



**Control and Decision Research Centre (CDRC)
Electrical: Modelling, Computation, and Control
Lab (EMC²)**



Ref No: CDRC/EMC²/Admin/ JE&PA/Ad 02

Date: 2 MAY, 2024

**ADVERTISEMENT FOR THE WALK-IN-INTERVIEW
For the position of
Junior Engineer (JE) / Project Assistant (PA)
For E-MC² Lab**

Veermata Jijabai Technological Institute, Mumbai, is a premier and one of the oldest Engineering Educational Institutes in the country. The CDRC is in search of young and talented engineers to work on various projects for career in research. Walk-In-Interview will be conducted for the appointment of Project Assistant (PA – I, and PA - II) and Junior Engineer (JE) at CDRC, VJTI on 10 May 2024 at 4.30 pm in the office of PI, EMC² lab in the Electrical Engineering Department, VJTI. The educational qualifications and essential credentials for the posts of “Project Assistant/Junior Engineer “are as below:

Sr. No	Position	Essential qualification and skills	Job profile requirements
1.	Project Assistant -II	ME/ MTech/ MS + experience	MATLAB / Python / R / Any other relevant application software
2.	Project Assistant - I	Graduate/post Graduate Degree in Professional Course	Knowledge of System Modeling, Analysis/ Stability studies/ Data analysis / Machine learning
3.	Junior Engineer	(BE/B. Tech. / ME /MTech/MS/MSc)	Knowledge of Networking and Hands on with Embedded system

* Salary for the above post is between 35,000(INR) to 45,000(INR) based on the performance, which will be discussed in the interview.

At the end of the successful completion of the probation period of 3 months, the PI and Co-PI may approve the contention of the services for the total period of 11 months from the date of the appointment. To apply for the position,

1. Scan the QR code to submit the Google form for the positions of PA-I, PA-II, and JE at E-MC² lab <http://tinyurl.com/EMC2JEPA>
2. Get the copy of the detailed CV and relevant documents at the time of interview
3. For any queries, write email to: pa_cdrc@ee.vjti.ac.in



Sd/-
S. R. Wagh
PI, EMC²

Sd/-
Dr. S. K. Bhil
Co-PI, EMC²