

INDIAN INSTITUTE OF TECHNOLOGY TIRUPATI

भारतीय प्रौद्योगिकी संस्थान तिरुपति

Yerpedu – Venkatagiri Road, Yerpedu Post, Tirupati District, A.P- 517619.

Date: 23 March 2023

No. Advt/IITT/CSRC/2223/25

Applications are invited from eligible Indian nationals for the post of Project Scientist I in a time-bound Government of India Ministry of Road Transport & Highways (MoRTH), New Delhi sponsored project undertaken in the Department of Mechanical Engineering.

| M.Tech/Ph.D. in Mechanical Engineering / Automobile teering or equivalent discipline from a reputed university / ation. In all facility for Accelerated Testing of Pavements and Vehicle mics (NATPaVeD) iption: One of the tasks of the project involves development of chanical test rig that facilitates a load application through a allar assembly on a guided pavement test track. try of Road Transport & Highways (MoRTH), New Delhi 6,000+ HRA Krishna Prapoorna; Dr. Sriram Sundar anical Engineering cytendale to another 1 year subject to satisfactory remance roduct development, Design for manufacturing and assembly A), Failure mode effect analysis (FMEA), Machine design, Fine |
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| A). Failure mode effect analysis (FMEA). Machine design, Fine |
| t modeling, Vibrations, Dynamic analysis, and Strength of als. |
| tre to relevant fields encompassing product design based on th, deflection, and fatigue; reliability analysis; fabrication ures; vehicle dynamics; automotive NVH; signal processing; itistics. Ist be proficient in CAE tools such as SolidWorks, AutoCAD, aqus, and ANSYS. Ist be willing to work efficiently in a team environment, self-tivated, and work under a variety of challenging research aditions Ist have good oral and written communication skills ast demonstrate highest work ethics. |
| rson would be responsible for the following: aluation of the various design concepts of the mechanical test . velopment of the detailed design (including analysis) of the chanical subsystems of the facility. sist in fabrication (in-house or outside) and installation of the nponents of the mechanical subsystems as well as trumentation of the systems. rform actual test runs and help develop test protocols / |
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Eligible candidates must send a detailed CV specifying the qualifications and experience and a statement of purpose (CV and statement of purpose must be sent as a one-single PDF with name clearly marked on the file as follows: IITT_PS_Name) on or before 05 April 2023 to Dr. Sriram Sundar, Assistant Professor, Department of Mechanical Engineering, IIT Tirupati at sriram@iittp.ac.in & recruitment csrc@iittp.ac.in

The statement of purpose must include responses to the following questions:

- 1. What motivates you towards pursuing this position? (max. 200 words)
- 2. Describe your research interests in the advertised area and provide a framework to accomplish the research tasks aligned with the project. Please use schematics, figures, flowchart, and relevant references, as appropriate. (max. 500 words).

The shortlisted candidates will be informed by email only. Selection will be based on the qualification, experience, and interview. The interview details will be shared in the call letter. The interview date will be notified to the shortlisted candidates by email. IIT Tirupati reserves the right to reject any or all the applications without assigning any reason thereof.