

Project Position in DST Sponsored Project
Mechanical Engineering Department
Thapar Institute of Engineering and Technology (TIET), Patiala

Applications are invited for from eligible candidates for the post of a Project Associate - I to work in an 'Industry Oriented Project' sanctioned by DST. Project will involve: design based on CFD, solar-power and dust cleaning laboratory/facility development, site/plant visits, testing, fabrication, assembly, trials and technology validation/demonstration at full scale operational plant. Project outcome is a product development for use in plant scale.

Project Information:

- Title: Development of Innovative Dust Cleaning Technology for Mega Scale Solar Power Plants in India
- Funding agency: DST
- Total project duration: 2 years (June 2021 – June 2023)
- Salary: Rs. 25000 + HRA as per DST norms

Qualifying Criteria

- BE/BTECH in Mechanical Engineering

Deadline and interview information

- Interested candidates may send their **Resume by 31st December 2022** to **Dr. S.S.Mallick, Associate Professor (PI) atssmallick@thapar.edu**.
- Shortlisted candidates for interview will be notified via email regarding date of interview. No separate email will be sent to candidates who are not shortlisted.
- Mere fulfilling of minimum qualification and experience does not ensure shortlisting.
- Expected date of interview between 2nd - 9th January 2023.
- No TA/DA will be provided to candidates for attending interview.



Dr.S.S.Mallick, Principal Investigator Associate Professor,
Powder Flow Laboratory Department of Mechanical Engineering
Thapar Institute of Engineering & Technology, Patiala - 14704