





Department of Electrical and Electronics Engineering, NITK Surathkal

VRITIKA (Training and Skill Internship)

'VRITIKA' is the call for initiation and practice in science through the Training and Skill Internship. This program aims to provide opportunities to the promising PG students from universities and colleges to get exposure and research skill development experience. These internships will primarily be facilitated by organizations/institutions/laboratories of national importance such as IITs, IISc, IISERs, NITs, CSIR, ICAR, ICMR etc. For more details, visit the following links: https://acceleratevigyan.gov.in/programs/abhyas/vritika & http://serb.gov.in/abhyaas.php

Call for Research Internship (Accelerate Vigyan - Vritika) – Physical Mode Title: Design and Development of Low Power and Highly Efficient Power Electronic Converters for Home Applications

Who can Apply:

- ❖ Regular PG level (MTech/M.E./M.S) students pursuing their degree from AICTE approved University / Institution within India are eligible to apply.
- Specialization Power Electronics/Electrical Drives/Power and Industrial Drives/Power Systems and related domains.
- The applicants must produce a letter of authentication from their Supervisor/Head of the Department/Head of the Institute indicating their association with the Institute and a "No Objection Certificate (NOC)" for allowing their student to undergo training in the workshop if selected. There is no dedicated format for the same; however, it must be obtained on the institute/university letterhead.
- ❖ Students who have demonstrated strong research and analytical skills in previous professional and academic work would be given preference.

How to Apply:

Step 1: The candidate shall apply for the Internship program by filling out the following Google Form:

https://forms.gle/uVysaAjJng6NEKHX6

- ❖ Step 2: Please fill the above Google form with the requested details and upload the scanned copies of the certificate and no objection certificate (from HoD/Head of the institution) by 24th November, 2022
- **Step 3:** Take the printout of the filled Google form (received in your registered email) and sign at the bottom of all pages.
- ❖ Step 4: E-mail the scanned copy of the signed registration form to kishand@nitk.edu.in by 24th November, 2022.
- ❖ The list of shortlisted students for the written test/interview shall be announced on or before 26th November 2022.
- ❖ Tentative date of written test/interview (online mode): 28th November 2022.

Details of Internship & Selection Process

- **❖** Duration **05**th **Dec 2022 to 06**th **January 2023 (5 Weeks)**
- ❖ Venue: Department of Electrical and Electronics Engineering, NITK Surathkal, Mangaluru 575025
- ❖ Number of Interns Required 05
- ❖ Last Date for application/registration: 24th November, 2022
- ❖ List of selected students for the internship shall be announced on or before 28th November 2022.
- \diamond Reporting date for the selected students 05^{th} Dec 2022 (NITK, Surathkal).
- No stipend will be provided for the internship.

Selection process:

- > The registered candidates shall be shortlisted for a written test or interview based on the eligibility criteria and academic performance/GATE score.
- > The shortlisted candidates shall be selected for the research internship program based on their performance in the written test/interview.

Accommodation:

- > Selected interns will be accommodated in the Institute guest house/hostel rooms (if available) with catering facilities.
- A limited number of rooms in NITK Guesthouses/Hostels are available on First Come, and First Served basis. THE HOST INSTITUTION SHALL BEAR the boarding and lodging within the NITK premise only. If unavailable, the participants need to make self-arrangements for their stay outside the NITK premise, which the organizers do not bear. TA will be reimbursed for the train or bus's lowest fare (from home institute/hometown to NITK and vice versa).

WHAT'S IN IT FOR YOU?

- You will get a chance to learn and enhance your skills in power electronics and its application to electric vehicles (including analytical design, simulation, algorithm/hardware development and control, technical writing, etc.).
- This program would facilitate the young talent to choose a career path in Science and Technology at a later stage.
- Certificates will be provided to the interns after the successful completion of the internship.

Dr Dharavath Kishan, Assistant Professor, EEE Department, National Institute of Technology Karnataka, Surathkal, Mangalore, Karnataka - 575 025 Email: kishand@nitk.edu.in

Contact Number: +91- 8056939682

ADDRESS FOR CORRESPONDENCE: