

Inviting Applications for BTMS'22 Internship under AV VRITIKA Scheme-2022

About IIITDM Kancheepuram

IIITDM Kancheepuram, a centrally funded institute offers UG and PG programs in computer, electronics and mechanical engineering with the mandate of excelling in IT and IT enabled Design & Manufacturing pedagogy and research. B.Tech, M.Tech, in core areas of engineering and specializations such as M.Tech (Data Science & AI), B.Tech CSE with specialization in Artificial Intelligence etc. are offered by us. Curricula for these programmes augment engineering domain with relevant design & manufacturing skills. More details at www.iiitdm.ac.in

About VRITIKA Research Internship Scheme

VRITIKA' is the call for initiation and practice in science through Training and Skill Internship. This program aims to provide opportunities to promising PG students from universities and colleges to get exposure and hands-on research skill development experience. These internships will primarily be facilitated by organizations / institutions / laboratories of national importance.. For further details visit the following links: <https://acceleratevigyan.gov.in/programs/abhyas/vritika> & <http://serb.gov.in/abhyaas.php>

About the Internship

Battery and Thermal Management Systems for Electric Vehicles 2022 (BTMS 22)

The proposed internship programme is in the area of Battery and Thermal Management Systems for Electric Vehicles. Modelling and balancing of energy source is an important activity towards design optimization of EV and prediction of the overall performance.

USP's of the Programme:

- Modelling Batteries
- Balancing of Batteries
- Thermal management systems

Internship Details

- ❖ **Duration:** Nov 01 2022 to Dec 31 2022
- ❖ **Place of Internship:** IIITDM Kancheepuram, Chennai
- ❖ **Required Number of Interns:** 05
- ❖ **Reporting Date for Selected Candidates:** Nov 01 2022
- ❖ No Stipend will be provided for the Internship. Boarding and Lodging Expenditures, and other expenditures incurred as part of internship for consumables, travel, etc. shall be supported as per the Scheme Approval of SERB AV VRITIKA.
- ❖ Certificate will be provided to the interns after the successful completion of the internship tenure.

Who can Apply?

- ❖ Regular PG-Level (DD also) Students who are currently pursuing their degree from Institutions within India.
- ❖ The Intern should be interested/knowledgeable in mathematical modelling..

How to Apply?

- ❖ The candidate shall apply by filling out the given google form.
- ❖ <https://docs.google.com/forms/d/1T9y8zVEgQEcAptyZk5WyeqWdgvJF10x32oljyygBiI/edit>
- ❖ **Deadline for Application:** 25th October 2022
- ❖ Shortlisted candidates shall be intimated via email on or before 28th October 2022.....

Selection Process

- ❖ Based on applicant profile merit
- ❖ Candidates with prior research exposure, area match and performance in national level exams will be prioritized.
- ❖ Consistent Good Academic Record

Address for Correspondence:

Dr. B.Raja, Associate Professor, Department of Mechanical Engineering,
IIITDM Kancheepuram, Melakottaiyur, Off Vandalur-Kelambakkam Road, Chennai-600127

Email: rajab@iiitdm.ac.in

Contact Number: 9884418125