



भारतीय प्रौद्योगिकी संस्थान इंदौर

733

खंडवा रोड, इंदौर 453 552

Indian Institute of Technology Indore

Khandwa Road, Simrol

Indore 453 552

Office: +91 731 2438

Fax : +91 731 2438 721

IIT Indore

Annexure A2

Dated: 26th Jan 2022

Advertisement for a Research Associate

Applications are invited from motivated and eligible candidates for research Associate in the research project “*Failure Analysis of the Rotating Band under rammed condition for 155mm×52 cal Gun System through Numerical methodology*”. The brief description of the project is given below:

Rotating band of ammunition intends to provide obturation or gas seal against high pressure developed by rapid burning of propellant inside the gun chamber. It is also utilized to spin the projectile through the rifled barrel which is required to stabilize the projectile in flight. Deformation of driving band starts during ramming operation and gets completed as the projectile travels few centimeters down the bore. Ramming force developed due to interaction of band and barrel ensures that the projectiles do not fall back, irrespective of the angle of elevation of barrel. Determining the ramming force and understanding the deformation of driving band is essential step in designing the rotating band and Ammunitions. This project will focus in understanding the deformation behaviour of band through finite element methods.

Eligibility: M. Tech. in Mechanical Engineering. The candidates with specialization in design and applied mechanics will be given preference. Please note that candidate should have a valid M. Tech. degree.

Stipend:

Research associate will be paid Rs. 31,000/- & 16% HRA (if accommodation inside the institute is not provided)

Service conditions:

(i) DA: Research Associate will not be entitled to DA.

(ii) House Rent Allowance (HRA): All Research Associate may be provided accommodation based on availability and those residing in accommodation

provided by the institute will not be eligible for drawing HRA. Wherever provision of hostel accommodation is not possible, HRA will be provided as mentioned above. The fellowship amount may be taken as basic for calculating the HRA.

(iii) Medical Benefits: The Research Associate *may be* entitled for medical allowance as per institute policy.

Duration: The appointment is for one year.

Interested candidates are requested to submit a detailed CV to *Dr. Indrasen Singh* via e-mail: *indrasen@iiti.ac.in* by *2nd Feb 2022*.

Only shortlisted candidates will be intimated by email for an interview. No TA/DA will be paid for appearing in the interview.