## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

## Advertisement for the post of Student Intern

Applications are invited from Indian nationals for the position for Student Intern in a SERB funded research project with following details:

Name of the project	SERB POWER project entitled "Scalable Assembly of Painless Hollow Microneedle Array"
Principal Investigator (PI) Along with e-mail id	Dr. Richa Mishra Assistant Professor, Electronics & Communication Engineering Department Birla Institute of Technology, Mesra, Ranchi – 835215 Email – richa@bitmesra.ac.in Mobile - +91- 9002248104
Details of Co-P.I.	nil
Duration of the project	Maximum two months
Number of Positions	01
Essential qualifications:	Pursuing undergraduate degree (BE / BTech / BS) in Electronics / Mechanical Engineering from a recognized university / institute in India or higher
Desirable	<ol> <li>Higher than 75% overall are preferrable.</li> <li>Knowledge of Solidworks / 3D printing /Comsol Multiphysics</li> <li>Additional degree/experience</li> </ol>
Designation	Student Intern
Fellowship	Stipend - Rs.5000/- per month
Interview Date	20.06.2024

- How to apply: Interested candidates are requested to send their CV to <u>richa@bitmesra.ac.in</u> with a copy to <u>dr.aac@bitmesra.ac.in</u> before 18.06.2024. CV must include the mail ID and working phone number.
- The candidates would be shortlisted for online/offline interview based upon their academic and professional background and will be intimated through email stating the date and time for interview.

## • Terms and Conditions:

- i) The decision of the selection committee will be final.
- ii) The appointment of the candidate will be governed by the terms and conditions of the Institute/ funding agency particularly applicable to the said project as and when required.
- iii) The post is purely temporary in nature and subjected to availability of funds.
- iv) No TA/DA will be paid for attending the interview.

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