Indian Institute of Technology Indore **Department of Mathematics**



Ph.D. Admissions **April 2025**



Mathematical Logic

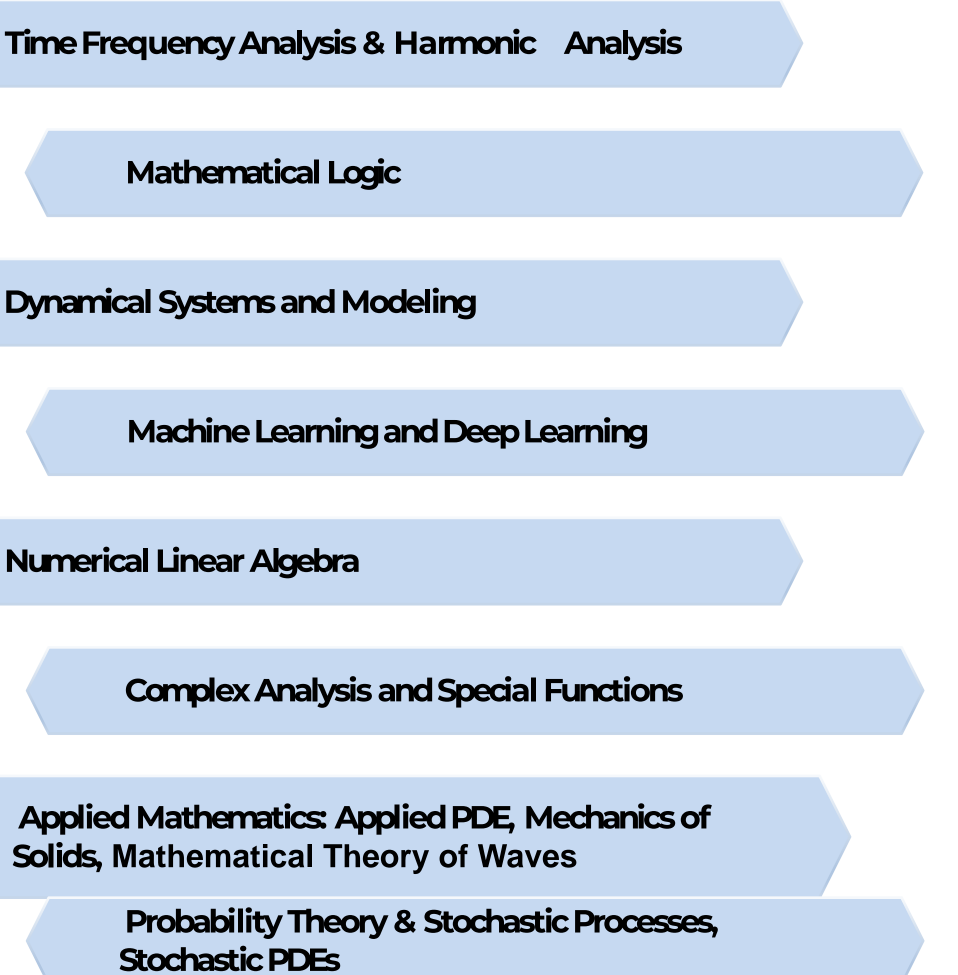
Dynamical Systems and Modeling

Numerical Linear Algebra

Solids, Mathematical Theory of Waves

Stochastic PDEs

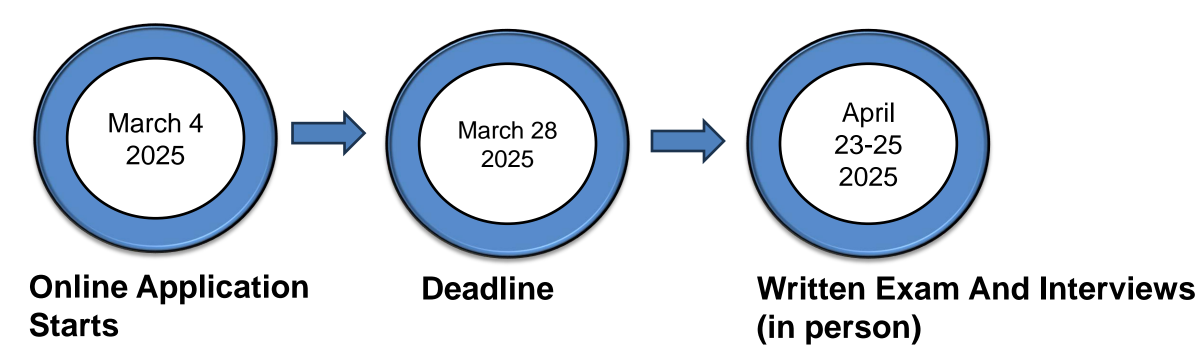
Research Areas



2. Application Procedure

- A candidate must apply ONLINE through the website number for each applicant.
- A shortlisted candidate must arrange recommendation letters from at least two referees with whom he/she has had academic interactions at least for a year. The candidate should request his/her referees to send recommendation letters using the link https://forms.gle/L8x8VSugpyqvCb3C8

Key Dates:



(<u>http://academic.iiti.ac.in:8080/nregistration.jsp</u>). This will generate a unique application

• Application Fee: The details are available at https://academic.iiti.ac.in/phdadvt.php.

3. Minimum Educational Qualification And Qualifying Examination

INDIAN APPLICANTS:

- JRF/CSIR-JRF OR Equivalent Fellowship OR
- defined by the awarding Institute/ University) AND valid GATE qualification

INTERNATIONAL APPLICANTS:

- equivalent qualification OR Valid GATE qualification OR
- equivalent qualification OR Valid GATE qualification

• Masters' degree in Mathematics, Statistics, Computer Science or other field relevant to Mathematical Sciences (with first division as defined by the awarding Institute/ University) AND valid GATE qualification OR valid CSIR-NET/UGC-NET (Category 1/ Category 2/ Category 3) OR valid UGC-

• Masters' degree in Engineering/ Technology (with first division as defined by the awarding Institute/ University) AND GATE qualification OR • Bachelors' degree in Engineering/ Technology (with first division as

• MEQ: Masters' degree in Mathematics, Statistics, Computer Science or other field relevant to Mathematical Sciences (with first division as defined by the awarding Institute/ University). QE: Valid TOEFL/IELTS OR • Masters' degree in Engineering/ Technology (with first division as defined by the awarding Institute/ University). QE: Valid TOEFL/IELTS OR • For more information please visit: http://academic.iiti.ac.in/phdadvt.php

Important Information **And Institute Facilities**

Important Information & Institute Facilities:

- Detailed Ph.D. admission information: http://academic.iiti.ac.in/phdadvt.php
- http://math.iiti.ac.in/
- Hostel information: http://hostel.iiti.ac.in/
- Safety & Security: http://safety.iiti.ac.in/
- Medical facilities: http://people.iiti.ac.in/~medical/
- Alumni Association: https://alumni.iiti.ac.in/

Address for Correspondence:

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Phone No: +91 7316603227

Email: admission-maths@iiti.ac.in

• Shortlisted candidates will be informed by email. List available at: