



भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

Advertisement No.: R/01/2025 Dated January 01, 2025

Subject: Advertisement for various Faculty Positions

Indian Institute of Technology Kharagpur, an Institute of Eminence (IoE), is the first and the largest in the chain of IITs engaged in teaching, research and development requires faculty for its various academic units. The Institute invites online applications from Indian nationals, Persons of Indian Origin (PIOs) and/or Overseas Citizens of India (OCI) [*], possessing excellent academic background, commitment to top quality teaching and proven credentials for carrying out outstanding research and development for various Departments / Centres / Schools / Academy :

[*] Foreign Nationals (other than OCIs and PIOs) are encouraged to apply for faculty positions for fixed tenure not exceeding five years on contract basis subject to clearance from Government of India (GoI).

FACULTY OF BIO-TECHNOLOGY AND BIO-SCIENCES

- 1) Department of Bio Science & Biotechnology

FACULTY OF ENGINEERING AND ARCHITECTURE

Mechanical Sciences Division:

- 1) Department of Aerospace Engineering
- 2) Department of Agricultural and Food Engineering
- 3) Department of Civil Engineering
- 4) Department of Mechanical Engineering
- 5) Department of Metallurgical & Materials Engineering
- 6) Department of Mining Engineering
- 7) Department of Ocean Engineering & Naval Architecture
- 8) School of Water Resources
- 9) Centre of Excellence in Advanced Transportation
- 10) Centre of Excellence in Precision Agriculture & Food Nutrition

Electrical & Computer Sciences Division:

- 1) Department of Electrical Engineering
- 2) Department of Electronics & Electrical Communication Engineering
- 3) Department of Computer Science & Engineering
- 4) School of Energy Science & Engineering
- 5) G. S. Sanyal School of Telecommunications
- 6) Department of Artificial Intelligence

Chemical Sciences Division:

- 1) Department of Chemical Engineering
- 2) Rubber Technology Centre
- 3) Centre of Excellence in Sustainable Development

Architecture, Design & Planning Division:

- 1) Department of Architecture & Regional Planning

FACULTY OF SCIENCES

- 1) Department of Physics
- 2) Department of Chemistry
- 3) Department of Mathematics
- 4) Department of Geology & Geophysics
- 5) Department of Education



FACULTY OF HUMANITIES, SOCIAL & ECONOMIC SCIENCES

- 1) Department of Humanities & Social Sciences

FACULTY OF INTERDISCIPLINARY SCIENCE & ENGINEERING

- 1) Department of Industrial & Systems Engineering
- 2) Materials Science Centre
- 3) Cryogenic Engineering Centre
- 4) Advanced Technology Development Centre
- 5) Centre of Excellence on Safety Engineering & Analytics (COE-SEA)
- 6) Rajendra Mishra School of Engineering Entrepreneurship
- 7) Centre of Excellence for Indian Knowledge Systems
- 8) Centre of Excellence in Public Policy, Law & Governance

SCHOOL OF LAW

- 1) Rajiv Gandhi School of Intellectual Property Law

SCHOOL OF MANAGEMENT

- 1) Vinod Gupta School of Management

IMPORTANT NOTE

- The areas of specializations in Departments/Centres/Schools/Academy shall be based on the requirement by the respective Departments/Centres/Schools/Academy.
- The list of Department/School/Centre/Academy wise specialisations may be viewed at the home page of the online application portal.
- The Institute reserves the right to shortlist the candidates as per the requirement of the respective Department/Centre/School/Academy depending upon exigencies. Prospective Candidates are advised to constantly visit the Institute's website for updates.

ELIGIBILITY CRITERIA

Posts: Professor, Associate Professor and Assistant Professor

Qualifications for the Post(s): Ph.D. with first class or equivalent at the preceding degree in the appropriate branch with a very good academic record throughout. *Ph.D. should have been awarded on or before the last date of application.*

Qualifications for the post(s) in Rajiv Gandhi School of Intellectual Property Law: Ph.D. with first class or equivalent in LLM (Master of Laws) after LLB (Bachelor of Laws) with a very good academic record throughout. In case of procedural laws, exposure to litigation in Civil/Criminal courts of India for a minimum period of 5 years (**Specialization** – Tax law, Labour and Industrial Law, Criminal Law, Banking and Financial Laws, Insurance Law, Commercial Laws, Disability & Human Rights, Law & Technology, Procedural Laws).

