

Sl. No	Name	Research Interest	Email ID
1	A S Venkatesh	Ore Geology, Mining Geology, Mineral Exploration And Environmental Geochemistry	asvenkatesh@iitism.ac.in
2	A K Varma	Coal Geology, Organic Petrology, Organic Geochemistry, CBM, Shale Gas, Source Rock Characterization, CO2 Sequestration And Coal Conversion	atul@iitism.ac.in
3	Ajoy Kumar Bhaumik	Micropaleontology, Paleoclimatology, Paleoceanography, Petroleum Geology	ajoy@iitism.ac.in
4	Alik Sundar Majumdar	Mineralogy, Fluid-Rock Interaction	asmajumdar@iitism.ac.in
5	Anup Krishna Prasad	Climate Change, Aerosols, Glaciers, Hyperspectral RS & Exploration, Geostatistics & GIS, Natural Hazards, Image Processing & Spatial Analysis,	anup@iitism.ac.in
6	B C Sarkar	Geostatistics	bhabesh@iitism.ac.in
7	D Asthana	Igneous Petrology And Geochemistry	asthana@iitism.ac.in
8	Kripamoy Sarkar	Rock Mechanics, Slope Stability Analysis And Numerical Modeling	kripamoy@iitism.ac.in
9	Mrinal Kanti Mukherjee	Structural Geology In Exploration And Engineering Geology, Deformation Of Proterozoic Basins	mrinal@iitism.ac.in
10	Prabodha Ranjan Sahoo	Mineral Exploration, Metallogeny Of Precious And Basemetals, Ore Geochemistry, Fluid Inclusion Studies	prabodha@iitism.ac.in
11	Pranab Das	Geochemistry, Marine Geochemistry, Marine Geomorphology	pranab@iitism.ac.in
12	R Anand	Crustal Evolution During Archean, Accessory Mineral Studies And Their Applications	anandr@iitism.ac.in
13	Rajendra Kumar Dubey	Geotechnical Engineering, Engineering Geology, Experimental Geology	dubey@iitism.ac.in
14	Sahendra Singh	Economic Geology (Gold Metallogeny Of Archean-Proterozoic Orogenic Metamorphic Belt), Mineral Exploration, Mineral Economics	sahendra@iitism.ac.in
15	Sarada Prasad Mohanty	Structural Geology And Geotectonics	mohantysp@iitism.ac.in
16	Shushanta Sarangi	Stable Isotope Geology, Geochronology And Geochemistry	shushanta@iitism.ac.in
17	Tajdarul Hassan Syed	Hydrology And Remote Sensing	tsyed@iitism.ac.in
18	Upama Dutta	Metamorphic Petrology	upama@iitism.ac.in
19	G Srinivasa Rao	Gravity & Magnetic Methods; Mineral Exploration; Geodynamics; Joint Forward And Inverse Modeling	gsrao@iitism.ac.in
20	MOHIT AGRAWAL	Earthquake Seismology, Joint Inversion And Modelling, Seismic Site Characterization	mohit@iitism.ac.in
21	Priya Ranjan Mohanty	Seismic Imaging	
22	Prosanta Kumar Khan	Seismology, Earthquake Early Warning, Geodynamics, Geothermics, Gravity And Stress Modeling	khanprosanta1966@iitism.ac.in
23	Rima Chatterjee	Petrophysics, Geomechanics, Formation Evaluation, Well Logging, Reservoir Geophysics, CBM And Shale Gas Exploration, Depp Water Exploration, Gas Hydrate Exploration	rima@iitism.ac.in
24	Sanjit Kumar Pal	Remote Sensing And GIS, Geotechnical Study, MASW, ERT, SRT, IP, GPR, Satellite Gravity And Magnetic, Nearsurface Geophysics, Archeological Geophysics, Mining Geophysics, Mineral Exploration, Hazard-Environmental Geophysics	Sanjitismagp@iitism.ac.in
25	Saumen Maiti	Geophysical Exploration, Inverse Modelling, Fracture Characterization, Groundwater Hydrology, Machine Learning And Artificial Intelligence Application In Geophysics, Bayesian Data Analysis, Geophysical Time Series Analysis	saumen@iitism.ac.in
26	Saurabh Datta Gupta	Computational Geophysics, Quantitative And Qualitative Seismic Interpretation, Reservoir Characterization, Rock Physics Analysis, Seismic Inversion, Geo-Cellular Modeling, 4D	saurabh@iitism.ac.in

		And Passive Seismic Analysis, Study On CBM And Carbonate Reservoir, Study On Unconventional Energy Sources, Carbon Capture And Storage (CCS) For Oil And Gas Reservoir	
27	Shalivahan	Electrical, Electromagnetic and Magnetotelluric Methods And Geophysical Inversion For Shallow And Crustal Studies	shalivahan@iitism.ac.in
28	Swarandeeep Sahoo	Geophysical Fluid Dynamics Planetary Magnetism Geomagnetic Reversals Rotating Convection Vortex Dynamics	swarandeeep@iitism.ac.in
29	Upendra K. Singh	Global Optimization And Geophysical Exploration	upendra@iitism.ac.in
30	Abha Rani	Computational Fluid Dynamics, Lamunar Free Convection & Heat Transfer Through Porous Medium	NA
31	Abhay Kumar Singh	Algebra	abhay@iitism.ac.in
32	Abhishek Kumar Singh	Elastodynamics, Wave Propagation Aspects, Crack Propagation	abhishek@iitism.ac.in
33	Akhilesh Prasad	Pseudo-Differential Operators, Wavelets, Distribution Theory,	aprasad@iitism.ac.in
34	Anurag Jayswal	Mathematical Programming, Generalized Convexity, Vector Optimization, Variational Inequality	anurag@iitism.ac.in
35	Ashish Bhatt	Structure-Preserving Numerical Integration, Model Order Reduction, Nonlinear Dynamics	ashishbhatt@iitism.ac.in
