CSIR-Institute of Minerals & Materials Technology Advertisement no: Student-Internship/DST-SERB/CRG/2021/002837

Date: 12/04/2022

Applications are invited for **Student-Internship** position under DST-SERB project (PI: Dr. C. Eswaraiah), Project Title: 'Continuous Extraction of magnetite reduced from low-grade iron ores in the Fluidized **Bed Reactors for the higher productivity**' funded by DST-SERB, Government of India, INDIA.

Post: One Student-Internship

Project Duration: 2 Months (extendable up to 6 months) **Stipend:** 5000/- per month (for maximum of two months)

Essential Qualification:

- Students in Undergraduate Engineering or Dual Degree/Integrated Engineering program (completed six semesters) in the fields of Chemical/Mineral/Mechanical Engineering and related subjects may apply.
- A minimum of 60% aggregate marks or equivalent CGPA/OGPA (till last semester) at undergraduate and/or postgraduate levels are required (if applicable).
- The Student Internship Programme is open for students studying in Indian Universities/Institutes.

How to apply:

Interested and eligible candidates can apply for the above requirement may submit their application along with short statement of purpose (SOP) to the PI (Dr. C. Eswaraiah) at eswar@immt.res.in with cc to rabulsoni@immt.res.in on or before 08th May, 2022, 5 P.M.

The application includes:

- 1. A cover letter or statement of purpose summarizing the application (including research interests).
- 2. A recent CV (including name as per 12th grade mark sheet or government-issued photoidentification document, academic qualification, postal address, contact mobile number).
- 3. A copy of photo ID (proof for name given in CV).
- 4. Thesis/project report and publications (if any).

Selection Criteria: Students will be selected based on their academic profile and statement of purpose. Only selected candidate shall be intimated by email regarding its selection.

General Conditions:

- 1. Selected student will be supported by a financial assistantship @5000pm for maximum of 2 month only.
- 2. The internship will be strictly in offline mode.
- 3. Financial support for other activities like travel, boarding and lodging will not be provided.
- 4. Student will have to make their own arrangements for stay during the dissertation period.

Candidates may contact PI for any further query.

Contact Details: Dr. C. Eswaraiah, Senior Principal Scientist,

CSIR-Institute of Minerals & Materials Technology

Email: eswar a immt res in

Project PL 27/04/2022