+91-7324-240 750 +91-7324-240 761

Advertisement for the post of Research Associate

Office:

This is to notify that the **Research Associate** (**RA**) position under an externally sponsored ARMREB project is available. In this context Department of Mechanical Engineering, IIT Indore invites applications from potential/highly motivated researchers. The work involves Laser Assisted Fabrication of Triboelectric Nano Generators. **The last date for receiving the soft copy of the application along with the CV (including the list of publications) is 18/08/2023. Interested prospective candidates fulfilling the eligibility criteria mentioned below are encouraged to apply.**

Eligibility criteria:

Candidates having a Ph.D. degree in the Department of Mechanical/Electrical/Electronics /Instrumentation and control engineering or having three years of research experience in device fabrication/characterization after a post graduate degree of M. E./ M. Tech./M.Sc. with GATE qualification. Candidates having prior track record of device fabrication/characterization and their application for the development of Mechatronics/smart systems will be given preference.

Pay emoluments:

INR 47,000/- p.m. + HRA as per the norms of the funding agency

How to apply:

The applicants must send their CV (with email address & phone number), scanned copies of all relevant certificates/documents to the following address preferably by **email latest by 18:00 hrs**, **18/08/2023** (**Friday**) **with Subject Recruitment of RA under ARMREB project**. The candidates qualifying as per the criteria listed above are encouraged to apply with their CV and a power point presentation (highlighting their past research work and future research directions for not more than fifteen minutes duration) and appear for the presentation/interview online.

Date of interview/selection:

The presentation/interview will take place in an online mode. Additionally, note that mere fulfilment of eligibility criteria does not entitle your selection.

Address for correspondence:

Prof. I.A.Palani, Department of Mechanical Engineering, Email: palaniia@iiti.ac.in, Ph: +91-731-660-3232