



यांत्रिक अभियांत्रिकी विभाग

खंडवा रोड, सिमरोल

इंदौर 453 552 (म.प्र.) भारत

Indian Institute of Technology Indore

DEPARTMENT OF MECHANICAL ENGINEERING

Khandwa Road, Simrol

Indore 453 552 (M.P.) India

IIT Indore

Date:- 29/01/2026

Advt. for the post of **Project Associate (PA)** under Suzuki Next Bharat Fellows Program 2025 on **Development of a cost-effective and user-friendly laser marking system for printing AI-generated geographically indexed codes on handlooms and textiles to enhance authentication.”**

The Indian Institute of Technology Indore invites applications for the position of Project Associate. The position is for a period of 1 year and may be extended by 01 year based on funding availability.

Eligibility Criteria:

Eligibility criteria, P.hD. in Mechanical Engineering/Manufacturing engineering/Mechatronics/Instrumentation and Control/Electronics/Electrical Engineering/Material science and Metallurgy with expertise in laser processing, laser marking, fabrication, and machining, in the relevant field.

Fellowship: Rs. 48,000/- (consolidated

How to Apply: The applicants can send their updated CV (with email address and cell phone number), copies of all academic certificates by 02nd Feb 2026. The Shortlisted candidates will be called for online interview and will be informed by email. Kindly mail your resume to palaniia@iiti.ac.in with subject as **Application for PA under Suzuki Next Bharat scheme.**