36	Badam Singh Kushvah	Celestial Mechanics & Dynamcal Astronomy, High Performance Computing(HPC)	bskush@iitism.ac.in
37	Dinabandhu Pradhan	Graph Theory And Graph Algorithms	dina@iitism.ac.in
38	Gajendra Kumar Vishwakarma	Statistics; Estimation Techniques And Its Applications	vishwagk@iitism.ac.in
39	Garib Nath Singh	Sample Surveys	gnsingh@iitism.ac.in
40	Nabakumar Jana	Classification Of Observations, Reliability Estimation, Statistical Inference	nabakumarjana@iitism.ac.in
41	Pentyala Srinivasa Rao	Computational Fluid Dyanics, Scientific Computing	psrao@iitism.ac.in
42	Pramod Kumar Kewat	Number Theory And Algebraic Coding Theory	pramodk@iitism.ac.in
43	Ramanababu Kaligatla	Boundary Value Problems, Water Waves And Wave-Structure Interaction	ramana@iitism.ac.in
44	Ranjit Kumar Upadhyay	Differential Equations, Mathematical Modeling, Chaotic Dynamics And Dynamical System Theory	ranjitupadhyay@iitism.ac.in
45	Sanjeev Anand Sahu	Elastodynamics (Seismic Wave Propagation)	sanjeev@iitism.ac.in
46	Santimoy Kundu	Theoretical Seismology And Wave Propagation Aspects	NA
47	Seetala Prasad Tiwari	Topology, Category Theory And Fuzzy Automata Theory	sptiwari@iitism.ac.in
48	Shishir Gupta	Theoretical Seismology	NA
49	Subhashis Chatterjee	Software Reliability, Web Software Reliability, Algorithm	subhashis@iitism.ac.in
50	Mritunjay Kumar Singh	Hydrodynamics/Solute Transport Modeling/Groundwater Contamination	drmks29@iitism.ac.in
51	A K Samanta	Carbon Capture, Gas Separation, Clean Coal Technology, Modeling And Simulation	asamanta@iitism.ac.in
52	Aditya Kumar	Nanotechnology, Surface Science, Interfacial Science, Nanotribology, Coatings	aditya@iitism.ac.in
53	Apurba Sinhamahapatra	Nano-Structured Materials, Artificial Photosynthesis, Solar Energy, Heterogeneous Catalysis, CO2 Utilization, Reduced Metal Oxides (Black TiO2)	apurba@iitism.ac.in
54	Indra Mani Mishra	Environmental Pollution Abatement; Energy Engineering-Coal /Petcoke/Biomass Gasification;Transport Phenomena; Electrochemical /Oxidative Treatment Of Wastes	immishra49@iitism.ac.in

55	Krishna Sandilya Durbha	Process Intensification	sandilya@iitism.ac.in
56	Lutukurthi D N V V Konda	Photocatalysis, Multiphase Reactors And Cfd Simulation	dnvkvkonda@iitism.ac.in
57	Paidinaidu Paluri	Mass Transfer With Chemical Reaction And Non Newtonian Fluid Mechanics	naidu@iitism.ac.in
58	Siddhartha Sengupta	Heterogeneous Catalysis	siddhartha@iitism.ac.in
59	Soubhik Kumar Bhaumik	Microfluidics,Cfd,Inter-Facial Phenomena,Heat Transfer	NA
60	Suman Dutta	Water Treatment; Advanced Oxidation Process; Membrane Technology; Adsorption; Renewable Energy	suman@iitism.ac.in
61	Suresh Kumar Yatirajula	Rheology Of Complex Fluids	suresh@iitism.ac.in
62	Vineet Kumar	Mathematical Modeling And Simulation: Separation Processes, Catalytic Cracking, CFD	vineet@iitism.ac.in
63	Biswajit Chowdhury	Nanomaterial And Heterogeneous Catalysis	biswajit72@iitism.ac.in
64	Chanchal Halder	Coordination Chemistry, Catalysis, Model Complexes	chanchal@iitism.ac.in
65	Devendra Deo Pathak	Synthetic Inorganic/Organometallic Chemistry, Homo- And Heterogeneous Catalysis, Asymmetric Synthesis, Green Chemistry	ddpathak@iitism.ac.in
66	Ganesh Chandra Nayak	Polymer Chemistry, Supercapacitor, Microwave Absorbing Materials, Batteries	gcnyak@iitism.ac.in
67	Hari Pada Nayek	Main Group Organometallic Chemistry, Lanthanide Chemistry	hpnayek@iitism.ac.in
68	Mahendra Yadav	Electrochemistry,Corrosion Science, Coordination Compounds	mahendra@iitism.ac.in
69	Niladri Patra	Self-Assembly Of Patchy Particles, Carbonaceous Materials, And Bio-Molecules; Developing Molecular Dynamics Software And Force Field; Protein-Ligand Binding; Enzyme Catalysis; Electronic Structure Calculations. For Details, Visit: https://Npatra2.Wixsite.Com/Iitism	npatra2@iitism.ac.in
70	Parthasarathi Das	Organic Synthesis And Medicinal Chemistry	partha@iitism.ac.in
71	Rashmi Madhuri	Molecularly Imprinted Polymer, Nanotechnology, And Electrochemical Sensors	rashmi@iitism.ac.in
72	Rohith P John	Host-Guest Systems, Bio-Inorganic Chemistry, Bio-Active Molecules	rohithjohn@iitism.ac.in
73	Sagar Pal	Synthesis Of Graft And Block Copolymers; Polymeric Hydrogels; Polymeric Flocculant	sagarpal@iitism.ac.in
74	Somnath Yadav	Organic Synthesis, Catalysis, Organic Photochemistry, Carbohydrate Synthesis, Gels	somnath@iitism.ac.in
75	Soumit Chatterjee	Laser Spectroscopy, Time-Domain Fluorescence Spectroscopy, Bio-Physical Chemistry, Heterogeneous Medium, Chemistry At Interface, Fluorescent Probes And Dyes For Bio-Imaging, Organic Synthesis.	soumit@iitism.ac.in
