AND OPTICAL FIBER SENSORS FOR MINE SURVEILLANCE SYSTEM
2379	Md. Touhid Alam Ansari 17DR000334	09-02-2023	Mechanical Engineering	Prof. Kalyan Kumar Singh (Guide); Prof. Md. Sikandar Azam	AN INVESTIGATION ON ANGLE PLY WOVEN GFRP LAMINATES UNDER AXIAL AND TRANSVERSE TENSILE FATIGUE LOADING
2380	Talasetti Santosh 17DR000515	09-02-2023	Fuel, Minerals and Metallurgical Engineering	Prof. Shravan Kumar (Guide); Dr. C. Eswaraiah, Principal Scientist, CSIR-IMMT, Bhubaneswar, Odisha	MODELING AND OPTIMIZATION OF GRINDING PROCESS FOR LOW-GRADE PGE BEARING CHROMITE ORE
2381	Anurag Agrawal 17DR000541	09-02-2023	Mining Engineering	Prof. Bhanwar Singh Choudhary (Guide); Prof. V. M. S. R. Murthy (Co-guide)	ASSESSMENT OF SEISMIC ENERGY AND BLAST-INDUCED GROUND VIBRATION ATTENUATION THROUGH SEDIMENTARY FORMATIONS DURING BENCH BLASTING AND THEIR CONTROL USING
2382	Ritesh Dwivedi 17DR000486	09-02-2023	Mechanical Engineering	Prof. Pawan Kumar Singh (Guide)	INTERFACIAL TRANSPORT PHENOMENA IN A MICROFLUIDIC CHANNEL THROUGH
2383	Shiva Singh 18DR0129	09-02-2023	Mechanical Engineering	Prof. Subrata Kumar Ghosh (Guide)	EXPERIMENTAL, NUMERICAL AND STATISTICAL ANALYSIS OF PLATE HEAT EXCHANGER PERFORMANCE USING NANOFLUIDS
2384	Sachin Sharma 17DP000171	09-02-2023	Mechanical Engineering	Prof. Randip Kumar Das (Guide); Dr. Kishor Kulkarni, Maharashtra Institute of Technology, Aurangabad, India	DESIGN AND OPTIMIZATION STUDIES OF SOLAR AIR HEATER WITH BLOCKAGE STRUCTURE
2385	Sayyed Siraj Sayyed Rafik 17DP000299	09-02-2023	Mechanical Engineering	Prof. Randip Kumar	PERFORMANCE AND EMISSION ANALYSIS OF A DIESEL ENGINE WITH MULTIPLE BIODIESEL AND DIESEL BLENDS AS FUEL
2386	Preeti Soni 17DR000395	09-02-2023	Computer Science and Engineering	Prof. Arup Kumar Pal (Guide); Prof. SK Hafizul Islam, Assistant Professor, CSE, IIIT Kalyani, West Bengal	DESIGN OF ATTACK-RESILIENCE AUTHENTICATION PROTOCOLS FOR INTERNET APPLICATIONS
2387	Amit Kumar 16DP000132	09-02-2023	Mechanical Engineering	Prof. Amit Rai Dixit (Guide); Prof. Kamal Sharma, GLA University, Mathura	EXPERIMENTAL INVESTIGATION ON MECHANICAL PROPERTIES OF GRAPHENE- MODIFIED MULTIPHASE POLYMERIC COMPOSITES FOR STRUCTURAL APPLICATIONS
2388	Janmejaya Sahoo 2015DR0109	09-02-2023	Applied Geology	Prof. Prabodha Ranjan Sahoo (Guide);	EVOLUTION OF BASE METAL AND PRECIOUS METAL MINERALIZATION IN PARTS OF ALWAR BASIN, RAJASTHAN, WESTERN INDIA
2389	Ranjan Sinha 16DP000058	09-02-2023	Applied Geophysics	Prof. Shalivahan (Guide)	AQUIFER MAPPING AND CHARACTERIZATION OF ALLUVIAL PARTS OF KASAI-SUVARNAREKHA
2390	Akansha Singh 2016DR0093	09-02-2023	Management Studies and Industrial Engineering	Prof. Govind Swaroop Pathak (Guide)	ANTECEDENTS AND OUTCOMES OF CONSUMER ENGAGEMENT VIA CAUSE-RELATED MARKETING IN INDIAN CONTEXT: A MIXED-METHOD STUDY
2391	Sambuddha Mukherjee 2014DR1137	09-02-2023	Applied Geophysics	Prof. Shalivahan (Guide); Dr. Prakash Kumar, Scientist, CSIR- NGRI, Hyderabad	AN INTEGRATED GEOPHYSICAL, PETROPHYSICAL AND GEOCHEMICAL STUDY OF THE KIMBERLITIC DOMAINS IN PARTS OF THE EASTERN DHARWAR CRATON

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2392	Dinesh Kumar 17DP000259	23.02.2023	Applied Geology	Prof. Atul Kumar Varma (Guide)	PETROLOGICAL AND GEOCHEMICAL SETTINGS FOR HYDROCARBON ATTRIBUTES ON PALAEOGENE ORGANIC SEDIMENTARY ARCHIVES OF BIKANER-NAGAUR BASIN, RAJASTHAN, INDIA
2393	Akhandal Sahoo 2015DR0105	23.02.2023	Applied Geology	Prof. Atul Kumar Varma (Guide)	PETROGRAPHIC CONTROLS ON CARBON NANO- PRODUCTS FORMATION
2394	Shalini Mishra 16DR000263	23.02.2023	Electrical Engineering	Prof. Arijit Baral (Guide)	DIELECTRIC RESPONSE ANALYSIS BASED CONDITION ASSESSMENT OF OIL-FILLED AND DRY-TYPE TRANSFORMER INSULATION
2395	Manish Kumar 2014DR1133	23.02.2023	Electrical Engineering	Prof. Nitai Pal (Guide); Prof. Mukesh Singh, Dept. of E & I, TIET, Patiala, Punjab, India	ARTIFICIAL INTELLIGENCE AND BLOCKCHAIN AIDED SMART GRID FOR BETTER ENERGY MANAGEMENT
2396	Madavi Venkatesh 2016DR0105	23.02.2023	Environmental Science and Engineering	Prof. Anshumali (Guide)	GEOCHEMICAL INVESTIGATION OF TRACE ELEMENTS AND REES IN WATER AND SURFACE SEDIMENTS: AN IMPLICATION IN RESTORATION AND CONSERVATION OF BETWA RIVER BASIN
2397	Barun Harichandan 17DR000481	23.02.2023	Fuel, Minerals and Metallurgical Engineering	Prof. Narayan Rittapa Mandre (Guide)	STUDIES ON LEACHING OF COPPER FROM LOW GRADE SULPHIDE ORE AND APPLICATION OF ENHANCED GRAVITY SEPARATION TO RECOVER PRECIOUS METAL FROM THE LEACHED RESIDUE
2398	Namarta Sharma 2016DR1107	23.02.2023	Humanities and Social Sciences	Prof. Ajit Kumar Behura (Guide)	THE BHAGAVAD GITA: AN ANSWER TO THE SOCRATIC QUESTION 'HOW SHOULD WE LIVE'
2399	Gaurav Singh 2016DR0099	23.02.2023	Management Studies and Industrial Engineering	Prof. Mohd Irfan (Guide); Prof. Saumya Singh (Co-Guide)	CORPORATE BOND MARKET IN INDIA: A STUDY OF ALLIED ISSUES
2400	Sakshi Tyagi 17DP000256	23.02.2023	Mechanical Engineering	Prof. Pawan Kumar Singh (Guide); Prof. Arun Kumar Tiwari, Department of Mechanical	PHOTOVOLTAIC ADVANCEMENTS IN PERFORMANCE OF NANOCOMPOSITE BASED SOLAR TRIGENERATION SYSTEMS
2401	Sujit Kumar 16DR000258	23.02.2023	Mechanical Engineering	Prof. Subramanian Narayanan (Guide)	INVESTIGATIONS ON SYMMETRIC AND ASYMMETRIC NACA AIRFOILS WITH DIFFERENT THICKNESS RATIOS: FLOW AND ACOUSTIC
2402	Chandra Shekhar Singh 2015DR1191	23.02.2023	Mining Engineering	Prof. R. M. Bhattacharjee (Guide)	DEVELOPMENT OF RISK MANAGEMENT BASED MINE EVACUATION & RE-ENTRY PROTOCOL FOR FIRE AND EXPLOSION HAZARDS IN
2403	Nidumukkala Sri Chandrahas 17DP000264	23.02.2023	Mining Engineering	Prof. Bhanwar Singh Choudhary (Guide)	EVALUATION OF ROCK FRAGMENTATION AND GROUND VIBRATION WITH GEO-BLAST DESIGN PARAMETERS IN SURFACE MINES USING MODERN FACE MAPPING TOOLS AND ARTIFICIAL
2404	Barasha Deka 17DR000379	23.02.2023	Petroleum Engineering	Prof. Vikas Mahto (Guide); Dr. Hari	DEVELOPMENT OF CHEMICAL ADDITIVES FOR THE CONTROL OF FLOW ASSURANCE PROBLEMS
2405	Santosh Dhubia 2015DR1017	23.02.2023	Applied Geophysics	Prof. Saurabh Datta Gupta (Guide); Prof. (Retd.) P. R. Mohanty, IIT (ISM), Dhanbad	SEISMIC IMAGING USING HIGH PERFORMANCE COMPUTING ASSOCIATED WITH HYDROCARBON EXPLORATION
2406	Peeyush Kumar 2016DR1096	23.02.2023	Management Studies and Industrial Engineering	Prof. Bibhas Chandra (Guide)	A STUDY OF SOCIO-PSYCHOLOGICAL DIMENSIONS OF SUSTAINABLE MINING IN COAL SECTOR IN INDIA
2407	Dipika Das 16DR000255	23.02.2023	Fuel, Minerals and Metallurgical Engineering	Prof. Shalini Gautam (Guide)	CHARACTERIZATION AND PROCESSING OF DIFFERENT BIOMASS FOR THEIR UTILIZATION IN REDUCTION OF IRON ORE PELLETS
2408	Rakesh Prasad 2014DR1161	23.02.2023	Fuel, Minerals and Metallurgical Engineering	Prof. Shatughan Soren (Guide); Prof. L. A. Kumaraswamidhas (Co- Guide); Dr. S. K. Pan, RDCIS, Ranchi	STUDY ON DRYING AND INDURATION CHARACTERISTICS OF IRON ORE PELLETS
2409	Abdhesh Kumar Singh 2013DR1096	23.02.2023	Management Studies and Industrial Engineering	Prof. Saumya Singh (Guide)	ANALYSING CHURNING INTENTIONS OF INDIAN TELECOM CONSUMERS - A STUDY
2410	Sunny Murmu 17DR000499	23.02.2023	Mining Engineering	Prof. Gnananandh Budi (Guide)	INVESTIGATION OF FACTORS INFLUENCING THE STABILITY OF LONGWALL FACE WITH RESPECT TO ROOF WEIGHTING IN LONGWALL PANELS

Sl. No	Name of the candidate	Date of	Department/	Guide(s)	Title of the thesis
2411	Suman Sahay 2015DR0060	Award 17.03.2023	Discipline Physics	Prof. Asit Kumar Kar	MECHANICAL, TRIBOLOGICAL AND CORROSION
2711	Suman Sanay 2013 DR0000	17.03.2023	Thysics	(Guide)	RESISTIVE BEHAVIOUR OF ELECTRODEPOSITED
				,	NICKEL INCORPORATED DIAMOND-LIKE CARBON
2412	Devarapalli Prasannababu	17.03.2023	Computer Science	Prof. Tarachand	ENERGY AND COVERAGE AWARE ALGORITHMS
2412	16DP000010	17.02.2022	and Engineering	Amgoth (Guide)	FOR MOBILE WIRELESS SENSOR NETWORKS
2413	Shweta Kumari 2015DR0030	17.03.2023	Environmental Science and	Prof. Manish Kumar Jain (Guide); Prof.	EVALUATING THE EFFECTS OF ON-ROAD AND OFF- ROAD HEAVY METAL TOXICITY DUE TO DIESEL
			Engineering	Suresh Pandian E (Co-	VEHICLES ON AIR QUALITY IN TIER II TYPE CITY
2414	Samadrita Bera 17DR000629	17.03.2023	Mathematics &	Prof. Nabakumar Jana	ESTIMATING PARAMETERS OF LIFETIME
			Computing	(Guide)	DISTRIBUTIONS WITH APPLICATIONS TO
					MULTICOMPONENT RELIABILITY MODEL
2415	Sawan Kumar 16DR000229	17.03.2023	Mechanical	Prof. Sanjoy K.	ENERGY EFFICIENCY IMPROVEMENT AND FAULT
			Engineering	Ghoshal (Guide); Prof.	ISOLATION OF A HYDRAULIC SYSTEM USED IN
2416	Sanjeet Kumar Suman	17.03.2023	Fuel, Minerals and	Jayanta Das (Co-guide) Prof. Shravan Kumar	HEAVY EARTH MOVING MACHINERY REVERSE FLOTATION OF IRON ORE FINES USING
2410	2016DR0040	17.03.2023	Metallurgical	(Guide)	EMULSIFIED REAGENTS
	2010210010		Engineering	(Guide)	EMOEST IEB KENGENTS
2417	Snigdha Madhab Ghosh	17.03.2023	Electronics	Prof. Debjani Mitra	DETECTION OF EMOTIONAL ASPECTS FROM
	2015DR1140		Engineering	(Guide)	HUMAN EEG SIGNALS USING MUTUAL
2418	V N S Prasad M 2015DR1060	17.03.2023	Mining Engineering	Prof. A. K. Mishra	LONGWALL STRATA BEHAVIOUR ANALYSIS
				(Guide); Prof. Debasis	USING REAL-TIME SHIELD PRESSURE
				Deb, IIT Kharagpur and Dr. G. Banerjee, CSIR-	MONITORING DATA FOR IMPROVING EQUIPMENT UTILISATION AND MAINTENANCE
				CIMFR, Dhanbad	OTILISATION AND MAINTENANCE
2419	Katkuri Srikanth 16DP000069	17.03.2023	Mining Engineering	Prof. Hemant Kumar	LONGWALL GATEROADS STABILITY ANALYSIS
				(Guide); Prof. Debasis	USING FIELD MONITORING DATA COUPLED WITH
				Deb, IIT Kharagpur	ANN AND NUMERICAL MODELLING TECHNIQUE
2420	Ahna Sharan 16DR000121	17.03.2023	Electronics	Prof. Jitendra Kumar	THEORETICAL INVESTIGATION OF THE
2421	T'.1 : C 2015DD0024	17.02.2022	Engineering	(Guide)	PERFORMANCE OF QUANTUM DOT-BASED
2421	Tithi Sen 2015DR0024	17.03.2023	Chemistry and Chemical Biology	Prof. G. Udayabhanu (Guide); Prof.	ENHANCING THE CONDUCTIVITY OF NICKEL OXIDE SOLID THIN FILMS THROUGH LIMITED
			Chemical Biology	Rajalingam Thangavel	DOPING OF TRANSITION METAL CATIONS
				(Co-Guide); Dr. Tapan	
				Kumar Rout, Principal	
				Scientist, Research and	
				Development Dept.,	
2422	Om Prakash 17DP000324	17.03.2023	Mathematics &	Tata Steel Ltd., Prof. Pentyala Srinivasa	A STUDY OF SOME MATHEMATICAL MODELS OF
2422	Oli 1 Takasii 17D1 000324	17.03.2023	Computing	Rao (Guide); Dr. R. P.	NANOFLUID FLOW PROBLEMS
			computing	Sharma, NIT Arunachal	THE TOTAL OF THE SECOND
				Pradesh (External Co-	
2423	Vartika Rao 16DP000096	17.03.2023	Electrical	Prof. Sanjoy Mandal	DEVELOPMENT OF SEQUENTIAL AND
2424	1. D. 11(DD000100	15.02.2022	Engineering	(Guide)	COMBINATIONAL INTEGRATED PHOTONIC LOGIC
2424	Amit Rai 16DP000122	17.03.2023	Electrical	Prof. Kartick Chandra	DEVELOPMENT OF A DETERMINISTIC DEEP
			Engineering	Jana (Guide); Dr. Ashish Shrivastava,	LEARNING MODEL FOR IMPROVING SOLAR POWER FORECASTING
				Shri Vishwakarma Skill	TO WERT ORDERASTING
				University, Haryana	
2425	Amit Kumar Ray 17DP000154	17.03.2023	Applied Geophysics	Prof. Saumen Maiti	ENHANCED SEISMIC CHARACTERIZATION OF
				(Guide)	DELTAIC CHANNEL SANDS USING ATTRIBUTE
2426	Aulrit Join 17DD 000421	17.02.2022	Mechanical	Decf Virol-D-	ANALYSIS AND MACHINE LEARNING
2426	Ankit Jain 17DR000431	17.03.2023		Prof. Vivek Bajpai (Guide)	ENGINEERED SURFACES ON TITANIUM ALLOY AND FUNCTIONAL CHARACTERIZATION FOR
			Engineering	(Guide)	CLINICAL APPLICATIONS
2427	Avinash Ranjan 16DR000284	03.04.2023	Humanities and	Prof. Aju Aravind	POLITICAL ECOLOGY OF DRINKING WATER
			Social Sciences	(Guide); Dr.	ACCESSIBILITY: A COMPARATIVE STUDY OF
				Bikramaditya Kumar	BIHAR AND UTTAR PRADESH, INDIA
				Choudhary, CSRD,	
				School of Social	
2428	Bhanu Pratap Rajak 17DR000643	03 04 2022	Mathematics &	Sciences-III, Jawaharlal Prof. Santimoy Kundu	MATHEMATICAL STUDY OF ELASTO-DYNAMIC
2720	Dianu Fratap Kajak 1/DK000043	03.04.2023	Computing	(Guide)	WAVES PROPAGATION IN FUNCTIONALLY
				()	GRADED, MAGNETO-ELASTIC AND DOUBLE
					POROUS LAYERED MEDIA
2429	Niladri Mandal 2016DR1000	03.04.2023	Mechanical	Prof. Alok Kumar Das	DEVELOPMENT AND PERFORMANCE
			Engineering	(Guide)	EVALUATION OF INTEGRATED MICRO-
L					ELECTROCHEMICAL DISCHARGE MACHINE FOR

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2430	Ravindra Kumar Gupta 17DR000427	03.04.2023	Applied Geophysics	Prof. Mohit Agrawal (Guide); Prof. Sanjit	SEISMIC SITE CHARACTERIZATION AND SITE
2431	Md Shakir 17DR000390	03.04.2023	Chemical Engineering	Prof. Siddhartha Sengupta (Guide); Dr. Hari Vuthaluru, Curtin University, Australia (External Guide) and Prof. Shaomin Liu,	RESPONSE STUDY OF DHANBAD CITY AND NIRSA SYNTHESIS OF NOVEL BORON CONTAINING CATALYST FOR THE DRY REFORMING OF METHANE REACTION
2432	Lingampally Sai Vinay 17DR000439	03.04.2023	Mining Engineering	Curtin University, Prof. R. M. Bhattacharjee (Guide); Prof. Gnananandh Budi	STUDY OF STRATA BEHAVIOUR FOR STABILITY OF CONTINUOUS MINER PANELS USING NUMERICAL SIMULATION AND MACHINE
2433	Sachidanand Kumar 17DR000533	03.04.2023	Civil Engineering	Prof. Kironmala Chanda (Guide); Prof. Srinivas Pasupuleti (Co-	ANALYSIS OF SPATIO-TEMPORAL CHARACTERISTICS OF HYDROLOGICAL EXTREMES IN INDIA DUE TO CLIMATE CHANGE
2434	Umakanta Behera 17DP000312	03.04.2023	Mining Engineering	Prof. Devi Prasad Mishra (Guide)	STUDY OF SETTLING CHARACTERISTICS OF FLY ASH, FLOW BEHAVIOR OF FLY ASH SLURRIES, AND WATER DRAINAGE FROM FLY ASH FOR HYDRAULIC STOWING IN UNDERGROUND COAL
2435	Ajeet Kumar Singh 17DR000577	03.04.2023	Mathematics & Computing	Prof. Abhishek Kr. Singh (Guide)	MATHEMATICAL ANALYSIS OF ELASTODYNAMIC PROBLEMS INVOLVING LAYERED STRUCTURES COMPRISING HOMOGENEOUS/HETEROGENEOUS AND ISOTROPIC/ANISOTROPIC MEDIA
2436	Suryakanti Debata 2016DR0024	03.04.2023	Physics	Prof. Sridhar Sahu (Guide)	COMPUTATIONAL STUDY OF PERYLENE-BASED ORGANIC SEMICONDUCTORS FOR CHARGE TRANSPORT AND OPTOELECTRONIC
2437	Shantanu Hati 18DP000346	03.04.2023	Civil Engineering	Prof. Sarat Kumar Panda (Guide)	GAME THEORY AND NONLINEAR PROGRAMMING APPROACH IN AGED STRUCTURE AND PILE DESIGN PROBLEMS HAVING MULTIPLE
2438	Sonam Singh 18DR0001	03.04.2023	Mathematics & Computing	Prof. Abhishek Kr. Singh (Guide); Prof. (Retd.) Amares Chattopadhyay (Co-	ON PLANE AND ANTI-PLANE WAVES IN LAYERED MODELS OF PIEZOELECTRIC COMPOSITES, FIBER-REINFORCED AND FLEXOELECTRIC MATERIALS WITH NON-CONVENTIONAL BOUNDARIES
2439	Nirmalendu Sekhar Mishra 16DR000142	03.04.2023	Environmental Science and Engineering	Prof. Saravanan Pichiah (Guide)	ADVANCED NANOMATERIALS FOR ADSORPTION & IMPROVED VISIBLE LIGHT UTILISATION INTENDED FOR POLLUTION ABATEMENT
2440	Shruti Verma 17DR000323	03.04.2023	Chemistry and Chemical Biology	Prof. D. D. Pathak (Guide)	SYNTHESIS AND CHARACTERIZATION OF CUCURBIT[6]URIL SUPPORTED CuO, Fe ₃ O ₄ and β-Ni(OH) ₂ NANOPARTICLES: APPLICATIONS IN C-C AND C-N BOND FORMATION REACTIONS
2441	Piyush Ranjan Das 2012DR1023	03.04.2023	Applied Geology	Prof. Atul Kumar Varma (Guide); Dr. Vinod A Mendhe, CSIR- CIMFR, Dhanbad	PETROGRAPHIC CONTROLS ON COAL BED METHANE OF JHARIA COAL BASIN, JHARKHAND, INDIA
2442	Nitesh Kumar 18DR0005	03.04.2023	Mechanical Engineering	Prof. Alok Kumar Das (Guide)	DEVELOPMENT AND PERFORMANCE ANALYSIS OF A MICRO ELECTROCHEMICAL DISCHARGE MACHINE FOR MICRO HOLE DRILLING
2443	Sanjeev Kumar 16DP000016	17-04-2023	Mechanical Engineering	Prof. Randip Kumar Das (Guide); Prof. Kishor Kulkarni, Dept. of Mech. Engg., MIT, Aurangabad (External	EXPERIMENTAL INVESTIGATION OF THERMO- HYDRAULIC PERFORMANCE OF SOLAR AIR HEATER WITH AND WITHOUT ARTIFICIAL ROUGHNESS
2444	Sagarika Nanda 16DR000129	17-04-2023	Fuel, Minerals and Metallurgical Engineering	Prof. Shravan Kumar (Guide); Prof. Narayan Rittapa Mandre (Co-	STUDIES ON BENEFICIATION OF COMPLEX LEAD- ZINC SULPHIDE ORE USING FROTH FLOTATION PROCESS
2445	Shirshendu Layek 16DR000150	17-04-2023	Mining Engineering	Prof. Vasanta Govind Kumar Villuri (Guide); Prof. Radhakanta Koner	COMPUTER AIDED 3D RECONSTRUCTION TECHNIQUE FOR ASSESSING VOLUMETRIC CHANGE IN OPEN-PIT AND OVERBURDEN DUMP
2446	Mritunjay Rai 2016DR1038	17-04-2023	Electrical Engineering	Prof. Tanmoy Maity (Guide); Prof. R.K. Yadav, Dept. of ECE, RKGIT, Ghaziabad,	DEVELOPMENT AND COMPARISON OF ALGORITHMS FOR REAL-TIME APPLICATIONS USING THERMAL IMAGES
2447	Prince 17DR000610	17-04-2023	Electrical Engineering	Prof. Ananda Shankar Hati (Guide)	DEVELOPMENT OF ARTIFICIAL INTELLIGENCE- BASED ENERGY EFFICIENT CONTROL OF

