

Department of Mechanical Engineering Indian Institute of Technology Indore

Advertisement for Research Associate (RA)

Applications are invited from motivated and eligible candidates for a Research Associate (RA) position in the research project supported by Defence Materials and Stores R&D Establishment (DMSRDE), a premier laboratory of DRDO. The details of the project are given below:

	promier incorner, or pre-
Name of	Research Associate (RA)
Post	
No. of post	One (01)
Title of The	Development of Simulation Model for Blast Resistant Honeycomb Sandwich
Project	Structure
Principal	Dr. Indrasen Singh,
Investigator	Assistant Professor
	Mechanical Engineering, IIT Indore
Tenure of Project	Maximum 1.5 years or till end of the project, whichever is earlier.
Job	Candidate needs to perform finite element simulations of deformation behaviour
Description	of honeycomb sandwich structure subjected to blast loading. The primary
	objective of these simulations is to optimize the shape, size and geometrical
	lengths associated with the honeycomb so that the sandwich structure can sustain
	the blast load generated by 60 grams of RDX. In addition, the candidate needs to
	determine the thickness of different layers (top, bottom and honeycomb) in
	sandwich structure.
Essential	M. Tech. in Mechanical Engineering/Aerospace Engineering/Materials
Qualificatio	Engineering or equivalent (with first division as defined by the awarding
n	Institute / University). The candidate should be GATE qualified in any branch of
	engineering.
	The candidate who has submitted his/her thesis in the department of Mechanical
	Engineering will be preferred.
Desirable	Candidate needs to have good knowledge of solid mechanics, Finite Element
Qualificatio	Method, and mechanical behavior of materials.
n	
Age Limit	Preferably below 40 Years
Salary	Rs. 37,000/- pm
Last Date &	Interested candidates are requested to apply for the position through Google
Time	form:
	https://docs.google.com/forms/d/10ljJvhQFLjSiGfucy9lENCskeMWdQdzHx03
	<u>O-ti6vY/edit#responses</u>
	\Box The last date for submitting the application form is <u>Aug 7, 2024.</u>
	□ The CV should include details of academic grades starting from 10th
	standard onwards with details of the year of passing, institute/university/college,
	etc., and work experience and nature of work if applicable.
	□ Incomplete applications will be rejected.
	\Box For any technical problem with submitting the application please write to
	indrasen@iiti.ac.in
Only shortlisted candidates will be informed about the date of the interview by email. The	
appointment is purely temporary and may co-terminus with the project. Mere possession of	
minimum qualification does not guarantee an invitation to the interview. Candidates will be short	
listed based on their merit and as per the requirement of the project.	
Google meet link will be shared only with the shortlisted candidates before the date of the	
interview.	
Interview Date: Would be communicated by 8 th Aug 2024	