Sr. No.	Academic Units	Areas
1	Aerospace Engineering	Low-speed experimental aerodynamics, Dynamics & Control of aerospace vehicles
2	Biosciences and Bioengineering	Biomedical Signal Processing; Medical Instrumentation and Mechatronics; Al/ML/Applied Statistics for Medical Applications; Physiological Systems Modeling and Analysis (e.g. Cardiovascular, Muscular, Biofluid Mechanics etc.) for biomedical applications; Neuroengineering; Drug delivery and Organ on Chip
		Candidates with a medical degree followed by a Ph.D., with teaching and researchinterests in the above areas are strongly encouraged to apply.
3	Chemical Engineering	 Biotechnology and Biosystems Engineering Catalysis and Reaction Engineering Energy and Climate Studies Materials Engineering Process Systems and Controls Engineering Transport, Colloids and Interface Science Other Frontier areas of chemical engineering
4	Chemistry	 New methods in asymmetric synthesis Solid state Chemistry emphasizing Catalysis, Supersonic Conductors, 2D Materials, Intermetaliics and Semimetals. Organometallics and Catalysis.
5	Civil Engineering	The candidates should have a strong academic and research background with basicEngineering degree in Civil Engineering or allied areas. The candidates with exceptional credentials may be considered in any areas of Civil Engineering, in addition to the following specific areas, • CE 1-Transportation Systems Engineering • Traffic engineering & ITS; Transportation infrastructure planning and design; Transport economics and finance; Pavement materials; Pavement analysis anddesign. • CE 2-Geotechnical EngineeringRock Mechanics/Rock Engineering. • CE 3-Water Resources Engineering • Fluid Mechanics; Hydraulics; Groundwater hydrology; Environmental fluid mechanics. • CE 4-StructuralEngineering Any area in Structural Engineering. • CE 5-Ocean Engineering • Offshore Structures; Physical Oceanography. • CE 6-Remote Sensing • Photogrammetry; Advanced surveying (LiDAR/Sonar). • CE 7-Construction Technology and Management • Embedded metal corrosion; Heritage/Monuments/Conservation; Building Physics andModeling; Automation and Robotics in Construction.

6	Computer Science& Engineering	Databases (all sub-areas); Compilers and Programming Languages (all sub-areas); Computer systems and networking (all sub-areas); ML/AI: crowdsourcing, robotics, learning theory, multi-agent systems; Computational Biology and Bioinformatics; Computer vision, computer graphics, image processing and other areas of visual computing; Cryptography and Computer security: Systems Security, Hardware Security, Network Security, Security Analysis, Applied Cryptography; Theoretical Computer Science: all sub-areas including computational geometry; Computer Architecture: all sub-areas; Formal Methods and Verification; Software Engineering and software architecture. Exceptional candidates from other areas of Computer Science & Engineering will also be considered.
7	Earth Sciences	Isotope Geochronology
		Isotope Geochemistry
		3. Geochemistry
		4. Groundwater Hydrogeology
		5. Mineral Exploration/Mining Geology
		6. Mathematical Geology/Geostatistics
		7. Geomorphology and Quaternary Geology
		8. Quantitative Seismic Interpretation/ Seismic Reservoir Characterization
		Petrophysics related to petroleum exploration
		10. Computational Geophysics / Geophysical modelling
		11. Geophysical Signal Processing
		12. Gravity and Magnetic Methods
		1 &2. For Isotope Geochronology and Isotope Geochemistry Essential Qualifications: a) Master Degree in Science (Geology), b) Ph.D. in areas related to Isotope Geochemistry/Geochronology. Desirable: Experience in operating noble Gas Mass Spectrometer/IRMS/ LAICPMS/TIMS
		3. For Geochemistry Essential Qualifications: a) M.Sc. (Geology/Applied Geology), Ph.D. (Geology), b) Ph.D. in areas of high-temperature geochemistry with emphasis on trace element modeling of igneous and metamorphic processes. Experience in spectrometric methods of analysis including ICP-MS and XRF with proficiency to develop new analytical approaches and their application to problems in igneous and metamorphic petrology and geochemistry. Desirable: Experience in igneous and metamorphic terrains.
		4. For Groundwater Hydrogeology Essential Qualifications: a) Master Degree in Science (Geology/Geophysics), b) Ph.D. in areas related to groundwater hydrogeology with emphasis on numerical modeling/simulation. 5. For Mineral Exploration/Mining Geology
		Essential Qualifications: a) Master of Science Degree in Geology /B.Tech/M.Tech in mining, b) Ph.D. in Economic Geology/Mining Geology/Mining with specialization orindustrial experience in Mineral Exploration/Mining Geology/Mineral Beneficiation/Geostatistics.

