IIT Delhi invites applications from qualified persons for the position of **Post-Doctoral Fellow (PDF)** in its various academic units to further promote inter-disciplinary research activities, strengthen research culture, enhance research output of the Institute and groom potential faculty.

**Who can apply?**

- Indian Nationals belonging to General/SC/ST/OBC-NCL/EWS/PwD category

**Age Limit:**

- Maximum age of candidate is 32 years (for male) and 35 years (for female). Age relaxation for reserved candidates as per Govt. of India guidelines are as follows:
  - SC/ST – 5 years
  - OBC-NCL – 3 years
  - EWS – no age relaxation
  - General PwD – 10 years

**Minimum Eligibility Criteria:**

- PhD with First class or equivalent grade in preceding degree with consistently good academic record.
- Minimum two referred publications in Journals/Conferences out of which at least one should be in a reputed journal.

**Remuneration & Benefit:**

- Fellowship of Rs. 75,000/- per month (vide reference: IITD/RS-AREG/2021/372757 dated: 29.11.2021) plus 27% House Rent Allowance (HRA) at the Govt. of India rate for New Delhi. No Institute accommodation will be provided.
- Professional Development Allowance (PDA) of Rs. 1.00 lakh per financial year (April-March) available from the date of joining the institute. PDA is apportioned @ Rs. 25,000/- for every quarter from the date of joining. Unutilized PDA can be carried forward to the next financial year (if tenure is extended).

**Duties & Responsibilities:**

- To perform scholastic research in cutting-edge areas of academic units and support teaching activities by conducting practical and delivering tutorials. PDF should be attached to a research group, not to an individual faculty. PDFs are expected to publish research articles with IIT Delhi affiliation in peer-reviewed scientific journals and present research work at reputed conferences.

**Tenure of Appointment:**

- Initially one year (on contract) extendable for one more year or for a short term depending upon the need and performance of the individual.
Academic Units and their Specializations/Research Areas:

**ACADEMIC UNITS:**

1. **APPLIED MECHANICS:** Solid mechanics, Fluid mechanics, Design engineering and interdisciplinary areas of mechanics including but not restricted to Biomechanics, Nanomechanics, Multifunctional materials and structures, Structural health monitoring, Soft robotics, Machine learning in mechanics, Two-phase flows, Environmental fluid flows, Granular flows, Solid-fluid interactions, Naval Architecture, etc.

2. **BIOCHEMICAL ENGG. & BIOTECHNOLOGY:** "Bioprocess and metabolic Engineering (Mammalian Cell Technology, Enzyme bioreactors, Bio-separation Engg with specialization in Chromatography and Nano-filtration, Genome Engineering), Systems and Computational biology (Quantitative biology, Synthetic biology) and Molecular biology of disease, Diagnostics and Bio-nanotechnology (Nano-biosensors, Therapeutics/drug delivery)"


4. **CHEMISTRY:** All areas of Chemistry.


