

Centre for Functional Materials (CFM) in association with Career Development Centre (CDC) organizes

Two days National Workshop on Industry Academia-Conclave

21st & 22nd, August 2025

About VIT

Vellore Institute of Technology (VIT), founded in 1984, is a premier institution known for excellence in education, research, and innovation. Ranked 11th in engineering and 13th in research in India (NIRF 2024), it also holds global QS rankings, with four subjects in the top 200 worldwide. VIT is NAAC accredited with an A++ grade.

About CFM

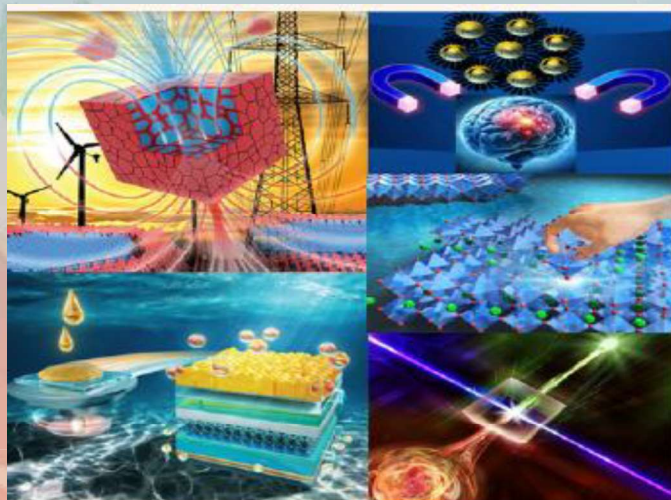
The Centre for Functional Materials (CFM) established in 2020, focuses on advanced research in semiconductors, energy, single photon devices, flexible devices, memristors, RRAM etc., Equipped with state-of-the-art facilities, it supports cutting-edge studies and has gained recognition through extensive publications and collaborative research efforts.

Theme of the conclave

- ☐ Journey of functional materials from laboratory to industry
- ☐ Significance of IPR at academia/industry
- ☐ Role of Academia/industry in technology transfer and commercialization
- ☐ Ideathon on real time industry problems
- ☐ Panel discussion on Industry driven academic curriculum
- ☐ Debate on socio-economic and environmental sustainability and industrialism
- ☐ Industry stall/exhibitions

Benefits to industry

- ☐ Exchange of ideas and experiences
- ☐ Testing facilities
- ☐ Manpower- Masters and research students as interns/trainees.
- ☐ Consultancy
- ☐ A dedicated stall for exhibiting new technologies and instruments



About the conclave

- ☐ Gathers UG, PG, Ph.D. Students and industry experts
- ☐ A platform for collaboration, idea exchange, and breakthrough developments in functional materials
- ☐ Encourage discussions on the future of functional materials
- ☐ Industry professionals will share practical insights and discuss future opportunities in relevant technological domains
- ☐ Real-time interaction with industry professionals
- ☐ Exposure to industrial, social, and economic challenges
- ☐ Identification of future avenues and job opportunities
- ☐ Promotes holistic student development through exposure to real-world industrial practices
- ☐ Supports development of new academic programs aligned with industry needs and job opportunities
- ☐ Supports curriculum innovation through joint input from students, faculty & industry
- ☐ Feedback from participants will help institutions evolve their curriculum to match emerging job market needs.



Scan QR code or click the link given below to Register

<https://forms.gle/xerZAJaz2HeYGhy17>

CONTACT

Director, Centre for Functional Materials

Phone: 8754548779

Email: director.cfm@vit.ac.in

Website: www.vit.ac.in/centers/cfm