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2448	Mohua Sinhababu 2015DR1032	17-04-2023	Chemistry and Chemical Biology	Prof. G. Udayabhanu (Guide); Dr. Monojit Dutta, Chief, Product Development Research Group, R&D, Jamshedpur, Tata Steel	ENHANCING COLOUR STABILITY OF IRON OXIDE PIGMENTS FOR INDUSTRIAL APPLICATIONS
2449	Suryendu Dasgupta 16DP000146	17-04-2023	Electrical Engineering	Prof. Arijit Baral (Guide); Prof. Abhijit Lahiri, MCKV Inst. of Engg., West Bengal	ELECTRIC FIELD ESTIMATION AND OPTIMIZATION OF HIGH VOLTAGE APPARATUS
2450	Tabish Rahman 17DR000587	17-04-2023	Applied Geology	Prof. Kripamoy Sarkar (Guide)	LITHOLOGICAL CONTROL ON THE ESTIMATION OF GEOMECHANICAL PROPERTIES OF LOWER GONDWANA COAL MEASURE ROCKS OF INDIA
2451	Bhupendra Singh Ken 2014DR0260	17-04-2023	Fuel, Minerals and Metallurgical Engineering	Prof. Barun Kumar Nandi (Guide)	BENEFICIATION OF HIGH SULPHUR NORTH-EAST COAL
2452	Swati Yadav 2016DR0015	17-04-2023	Mathematics &	Prof. Seetala Prasad	ON THE STUDY OF FUZZY AUTOMATA:
2453	Rachaita Dutta 17DR000633	17-04-2023	Computing Mathematics &	Tiwari (Guide) Prof. Shishir Gupta	ALGEBRAIC AND CATEGORICAL APPROACHES WAVE PROPAGATION CHARACTERISTICS AND
2733	Raciialia Dulla 1/DR000033	1/-04-2023	Computing	(Guide)	THERMO-MECHANICAL INTERACTION IN POROUS
2454	Laxmikanta Sahu 2016DR0052	28-04-2023	Fuel, Minerals and Metallurgical Engineering	Prof. Sumantra Bhattacharya (Guide); Dr. Shobhana Dey, Sr. Principal Scientist, MNP Division, CSIR- National Metallurgical Laboratory, Jamshedpur	REAGENT DEPENDENCY OF COAL FINES IN RELEASE ANALYSIS AND BATCH FLOTATION
2455	Banda Srikanth 2015DR1035	28-04-2023	Mining Engineering	Prof. Hemant Kumar (Guide); Prof. K. Umamaheshwar Rao, Director, NIT Rourkela; Prof. T. Srinivasulu, Kakatiya University	DEVELOPMENT OF ULTRASONIC SENSOR-BASED INTEGRATED ROOF CONVERGENCE MONITORING SYSTEM FOR IMPROVING MINE SAFETY
2456	Barsha Nibedita 18DR0050	28-04-2023	Management Studies and Industrial Engineering	Prof. Mohd Irfan (Guide)	EVALUATING THE POTENTIAL OF ENERGY DIVERSITY STRATEGY TO MITIGATE CARBON EMISSIONS: AN ECONOMETRIC ANALYSIS FOR EMERGING ECONOMIES
2457	Neeraj Pant 17DP000247	28-04-2023	Applied Geology	Prof. R K Dubey (Guide); Prof. S. P. Rai, BHU, Varanasi	MORPHOTECTONICS AND WATER SOURCE ATTRIBUTES OF ALAKNANDA RIVER IN AND AROUND VISHNUPRAYAG, GARHWAL HIMALAYA,
2458	Baij Nath Singh 2016DR1101	28-04-2023	Mechanical Engineering	Prof. Rabindra Nath Hota (Guide); Prof. Vinayak Ranjan, Dept. of Mechanical Engg., Rowan University, New	INVESTIGATION OF VIBROACOUSTIC RESPONSE CHARACTERISTICS OF FUNCTIONALLY GRADED PLATES
2459	Syed Enamur Rahaman 17DR000503	28-04-2023	Electronics Engineering	Prof. Santanu Dwari (Guide)	CONSIDERATION OF PHYSICAL EFFECTS IN ANALYSIS OF HARMONICALLY TUNED POWER AMBLIETED TO IMPROVE ITS THEORY AND DESIGN.
2460	S Vishal Gupta 17DP000249	28-04-2023	Applied Geophysics	Prof. P. K. Khan (Guide); Dr. Imtiyaz Ahmed Parvez, CSIR- Fourth Paradigm Institute, NAL, Belur Campus, Bengaluru	AMPLIFIER TO IMPROVE ITS THEORY AND DESIGN SITE-SPECIFIC SEISMIC HAZARD STUDY OF THE KASHMIR BASIN, NORTHWEST HIMALAYA
2461	Nafees Uddin 2015DR1086	28-04-2023	Physics	Prof. Bobby K. Antony (Guide)	ELECTRON SCATTERING STUDIES ON ENVIRONMENTALLY SENSITIVE MOLECULES
2462	Saurabh 2016DR0107	28-04-2023	Applied Geophysics	Prof. Sanjit Kr. Pal (Guide)	INTEGRATED APPROACH FOR GEOPHYSICAL INVESTIGATION WITHIN THE COAL AND BAUXITE MINES IN PARTS OF THE EASTERN INDIA
2463	Saubhagya Ranjan Biswal	28-04-2023	Electrical	Prof. Gauri Shankar	OPTIMAL PLACEMENT AND SIZING OF
2464	17DR000293 Meghana Karri 18DR0081	28-04-2023	Engineering Computer Science and Engineering	(Guide) Prof. A. Chandra Sekhara Rao (Guide)	COMPENSATION DEVICES IN RADIAL BIOMEDICAL IMAGE AND SIGNAL ANALYSIS FOR DISEASE DIAGNOSIS USING DEEP LEARNING
2465	Charulata Sivodia 2016DR0087	28-04-2023	Environmental Science and Engineering	Prof. Alok Sinha (Guide)	DEGRADATION OF ANTICANCER DRUG CYTARABINE THROUGH ELECTROCHEMICAL AND ELECTRO-FENTON OXIDATION PROCESS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2466	Uttkarshni Sharma 17DR000613	28-04-2023	Environmental Science and Engineering	Prof. Saravanan Pichiah (Guide); Prof. Subhankar Basu,	METAL-ORGANIC FRAMEWORK BASED POLYMERIC NANOCOMPOSITE MEMBRANES FOR ENHANCED SEPARATION PERFORMANCES
2467	Sohini Bera 17DR000351	12-05-2023	Humanities and Social Sciences	NIAMT, Ranchi Prof. (Mrs.) Rajni Singh (Guide)	VISUAL REPRESENTATION OF ALTERNATIVE HISTORIES, SOCIAL INEQUALITIES AND ENVIRONMENTAL INJUSTICES: A SELECT STUDY
2468	Ashish Maurya 17DR000620	12-05-2023	Electronics Engineering	Prof. Jitendra Kumar (Guide); Prof. Kalyan Koley, BIT Mesra,	PERFORMANCE ANALYSIS OF DOUBLE-GATE TUNNEL-FET FOR SURFACE ORIENTATION, DOPING FLUCTUATION AND HEAVY-ION
2469	Niharika 16DR000216	12-05-2023	Electrical Engineering	Ranchi, Jharkhand Prof. Vivekananda Mukherjee (Guide)	IRRADIATION DEMAND SIDE MANAGEMENT OF MICROGRID USING OPTIMIZATION TECHNIQUES
2470	Suresh Prasad 16DP000143	12-05-2023	Mining Engineering	Prof. Hemant Kumar (Guide); Prof. R. M. Bhattacharjee (Co-	IMPACT ASSESSMENT OF PREMATURE CLOSURE AND DEVELOPMENT OF SUSTAINABLE POST- CLOSURE STRATEGIES FOR IRON ORE MINES OF
2471	Priyanka Mishra 17DR000624	12-05-2023	Environmental Science and Engineering	Prof. Saravanan Pichiah (Guide); Prof. Gopinath Packirisamy, IIT Roorkee (External Co-	LIGHT DRIVEN NANOMATERIALS FOR METHANE CONVERSION INTO VALUE-ADDED PRODUCTS
2472	Anamitra Chattopadhyay 17DR000455	12-05-2023	Physics	Prof. Jhasaketan Nayak (Guide)	SYNTHESIS OF OXIDE BASED HIGH-K ELECTRO- CERAMIC NANOPARTICLES FOR APPLICATION IN
2473	Ram Gopal 18DR0110	12-05-2023	Physics	Prof. Jairam Manam (Guide)	DEVELOPMENT AND INVESTIGATION OF OPTICAL PROPERTIES OF TUNGSTATE BASED PHOSPHORS
2474	Shyamal Chandrakar 17DR000527	12-05-2023	Mining Engineering	Prof. Partha Sarathi Paul (Guide); Dr. C. Sawmliana, Chief Scientist, CSIR-	ASSESSMENT OF BLAST DESIGN PARAMETERS TO IMPROVE ADVANCEMENT FACTOR IN PARALLELHOLE CUT BLAST FOR DEVELOPMENT HEADINGS OF METALLIFEROUS MINES
2475	Poonam Chauhan 17DR000476	12-05-2023	Chemical Engineering	Prof. Aditya Kumar (Guide)	DEVELOPMENT OF WATER-REPELLENT COATINGS FOR CELLULOSIC AND METALLIC SURFACES
2476	Ashutosh Tripathi 17DR000296	12-05-2023	Mechanical Engineering	Prof. Rabindra Nath Hota (Guide)	ACOUSTIC CHARACTERIZATION OF LINERS AND NATURAL SOUND ABSORBING MATERIALS
2477	Payal Kachhap 16DR000238	12-05-2023	Chemistry and Chemical Biology	Prof. Chanchal Haldar (Guide)	DEVELOPMENT OF MERRIFIELD RESIN SUPPORTED VANADIUM COMPLEXES FOR THE OXIDATION OF ALIPHATIC ALCOHOLS IN THE
2478	Neha Hejaz 17DR000590	12-05-2023	Humanities and Social Sciences	Prof. (Mrs.) Rajni Singh (Guide)	READING SELECT NOVELS OF IAN MCEWAN FROM THE PERSPECTIVE OF MEDICAL HUMANITIES
2479	Murla Bhumi Reddy 2014DR0258	12-05-2023	Electronics Engineering	Prof. Jaisingh Thangaraj (Guide); Prof. Vishnu Priye (Co-	LIGHTPATH PROVISIONING IN GENERALIZED MULTIPROTOCOL LABEL SWITCHING NETWORKS
2480	Prashant Kumar 18DR0100	12-05-2023	Electrical Engineering	Prof. Devara Vijaya Bhaskar (Guide); Prof. Ranjan K. Behera, IIT Patna (External Co-	DISTURBANCE OBSERVER BASED SENSORLESS MOTOR DRIVE CONTROL FOR LOW-POWER ELECTRIC TRANSPORTATION SYSTEM
2481	Rajwardhan Kumar 2015DR0134	12-05-2023	Applied Geophysics	Prof. Sanjit Kr. Pal (Guide)	INTEGRATED GEOPHYSICAL ASSESSMENT FOR SUSTAINABLE MINING IN PARTS OF JHARIA AND RANIGANJ COALFIELDS, INDIA
2482	Rahul Mishra 18DR0107	30-05-2023	Computer Science and Engineering	Prof. Dharavath Ramesh (Guide); Dr. Damodar Reddy Edla, NIT Goa (External Co-	DEVELOPING SECURITY PARADIGMS FOR EFFICIENT DATA STORAGE IN CLOUD ENVIRONMENT
2483	Nimmakayala Prudhvi Raju 17DR000373	30-05-2023	Physics	Prof. Rajalingam Thangavel (Guide)	FIRST-PRINCIPLES STUDY ON ELECTRONIC STRUCTURE AND OPTICAL PROPERTIES OF ZnS AND COPPER CHALCOGENIDES, CHEMICAL SYNTHESIS OF ZnS NANOCRYSTALS AND Cu ₃ BiS ₃
2484	Madhumita Mohanty 18DR0074	30-05-2023	Civil Engineering	Prof. Rajib Sarkar (Guide); Prof. S. K. Das	EFFECTS OF HETEROGENEITY ON STATIC AND DYNAMIC BEHAVIOUR OF COAL MINE
2485	Ashok Kumar Gupta 2014DR1083	30-05-2023	Physics	Prof. Moirangthem Rakesh Singh (Guide); (i) Dr. Tapan Kumar Rout, R&D Tata Steel, Jamshedpur & (ii) Dr. T. Venugopalan, Dept. of Metallurgical and Materials, IIT	STUDIES OF CORROSION BEHAVIOR OF NANOSTRUCTURED MODIFIED GALVANISED STEEL

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2486	Sonu Kumar Das 16DR000218	30-05-2023	Management Studies and Industrial Engineering	Prof. Kuthambalayan Sridhar Thyagaraj (Guide)	ESSAYS ON MATCHING SUPPLY AND DEMAND WITH GUARANTEED LEAD-TIME AND SAFETY STOCKS IN A MAKE-TO-ORDER PRODUCTION SYSTEM
2487	Pradipta Maiti 2015DR0295	30-05-2023	Electronics Engineering	Prof. (Mrs.) Debjani Mitra (Guide)	SPATIAL INTERPOLATION BASED INDOOR RADIO ENVIRONMENT MAPS OF TV-WHITE SPACES
2488	Shilpa Suman 17DR000495	30-05-2023	Mining Engineering	Prof. Dheeraj Kumar (Guide); Dr. Anil Kumar, IIRS, Dehradun	AN ASSESSMENT OF THE EFFECT OF SPATIAL INFORMATION ON FUZZY BASED CLASSIFIERS
2489	Ravi Shankar Rai 17DR000647	30-05-2023	Mechanical Engineering	Prof. Vivek Bajpai (Guide)	MECHANICAL STRENGTHENING OF CFRP COMPOSITE BY INTRODUCING METAL OXIDE
2490	Kashinath Barik 17DP000320	30-05-2023	Fuel, Minerals and Metallurgical Engineering	Prof. Shatrughan Soren (Guide); Dr. S. K. Biswal, Ex-Chief Scientist & HoD CSIR- IMMT, Bhubaneswar and CEO & MD,	STUDIES ON PELLETIZATION PROCESS FOR EFFECTIVE UTILIZATION OF HIGH LOI INDIAN IRON ORE RESOURCES
2491	Priya Kesari 2016DR0054	30-05-2023	Chemistry and Chemical Biology	Prof. G. Udayabhanu (Guide)	STUDY ON SOME NOVEL MATERIALS AS CORROSION INHIBITORS IN ACID MEDIUM
2492	Gowtham G 18DR0059	30-05-2023	Mining Engineering	Prof. A. K. Mishra (Guide)	DEVELOPMENT OF AN ANISOTROPIC ROCK MASS CHARACTERIZATION AND FAILURE CRITERION FOR TRANSVERSELY ISOTROPIC ROCKS
2493	Subarna Baidya 2016DR0081	30-05-2023	Applied Geology	Prof. R. Anand (Guide); Prof. (Retd.) D. Asthana (Co-guide)	PETROGENESIS OF THE METAVOLCANIC ROCKS OF THE SANDUR GREENSTONE BELT AND ITS IMPLICATIONS TO THE EVOLUTION OF THE GRANITE-GREENSTONE TERRANES OF THE
2494	Adheesh Kumar Vivek 18DR0020	30-05-2023	Civil Engineering	Prof. Smruti Sourava Mohapatra (Guide)	SAFETY EVALUATION AND PERFORMANCE ANALYSIS OF RAIL ROAD GRADE CROSSING
2495	Dharmendra Kumar 18DR0178	08-06-2023	Mathematics & Computing	Prof. Santimoy Kundu (Guide)	MATHEMATICAL STUDY OF SURFACE WAVES PROPAGATING IN FIBER-REINFORCED, PIEZOELECTRIC AND VISCOELASTIC FUNCTIONALLY GRADED COMPOSITE STRUCTURE
2496	Abhinov Bharadwaj 17DR000453	08-06-2023	Civil Engineering	Prof. Sukanta Chakraborty (Guide)	A NUMERICAL FRAMEWORK FOR DAMAGE ASSESSMENT OF RC STRUCTURE CONSIDERING THREE-PHASE MESOSCOPIC HETEROGENEITY UNDER QUASI-STATIC AND IMPACT LOADING
2497	Prasanta Kumar Roy 18DR0099	08-06-2023	Computer Science and Engineering	Prof. Ansuman Bhattacharya (Guide)	DESIGN AND ANALYSIS OF AUTHENTICATION PROTOCOLS FOR HETEROGENEOUS SCENARIOS OF LOCATION-BASED SERVICES
2498	Birendra Kumar 2013DR0236	08-06-2023	Mechanical Engineering	Prof. S. N. Singh (Guide)	PERFORMANCE ANALYSIS OF CYLINDRICAL PARABOLIC CONCENTRATING SOLAR WATER HEATER WITH TWISTED TAPE INSERTS IN THE
2499	Nishant Jain 17DR000398	08-06-2023	Computer Science and Engineering	Prof. Prasanta K. Jana (Guide)	DESIGN OF NOVEL TREE-BASED ENSEMBLE ALGORITHMS FOR CLASSIFICATION AND
2500	Snehamoy Pramanik 2015DR0209	08-06-2023	Mathematics & Computing	Prof. Shishir Gupta (Guide)	ANALYSIS OF SHEAR AND G-TYPE WAVES UNDER INFLUENCE OF POINT SOURCES AND REGULATED MATERIAL INTERFACES
2501	Pankaj Kumar 2014DR1021	08-06-2023	Mechanical Engineering	Prof. Alok Kumar Das (Guide)	FABRICATION OF COATED SURFACES THROUGH SOLUTION BASED METHODS FOR ANTIBACTERIAL
2502	Swagata Chaudhuri 17DR000297	08-06-2023	Applied Geology	Prof. A. K.Bhaumik (Guide); Dr. Arindam Guha, (RRSC, ISRO) (External Co-guide)	SPECTRAL, GEOCHEMICAL AND PALEONTOLOGICAL STUDIES OF FOSSILS AND CARBONATES: PALEODEPOSITIONAL ENVIRONMENT RECONSTRUCTION FROM THE
2503	Neha Kumari 17DR000594	26-06-2023	Humanities and Social Sciences	Prof. (Mrs.) Rajni Singh (Guide)	THE INDIAN HIJRA AUTOBIOGRAPHIES: READING DISENFRANCHISED NARRATIVES OF IDENTITY, VIOLENCE, AND COMMUNITY CONSCIOUSNESS
2504	Ujjawal Kumar 2015DR1096	26-06-2023	Applied Geophysics	Prof. Sanjit Kr. Pal (Guide)	NEW INSIGHTS ON STRUCTURE AND TECTONICS OF A PART OF WESTERN INDIAN OCEAN USING GLOBAL GRAVITY MODEL DATA
2505	Sukanya Sharma 2014DR1012	26-06-2023	Management Studies and Industrial Engineering	Prof. Saumya Singh (Guide); Prof. Gairik Das, IISWBM, Kolkata (External Co-guide)	ANALYSING THE EFFECT OF SOCIAL MEDIA MARKETING ACTIVITIES ON CUSTOMER'S PURCHASE INTENTION - A STUDY OF ORGANISED APPAREL RETAIL SECTOR IN INDIA
2506	Nishant Das 2016DR1073	26-06-2023	Humanities and Social Sciences	Prof. Ajit Kumar Behura (Guide)	APPLICABILITY OF BHAGAVAD GITA IN THE PRESENT-DAY: A STUDY
2507	Dharmender 2015DR1026	26-06-2023	Mathematics & Computing	Prof. Abhishek Kr. Singh (Guide)	STUDY OF SURFACE WAVE PROPAGATION IN ANISOTROPIC AND ELECTRO-ELASTIC LAYERED

