



Zagdu Singh Charitable Trust's (Regd.)

THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

Autonomous College Affiliated to University of Mumbai

Approved by All India Council for Technical Education (AICTE) and Government of Maharashtra (GoM)

Conferred Autonomous Status by University Grants Commission (UGC) for 10 years w.e.f. A.Y 2019-20

Amongst Top 200 Colleges in the Country, Ranked 193rd in NIRF India Ranking 2019 in Engineering College category

• ISO 9001:2015 Certified • Programmes Accredited by National Board of Accreditation (NBA), New Delhi

• Institute Accredited by National Assessment and Accreditation Council (NAAC), Bangalore

Website : www.tcetmumbai.in

NOTICE

Sr. No: TCET/T&P/TRG 57 of 2023

Date: 03.03.2023

To: All the Students of FE/FT (Batch 2026), SE/ST (Batch 2025), TE/TT (Batch 2024) and BE (Batch 2023)

Sub: Web Team recruitment for TCET – Open Source Organization

1. This is to inform all students of FE/FT (Batch 2026), SE/ST (Batch 2025), TE/TT (Batch 2024) and BE (Batch 2023) for AY 2022-23 that Training and Placement (T&P) Cell has taken a new initiative with respect to Open Source software by establishing TCET – Open Source Organization, the details of which are given below:
2. **Details:**
 - It will streamline software development and education into a single organization.
 - This will provide visibility to real-life software projects being undertaken at institute level.
 - The organization will be the canonical repository for all software projects/education being undertaken in the TCET.
 - The aim is to provide a single destination for visibility, learning, contribution & collaboration, with regards to all software projects made in TCET.
 - This effort of T&P Cell will promote and undertake peer learning with industry experienced alumni and seniors.
 - Students can take advantage of the knowledge gained in the organizations for applying to open source internships and other internships aboard.
3. **Requirements:**
 - The organization is currently looking for students having expertise in UI/UX or Frontend Coding.
 - UI/UX applicants are expected to have worked on software like Figma.
 - Frontend Coding applicants are expected to have understanding of the React framework. Technologies based on React will be used. JavaScript proficiency is a fundamental requirement.
 - All applicants are expected to have knowledge of GitHub and will need to submit their account URL, along with their resume in the form below.
4. All the eligible and interested students are required to register their names online latest by 05.03.2023 till 7.00pm
Link for registration: <https://tinyurl.com/TCET-opensource-23-26batch>
5. All the registered students will receive mails from company or T&P Cell regarding the process.

Sd/-
(Dr. Zahir Aalam)
Professor (TPO)

Copy to:

Principal	}-----For kind information please
Vice Principal	
All Deans	
All HODs & Coordinators	}-----For necessary communication
Website	
Notice Board of TCET	