

## Electrical: Modeling, Computation, and Control Lab (E-MC<sup>2</sup>)



Ref No: CDRC/E-MC<sup>2</sup>/Admin/ PA&postdoc/Ad 04

Date:16 December, 2024

## ADVERTISEMENT FOR THE WALK-IN-INTERVIEW For the position of Project Assistant (PA), and research Assistant (RA) at the E-MC<sup>2</sup> Lab

Veermata Jijabai Technological Institute, Mumbai, is a premier and one of the oldest Engineering Educational Institutes in the country. The E-MC<sup>2</sup> Lab in the Electrical Engineering Department (EED), announces the following positions to work on various projects. Walk–In–Interview will be conducted for the appointment of Project Assistant (PA), and Research Assistant (RA) at E-MC<sup>2</sup>, VJTI on 26 December 2024 at 4.30 pm in the office of PI, E-MC<sup>2</sup> lab in the EED, VJTI. The educational qualifications and essential credentials for the posts of "Project Assistant, Research Assistant "are as follow:

Sr.	Position	Essential	Job profile requirements	Stipend	No. of
No		qualification		(INR)	Vacancy
		and skills			
1.	Project	BE/BTech +	MATLAB / Python / R / Any	12,000-35,000 *	4
	Assistant	Experience/M.	other relevant application		
		Tech-Pursuing/	software		
		ME/MTech/	Knowledge of System		
		MS+	Modelling, Analysis/ Stability		
		experience	studies/ Data analysis /		
		_	Machine		
			learning/AI/Networking		
2.	Research	PhD	Knowledge of System	40,000-60,000	1
	Assistant (RA)		Modelling and Control,		
			Power Electronics,		
			Knowledge of Control		
			System, Power System		

\* : Stipend based on experience, if any. Freshers can also apply.

At the end of the successful completion of the probation period of 3 months, the PI and Co-PI may approve the continuation 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 and submit the Google form for the positions advertised at E-MC<sup>2</sup> lab <u>https://forms.gle/gRJawigfEps5DEfL6</u>



- 2. Get the copy of the detailed CV and relevant documents at the time of interview.
- 3. For any queries, write email to: project.assist1\_cdrc2024@vjti.ac.in

Dr. S. K. Bhil	S. R. Wagh
Co-PI, $E-MC^2$	PI, $E-MC^2$