PhD Admission 2024

Department of Mechanical Engineering, IIT Indore, India

Announces admission to PhD Programme (AY 2023-2024) for <u>Indian</u> and <u>International</u> Students

Apply online

Department of Mechanical Engineering, IIT Indore, India invites applications from highly motivated and research-oriented **national** and **international** students for admission to its PhD program for the Autumn Semester of Academic Year (AY) 2023-24.

Candidates can visit the department website for more details about the ongoing research (<u>http://me.iiti.ac.in/</u>) before applying.

RESEARCH AREAS

1 THERMAL SCIENCE AND ENGINEERING DESIGN ENGINEERING MANUFACTURING AND INDUSTRIAL ENGINEERING

For more information visit <u>http://academic.iiti.ac.in/phdadvt.php</u>

Application open March 01, 2024

Abhinandan Bhavan, IIT Indore

अभिनंदन भवन

Abhinandan Bhavan

Application Closes March 20, 2024

Interview (at IITI) March 27, 2024

Admission Categories Indian Applicants

Fellowship awardee (FA)

International Applicants

 International with funding from any funding agency.

A. Categories of Admission

Indian Students:

► FA (Fellowship Awardee)*

*Fellowship Awardees Category or FA Category refers to

- (a) Individuals currently working in funded research projects at IIT Indore who wish to pursue a PhD.
- (b) Individuals who have received fellowship award letters from funding agencies such as CSIR, UGC, DST INSPIRE, etc., for pursuing PhD at a university.
- (c) Individuals willing to be absorbed into an existing funded research project at IIT Indore and pursue a PhD.

International Students:

- ISF: International Self financing
- ISW: International Sponsored by Industry or NGO
- GSW: International sponsored by Govt. organization (ICCR/Foreign Govt. Scholarship)

For more details about the categories, please visit <u>http://academic.iiti.ac.in/phdadvt.php</u>.

D. Eligibility for Indian and international Students

Minimum Educational Qualifications (MEQs) and Qualifying Examination (QE) for INDIAN applicants	Minimum Educational Qualifications (MEQs) & Qualifying Examination (QE) for INTERNATIONAL applicants
 B.E/B.Tech. Mechanical Engineering, Metallurgy, Automobile Engg; Marine Engineering; Ceramic Engineering; Materials Engineering, Manufacturing Engineering, Industrial Engineering, Reliability Engineering Production Engineering, Materials Science and Engineering, Aerospace Engineering, Chemical Engineering, Biotechnology, Biomedical Engineering or any other field of Engineering/Technology	 MEQ: Masters degree in Mechanical Engineering (with first division as defined by the awarding Institute/ University) QE: Valid TOEFL/IELTS OR equivalent qualification OR Valid GATE qualification

E. International Students: For more information on eligibility, category of admission, etc., please refer to the IITI main PhD Advt. posted on http://academic.iiti.ac.in/phdadvt.php.

F.	Application Procedure and General Information:
1.	Candidates must apply ONLINE through the website (<u>http://academic.iiti.ac.in:8080/</u> nregistration.jsp). This will generate a unique application number for each applicant.
2.	Application Fee:
	Indian Applicants: 100/- Indian Rupees (non-refundable) to be paid through State Bank Collect.
	 International Applicants: US \$ 30 (non-refundable) through RTGS. Kindly refer to the main Ph.D. Advertisement of the Institute at <u>http://academic.iiti.ac.in/phdadvt.php</u> for more details about the payment procedure and course fee structure.
3.	The application must be submitted online on or before the last date.
4.	The application procedure is completely online. Therefore, there is <u>no need to send hard copies</u> of the application form and supporting documents through POST or COURIER.
5.	All eligible candidates, who have already submitted the applications by the deadline, are advised to directly appear for the written test and interview at the Department of Mechanical Engineering. Venue details will be emailed before the interview.
6.	Shortlisted candidates must arrange recommendation letters (in the given format only) of at least two referees well before appearing for a written test/interview. Also, they must submit a statement of purpose explaining why they would like to pursue the Ph.D. in the specific area (200 to 300 words) well before appearing for a written test/interview. Format of the "Recommendation letter" and "Statement of Purpose" can be downloaded from https://academic.iiti.ac.in/phdadvt.php . Referees of shortlisted candidates must send reference letters to admission-me@iiti.ac.in/phdadvt.php .
7.	Candidates who are Fellowship Awardees (FA) should send a combined pdf with a letter of the fellowship award (i.e. from CSIR, UGC, DST, PMRF, etc.) along with the application form generated after applying online (form should be signed and photograph must be affixed) to <u>admission-me@iiti.ac.in</u> within deadline given of online application.
8.	No interim correspondence whatsoever will be entertained from applicants regarding conduct and result of the selection process and reasons for not being called for an interview or selection.
9.	Mere fulfilment of the essential qualifications does not guarantee admission to PhD program in the Department of Mechanical Engineering. The selection will be based on the overall performance, which may include a written test, interview, academic background, suitability for research in the chosen field/area, research aptitude, communication skills, and others.

admission-me@iiti.ac.in

Important Links and contact details

- Mechanical Engineering (ME) Department Website : <u>http://me.iiti.ac.in/</u>
- ➡ For all info related to PhD Admission (Indian/International): <u>http://academic.iiti.ac.in/phdadvt.php</u>
- → Website where this brochure is available: <u>http://academic.iiti.ac.in/phdadvt.php</u>
- Portal for submission of online application: <u>https://academic.iiti.ac.in:8443/nregistration.jsp</u>
- Email address for general queries about PhD admission in ME Department. : <u>admission-me@iiti.ac.in</u>
- Portal where "Statement of Purpose" and "Recommendation letter format" is available: <u>http://academic.iiti.ac.in/phdadvt.php</u>

DPGC Convener

(admission-me@iiti.ac.in) Department of Mechanical Engineering Indian Institute of Technology Indore Khandwa Road, Simrol, Indore, Madhya Pradesh, India - 453552