Qualifications for the post(s) in Centre of Excellence in Public Policy, Law & Governance: Ph.D. with first class in MA/MSc/LLM (Master of Laws) after BA/BSc/LLB (Bachelor of Laws) with a very good academic record throughout.

Qualifications for the post(s) in Department of Education: Physics, Chemistry, Mathematics, Economics: (a) Post-Graduate Degree in concerned disciplines with Ph.D. in concerned disciplines. (b) B.Ed. is desirable.

Education (Philosophy of Education/Indian Education/Child Development & Educational Psychology/Sociology & Economics of Education/Environmental Education/Curriculum Development/Research/Policy/Assessment & Evaluation): (a) M.Ed. with Ph.D. in Education

Experience for the Posts:

Posts	Experience required for the post
Professor	A minimum of 10 years' teaching / research / industrial experience of which at least 4 years should be at the level of Associate Professor in IITs, IISc Bangalore, IIMs, NITIE Mumbai and IISERs or at an equivalent level in any such other Indian or foreign Institution(s) of comparable standards.
Associate Professor	A minimum of 6 years teaching / research / industrial experience, of which at least 3 years should be at the level of Assistant Professor or equivalent positions in IITs, IISc Bangalore, IIMs, NITIE Mumbai and IISERs or in any such other Indian or foreign Institution(s) of comparable standards.
Assistant Professor Grade I	At least 3 years teaching / research / industrial experience, excluding however, the experience gained while pursuing Ph.D.
Assistant Professor Grade II	<ul style="list-style-type: none"> • Candidates with less than 3 years experience may be appointed on contractual basis as Assistant Professor Grade II. • At the entry level they may be placed in Level 10 of Pay Matrix with basic pay of Rs. 70,900 or Rs. 84,800 in Level 11 of Pay Matrix depending upon the experience and shall move to level 12 of Pay Matrix with a minimum basic pay of Rs. 1,01,500 on completion of 3 years of requisite experience and on assessment of satisfactory performance.

Pay level and Pay Matrix for the Posts:

Position	Level and Pay Matrix	Pay Band (Pre-revised)	AGP (Pre-revised)	Minimum basic pay in pay level	Gross emoluments (approx) including DA/Transport Allowance at the prevailing rate
Professor	Level-14A Pay Matrix: Rs.159100-220200/-	PB-4 Rs. 37,400- 67,000/-	Rs. 10,500	Rs. 1,59,100	Rs. 2,48,931
Associate Professor	Level-13A2 Pay Matrix: Rs. 139600-211300/-	PB-4 Rs. 37,400- 67,000/-	Rs. 9,500	Rs. 1,39,600	Rs. 2,19,096
Assistant Professor Grade I	Level-12 Pay Matrix: Rs. 101500-167400/-	PB-3 Rs. 15,600- 39,100/-	Rs. 8,000	Rs. 1,01,500	Rs. 1,60,803

* Assistant Professor Grade I in IITs, IISc Bangalore, IIMs, NITIE Mumbai and IISERs on completion of 3 years of service shall move to Level 13A1 of Pay Matrix and will, however, continue to be designated as Assistant Professor Grade I.

Reservation: Without any compromise on qualification, experience and competence, reservation for SC/ST/OBC/EWS/PWD categories is applicable as per MHRD/Government of India rules. The certificates issued by the Competent Authority needs to be attached in support of his/her claim.

Accommodation: Suitable residential accommodation as per rules will be provided in the Campus of the Institute on joining the Institute.

Incentives for pursuing Excellence in teaching and research:

- Faculty Start Up Research Grant (FSRG) be provided to new faculty members to develop a strong research proposal for extramural support, with a part of the background work being funded by an intramural start up grant.
- A Cumulative Professional Development Allowance (CPDA) of Rs. 3 Lakhs for every block period of 3 years (Rupees one lakh per year) may be made available to every member of the faculty on reimbursable basis to meet the expenses for participating in both national and international conferences, paying the membership fee of various professional bodies and contingent expenses.