		6. For Mathematical Geology/ Geostatistics: Essential Qualifications: a) Master of Science Degree in Geology/ Geophysics/ Mathematics, b) Ph.D. in any area of Earth Sciences/ Geostatistics/ Mathematics with significant application of multivariate statistical techniques, stochastic processes or geostatistics in Earth Sciences. Desirable: Experience in application of statistical techniques to geoscience problems. 7. For Geomorphology and Quaternary Geology Essential Qualifications: a) Master of Science Degree in Geology/Geospatial Technology, b) Ph.D. in Geomorphology, c) Expertise in quantitative analysis and modelling of geomorphic processes, the interaction of climate, tectonics, and surface processes. Desirable: Experience in LIDAR, geospatial and microwave remote sensing. For all positions related to Geophysics (from no. 8 to no. 12) Essential Qualifications: a) M.Sc / M.Sc (Tech)/ M.Tech degree in Geophysics or in any of the fields related to Geophysics b) Ph.D. in the relevant field of Geophysics Desirable: Industrial experience for the fields related to petroleum exploration with experience in quantitative and/or qualitative seismic interpretation. Experience in application of AI and ML techniques to geophysical applications.
8	Electrical Engineering	Control Systems and Computational Methods; Power Electronics and Power Systems; Communication Theory, Systems and Networks: Millimeter-Wave/Microwave Circuits, Systems & Antennas, Communication Systems Hardware, Optical Communications, and Quantum Communication & Cryptography; Multimedia Signal Processing; Machine Learning and Big Data; Analog/Mixed-signal/RF Integrated Circuit and System Design; Digital System Design, Test and Manufacturing: System-on-Chip, DFM, Computer Architecture & Hardware, and Algorithm-to-Chip Level Design. Semiconductor Devices and Technology: Fabrication, Characterization, Packaging, and Reliability; Optoelectronics (Sensors); Quantum Technologies and Applications; Quantum Materials and Devices; Power Semiconductor Devices; Bioelectronic/Biomimetic Devices, Energy Conversion and Storage; Oxide Electronics and MEMS/NEMS. Exceptional candidates from other areas of Electrical Engineering will also be considered.
9	Energy Science andEngineering	The applicants should have undergraduate and doctoral degrees in Science (Physical/Chemical/Mathematical) or Engineering discipline. Research areas: 1. Energy policy 2. Electrical Distribution systems and electric vehicles
10	Environmental Science and Engineering (ESED)	Candidates must possess Ph.D. degree with specialization in Environmental Science / Engineering from reputed Institutes with M.Tech./M.E./M.S., and B.Tech./B.E./B.S. in Environmental/ Civil/ Chemical Engineering, Environmental Management and allied disciplines or M.Sc. degree in Environmental Science/ Environmental Management and

		allied disciplines. Candidates should have demonstrated research and teaching expertise in one or more of the areas listed • Microbial Ecology, Environmental Microbiology • Ecology, Ecosystem Monitoring • Environmental Systems, Impact, and Risk Assessment • Energy, Environment, and Sustainability • Environmental Law, and Policy • Contaminant Transport, Remediation, and Restoration • Environmental Systems Modelling, and Applications of Remote Sensing and GIS	
		Exceptional candidates in other areas of Environmental Science & Engineering are also encouraged to apply.	
11	Humanities & Social Sciences	1) Sociology: Economic Sociology, Anthropology, Labour/Industrial Sociology, Political Sociology. Agrarian, Rural/village studies, Sociology of religion, Digital Sociology, Quantitative Sociology, Sociology of Education and Public Health.	
		Economics: Financial Economics, International Trade and Finance, Monetary Economics and Open Economy Macroeconomics	
		 English: All areas of Literature and Theoretical linguistics; Theatre and Performance studies. 	
		4) Psychology : Social Psychology, Industrial/ Organizational Psychology, Clinical Psychology, Environmental Psychology, Computational Psychology, Cognitive Psychology, Sport Psychology, Political Psychology	
		5) Philosophy: Logic, Philosophy of Science	
		6) Sanskrit: Indian Science and Technology	
		7) Political Science: Political Thought, Comparative Politics and Indian Politics	
		 History: History and Archaeology with a preference for specializations in Ancient and Medieval History, Numismatic and Epigraphy. 	
12	Mathematics	Algebra, Analysis, Combinatorics, Geometry, Number Theory, Numerical Analysis, Partial Differential Equations, Probability, Statistics, Theoretical Computer Science and Topology	
13	Mechanical Engineering	Bio-fluid mechanics, bio-fluid heat transfer, Refrigeration, and Air Conditioning, Particle laden flows; Manufacturing automation, and intelligent process control; IEOR with special focus on Production system, design and controls. Applications of operations research to manufacturing.	
14	Metallurgical Engineering & Materials Science	Manufacturing (Materials Joining, Additive Manufacturing, Casting, Forming, Surface Engineering); Corrosion Science and Engineering; Process control, instrumentation and automation as applied to Materials Processes; Transmission Electron Microscopy; Physical Metallurgy (steel, aluminium, magnesium, titanium and its alloys): Experimental; Non-Ferrous Extractive metallurgy; Glass / Ceramics Process Engineering;	

