

Dear Dr Rajendra Khavekar,

Warm Greetings from Tata Power!!

Tata Power is India's largest integrated power company. Tata Power, together with its subsidiaries and joint entities, is present across the entire power value chain of conventional and renewable energy and next generation customer solution with future focus on innovation and technology, emphasis on renewable power, power distribution and service-led business. As India's largest Integrated Power Company, Tata Power continues to honour its 106-year old legacy by being committed to '**Lighting Up Lives**' for generations to come. Our highly engaged workforce is a reflection of the work environment that inspires excellence, continuous learning and a culture that encourages employees to innovate. With a strong foundation of values and ethical conduct, strong legacy and expertise across the value chain, Tata Power stands out to be one of the most valued power company in India.

In continuation to our communication, we are pleased to invite your students in the **Campus Recruitment Drive of Tata Power** for **Graduate Engineer Trainee** which we will commence shortly. We value our association and partnership with **D J Sanghvi College of Engineering, Mumbai** and look forward to working with you not only on campus hiring but also other campus engagement initiatives.

We will be having our **Pre-placement talk** on **22nd Jan 2022** at **11 AM** where the candidates will get to know more about the Tata group, Tata Power group, our businesses, journey of trainees, selection process, compensation and benefits and what is in for a trainee at Tata Power. The link for pre-placement talk will be shared on 21st Jan 2022.

Meanwhile, **kindly help us with the details of interested candidates from your institute in the excel sheet format enclosed.**

Candidates from relevant stream must only apply. **One candidate can apply for one job only.** Candidates can apply for the following jobs which has a (Y) mark. The Job Description document is uploaded in the link below:

Job Descriptions

Job Code	Job Title (Designation)	Applicable Jobs*
TP-GET-IT	GET - IT	Y
TP-GET-SAF	GET - Fire & Safety	
TP-GET-ECE	GET - Electronics	Y
TP-GET-ELE	GET - Electrical	
TP-GET-CIV	GET - Civil	
TP-GET-INS	GET - Instrumentation	
TP-GET-MEC	GET - Mechanical	Y
TP-GET-CHE	GET - Chemical	Y
TP-GET-GEO	GET - Geoinformatics	
TP-GET-ENV	GET - Environment	

* The applicability of jobs indicated is based on our understanding of the courses that are relevant to your institute. In case there are other courses listed here which are being offered in your institute, you may please get in touch with us and let us know.

The candidates' detail that will be shared with us from College TPO will be registered on our platform. Post that communication will be triggered to the candidates to fill the form with personal details, education with marks, internship, work experience (if applicable), college details and important documents to be attached such as Photo, Resume, PAN Card, Aadhaar Card, Education certificates, Work experience certificates etc.

Post candidates updating their candidate profile on our platform, we will be screening the candidates to assess them on key shortlisting criteria and then online written test for eligible candidates on **Aptitude (Verbal ability, Logical Reasoning and Quantitative Ability) and Technical Test** will be conducted which we will intimate subsequently. Candidates clearing the Online written test in merit order will undergo **Psychometric test and Asynchronous Video Interview** followed by **Personal interview** round in merit order which will be conducted virtually.

This is to bring to your kind attention that we have deployed advanced proctoring solutions for candidate's assessment. So candidates are requested not to resort to any sort of malpractice as the system has Artificial Intelligence capability to detect any kind of malpractice. Candidates engaging in any kind of malpractice will be disqualified for the process at any stage.

We open our doors to your students who are looking to make a great career at Tata Power and wish them the very best!

Regards,

Campus & Cadre Management Team