



Nodal Centre of Excellence in Energy Transition Delhi Technological University

(Formerly Delhi College of Engineering)
Established under Delhi Act 6 of 2009, Govt of NCT of Delhi
Shahbad Daulatpur, Bawana Road-Delhi-110042, India

File No: DTU/NCEET/2025-26/75

Date: 16.01.2026

Hiring of Research Intern at NCEET

Nodal Centre of Excellence in Energy Transition (NCEET), DTU invites applications from research scholars to be hired as research interns:

S no	Position	Stipend	Number of Intern	Duration
1	Research Intern	₹7,500/-per month (For UG and PG students)	12- Master degree (M.Tech/ M.Sc)/ B.Tech in relevant specialization pertaining to different Divisions of NCEET (02 interns each under each Head of Division)	06 Months

The link of the google form is <https://forms.gle/V8j6b9HwrFPfkD9F7>

The last date for submission of interest is 30/01/2026 till 05.00 p.m.

Eligibility Conditions:

- Currently enrolled in a Master degree and B.Tech at DTU in a STEM field (e.g., science, engineering, etc.)
- Strong research and analytical skills
- Excellent communication and documentation skills
- Ability to work independently and collaboratively
- Knowledge of problem-solving methodologies and design thinking

Divisions of NCEET

- Clean Energy Division
- Grid Interface and Energy Conservation Division
- Energy Storage Division
- E-Mobility Division
- Sustainable Material Science Division
- Green Hydrogen Division

Duration: 6 Months (May be renewed on the basis of performance and need)

Job Description:

- Search the literature and collect the state of the art information, over the subject assigned from various sources on the web.
- Categorize, index and tagging of information, and creation of repository for its reuse through relevant keywords and themes.
- Develop a user-friendly and searchable database or platform to store and compose the research problem statements
- Collaborate with faculty members to validate and refine the information/ work on experiments/populating circuits on PCB/Testing of circuits, materials, devices or equipment/ testing of products etc.
- Identify potential use cases and applications through literature survey.

Any other role assigned by Head of Division of different divisions for research support, project assistance, data management, documentation and reporting, etc.

Application Process:

- Interested candidates should submit a resume/CV and a cover letter explaining their interest in the position and relevant experience.
- Applications should be sent to Director NCEET by email at nceet@dtu.ac.in by application deadline.
- Shortlisted candidates will be contacted for interviews.