- c) An additional amount of Rs. 50,000/- is given to a faculty member for attending conferences abroad who is a Principal Investigator of a Sponsored Project amounting to at least Rs. 15 Lakhs and has at least three Published Papers in referred journals in the preceding three years.
- d) Reimbursement of relocation charges within India / abroad of upto Rs. 1,50,000/- to the faculty members at the time of their joining.
- e) Interest free soft advance of Rs. 50,000/- to the newly recruited faculty members.
- f) Honorarium of Rs. 15,000/- per month to the faculty members who have been awarded the S.S. Bhatnagar Prize OR who are fellows of at least two National Academies.
- g) Transport Allowance and re-imburement of Telephone bills upto Rs. 1500/- per month as per rules.
- h) Free local telephone facility in the Department as well as residences within the campus.
- i) Children Education Allowance (CEA) / LTC facility as per Government of India rules.
- j) Medical facility for self and other dependent family members in the B C Roy Technology Hospital within the campus and for referrals to Speciality Hospitals as per IIT Kharagpur rules.

General Information

- Minimum requirement of experience may be relaxed in respect of outstanding candidates.
- Degrees obtained by the candidate should have been awarded by a recognized University / Institute.
- Mere eligibility will not vest any right on any candidate for being called for interview. The decision of the Institute in all matters will be final. No correspondence will be entertained from the candidates in connection with the process of selection / interview.
- The Institute reserves the right to call for interview only those candidates shortlisted on the basis of their qualification, experience, research and publication records and departmental requirements, interaction in the department, etc.
- The candidates should be preferably below 35 years of age for the post of Assistant Professor.
- The Institute reserves the right to fill or not to fill any or all the posts advertised.
- Persons employed in Government Organizations / Quasi Government Organizations should submit their application through proper channel.
- Travel support to the extent of Air fare (economy class) by the shortest route within India and Institute Guest House facilities free of charges in the campus to the candidates for appearing in the interview for faculty position.
- Canvassing in any manner may entail disqualification of the candidature.
- Any dispute with regard to the selection / recruitment process will be subject to Courts / Tribunals having jurisdiction over Kolkata.

Candidates possessing requisite qualification & experience are required to **apply online ONLY** (<https://erp.iitkgp.ac.in/Jobs/auth/facapps.htm>) on or before **31/01/2025**.

Hardcopy of the application is not required. Candidates are requested to upload PDF files of all degree certificates/testimonials/caste certificate/age proof certificate etc. as file attachment at an appropriate place.

If any technical problem is encountered during online application, please contact - erp.facrec@iitkgp.ac.in

Candidates may also contact the Heads of the various Departments / Centres / Schools / Academy. Their address, phone numbers and email are available on Institute webpage.





भारतीय प्रौद्योगिकी संस्थान खड़गपुर
INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR



Subject: Specialisations for Faculty Recruitment against advertisement No. R/01/2025 dt : January 01, 2025.

The applicants may go through the websites of the respective academic units for more details on specialisations, areas of research etc.

FACULTY OF BIO-TECHNOLOGY AND BIO-SCIENCES

1) Department of Bioscience and Biotechnology

Biochemical, bioprocess and biosystem engineering, Biomechanics, Environmental biotechnology, Computational biology, Tissue engineering, Structural biology and structure based drug design. Stem cell biology, Developmental biology, Neurobiology, Host-pathogen interaction and related diagnostics and therapeutics.

FACULTY OF ENGINEERING AND ARCHITECTURE

Mechanical Sciences Division:

1) Department of Aerospace Engineering

Reconfigurable Helicopter, Aircraft and Satellite Control, Avionics, Inertial Navigation, Inter-Planetary Satellite Mission, Hypersonic and Supersonic Combustion, Ion and Electric Propulsion, Real Time Control of Aerodynamics for Drag Reduction, Aeroelasticity, Vibration control of Large Aerospace Structures, Distributed Space System, Future Aircraft Design, Loss of Control Prediction of Aircraft and its Recovery, Space Debris Mitigation. Radar Evading Aircraft Design, Urban Air Mobility System Design, Insect Dynamics and Control, Insect Aerodynamics, Micro Drones Technology