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2508	Ananya Das 2015DR0115	26-06-2023	Mathematics &	Prof. Subhashis	PREDICTIVE APPLICATIONS OF BIOMEDICAL
2308	Alianya Das 2013DK0113	20-00-2023	Computing	Chatterjee (Guide)	INFORMATICS BASED ON NOVEL ENSEMBLE
			Companing	Chatterjee (Garde)	ALGORITHMS IN CANCER RESEARCH
2509	Chhanda Koley 16DR000242	26-06-2023	Physics	Prof. A. K. Nirala	QUALITY ASSESSMENT OF BIO SAMPLES USING
2009		20 00 2025	T II y SIGS	(Guide)	DYNAMIC SPECKLE IMAGING
2510	Shipra Shukla 17DR000463	26-06-2023	Computer Science	Prof. Haider Banka	AUTOMATIC MUSIC COMPOSITION AND
	1		and Engineering	(Guide)	IMPROVISATION USING EVOLUTIONARY
				,	ALGORITHM AND REINFORCEMENT LEARNING
2511	Srihari Gude 17DP000163	26-06-2023	Electrical	Prof. Kartick Chandra	PARAMETER ESTIMATION OF PHOTOVOLTAIC
			Engineering	Jana (Guide)	CELL AND MODULE USING GENERALIZED
					EXPLICIT MATHEMATICAL MODEL
2512	Jagannath Patra 2015DR0190	26-06-2023	Electrical	Prof. Nitai Pal (Guide)	COMPREHENSIVE ANALYSIS OF VOLTAGE SAG
			Engineering		ASSESSMENT, DATA ANALYSIS AND MITIGATION
					STRATEGIES IN POWER SYSTEMS
2513	Sumanta Banerjee 2016DR0027	26-06-2023	Mathematics &	Prof. Dinabandhu	ALGORITHMIC STUDY ON SOME VARIATIONS OF
			Computing	Pradhan (Guide)	ROMAN DOMINATION IN GRAPHS
2514	Dibyaranjan Behera 2014DR0234	26-06-2023	Fuel, Minerals and	Prof. Sumantra	EFFECT OF FEED CHARACTERISTICS ON THE
			Metallurgical	Bhattacharya (Guide)	PERFORMANCE OF DENSE MEDIUM BATH
			Engineering		
2515	Saumen Dhara 2015DR1187	14-07-2023	Electrical	Prof. Pradip Kumar	INVESTIGATION AND ANALYSIS OF DIFFERENT
			Engineering	Sadhu (Guide)	TECHNIQUES FOR POWER QUALITY
2516	Nayanjyoti Baishya 16DP000030	14-07-2023	Mechanical	Prof. Rashmi Ranjan	DESIGN OF FRP COMPOSITE PIPES WRAPS AND
			Engineering	Das (Guide)	STRIPS FOR ADHESION FRACTURE
					STRENGTHENING OF BONDED PVC PIPE JOINTS
2517	Vinay Prakash 18DP000408	14-07-2023	Mining Engineering	Prof. Satish Kumar	DEVELOPMENT OF A METHOD AND AN INDEX FOR
				Sinha (Guide);	MEASURING SUSTAINABILITY OF COAL MINES IN
				Prof. R. M.	INDIAN COALFIELDS
2518	Abanindra Nath Sarkar	14-07-2023	Chemistry and	Prof. Sagar Pal (Guide)	EXFOLIATED LAYERED MATERIAL-BASED
	17DR000537		Chemical Biology		POLYMERIC NANOCOMPOSITES AS COMPETENT
					PHOTOCATALYSTS TOWARDS POLLUTION
2519	Sarvesh Kumar 17DR000570	14-07-2023	Applied Geophysics	Prof. Sanjit Kr. Pal	INTEGRATED REMOTE SENSING AND
				(Guide); Dr. Arindam	GEOPHYSICAL STUDY FOR APPRAISAL OF
2520	D. 1.M. 1.12DD000475	14.07.2022	DI :	Guha, NRSC, ISRO,	KIMBERLITE EMPLACEMENT IN PARTS OF THE
2520	Dipali Nayak 17DR000475	14-07-2023	Physics	Prof. Rajalingam Thangavel (Guide)	THEORETICAL INVESTIGATIONS ON ELECTRONIC AND PHOTOCATALYTIC PROPERTIES OF 2D
				Thangaver (Guide)	TRANSITION METAL DICHALCOGENIDES FOR
2521	Abhishek Rawat 17DR000596	14-07-2023	Mining Engineering	Prof. Dheeraj Kumar	SEISMICALLY INDUCED HAZARD ASSESSMENT
2321	Admistick Rawat 17DR000370	14-07-2023	Willing Engineering	(Guide); Dr. R. S.	AND PREDICTION IN INDO GANGETIC PIEDMONT
				Chatterjee, Scientist 'G'	ALLUVIAL REGION USING GEOSPATIAL ANALYSIS
				and Head, Geosciences	AND MAPPING
				Dept., IIRS (ISRO),	
2522	Swagato Dasgupta 17DP000252	14-07-2023	Applied Geophysics	Prof. Rima Chatterjee	PALEOSTRESS ANALYSES AND TECTONIC
				(Guide); Prof.	EVOLUTION OF THE BARMER CONTINENTAL RIFT
				Soumyajit Mukherjee,	BASIN, WESTERN RAJASTHAN, INDIA
				Dept. of Earth Sciences,	
2523	Suman Kumar Modi 17DR000650	14-07-2023	Mining Engineering	Prof. V. M. S. R.	ASSESSMENT OF IMPACTS OF UNDERWATER
				Murthy (Guide)	DEMOLITION BLASTS ON MARINE STRUCTURES
					AND SEA VESSELS AND DEVELOPMENT OF
2524	Tapas Roy 17DP000156	14-07-2023	Electrical	Prof. Pradip Kumar	PERFORMANCE ANALYSIS OF IMPROVED STEP-UP
2525	Dill Gi LNI L 2015DD0200	14.07.2022	Engineering	Sadhu (Guide)	SWITCHED CAPACITOR MULTILEVEL INVERTERS
2525	Dilip Singh Naruka 2015DR0299	14-07-2023	Mechanical	Prof. Pawan Kumar	EXPERIMENTAL INVESTIGATION OF THERMAL
2526	Snoho Dondyonodhyor-	14 07 2022	Engineering Environmental	Singh (Guide) Prof. Subodh Kumar	PERFORMANCE OF HEAT PIPE USING NANOFLUID
2526	Sneha Bandyopadhyay 17DR000508	14-07-2023	Science and	Maiti (Guide)	EVALUATION OF ECOLOGICAL RESTORATION SUCCESS OF AFFORESTED POST-MINING
	17DK000300		Engineering	Iviaiti (Guide)	DEGRADED LANDS AND DEVELOPMENT OF
2527	Chitransh Singh 17DR000583	14-07-2023	Mechanical	Prof. Madan Lal	DYNAMIC ANALYSIS AND PERFORMANCE
-32/		2023	Engineering	Chandravanshi (Guide)	ASSESSMENT BASED OPTIMIZATION OF
2528	Subash Padhan 2015DR0176	14-07-2023	Chemistry and	Prof. G. Udayabhanu	DOPED CARBON DOTS AS INHIBITOR FOR MILD
			Chemical Biology	(Guide); Dr. Tapan	STEEL CORROSION AND TO ENHANCE THE
				Kumar Rout, R & D	ANTICORROSIVE PROPERTIES OF SOL-GEL
				Division, Tata Steel	COATED ALUMINUM ALLOY
				Ltd., Jamshedpur	
				(External Co-guide)	
		11.05		2 2 2 2 2 2	
2529	Shrabani De 17DR000454	14-07-2023	Chemistry and	Prof. Ganesh Chandra	SYNTHESIS AND MODIFICATION OF MXENE AND
			Chemical Biology	Nayak (Guide)	ITS NANOCOMPOSITES FOR HYBRID

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2530	Prakash Jha 2016DR0018	14-07-2023	Applied Geology	Prof. Pranab Das (Guide); Dr. Dwijesh Ray, Physical Research Laboratory, Ahmedabad (External Co-guide)	IRON OXIDE CONCRETIONS FROM THE PROTEROZOIC DHANDRAUL (VINDHYAN) SANDSTONE: IMPLICATIONS FOR THE ORIGIN OF MARTIAN HEMATITE SPHERULES
2531	Manisha Prasad 17DR000521	14-07-2023	Physics	Prof. Vineet Kr. Rai (Guide)	LANTHANIDE ACTIVATED TIN AND TUNGSTEN BASED UPCONVERTING PHOSPHORS FOR MULTIFUNCTIONAL APPLICATIONS
2532	Sathi Chatterjee 17DR000342	14-07-2023	Physics	Prof. Asit Kr. Kar (Guide)	PHOTOPHYSICAL PHENOMENA IN PRISTINE, POLYMER CAPPED AND CU ²⁻ ION DOPED ZnO NANOMATERIALS FOR APPLICATION IN UV AND VISIBLE LIGHT DRIVEN PHOTOCATALYSIS
2533	Ruchir Shrivastava 17DR000491	14-07-2023	Mechanical Engineering	Prof. Kalyan Kumar Singh (Guide)	EXPERIMENTAL AND NUMERICAL INVESTIGATION OF INTERLAMINAR RESPONSE OF FIBER REINFORCED POLYMER COMPOSITE
2534	Deepti Singh 17DP000158	14-07-2023	Electrical Engineering	Prof. Nitai Pal (Guide); Prof. Sunil Kumar Sinha, Dept. of Electrical Engineering, KNIT Sultanpur, UP (External Co-Guide)	SECURITY CONSTRAINTS BASED ECONOMIC OPERATION IN LARGE-SCALE PV INTEGRATED POWER NETWORKS
2535	Mayank Sharma 17DR000449	01-08-2023	Electrical Engineering	Prof. Tanmoy Maity (Guide)	DEVELOPMENT OF SMART WIRELESS ENVIRONMENT MONITORING SYSTEM FOR UNDERGROUND COAL MINES USING FAULT-
2536	Ajay Oraon 2014DR1040	01-08-2023	Chemical Engineering	Prof. Suman Dutta (Guide); Prof. V. K. Saxena (Co-guide); Dr. Amit Kumar Gupta, Chemical Engineering	REMOVAL OF TOXIC DYE AND HEAVY METAL FROM SIMULATED WASTEWATER USING LOW COST ADSORBENT
2537	Ankita Rani 17DR000520	01-08-2023	Environmental Science and Engineering		HETEROJUNCTION ENABLED PHOTOCATALYSTS FOR ENHANCED SOLAR LIGHT UTILIZATION
2538	Shashi Raj 2015DR0246	01-08-2023	Computer Science and Engineering	Prof. Dharavath Ramesh (Guide)	STUDY AND DEVELOPMENT OF SPARK-BASED FREQUENT ITEMSET MINING ALGORITHMS
2539	Rakesh Kumar Sahoo 17DR000649	01-08-2023	Physics	Prof. Sridhar Sahu (Guide)	COMPUTATIONAL STUDIES OF FUNCTIONALIZED FULLERENES AND CYCLOPHANES FOR HYDROGEN STORAGE APPLICATIONS
2540	Azhar Shadab 16DR000008	01-08-2023	Electronics Engineering	Prof. Sanjeev Kr. Raghuwanshi (Guide); Prof. V. Kumar (Co-	DESIGN AND DEVELOPMENT OF 2D MATERIALS ASSISTED ETCHED FIBER BRAGG GRATING SENSORS
2541	Ashmeer Mohammad 2015DR1108	01-08-2023	Applied Geology	Prof. Anup Krishna Prasad (Guide)	TITANIUM-VANADIUM BEARING MAGNETITE- ILMENITE MINERALIZATION WITHIN MAFIC SUITE IN AND AROUND SUDAMAKUND AND PAHARPUR AREAS, CHHOTANAGPUR GNEISSIC COMPLEX,
2542	Parmita Chawley 16DR000277	01-08-2023	Environmental Science and Engineering	Prof. Sheeja Jagadevan (Guide)	EVALUATION OF AN AMMONIA OXIDIZING BACTERIUM NITROSOMONAS MOBILIS MS1 FOR QUINOLINE BIODEGRADATION AND BIODIESEL
2543	G. Madhukar Rao 2016DR1108	01-08-2023	Computer Science and Engineering	Prof. Dharavath Ramesh (Guide)	STUDY AND VISUALIZATION OF BIG DATA USING MACHINE LEARNING ALGORITHMS
2544	Moumita Maiti 18DR0006	01-08-2023	Applied Geology	Prof. Ajay Mandal (Guide); Prof. A. K. Bhaumik	GEOLOGICAL CHARACTERIZATION OF GAS HYDRATE-BEARING SEDIMENTS AND DEVELOPMENT OF DRILLING FLUIDS WITH
2545	Vikash Thakur 2016DR1134	01-08-2023	Management Studies and Industrial Engineering	Prof. Govind Swaroop Pathak (Guide)	IMPACT OF INDIVIDUAL AND ORGANIZATIONAL FACTORS ON PSYCHOLOGICAL CONTRACT AND WORK OUTCOMES
2546	Y. Thooyavan 17DP000309	01-08-2023	Mechanical Engineering	Prof. L. A. Kumaraswamidhas (Guide)	DEVELOPMENT AND CHARACTERIZATION OF SIC/BASALT FIBER REINFORCED FUNCTIONALLY GRADED POLYMER COMPOSITES
2547	Akash Pratim Bora 17DR000593	01-08-2023	Chemical Engineering	Prof. D. Krishna Sandilya (Guide)	SONO-ASSISTED PRODUCTION OF BIODIESEL FROM WASTE COOKING OIL USING
2548	Sagar 17DR000477	01-08-2023	Electronics Engineering	Prof. Rajeev Kr. Ranjan (Guide)	DESIGN AND PERFORMANCE ANALYSIS OF MEMRISTOR EMULATOR CIRCUIT AND ITS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2549	Shravan Kumar 17DR000518	01-08-2023	Environmental	Prof. Manish Kumar	AN INVESTIGATION INTO THE INDOOR AIR
2347	Shavan Kumar 17 Dicooo310	01 00 2023	Science and	Jain (Guide)	QUALITY (IAQ) OF SUB-URBAN AREAS AND
			Engineering	cum (Surus)	ASSOCIATED HEALTH IMPACTS
2550	Ankur Singh 17DR000580	01-08-2023	Petroleum	Prof. Ajay Suri (Guide)	KINETIC HYDRATE INHIBITION BY
			Engineering		POLYSACCHARIDES AND PROTEINS AND THEIR
					SYNERGISTIC PERFORMANCE WITH COMMERCIAL
					KINETIC HYDRATE INHIBITORS AND SOLVENTS
2551	Aashish Sahu 17DR000392	16-08-2023	Mining Engineering	Prof. Devi Prasad	INVESTIGATION INTO THE EXPLOSION
				Mishra (Guide)	CHARACTERISTICS OF COAL DUSTS AND
					SUPPRESSION OF COAL DUST EXPLOSION IN
					UNDERGROUND COAL MINES USING VARIOUS
2552	Neelu 18DR0088	16-08-2023	Petroleum	Prof. Rajeev Upadhyay	IMPACT OF TIME-DEPENDENT DESORPTION AND
			Engineering	(Guide)	PRESSURE-DEPENDENT DIFFUSIVITY ON
					COALBED METHANE WELL PERFORMANCE
					UNDER SEMI-STEADY STATE FLOW CONDITIONS
2553	Mayur Kishor Wankhade	16-08-2023	Computer Science	Prof. A. Chandra	SENTIMENT ANALYSIS AND INTENT
	18DR0078		and Engineering	Sekhara Rao (Guide)	CLASSIFICATION USING DEEP LEARNING
2554	Samrat Paul 17DP000164	16-08-2023	Electrical	Prof. Kartick Chandra	DESIGN AND IMPLEMENTATION OF AN EFFICIENT
			Engineering	Jana (Guide)	INVERTER FOR A TRANSFORMERLESS GRID-TIED
					PHOTOVOLTAIC SYSTEM WITH REDUCED
					HARMONICS AND MINIMUM LEAKAGE CURRENT
2555	Anshul Sindhwani 18DP000365	16-08-2023	Mining Engineering	Prof. V. M. S. R.	PLANNING, DESIGN AND OPERATIONAL
				Murthy (Guide); Mohd.	PERFORMANCE ASPECTS OF TBM TUNNELLING IN
				Raphique, L&T	URBAN ENVIRONMENT
				Construction (External	
2556	Pankaj Kumar Sharma	16-08-2023	Electronics	Prof. Rajeev Kr. Ranjan	STUDY AND DESIGN OF MEM-ELEMENT
	17DR000641		Engineering	(Guide)	EMULATORS AND THEIR APPLICATIONS
2557	Sweta Rani 17DR000489	16-08-2023	Electronics	Prof. Jitendra Kumar	THEORETICAL ANALYSIS OF CORE-SHELL
			Engineering	(Guide)	QUANTUM DOTS BASED LIGHT-EMITTING
2558	Hari Charan Verma 2015DR0297	16-08-2023	Electrical	Prof. Arijit Baral	AGING EFFECT ON DIELECTRIC RESPONSE OF
			Engineering	(Guide)	MINERAL OIL AND ESTER BASED OIL
2559	Maya Chauhan 18DR0077	16-08-2023	Physics	Prof. Vinod Kr. Singh	DESIGN AND CHARACTERIZATION OF OPTICAL
				(Guide)	FIBER SENSORS USING BULK AND
2560	Santosh Kumar 17DR000630	16-08-2023	Mechanical	Prof. Kalyan Kumar	TRIBO-MECHANICAL BEHAVIOUR OF GRAPHENE
			Engineering	Singh (Guide)	BASED GFRP NANOCOMPOSITES: AN
					EXPERIMENTAL AND MACHINE LEARNING
2561	Dipak Kumar Sah 17DR000424	29-08-2023	Computer Science	Prof. Amgoth	ALGORITHMS FOR ENERGY HARVESTING
25.62	15DD000512	20.00.2022	and Engineering	Tarachand (Guide)	WIRELESS SENSOR NETWORKS
2562	Nitin Kumar 17DR000512	29-08-2023	Environmental	Prof. Sunil Kumar	DEVELOPMENT, MODELING AND VALIDATION OF
			Science and	Gupta (Guide)	A NOVEL TECHNIQUE- THERMAL DIGESTION
			Engineering		PROCESS FOR RAPID CONVERSION OF SOLID
2562	D : W 14 17DD000536	20.00.2022	G1 1 1	D C M 1 1 W 1	ORGANIC WASTE INTO ORGANIC FERTILIZER
2563	Raj Kumar Mehta 17DR000536	29-08-2023	Chemistry and	Prof. Mahendra Yadav	CORROSION INHIBITION STUDIES ON MILD STEEL
			Chemical Biology	(Guide)	IN HYDROCHLORIC ACID SOLUTION:
25.64	V : C II 17DD000665	20.00.2022	E1 4 1	D C I/ 1 Cl " '	ELECTROCHEMICAL AND THEORETICAL
2564	Kumari Sandhya 17DR000665	29-08-2023	Electrical	Prof. Kalyan Chatterjee	RESILIENCE ENHANCEMENT OF DISTRIBUTION
			Engineering	(Guide)	SYSTEM VIA OPTIMAL POSITIONING AND SIZING
25.65	D. 1. 1 D. 1.12DD000244	20.00.2022	TT '4' 1	D C M 1 M ''1	OF DISTRIBUTED GENERATION
2565	Bidisha Pal 17DR000344	29-08-2023	Humanities and	Prof. Md. Mojibur	ROLE OF TRANSLATION IN MAINSTREAMING
2566	Lalit Singh Chouhan 2015DR1171	20.08.2022	Social Sciences	Rahman (Guide) Prof. V. M. S. R.	DALIT LITERATURE: A STUDY IN BENGALI DALIT
2300	Lant Singh Chounan 2013DK11/1	29-00-2023	Mining Engineering	Murthy (Guide); Dr.	MODELLING THE ROCK COLLISION PROCESS IN DIFFERENT FIRING PATTERNS IN SURFACE
				A.K. Raina, Chief	
					BLASTING AND ITS IMPLICATION ON ROCK
2567	Abha Tripathi 17DR000466	29-08-2023	Mathematics &	Scientist, CSIR- Prof. Seetala Prasad	FRAGMENTATION ON THE STUDY OF F-TRANSFORMS AND THEIR
2307		29-00-2023	Computing	Tiwari (Guide)	APPLICATIONS
2568	Ranjeet Mandal 2014DR1035	29-08-2023	Electrical	Prof. Tanmoy Maity	LABORATORY INVESTIGATION OF
2308	Kanjeet Manual 2014DK1055	29-00-2023		(Guide); Dr. S.K.	
			Engineering	(Guide); Dr. S.K. Chaulya, Scientist,	UNDERGROUND COAL GASIFICATION TECHNIQUE
				1	: DEVELOPMENT OF PROCESS MONITORING
				MMTD, CSIR-CIMFR,	SYSTEM
				Dhanbad; Dr. G.M.	
				Prasad, Sr. Principal	
2569	Murali Krishna Kilari	29-08-2023	Physics	Scientist, MMTD, Prof. Kaushal Kumar	SYNTHESIS AND FREQUENCY UPCONVERSION
	DVIGITALI NUSHIIA NUATI	127-00-2023	11 HYSICS	1 101. Kaushai Kumar	
2309	2015DR1114			(Guide)	EMISSION STUDIES OF Er ³⁺ /Yb ³⁺ AND Tm ³⁺ /Yb ³⁺

