

**TIET-Virginia Tech. Center of Excellence for Emerging Materials (CEEMS) Thapar
Institute of Engineering and Technology, Patiala, Punjab.**

22, July 2021

Applications are invited for the post of Research Fellow

Title of the Project: **Design and Fabrication of Smart Humidity Sensor using Graphene Oxide and Anodic Aluminium Oxide (Al₂O₃) for Condition Monitoring of Power Transformer and SF₆ Circuit Breaker**

Name of the post: Junior Research Fellow (with fellowship amount Rs. 25,000/- p.m. consolidated)

Duration of the Project: One year extended up to three years.

Essential Qualifications: M.E./M.Tech. in Electrical Engineering/Instrumentation Engineering/Electronics Engineering

How to apply:

Interested candidates should apply by submitting the scanned copies (Single PDF) of the following documents

- Cover letter/email justifying your application, Detailed curriculum vitae (CV)
- Copy of certificates 1) age proof certificate, 2) bachelor's degree certificate, 3) master's degree certificate, 4) NET/GATE certificate, if any,
- Experience details/proofs

Kindly mail the documents to (shailesh@thapar.edu, prasenjit@thapar.edu) by August 6th, 2021.

➤ **Important information:**

1. Candidates shortlisted for interview will be informed through mail.
2. Interview will be held virtually on Zoom platform.
3. The date, time and link for the interview will be communicated to you.
4. The fellowship will be offered initially for a period of one year, which may be extended further for two more years depending on the performance.

For any further information/clarifications, the applicants may contact directly by email at shailesh@thapar.edu, prasenjit@thapar.edu or contact +91-9304139582, +91-9592971542

Dr. Shailesh Kumar
Assistant Professor
Electrical and Instrumentation
Engineering Department, Thapar
Institute of Engineering and Technology,
Patiala Punjab

Dr. Prasenjit Basak
Associate Professor
Electrical and Instrumentation
Engineering Department,
Thapar Institute of Engineering
and Technology, Patiala Punjab