2) Department of Agricultural and Food Engineering

Farm Machinery and Power [Precision Agriculture, Human factors, AI/ML applications, CAD and 3D printed agri-machines, Drones, Robots and UGVs applications in agricultural operations, Renewable energy]; Land and Water Resources Engineering [AI/ML, IoT, RS, GIS and MCDA applications in sustainable land & water resources management, Groundwater vulnerability & pollution risk, Investigation and modeling of seawater intrusion, Simulation-Optimization modeling, Rainwater harvesting, Artificial recharge, Conjunctive Use planning and management, Cost-effective automated precision irrigation systems]; Food Process Engineering [Equipment & Machines development with hygienic practices and automation, AI/ML applications, Functional foods and nutraceuticals, RTE health foods, Fortified foods, Transport processes, Solar drying, High-pressure processing, Modified atmosphere packaging, Biodegradable packaging films]; Agricultural Biotechnology [Food Biotechnology, Bioethanol production, Organic waste valorization, Volatilome and secondary Metabolite study of medicinal and aromatic plants, Heat stress & Phosphorous starvation in plants under abiotic stresses]; Aquacultural Engineering [Design of hydraulic structures, fresh & brackish water farm structures, fishing gear and cage culture for improved fish production, Aquaponics, AI/ML and

RS applications in Aquaculture, Fisheries biology]; Agricultural Systems and Management [Resource conservation techniques, Greenhouse Gas emission analysis, Climate-resilient agriculture, Climate Change adaptation strategies, Organic farming, Hydroponics, Agri-Aqua system, Non-invasive soil sensors, Multiplex nano-based sensors for soil testing, Digital soil mapping].

3) Department of Civil Engineering

Hydraulic and Water Resources Engineering [Remote sensing applications in water resources; Physical process based modelling of terrestrial hydrology and climate; Experimental and computational hydraulics of environmental and engineered flows; Hydroclimatological extremes – floods and droughts; Coastal engineering; River engineering; Hydropower and dam engineering; Optimization and decision making in water resources]; Transportation Engineering; Environmental Engineering [Water quality and treatment, modelling of environmental processes, wastewater management, air pollution and control, climate change, noise pollution, EIA, risk assessment, solid and hazardous waste management, any other environment-related area]; Geotechnical Engineering [Experimental geomechanics with experience in laboratory and/or in-situ testing; Geotechnical instrumentation and remote sensing for terrestrial geomechanics applications; Clay mineralogy; Molecular modelling]; Structural Engineering.

4) Department of Mechanical Engineering

Additive Manufacturing; Laser Processing in Manufacturing; Machining; Modelling of Composite Manufacturing Processes; Surface Engineering; Precision-Micro-Nano Fabrication/Machining and Engineering; Robotics and AI; Computer-Integrated Manufacturing; Casting & Forming. Refrigeration and Air conditioning; Gas Turbines; IC Engines; Turbomachinery, Experimental Thermo-fluidics and Direct Numerical Simulations. Multi-body dynamics and control; Mechanics of advanced materials (cellular structures and Metamaterials); Rail & Road Vehicle Dynamics; Mechanical & Hydraulic Drives; Rotor dynamics; Experimental & Computational solid mechanics; Machine condition monitoring; Biomechanics; Friction, Wear and Lubrication in machine elements;

5) Department of Metallurgical & Materials Engineering

Extractive Metallurgy; Physical Metallurgy; Processing of Materials (Joining of Materials, solidification, Additive Manufacturing, etc.); Functional Materials (Energy Materials, Magnetic Materials, Electronic Materials including Semiconductor materials, Bio Materials, etc.); Computational Materials Science; Corrosion and High Temperature Oxidation; Any other Emerging Areas in Metallurgical and Materials Engineering.

6) Department of Mining Engineering

Mine Ventilation and Underground Environment, Mineral and Coal Processing, Mine Environment Engineering, Mine Safety and Health, Mine Planning, Mine Finance and Mineral Economics, Mine Digitization and Automation and Geo-Informatics.