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2570		29-08-2023	Civil Engineering	Prof. Sekhar Chandra Dutta (Guide); Prof. Sreekanta Das, Dept. of Civil and Environmental Engg., University of Windsor,	INELASTIC SEISMIC BEHAVIOUR OF STRUCTURES UNDER ORTHOGONAL COMPONENTS OF HORIZONTAL GROUND MOTION: EFFECT OF ASYMMETRY AND INCIDENCE ANGLE OF GROUND MOTION
2571	Rakesh Kumar Roy 17DR000637	29-08-2023	Chemistry and Chemical Biology	Prof. Niladri Patra (Guide)	DECIPHERING THE STRUCTURAL AND CATALYTIC ACTIVITY OF RND EFFLUX PUMPS AND COMT TOWARDS DRUG RESISTANCE
2572	Sitaram Verma 2016DR0071	29-08-2023	Environmental Science and Engineering	Prof. Alok Sinha (Guide)	REMEDIATION OF ARSENIC CONTAMINATED GROUNDWATER BY NANO CAST IRON PARTICLES (nCIPs) USING SOLAR (SORAS) AND UV OXIDATION (UVORAS) TECHNOLOGY
2573	Gaurav Kundu 17DR000621	15-09-2023	Petroleum Engineering	Prof. Ashutosh Kumar (Guide); Prof. Rajeev Upadhyay (Co-guide)	OPTIMIZED CRITICAL PARAMETERS AND BIP FOR SRK EOS FOR MODELING CO2 and H2 STORAGE IN DEPLETED RESERVOIRS
2574	Anubhav Shukla 17DR000435	15-09-2023	Applied Geology	Prof. Anup Krishna Prasad (Guide); Prof. Atul Kumar Varma (Co-	RAPID ESTIMATION OF SULFUR IN INDIAN COAL USING MID-INFRARED FTIR SPECTROSCOPY AND MODELING OF GROSS CALORIFIC VALUE, AND
2575	Deepak Kumar Rakesh 17DR000644	15-09-2023	Computer Science and Engineering	Prof. Prasanta K. Jana (Guide)	DESIGN OF FEATURE SELECTION ALGORITHMS FOR CLASSIFICATION PROBLEMS
2576	Mukul Anand 17DR000484	15-09-2023	Mechanical Engineering	Prof. Alok Kumar Das (Guide)	PRINTING OF 3D COMPONENTS THROUGH WAAM PROCESS USING INCONEL-82 WIRE: INVESTIGATION ON GRAIN REFINEMENT, ARC WEAVING STRATEGY AND SURFACE
2577	Divya Singh 17DR000553	15-09-2023	Electronics Engineering	Prof. Sajal K. Paul (Guide)	DESIGN AND PERFORMANCE ANALYSIS OF ANALOG SHADOW FILTERS: A CMOS BASED CURRENT MODE BUILDING BLOCK APPROACH
2578	Raju Kumar Thakur 17DR000646	15-09-2023	Mechanical Engineering	Prof. Kalyan Kumar Singh (Guide)	AN EXPERIMENTAL ANALYSIS OF CONVENTIONAL AND ABRASIVE WATER JET DRILLING BEHAVIOUR OF GRAPHENE DISPERSED
2579	Biplab Kumar Roy 17DR000574	15-09-2023	Mechanical Engineering	Prof. Amitava Mandal (Guide)	DEVELOPMENT OF WIRE ELECTRICAL DISCHARGE TURNING AND ITS PERFORMANCE EVALUATION
2580	Sikha Rani Mondal 17DP000230	15-09-2023	Applied Geophysics	Prof. Saumen Maiti (Guide); Dr. Ranjana Ghosh, Seismic Group, CSIR-NGRI,	AN INTEGRATED APPROACH OF WELL LOG, SEISMIC AND ROCK PHYSICS MODELING TO DELINEATE HYDROCARBON PROSPECTS AT THE GULF OF KHAMBHAT, MUMBAI OFFSHORE
2581	Perwaiz Alam 2015DR1126	15-09-2023	Mining Engineering	Prof. V. M. S. R. Murthy (Guide); Dr. A. K. Raina, Chief Scientist, CSIR-	INVESTIGATIONS INTO THE INFLUENCE OF INTACT ROCK AND MACHINE PARAMETERS ON EXPLORATORY CORING RATE FOR AIDING SELECTION OF CORING MACHINES
2582	Prashant Bhardwaj 17DP000327	15-09-2023	Computer Science and Engineering	Prof. Sachin Tripathi (Guide); Prof. G. P. Biswas (Co-guide); Dr. B. Bhunia, Bio- Engineering, NIT	EVALUATION OF BINDING MECHANISMS OF TRICLOSAN AGAINST CANCER PATHWAY PROTEINS
2583	A Kumara Swamy 2015DR1163	15-09-2023	Fuel, Minerals and Metallurgical Engineering	Prof. Nikkam Suresh (Guide)	RESOURCE MANAGEMENT AND UTILISATION OF BANDED HEMATITE QUARTZITES OF SANDUR SCHIST BELT, INDIA
2584	Ajay Kumar 17DR000417	15-09-2023	Fuel, Minerals and Metallurgical Engineering	Prof. Barun Kumar Nandi (Guide); Prof. V. K. Saxena (Co-guide); Prof. R. Thangavel	FABRICATION OF METAL OXIDE NANOSTRUCTURED THIN-FILM FOR SELF- CLEANING APPLICATION IN PHOTOVOLTAIC CELLS
2585	Sajal Sarkar 16DP000125	04-10-2023	Civil Engineering	Prof. Sukanta Chakraborty (Guide); Prof. Sanket Nayak (Co-	LOW VELOCITY IMPACT PERFORMANCE OF CONCRETE AND COMPOSITE SUB-STRUCTURAL
2586	Harish Bishwakarma 17DR000468	04-10-2023	Mechanical Engineering	Prof. Alok Kumar Das (Guide)	PRODUCTION OF HYBRID NANOPARTICLES THROUGH ELECTROCHEMICAL DISCHARGE PROCESS AND APPLICATION IN SUPERCAPACITOR
2587	Binu Kumari 18DP000386	04-10-2023	Chemistry and Chemical Biology	Prof. Mahendra Yadav (Guide); Dr. R. K. Tiwary, Dept. of NREM, CSIR-CIMFR,	STUDIES ON THE REMOVAL OF Cr (VI) FROM WASTEWATER USING INDUSTRIAL AND AGRICULTURAL WASTE AS ADSORBENT
2588	Vedanta Adak 2016DR0053	04-10-2023	Applied Geology	Prof. Upama Dutta (Guide); Prof. Tapas Bhattacharyya, IISER, Berhampur (External	METAMORPHIC EVOLUTION OF PELITIC, ULTRAMAFIC AND MAFIC ROCKS FROM PARTS OF SOUTHEASTERN CHOTANAGPUR GRANITE GNEISSIC COMPLEX, INDIA

2589 Sushil Kumar Singh 17DR000550 04-10-2023 Mechanical Engineering Prof. Subramanian CONTROL OF AIRFOIL BROADBAND THROUGH WAVY TRAILING EDGE S THROUGH WAVY TRAILING EDGE S Applied Geophysics Prof. Sanjit Kr. Pal Guide); Dr. Rajesh Sa, Wadia Institute of Himalayan Geology, Organis Sanjit Kr. Pal Guide); Dr. Rajesh Sa, Wadia Institute of Himalayan Geology, Organis Sanjit Kr. Pal Guide); Dr. Rajesh Sa, Wadia Institute of Himalayan Geology, Organis Sanjit Kr. Pal Guide); Dr. Rajesh Sa, Wadia Institute of Himalayan Geology, Organis Sanjit Kr. Pal Guide); Dr. Rajesh Sa, Wadia Institute of Himalayan Geology, Organis Sanjit Kr. Pal Guide); Dr. Rajesh Sa, Wadia Institute of Himalayan Geology, Organis Sanjit Kr. Pal Guide); Dr. Rajesh Sa, Wadia Institute of Himalayan Geology, Organis Sanjit Kr. Pal Guide); Dr. Rajesh S	ERRATIONS N THE ORTHWEST KINEMATICS G GEODETIC ND L RECOVERY G IN ORMATIONS OF FFECTIVE PRENEURIAL LIRONMENT TA HIDING NICATION JM GROUP DME ORES OF
Engineering Narayanan (Guide) THROUGH WAVY TRAILING EDGE S Applied Geophysics Applied Geophysics Prof. Sanjit Kr. Pal (Guide); Pr. Rajesh S. Wadia Institute of Himalayan Geology, wadia Institute of Himalayan Geology OF PLATE BOUNDARY FAULTS USIN INVESTIGATION OF THE OF PLATE BOUNDARY FAULTS USIN INVESTIGATION OF MECHANISMS A PERFORMANCE EVALUATION OF MECHANISMS A PERFORMANCE EVALUATION OF MECHANISMS A PERFORMANCE EVALUATION OF OF PLATE BOUNDARY FAULTS USIN INVESTIGATION OF MECHANISMS A PERFORMANCE EVALUATION OF DECENSION OF SUITABLE SITE OF A PROF. Nanish Tydada VISIBLE LIGHT MEDIATED AND PERFORMANCE EVALUATION OF SUITABLE SITE OF PLATEM ENGROPMENT AND PERFORMANCE EVALUATION OF SUITABLE SITE OF PLATEM ENGRAPH AND PROFICE AND PROF. Sanish Chand, School of Computer & Systems Sciences, JNU, New Debit (External Co- 2596 Puspanjali Sahu 16DP000041 04-10-2023 Performance and Metallurgical Engineerin	ERRATIONS N THE ORTHWEST KINEMATICS G GEODETIC ND L RECOVERY G IN ORMATIONS OF FFECTIVE PRENEURIAL LIRONMENT TA HIDING NICATION JM GROUP DME ORES OF
John P Pappachen 2016DR1136 04-10-2023 Applied Geophysics Prof. Sanjit Kr. Pal (Guide); Dr. Rajesh S., Wadia Institute of Himalayan Geology. Prof. Ajaw Mandal (Guide); Dr. Rajesh S., Wadia Institute of Himalayan Geology. Prof. Ajaw Mandal (Guide) Prof. Somnath Yadaw (Guide) Prof. Somnath Yadaw (Guide) ORGANIC COMPOUNDS Prof. Niladri Das (Guide) ORGANIC COMPOUNDS Prof. Niladri Das (Guide) Prof. Sanjah (Prof.	N THE DRTHWEST KINEMATICS G GEODETIC ND L RECOVERY G IN DRMATIONS OF FFECTIVE PRENEURIAL Y IRON ORE DIAL TRONMENT TA HIDING NICATION JM GROUP DME ORES OF
Wadia Institute of Himalayan Geology, Oh-10-2023 Petroleum Engineering OF PLATE BOUNDARY FAULTS USIN OF PLATE BOUNDARY FAULTS USING NOR CECAL BY USIBLE LIGHT MEDIATED TRANSFE (Guide) ORGANIC COMPOUNDS	KINEMATICS G GEODETIC ND L RECOVERY G IN ORMATIONS OF FFECTIVE PRENEURIAL LIRON ORE LIAL LIRONMENT TA HIDING NICATION JM GROUP DME ORES OF
Rohit Kumar Saw 17DR000542 04-10-2023 Petroleum Engineering Prof. Ajay Mandal (Guide) PREFORMANCE EVALUATION OF MECHANISMS A DEVELOPING A FRAMEWORK FOR Engineering Prof. Somnath Yadav (Guide) PREFORMANCE EVALUATION OF MECHANISMS A DEVELOPING A FRAMEWORK FOR ENGINEER STUDIES Prof. Niladri Das and Industrial Engineering Prof. Niladri Das (Guide) Prof. Prof. Niladri Das (Guide) Prof. Niladri Das (Guide) Prof. Devi Prasad Mishra (Guide) Prof. Satish Chand, School of Computer & Systems Sciences, JNU, New Delhi (Sternal Copenity) Prof. Nairayan Hassan Siddiki Prof. Nairayan Hassan Siddiki Prof. Nairayan (External Prof. Aji Kumar Bebura (Guide) Prof. Ganesh Chandra Nayak (Guide) Prof. Ganesh Chandra Science and Engineering Prof. Ganesh Chandra Nayak (Guide) Prof. Ganesh Chandra Nayak (Guide) Prof. Prasoon Kumar Singh (Guide) Prof. Prasoon Kumar Sin	G GEODETIC ND L RECOVERY G IN PRIMATIONS OF FFECTIVE PRENEURIAL Y IRON ORE HAL HRONMENT TA HIDING NICATION JM GROUP DME ORES OF
Rohit Kumar Saw 17DR000542 04-10-2023 Petroleum Engineering Prof. Ajay Mandal (Guide) PROF. Somnath Yadav (Guide) PROF. Somnath Yadav (Guide) PROF. Somnath Yadav (Guide) PROF. Somnath Yadav (Guide) PROF. Ajay Mandal (Guide) PROF. Somnath Yadav (Guide) PROF. Miladri Das (Guide) PROF. Maray Miladri Das (Guide	ND L RECOVERY G IN PREMATIONS OF FFECTIVE PRENEURIAL LIKENOMENT TA HIDING NICATION JM GROUP DME ORES OF
Engineering Cguide PERFORMANCE EVALUATION OF OI BY LOW SALINITY WATER FLOODIN BY LOW SALINITY WATER FLOODING FOR FLOODING BY PROP. FLOODING EVALUATION OF FLOODING FLOODING EXCEPT BY LOW SALINITY WATER FLOODING FRANCE SUTABILITY ASSESS AND PROPECTS OF THE MAIL THE PROPE BY LOW SALINITY WATER FLOODING FLOODING FRANCE STREAM BY ADMINING INDUSTRY THROUGH FEMILITY EVALUATION OF SUITABLE SITE	L RECOVERY G IN ORMATIONS OF FFECTIVE PRENEURIAL Y IRON ORE HAL HRONMENT TA HIDING NICATION JM GROUP OME ORES OF
Aditya Paul 16DR000188 04-10-2023 Chemistry and Chemical Biology	G IN ORMATIONS OF FFECTIVE PRENEURIAL Y IRON ORE HAL HRONMENT TA HIDING NICATION JM GROUP OME ORES OF
Aditya Paul 16DR000188 04-10-2023 Chemistry and Chemical Biology (Guide) Chemical Biology (Guide) Chemical Biology (Guide) ORGANIC COMPOUNDS	PRENEURIAL Y IRON ORE HAL HRONMENT A HIDING NICATION JM GROUP OME ORES OF
Chemical Biology Guide ORGANIC COMPOUNDS	FFECTIVE PRENEURIAL Y IRON ORE HAL HRONMENT TA HIDING NICATION JM GROUP OME ORES OF
Ashutosh Sharma 16DP000104 O4-10-2023 Management Studies and Industrial Engineering Engineering CGuide ECOSYSTEM: A STUDY	Y IRON ORE HAL HRONMENT TA HIDING NICATION JM GROUP OME ORES OF
Engineering ECOSYSTEM: A STUDY	Y IRON ORE IAL IRONMENT TA HIDING NICATION JM GROUP OME ORES OF
2594 Binay Prakash Pandey 2015DR1109 04-10-2023 Mining Engineering Prof. Devi Prasad Mishra (Guide) MINING IN KARNATAKA-WITH SPEC REFERENCE TO SURROUNDING ENV REFERENCE TO SURROUNDING ENV Systems Sciences, JNU, New Delhi (External Color Computer & Systems Sciences, JNU, New Delhi (External Color Computer & Systems Sciences, JNU, New Delhi (External Color Computer & Systems Sciences, JNU, New Delhi (External Color Computer & Systems Sciences, JNU, New Delhi (External Color C	TAL TRONMENT TA HIDING NICATION JM GROUP DME ORES OF
2595 Arun Kumar Rai 18DP000380 04-10-2023 Computer Science and Engineering Prof. Hari Om (Guide); Prof. Satish Chand, School of Computer & Systems Sciences, JNU, New Delhi (External Co-Puspanjali Sahu 16DP000041 04-10-2023 Fuel, Minerals and Metallurgical Engineering Priva Singh 18DP000400 04-10-2023 Humanities and Social Sciences Behura (Guide) Prof. Ajit Kumar Behura (Guide) Mining Industry Through Femilia Prof. Ganesh Chandra Nayak (Guide) Ferrite Based Hybrid Nanocom Band Mining Industry Through Femilia Science and Engineering Prof. Prasoon Kumar Singh (Guide) GROUNDWATER SUITABLE SITE	TAL TRONMENT TA HIDING NICATION JM GROUP DME ORES OF
2595 Arun Kumar Rai 18DP000380 04-10-2023 Computer Science and Engineering Prof. Hari Om (Guide); Prof. Satish Chand, School of Computer & Systems Sciences, JNU, New Delhi (External Co- Systems Sciences, JNU, New Delhi (External Co- Dr. M.S. Jena, Principal Scientist, CSIR-IMMT, Bhubaneswar (External Social Sciences Behura (Guide) MINING IN KARNATAKA-WITH SPEC REFERENCE TO SURROUNDING ENV STUDY AND DEVELOPMENT OF DAT TECHNIQUES FOR COVERT COMMU TECHNIQUES FOR COVERT COMMU School of Computer & Systems Sciences, JNU, New Delhi (External Co- Dr. M.S. Jena, Principal Scientist, CSIR-IMMT, Bhubaneswar (External Social Sciences Behura (Guide) MINING INDUSTRY THROUGH FEMIL TO-2023 Chemistry and Chemical Biology Shivam Saw 17DR000513 17-10-2023 Environmental Science and Engineering Singh (Guide) Ferrange GROUNDWATER SUITABILITY ASSESSM GROUNDWATER SUITABILITY ASSESSM GROUNDWATER SUITABILITY EVAL USING DIFFERENT HYDROLOGICAL IDENTIFICATION OF SUITABLE SITE	TAL TRONMENT TA HIDING NICATION JM GROUP DME ORES OF
2595 Arun Kumar Rai 18DP000380 04-10-2023 Computer Science and Engineering Prof. Satish Chand, School of Computer & Systems Sciences, JNU, New Delhi (External Co- 2596 Puspanjali Sahu 16DP000041 04-10-2023 Fuel, Minerals and Metallurgical Engineering Prof. Narayan Rittapa Mandre (Guide); Dr. Ms. Jena, Principal Scientist, CSIR-IMMT, Bhubaneswar (External Social Sciences Behura (Guide) MINING INDUSTRY THROUGH FEMI 17DR000554 Prof. Prasoon Kumar Singh (Guide) Fersili Science and Engineering Prof. Prasoon Kumar Singh (Guide) GRUNDWATER SUITABILITY EVAL USING DIFFERENT HYDROLOGICAL IDENTIFICATION OF SUITABLE SITE	IRONMENT TA HIDING NICATION JM GROUP DME ORES OF
Arun Kumar Rai 18DP000380 04-10-2023 Computer Science and Engineering Prof. Hari Om (Guide); Prof. Satish Chand, School of Computer & Systems Sciences, JNU, New Delhi (External Co-Prof. Narayan Rittapa Mandre (Guide); Dr. M.S. Jena, Principal Scientist, CSIR-IMMT, Bhubaneswar (External Social Sciences Behura (Guide) Prof. Ajit Kumar Behura (Guide) Prof. Ganesh Chandra Nayak (Guide) Prof. Ganesh Chandra Nayak (Guide) Prof. Prasoon Kumar Science and Engineering Prof. Prasoon Kumar Science And Engineering Prof. Prasoon Kumar Science Singh (Guide) GROUNDWATER SUITABLE SITE	TA HIDING NICATION JM GROUP DME ORES OF
and Engineering Prof. Satish Chand, School of Computer & Systems Sciences, JNU, New Delhi (External Co-Prof. Narayan Rittapa Mandre (Guide); Dr. M.S. Jena, Principal Scientist, CSIR-IMMT, Bhubaneswar (External Social Sciences Behura (Guide) MINING INDUSTRY THROUGH FEMIL 17DR000554 Salim Hassan Siddiki 17-10-2023 Environmental Sciences Science Scie	JM GROUP DME ORES OF
Systems Sciences, JNU, New Delhi (External Co- 2596 Puspanjali Sahu 16DP000041 O4-10-2023 Fuel, Minerals and Metallurgical Engineering Dr. M.S. Jena, Principal Scientist, CSIR-IMMT, Bhubaneswar (External Prof. Ajit Kumar Social Sciences Prof. Ajit Kumar Behura (Guide) Social Sciences Salim Hassan Siddiki 17-10-2023 Chemical Biology Shivam Saw 17DR000513 Total Care and Engineering Systems Sciences, JNU, New Delhi (External Co- Prof. Narayan Rittapa Mandre (Guide); Dr. M.S. Jena, Principal Scientist, CSIR-IMMT, Bhubaneswar (External Prof. Ajit Kumar PROBLEMS AND PROSPECTS OF THE MINING INDUSTRY THROUGH FEMIL SYNTHESIS AND MODIFICATION OF Chemical Biology Prof. Ganesh Chandra Nayak (Guide) Systems Sciences, JNU, New Delhi (External Co- Prof. Narayan Rittapa Mandre (Guide); Dr. M.S. Jena, Principal SCIENT STROM LOW-GRADE CHR BOULA-NUASAHI, ODISHA BY FROT Prof. Ajit Kumar PROBLEMS AND PROSPECTS OF THE MINING INDUSTRY THROUGH FEMIL SYNTHESIS AND MODIFICATION OF SYNTHESIS AND MODIFICATION OF SYNTHESIS AND MODIFICATION OF SUITABLE SITE Science and Engineering Singh (Guide) Prof. Prasoon Kumar Synthesis AND MICROWAVE ABSORPTION AQUIFER VULNERABILITY ASSESSM GROUNDWATER SUITABILITY EVAL USING DIFFERENT HYDROLOGICAL IDENTIFICATION OF SUITABLE SITE	OME ORES OF
New Delhi (External Co- 2596 Puspanjali Sahu 16DP000041 04-10-2023 Fuel, Minerals and Metallurgical Engineering Fuel, Minerals and Metallurgical Engineering Mandre (Guide); Dr. M.S. Jena, Principal Scientist, CSIR-IMMT, Bhubaneswar (External Prof. Ajit Kumar Behura (Guide) Mining Industry Through Femilia Social Sciences Prof. Ganesh Chandra Nayak (Guide) Synthesis And Modification of Ferritorial Sciences Prof. Ganesh Chandra Nayak (Guide) Ferritorial Sciences Prof. Prasoon Kumar Singh (Guide) Prof. Prasoon Kumar Singh (Guide) GROUNDWATER SUITABILITY EVAL USING DIFFERENT HYDROLOGICAL IDENTIFICATION OF SUITABLE SITE	OME ORES OF
Puspanjali Sahu 16DP000041 O4-10-2023 Fuel, Minerals and Metallurgical Engineering Dr. M.S. Jena, Principal Scientist, CSIR-IMMT, Bhubaneswar (External Social Sciences Behura (Guide) MINING INDUSTRY THROUGH FEMINATION OF Chemical Biology Prof. Ganesh Chandra Nayak (Guide) FERRITE-BASED HYBRID NANOCOM BAND MICROWAVE ABSORPTION	OME ORES OF
Metallurgical Engineering Mandre (Guide); Dr. M.S. Jena, Principal Scientist, CSIR-IMMT, Bhubaneswar (External	OME ORES OF
Engineering Dr. M.S. Jena, Principal Scientist, CSIR-IMMT, Bhubaneswar (External Prof. Ajit Kumar Behura (Guide) MINING INDUSTRY THROUGH FEMILITOR000554 Chemical Biology Prof. Agia (Guide) FERRITE-BASED HYBRID NANOCOM BAND MICROWAVE ABSORPTION Prof. Prasoon Kumar Singh (Guide) GROUNDWATER SUITABILITY EVAL USING DIFFERENT HYDROLOGICAL IDENTIFICATION OF SUITABLE SITE	
Scientist, CSIR-IMMT, Bhubaneswar (External PROBLEMS AND PROSPECTS OF THE Behura (Guide) MINING INDUSTRY THROUGH FEMILITY EVALUATION OF SUITABLE SITE	n FLOTATION
Bhubaneswar (External	
Priya Singh 18DP000400 O4-10-2023 Humanities and Social Sciences Behura (Guide) MINING INDUSTRY THROUGH FEMIL	
Social Sciences Behura (Guide) MINING INDUSTRY THROUGH FEMILIA	INDIAN
17DR000554 Chemical Biology Nayak (Guide) FERRITE-BASED HYBRID NANOCOM BAND MICROWAVE ABSORPTION 2599 Shivam Saw 17DR000513 17-10-2023 Environmental Science and Engineering Singh (Guide) GROUNDWATER SUITABILITY EVAL USING DIFFERENT HYDROLOGICAL IDENTIFICATION OF SUITABLE SITE	VIST LENSES:
BAND MICROWAVE ABSORPTION 2599 Shivam Saw 17DR000513 17-10-2023 Environmental Science and Engineering Singh (Guide) GROUNDWATER SUITABILITY EVAL USING DIFFERENT HYDROLOGICAL IDENTIFICATION OF SUITABLE SITE	NICKEL
2599 Shivam Saw 17DR000513 17-10-2023 Environmental Science and Engineering Prof. Prasoon Kumar Singh (Guide) GROUNDWATER SUITABILITY EVAL USING DIFFERENT HYDROLOGICAL IDENTIFICATION OF SUITABLE SITE	POSITE FOR X-
Science and Engineering Singh (Guide) GROUNDWATER SUITABILITY EVAL USING DIFFERENT HYDROLOGICAL IDENTIFICATION OF SUITABLE SITE	ENTE AND
Engineering USING DIFFERENT HYDROLOGICAL IDENTIFICATION OF SUITABLE SITE	
IDENTIFICATION OF SUITABLE SITE	
2600 Sudipta Banerjee 16DP000085 17-10-2023 Electronics Prof. Mukul Kumar Das NUMERICAL INVESTIGATIONS ON S	(IDEACE
Engineering (Guide) PASSIVATION AND DESIGN IMPROV	
2601 Kadagala Mohana Rao 17-10-2023 Fuel, Minerals and Prof. Nikkam Suresh INVESTIGATION ON ENHANCED FLO	
17DR000514 Metallurgical (Guide) PERFORMANCE OF OXIDIZED COAL	
Engineering AND MIXED COLLECTORS	
2602 Natasha Mandal 17DR000616 17-10-2023 Physics Prof. Moirangthem DEVELOPMENT OF AN INTEGRATED	
Rakesh Singh (Guide) PLATFORM USING SURFACE PLASM	
RESONANCE SPECTROSCOPY AND F 2603 Moumita Sengupta 17DP000261 17-10-2023 Applied Geophysics Prof. Saumen Maiti DEVELOPMENT AND APPLICATION of	
2603 Moumita Sengupta 17DP000261 17-10-2023 Applied Geophysics Prof. Saumen Maiti DEVELOPMENT AND APPLICATION	
Ghosh, Principal MAPPING OF THE TIME-LAPSE ELAS	
Scientist, CSIR-NGRI, PROPERTIES OF RESERVOIRS FOR C	
2604 Shelly Kujur 17DR000406 17-10-2023 Chemistry and Prof. D. D. Pathak SYNTHESIS OF GRAPHENE OXIDE-SI	
Chemical Biology (Guide) Cu ₂ O, Fe(0), AND -Ni(OH) ₂ NANOPAR	
Cu(I) NHC COMPLEX: APPLICATIONS	
C-C AND C-N BOND FORMATION RE.	LOTTO: TO
2605 Diya Bhattacharyya 18DR0177 17-10-2023 Mathematics & Prof. G. N. Singh ESTIMATION PROCEDURES WITH AI	
Computing (Guide) OF NON-SAMPLING ERRORS IN SAM	DJUSTMENT
2606 Sakshi Maurya 16DP000080 17-10-2023 Applied Geology Prof. S. Sarangi LATE HOLOCENE CLIMATE RECONS	DJUSTMENT PLE SURVEYS
(Guide); Dr. Santosh K. Rai, Wadia Institute of	DJUSTMENT PLE SURVEYS TRUCTION
Himalayan Geology,	DJUSTMENT PLE SURVEYS TRUCTION
Dehradun (External Co-	DJUSTMENT PLE SURVEYS TRUCTION
	DJUSTMENT PLE SURVEYS TRUCTION
2607 Ambasht Kumar 16DR000148 17-10-2023 Environmental Prof. Suresh Pandian E. STUDY ON ENVIRONMENTAL IMPAG	DJUSTMENT PLE SURVEYS TRUCTION T, INDIA
2607 Ambasht Kumar 16DR000148 17-10-2023 Environmental Science and Prof. Suresh Pandian E. STUDY ON ENVIRONMENTAL IMPAC (Guide) USED IN OPENCAST COAL MINES	DJUSTMENT PLE SURVEYS TRUCTION T, INDIA

