

Recruitment Drive || Triveni Turbine -BE (Mechanical) ||2022 Batch

IMPORTANT

1. Interested students are advised to register up to 16th March, 2022 before 02.00 PM on link:-
Registration link <https://forms.gle/KRjY34LkiTvLhnrw7>

NOTE:- Last date of Registration is 16 Mar 2022 upto 02.00 PM

Company Name:	Triveni Turbines (www.triveniturbines.com)
Eligibility:	B.Tech (Mechanical) 60% throughout academics i.e. from 10th onwards
Batch:	2022 Batch
Package:	5.50 LPA
Job Location:	Bengaluru
Campus Date & Reporting Time:	21st March 2022 at 09:00 AM
Venue:	LNCT Bhopal (Raisen Road Campus)

About Company: For over five decades, Triveni has delivered robust, reliable and efficient steam turbine solutions.

Triveni Turbine Ltd. is a leading industrial steam turbine manufacturer, with a dominant market share of over 60% in India. Over 5,000 steam turbines supplied by Triveni have been installed across 18 industries in over 70 countries, including Europe, Africa, Central & Latin America, SE Asian and SAARC countries.

Triveni caters to varied and diverse industries like Biomass IPP, Municipal Solid Waste IPP, District Heating, Palm Oil, Paper, Sugar, Naval, Textiles, Metals, Cement, Carbon Black, Solvent Extraction, Pharmaceutical, Chemicals, Petrochemicals, Fertilizers, Oil & Gas Municipal Solid Waste based Independent Power Plants (IPPs), and Captive Power Plants (CPPs).

At Triveni, every customer interaction is valued and emphasis is laid on long-lasting relationships. The core competencies lie in manufacturing and supplying industry specific, custom-made steam turbines. With a well-managed 24x7 'Complete Customer Care' network, Triveni Turbines focuses on providing the best service in the industry. An innovative flair and strategic approach makes Triveni an eminent forerunner in the steam turbine industry.

The Triveni Group of Companies is a focused, growing conglomerate having diversified interests in Engineering, Co-Generation, Clean Water Solutions, Distillery and Sugar. Triveni's capability has been in precision engineering and has been in the forefront for over five decades now. The group is a market leader in the engineering business and offers state of the art solutions for the Turbo-Generator island and industrial Gear Boxes. Triveni group has set up the first co-generation plant in India.

The turbine business of the company, located at Bengaluru has been demerged through a scheme of arrangement into Triveni Turbine Limited (TTL) from the appointed date on 1st October 2010, and the same has become effective w.e.f. 21st April, 2011. Triveni Engineering & Industries Limited holds 21.8% equity capital of Triveni Turbine Limited.

Triveni aims to create value and delight for its consumers and stake holders. It incorporates technology as a key differentiator in all its businesses to sustain leadership position and deliver growth.