7) Department of Ocean Engineering & Naval Architecture

Experimental and Theoretical Marine Hydrodynamics including CFD, potential flow simulations; Marine Structures including Marine safety and risk assessment; Wave hydrodynamics and hydroelasticity; Ship and offshore structure design and production; Control systems of ships/ underwater vehicles



8) School of Water Resources

9) Centre of Excellence in Advanced Transportation

10) Centre of Excellence in Precision Agriculture & Food Nutrition

Electrical & Computer Sciences Division:

1) Department of Electrical Engineering

Machine Drives and Power Electronics, Control Systems, Power and Energy Systems, Instrumentation and Integrated Electronics, Signal Processing and Machine Learning.

2) Department of Electronics & Electrical Communication Engineering

Communications, Signal Processing, Wireless Networks, Image and Video Processing, Machine Learning, Circuits and Systems for Signal Processing, VLSI Design, RF and Microwave Engineering, Antenna and Propagation, RFIC.

3) Department of Computer Science & Engineering

Compilers and Programming Languages, Computer Systems (Computer Architecture, Operating Systems, Networked Systems, System Security, Distributed Systems and Cloud Computing, GPU Computing), Software Engineering, Database Systems, Pervasive Computing, Algorithms and Theoretical Computer Science, Privacy, Security & Cryptography, Embedded and Cyber Physical Systems, Artificial Intelligence and Machine Learning, Natural Language Processing and Information Retrieval, Data and Web Mining, Computer Vision and Image Processing, Complex and Social Networks, Formal Methods, VLSI and Electronic Design Automation, Bioinformatics and Computational Biology, Quantum Computing, Human Computer Interaction.

4) School of Energy Science and Engineering

Bio-Hydrogen, Bio fuels, Large area Perovskite Solar Cells (fabrication and characterization), Fuel Cells, Hydrogen Energy (production, storage and utilization), Advance battery systems, (fabrication, testing) Supercapacitors, thermal energy storage, Battery Energy Management Systems, Microgrid operation and control

5) G. S. Sanyal School of Telecommunications

Communication Networks, Optical Networks, Optical Communications, Wireless Networks, Telecommunication Security, Network security, Physical layer security, Information Theory, embedded systems for communication, VLSI for communication, AI / ML in communication and networks, AI / ML in Signal processing for Communications, Quantum Communication, Quantum Networks, Optimization in Communication and networks, Neuronal signal processing for Communication and networks, Beyond 6G communications, Satellite communications, Communication services and applications in beyond 6G system, Wireless communications

6) Department of Artificial Intelligence

Machine Learning (ML): Deep learning, Reinforcement learning, Probabilistic and Bayesian models, Federated learning, Quantum ML, etc.; Artificial Intelligence (AI): Search and optimization, Knowledge representation and reasoning, Game theory, Multi-agent systems, Planning, Reasoning under uncertainty; Theoretical, Statistical, Mathematical foundations of AI / ML; Natural Language processing, Speech Processing, Text and Data Mining; Information



Retrieval; Computer Vision; Robotics; Knowledge Modelling; Cognitive AI; Human-Computer Interactions; Hardware and Systems for AI and ML; Big Data; Data Engineering; Ethics of AI (fairness, accountability, transparency, explainability, bias, safety, privacy, trustworthiness); Responsible AI; Applications of AI to domain areas (such as but not limited to Cyber-physical systems, healthcare, bioinformatics, manufacturing, education, energy, earth sciences, transportation, communication, hardware design, social themes, agriculture, law)

Chemical Sciences Division:

1) Department of Chemical Engineering

Hydrogen Energy, De-Carbonization, Chemical Process Optimization Techniques, Computer Aided Process Design, Electrochemical Fuel Cell, Chemical Sensor, Transport Phenomena, Fluid Flow; Heat and Mass Transfer, Reaction Engineering, Thermodynamics; Instrumentation, Process Control, Chemical Process Technology; Petrochemicals, Pollution Control; Nano and Composite materials; Polymers; Chemical Process Safety, Green Energy.

