





Metal Forming and Computer Aided Manufacturing Dept. of

Mechanical, Materials and Aerospace Engineering, Indian Institute of Technology Dharwad.



Call for Research Internship

(Vritika scheme) sponsored by Accelerate Vigyan, SERB In the area of ELECTRIC ASSITED FORMING



Nature of Support

- The intern will be supported to meeting daily necessary expenses viz, stationery, consumables, food, accommodation, etc.
- The interns will be eligible for TA reimbursement for their journey to the host institute from their hometown / home institute, both ways, as per GOI norms.

Who can apply

- Regular PG level (MTech/M.E./M.S) students with Mechanical, Materials and Manufacturing Engineering or related streams and pursuing their degree from University / Institution within India.
- Specialization: Mechanical, Manufacturing, Materials science, Production Engineering.
- The applicants should produce a letter of authentication from their Supervisor /Head indicating their association with the Institute and "No Objection Certificate (NOC)" for allowing their student to undergo internship, if selected.

How to Apply

Submit application through this link https://shorturl.at/anKV8

Last Date: 31/05/2023

Details of Internship

- Duration: 1 to 2 months
- Mode: Offline
- Number of Interns Required: 5
- Last date for application/registration: 31/05/2023
- List of selected students shall be announced on or before: TBD
- Reporting date: TBD

Selection process

■ The registered candidates shall be shortlisted and will be called for interview based on their score, percentage, GATE score.

Address for Correspondence

Dr. Rakesh Lingam,

Metal Forming and Computer Aided Manufacturing Lab,

Dept. of Mechanical Materials and Aerospace Engineering (MMAE), IIT Dharwad, WALMI campus, Near High Court, PB Road, Anjaneya Nagar Karnataka – 580011,

Email: rakesh@iitdh.ac.in

Website: https://sites.google.com/iitdh.ac.in/lrk