Thrust Areas of Research

□ Air pollution□ Biodiversity
 □ Bioenergy □ Bioenergy – Microalgae and its applications; Biohydrogen production □ Biomaterials – Bio-nanomaterials; Phytochemistry □ Bioremediation □ Climate change □ Conservation biology □ Disaster Management □ Disaster Risk Reduction □ Eco restoration □ Ecotoxicology □ EIA □ Emerging Contaminants □ Environmental Chemistry □ Environmental education □ Environmental Education & Governance
□ Environmental management
 □ Environmental Microbiology □ Environmental Pollution □ Forest Management □ Geology □ Geomorphology
□ Landscape changes□ Marine Pollution□ Microbial Fuel Cells
 ☐ Microplastic ☐ Natural and Anthropogenic Disasters ☐ Photochemistry ☐ Relat Becomes
 □ Polar Research □ Polar research (Indian Polar Expedition) □ Radiation science □ Pomoto Sensing and GIS
 □ Remote Sensing and GIS □ Solid Waste Management □ Vermitechnology □ Wastewater Treatment
 □ Wastewater Treatment □ Water and Sanitation – Community based water harvesting and sanitation □ Water Pollution Monitoring and Control □ Water Purification Technology □ Wetland Ecology & Biodiversity