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International PhD Fellowship Programme (IPFP)

Indian Institute of Technology Delhi, established in 1963 as an institute of National Importance, is one of the twenty three Indian institute of focusingly beint, established in 1963 as an institute of National Importance, is one of the twenty three institutions in the IIT system, and one of the two IITs to be awarded the status of institution of Eminence by Government of India. As one of the premier institutions in India, ranked high nationally and globally, IIT Delhi offers undergraduate and postgraduate programmes with around 9000 students on roll, including more than 2600 Ph.D. students. Located in the heart of the Indian capital, New Delhi, IIT Delhi boasts of a vibrant campus equipped with state-of-the-art research infrastructure, top-class faculty and staft, and bright and talented students. Alumni from IIT Delhi are placed in the top international universities, multinational corporations and policy-making bodies.

International PhD Fellowship Programme (IPFP)

IIT Delhi has recently announced the International PhD Fellowship Programme (IPFP), as an effort to attract talented young minds globally. Towards this end, to begin with, IIT Delhi announces 500 fellowships for international students. For details, please refer to the website below. Candidates holding foreign passports (including persons with OCI and PIO cards) will be eligible to apply under the IPFP scheme.

Applications are sought in the following Academic Units:

Applied Mechanics, Applied Research in Electronics, Atmospheric Sciences, Biochemical Engineering & Biotechnology, Biological Sciences, Biomedical Engineering, Chemical Engineering, Chemistry, Civil Engineering, Computer Science & Engineering, Design, Electrical Engineering, Energy Studies, Industrial Tribology Machine Dynamics & Maintenance Engineering, Intermation Technology, School of Interdisciplinary Research, Humanities & Social Sciences, Instrument Design Development Centre, Management, Mathematics, Mechanical Engineering, Materials Science & Engineering, National Resource Centre for Value Education in Engineering, Physics, Public Policy, Rural Development and Technology, Telecommunication Technology & Management, Transportation Research & Injury Prevention, Textile Technology

Admission Process

Master's degree in Engineering / Technology / Sciences / Humanities with a minimum Cumulative Grade Point Average (CGPA) of 5.00 on a 10-point scale (or equivalent), or 60% aggregate marks

Bachelor's degree in Engineering / Technology with a minimum Cumulative Grade Point Average (CGPA) of 7.00 on a 10-point scale (or equivalent), or 70% aggregate marks

- Demonstrated proficiency in written and spoken English (destrable to have a valid score in TOEFL, IELTS, TOEIC, OPI,
 OPIC, Cambridge English exams; and destrable to have gained post-high school education in English medium).
 Students to submit a personal statement regarding English proficiency stating the above.
- . Desirable to have a qualification score in Graduate Aptitude Test in Engineering (GATE), or similar public examination.

All candidates will undergo a rigorous testing process and /or interview (either face-to-face or through

Application Deadline: March 31, 2019 (for semester starting in July, 2019)

IIT Delhi is open to admission at PhD level all through the year. Applications received after March 31, 2019 will be processed in due course for later admission.

Important Links:

For turther information on IIT Delhi: www.iitd.ac.in

For further information on informational admissions and the IPFP programme: http://intladm.iitd.ac.in

For online application: https://ecampus.iitd.ac.in/IPGADM

Application Fee: INR 1000 (online payment through standard credit cards and wallets).

Contact:

Office of International Relations Indian Institute of Technology - Delhi (IIT Delhi)

Hauz Khas, New Delhi-110016 India.

Phone: 91 11 2659 1713, 91 11 2659 7210

Email: intloff@admin.iitd.ac.in

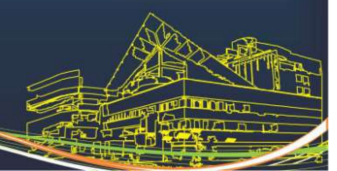














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Indian Institute of Technology Delhi, India

International PhD Fellowship Programme (IPFP)

KEY FEATURES

- Attractive fellowships for international students
- Vibrant research eco-system
- Access to state of the art research facilities
- Financial support for travel to international conferences
- Nominal tuition fee

ACADEMIC UNITS

Applied Mechanics, Applied Research in Electronics, Atmospheric Sciences, Biochemical Engineering & Biotechnology,
Biological Sciences, Biomedical Engineering, Chemical Engineering,
Chemistry, Civil Engineering, Computer Science & Engineering,
Design, Electrical Engineering, Energy Studies, Industrial Tribology
Machine Dynamics & Maintenance Engineering, Information
Technology, Interdisciplinary Research, Humanities & Social
Sciences, Instrument Design Development Centre, Management,
Mathematics, Mechanical Engineering, Materials Science &
Engineering, National Resource Centre for Value Education in
Engineering, Physics, Public Policy, Rural Development & Technology,
Telecommunication Technology & Management, Transportation
Research & Injury Prevention, Textile Technology

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(for July 2019 Admission)

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