76	Soumitra Maity	Organo-Catalysis; Synthetic Methodology; Total Synthesis Of NPs. For Details Visit: https://Soumitramaity.Wixsite.Com/Syncatlab	smaity@iitism.ac.in
77	Sumanta Kumar Sahu	Nanomaterials	sksahu@iitism.ac.in
78	Sumanta Kumar Padhi	Artificial Photosynthesis	sumanta@iitism.ac.in
79	Swapan Dey	Molecular Recognition, Supramolecular Chemistry, Heterocyclic Chemistry And Organic Synthesis.	swapan@iitism.ac.in
80	Udayabhanu G	Electrochemistry	udayabhanu@iitism.ac.in
81	Kironmala Chanda	Hydrology, Water Resources, Climate Change	kironmala@iitism.ac.in
82	Lohit Kumar Nainegali	Soils & Foundations; Numerical Modeling & Analysis;Stability Of Slopes; Retaining Walls.	lohitkumar@iitism.ac.in

83	Piyali Sengupta	Structural Dynamics, Computational Mechanics, Bridge Engineering, Structural Materials, Marine Structures	piyali@iitism.ac.in
84	Rajib Sarkar	Soil-Structure Interaction, Liquefaction Of Soil, Ground Improvement, Discrete Element Method	rajib@iitism.ac.in
85	Sanket Nayak	Seismic Behavior Of Masonry Structures, Earthquake Engineering, Structural Dynamics, Recycled Aggregate Concrete.	sanket@iitism.ac.in
86	Sarat Kumar Panda	Stability Of Structures, Analysis And Design Of Concrete And Steel Structures, Composite Structures	sarat@iitism.ac.in
87	Sarat Kumar Das	Geotechnical Engineering, Geoenvironmental Engineering, AI And Optimization Methods In Geotechnical Engineering	saratdas@iitism.ac.in
88	Satadru Das Adhikary	Blast Engineering, Impact Mechanics, Structural Concrete And Steel, Structural Materials, Retrofitting Of Structures	satadru@iitism.ac.in
89	Sekhar Chandra Dutta	Structural Dynamics And Earthquake Engineering, Inelastic Seismic Behaviour Of Structures, Seismic Design Of Asymmetric Structures, Seismic Behaviour Of Elevated Water Tank, Soil Structure Interaction, Seismic Design Of Masonry Structures	sekhar@iitism.ac.in
90	Smruti Sourava Mohapatra	Transportation Engineering	Smruti@iitism.ac.in
91	Sowmiya Chawla	Geotechnology For Roads And Railway Tracks, Geosynthetics, Numerical Modelling Of Soil Behaviour, Ground Improvement	sowmiya@iitism.ac.in
92	Srinivas Pasupuleti	Flow Through Porous Media, Groundwater Exploration And Assessment, Integrated Watershed Management	srinivas@iitism.ac.in
93	Sukanta Chakraborty	Structural Engg, Computational Mechanics	sukanta@iitism.ac.in
94	Tanish Dey	Non-Linear Dynamics, Stability, Shell Theory, Composites, Concrete Structures	tanish@iitism.ac.in
95	Vishwas N Khatri	Upper and Lower Bound Finite Elements Limit Analysis. Experimental Geotechniques	vishwas@iitism.ac.in
96	Annavarapu Chandra Sekhara Rao	Bioinformatics, Evolutionary Algorithms , Datamining , Machine Learning ,Data And Knowledge Based Systems	acsrao@iitism.ac.in
97	Ansuman Bhattacharya	Wireless Communication And Networks, Graph Algorithm Problems, Network Security Etc.	ansuman@iitism.ac.in
98	Arup Kumar Pal	Data Compression, Steganography And Watermarking, Content Based Image Retrieval, Cryptography	arupkrpal@iitism.ac.in
99	Chiranjeev Kumar	Wireless Networks , Software Engineering	chiranjeev@iitism.ac.in
100	Dharavath Ramesh	Processing & Mining Big Data, Cloud Computing, Distributed Databases	drramesh@iitism.ac.in
101	Gosta Pada Biswas	Cryptography, Wired/Wireless Networking And Security, VLSI Design	gpbiswas@iitism.ac.in
102	Haider Banka Banka	Soft Computing	haider@iitism.ac.in
103	Hari Om	Video-On-Demand, Cryptology, Data Mining, Information Retrieval, Network Security, Wireless Sensor Networks, Secure Distributed Computing, Signal And Image Processing	hari@iitism.ac.in
104	Prasanta K. Jana	Wireless Sensor Networks, Cloud Computing, Machine Learning And Data Clustering	prasantajana@iitism.ac.in
105	Rajendra Pamula	Data Mining, Machine Learning, Wireless Networks	rajendra@iitism.ac.in
106	Sachin Tripathi	Group Security, Ad-Hoc And Sensor Network, Artificial Intelligence	sachin2781@iitism.ac.in
107	Soumen Bag	Document Image Analysis, Ocr For Indian Scripts, Shape Analysis	soumen@iitism.ac.in
108	Sushanta Mukhopadhyay	Image Processing, Fmri, Image/Video Compression, Image/Video Encryption And Image Watermarking.	msushanta2001@iitism.ac.in

109	Tanusree Kaibartta	VLSI Testing	tanusree2013@iitism.ac.in
110	Tarachand Amgoth	Wireless Sensor Networks And Cloud Computing	tarachand@iitism.ac.in
111	Amitesh Kumar	RF Photonics, Microwave Photonics, Fiber Optic Sensor	amitesh@iitism.ac.in
112	Debjani Mitra	Wireless Communication , Cognitive Radio , Soft Computing	debjanim@iitism.ac.in
113	Devendra Chack	Silicon Photonics & On-Chip Optical Interconnects, Radio-Over-Fiber (RoF) Technology, Plasmonic Waveguides & Devices	devendra@iitism.ac.in