2) Rubber Technology

Rubber Science and Engineering, Polymer/rubber materials and products, Rubber/Chemical engineering, Polymer/rubber processing, advanced rubber composites and blends

3) Centre of Excellence in Sustainable Development

Sustainable Science and Engineering; renewable energy; Sustainability and AI; Green Chemistry (cleaner production); Environmental law, policy and governance; Environmental Impact Assessment; Environmental Risk Assessment; Remote Sensing and GIS; green built environment; life cycle assessment; circular economy; modelling of environmental systems; water and wastewater treatment; solid and hazardous waste management; air quality and pollution control; global climate change - modeling and mitigation; carbon capture, control and utilization.

Architecture, Design & Planning Division:

1) Department of Architecture & Regional Planning

Landscape Architecture, Interior Design, Architectural Conservation, Sustainable Habitat Design and Processes, Energy and Building Science, Building Services, Architectural Design Theory, Building Information Management, Parametric Design, Universal Design, Building Technology, Construction Materials and Management, Building Engineering and Management, Disaster Mitigation and Management;

Sustainable Urban Architecture, Society-culture and Architectural productions, Sustainable Environmental Design, Energy and Sustainability Auditing;

Urban Planning, Housing, Transportation, Urban Design, Urban Utilities, Urban Geography, Urban Economics, Urban Sociology, Urban Finance, Environmental Planning, Heritage Conservation, Tourism, Planning Theory & Methods, Socio-Economic & Regional Planning, GIS & Remote Sensing, Urban Informatics, Disaster management, Urban Land Management, Planning Legislation.



FACULTY OF SCIENCES

1) Department of Physics

Condensed Matter Physics, Devices and Related Technologies; Nuclear Physics; High Energy Physics; Astrophysics, Gravitation & Cosmology; Physics of Fluids; Statistical Physics; Soft Matter; Nonlinear Physics; Atomic and Molecular Physics; Optics & Photonics; Quantum Computation, Information and Technology; Mathematical Physics.

2) Department of Chemistry

Organometallic and Coordination Chemistry; Main Group Chemistry; Total Synthesis of Natural Products; Biosynthesis of Natural Products; Magnetic Resonance Spectroscopy; Theoretical Chemistry: AI-ML; Analytical and Bioanalytical Chemistry; Physical Electrochemistry.

3) Department of Mathematics

Assistant Professor: Artificial Intelligence, Machine Learning, Natural Language Processing and Information Retrieval, Computer Systems, Algorithms and Theory of Computation, Data Science & Big Data Analysis, Probability Theory, Stochastic Processes, Statistical Inference, Financial Mathematics

Associate Professor: Partial Differential Equation, Fluid Dynamics, Topology

Professor: Complex Analysis, Partial Differential Equation, Fluid Dynamics, Theoretical Computer Science

4) Department of Geology and Geophysics

3-Dimensional Seismic tomography; Electrical & EM geophysics; Metamorphic Petrology, Sedimentology/Sequence stratigraphy, Coal/ Petroleum/Basin analysis, Ore geology, Stable Isotope Geochemistry; Micropaleontology, Nuclear geophysics/Nuclear Physics with experience in radiation equipment, Magnetotelluric (MT) Electromagnetic geophysics, Satellite/Airborne/Drone based geophysics, Mathematical modelling using numerical methods for small and large scale geophysical problems, Seismic method, Remote Sensing and GIS; Groundwater geophysics.

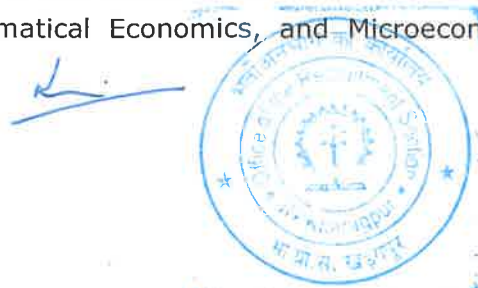
5) Department of Education

Physics, Chemistry, Mathematics, Economics, Education (Philosophy of Education / Indian Education / Child Development & Educational Psychology / Sociology & Economics of Education / Environmental Education / Curriculum Development / Research / Policy / Assessment & Evaluation).

FACULTY OF HUMANITIES, SOCIAL & ECONOMIC SCIENCES

1) Department of Humanities & Social Sciences

Economics (preferably in the areas of Behavioural Economics, Experimental Economics, Game Theory, Mathematical Economics, and Microeconometrics); Foreign Languages (French, German).



