

Advertisement for the Project Assistant (Adhoc)-Physics

About the Company

Indian Institute of Technology Tirupati (IITT) has established the IIT Tirupati Navavishkar I-Hub Foundation (IITNiF) to facilitate the Technology Innovation Hub (TIH) on Positioning and Precision Technologies (PPT) approved by National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS) and coordinated by the Department of Science & Technology (DST), Government of India. The Hub has been registered as a Section 8 Company under the Companies Act 1956. The Company will be initially supported by the DST for five years, following which it should generate its revenue to continue with its functions. The Company aims to create a strong foundation and a seamless ecosystem to promote knowledge generation, translation research, technology and product development, human resource development, innovation & commercialization standards and international collaborations in PPT.

About IIT Tirupati

IIT Tirupati is one of the twenty-three IITs created by an Act of Parliament as Institutes of national importance. The objective is to nurture scientists and technologists of the highest caliber who would engage in research, design, and development to help build India towards self-reliance in her technological needs. IITT started functioning from 2015 and is amongst the youngest premier institutes in the nation. Since its inception, IITT has engaged in providing meaningful education in engineering and science while conducting original research of the highest standard. The Institute boasts of a sprawling 548-acre campus with a dedicated 19-acre space earmarked to establish Research Park and Innovation Hub

Job Description

Position	Project Assistant(Adhoc)-Physics
Company	IIT Tirupati Navavishkar I-Hub Foundation (IITNiF)
Location	IIT Tirupati, Yerpedu Post, Tirupati District, A.P. - 517619

Scope of the job	<p>The Project Assistant will be responsible for the following:</p> <ul style="list-style-type: none"> Assisting the IITNiF Faculty Coordinator/Advisor in coordinating various activities of the Hub, in particular atomic clock and quantum navigation related activities Coordinating with various other institutions in connecting with the Hub activities Data gathering and supply as needed Create and update records to ensure information accuracy and validity. Assistance with amending pertinent and needed documentation Assistance with other scientific activities related to the PPT domain as outlined in the DPR as and when needed
Qualification	<ul style="list-style-type: none"> PG (MS/MSc/BS-MS) degree in Physics or BS (4-year UG) degree in Physics or B.Tech. degree in Engineering Physics and allied areas
Experience	<ul style="list-style-type: none"> Fresher/Experience
Requirement	<ul style="list-style-type: none"> Post graduate (MS/MSc/BS-MS) Degree in Physics or Undergraduate Degree (BS in Physics or B.Tech. in Engineering Physics) and allied areas with first division from a recognized University/Institute. Knowledge on quantum mechanics, optics, electromagnetic theory, electronics, atomic physics etc. is preferable Excellent communication skills, both written and verbal. Proficient in Microsoft Office (Outlook, Word, Excel, and PowerPoint), Adobe Acrobat, and Social Media web platforms.
Compensation	Pay(Rs.) 15,000/- to 25,000/- (Consolidated)
Tenure	Initially 3 Months (Renewable based on their performance)
Age	Less than 40 years
Termination	It is a temporary position, and the Intern's service shall be liable to disengage during the tenure at any time by notice in writing given either by the Project Assistant to the Appointing Authority or by the Appointing Authority to the Project Assistant. The period of such notice shall be 7 days. The Company may withdraw, modify or discontinue any position at any time.
Last date	On or before 16th Aug 2023
To Apply: https://forms.gle/mtkVBUXLNStXdZsB9	



IIT Tirupati
Navavishkār
I-Hub Foundation

IIT Tirupati Navavishkar I-Hub Foundation

Indian Institute of Technology Tirupati
Yerpedu - Venkatagiri Road, Yerpedu Post
Tirupati District, Andhra Pradesh - 517619, India.



- Shortlisted candidates will be informed through email for the interviews.
- The candidate is also required to bring the original certificates and supporting documents for verification at the time of interviews.

For any queries, please write to recruitment@iittnif.com.