

Faculty Development Program



Title: PATENT AND COMMERCIALIZATION

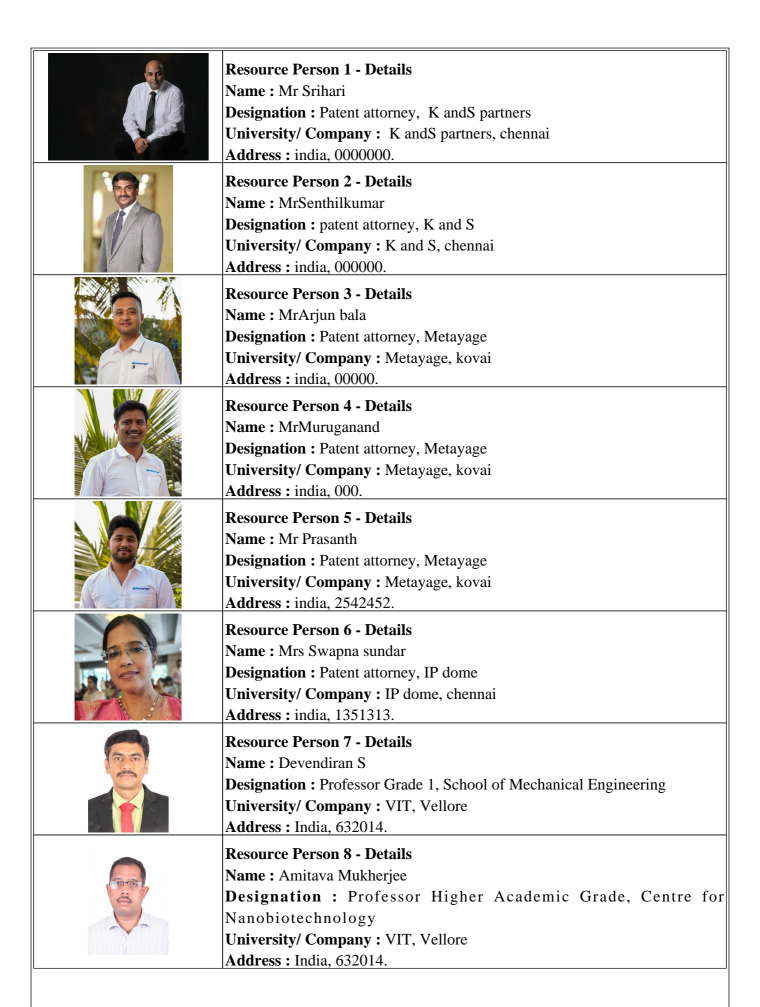
Date: 2025-01-27 - 2025-01-31

Time: 10:00 - 17:30

Venue: KAMARAJ AUDITORIUM (TT)

Event Outcome

- Participants will gain a comprehensive understanding of intellectual property rights, patent law, and the commercialization process.
- Faculty members will develop the ability to draft high-quality patent applications, increasing the chances of successful patent grants
- Participants will learn to identify potential commercialization opportunities for their research findings.
- Faculty members will be equipped to develop effective business plans for their inventions, facilitating successful technology transfer.
- Successful commercialization of research findings can generate significant revenue for the institution and contribute to economic growth





Resource Person 9 - Details

Name: Balachandran A

Designation: Director, Technology Business Incubator

University/ Company: VIT, Vellore

Address : India, 632014.

Resource Person's Profile:

1. Profile of Mr Srihari

Kand S partners

2. Profile of MrSenthilkumar

K and S patent attorney

3. Profile of MrArjun bala

Patent attorney

4. Profile of MrMuruganand

Patent attorney

5. Profile of Mr Prasanth

Patent attorney

6. Profile of Mrs Swapna sundar

Patent attorney

7. Profile of Devendiran S

ZZZ

8. Profile of Amitava Mukherjee

aaa

9. Profile of Balachandran A

XXXXX

This 5-day Faculty Development Program (FDP) will provide an in-depth understanding of the patent process, intellectual property rights, and the commercialization of research findings. Participants will gain valuable knowledge on patent law, drafting and filing patent applications, intellectual property management, technology transfer, and strategies for successful commercialization of innovations. Target Audience: Faculty members, researchers, and research scholars from academic institutions and research organizations.

Learning Objectives: Participants will be able to understand patent law, draft patent applications, identify commercialization opportunities, develop business plans, and navigate the technology transfer process.

NA

Coordinator's: Prof. DEVENDIRAN S 13124 - Professor Grade 1 - SMEC