Highly motivated PG students from any recognized university from India interested to enhance their knowledge in the area of mechanical testing of materials, failure analysis, alloy development (preferably from mechanical, material, manufacturing, production, automotive/aerospace/applied mechanics/equivalent branches of engineering and science) are eligible to apply. 
- Number of participants limited. Shortlisted candidates will be informed through E.Mail. 
- For outstation students to and fro train/Bus fare (sleeper class) will be provided and accommodation will be provided at IITI hostel free of cost.

Application Process: Interested and eligible students can submit their online application form mentioned in the link. 
https://docs.google.com/forms/d/1Ifq2waCT3A6YtuTpS1aU474I8YJd1qk221QExE1sH0/edit
Last date for submitting application: 20.07.2022 (seats are limited, please submit at the earliest).

Internship Fee: The internship is under Accelerate Vigyan –Vritika Program, supported by DST there is no fee for the participating students.

Certificate: After completion of the internship and submitting brief report certificate will be issued.

ABOUT IIT INDORE
Indian Institute of Technology Indore (IIT Indore), is an institute of national importance established by the Government of India in 2009. IIT Indore campus, spread over an area of around 500 acre. IIT Indore is equipped with world class research infrastructure, with renewed faculty members.

ABOUT THE Department of MEMS IIT Indore
The department of Metallurgy Engineering and Materials Science (MEMS) is functioning full fledged from 2016. The emphasis of the discipline is to promote multidisciplinary research to find amicable solutions for the real-world problems and work on the cutting-edge research problems that benefits society related to materials. The department is offering UG program, 2 PG programs with one specialized in Metallurgy Engineering, other in Materials science and PhD program.

COURSE CO-ORDINATOR
Dr. Jayaprakash Murugesan
Assistant Professor, Discipline of Metallurgy Engineering and Materials Science, Indian Institute of Technology Indore. Indore – 453552.
Email-id: jayaprakash@iiti.ac.in, Mobile: +91-9755611891
(if any problem in submitting online application please write to jayaprakash@iiti.ac.in/ call :9755611891)