15	Physics	Optics: BEC/quantum optics Experimental Quantum Optics and Optical quantum technology Bio Physics Experimental biophysics Astrophysics Gravitational Wayes and Multimessanger Astrophysics
		Gravitational Waves and Multimessenger Astrophysics (Theory/Observations/Instrumentation) 4) CMP (Expt.) Solid state quantum technology 5) CMP(Th.)
		Analytical study of strongly-correlated electron systems 6) High Energy Physics (Th.) Collider physics and physics beyond standard model

Schools

Sr. No.	Academic Unit	Areas
1	IDC School of Design	Product Design; Communication Design; Animation; Interaction Design; Mobility and Vehicle Design; Bionics and Design; System Thinking; Material Culture; Sketching and Visual Representations; Sustainable Product Design; Illustration/Drawing; Ceramics; VR/AR/New Media; Immersive Technologies; Game Design; Filmmaking; Automotive Styling and Design; Sustainable Transport; Smart Mobility; Connected Mobility; Human Powered Mobility; Mobility for Special Needs
2	Shailesh J. Mehta Schoolof Management	 General Management: With specialization in any of the following: Research Methods Corporate Governance & Business Ethics Legal Aspects of Business Communications & Interpersonal Skills Information Systems Accounting: With Specialization in Financial and Managerial Accounting Organizational Behaviour & HRM Marketing Management Decision Sciences & Quantitative Methods: With specialization in Statistical methods and/or Decision Models in Mgt Technology & Strategic Management

Centres

Sr. No.	Academic Unit	Areas
1	Centre for Policy Studies (CPS)	Public Policy: Digital Societies; Structural Inequalities; Technology and Society; Markets and Governance Processes; Environment, Energy and Natural Resources Exceptional candidates from other related areas will also be considered.
2	Centre of Studies in Resources Engineering(CSRE)	Earth observation and geospatial technology, and its applications to earth systems studies specifically in the following areas: 1. Satellite Image Processing; 2. SAR interferometry; 3. Photogrammetry, GNSS, GPS, LiDAR, Surveying and Geodesy; 4. Agro-informatics and precision agriculture; 5. Oceanography, Coastal and Marine studies; 6. Atmospheric Studies; 7. Natural Hazards and Disaster Management; 8. Forestry and Ecology; 9. Urban Development and Town Planning, Infrastructure Planning
3	Centre for Technology Alternatives for Rural Areas (CTARA)	Science and Technology applications towards sustainable development using concepts in the following thematic areas: Food processing, Nutrition, and Public Health; Farm Machinery; Technology Development and Dissemination; Development, Technology, and Society; Planning and Development including Basic Services; Monitoring & Evaluation; Natural Resources; Public Policy and Governance.
4	Centre for Urban Science and Engineering (C- USE)	 Urban design, building science, and built environment Urban ecology Urban economics and financing Urban governance and policy Urban studies Urban informatics and analytics Urban mobility Urban resilience and disaster management Urban environmental management (Energy, Water, Air, Waste) Urban and regional planning

Inter Disciplinary Programmes

Sr. No.	Academic Unit	Areas
1	Interdisciplinary Programme in Education Technology	Development of technology enhanced learning environments for various purposes; Discipline based education research, in engineering, sciences orcomputing disciplines; Learning sciences and cognition; Learner modeling using educational data analytics; Teacher use of educational technology; Assessment and evaluation; Technology for foundational literacy and numeracy; Social justice research in the context of technology enhanced learning. Experience with using technology tools for building interventions and carrying out research studies is essential.
2	Industrial Engineering and Operations Research	IEOR is seeking applications in all areas of Industrial Engineering and Operations Research, both application-driven and methodology-driven, including but not limited to: applied probability & statistics, business analytics, cyber-physical systems & IoT, data driven decision making, discrete & continuous optimisation, energy & infrastructure systems, game theory, healthcare and humanitarian systems, logistics & transportation, machine learning & AI, metaheuristics, online platforms & marketplaces, simulation, smart city operations, stochastic control & models, supply chain & service operations, and sustainable & green operations.
3	Systems and Control Engineering Department	 All core areas of systems and control, autonomous systems, robotics, distributed control, quantum control, learning, and data sciences. All emerging areas resulting from the amalgamation of control and decision sciences with classical and quantum information, inference theory, complex systems, high-dimensional phenomena, networking and security, model approximation, machine learning, communication, signal processing, flexible structures interacting with fluids, and systems biology.