

Areas of research and Vacancies:

Scholars passionate about research are invited to apply for the following Specific Research areas:

Faculty	School	Vacancies	Area of research
Engineering	Mechatronics	To be updated soon	Composite Materials
			Synthesis and Characterization of Advanced materials
			AI & ML in Advanced Mechatronic Systems
			Signal and Image Processing
			Renewable Energy Systems
			Thermal Engineering
Engineering	CSIT	To be updated soon	Quantum Computing
			Blockchain Technology
			Cyber Security Threats
			Medical Device Security
			AI in Deepfake Detection
			Manufacturing Automation using AI
			6G security
Engineering	Sustainability Studies	To be updated soon	Grid Modernization & Smart Grid Technology,
			Decentralized Energy Systems,
			Clean/Green Energy,
			Solar Cells, Sustainable Materials,
			Waste Management
Engineering	Automobile	To be updated soon	Alternate Fuels
			Nanomaterials for Energy Storage Systems
			Battery Management System
			Automotive Systems Design
Management	Port, Terminal; Logistics and SCM	To be updated soon	Digital Transformation in Logistics
			E-commerce Logistics and Last-Mile Delivery
			Supply Chain Finance and Blockchain Applications
			Urban Logistics and Smart Mobility

			Artificial Intelligence in Supply Chain Planning
			Supply Chain Risk Assessment and Mitigation
			Supply Chain Performance Measures framework
			Sustainable developments in major and non-major sea-ports
Management	BFSI	To be updated soon	Financial Modelling
			Sustainable Finance and ESG Integration
			Cybersecurity and Risk Management
			AI/ML - Driven Credit Scoring Models
			Digital Payment Adoption
			Robo-Advisory