

Email: <u>tpo.mitmuzaffarpur1954@gmail.com</u> <u>tpo@mitmuzaffarpur.org</u>

Ref. No.- 925/TPO

Date: 25/09/2020

NOTICE

The students of B.Tech Mechanical Engineering(ME), Electrical Engineering(EE), Information Technology(IT), Electronics & Communication(ECE) of 2k17 batch are hereby informed that the online campus placement by **Alstom transport India ltd**. The details are attached herewith.

Eligibility criteria

- Graduation : 70% or 7 CGPA above with **No Active Backlog**
- 10th and 12th Standard: Minimum 60%
- Selection Process: D1- Online Assessment; D2- Pre Placement Talk & GD Process; D3- Virtual Interviews.

Tentative Date of Recruitment: Second /Third week of October 2020.

The interested students are required to fill the Google doc form latest by 26th of September 2020(Saturday) till 10:00 AM.

https://forms.gle/ACLxiYm6irdCyzcJA

Sd/-Prof-in-Charge TPO MIT Muzaffarpur



Muzaffarpur Institute of Technology : Alstom Campus Hiring FY2021

1 message

Avinash Anjankumar <Avinash.Anjankumar@hirepro.in> To: tpo@mitmuzaffarpur.org, tpo.mitmuzaffarpur1954@gmail.com Cc: BUTTA Noor <noor.butta@alstomgroup.com> Thu, Sep 24, 2020 at 5:15 PM

Hi Mr. Simant,

As discussed, this is with regards to Alstom Campus Full Time Hiring 2021.

We are pleased to inform you that Alstom is interested in visiting your esteemed campus to recruit 2021 batch students for Full Time role

Kindly help to share the registered candidate list by EOD tomorrow 25th Sep

Kindly let us know details on the following points with at least 1 day gap in between

- Schedule for Online Assessment
- Schedule for Pre Placement Talk & GD Process
- Schedule for Virtual Interviews

Kindly note below requirement details

JD : Not available at the moment as the position requirements are across businesses

Degree : B. Tech

Branches Eligible : As listed Below

CGPA : 70% or 7 CGPA Above with No Active Backlog

Compensation Details : GET : INR 6.5 Lacs p.a

Role : As stated below for Full Time Requirement

Mechanical

Electrical

EEE

Electronics

CS/IT

Instrumentation

Industrial/Production

Mechatronics

Reliability