



Technology Information Forecasting and assessment Council (TIFAC)

SUMMER INTERNSHIP PROGRAM

May 12th to June 8th, 2025

Unlock your potential with real world experience



Research Themes

- E-WASTE TO VALUE ADDED PRODUCTS
- **GREEN HYDROGEN**
- FUEL CELL TECHNOLOGY
- UNMANNED AERIAL VEHICLES (UAVS)
- SOLAR PV DESIGN -PV SYST
- AL, ML AND DEEP LEARNING
- MICROBIAL FUEL CELLS (MFCS)
- BIO WASTE TO ENERGY PRODUCTS
- CIRCULAR ECONOMY
- BATTERY MANAGEMENT (BMS)



Who can apply

B.Tech./B.Sc./Integrated M.Tech./M.Sc. and First year students from M.Tech and M.sc.



General Instruction

- · Internship Certificate will be issued to the student.
- No registration fee for VIT students (No working lunch)
- Please ensure that the information provided in application is accurate (apply only by VIT mail ID)



- · Candidates will be evaluated through interviews, selected students will be informed by email.
- Based on their research output, interns with corresponding faculty may proceed for patent and/or research publication.
- · No grades will be awarded by TIFAC, VIT Vellore, for the work carried out

APPLY NOW!

Registration closed: 05.05.2025

For query: kalaiselvan.n@vit.ac.in / 7010009256





