# Department of Metallurgy Engineering and Materials Science Indian Institute of Technology Indore

## Rolling Advertisement for Admission to Ph.D. Program

IITI/Acad/PhD Admissions/2022-23

February 10, 2023

IIT Indore invites applications from highly motivated and research-oriented students for admission to the Ph.D. Program in the **Department of Metallurgy Engineering and Materials Science** under the following research areas:

<ul> <li>Energy Storage Materials</li> </ul>	<ul> <li>Mechanical Metallurgy</li> </ul>
<ul> <li>Energy Conversion materials</li> </ul>	Physical Metallurgy
<ul> <li>Nanomaterials Synthesis and Processing</li> </ul>	<ul> <li>Powder Metallurgy</li> </ul>
<ul> <li>Environmental and Functional Materials</li> </ul>	<ul> <li>Corrosion and Surface Science</li> </ul>
<ul> <li>Soft Materials</li> </ul>	<ul> <li>Computational Metallurgy and Materials</li> </ul>
<ul> <li>Thin Films and Electronic Devices</li> </ul>	<ul> <li>Recycling of Metallic Waste/ E-waste</li> </ul>

Categories of admission (for Indian and International applicants): Please refer to the main PhD advertisement available at https://academic.iiti.ac.in/phdadvt.php

## Time Schedule of PhD admission:

Cut-off date of online application through	28 <sup>th</sup> February/31st May/ 31st August/ 31st	
https://academic.iiti.ac.in:8443/nregistration.jsp	October	
(for both National and International applicants)		
Tentative date of online written test and/or		
interview (for both National and International	of September/ 3 <sup>rd</sup> week of November	
applicants)	(preferably first working day)	

### Minimum Educational Qualifications (MEQs) and Qualifying Examination:

	Minimum Educational
Minimum Educational Qualifications (MEQs) and	Qualifications (MEQs) and
Qualifying Examination (QE) for Indian applicants	<b>Qualifying Examination (QE) for</b>
	International applicants
Masters' degree in the <b>Department of Engineering</b> /	
Technology (such as in Metallurgy/ Materials Science and	
Engineering/ Mechanical/ Manufacturing/ Production	<b>MEQ:</b> Masters' degree in
Engineering/ Nanotechnology/ Engineering Science/	the relevant Department (with
Engineering Physics/Ceramics Engineering/ Electronics/	first division as defined by the
Chemical Engineering/Energy Science and Engineering	awarding Institute/ University)
(with first division as defined by the awarding Institute/	
University) <b>AND</b> GATE qualification,	
OR	
BE/ BTech degree either in Metallurgy/ Materials Science	
and Engineering/ Mechanical/ Manufacturing/ Production	
Engineering/ Nanotechnology/ Engineering Science/	
Engineering Physics/Ceramics Engineering/ Electronics/	<b>OE:</b> Valid TOEFL/IELTS OR
Chemical Engineering/Energy Science and Engineering	equivalent qualification
	equivalent quanneation

(with first division as defined by the awarding Institute/ University) <b>AND</b> valid GATE qualification,	
OR	OR
Masters' degree in Chemistry/ Physics/ Materials Science/ Electronics/ Nanoscience and Technology (with first division as defined by the awarding Institute/ University) AND valid GATE qualification OR UGC/CSIR- JRF qualification OR Equivalent Fellowship.	Valid GATE qualification
OR	
Masters' degree in the Chemistry/ Physics/ Materials Science/ Electronics/ Nanoscience and Technology (with first division as defined by the awarding Institute/ University) with UGC-NET (Lecturership) AND valid GATE qualification	
GATE is not compulsory for DF (Defense Forces) / IS (Institute Staff) / CT (College Teacher) / SW (Sponsored without Institute scholarship).	

 $(Please \quad refer \quad to \quad the \quad main \quad page \quad on \quad our \quad academic \quad portal \quad Link- \\ \underline{https://academic.iiti.ac.in/phdadvt.php} \quad for \quad more \quad details)$ 

Candidates are advised to visit <a href="http://mems.iiti.ac.in/Faculty.html">http://mems.iiti.ac.in/Faculty.html</a> to learn more about the research areas of the faculty members. Candidates can also search faculty details using following links.