FACULTY OF INTERDISCIPLINARY SCIENCES & ENGINEERING

1) Department of Industrial & Systems Engineering

Industrial and Systems Engineering; Operations Research; Data Analytics, AI & ML; Systems Analytics & Optimization; Production and Operations Managements; Supply Chain Managements; System Dynamics and Simulation; Manufacturing & Service Science; Engineering Ergonomics and Human Factors; Safety Engineering and Analytics; Work Systems Design and Virtual Reality Applications; Healthcare Systems Engineering; Product Design and Life Cycle Management; Process Excellence, Quality Engineering, Statistical Quality Control; Management Information Systems and E-business.

2) Materials Science Centre

Polymer rheology and processing; Ceramic science and engineering.

3) Cryogenic Engineering Centre

Quantum Materials, Applied Superconductivity, Ultra Low Temperature Techniques, Refrigeration, Cryogenic Processes & Equipment, Liquid Hydrogen, LNG Technologies, Storage & Transfer

4) Advance Technology Development Centre

MEMS based sensors and Actuators; Integrated Photonics; VLSI and System on Chip (SoC); Mobile Computing for CPS/IoT, Edge/Fog/Cloud Computing for CPS/IoT; AI and ML for CPS, Speech; Image and Signal processing; Robotics & Automated Systems; Augmented Reality/Virtual Reality/Mixed Reality.

5) Centre of Excellence on Safety Engineering & Analytics (CoE-SEA)

Safety engineering & management; Safety analytics; Prevention through design (PtD); Probabilistic risk assessment & uncertainty analysis; Ergonomics & human factors; Human error; behaviour & human reliability analysis; Occupational health; Injury epidemiology; Safety Economics; Industrial/ Mine/ Chemical process/ transportation/ Construction/ Infrastructure/ Agricultural/ Manufacturing & machinery/ Electrical/ Fire Safety; Cyber-physical systems safety & security; disaster management, Application of data analytics, virtual & augmented reality, IoT, AI, ML, human sensing technologies and other Industry 4.0/5.0 technologies & techniques in safety.

6) Rajendra Mishra School of Engineering Entrepreneurship (RMSoEE)

Product Engineering & Innovation: Design Thinking, Product Design and Development, Intelligent Manufacturing, Innovation Management. Simulation and Modeling; Rapid Prototyping; System architecture & Integration; Quality Engineering, Planning, and Control.

Entrepreneurship: Entrepreneurship development & Ecosystem; Start-up & venture creation; Social Entrepreneurship; Entrepreneurship Finance & economics; Risk and Budget Management; Growth & sustainability of startups; Entrepreneurial leadership; Legal aspects of business and IP management; Human Resource management; Marketing Management & Research.

Technology Innovation: Artificial Intelligence and Data Sciences for Enterprise creation; Robotics, Electronic devices; Bio-medical devices & Bio Sciences; Cyber-physical systems;



Agripreneurship; Intelligence system Design and IOT; Sustainable Energy management; Sustainable waste Management.

7) Centre of Excellence for Indian Knowledge Systems

8) Centre of Excellence in Public Policy Law and Governance

Public Policy, Industrial Economics, Econometrics, Development Economics, Law and Public Policy, Sociology & Social Work, Public Administration, Public Law and Governance

SCHOOL OF LAW

1) Rajiv Gandhi School of Intellectual Property Law

Taxation law, insurance law, banking law, commercial laws, labour and industrial laws, disability & human rights, criminal law, law & technology, procedural laws, family laws.

SCHOOL OF MANAGEMENT

1) Vinod Gupta School of Management

Marketing Management: Marketing Analytics, International Marketing, B2B Marketing, Sales and Distribution, Retail Marketing, Digital Marketing. Human Resource Management and Organizational Behaviour: HR Analytics, Labour Relations. Finance and Accounting: Quantitative Finance, Accounting Analytics, Banking, and Corporate Accounting, Financial Technologies (FinTech), Actuarial Modelling, Entrepreneurial Finance. Economics. Business Analytics, Information systems.