114	Govind Murmu	Signal Processing And Its Applications	govind@iitism.ac.in
115	Himanshu Bhusan Mishra	Physical Layer And Signal Processing Aspects Of Wireless Communication Systems (MIMO, OFDM, Massive MIMO), Cross Layer Optimization In Wireless Communication	himanshu@iitism.ac.in
116	Jaisingh Thangaraj	Optical Networks, Wireless Sensor Networks, VANET, Optical Instrumentation	jaisingh@iitism.ac.in
117	Jitendra Kumar	Nano-Optoelectronics, Nanoelectronics	jitendra@iitism.ac.in
118	Kalyan Koley	Modelling And Simulations Of MOSFET, CMOS For Low Power Application, Analog VLSI Circuit	kalyan@iitism.ac.in
119	Kaushik Mazumdar	VLSI Design, Electronic Low Dimensional Systems, Analysis And Design Of MOSFET And Nano-Devices	kaushik_edu@yahoo.co.in, kaushik@iitism.ac.in
120	Manodipan Sahoo	Modeling And Simulation Of Nano-Interconnects And Nano Devices, Mixed Signal VLSI Circuit Design	manodipan@iitism.ac.in
121	Mrinal Sen	Photonics, Embedded Systems, Computational Intelligence	mrinalsen@iitism.ac.in
122	Mukul Kumar Das	Solar PV Cell, Modeling, Design & Growth; Gr-IV (SiGeSn,GeSn) Material Based Optoelectronic Device, Modeling, Design And Growth Of GeSn Layer.	mukulkdas@iitism.ac.in
123	Nirupama Mandal	Transducer Design, Controller Design, Instrumentation System Design, Smart Sensing System And Smart Instrumentation.	nirupama@iitism.ac.in
124	Raghvendra Kumar Chaudhary	Microwave Metamaterials And Applications In Antenna, Absorber & Filter, Dielectric Resonator Antenna, Computational Electromagnetics And Microwave Materials.	raghvendra@iitism.ac.in
125	Rahul Bhattacharya	Modelling Of Analog And Mixed-Signal Circuits, Fault Modeling And Testing Of VLSI Circuits, FPGA-Based Design	rahul@iitism.ac.in
126	Rajeev Kumar Ranjan	Analog VLSI Circuits And Systems: Voltage, Current And Mixed-Mode, Microelectronics Devices	Rajeev@iitism.ac.in
127	Ravi Kumar Gangwar	Dielectric Resonator Antennas and Antenna Arrays, MIMO Antennas, Bio-Electromagnetics and Microwave Measurements	ravi@iitism.ac.in
128	Sajal Kr. Paul	Current Mode Analog ICs; VLSI Circuits	sajal@iitism.ac.in
129	Sanjeev Kumar Raghuwanshi	Optical Fiber Communication	sanjeevrus77@iitism.ac.in
130	Santanu Dwari	RF & Microwave Engineering, Antenna.	NA
131	Subindu Kumar	III-V Semiconductor Nano-Structures, Nano-Scaled MOS Devices And Circuits, On-Chip Interconnects	subindu@iitism.ac.in
132	Subrata Bhattacharya	Signal Processing	subratab@iitism.ac.in
133	Sudhanshu Shekhar Jamuar	Analog IC Design, Communication Circuits And Instrumentation	sudhanshu@iitism.ac.in

134	Sushrut Das	Electromagnetic Theory, Antenna, Numerical Techniques In Electromagnetics, Microwave, Electromagnetic Interference And Compatibility	sushrut@iitism.ac.in
135	Virendra Kumar	Graphene And Opto-Electronic Materials, Optical Fiber Communication And Optical Fiber Sensors.	vkumar52@iitism.ac.in
136	Vishnu Priye	Optical Communication, Photonics And Microwave Devices	vishnupriye@iitism.ac.in
137	Anirban Ghoshal	Power Electronics, Distributed Generation, Electric Drives	anirbanghoshal@iitism.ac.in
138	Arijit Baral	High Voltage Engineering, Condition Monitoring Of Large Power Equipment	arijit@iitism.ac.in
139	Bhukya Krishna Naick	Electrical Drives, Renewable Energy Sources	krishna2bk2ee@iitism.ac.in
140	Biplab Bhattacharyya	Power System	NA
141	Devara Vijaya Bhaskar	Power Electronics	devara@iitism.ac.in
142	Gauri Shankar	Power System	gaurishankar@iitism.ac.in
143	Kalyan Chatterjee	Power System, Soft Computing Application In Power System	kalyanchatterjee@iitism.ac.in
144	Kartick Chandra Jana	Power Electronics, Multilevel Converters, Motor Drives, Renewable Energy Extraction Etc.	Kartick_jana@yahoo.com, kartick@iitism.ac.in, kartickjana@gmail.com
145	Nitai Pal	Power Electronics, Power Systems, Renewable Energy	nitai@iitism.ac.in
146	Paresh Kumar Nayak	Power System Protection, Control, And Monitoring. Microgrid Protection.	paresh@iitism.ac.in
147	Pradip Kumar Sadhu	His Current Areas Of Interest Are Power Electronics Applications, Application Of High Frequency Converter, Energy Efficient Devices, Energy Efficient	pradip@iitism.ac.in
148	Sanjoy Mandal	Integrated Optics, Optical Signal Processing, Development Of Optical Logic Circuit, Instrumentation, Control System	sanjoymandal@iitism.ac.in
149	Somnath Pan	Reduced Order Modelling & Controller Design, Process Control And Power System Applications	somnathpan@iitism.ac.in
150	Sukanta Das	Electric Drives And Electric Signal Processing	asksukanta@iitism.ac.in
151	Vivekananda Mukherjee	Power System Optimization	
152	Alok Sinha	Water And Wastewater Engineering, Groundwater Remediation, Solid Waste Management	Alok@iitism.ac.in
