

THAPAR INSTITUTE OF ENGINEERING & TECHNOLOGY, PATIALA  
DEPARTMENT OF CHEMICAL ENGINEERING  
**ADVERTISEMENT FOR THE POST OF PROJECT ASSOCIATE (PA) IN DRDO  
SPONSORED PROJECT**

Thapar Institute of Engineering and Technology Patiala, one of leading centers for research and teaching in the country, provides excellent facilities and ideal atmosphere to peruse research in advanced fields of Science & Technology.

*Applications are invited for the post of **Project Associate (PA)** in a DRDO sponsored research project entitled "Code development in MATLAB/ PYTHON to determine the heat flux response of high temperature epoxy sensors"*

**Eligibility Criteria:** Applications are invited from eligible candidates who meet the following minimum qualifications:

- M.E./ M.Tech./ in Chemical Engg. /Chemical Technology/ Computer Eng. with First Division  
OR
- Master of Computer Application (MCA) with First Division  
OR
- M.Sc. (Mathmatics) with First Division  
OR
- B.E./B.Tech. in Chemical Eng. /Chemical Technology/ Computer Eng. with First Division

**Desirable Qualification:** Proficiency in MATLAB and Python

**Application Process:** Interested candidates should send their updated **Resume/CV** to [avinash.chandra@thapar.edu](mailto:avinash.chandra@thapar.edu) and simultaneously fill out the **Google Form** provided below by **January 26, 2024**.

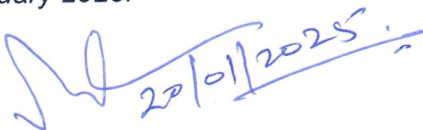
**Google Form Link:** <https://forms.gle/mpmMuxCnAbPVTkfG6>

Shortlisted candidates will be required to appear for an online interview, and the results will be communicated via email.

**Total Emoluments:** Rs.27250/- (including HRA)

**Duration:** 8 months

*The selected candidate is expected to join immediately after the announcement of the results for this PA position, which is tentatively scheduled for the last week of January 2025 or the first week of February 2025.*



**Dr. Avinash Chandra** (Principle Investigator)

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Department of Chemical Engineering,  
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