Faculty	Google Scholar Link/Webpage
Dr. Abhijit Ghosh	https://scholar.google.co.in/citations?user=P9nZOBsAAAAJ&hl
	<u>=en</u>
	http://mems.iiti.ac.in/Faculty.html
	https://scholar.google.co.in/citations?user=1ck-
Dr. Ajay Kumar Kushwaha	NV0AAAAJ&hl=e
	https://kushwaha09.wixsite.com/ajay
Dr. Chandan Halder	https://scholar.google.com/citations?user=Jc4fgVQAAAAJ&hl=
	<u>en&amp;oi=sra</u>
	http://mems.iiti.ac.in/Faculty.html
Dr. Dhirendra K. Rai	https://scholar.google.com/citations?hl=en&user=pFwwR8UAA
	AAJ&view_op=list_works&sortby=pubdat
	http://people.iiti.ac.in/~dkr/
Dr. Dudekula Altaf Basha	https://scholar.google.com/citations?user=KQosI6YAAAAJ&hl=
	<u>en</u>
	http://mems.iiti.ac.in/Faculty.html
Dr. Eswara P. Korrimilli	https://scholar.google.com/citations?user=LiDYSBQAAAAJ&hl
	<u>=en&amp;oi=sra</u>
	https://sites.google.com/view/eswarprasad/home
Dr. Hemant Borkar	https://scholar.google.co.in/citations?user=siZP-
	XoAAAAJ&hl=en
	https://sites.google.com/site/drhborkar/home
Dr. Jayaprakash Murugesan	https://scholar.google.com/citations?user=QpLQQqsAAAAJ&hl
	=en&oi=sra

	http://mems.iiti.ac.in/Faculty.html
Dr. Mrigendra Dubey	https://scholar.google.com/citations?hl=en&user=9P83G5AAAA
	AJ&view_op=list_works
	https://drdubey.wixsite.com/iiti
Dr. Nisheeth Prasad	https://scholar.google.com/citations?user=vjypzxYAAAAJ&hl=e
	n&oi=sra
	http://mems.iiti.ac.in/Faculty.html#
Prof. Parasharam M. Shirage	https://scholar.google.com/citations?user=hf2x04QAAAAJ&hl=
	en&oi=ao
	https://iiti.ac.in/people/~pmshirage/
Dr. Ram Sajeevan Maurya	https://scholar.google.com/citations?hl=en&user=6f8zrTcAAAA
	J&view_op=list_works&sortby=pubdate
	http://mems.iiti.ac.in/Faculty.html
Dr. Rupesh Shivaji Devan	https://scholar.google.com/citations?user=UF9U1IkAAAAJ&hl=
	<u>en</u>
	https://rupesh76.wixsite.com/rupesh
	https://scholar.google.co.in/citations?user=FgkqmiYAAAAJ&a
Dr. Santosh S. Hosmani	mp;hl=en
	https://sites.google.com/site/santoshhosa/
Dr. Sunil Kumar	https://scholar.google.com/citations?user=oAfP0CAAAAJ&am
	p;hl=en
	https://iiti.ac.in/people/~sunil/
Dr. Sumanta Samal	https://scholar.google.co.in/citations?user=_ovvQcQAAAAJ&hl
	<u>=en</u>
	https://iiti.ac.in/people/~sumanta/index.html
Dr. Vinod Kumar	https://scholar.google.co.in/citations?user=n782qToAAAAJ&hl=
	en&authuser=2
	https://www.iiti.ac.in/people/~vkt/

#### **Instructions**

- 1. All eligible candidates, fulfilling the minimum eligibility criteria, must apply online through the website (http://academic.iiti.ac.in:8080/nregistration.jsp).
- 2. After applying online, the applicants should take a printout of the application form and sign the same. The scan copy of the signed application form along with the supporting documents should be sent by the applicants to <a href="mailto:dpgcmems@iiti.ac.in">dpgcmems@iiti.ac.in</a> latest by **one day before the date of interview**.
- a) Original documents will be verified at the time of admission as per Institute rule.
- b) For SW candidates No Objection Certificate, Experience Certificate, Salary slips of last three months and Employer's PAN card must be submitted.
- c) Candidates must arrange recommendation letters from at least two referees. Referees shall e-mail the reference letters directly to dpgcmems@iiti.ac.in one day before the date of interview.
- d) Application Fee: Please, refer to main page on our academic portal link-https://academic.iiti.ac.in/phdadvt.php
- 3. Please don't send any form or documents by post.
- 4. Interview call letter will be shared only to the shortlisted candidates.
- 5. No emails or communication, in any form, regarding change of interview date, time etc. will be entertained.
- 6. FA candidates are encouraged to apply.
- 7. Mere fulfillment of the minimum eligibility criterion does not entitle anyone for selection into the PhD program.