

**INDIAN INSTITUTE OF TECHNOLOGY, ROORKEE
(DEPARTMENT OF HUMANITIES AND SOCIAL SCIENCES)**

Dated: 23/01/26

ADVERTISEMENT TO FILL UP PROJECT POSITIONS*

Applications are invited from Indian nationals only for project position(s) as per the details given below for the consultancy/research project(s) under the Principal Investigator (Name: **Prof. Pavankumar Satuluri**), **Dept of Humanities and Social Sciences**, Indian Institute of Technology, Roorkee.

1. Title of project: **Sanskrit Knowledge Accessor**
2. Sponsor of the project: **Ministry of Electronics & Information Technology (Meity), New Delhi**
3. Project position(s) and number: **Post-Doctoral Fellow (1)**
4. Qualifications: Ph.D. in Vyakarana/Mimamsa/Nyaya/Indian Philosophy and First-class Master's degree (M.A. or equivalent) in Vyakarana/Mimamsa/Nyaya/Indian Philosophy from a recognized university with at least two (02) years of research experience in the above-mentioned streams. Experience in the interdisciplinary research areas or computational tools related to the Sanskrit is desirable.
5. Emoluments: Consolidated Pay of Rs. 50,000/- (per month)
6. Duration: **Two months**. This position can be extendable based on the performance.
7. Job description: This 'Post-Doctoral Fellow (PDF)' position is full-time contract-based on-site job at the Department of Humanities and Social Sciences, Indian Institute of Technology, Roorkee. The following responsibilities are applicable with this position -
 - collect the śabdabodha insights from the traditional śāstras (nyāya, vyākaraṇa, mīmāṃsā and vedānta texts) and present it to the computational work
 - prepare the tagset data for the linguistic analysis of the Sanskrit texts
 - analyze the data generated from the different Sanskrit computational tools on grammatical aspects of the Sanskrit texts
 - organize regular meetings with fellow team members and maintain the proper reports
 - regular update to the Project Investigator about the work progress
 - attend and conduct the academic activities (seminar, workshop, conference etc.) to enhance the visibility of the project work
 - publish standard research findings in reputed journals related to the project research work
 - active participation and contributions towards completion of the project goals
 - collaborate with other project members from other institutions regularly
 - adhere to the rules and regulations of the institution
 - willingness to take up any other responsibility towards the project given by Project Investigator
1. Candidates before appearing for the interview shall ensure that they are eligible for the position they intend to apply.
2. Candidates desiring to appear for the Interview should submit their applications with the following documents to Principal Investigator through email:

Dean
Sponsored Research & Industrial Consultancy
Indian Institute of Technology Roorkee
Roorkee-247 667 (INDIA)



- Application in a plain paper with detailed CV including chronological discipline of degree/certificates obtained.
- Experience including research, industrial field and others.
- Attested copies of degree/certificate and experience certificate.

3. Preference will be given to SC/ST candidates on equal qualifications and experience.

4. Please note that no TA/DA is admissible for attending the interview.

5. Candidates desiring to appear for the Interview should send their applications to pavankumar.satuluri@hs.iitr.ac.in on or before 29.01.26 by 5 PM.

6. The interview will be held online via Webex/Zoom/Gmeet on 30.01.2026 at 11:00 AM

APPROVED

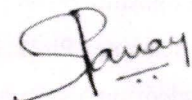
Dean
Dean
Sponsored Research & Industrial Consultancy
Indian Institute of Technology Roorkee
Roorkee-247 667 (INDIA)

Tel: 01332 - 285564

Fax:

27/1/26 27/01/26

Email: pavankumar.satuluri@hs.iitr.ac.in



Pavankumar Satuluri

Name and signature
of Principal Investigator

*To be uploaded on IIT Roorkee website and copy may be sent to appropriate addresses by PI for wider circulation.