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2608	Deep Shikha 17DR000607	17-10-2023	Environmental Science and Engineering	Prof. Prasoon Kumar Singh (Guide)	QUALITATIVE ASSESSMENT OF GROUNDWATER AND SOIL NEAR MINING AND INDUSTRIAL AREA AND IN-SITU TREATMENT OF CONTAMINATED SOIL BY TEA WASTE BIOCHAR ASSISTED
2609	Praveen Kumar Gupta 17DR000543	17-10-2023	Applied Geophysics	Prof. Saumen Maiti (Guide)	PHYTOREMEDIATION TECHNIQUE IN BOKARO DATA-DRIVEN TECHNIQUES FOR ENHANCED MODELING OF AQUIFER PARAMETERS
2610	Soubir Das 17DR000346	17-10-2023	Petroleum Engineering	Prof. Vikas Mahto (Guide)	DEVELOPMENT OF CLAY FREE DRILLING FLUID SYSTEMS FOR THE DRILLING OF GAS HYDRATE
2611	Sourav Nayak 16DR000221	17-10-2023	Chemistry and Chemical Biology	Prof. Somnath Yadav (Guide)	SYNTHESIS OF SOME BIOLOGICALLY RELEVANT CARBOHYDRATE COMPOUNDS AND THEIR
2612	Pankaj Kumar 17DR000639	17-10-2023	Electronics Engineering	Prof. Subindu Kumar (Guide); Prof. Kalyan Koley, BIT Mesra, Ranchi (External Co-	PERFORMANCE EVALUATION AND RELIABILITY ANALYSIS OF GATE-ALL-AROUND TUNNEL FETS
2613	Raj Kumar Jaiswal 17DR000634	17-10-2023	Fuel, Minerals and Metallurgical Engineering	Prof. Shatrughan Soren (Guide)	STUDIES ON MAGNETIZING ROASTING OF GOETHITIC IRON ORE USING COAL AND BIOMASS
2614	Purnima Lenka 17DR000659	03-11-2023	Humanities and Social Sciences	Prof. Ajit Kumar Behura (Guide)	ARISTOTELIAN VIRTUE ETHICS FOR SUSTAINABLE BUSINESS PRACTICES: A STUDY
2615	Muzaffar Imam 17DR000418	03-11-2023	Electronics Engineering	Prof. Mukul Kumar Das (Guide)	INFLUENCE OF GRAIN BOUNDARY ORIENTATION ON CARRIER RECOMBINATION IN POLYCRYSTALLINE SILICON BASED SOLAR CELLS
2616	Anita Jena 17DR000460	03-11-2023	Humanities and Social Sciences	Prof. Ajit Kumar Behura (Guide)	ROLE OF VIRTUE ETHICS IN ENVIRONMENTAL SUSTAINABILITY: AN ANALYTICAL STUDY
2617	Yogesh Dhandhi 18DR0157	03-11-2023	Petroleum Engineering	Prof. Tarun Kumar Naiya (Guide)	SYNTHESIS AND CHARACTERIZATION OF GREEN DEMULSIFIERS FOR DEMULSIFICATION OF INDIAN CRUDE OIL
2618	Preeti Gupta 17DP000310	03-11-2023	Computer Science and Engineering	Prof. Sachin Tripathi (Guide); Dr. Samayveer Singh, NIT Jalandhar	DESIGN OF ENERGY EFFICIENT PROTOCOLS IN WIRELESS SENSOR NETWORKS
2619	Rudra Sankar Pal 18DR0117	03-11-2023	Electrical Engineering	Prof. Vivekananda Mukherjee (Guide)	MAXIMUM POWER POINT TRACKING APPROACH WITH PHOTOVOLTAIC FED DISTRIBUTION STATIC COMPENSATOR FOR POWER QUALITY
2620	Amit Kumar Pandey 16DP000061	03-11-2023	Mathematics & Computing	Prof. Pentyala Srinivasa Rao (Guide)	SOME APPROXIMATION BASED TECHNIQUES FOR NUMERICAL EVALUATION OF CERTAIN OPERATORS AND SOLUTION OF DIFFERENTIAL
2621	Ravi Ranjan Kumar 17DP000257	03-11-2023	Environmental Science and Engineering	Prof. Manish Kumar Jain (Guide); Dr. Vijay Kumar Soni, Scientist 'F' and Head EMRC,	CHARACTERIZATION OF BLACK CARBON AEROSOL USING IN-SITU AND SATELLITE DATA AND ITS IMPACT ON TOTAL COLUMN OZONE OVER INDIA
2622	Sattwika Acharya 18DR0126	03-11-2023	Mathematics & Computing	Prof. Ranjit Kr. Upadhyay (Guide)	MATHEMATICAL MODELING OF INFECTIOUS DISEASES IN SPACE AND TIME
2623	Soumya Sahoo 16DR000211	03-11-2023	Fuel, Minerals and Metallurgical Engineering	Prof. Shatrughan Soren (Guide); Dr. S. K. Biswal, Ex-Chief Scientist, CSIR-IMMT	STUDIES ON HYBRID PELLETIZED SINTER AND COMPOSITE AGGLOMERATION PROCESS OF THE BENEFICIATED IRON ORE FINES
2624	Pritish Kumar Ghosh 2015DR1061	03-11-2023	Electrical Engineering	Prof. Pradip Kumar Sadhu (Guide)	DESIGN OPTIMIZATION AND PERFORMANCE ANALYSIS OF INDUCTION MOTORS
2625	Dayanidhi Jena 17DP000301	03-11-2023	Mechanical Engineering	Prof. Alok Kumar Das (Guide); Prof. R. C. Mohapatra, Mechanical Engineering, Govt. College of Engineering, Keonjhar, Odisha	IMPROVEMENT OF MECHANICAL AND THERMAL PROPERTIES OF NATURAL FIBRE COMPOSITES THROUGH HYBRIDIZATION
2626	Somanath Mohanty 17DR000640	03-11-2023	Mechanical Engineering	Prof. Rashmi Ranjan Das (Guide)	FRP COMPOSITE PATCH/REINFORCEMENT DESIGN FOR FRACTURE STRENGTHENING OF RESIN INFILLED V-NOTCHED AI-6061-T6 PLATE AND
2627	Kumar Abhijeet Raj 16DR000202	03-11-2023	Petroleum Engineering	Prof. Keka Ojha (Guide)	EFFECTS OF NANOPARTICLES AND SURFACTANTS ON STABILITY OF VES FLUIDS FOR FRACTURING OF HIGH TEMPERATURE RESERVOIRS
2628	Ashish Dewangan 17DP000266	23-11-2023	Mechanical Engineering	Prof. Ashis Mallick (Guide); Dr. Ashok Kumar Yadav, RKGIT, Ghaziabad, UP	EXPERIMENTAL INVESTIGATION ON COMPRESSION-IGNITION (CI) ENGINE FUELED WITH BIODIESEL/DIESEL BLENDS
2629	Antariksh Gupta 17DP000243	23-11-2023	Mechanical Engineering	Prof. Rakesh Kumar (Guide)	EXPERIMENTAL AND NUMERICAL INVESTIGATION OF VORTEXING AND SLAG ENTRAINMENT IN STEELMAKING TUNDISH

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2630	Sourav Acharya 17DR000478	23-11-2023	Chemistry and	Prof. Ganesh Chandra	UTILIZATION OF HEAVY METAL SATURATED
		25 11 2025	Chemical Biology	Nayak (Guide); Prof. Brijesh Kumar	SPENT ADSORBENTS FOR DEVELOPMENT OF ASYMMETRIC HYBRID SUPERCAPACITOR
				Mishra (Co-guide)	
2631	Shashi Kant Tiwari 17DR000642	23-11-2023	Mechanical	Prof. L. A.	INVESTIGATION ON LONG-TERM AND SHORT-
			Engineering	Kumaraswamidhas	TERM NOISE MONITORING STRATEGIES FOR
				(Guide); Dr. Naveen	NOISE IMPACT ASSESSMENT IN URBAN AND
				Garg, Sr. Principal Scientist & Head,	MINING ENVIRONMENT
				Acoustic and Vibration	
				Metrology Section,	
2632	Akhileshwar Mani Tripathi	23-11-2023	Mechanical	Prof. Subrata Kumar	NUMERICAL SIMULATION OF PSEUDO-PLASTIC
	2016DR1009		Engineering	Ghosh (Guide);	FLUID FLOW OVER SQUARE AND RECTANGULAR
				Prof. Sudipto Sarkar,	CYLINDERS IN VICINITY OF A PLANE WALL
				Sushant University,	
2622	A11.1 C 1 17DD000507	22 11 2022	М Е	Haryana, India	DEVELOPMENT AND AGGEGGMENT OF A HANDRID
2633	Abhik Saha 17DR000597	23-11-2023	Mining Engineering	Prof. V. G. K. Villuri (Guide); Dr. Ashutosh	DEVELOPMENT AND ASSESSMENT OF A HYBRID MACHINE LEARNING-BASED LANDSLIDE
				Bhardwaj, IIRS,	SUSCEPTIBILITY MAPPING MODEL IN THE
2634	Deepak Singh 17DR000335	23-11-2023	Chemistry and	Prof. Soumitra Maity	DEVELOPMENT OF METHODOLOGIES FOR THE
			Chemical Biology	(Guide)	SYNTHESIS AND C-H FUNCTIONALIZATION OF
2635	Anshumali Mishra 18DR0036	23-11-2023	Civil Engineering	Prof. S. K. Das (Guide);	CHARACTERIZATION OF COAL MINE
				Prof. Krishna R. Reddy,	OVERBURDEN AS SUSTAINABLE GEOMATERIAL
				University of Illinois at	IN CIVIL ENGINEERING APPLICATIONS
2626	N. 1 B.1 1 M.	22 11 2022	1. 10. 1	Chicago, IL USA	A COLEGO MENTE OF CONON, AND CLACKED MELT
2636	Ningombam Prikash Meetei 18DP000351	23-11-2023	Applied Geology	Prof. S. Sarangi (Guide); Dr. Rajeev	ASSESSMENT OF SNOW AND GLACIER MELT RUNOFF IN PINDAR RIVER, CENTRAL HIMALAYA,
	18DP000331			Saran Ahluwalia, Doon	INDIA USING ISOTOPE AND MODELLING
				University, Dehradun &	APPROACH
				Prof. S. P. Rai, BHU	
2637	Dinesh Kumar Patel 2015DR0092	04-12-2023	Environmental	Prof. Manish Kumar	AN INVESTIGATION INTO QUALITY OF AIR AND
			Science and	Jain (Guide)	ITS POSSIBLE HEALTH RISK ALONG ROADSIDE IN
			Engineering		DHANBAD, INDIA
2638	Ajoy Kumar Padhi 2015DR1118	04-12-2023	Applied Geology	Prof. M. K. Mukherjee	STRUCTURAL CONTROLS AND SPATIAL
				(Guide); Prof. B. C. Sarkar (Co-guide); Dr.	VARIABILITY MODELLING OF COPPER AND MOLYBDENUM MINERALISATION IN ROHIL
				B. S. Bisht, Scientific	URANIUM DEPOSIT, RAJASTHAN, INDIA
				Officer H (Retd.),	
				Atomic Minerals	
				Directorate for	
2639	Rajkumar 18DR0008	04-12-2023	Applied Geophysics	Prof. Sanjit Kr. Pal	UNRAVELING GEODYNAMICS AND EARTHQUAKE
				(Guide); Dr. Sanjay K.	HAZARDS IN NORTHEAST HIMALAYAS USING
				Prajapati, NCS, MoES, Delhi (External Co-	SEISMO-GEODETIC DATA
2640	S. Dilli Babu 2016DR1089	04-12-2023	Computer Science	Prof. Rajendra Pamula	DESIGN OF EFFECTIVE DATA INTEGRITY AND
20.0	S. Billi Baca 2010Bit1007	0 1 12 2023	and Engineering	(Guide)	SECURITY ALGORITHMS FOR CLOUD COMPUTING
2641	Ashish Tomar 18DR0043	04-12-2023	Computer Science	Prof. Sachin Tripathi	DESIGN OF BLOCKCHAIN-ASSISTED
			and Engineering	(Guide)	CRYPTOGRAPHIC SECURITY SCHEMES FOR IoT-
2642	Ankita Jaiswal 18DR0032	04-12-2023	Physics	Prof. Sridhar Sahu	COMPUTATIONAL STUDIES OF SILICON BASED
26.42	V ashay V yer 2015 D D 022 (04 12 2022	Machagiral	(Guide)	POROUS CLUSTERS FOR HYDROGEN STORAGE
2643	Keshav Kumar 2015DR0236	04-12-2023	Mechanical Engineering	Prof. Sachin Kumar Singh (Guide)	DEVELOPMENT OF ZERO FREQUENCY RESONATOR BASED ALGORITHMS FOR THE
			Lingmooring	Singii (Suide)	EARLY DETECTION OF ROLLING ELEMENT
2644	Rahul Raman 17DR000291	04-12-2023	Electrical	Prof. Pradip Kumar	INVESTIGATION AND ANALYSIS OF COST
			Engineering	Sadhu (Guide)	EFFECTIVE HIGH FREQUENCY INVERTER FOR
2645	Ratikant Bhaskar 18DR0114	04-12-2023	Management Studies	Prof. Shashank Bansal	THE IMPACT OF CEO CHARACTERISTICS ON
			and Industrial	(Guide)	CORPORATE SOCIAL RESPONSIBILITY (CSR):
			Engineering		EVIDENCE FROM EMERGING ECONOMY
2646	Ravindra Bhagat 17DP000311	04-12-2023	Mechanical	Prof. Shibayan Sarkar	PERFORMANCE ANALYSIS OF WHIRLYBIRD
2070	Tarmara Bhagat 17D1 000311	07 12-2023	Engineering	(Guide); Dr. Dinesh	HYDROKINETIC TURBINE
				Kumar, Dept. of	
				Mechanical Engg., BIT,	
2647	Akhileshwar Nirala 18DP000407	04-12-2023	Fuel, Minerals and	Prof. Shatrughan Soren	DESIGN, DEVELOPMENT AND
			Metallurgical	(Guide)	CHARACTERIZATION OF ALUMINIUM HYBRID
			Engineering	l	NANOCOMPOSITES

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2648	Arvind Kumar Gond 2015DR0127		Applied Geology	Prof. R. Anand (Guide); Prof. Sukanta Dey, IISER Kolkata (External Co-guide)	GEOCHEMICAL AND PROVENANCE STUDY OF SOME SELECTED PRECAMBRIAN SANDSTONE UNITS OF THE SINGHBHUM CRATON: IMPLICATIONS FOR CRUSTAL EVOLUTION
2649	Sukhanidhan Singh 17DR000586	22-12-2023	Physics	Prof. P. M. Sarun (Guide)	STRUCTURAL AND DIELECTRIC PROPERTIES OF TRIVALENT IONS (Ho³, Er³, AND Ga³) DOPED CALCIUM COPPER TITANATE
2650	Archana Sinha 2016DR1059	22-12-2023	Management Studies and Industrial Engineering	Prof. Bibhas Chandra (Guide); Prof. A. K. Mishra (Co-Guide)	ASSESSMENT ON QUALITY OF LIFE FOR PROJECT AFFECTED PEOPLE: A STUDY OF COAL MINING PROJECTS IN INDIA
2651	Pankaj Kumar 18DR0093	22-12-2023	Computer Science and Engineering	Prof. Hari Om (Guide)	DESIGN AND ANALYSIS OF SECURE AND EFFICIENT AUTHENTICATION PROTOCOLS FOR VEHICULAR COMMUNICATION
2652	Shakti Shankar Ray 2016DR0101	22-12-2023	Physics	Prof. Sridhar Sahu (Guide)	ATOMISTIC SIMULATION OF BORON NANOCLUSTERS FOR HYDROGEN STORAGE
2653	Suman Kumar Laha 17DP000157	22-12-2023	Electrical Engineering	Prof. Pradip Kumar Sadhu (Guide); Prof. Ankur Ganguly & Prof. Ashok Kumar Naskar (Techno International Batanagar) [External Co-guide(s)]	PERFORMANCE ANALYSIS AND APPLICATION OF TEMPERATURE EFFICIENT CONCENTRATED PHOTOVOLTAIC SYSTEMS
2654	Arnab Das 18DR0039	22-12-2023	Mechanical Engineering	Prof. Vivek Bajpai (Guide)	DEVELOPMENT OF HIGH-SPEED MICROMACHINING CENTER AND ITS PERFORMANCE EVALUATION IN MICRO AND
2655	Balamoorthy S 16DR000213	22-12-2023	Management Studies and Industrial Engineering	Prof. Bibhas Chandra (Guide)	ANTECEDENTS OF E-WOM INTENTION ON SOCIAL NETWORKING SITES (SNS): AN EMPIRICAL STUDY IN INDIA
2656	Suyog Gupta 17DR000525	22-12-2023	Environmental Science and Engineering	Prof. Sunil Kumar Gupta (Guide)	MODELLING, ASSESSMENT AND REAL TIME MONITORING OF RIVER HEALTH USING GIS AND HYBRID SOFT COMPUTING TECHNIQUES
2657	Aniruddha Singha 17DR000538	22-12-2023	Chemistry and Chemical Biology	Prof. Biswajit Chowdhury (Guide)	OXIDATIVE TRANSFORMATION OF ORGANIC COMPOUNDS TO VALUE-ADDED CHEMICALS OVER METAL OXIDE BASED HETEROGENEOUS
2658	Gautam 17DR000602	22-12-2023	Mechanical Engineering	Prof. Satyabrata Sahoo (Guide)	EXPERIMENTAL AND NUMERICAL STUDIES ON CO,-BASED ADSORPTION SYSTEMS SUITABLE FOR GREEN REFRIGERATION AND CARBON
2659	Rahul Verma 2016DR1131	22-12-2023	Mechanical Engineering	Prof. Md. Sikandar Azam (Guide); Prof. Shiv Ranjan Kumar, Dept. of Mech. Engg., BCE, Bhagalpur	FABRICATION AND CHARACTERISATION OF CERAMIC REINFORCED COMPOSITE MATERIAL FOR DENTAL RESTORATION
2660	Kuwar Mausam 18DP000378	22-12-2023	Mechanical Engineering	Prof. Subrata Kumar Ghosh (Guide); Prof. Arun Kumar Tiwari, Mech. Engg. Dept., IET Lucknow (External Co-guide)	EXPERIMENTAL AND NUMERICAL PERFORMANCE ANALYSIS OF SOLAR ENERGY HARVESTING SYSTEM USING HYBRID NANOFLUID
2661	Ram Krishna 17DP000328	22-12-2023	Mechanical Engineering	Prof. Niranjan Kumar (Guide); Dr. Pankaj Kumar Gupta, Mech. Engg, GGU, Bilaspur,	NUMERICAL INVESTIGATION OF THE EFFECT OF UPSTREAM SWIRL ON PRESSURE DROP AND EROSION WEAR CHARACTERISTICS IN SLURRY PIPELINES
2662	Suryank Dwivedi 17DR000604	22-12-2023	Mechanical Engineering	Prof. Amit Rai Dixit (Guide); Prof. Alok Kumar Das (Co-guide)	ADDITIVE TEXTURING OF 316L STAINLESS STEEL USING LASER POWDER BED FUSION AND BINDER JETTING TO IMPROVE SURFACE FUNCTIONALITY FOR BIOMEDICAL APPLICATIONS
2663	Purnendu Sardar 17DR000523	22-12-2023	Environmental Science and Engineering	Prof. S. R. Samadder (Guide)	ASSESSMENT OF THE IMPACT OF CLIMATE CHANGE ON MANGROVE ECOSYSTEM IN SUNDARBAN AREA USING REMOTE SENSING AND