153	Anshumali	Geochemistry/Biogeochemistry Of Terrestrial And Aquatic Ecosystems, Environmental Microbiology, Ecology And Biodiversity, Natural Resource Management Using Remote Sensing & GIS	malijnu@gmail.com; anshumali@iitism.ac.in
154			
155	Biswajit Paul	Mine Environment, Land Reclamation, Fly-Ash Utilization, Mine Fill, Mine Closure.	biswajit@iitism.ac.in
156	Brijesh Kumar Mishra	Water & Wastewater Engineering, Pollution Exposure And Its Risk Assessment	brijesh@iitism.ac.in
157	Chiranjib Banerjee	Environmental Biotechnology, Biodiesel From Algae; Biodiversity; Molecular Taxonomy; Bioharvesting.	chiranjib@iitism.ac.in
158	Gurdeep Singh	Eia, Auditing, Water & Air Pollution Management. Env Aspects Of Solid & Hazardous Waste Disposal & Utilisation	NA
159	Manish Kumar Jain	Environmental Aspects Of Mining Industry, Remote Sensing & Gis , Air Pollution, Fly Ash Utilisation	manish@iitism.ac.in

160	Prasoon Kumar Singh	Groundwater Quality Assessment & Quantity Management, Environmental Geochemistry, Environmental Hydrogeology, Remote Sensing & GIS Application In Environmental Management, Noise Pollution, Soil Quality Assessment	pks0506@iitism.ac.in
161	Saravanan Pichiah	Functional And Emerging Materials	saravananpichiah@iitism.ac.in
162	Sheeja Jagadevan	Industrial Waste Water Treatment, Environmental Biotechnology	sheejaj@iitism.ac.in
163	Subodh Kumar Maiti	Restoration Ecology; Carbon Sequestration, Biodiversity Conservation; Soil Conservation; Fly Ash Management; Bioremediation Of Metallic Waste, Environmental Microbiology; Biological Waste Water Treatment, EIA & Auditing	subodh@iitism.ac.in
164	Sukha Ranjan Samadder	Application Of LCA And Remote Sensing & GIS In Environmental Management, Municipal Solid Waste Management, Water Treatment	samadder@iitism.ac.in
165	Sunil Kumar Gupta	Water And Wastewater Engineering, Industrial Wastewater Engineering, Solid And Hazardous Waste Management	NA
166	Suresh Pandian Elumalai	Air Pollution, Emission And Dispersion Modeling, Vehicular Pollution & Traffic Flow Modeling	espondian@iitism.ac.in
167	Vipin Kumar	Environmental Microbiology And Biotechnology, Microbial-Remediation Of Pollutants, Solid Waste Management.	vipinmicro1@iitism.ac.in
168	Anand Anupam	Coal Preparation, Mineral Engineering	anand@iitism.ac.in
169	Barun Kumar Nandi	Coal Combustion, Clean Coal Technology, Renewable Energy, Water Treatment Technologies, Membrane Separation Process	barun@iitism.ac.in
170	N R Mandre	Fine Particle Processing, Flotation, Bio Mineral Processing, Hydrometallurgy	n_r_mandre@yahoo.com
171	Nikkam Suresh	Gravity Concentration Of Coal/Minerals, Modeling Of Unit Operations In Mineral Engg. Simulation Of Beneficiation Units Computer Applications In Minera	snikkam2014@gmail.com
172	Pankaj Kumar Jain	Gravity Concentration, Equipment Design And Development, Innovation And Technology Development	panku@iitism.ac.in
173	R Venugopal	Fine Particle Processing, Pelletisation	NA
174	Shalini Gautam	Fuel Technology, Coal Carbonisation & Coal Combustion	shalini_ism@rediffmail.com
175	Shatrughan Soren	Extractive Metallurgy, Materials Science, Wear And Tear	ssoren@iitism.ac.in
176	Shravan Kumar	Dewatering, Froth Flotation, Flocculation	shravan@iitism.ac.in
177	Sumantra Bhattacharya	Coal Preparation Process Flowsheet Development Policy Research	NA
178	Vinod Kumar Saxena	Coal Carbonization,Clean Coal Technology, Bio Fuel, Role Of Coal Characteristics In Spontaneous Combustion Of Coal,Rheological Studies Of Coal Oil/Coal Water/ Complex Fluid Etc.,	vinodksaxenaism@iitism.ac.in
179	Ajit Kumar Behura	Ethics And Applied Ethics, Environmental Ethics, Ethics In Science And Technology, Yoga Philosophy, Classical And Contemporary Indian Philosophy	ajitbehura@iitism.ac.in, ajitbehura@gmail.com
180	Aju Aravind	Cultural Studies, Popular Culture	aaju@iitism.ac.in
181	Gyan Prakash	Buddhist Philosophy, Metaphysics, Comparative Philosophy, Philosophy Of Religion And Ecology	gyan@iitism.ac.in
182	Md Mojibur Rahman	ELT/ESP, Language Testing	mrahmanelt@iitism.ac.in
183	Nirban Manna	Theatre And Performance Studies, Translation Studies ,Indian English Literature,	nirban@iitism.ac.in
184	Rajni Singh	Contemporary Literary Theory, Contemporary Indian English Fiction, Literature Of Indian Diaspora, Gender Issues, And Professional Communication.	rmbhattacharjee@yahoo.com

185	Sarita Kar	Ethics And Applied Ethics	saritakar@iitism.ac.in
186	Arvind Kumar Mishra	Explosive Engineering, Rock Blasting Technology, Rock Excavation Engineering, Opencast Mining	arvindmishra@iitism.ac.in
