





IIT Tirupati Navavishkar I-Hub Foundation (IITTNiF)

IITTNiF CHANAKYA Post-Doctoral Fellowship

About CHANAKYA-Post-Doctoral Fellowship

IITTNiF, DST and IIT Tirupati believe that human resource development has to be the heart of the NM-ICPS which includes encouraging and involving students and faculty of the technical institutes to solve industry problems, training graduates to fill the gap between academia and industry, creating pool of trained professionals. The goals of HRD can be ensured under the programme Comprehensive and Holistic Advancement of National Knowledge Yield and Analytics (CHANAKYA). IITTNiF at IIT Tirupati invites innovative and entrepreneurial ideas from motivated students for CHANAKYA-Postdoctoral Fellowships (CHANAKYA-PDF) who would like to work in the broad areas of Positioning and Precision Technologies.

Call for Proposal from Young Researchers

Proposals are invited from individual young researchers in the mentioned core and applied areas.

Workplace

• IITTNiF, Tirupati (IIT Tirupati main campus)

Core Areas

- Quantum Technologies
- Image Processing
- Data Science
- Robotics
- Defence
- Indoor Mapping
- Radio Frequency
- Geospatial Tools

Applied Areas

- Precision Agriculture
- Disaster Management
- Smart Cities
- Smart Villages
- Land Records and Insurance
- Navigation
- Policy and Legal

Eligibility Criteria

- M.Tech./M.E./M.S./M.Sc./B.S.-M.S. or any equivalent degree holder
- A minimum 7.5 CGPA or 75% equivalent must be obtained over all semesters in the Masters and PhD coursework
- The researcher must have completed a PhD program or defended their PhD thesis
- Must have atleast two published papers in reputed peer-reviewed journals

Project Selection Process

- Based on the originality, contributing to solving locally and socially relevant problems aligned with PPT
- Project proposal includes problem statement, technical merit, feasibility, project plan, milestones and outcomes

Opportunities

- Interact with industries working on the PPT domain
- Get chances to work on MoU partnerted Industry and R&D Institution
- Funds to create startup or incubation based on technology ready outcomes
- Regular member of TIH
- Performing experiments in TIH Laboratories
- Conference fee concession for TIH organized conferences
- Attending workshops/seminar/colloquium during the project period

Project Monitoring Process

- Monthly progress report and quarterly presentation
- Fellowship is strictly subject to satisfactory progress during reviews

For More Details https://iittnif.com/

Proposals are invited with original ideas from young researchers to solve socially relevant problems aligned with PPT



Click here for Proposal Template and to Apply

 $\underline{https://iittnif.com/initiatives/human-resource-development/fellowships-internship/about-fellowships}$

Research Grant + Monthly fellowship

₹ 80,000 + HRA

as per norms

Maximum Duration of the Fellowship: 36 Months



About IITTNiF

To harness the potential of the next generation technologies and make India a leading player in Cyber-Physical Systems (CPS), the Union Cabinet approved the National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS) to be implemented by DST. The Mission aims to create a strong foundation and a seamless ecosystem for CPS technologies by coordinating and integrating nation-wide efforts encompassing knowledge generation, translation research, technology, product development, human resource development, innovation & commercialization standards, and international collaborations. IIT Tirupati Navavishkar I-Hub Foundation (IITTNiF), a not-for-profit Section-8 company, has been set up to host the Technology Innovation Hub (TIH) in Positioning and Precision Technologies (PPT).

Positioning and Precision Technologies (PPT) are indispensable tools for monitoring, integrating, and analyzing spatially and temporally distributed resources to aid in effective decision-making across multiple domains. The TIH on PPT at IIT Tirupati will provide a unique platform for research-ers, industries, stakeholders and end-users across multiple disciplines. The TIH aims to become a top contributor to many Government of India initiatives such as Make in India, Atmanirbhar Bharat Abhiyaan and making India a self-reliant in PPT.





Technology Development



Startups and Entrepreneurship



Human Resource and Skill Development



International Collaborations



Contact: IIT Tirupati Navavishkar I-Hub Foundation, Indian Institute of Technology Tirupati, Yerpedu – Venkatagiri Road, Yerpedu Post, Tirupati District, Andhra Pradesh - 517619

https://iittnif.com/