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2664	Pavan Kumar Yadav	22-12-2023	Mechanical	Prof. Subhankar Sen	FLOW PAST BLUFF BODIES WITHOUT AND WITH
2001	17DR000320	22 12 2023	Engineering	(Guide)	MOTION
2665	Sweta Kumari 18DR0144	22-12-2023	Electronics	Prof. Himanshu Bhusan	ORTHOGONAL TIME FREQUENCY SPACE (OTFS)
			Engineering	Mishra (Guide);	MODULATION: SPARSE CHANNEL ESTIMATION
				Prof. Samrat	TECHNIQUES AND PEAK-TO-AVERAGE POWER
2666	M. M. I. (D. D. 0.0.1.5.)	12.01.2024	1. 1. 1. 1.	Mukhopadhyay (Co-	(PAPR) ANALYSIS
2666	Manas M 16DP000150	12-01-2024	Applied Geology	Prof. R. K. Dubey	GENETIC FACETS OF OPHIOLITE-MELANGE OF
				(Guide); Dr. B. K. Mukherjee, WIHG,	INDUS-TSANGPO SUTURE ZONE, WESTERN LADAKH HIMALAYA, INDIA
2667	Dharmendra Singh Ken	12-01-2024	Environmental	Prof. Alok Sinha	APPLICATION OF 2D ELECTRO-OXIDATION AND
2007	16DR000264	12 01 202 .	Science and	(Guide)	HETEROGENEOUS ELECTRO-FENTON (HEF)-
			Engineering		BASED 3D ELECTRO-OXIDATION SYSTEM FOR THE
					TREATMENT OF COKE-OVEN WASTEWATER
2668	Vedatrayee Acharya 18DR0150	12-01-2024	Civil Engineering	Prof. Piyali Sengupta	PROBABILISTIC PERFORMANCE EVALUATION OF
2660	W. 1 M. 1117DD000007	12.01.2024	CI 1	(Guide)	STRUCTURES IN HILLY REGIONS
2669	Krishanu Mondal 17DR000627	12-01-2024	Chemistry and Chemical Biology	Prof. Parthasarathi Das (Guide)	SYNTHETIC AND MECHANISTIC STUDIES ON COPPER-CATALYZED C-N CROSS-COUPLING
2670	Niraj Kumar Singh 17DR000648	12-01-2024	Electronics	Prof. Manodipan Sahoo	MODELLING AND SIMULATION OF NOVEL
2070	Tring Ruman Singii 17 Dicooo 40	12 01 2024	Engineering	(Guide)	MATERIAL-BASED FET FOR NEXT GENERATION
2671	Shruti Mahto 2015DR1038	12-01-2024	Mathematics &	Prof. Abhishek Kr.	ANALYSIS OF WAVE REFLECTION, TRANSMISSION
			Computing	Singh (Guide)	AND PROPAGATION IN PIEZOELECTRIC AND
					PIEZOMAGNETIC LAYERED STRUCTURES WITH
2672	Marghoob Enam 18DR0076	12-01-2024	Management Studies	Prof. Niladri Das	DEVELOPING A FRAMEWORK FOR ANALYZING
			and Industrial	(Guide)	THE IMPACT OF CORPORATE GOVERNANCE
			Engineering		PRACTICES ON FINANCIAL PERFORMANCE OF BANKING SECTOR
2673	Paul Prasanna Kumar S	12-01-2024	Mining Engineering	Prof. Partha Sarathi	DEVELOPMENT OF WIRELESS REAL-TIME GAS
	17DP000316			Paul (Guide)	MONITORING AND COMMUNICATION SYSTEM
				` ′	USING IoT FOR THE SAFETY OF UNDERGROUND
2674	Rakesh Salam 17DR000622	12-01-2024	Computer Science	Prof. Ansuman	DESIGN OF EFFICIENT ALGORITHMS FOR
			and Engineering	Bhattacharya (Guide)	DISTRIBUTED CONTROLLER ARCHITECTURES IN
2675	Ruchi Agarwal 18DP000430	02-02-2024	Electronics	Prof. Sushrut Das	SOFTWARE-DEFINED NETWORKS DESIGN AND CHARACTERIZATION OF LEAKY
2073	Ruciii Agarwai 18DF000430	02-02-2024	Engineering	(Guide); Prof. Ram Lal	WAVE ANTENNAS
			Linginicering	Yadava, Galgotias	WAVE MITERIALS
				College of Engg. and	
				Technology, Gr. Noida,	
2676	Sanjeev Kumar 18DP000424	02-02-2024	Computer Science	Prof. Haider Banka	LOW COST EFFECTIVE AND INTELLIGENT
			and Engineering	(Guide); Dr. Baij Nath	AUTHENTICATION PROTOCOL FOR RFID
				Kaushik, Shri Mata Vaishno Devi	
				University, Katra,	
2677	Rashmi Radha 19DR0180	02-02-2024	Mathematics &	Prof. Mritunjay Kr.	STUDY OF ADVECTION DISPERSION TRANSPORT
			Computing	Singh (Guide)	MODELLING IN POROUS MEDIA
2678	Dilip Kumar Sharma 18DP000426	02-02-2024	Computer Science	Prof. Rajendra Pamula	STUDY AND DEVELOPMENT OF OPTIMIZED
			and Engineering	(Guide); Prof. D. S.	QUERY EXPANSION TECHNIQUES FOR DOCUMENT
				Chauhan, GLA University, Mathura,	RETRIEVAL
2679	Navin Kumar 17DR000600	02-02-2024	Fuel, Minerals and	Prof. Shatrughan Soren	FABRICATION AND CHARACTERIZATION OF
2077	Naviii Kulliai 17BR000000	02 02 2024	Metallurgical	(Guide)	CARBON NANOTUBES REINFORCED ALUMINIUM
			Engineering		NANOCOMPOSITES BY SOLUTION MIXING AND
2680	Alok Kumar 2015DR0296	02-02-2024	Electrical	Prof. Arijit Baral	DIAGNOSIS OF OIL-PAPER INSULATION BY
			Engineering	(Guide)	COMBINING TIME AND FREQUENCY DOMAIN
2681	Suman Kant Thakur 17DP000321	02-02-2024	Mechanical	Prof. Alok Kumar Das	STUDY OF HOT DEFORMATION CHARACTERISTICS
			Engineering	(Guide); Dr. B. K. Jha, NIFFT, Ranchi	OF LOW ALLOY STEELS THROUGH PROCESSING MAP AND MACHINE LEARNING TECHNIQUES
2682	Packiaraj T 17DR000612	02-02-2024	Management Studies	Prof. Bibhas Chandra	ANTECEDENTS OF M-COMMERCE ADOPTION
			and Industrial	(Guide)	INTENTION AMONG GENERATION X - AN
			Engineering		EMPIRICAL STUDY IN INDIA
2683	Md Obaidullah Ansari	02-02-2024	Mechanical	Prof. Somnath	PRODUCTION ENHANCEMENT BY PREDICTION OF
	17DP000291		Engineering	Chattopadhyaya	LIQUID STEEL BREAKOUT DURING CONTINUOUS
				(Guide); Dr. Joyjeet Ghose, Production and	CASTING PROCESS
				Industrial, BIT Mesra,	
L	ı	l	ı	, DII monu,	1

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2684	Prabal Das 18DR0094	02-02-2024	Civil Engineering	Prof. Kironmala Chanda (Guide)	UNVEILING KEY DRIVERS IN HYDROMETEOROLOGICAL PROCESSES: FEATURE SELECTION USING BAYESIAN NETWORKS FOR IMPROVED UNDERSTANDING AND PREDICTION
2685	Tanmay Sinha Roy 18DP000414	02-02-2024	Electronics Engineering	Prof. Nirupama Mandal (Guide); Dr. Joyanta Kumar Roy, Electronics and Communication Engineering, Narula Institute of Technology Kolkata, WB (External	REAL TIME IDENTIFICATION AND DIAGNOSIS OF MURMUR SOUND OF DISEASED HEART USING DEVELOPED SMART EMBEDDED SYSTEM
2686	Diksha Rangwani 19DR0050	02-02-2024	Computer Science and Engineering	Prof. Hari Om (Guide)	DEVELOPMENT AND ANALYSIS OF SECURE AUTHENTICATION PROTOCOLS
2687	Gobind Mandal 17DR000493	23-02-2024	Physics	Prof. Ram Bilash Choudhary (Guide)	INVESTIGATIONS ON CONDUCTIVE POLYANILINE DERIVED NANOCOMPOSITES AS ELECTRON TRANSPORT LAYER MATERIALS FOR OLED
2688	Ramnivas Kumar 18DR0111	23-02-2024	Mechanical	Prof. Sachin Kumar	DETECTION OF CRACKS IN A BEAM USING
2689	Nidhi 17DR000458	23-02-2024	Engineering Environmental Science and Engineering	Singh (Guide) Prof. Suresh Pandian E. (Guide); Prof. Krishan Kumar, School of Environmental	WAVELET TRANSFORM AND OPERATING SOURCE APPORTIONMENT AND ASSOCIATED HEALTH RISKS OF AMBIENT VOCs AND PM IN A COAL-MINING CITY OF INDIA
2690	M Abou Raihan Rinku	23-02-2024	Humanities and	Sciences, JNU, New Prof. Aju Aravind	NATIONALISM, CULTURAL IDENTITY AND
2691	2015DR0006 Govind Mahato 17DR000551	23-02-2024	Social Sciences Mathematics &	(Guide) Prof. Badam Singh	VIOLENCE: A SELECT STUDY OF DYNAMICS OF THE PERTURBED CRTBP AND LOW-
2091			Computing	Kushvah (Guide)	COST TRAJECTORY TRANSFER
2692	Poulami Mukherjee 17DR000534	23-02-2024	Chemistry and Chemical Biology	Prof. Sumanta Kumar Sahu (Guide)	DEVELOPMENT OF UPCONVERSION NANOPARTICLE-BASED POROUS COMPOSITE FOR
2693	Shantanu Chakraborty 18DP000428	23-02-2024	Applied Geophysics	Prof. Saurabh Datta Gupta (Guide)	ESTIMATION OF IMPROVED RESERVOIR PROPERTIES THROUGH INTEGRATED ANALYSIS OF PETROPHYSICS, ROCK PHYSICS, AND MACHINE LEARNING (ML) METHODS FOR UPDATED SEISMIC QUANTITATIVE INTERPRETATION (QI) IN THE KG
2694	Sujata Dutta Dey 17DR000628	23-02-2024	Humanities and Social Sciences	Prof. (Mrs.) Rajni Singh (Guide)	ENVIRONMENTAL CONSCIOUSNESS IN THE BENGALI CINEMA AND FICTION
2695	Vivek Singh 17DR000519	23-02-2024	Environmental Science and Engineering	Prof. Sukha Ranjan Samadder (Guide)	A GEOSPATIAL FRAMEWORK FOR PREDICTION OF FUTURE LAND USE PATTERN AND ALLOCATION OF DIFFERENT ENVIRONMENTAL FACILITIES: A CASE STUDY OF DHANBAD, INDIA
2696	Ajay Kumar Gupt 18DR0011	23-02-2024	Mathematics &	Prof. Akhilesh Prasad	INVESTIGATIONS AND THEORETICAL
2697	Naveen Chauhan 18DP000431	23-02-2024	Computing Computer Science and Engineering	(Guide) Prof. Haider Banka (Guide); Dr. Rajeev Agrawal, Llyod Institute of Engineering & Technology, Gr. Noida,	DEVELOPMENTS ON THE LEBEDEV-SKALSKAYA PERFORMANCE ANALYSIS OF COMPUTATIONAL ALGORITHMS IN FOG COMPUTING ENVIRONMENT
2698	Nand Kumar Jyotish 18DR0087	23-02-2024	Computer Science and Engineering	Prof. Chiranjeev Kumar (Guide); Dr. Lalit Kumar Singh, NPCIL-	A QUANTITATIVE APPROACH FOR DEPENDABILITY EVALUATION OF SAFETY- CRITICAL SYSTEMS
2699	Arindam Chakraborty 18DR0038	23-02-2024	Electrical Engineering	Prof. Tanmoy Maity (Guide)	ENHANCEMENT OF LOW VOLTAGE RIDE- THROUGH CAPABILITY FOR GRID-CONNECTED DOUBLY FED INDUCTION GENERATOR-BASED WIND ENERGY CONVERSION SYSTEM
2700	Hrishikesh Kumar 2016DR1056	23-02-2024	Applied Geology	Prof. A. S. Venkatesh (Guide); Prof. T. H. Syed, Department of Earth Sciences, IIT	ANALYSIS OF EARTH SURFACE DYNAMICS FOR MONITORING LAND WATER STORAGE VARIATIONS USING SPACE BASED OBSERVATIONS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2701	Gopal Rajak 16DR000239	23-02-2024	Mining Engineering	Prof. Hemant Kumar	ANALYSIS OF IMPACT OF UNDERGROUND
2702	Md. Nadim Heyat Jilani 18DR0080	23-02-2024	Civil Engineering	(Guide) Prof. Sanket Nayak (Guide); Prof. Sarat Kumar Panda, IIT Bhubaneswar & Prof. Pranab Kumar	DEVELOPED GALLERIES ON COAL MINE SLOPE SUSTAINABLE DEVELOPMENT OF QUONSET TYPE GREENHOUSE-INTEGRATED THIN-FILM PHOTOVOLTAIC THERMAL SYSTEM COMBINED WITH EARTH AIR HEAT EXCHANGER
2703	Bighnaraj Panda 17DR000546	23-02-2024	Electrical Engineering	Mohapatra, IIT Prof. Anirban Ghoshal (Guide)	DC BUS ELECTROLYTIC CAPACITOR-LESS VSI FOR STANDALONE THREE PHASE PV POWER
2704	Anand Mohan Murmu 17DP000274	22-03-2024	Mechanical Engineering	Prof. Alok Kumar Das (Guide); Dr. S. K. Parida, Department of Mechanical and Manufacturing Engineering, NIAMT	LASER CLADDING OF ZIRCONIUM DIOXIDE (ZrO.) ON Ti6AI4V ALLOY SUBSTRATE AND ITS PERFORMANCE EVALUATION
2705	Uttam Kumar Gupta 19DR0169	22-03-2024	Mathematics &	Prof. Dinabandhu	STUDY OF SOME GRAPH COLORING PROBLEMS
2706	Deepti Ranjan Sahu 17DR000467	22-03-2024	Computing Mechanical Engineering	Pradhan (Guide) Prof. Amitava Mandal (Guide)	AND THE GAME OF COPS AND ROBBER POWDER MIXED ELECTRICAL DISCHARGE MACHINING: AN EXPERIMENTAL AND
2707	Vishab Kesarwani 18DR0153	22-03-2024	Physics	Prof. Vineet Kumar Rai (Guide)	COMPOSITIONAL AND SPECTROSCOPIC STUDIES OF LUMINESCENT GLASSES
2708	Debashish Nayak 17DR000651	22-03-2024	Physics	Prof. Ram Bilash Choudhary (Guide)	CONDUCTIVE POLYMER BASED ZnS COMPOSITES AS HOLE TRANSPORT AND EMISSIVE LAYERS FOR POLYMER LIGHT EMITTING DIODES
2709	Ankur Chakraborty 18DR0033	22-03-2024	Mathematics & Computing	Prof. Nabakumar Jana (Guide)	ESTIMATION OF ORDERED SCALE PARAMETERS OF DISTRIBUTIONS WITH APPLICATIONS TO CLASSIFICATION OF OBSERVATIONS
2710	Swakangkha Ghosh 2016DR1103	22-03-2024	Applied Geology	Prof. Anup Krishna Prasad (Guide); Dr. George Philip, Wadia Institute of Himalayan Geology, Dehradun & Prof. T. H. Syed, Department of Earth Sciences, IIT	ACTIVE TECTONICS AND PALEOSEISMOLOGICAL INVESTIGATIONS OF THE TRANS-YAMUNA ACTIVE FAULT SYSTEM, NORTHWESTERN SUBHIMALAYA, INDIA: IMPLICATIONS FOR EARTHQUAKE HAZARD ASSESSMENT
2711	Shilpa S Vadavadagi 17DR000654	22-03-2024	Civil Engineering	Prof. Sowmiya Chawla (Guide)	EXPERIMENTAL AND NUMERICAL INVESTIGATIONS OF BACK-TO-BACK MSE WALLS SUPPORTING RAILWAY TRACKS WITH RECYCLED COAL MINE OVERBURDEN WASTE AS BACKFILL
2712	Sujata Kumari Gupta 17DR000341	22-03-2024	Chemistry and Chemical Biology	Prof. Mahendra Yadav (Guide)	INVESTIGATIONS ON CORROSION AND CORROSION CONTROL OF MILD STEEL IN HYDROCHLORIC ACID SOLUTION
2713	Sahire Azam Ansary 17DR000531	22-03-2024	Physics	Prof. Pankaj Mishra (Guide)	STATISTICAL MECHANICS APPROACH TO STUDY THE STRUCTURE AND FREEZING TRANSITIONS IN LIQUID CRYSTALLINE SYSTEMS
2714	Dhirendra Nath Yadav 2015DR1104	22-03-2024	Applied Geophysics	Prof. Sanjit Kr. Pal (Guide); Dr. Naresh Kumar, WIHG, Dehradun & Prof. P.N.S. Roy, IIT	SUBSURFACE STRUCTURE AND SEISMOTECTONIC INVESTIGATIONS OF KINNAUR HIMALAYA: CONSTRAINTS FROM WAVEFORM MODELING OF SEISMOLOGICAL DATA
2715	Randhir Kumar Gupta 17DR000528	22-03-2024	Civil Engineering	Prof. Sowmiya Chawla (Guide)	STRENGTHENING OF EXISTING RAILWAY TRACKS FOR INCREASED AXLE LOADS USING MICROPILES AS A GROUND IMPROVEMENT TECHNIQUE
2716	Prabhat Kumar Jaiswal 2016DR1122	22-03-2024	Fuel, Minerals and Metallurgical Engineering	Prof. Barun Kumar Nandi (Guide); Prof. V. K. Saxena (Co-guide)	UTILIZATION OF MICROALGAE IN BIO- REMEDIATION OF CATIONIC DYE, COAL FLY ASH MINERALS AND ASSOCIATED INDIGENOUS
2717	Ravi Kumar Verma 19DR0181	22-03-2024	Mathematics & Computing	Prof. Badam Singh Kushvah (Guide)	DYNAMICS OF THE PERTURBED RESTRICTED THREE AND 2+2 BODY PROBLEMS
2718	Mangal Singh Sisodiya	22-03-2024	Mechanical	Prof. Vivek Bajpai	FEASIBILITY ANALYSIS OF NOVEL MAGLEV
2719	2016DR1084 Anjali Rai 17DR000524	22-03-2024	Engineering Electronics Engineering	(Guide) Prof. Subindu Kumar (Guide)	ELECTRICAL DISCHARGE MACHINE (MEDM) STUDIES ON THE ABSORPTION SPECTRA OF III-V QUANTUM DOTS AND THEIR APPLICATION IN