187	Bhanwar Singh Choudhary	Drilling & Blasting Technology, Underground Metal Mines, Computer Aided Mine Planning, Tunnel Engineering	bhanwarschoudhary@iitism.ac.in
188	Devi Prasad Mishra	Mine Ventilation And Environmental Engineering, Mine Fire And Explosion, Application Of CFD In Mine Ventilation And Environmental Engineering, Stowing/Backfilling With Fly Ash/Pond Ash, Characterization Of Fly Ash/Pond Ash	dpmishra@iitism.ac.in
189	Dheeraj Kumar	Mine Surveying, GIS & Remote Sensing, IT Application In Mining	dheeraj@iitism.ac.in
190	Durga Charan Panigrahi	Mine Ventillation	dcp@iitism.ac.in
191	Gnananandh Budi	Rock Mechanics And Ground Control	anandbudi@iitism.ac.in
192	Hemant Kumar	Rock Mechanics, Underground Metal Mining, Mine Ventilation And Mine Safety.	hemant@iitism.ac.in
193	Kashinath Pal	Rock Mechanics, Groundwater, Slope Stability	
194	M Jawed	Mine Systems Engineering, Underground Coal Mining, Mine Planning And Design	jawed@iitism.ac.in
195	Mohammad Soyeb Alam	Mine Subsidence Studies Using SAR Interferometry Technique, Numerical Modelling, And GPS/GNSS; Underground Metal Mining	msalam@iitism.ac.in
196	Om Prakash	Mining	obpuriya@iitism.ac.in
197	Partha Sarathi Paul	Mine Safety Engineering, Mine Ergonomics, Wireless Communication And Environment Monitoring In Mining, Environmental & Socio-Economical Impact Of Mining, Applied Multivariate Modeling In Mine Safety Engineering, Rock Mechanics & Blasting Practices	drpspaul@iitism.ac.in
198	Patitapaban Sahu	Mine Ventilation, Underground Mine Environment, Radiation Monitoring, Coalbed Methane	patitapaban@iitism.ac.in
199	R M Bhattacharjee	Underground Coal Mining Technology, Risk Assessment And Safety Management, Emergency Response & Disaster Management, Accident Investigation, Mine Fire And Explosion	
200	Rabindra Kumar Sinha	Design Of Structures In Rock, Insitu Rock Mechanics Investigations, Numerical Modelling	rksinha@iitism.ac.in
201	Radhakant Koner	Geomechanics, Slope Stability Engineering, And Image Processing Technology For Geo-Resource Utilisation	rkoner@iitism.ac.in
202	Rakesh Kumar	Rock Mechanics	rakeshkumar@iitism.ac.in
203	Sheo Shanker Rai	Mining	sheoshankar@iitism.ac.in
204	Upendra Kumar Singh	Numerical Modeling Of Ground Behaviour, Rock Mechanics And Ground Control, Underground Mining Methods	singh.uk.me@ismdhanbad.ac.in
205	V G Villuri	Photogrammetry, Cartography, Remote Sensing, GIS And GPS	vgkvilluri@iitism.ac.in
206	V K Sinha	Mining	vijay@iitism.ac.in
207	V M S R Murthy	Drilling, Blasting, Mechanical Cutting Of Rocks, Tunnelling, Underground Space Technology	vmsrmurthy@iitism.ac.in
208	Alok Kumar Das	Un-Conventional Machining, Micro-Machining, Laser Processing Of Materials	alokmech@iitism.ac.in
209	Amit Rai Dixit	Non-Conventional Machining Processes, Nano-Fluids, Surface Engineering, Production Management	amitraidixit@iitism.ac.in
210	Amitava Mandal	Non-Traditional Machining, Surface Engineering	amitava@iitism.ac.in
211	Ashis Mallick	Phase Field Simulation, Nanostructured & Nanocomposite Materials, Thermal Stresses In Fin	mallick@iitism.ac.in

212	Deepak Kumar Mandal	Drop Evaporation, Shedding, Drop Impact On Various Surfaces, Drop - Acoustics Interactions, Flow Diagnostics	deepak@iitism.ac.in
213	Kailash Jha	Cad/Cam, Curve And Surface Modeling/Water Pipe Network	kailash0403@gmail.com
214	Kalyan Kumar Singh	Advanced Manufacturing, Advanced Nano Composite Materials, Fracture Mechanics & Contact Mechanics	kksingh@iitism.ac.in
215	Madan Lal Chandravanshi	Maintenance Engg , Condition Monitoring, Structural Failure Analysis, Underwater Acoustics	madan@iitism.ac.in
216	Md Sikandar Azam	Machine Design, Tribology; Lubrication And Bearing Design, Vibration Of Plated Structure (FGM Plates, Nano Plates, Plates On Foundation), Structural Acoustics, Composite Material, Dental Material	mdsazam@gmail.com, mdsazam@iitism.ac.in
217	Nirmal Kumar Singh	Statistical Quality Control /Statistical Process Control, Manufacturing Process/Workshop Technology, Measurement, Reliability	nirmal@iitism.ac.in
218	Pawan Kumar Singh	Heat Transfer, Nanofluids, Microfluidics, Thermal Management	pawan@iitism.ac.in
219	Prabir Kumar Sarkar	Solid Mechanics, Fracture Mechanics, Composite Materials	prabir@iitism.ac.in
220	Prashanta Kr Mahato	Composite Material: Computational & Experimental Mechanics, Active Vibration Control; Aero-Elasticity	pkmahato@iitism.ac.in
221	Rabindra Nath Hota	Technical Acoustics, Vibration	rnhota@iitism.ac.in
222	Rakesh Kumar	Heat Flux Measurement Analysis In Microseconds, Internal Combustion Engine, Two Phase Flow Analysis, Nanomaterials And Nanofluids.	rakesh@iitism.ac.in
223	Randip Kumar Das	Thermodynamics, Refrigeration, Heat Transfer	randip@iitism.ac.in
