

# **INDIAN INSTITUTE OF TECHNOLOGY DELHI**

## **CALL FOR APPLICATIONS**

Transformative Leadership in STEMM (TLS)

Workshop for Advanced Ph.D. Scholars from SC/ST community

The Initiative for Caste Equity (ICE), Office of Diversity & Inclusion in collaboration with SC/ST Cell, IIT Delhi is organising a series of mentoring workshops entitled "Transformative Leadership in STEMM (TLS)" for SC/ST students who are in the third (or later) year of Ph.D. programs. The main purpose of these workshops is to encourage and empower the Ph.D. Scholars to apply for faculty positions at IITs and other HEIs.

Applications are invited for the inaugural TLS workshop, this three-day workshop will provide mentoring for research, teaching, and leadership. Selected candidates will present their research work to the experts and peers. They will receive feedback and mentoring from subject experts. The workshop will also have sessions focused on building teaching skills, presentation skills, facing job interviews, confidence building, networking skills interactions with experts, Deans, and Directors of IITs.

Submission Deadline

10th
November
2023



Scan here for any query or question

### Who can apply

- Ph.D. students belonging to the SC/ST category enrolled at any of the IITs, NITs, and other HEIs in their third and later year in PhD.
- In this round, applications are open for the following areas: Civil Engineering, Mechanical Engineering and Electrical Engineering.
- Selection will be based on the seniority, good academic potential and quality of the research paper.

Women candidates are specially encouraged to apply.

### How to apply

#### You need to submit:

- Abstract of your reseach paper
- Letter of Interest
- Updated CV
- Recommendation Letter from supervisor

#### **Important Dates**

10th November 2023 18th November 2023

7th - 9th December 2023

Application submission deadline

Selection notification

Workshop date (Tentative)

IIT Delhi will cover TA (including airfare), and local hospitality of the selected candidates.