Design, Photonics, Mixed-Signal Circuit design, RF Circuit design, NEMS, Neuromorphic, Nano
electronics, Nonvolatile Memory Technologies, SRAM, DRAM, Quantum- Materials, Electronics and
Computing, Photovoltaics, Sensors, Plasmonics, Compact modelling, Spintronics, MEMS, Analog Circuit
Device Interaction, Circuit Device Optimization, 3D ICs, 3D Chips, Advanced semiconductor packaging,
device reliability, Flexible and printable electronics, IR photodetectors, chemical sensors, energy
harvesters and storage, optoelectronics, power semiconductor devices and wide-bandgap semiconductors,
quantum materials, Biosensors, Biomedical devices, Nanofabrication, Growth and self- assembly of novel
optical & electronic materials, Integrated nano-scale systems, Computational electromagnetics, Sensors : fiber-optic & chip-based, Biophotonics and bioimaging, Solid State Imaging,CMOS image sensors, Bio-
inspired vision systems, Neuromorphic Imaging, Analog/Digital circuit design, Optoelectronics and
Photonic, Modeling and characterization of Silicon based qubits and CMOS atcryogenic temperatures for
quantum computation, RF-CMOS devices and circuits, Reliability of CMOSand GaNHEMT devices, Radiation
effects in CMOS, Semiconductor Hardware Security, Microfluidics, Plastic MEMS, Microplasmas, Gas Phase
Nanofluidics, Specialized hardware for Artificial Intelligence (Neuromorphic Computing),
Nanomagnetism and Spintronics, Computational Neuroscience, Quantum Computing for
Artificial Intelligence/ Machine Learning, Micro-magnetic Devices, nalog and Mixed signal circuit design,
Data Converters (ADC and DAC), Phase locked loop (PLL) and Clock synthesizers, High speed circuit
design, Low voltage circuit design, Nanorobotics, Electromagnetic Medical Devices and Implants,
Nanofabrication, MEMS, Terahertz devices, Electronic devices and sensors, CMOSanalog/RF/mm-wave
integrated circuits & systems, CMOS cryogenic integrated circuits & systems for quantum computers,
Device thermal reliability. 4. Power Electronics and Machine Drives: All research areas in PEEMD
including High Power Density Converter Design, Fast Chargers for EV, EV Power-Train Design, Solid
State Transformer based Traction Converter, HVDC Technology, MMC Topology and Control, DC-DC
Converters, Converter Design for POL/Data Centre Applications, High Frequency Transformer,
Renewable Energy Systems, Active Filter for Power Quality Improvement, Non-linear Control Techniques
in Power Electronics, Motor control for Induction motor, PMSM, PMBLDC etc. 5. Smart grids, Electricity
Markets and Deregulation, Power System Optimization, Modeling and control of Renewable Energy
Systems, Vehiclegrid interaction, Demand side management, Adaptive Protection, Distributed Generation,
Policy and Regulatory reforms in Electricity Sector, Wide area monitoring protection and control, Real-
time simulation of power systems, SCADA, Hardware/Controller-in-loop simulations, Cybersecurity in
power systems. 6. Communications: Wireless Communications, 5G, beyond 5G and 6G, energy efficient
signaling techniques, LPWAN, Massive machine typecommunications, grant-free access, backscatter
communications, intelligent reflecting surfaces, Internet-things (IoT), energy harvesting, non-orthogonal
multiple access. 7. Signal Processing: EEG Signal Processing, Brain Source Localization, BCI for soft-
exosuit/exoskeleton, silent communication (leaps/EEG/Air-writing) 8. Application areas: Healthcare,
genomics, smart sensors and systems, wearables, green technologies. 9. Fundamental and applied
mathematics relevant to research in Electrical Engineering. 10.Fundamental and applied areas of physics,
chemistry, and life sciences relevant to research in Electrical Engineering. 11.Interdisciplinary areas
relevant to the areas listed above.

9. **ENERGY SCIENCE & ENGINEERING:** Electrical Power Systems, Experimental Plasma Science and
Technology, Internal Combustion Engines, Photovoltaic Devices and Systems, Solar Thermal
Technology, Energy Storage.

10. **MANAGEMENT STUDIES:** Operations & Supply Chain Management, Marketing Management,
Strategic Management, Technology Management, Telecom Systems Management, Human Resources
Management, Organizational Behaviour, Organizational Studies, Corporate Law, Finance, Economics,
Information Systems, Business Analytics - Big Data/Natural Language Processing/ Deep Learning/AI,

11. **MATHEMATICS:** Pure Mathematics: Algebra, Dynamical System, Harmonic Analysis, Functional
Analysis, Number Theory, Coding Theory, Cryptography, and Topology; **Applied Mathematics:**
Numerical and Scientific Computing, Matrix Theory, Partial Differential Equations, and Wavelets and
Applications; **Statistics and Operations Research:** Queuing Theory, and Optimizations; **Computer
Applications: Graph Theory, Statistical Classification and Clustering, Semantics and Language, Algorithms, and Combinatorics.

12. **MECHANICAL ENGINEERING:** All areas of Design and Production and Industrial Engineering – Operations Research & Analytics. Further, areas around Thermofluids systems covering theoretical, computational and experimental fluid mechanics, heat & mass transfer, refrigeration & air-conditioning and combustion and their applications to materials, processes, energy and environment. This includes conventional as well as emerging areas such as microscale fluid flow and heat transfer; fluid-structure interaction; energy storage; water purification etc. These areas are only indicative may apply where preference will be given to candidates working in emerging areas and those who can enhance the current strength of the thermofluids group within the department.


14. **TEXTILE AND FIBRE ENGINEERING:** Textile Engineering, Textile Technology, Textile Chemistry, Fibre Science & Technology, and other Engineering and Sciences (Such as Civil, Mechanical, Chemical, Electrical/Electronics, Materials, Polymers, Mathematics, Physics, Chemistry, Bio-Sciences and Management) with demonstrated research experience in areas relevant to textiles and fibres.

