|  |  |  |  |
| --- | --- | --- | --- |
| 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, Enginnering 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 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 | saurabh@iitism.ac.in |
| 27 | Shalivahan | Electrical, Electromagnetic and Magnetotelluric Methods And Geophysical Inversion For Shallow And Crustal Studies | shalivahan@iitism.ac.in |
| 28 | Swarandeep  Sahoo | Geophysical Fluid Dynamics Planetary Magnetism Geomagnetic Reversals Rotating Convection Vortex Dynamics | swarandeep@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 | dnvvkonda@iitism.ac.in |
| 57 | Paidinaidu  Paluri | Mass Transfer With Chemical Reaction And Non Newtonian Fluid Mechanics | naidu@iitism.ac.in |
| 58 | Siddhartha  Sengupta | Hetrogeneous 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  Haldar | Coordination Chemistry, Catalysis, Model Complexes | chanchal@iitism.ac.in |
| 65 | Devendra Deo Pathak | Synthetic Inorganic/Organometallic Chemistry, Homo- And Hererogeneous Catalysis, Asymmetric Synthesis, Green Chemistry | ddpathak@iitism.ac.in |
| 66 | Ganesh Chandra Nayak | Polymer Chemistry, Supercapacitor, Microwave Absorbing Materials, Batteries | gcnayak@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 Taxanomy; Bioharvesting. | chiranjib@iitism.ac.in |
| 158 | Gurdeep  Singh | Eia, Auditing, Water & Air Pollution Management. Env Aspects Of Solid & Hazardeous 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 | espandian@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](mailto: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 Mechancics, 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 Devises | 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 | vksingh@iitism.ac.in |