





Additive Manufacturing and 3D Printing Lab, 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 3D/4D PRINTING AND DESIGN



### Nature of Support

- The internship will be given for meeting daily necessary expenses viz, stationery, consumables, accommodation, food, 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://forms.gle/sR4GdUwKS3QEy26t6

Last Date: 6/05/2022

### Details of Internship

- Duration: 2 months
- Mode: Offline
- Number of Interns Required: 5
- Last date for application/registration: 06/05/2022
- List of selected students shall be announced on or before: TBD
- Reporting date: TBD
- No stipend will be provided for the internship

#### 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. Somashekara M A,

Additive Manufacturing and 3D Printing Lab, Faculty Associate for CEP/QIP courses, Dept. of Mechanical Materials and Aerospace Engineering (MMAE), IIT Dharwad, WALMI campus, Near High Court, PB Road, Anjaneya Nagar Karnataka – 580011,

Email: somashekara@iitdh.ac.in

Website: https://iitdh.ac.in/somashekara/