

## भारतीय प्रौद्योगिकी संस्थान इन्द्रीर <sub>यांत्रिक अभियांत्रिकी विभाग</sub>

खण्डवा रोड़, शिमरोल इन्दौर - ४५३ ५५२ (म. प्र.), भारत

# Indian Institute of Technology Indore

Department of Mechanical Engineering Khandwa Road, Simrol, Indore - 453 552 (M.P.), India

### Advertisement for the post of Research Associate

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 Wire **Arc Additive Manufacturing of Shape Memory alloys.** The last date for receiving the soft copy of the application along with the CV (including the list of publications) is 30/09/2024. Interested prospective candidates fulfilling the eligibility criteria mentioned below are encouraged to apply.

## **Eligibility criteria:**

Candidates having a Ph.D. and M.Tech degree in the Department of Mechanical engineering and having one years of post-PhD research experience in Mechanical engineering. Candidates having prior research experience in Shape Memory Alloy fabrication with additive manufacturing will be given preference.

#### **Pay emoluments:**

INR 58,000 +18% HRA Per month.

## **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, 30/09/2024 (Monday) with Subject Recruitment of RA under ARMREB project on email id palaniia@iiti.ac.in. The candidates qualifying as per the criteria listed above are encouraged to apply with their CV. The shortlisted candidates will receive email for interview from PI.

#### **Date of interview/selection:**

The interview will take place in an online mode. No TA/DA will be paid for appearing in the interview. 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: <u>palaniia@iiti.ac.in</u>, Ph: +91-731-660-3232