224	Sachin Kumar Singh	Rotor Dynamics, Machinery Condition Monitoring, Signal Processing In Mechanical Systems	sachinks@iitism.ac.in
225	Sanjoy K Ghoshal	Modeling And Simulation Of Dynamical Systems, Fluid Power And Control	sanjoykghoshal@iitism.ac.in
226	Satyabrata Sahoo	Solid Sorption Systems, Heat And Mass Transfer, Refrigeration And Air Conditioning. Thermodynamic Optimization, Energy Storage	satya@iitism.ac.in
227	Shailendra Narayan Singh	Heat Transfer, Fluid Mechanics, CFD, Solar Energy	snsingh@iitism.ac.in
228	Shibayan Sarkar	Fluid Mechanics, Hydraulic Turbine, Hydraulic Pump, Pipe Network, Water Resources.	shibayan@iitism.ac.in
229	Somnath Chattopadhyaya	Manufacturing	somnathchattopadhyaya@iitism.ac.in
230	Subhankar Sen	Computational Fluid Dynamics, Finite Element In Fluids, Bluff Body Aerodynamics, Separated Flow, Fluid-Structure Interactions	ssen@iitism.ac.in
231	Subramanian Narayan	Experimental Aero-Acoustics, Aerodynamics, High Speed And Low Speed Jet Flows, Atomization Of Droplets And Sprays, Acoustic-Droplet Interactions	narayan@iitism.ac.in
232	Subrata Kumar Ghosh	Tribology, Nano-Lubrication, Turbo-Machinery And Cryogenics	subrata@iitism.ac.in
233	Swagata Bhaumik	Stability And Transition Of Incompressible And Compressible Fluid Flows, Development Of High Accuracy Numerical Methods For DNS, Flow Control By Active And Passive Mechanisms, Prediction And Estimation Of Jet-Noise	swagatabhaumik@iitism.ac.in
234	Tanweer Alam	Heat Transfer Analysis, Heat Flux Measurement Techniques, Clad Failure Analysis, I.C. Engine, Tool Bits Wear	tanweer@iitism.ac.in
235	Vivek Bajpai	Manufacturing Machining And Metal Casting	vivek@iitism.ac.in
236	Ajit Kumar	Fluid Power System, Machine Design, Fluid Power & Control, Construction Equipment Design And Selection	ajit@iitism.ac.in

237	Alok Kumar Mukhopadhyay	Condition Based Maintenance, Mining Machinery, Material Handling Equipt., Reliability Engg, Comminuting Equipt.	akmukhopadhyay@iitism.ac.in
238	Ananda Shankar Hati	Condition Monitoring Of Electrical Drives, Mine Electrical Engineering, Energy Efficiency	anandashati@iitism.ac.in
239	Dinkar Brajeshkumar Kishorilal	Internal Combustion Engines, Thermodynamics, Reliability And Maintenance Engineering	bridinkar@iitism.ac.in
240	Jayanta Das	Fluid Power Control, Mechatronics, Fluid Mechanics	jayantadas@iitism.ac.in
241	K Priya Ajit	Mechanical Behaviour Of Materials, Fatigue And Fracture, Continuum Damage Mechanics (CDM), Failure Analysis	ajitkp@iitism.ac.in
242	Kabir Dasgupta	Fluid Power & Control, Mining Machinery	kabir@iitism.ac.in
243	L A Kumaraswamidhas	Mechanical Engineering, Engineering Design, Vibration, FEA, Automobile Engineering, Vehicle Dynamics, Mining Machinery Engineering, Materials Engineering	Lakdhas1978@gmail.com
244	Niranjan Kumar	Design Of Pressure Vessel, Fracture Mechanics, Design Of Hydrostatic Transmission System.	niranjan@iitism.ac.in
245	Rashmi Ranjan Das	Fracture Mechanics, FRP Composites, FEM, Adhesive Bonding, FGM, Rock Fracture	drrrdas@iitism.ac.in
246	Tanmay Dutta	Computational Fluid Dynamics, Vortex Tube Refrigeration & Air Separation, Flow Analysis Of Mineral Processing Equipment, Geothermal Energy	tanmay@iitism.ac.in
247	Tanmoy Maity	Power Electronics, Instrumentation, Mine Electrical	tanmoy@iitism.ac.in
248	Bibhas Chandra	Consumer Behaviour, Sustainable Marketing, Services Marketing	bibhaschandra@iitism.ac.in
249	Chandan Bhar	Operations Management	chandanbhar@iitism.ac.in
250	Govind Swaroop Pathak	Human Motivation, Human Recourse Development, Consumer Psychology	gspathak@iitism.ac.in
251	J K Pattanayak	Financial Accounting, Management Accounting, Financial Management	jkpattanayak@iitism.ac.in
252	Krishnendu Shaw	Management	krishnendu@iitism.ac.in
253	Kuthambalayan Sridhar Thyagaraj	Operations Research, Operations Management, Supply Chain Management	thyagaraj@iitism.ac.in
254	Mihir K Sinha	Finance	NA
255	Mohd. Irfan	Applied Econometrics, Environmental And Natural Resource Economics	irfan@iitism.ac.in
256	Mrinalini Pandey	Advertising, Marketing And Human Resources Management	mrinalini@iitism.ac.in
257	Niladri Das	Corporate Governance, Sustainability Reporting, Entrepreneurship Management	niladri@iitism.ac.in
258	Pradeep Prasad	Accounting And Finance	
259	Pramod Pathak	Hr & Marketing	pramodpathak@iitism.ac.in
260	Sandeep Mondal	Decision Sciences, Reverse Logistics, Quality Management	sandeepmondal@iitism.ac.in
261	Saumya Singh	Social Media Marketing & Consumer Behaviour	saumya@iitism.ac.in