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2720	Mohammad Danish Nadeem 16DP000118	22-03-2024	Electronics Engineering	Prof. Sanjeev Kr. Raghuwanshi (Guide); Prof. Ravindra Kumar Yadav, Dept. of Electronics and Communication Engg., RKGIT Ghaziabad,	MICROWAVE PHOTONICS ASSISTED EFFICIENT BEAM FORMING SYSTEM FOR PHASED ARRAY ANTENNA
2721	Ankur Singh 18DR0034	22-03-2024	Environmental Science and Engineering	Prof. Vipin Kumar (Guide)	DEVELOPMENT OF COST-EFFECTIVE FUNGI- BASED BIOSENSOR FOR ELECTROCHEMICAL DETECTION OF HEAVY METALS IN WATER
2722	Vimlesh 18DP000422	22-03-2024	Electrical Engineering	Prof. Vivekananda Mukherjee (Guide); Prof. Bindeshwar Singh, Dept. of Electrical Engineering, KNIT, Sultanpur, UP	POWER QUALITY IMPROVEMENT BY INTEGRATION OF DISTRIBUTED GENERATIONS AND FACTS CONTROLLERS IN DISTRIBUTED SYSTEM NETWORK
2723	Soumita Mitra 18DR0135	22-03-2024	Humanities and Social Sciences	Prof. Gyan Prakash (Guide)	SWAMI VIVEKANANDA, CONTEMPORANEITY AND SOCIAL ETHICS: A CRITICAL INVESTIGATION
2724	Arijit Chakrabarti 17DP000159	22-03-2024	Electrical Engineering	Prof. Pradip Kumar Sadhu (Guide); Prof. Palash Pal, Department of Electrical Engineering, Haldia Institute of Technology, Haldia,	ANALYSIS OF VARIOUS INTELLIGENT CONTROL STRATEGIES AND MONITORING FOR INDUCTION HEATING SYSTEMS
2725	Nisha Sharma 19DR0101	22-03-2024	Mechanical Engineering	Prof. Kalyan Kumar Singh (Guide)	TRANSVERSE FATIGUE BEHAVIOUR ANALYSIS OF SYMMETRIC AND ASYMMETRIC FIBER REINFORCED POLYMER COMPOSITES
2726	Ashutosh Kumar 18DR0044	22-03-2024	Civil Engineering	Prof. S. K. Das (Guide); Prof. Lohit Kr.	ROOT REINFORCEMENT POTENTIAL OF VEGETATION FOR SLOPE STABILIZATION OF
2727	Anirban Mitra 2015DR0067	22-03-2024	Applied Geology	Prof. Pranab Das (Guide); Prof. Sukanta Dey, Department of Earth Sciences, IISER,	GEOCHEMISTRY AND DETRITAL ZIRCON GEOCHRONOLOGY OF SOME SELECTED QUARTZITE UNITS OF DHARWAR CRATON: IMPLICATIONS FOR CRUSTAL EVOLUTION
2728	Atul Kumar 17DR000470	04-04-2024	Physics	Prof. A. K. Nirala (Guide)	DIGITAL HOLOGRAPHIC NANOSCOPY FOR THREE DIMENSIONAL IMAGING
2729	Minarul Islam Sarkar 17DR000415	04-04-2024	Physics	Prof. Kaushal Kumar (Guide)	FABRICATION OF PHOTOACOUSTIC CELL AND STUDY OF Er ³⁺ /Yb ³⁺ DOPED UPCONVERSION PHOSPHORS THROUGH ASSEMBLED
2730	Avinav Kumar 18DP0025	04-04-2024	Petroleum Engineering	Prof. Rajeev Upadhyay (Guide)	IMPROVING OPERATIONAL EFFICIENCY AND RUN LIFE OF ARTIFICIAL LIFT SYSTEMS
2731	Nitesh Kumar 2016DR1021	04-04-2024	Mechanical Engineering	Prof. Alok Kumar Das (Guide)	VIBRATION AND BUCKLING BEHAVIOUR OF GRAPHENE REINFORCED COMPOSITE PLATE
2732	Rakesh Kumar 18DR0108	04-04-2024	Mechanical Engineering	Prof. Shibayan Sarkar (Guide)	PERFORMANCE ANALYSIS OF DARRIEUS HYDROKINETIC TURBINE IN DIFFERENT FLOW
2733	Sanjay Kumar Verma 18DP000353	24-04-2024	Applied Geophysics	Prof. Sanjit Kr. Pal (Guide); Dr. Naresh Kumar, Scientist 'E', WIHG, Dehradun & Prof. P. N. S. Roy, Geology and Geophysics Dept, IIT	A STUDY ON CRUSTAL STRUCTURE IN THE NORTHWEST HIMALAYA USING AMBIENT NOISE TOMOGRAPHY AND GRAVEST MODE OF FREE EARTH OSCILLATIONS BASED ON SUPERCONDUCTING GRAVIMETER DATA
2734	Himani Tomer 17DR000557	24-04-2024	Physics	Prof. Bobby K. Antony (Guide)	ELECTRON INDUCED CHEMISTRY OF MOLECULES RELEVANT TO SPACE APPLICATIONS
2735	Vishal Babu Guggari 18DR0154	24-04-2024	Mining Engineering	Prof. Gnananandh Budi (Guide)	STABILITY ANALYSIS OF CROWN PILLARS AND HANGING WALL AROUND SUB-LEVEL OPEN STOPES IN DEEP UNDERGROUND METAL MINES
2736	Mayanglambam Sushilata Devi 2016DR1133	24-04-2024	Computer Science and Engineering	Prof. Rajendra Pamula (Guide)	DESIGNING DATA CLUSTERING ALGORITHMS FOR OUTLIER DETECTION USING OPTIMIZATION
2737	Anubhav Kumar Sharma 17DR000615	24-04-2024	Mechanical Engineering	Prof. Niranjan Kumar (Guide); Prof. Alok Kumar Das (Co-guide)	WEAR PREVENTION IN HYDRAULIC GEAR PUMP AND PRESSURE RELIEF VALVE THROUGH SURFACE TREATMENT AND POPPET RE-DESIGN
2738	Lipika Mandal 2013DR1033	24-04-2024	Electronics Engineering	Prof. Mukul Kumar Das (Guide)	DESIGN AND ANALYSIS OF TIN-OXIDE BASED INORGANIC THIN FILM SOLAR CELL

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2739	Ratnesh Raj 18DR0115	24-04-2024	Mechanical Engineering	Prof. Amit Rai Dixit (Guide)	PRINT FIDELITY EVALUATION AND MECHANICAL CHARACTERIZATION OF FORMULATED POLYMER NANOCOMPOSITES METAMATERIAL USING ADDITIVE MANUFACTURING AND ITS SIGNIFICANCE IN FABRICATING MICROWAVE
2740	Deepak Kumar 17DP000241	24-04-2024	Mining Engineering	Prof. R. M. Bhattacharjee (Guide); Prof. A. K. Mishra (Co-	ESTIMATION OF RISK PROFILE OF COAL MINE EMPLOYEES TO REDUCE THEIR RISK TOLERANCE USING DIFFERENT STATISTICAL MODELS
2741	Apoorva 16DR000215	24-04-2024	Electrical Engineering	Prof. Pradip Kumar Sadhu (Guide)	ISLANDING DETECTION APPROACHES IN ACTIVE DISTRIBUTION NETWORK
2742	Ankit Kumar 2015DR0194	24-04-2024	Environmental Science and Engineering	Prof. Suresh Pandian E. (Guide)	A STUDY OF URBAN HEAT ISLAND INTENSITY USING LOCAL CLIMATE ZONE CLASSIFICATION METHOD AND URBAN CANOPY MODELING IN
2743	Lobzang Chorol 17DR000444	24-04-2024	Environmental Science and Engineering	Prof. Sunil Kumar Gupta (Guide)	INTEGRATED APPROACHES FOR GROUNDWATER ASSESSMENT AND TREATMENT OF TRANS HIMALAYAN RANGES: MCDM BASED HYDROGEOCHEMICAL ANALYSIS, HEALTH RISK
2744	Annapurna Kumari 17DR000632	24-04-2024	Electronics Engineering	Prof. Amitesh Kumar (Guide)	DESIGN AND ANALYSIS OF MICROWAVE PHOTONIC SYSTEMS FOR RADAR APPLICATION
2745	Usha Sharma 2014DR1057	24-04-2024	Computer Science and Engineering	Prof. Hari Om (Guide); Prof. A. N. Mishra, Supaul College of Engineering, Bihar	AUDIO-VISUAL FEATURE MODELING FOR HINDI SPEECH RECOGNITION
2746	Aparna Shukla 17DR000588	24-04-2024	Chemistry and Chemical Biology	Prof. Soumit Chatterjee (Guide)	UNDERSTANDING THE COMPLEX PHOTOPHYSICS OF 5-(TERT-BUTYL)-2-HYDROXY-1,3- ISOPHTHALALDEHYDE (5-TBHI): A POTENTIAL
2747	P. Prabhakara Chowdary 18DP000363	24-04-2024	Mining Engineering	Prof. Vasanta Govind Kumar Villuri (Guide); Prof. Srinivas	A GIS-BASED MODELLING AND ANALYSIS OF GROUNDWATER IN DROUGHT PRONE REGION OF PART OF SOUTHERN INDIA
2748	Pulak Patra 2015DR1002	24-04-2024	Mathematics & Computing	Prof. Santimoy Kundu (Guide); Dr. Asit Kumar Gupta, Dept. of Applied Physics, Asansol Engineering College, WB (External	THEORETICAL STUDY OF SEISMIC WAVES IN SANDY, HETEROGENEOUS AND MAGNETO-THERMOELASTIC MEDIA
2749	Pratibha Kumari 2014DR1132	24-04-2024	Humanities and Social Sciences	Prof. Ajit Kumar Behura (Guide)	EXAMINING ETHICAL ISSUES IN BUSINESS AND THEIR IMPLICATIONS FOR SUSTAINABILITY
2750	Dipak Kumar Dash 2015DR1099	24-04-2024	Electrical Engineering	Prof. Pradip Kumar Sadhu (Guide); Prof. Bidyadhar Subudhi, Director, NIT Warangal	DEVELOPMENT OF ACTIVE POWER FILTER ALGORITHM FOR A GRID CONNECTED PV SYSTEM
2751	Md. Arif 16DP000094	24-04-2024	Applied Geology	Prof. S. Sarangi (Guide); Prof. Sukanta Dey, Department of Earth Sciences, IISER,	GEOCHEMISTRY AND ORIGIN OF VOLCANIC ROCKS OF THE SIMLIPAL BASIN, SINGHBHUM CRATON, ORISSA
2752	Sanjeev Kumar 18DR0124	24-04-2024	Physics	Prof. Ram Bilash Choudhary (Guide)	STANNIC OXIDE BASED CONDUCTING POLYMER NANOCOMPOSITES AS EMISSIVE LAYER MATERIALS FOR OLED APPLICATION
2753	Pragati Rajput 17DR000658	24-04-2024	Mathematics & Computing	Prof. Abhishek Kr. Singh (Guide); Prof. (Retd.) Amares Chattopadhyay (Coguide)	ON CHARACTERISTICS OF HORIZONTALLY POLARIZED SURFACE WAVE PROPAGATING IN PIEZOELECTRIC/PIEZOMAGNETIC MATERIAL LAYERED STRUCTURES HAVING DISTINCT ATTRIBUTES WITH CONVENTIONAL/NON-
2754	Naresh Kumar Behera 2016DR0059	24-04-2024	Humanities and Social Sciences	Prof. Ajit Kumar Behura (Guide)	THE CONCEPT OF DUTY IN THE BHAGAVAD GITA: AN ETHICAL STUDY
2755	Neeraj Kumar Mishra 17DR000663	14-05-2024	Physics	Prof. Kaushal Kumar (Guide)	SPECTROSCOPIC STUDIES ON LANTHANIDE/TRANSITION METAL IONS DOPED GALLIUM BASED PHOSPHORS FOR LED AND
2756	Kuldeep Sarkar 18DR0068	14-05-2024	Applied Geophysics	Prof. Upendra K. Singh (Guide)	RESOLUTION AND UNCERTAINTY APPRAISAL OF ANISOTROPIC DEEP CRUSTAL STRUCTURES DERIVED FROM METAHEURASTIC JOINT INVERSION OF MULTIPLE GEOPHYSICAL DATA
2757	Isha Srivastava 17DP000226	14-05-2024	Mechanical Engineering	Prof. Subrata Kumar Ghosh (Guide); Dr. Ankit Kotia, Engine Laboratory, HP Green, R & D Centre,	EXPERIMENTAL AND MOLECULAR DYNAMIC ANALYSIS ON ENGINE OIL BASED NANOLUBRICANTS

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2758	Amit Soni Arya 18DR0023	14-05-2024	Computer Science and Engineering	Prof. Susanta Mukhopadhyay (Guide)	HARNESSING SPARSE REPRESENTATION FOR IMAGE RESTORATION AND ADVANCED CLASSIFICATION WITH DEEP DICTIONARY
2759	Hema Vijay Sekar Bellapu 17DP000199	14-05-2024	Mining Engineering	Prof. Rabindra Kumar Sinha (Guide); Dr. Sripad R. Naik, Scientist-V, National Institute of Rock Mechanics, Bengaluru,	ESTIMATION OF ROCK MASS DEFORMATION MODULUS AROUND LARGE UNDERGROUND CAVERNS USING NUMERICAL BACK ANALYSIS FOR THE HIMALAYAN AND DECCAN PLATEAU REGIONS
2760	B Hari Prasad 2016DR1043	14-05-2024	Mechanical Engineering	Prof. Alok Kumar Das (Guide); Dr. G. Madhusudhan Reddy, Outstanding Scientist & Ex-Director, DMRL,	FIBER LASER BEAM WELDING OF DISSIMILAR MATERIALS COBALT SUPER ALLOY L605 AND STAINLESS STEEL 321: AN EXPERIMENTAL INVESTIGATION
2761	Pranoy Debnath 20DR0099	14-05-2024	Civil Engineering	Prof. Sekhar Chandra Dutta (Guide)	SEISMIC VULNERABILITY ASSESSMENT AND POSSIBLE REMEDIES FOR UNREINFORCED
2762	Nikhil Ranjan 19DR0097	14-05-2024	Civil Engineering	Prof. Sanket Nayak (Guide)	ENHANCING SEISMIC BEHAVIOUR OF MASONRY STRUCTURES BY MORTAR STRENGTHENING USING WASTE MATERIALS
2763	Pushkar Srivastava 17DP000209	14-05-2024	Electronics Engineering	Prof. Rajeev Kr. Ranjan (Guide); Prof. Ravindra Kumar Sharma, Department of ECE, NSUT East Campus,	AN INVESTIGATION INTO SELECTED CLASS OF NON-LINEAR ANALOG SIGNAL PROCESSING CIRCUITS
2764	Amrit Anand 17DR000432	06-06-2024	Fuel, Minerals and Metallurgical Engineering	Prof. Shalini Gautam (Guide)	THERMOCHEMICAL CONVERSION OF BIOMASS AND THEIR UTILIZATION IN THERMAL AND METALLURGICAL APPLICATIONS
2765	Deepak Kumar Paswan 17DR000356	06-06-2024	Fuel, Minerals and Metallurgical Engineering	Prof. Barun Kumar Nandi (Guide); Prof. Shalini Gautam (Co-	STUDIES ON DRYING CHARACTERISTICS OF LIGNITE COAL AND WASHERY COAL SLURRY USING NATURAL AND FORCED DRAFT TRAY
2766	Debadatta Naik 17DR000437	06-06-2024	Computer Science and Engineering	Prof. Dharavath Ramesh (Guide)	STUDY AND DESIGN OF COMPUTATIONAL STRATEGIES FOR SOCIAL NETWORK ANALYSIS
2767	Anand Prakash 16DP000056	06-06-2024	Electronics Engineering	Prof. Jaisingh Thangaraj (Guide); Prof. Sharbani Roy, Dept. of ECE, Ramgarh Engineering College,	DISTRIBUTED RAMAN AMPLIFIER IN PHOTONIC NETWORKS
2768	Vivek Kumar 2016DR0036	06-06-2024	Fuel, Minerals and Metallurgical Engineering	Prof. V. K. Saxena (Guide); Prof. Rakesh Kumar (Co-guide)	ENERGY AND EXERGY ANALYSIS OF COAL-FIRED THERMAL POWER PLANT
2769	Pallabi Halder 18DR0166	06-06-2024	Chemistry and Chemical Biology	Prof. Parthasarathi Das (Guide)	DEVELOPMENT OF CHLOROFORM-COWARE CHEMISTRY: APPLICATIONS IN PALLADIUM- CATALYZED CARBONYLATIVE
2770	Romil Mishra 17DR000448	06-06-2024	Mining Engineering	Prof. A. K. Mishra (Guide); Prof. Bhanwar Singh Choudhary (Co-	OPTIMIZATION OF SURFACE MINE BLAST DESIGNS USING PREDICTIVE MODELLING APPROACH BASED ON ANALYSIS OF DYNAMIC RESPONSE OF
2771	Garima Shukla 17DR000652	06-06-2024	Electronics Engineering	Prof. Sajal K. Paul (Guide)	DESIGN AND PERFORMANCE ANALYSIS OF SOME ANALOG VLSI CIRCUITS USING CURRENT MODE
2772	Monika Kumari 18DR0084	06-06-2024	Electronics Engineering	Prof. Manodipan Sahoo (Guide)	MODELING AND SIMULATION OF NANOMATERIAL- BASED FET FOR BIOSENSING APPLICATIONS
2773	Manali Roy 17DR000474	06-06-2024	Computer Science and Engineering	Prof. Susanta Mukhopadhyay (Guide)	DEVELOPMENT OF IMAGE FUSION ALGORITHMS IN SPATIAL AND TRANSFORM DOMAINS
2774	John Buragohain 2011DR0140	06-06-2024	Applied Geology	Prof. Atul Kumar Varma (Guide); Dr. V.A. Mendhe, Chief Scientist, Non- Conventional Gases Division, CSIR-	CLEAT AND FRACTURE STUDIES OF COAL SEAMS FROM RANIGANJ BASIN, INDIA FOR EVALUATION OF GAS RESERVOIR PERMEABILITY
2775	Vivek Kumar Mishra 17DR000556	06-06-2024	Chemistry and Chemical Biology	Prof. Chanchal Haldar (Guide)	HOMOGENEOUS EPOXIDATION OF OLEFINS BY $\rm H_{2}O_{2}$ -ASSISTED NaHCO $_{3}$ IN THE PRESENCE OF VANADIUM AND COPPER COMPLEXES
2776	Anmol Barla 17DR000584	06-06-2024	Applied Geology	Prof. Sahendra Singh (Guide)	GEOLOGICAL CONSTRAINTS ON THE GOLD MINERALIZATION WITHIN THE PAHARDIHA- RUNGIKOCHA GOLD DEPOSIT, NORTH SINGHBHUM MOBILE BELT, EASTERN INDIA

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2777	Monika 2012DR1061	06-06-2024	Electronics Engineering	Prof. Santanu Dwari (Guide); Prof. Pradyot Kala, Galgotia College of Engineering and Technology, Gr. Noida, Uttar Pradesh, India	DESIGN, CHARACTERIZATION AND FABRICATION OF SYMMETRICAL AND ASYMMETRICAL METAMATERIAL ANTENNA FOR WIRELESS APPLICATIONS
2778	Manas Sarkar 2011DR0115	06-06-2024	Electronics Engineering	Prof. Santanu Dwari (Guide); Ms. Anitha Daniel, ISTRAC, ISRO, Bengaluru (External Co-	FREQUENCY NOTCHED ULTRAWIDEBAND ANTENNAS USING SPLIT RING RESONATOR AND ITS COMPLEMENTARY STRUCTURES
2779	Abhishek Anand 17DP000277	06-06-2024	Applied Geology	Prof. Sahendra Singh (Guide); Dr. Krishan Dutt, DDG, GSI	METALLOGENETIC STUDIES OF THE GOLD AND BASE METAL MINERALIZATION WITHIN THE JAGPURA DEPOSIT, ARAVALLI SUPERGROUP,
2780	Sourav Mondal 19DR0151	18-06-2024	Management Studies and Industrial Engineering	Prof. (Mrs.) Saumya Singh (Guide); Prof. Himanshu Gupta (Co-Guide)	GREEN ENTREPRENEURSHIP, CIRCULAR ECONOMY, AND SUSTAINABLE DEVELOPMENT: A STUDY OF INDIAN MSMES
2781	Avigyan Naskar 18DR0047	18-06-2024	Chemistry and Chemical Biology	Prof. Niladri Patra (Guide)	G2019S MUTATED LRRK2 KINASE AND ITS INTERACTIONS WITH INHIBITORS: COMPUTATIONAL STUDIES FOR THERAPEUTIC
2782	Saurabh Kumar Srivastava 18DP000367	18-06-2024	Management Studies and Industrial Engineering	Prof. (Mrs.) Saumya Singh (Guide); Prof. Pramod Pathak, Ex- Professor, IIT (ISM), Dhanbad	ETHICALLY MINDED CONSUMER BEHAVIOUR: A STUDY OF FOOD WASTAGE IN INDIA
2783	Milan Chattopadhyay 16DP000062	18-06-2024	Fuel, Minerals and Metallurgical Engineering	Prof. (Mrs.) Shalini Gautam (Guide)	STUDIES ON COAL QUALITY AND GASIFICATION PERFORMANCE IN COMMERCIAL FIXED BED DRY BOTTOM GASIFIER
2784	Monty Kumar 20DR0079	18-06-2024	Mechanical Engineering	Prof. Kailash Jha (Guide)	ENHANCEMENT OF SURFACE PROPERTIES BY RARE EARTH REINFORCED COMPOSITE TIG
2785	Priya Kumari 17DR000441	18-06-2024	Electronics Engineering	Prof. Sushrut Das (Guide)	DESIGN AND IMPLEMENTATION OF MIMO ANTENNAS BASED ON SUBSTRATE INTEGRATED WAVEGUIDE (SIW) TECHNOLOGY
2786	Rajesh Narayan Deo 16DP000048	24-06-2024	Electrical Engineering	Prof. Kalyan Chatterjee (Guide); Prof. Ashish Shrivastava, Electrical Engg., Shri Vishwakarma Skill University, Haryana	DESIGN AND PERFORMANCE ANALYSIS OF CONTROLLER FOR LED DRIVER CIRCUITS
2787	Niraj Kumar 17DP000152	24-06-2024	Chemistry and Chemical Biology	Prof. Swapan Dey (Guide); Prof. Chiranjib Banerjee, Gurukula Kangri University, Uttarakhand (External	EXPLORING THE MEDICINAL VALUES OF ENICOSTEMMA LITTORALE BLUME USING PHYTOCHEMICAL AND COMPUTATIONAL APPROACHES
2788	Madan Murari Upadhyay 17DR000599	24-06-2024	Physics	Prof. Kaushal Kumar (Guide)	UPCONVERSION EMISSION AND OPTICAL THERMOMETRY STUDIES IN Tm ³⁺ , Er ³⁺ AND Yb ³⁺
2789	Sadaf Tasneem 18DR0119	24-06-2024	Electronics Engineering	Prof. Rajeev Kr. Ranjan (Guide)Prof. Sajal K. Paul (Co-Guide)	DESIGN AND PERFORMANCE ANALYSIS OF FRACTIONAL-ORDER FILTERS USING CURRENT MODE BUILDING BLOCKS
2790	Sanoj Stephan Hembrom 2016DR0042	01-07-2024	Humanities and Social Sciences	Prof. Md. Mojibur Rahman (Guide)	TRANSLATION OF SANTAL FOLKLORES: AN ETHNOPOETIC ASSESSMENT
2791	Nirasindhu Desinayak 2014DR0226	01-07-2024	Applied Geology	Prof. Anup Krishna Prasad (Guide)	SPATIO-TEMPORAL DYNAMICS OF GLACIERS, SNOW COVER, AND TROPOSPHERIC TEMPERATURE IN THE HINDU KUSH HIMALAYAN
2792	Soumen Paul 18DP000370	01-07-2024	Mechanical Engineering	Prof. Somnath Chattopadhyaya (Guide); Prof. A. K. Raina, CSIR-CIMFR,	INVESTIGATIONS ON THE INFLUENCE OF HEAT ON PHYSICAL, DYNAMIC, CHEMICAL, MICROSCOPIC AND SUBMICROSCOPIC PROPERTIES OF VARIOUS ROCK TYPES USED IN
2793	Arvind Kumar 17DP000288	01-07-2024	Petroleum Engineering	Prof. Keka Ojha (Guide); Dr. Lin Liang, Program Mgr. Deep Sensing & Monitoring Doll Research Centre,	DEVELOPMENT OF AN INTEGRATED DEEP TRANSIENT TESTING WORKFLOW AND MULTIPARAMETRIC INVERSION BASED NUMERICAL RESERVOIR MODELING FOR IMPROVED PRODUCTIVITY ESTIMATIONS
2794	Santosh Kumar 19DR0183	08-07-2024	Applied Geophysics	Prof. Srinivasa Rao Gangumalla (Guide)	INTEGRATED ANALYSIS OF GRAVITY, AEROMAGNETIC AND PETROPHYSICAL DATA IN THE WESTERN SECTOR OF NORTH SINGHBHUM MOBILE BELT, EASTERN INDIA: INSIGHTS ON