15. **APPLIED RESEARCH IN ELECTRONICS (CARE):** Microwaves and RF: Microwave components & Systems up to THz, active and reconfigurable antennas and antenna arrays, non-linear device modelling and MMIC, RFIC and RFMEMS; Microelectronics: MEMS and Microsystems, Micro sensors development for defense and space applications, High speed electronic devices and circuits, Quantum Electronic devices for Quantum Information Technology. Signal Processing: Underwater and Air Acoustics, Speech and Audio, Communications, Sensor Arrays, Multi-sensor Data Fusion, Machine Learning; Multi-disciplinary: Modern Radar Systems.

16. **ATMOSPHERIC SCIENCES (CAS):** The Centre for Atmospheric Sciences, IIT Delhi is looking to recruit Post Doctoral Fellows in all areas of atmospheric and oceanic sciences. Specifically, candidates with demonstrated experience in atmospheric measurement are sought. Selected candidates will have the opportunity to work at the newly established state-of-the-art atmospheric observatory at the Sonipat campus of IIT Delhi. They will be expected to carry out continuous measurements and be involved in research activities relating to air pollution, meteorology and climate.

17. **BIOMEDICAL ENGINEERING (CBME):** All areas of Biomedical Engg.

18. **RURAL DEVELOPMENT AND TECHNOLOGY (CRDT):** Rural Resources, Energy systems & Infrastructure; Resilience & Climate Change; Disruptive Technologies; Engineering Design, Artisanal/Agricultural Tools & Crafts; Indian Knowledge system, Skill Development & Entrepreneurship; Water resource management, Sanitation & Soil Health; Microbial & Biomass Technologies; Food science & Nutrition, Food processing & Technology (All above areas in rural context).

19. **NATIONAL RESOURCE CENTRE FOR VALUE EDUCATION IN ENGINEERING (NRCVEE):** All areas of Value Education in Engineering.

20. **CENTRE FOR AUTOMOTIVE RESEARCH AND TRIBOLOGY (CART):** Power Electronics for EV applications, Battery management systems and other storage technologies for EVs, EV charging infrastructure and smart charging solutions, Vehicular Telematics and Embedded system for EVs, Connected and Autonomous EVs, Vehicle dynamics and control. Condition Monitoring of EV Components and automotive NVH.

21. **BHARTI SCHOOL OF TELECOMMUNICATION TECHNOLOGY AND MANAGEMENT (BSTTM):** All areas of Telecommunication Technology and Management.
22. **AMAR NATH & SHASHI KHOSLA SCHOOL OF INFORMATION TECHNOLOGY (ANSKSIT):** All areas of Information Technology.

23. **KUSUMA SCHOOL OF BIOLOGICAL SCIENCES (KSBS):** All areas of Biological Sciences.

24. **SCHOOL OF ARTIFICIAL INTELLIGENCE (ScAI):** In all areas of artificial intelligence, Subareas of interest include (but are not limited to) deep learning, reinforcement learning, probabilistic models, data mining, information retrieval, multi-agent systems, knowledge representation and reasoning, mathematical foundations of AI, ethics of AI, applied AI such as NLP, computer vision, robotics, AI on the edge, etc., and applications of AI to domain areas such as healthcare, agriculture, education, industry 4.0, etc. ScAI strongly encourages applicants with demonstrated track-record of working at the intersection of an application area and the AI fields. More details are found at [http://www.scai.iitd.ac.in](http://www.scai.iitd.ac.in)

**NOTES:**

- The specializations or research areas mentioned above against each Academic Unit are only indicative and not exhaustive. The Institute is open to receiving applications from candidates with specialization in these as well as in other related areas.
- The minimum requirement of qualifications and/or experience may be relaxed in respect of exceptionally outstanding candidates in certain areas.
- A mere fulfillment of required minimum qualifications and experience does not entitle a candidate to be called for presentation/discussion.
- The Institute reserves the right to fill or not to fill the posts advertised.
- Separate online application must be filled, if a candidate is applying for a Post-Doctoral Fellowship in more than one Departments/Centres/or Schools.

**How to apply?**

- It is a requirement that the candidate visit the Job Section on IIT Delhi website ([http://www.iitd.ac.in/jobs-iitd/index.html](http://www.iitd.ac.in/jobs-iitd/index.html)), prepare and submit the duly completed applications for appointment against the above position. The website also contains useful information on various aspects of working and living at IIT Delhi as well as on the recruitment process.

- As a precaution, after submitting the application through the website, please retain a printed copy of the application with you. Candidates employed with Government/Semi-Government Organizations or with Autonomous Bodies must print a copy of the electronic submission and submit the printed version through proper channel at the address given below.

**Address for Communication:**
Joint Registrar (E-I), IIT Delhi
Hauz Khas, New Delhi – 110016 (INDIA)
Telephone: +91 11 26591716/1709
E-mail: fac_recruit@admin.iitd.ac.in

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