262	A K Pathak	Oil And Gas Well Drilling Technology, Drilling Fluids, Directional Drilling, Natural Surface Active Agents In Crude Oils.	akhilendra56@iitism.ac.in
263	Ajay Mandal	Chemical Enhanced Oil Recovery, Gas Hydrates, Synthesis And Characterization Of Surfactants, Separation Of Oil From Oil-In-Water Emulsion, Multiphase Flow, Etc	ajay@iitism.ac.in
264	Archana	Natural Gas Engineering	archanabalikram@iitism.ac.in

265	Ashutosh Kumar	Fluid Characterization, Compositional Flow Simulation, PVT Simulation, Multiphase Behavior And Thermodynamics, Near Critical Phase Behavior , Enhanced Oil Recovery: Miscible Gas Injections, Steam-Solvent Coinjection, Equations Of State And Its Applications	akumar@iitism.ac.in
266	Chandan Guria	Drilling Fluid; Reservoir Fluid Thermodynamics; Fluid Flow Through Porous Media; Biomass And Bioenergy; Carbon Dioxide Sequestration; Membrane Separation; Oxidation of Fatty Acids; Multi-Objective Optimization.	cguria@iitism.ac.in
267	Keka Ojha	Reservoir Engg, CBM-Shale, HF, EOR	kekaojha@iitism.ac.in
268	Neetish Kumar Maurya	Chemical Enhanced Oil Recovery, Surfactant And Polymer Flooding Operations, Production System Optimization	neetish@iitism.ac.in
269	Rajeev Upadhyay	Reservoir Simulation Studies, Well Testing, Enhanced Oil Recovery, Unconventional Reservoirs	RajeevUpadhyay@iitism.ac.in
270	Sukumar Laik	Hydraulic Fracturing,Pipeline Engg. ,Production Engg.	sukumar_ism@hotmail.com
271	Tarkeshwar Kumar	Petroleum Production & Reservoir Engg, Optimization Of Petroleum Production, Formation Damage Modeling And Evaluation, Testing & Evaluation Of Oil, Gas & CBM Resources, Oil & Gas Field Development, Petroleum Production Problems Related To Oilfield Emulsions, Scale & Corrosion, Paraffin, Sand Control, Acidizing & Hydraulic Fracturing	tkumarpe@iitism.ac.in
272	Tarun Kumar Naiya	Petroleum Production Engg., Drilling Fluid, Petroleum Pefing And Petrochemicals, Waste Water Managements	tarunnaiya@iitism.ac.in
273	V P Sharma	Drilling Fluids & Cements And Environmental Management In Petroleum Operations.	vpsharma@iitism.ac.in
274	Vikas Mahto	Chemical Process Modelling And Simulation, Drilling Fluid Design And Analysis, Water Shutoff And Profile Modification Jobs , Flow Assurance Problems, Well Stimulation Techniques	vikas@iitism.ac.in
275	Vinay Kumar Rajak	Drilling Fluids, Oily Waste Water Treatment, Oil Demulsification, Workover Fluids, Oil Production Problems	vinayrajak@iitism.ac.in
276	Anil Kumar Nirala	Laser Based Interferometry, Speckle Metrology,Holography, Biomedical Physics, Image Processing And Optical Engineering	aknirala@iitism.ac.in
277	Asit Kumar Kar	Experimental Micro And Nanoscience	asit@iitism.ac.in
278	Binata Panda	String Theory	binata@iitism.ac.in
279	Bobby Kachappilly Antony	Atomic And Molecular Physics; Molecular Spectroscopy; Metal-Semiconductor Devices	bobby@iitism.ac.in
280	Jairam Manam	Luminescence Studies,Material Science,Defect Solid State Studies	jmanam@iitism.ac.in
281	Jhasaketan Nayak	Oxide-Semiconductor Nanostructures For Energy & Environment, Nanocomposites And Electroceramics For For Sensors	nayakj@iitism.ac.in
282	Kaushal Kumar	Photoluminescence, Raman Spectroscopy	kkumar@iitism.ac.in
283	P. M. Sarun	Material Science, Superconductivity, Transport Properties Of Materials, Fine Ceramics, Supercapacitance, Impedance Spectroscopy	sarun@iitism.ac.in
284	Pankaj Mishra	Condensed Matter Theory	pankaj@iitism.ac.in
285	Prashant Kumar Sharma	Nanomaterials: Synthesis And Characterization, Their Applications In Sensing/Bio-Sensing, Opto-Electronic/Energy Devices (LEDs, Solar Cells/Energy Devices), Bio-Medical (Drug-Delivery/MRI) Areas Etc.	prashant@iitism.ac.in

286	R Thangavel	Semiconductor Devices-Solar Cells, LEDs, Thin Film Transistor (TFT) And Electronic Band Structure Calculations Using WIEN2K(FP-LAPW) & TB-LMTO Software	rthangavel@iitism.ac.in
287	Rakesh Singh Moirangthem	Plasmonics And Photonic Devices, Optical Sensors, Nanofabrications	rakeshap@iitism.ac.in
288	Ram Bilash Choudhary	Polymeric Nanohybrid B/T Materials For Energy Storage, Photovoltaics & Optoelectronic Devices	rbchoudhary@iitism.ac.in
289	Shailendra Kumar Sharma	Solid State Physics, Materials Science & Luminescence	sksharma@iitism.ac.in
290	Sridhar Sahu	Nanoclusters, Hydrogen Storage, Organic Semiconductors & Photovoltaics, Quantum Chemistry	sridharsahu@iitism.ac.in
291	Umakanta Tripathy	Biophysics	utripathy@iitism.ac.in
292	Vineet Kumar Rai	Atomic & Molecular Physics, Laser Physics, Phosphors, Nanophotonics	vineetkrrai@iitism.ac.in
293	Vinod Kumar Singh	Optical Fiber Sensors, Design And Characterization Of Photonic Crystal Fibers For Various Applications	vk Singh@iitism.ac.in