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2795	Aniket Vatsa 18DR0027	08-07-2024	Electrical Engineering	Prof. Ananda Shankar Hati (Guide)	DEEP LEARNING-BASED DIELECTRIC RESPONSE ANALYSIS FOR CONDITION MONITORING OF
2796	Kumar Shwetabh 18DR0069	08-07-2024	Physics	Prof. Kaushal Kumar (Guide)	SYNTHESIS OF COLLOIDAL UPCONVERSION NANOPARTICLES FOR CONTRAST ENHANCEMENT IN OCT IMAGING AND NON-CONTACT
2797	Pydiraju Yalamanchi 17DR000638	08-07-2024	Applied Geophysics	Prof. Saurabh Datta Gupta (Guide)	PETROPHYSICAL PROPERTIES AND PORE STRUCTURE EVALUATION OF JAISALMER FORMATION THROUGH QUANTITATIVE INTERPRETATION BASED ON WELL LOG AND MACHINE LEARNING (ML) APPROACHES FOR
2798	Sanchit Kumar 18DR0121	19-07-2024	Environmental Science and Engineering	Prof. Anshumali (Guide)	
2799	Mukesh 18DR0086	19-07-2024	Applied Geophysics	Prof. Upendra K. Singh (Guide)	STABILITY AND UNCERTAINTY OF ANISOTROPIC LAYERED STRUCTURES USING INVERSION OF MAGNETOTELLURIC DATA BASED HYBRID METAHEURISTIC AND BAYESIAN TECHNIQUES
2800	Md Akram Ahmad 17DR000617	19-07-2024	Electronics Engineering	Prof. Jitendra Kumar (Guide)	ANALOG AND RF PERFORMANCE ANALYSIS OF GRAPHENE NANORIBBON FIELD-EFFECT
2801	Nabanita Pradhan 17DR000326	19-07-2024	Applied Geophysics	Prof. Saurabh Datta Gupta (Guide)	IMPROVEMENT OF SEISMIC IMAGE AND IDENTIFICATION OF POTENTIAL HYDROCARBON BEARING RESERVOIR THROUGH COMPUTATIONAL AND ANALYTICAL APPROACH
2802	Subodh Kumar Mohanty 17DP000340	19-07-2024	Electrical Engineering	Prof. Paresh Kumar Nayak (Guide)	ALGORITHMS TO SUPPORT DISTANCE RELAY PROTECTING FACTS COMPENSATED TRANSMISSION LINES INCLUDING WIND FARMS
2803	Anil Kumar Gupta 2013DR0035	19-07-2024	Applied Geology	Prof. M. K. Mukherjee (Guide)	SLOPE STABILITY EVALUATION FROM AN INTEGRATED MULTIPARAMETRIC STUDY ALONG DHARASU-UTTARKASHI ROADWAY,
2804	Vipul Shukla 18DP000415	19-07-2024	Electrical Engineering	Prof. Vivekananda Mukherjee (Guide); Prof. Bindeshwar Singh, Dept. of Electrical Engg., KNIT	OPTIMAL PLACEMENT AND PROPERLY COORDINATED CONTROL OF DISTRIBUTED GENERATIONS AND FACTS CONTROLLERS IN POWER SYSTEM
2805	Shravan Kumar Mishra 17DR000501	30-07-2024	Mechanical Engineering	Prof. Subhankar Sen (Guide)	LAMINAR EXTERNAL FLOW AROUND SINGLE AND TWIN IN-LINE OBJECTS
2806	Subhash Kumar 2014DR1047	30-07-2024	Electronics Engineering	Prof. Jitendra Kumar (Guide); Dr. P. K. Mishra, Senior Principal Scientist, CSIR-CIMFR, Dhanbad	DEVELOPMENT OF WSN FOR EARLY DETECTION OF FIRE IN UNDERGROUND COAL MINES
2807	Punam Raj 2015DR1040	30-07-2024	Management Studies and Industrial Engineering	Prof. (Mrs.) Mrinalini Pandey (Guide)	GENDER BASED STEREOTYPES AT WORKPLACE: A CASE STUDY OF BANKING SECTOR OF INDIA
2808	Shriprakash Sudhir 17DP000206	30-07-2024	Fuel, Minerals and Metallurgical Engineering	Prof. Shatrughan Soren (Guide); Dr. Golap Md. Chowdhury, DGM (ME&A), RDCIS, SAIL, Ranchi (External	STUDIES ON THE PELLETIZATION OF GOETHITE ORE USING RICE HUSK AND HIGH TEMPERATURE BEHAVIOURS OF PELLETS
2809	Abhisikta Goswami 17DR000394	30-07-2024	Applied Geology	Prof. S. Sarangi (Guide); Prof. (Retd.) Sarada Prasad Mohanty, Dept. of Applied Geology, IIT (ISM),	STABLE ISOTOPE SYSTEMATICS AND GEOCHEMISTRY OF CARBONATE ROCKS, UMRA AREA, ARAVALLI SUPERGROUP, RAJASTHAN, WESTERN INDIA: IMPLICATIONS ON THE LOMAGUNDI-JATULI AND GREAT OXIDATION
2810	Vyasulu Venkata Akkiraju 16DP000112	30-07-2024	Applied Geophysics	Prof. Shalivahan (Guide); Dr. Sukanta Roy, Project Director, Scientist-G, MoES	GEOTHERMAL AND METEOROLOGICAL RECORDS OF CLIMATE CHANGE IN PENINSULAR INDIA

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2811	Gaurab Kumar Ghosh 18DP000369	30-07-2024	Mechanical Engineering	Prof. Subrata Kumar Ghosh (Guide); Prof. Niranjan Kumar (Co- guide); Dr. Ankit Kotia, Department of Mechanical and Aerospace Engineering, NIMS University Jaipur, Rajasthan,	EXPERIMENTAL & MATHEMATICAL ANALYSIS OF GEAR OIL BASED NANOLUBRICANTS
2812	S Vikram 2015DR1097	07-08-2024	Mining Engineering	Prof. Dheeraj Kumar (Guide); Dr. D. S. Subrahmanyam, NIRM, Bangalore (External Co-	ASSESSMENT OF HORIZONTAL STRESS FIELDS IN DEEPER HORIZONS AND DEVELOPMENT OF ROOF HAZARD MAPS OF COAL RESOURCES AT GODAVARI VALLEY COALFIELD
2813	Saikat Kumar Bera 17DP000338	07-08-2024	Electrical Engineering	Prof. Pradip Kumar Sadhu (Guide)	INVESTIGATION ON SOME MODIFIED TECHNIQUES OF TRANSDUCERS IN ELECTRICAL PROCESS MEASUREMENT SYSTEMS
2814	Animesh Samanta 2015DR0223	07-08-2024	Mathematics & Computing	Prof. Mritunjay Kr. Singh (Guide)	MATHEMATICAL STUDY OF CONTAMINANT CONCENTRATION DISTRIBUTION IN POROUS
2815	Pavan Kumar Gupta 19DP0006	07-08-2024	Chemical Engineering	Prof. Vineet Kumar (Guide); Dr. Sudip Maity, CSIR-CIMFR, Dhanbad (External Co-	A STUDY ON SYNTHESIS OF COAL FLY ASH BASED MESOPOROUS SUPPORT FOR IRON-COBALT BASED CATALYSTS FOR FISCHER-TROPSCH REACTIONS
2816	Mayank Ahuja 16DP000054	07-08-2024	Mining Engineering	Prof. Devi Prasad Mishra (Guide); Dr. D. Mohanty, Senior Principal Scientist, CSIR-CIMFR, Dhanbad (External Co-guide)	RESERVOIR CHARACTERIZATION AND MODELLING FOR ASSESSING THE CBM POTENTIALITY OF COAL SEAMS FROM JHARIA COALFIELD
2817	Sunny Rao 2016DR1118	14-08-2024	Mining Engineering	Prof. Devi Prasad Mishra (Guide); Mr. J. S. Mahapatra, General Manager, BCCL,	COMPUTATIONAL SIMULATIONS OF GOB GAS DYNAMICS, PREVENTION AND SUPPRESSION OF GAS EXPLOSION IN LONGWALL PANEL OF UNDERGROUND COAL MINE
2818	Diwakar Kumar 17DR000307	14-08-2024	Environmental Science and Engineering	Prof. Sunil Kumar Gupta (Guide)	SUSTAINABLE SOLUTIONS FOR DB 86 DYE ABATEMENT: A COMPREHENSIVE STUDY ON ADSORPTION, ADVANCED OXIDATION AND
2819	Pradeep Ambedkar 17DR000611	14-08-2024	Mechanical Engineering	Prof. Tanmay Dutta (Guide)	COMPUTATIONAL STUDY OF ENERGY SEPARATION IN VARIOUS GEOMETRIES OF VORTEX TUBE OPERATING WITH DIFFERENT
2820	Nilanjana Banik 20DR0085	14-08-2024	Civil Engineering	Prof. Rajib Sarkar (Guide)	INVESTIGATION ON CYCLIC PERFORMANCE OF SAND TREATED WITH MICROBIALLY INDUCED CALCITE PRECIPITATION TECHNIQUE
2821	Vikash Kumar 17DP000273	21-08-2024	Electronics Engineering	Prof. Sanjeev Kr. Raghuwanshi (Guide)	ANALYSIS OF IMPROVED PERFORMANCE HETEROSTRUCTURE 2D NANOCOMPOSITE MATERIAL BASED SURFACE PLASMON RESONANCE BIO-CHEMICAL SENSOR
2822	Animesh Mishra 17DP000262	21-08-2024	Management Studies and Industrial Engineering	Prof. Niladri Das (Guide); Prof. (Retd.) Pramod Pathak (Co- guide); Prof. Prem Chhetri, College of Business and Law,	DEVELOPING A NEW FRAMEWORK TO EXPLAIN CONSUMER'S PURCHASING BEHAVIOUR FOR THE GREEN ELECTRICITY SECTOR
2823	Piyush Singh 17DR000605	21-08-2024	Mining Engineering	Prof. V. M. S. R. Murthy (Guide); Prof. Dheeraj Kumar (Co- Guide); Prof. Simit Raval, UNSW,	INTEGRATING COMPUTER VISION, DRONE TECHNOLOGY, AND VIRTUAL REALITY FOR DEVELOPING A REALTIME MONITORING FRAMEWORK TO OPTIMIZE DRAGLINE OPERATIONAL ENVIRONMENT IN LARGE
2824	Abhisek Haldar 17DP000211	21-08-2024	Mechanical Engineering	Prof. Subrata Kumar Ghosh (Guide); Prof. Niranjan Kumar (Co- Guide); Dr. Ankit Kotia, NIMS, Jaipur	PERFORMANCE ANALYSIS OF HYDRAULIC OIL BASED NANOLUBRICANTS
2825	Krishnendu Maity 18DR0066	29-08-2024	Computer Science and Engineering	Prof. Susanta Mukhopadhyay (Guide)	STUDY AND DESIGN OF ALGORITHMS FOR SECRET IMAGE SHARING
2826	Rati Bhan 16DP000126	29-08-2024	Computer Science and Engineering	Prof. Rajendra Pamula (Guide); Dr. Parvez Faruki, AVPTI, Rajkot, Gujarat, India (External	FRAMEWORK FOR ANALYSIS AND DETECTION OF SMARTPHONE MALWARE AND SECURED DATA SHARING SCHEME

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2827	Tathagata Chakraborty 16DP000057	29-08-2024	Applied Geology	Prof. Upama Dutta (Guide); Prof. T. H. Syed, Department of Earth Sciences, IIT	INVESTIGATION AND CHARACTERIZATION OF ANOMALOUS CRATERS: IMPLICATIONS FOR DETECTION OF WATER ICE IN THE POLAR REGIONS OF THE MOON
2828	Saigeeta Priyadarshini 17DP000162	29-08-2024	Fuel, Minerals and Metallurgical Engineering	Prof. Shatrughan Soren (Guide)	DEVELOPMENT AND CHARACTERIZATION OF E- GLASS & HEMP REINFORCED HYBRID POLYMER COMPOSITES WITH 2D NANOFILLERS
2829	Shafaque Zaheer 2015DR0285	29-08-2024	Humanities and Social Sciences	Prof. Md. Mojibur Rahman (Guide)	DISCOURSE BASED APPROACH TO TEACHING ACADEMIC WRITING: A STUDY AT A TECHNICAL
2830	Aman Mishra 17DR000408	29-08-2024	Chemistry and Chemical Biology	Prof. Sumanta Kumar Padhi (Guide)	FIRST-ROW TRANSITION METAL COMPLEX- ASSISTED CO ₂ HYDROGENATION AND HCOOH
2831	Sk Samim Akhter 17DR000430	29-08-2024	Chemistry and Chemical Biology	Prof. Sumanta Kumar Padhi (Guide)	HOMOGENEOUS ELECTRO-CATALYTIC REDUCTION OF CO ₂
2832	Akshay Mathur 18DP000402	09-09-2024	Management Studies and Industrial Engineering	Prof. Saumya Singh (Guide)	ADOPTION OF MARKETING AUTOMATION AMONG B2B IT FIRMS - A STUDY
2833	Chandan Kumar 17DP000225	09-09-2024	Electronics Engineering	Prof. Sanjeev Kr. Raghuwanshi (Guide); Dr. Ravindra Kumar Yadav, Dept. of ECE, RKGIT, Ghaziabad,	GENERATION, PROCESSING AND DISTRIBUTION OF MICROWAVE SIGNAL ASSISTED BY MICROWAVE PHOTONIC TECHNIQUES
2834	Saurav Lahiri 18DR0127	09-09-2024	Physics	Prof. Rajalingam Thangavel (Guide)	THEORETICAL INSIGHTS ON ELECTRONIC AND MAGNETIC PROPERTIES OF 2D TRANSITION METAL DICHALCOGENIDES AND ALKALINE EARTH METAL HALIDE FOR SPINTRONICS APPLICATION WITH SYNTHESIS OF VS. AND
2835	Suren Nayak 2016DR0056	09-09-2024	Applied Geology	Prof. Anup Krishna Prasad (Guide)	SPATIO-TEMPORAL DYNAMICS OF LAND SURFACE TEMPERATURE AND URBAN HEAT ISLAND EFFECT OVER INDIA USING LONG-TERM MODIS
2836	Awaneendra Kumar Tiwari 2016DR1123	09-09-2024	Electrical Engineering	Prof. Kalyan Chatterjee (Guide); Prof. Vinay Kumar Deolia, Dept. of Electrical and Electronics Engineering, GLA	MODELLING AND EXPERIMENTAL INVESTIGATION OF PHOTOVOLTAIC-THERMAL (PVT) SYSTEM
2837	Korra Balu 19DR0072	09-09-2024	Electrical Engineering	Prof. Vivekananda Mukherjee (Guide)	AMENDED VERSIONS OF STUDENT PSYCHOLOGY BASED OPTIMIZATION ALGORITHM FOR OPTIMAL DISTRIBUTED GENERATION ALLOCATION IN RADIAL DISTRIBUTION SYSTEMS
2838	M. Ramya 17DR000393	17-09-2024	Management Studies and Industrial Engineering	Prof. Kuthambalayan Sridhar Thyagaraj (Guide)	ESSAYS ON APPLYING THE STIMULUS-ORGANISM- RESPONSE FRAMEWORK INTERLACED WITH SERVICE-DOMINANT LOGIC IN SUSTAINABLE HEALTHCARE AND TRANSPORT
2839	Naresh Jada 17DP000283	17-09-2024	Chemical Engineering	Prof. Soubhik Kumar Bhaumik (Guide); Dr. Sambasiva Rao G, Dept. of Hydro & Electrometallurgy, CSIR-IMMT,	INVESTIGATION ON PARALLEL FLOWS IN MULTI- HELICAL CHANNELS FOR LIQUID-LIQUID EXTRACTION APPLICATIONS
2840	Prashant Kumar 19DR0108	17-09-2024	Electronics Engineering	Prof. Rajeev Kr. Ranjan (Guide)	DESIGN OF MEMRISTOR EMULATOR CIRCUITS AND ITS APPLICATIONS
2841	Rani Kumari 19DR0123	17-09-2024	Electrical Engineering	Prof. Bhukya Krishna Naick (Guide)	PROTECTION COORDINATION AND RELIABILITY ENHANCEMENT OF MICROGRIDS
2842	Arushi Jain 17DP000268	17-09-2024	Computer Science and Engineering	Prof. A. Chandra Sekhara Rao (Guide); Prof. Vishal Bhatnagar, Netaji Subhas University of	STUDY AND DESIGN OF MACHINE LEARNING ALGORITHM FOR PROCESSING HEALTHCARE DATA

Sl. No	Name of the candidate	Date of Award	Department/ Discipline	Guide(s)	Title of the thesis
2843	Surja Deka 18DR0142	24-09-2024	Mechanical Engineering	Prof. Ashis Mallick (Guide); Prof. Manoj Gupta, Dept. of Mech Engg., National University of Singapore & Prof. Prakash Thamburaja, Dept of Mech. & Manufacturing Engg, Universiti Kebangsaan Malaysia	EXPERIMENTAL AND COMPUTATIONAL STUDY OF LIGHTWEIGHT NANOSTRUCTURED AND NANOCOMPOSITE MATERIALS FOR STRUCTURAL AND BIOMEDICAL APPLICATIONS
2844	Sudharani Panda 18DR0138	24-09-2024	Mechanical Engineering	Prof. Rakesh Kumar (Guide)	THERMAL PERFORMANCE ANALYSIS OF SOLAR AIR HEATER USING DIFFERENT CONFIGURATION OF DIMPLE IMPRINTED ABSORBER PLATE
2845	Vivek Singh 2016DR1052	24-09-2024	Mechanical Engineering	Prof. Rakesh Kumar (Guide); Prof. Desh Bandhu Singh, Graphic Era University, Uttarakhand (External	THERMAL PERFORMANCE ANALYSIS OF ACTIVE SOLAR STILL
2846	Tauseef Ahmed 17DR000664	24-09-2024	Electronics		
			Engineering	(Guide)	STRUCTURES FOR THIN-FILM SOLAR CELL
2847	Uma Shankar Prasad 16DP000005	24-09-2024	Mechanical Engineering	Prof. Randip Kumar Das (Guide); Prof. R. S. Mishra, DTU, New Delhi (External Co-	NUMERICAL AND EXPERIMENTAL STUDIES OF VAPOUR COMPRESSION REFRIGERATION SYSTEM WITH ECO-FRIENDLY PRIMARY REFRIGERANT AND SECONDARY NANO REFRIGERANT
2848	Dinesh Joshi 19DR0174	24-09-2024	Petroleum Engineering	Prof. Ajay Mandal (Guide); Prof. Neetish Kumar Maurya (Co- guide)	SYNERGISTIC EFFECTS OF NANOPARTICLES AND CHEMICAL AGENTS IN ENHANCED OIL RECOVERY: UNDERSTANDING MECHANISM THROUGH EXPERIMENTAL AND CORE SCALE
2849	Debapriya Ganguly 19DR0039	24-09-2024	Humanities and Social Sciences	Prof. (Mrs.) Rajni Singh (Guide)	MASCULINITIES IN RITUPARNO GHOSH'S SELECT CINEMA
2850	Sambit Sundar Mondal 16DP000134	30-09-2024	Electronics Engineering	Prof. Nirupama Mandal (Guide); Prof. K. K. Singh, Director, Delhi Technical Campus, Greater Noida (External	DETECTION OF ABNORMALITY IN RETINA USING DIGITAL IMAGE PROCESSING
2851	Mintu Kumar Mahato 18DR0082	30-09-2024	Mechanical Engineering	Prof. Shailendra Narayan Singh (Guide)	THERMO-HYDRAULIC PERFORMANCE STUDY OF MULTI-PASS JET PLATE SOLAR AIR HEATER
2852	Riya Ghosh 20DR0118	30-09-2024	Mathematics & Computing	Prof. A. Antony Selvan (Guide)	SAMPLING WITH DERIVATIVES AND TIME- FREQUENCY ANALYSIS FOR SOME SPECIFIC
2853	Debajyoti Nayak 16DR000219	30-09-2024	Applied Geology	Prof. Pranab Das (Guide)	GEOCHEMISTRY OF MESOARCHEAN ULTRAMAFICS OF SUKINDA AREA, IN THE SOUTHERN PART OF THE SINGHBHUM-ODISHA CRATON, ODISHA, INDIA: IMPLICATIONS FOR MANTLE RESOURCES AND GEODYNAMIC