

INSTITUTIONAL DISTINCTIVENESS

INNOVATION, PRODUCT DEVELOPMENT AND PATENT

MVIT-Idea Club and MVIT-Innovation Club

These clubs serve to innovate and realize their ideas into inventions. Workshops, Ideathons, Hackathons and competitions are conducted through these clubs. Periodic interaction with Innovators, researchers and entrepreneur are also organized.

Entrepreneurship Development cell

This cell aims to promote the entrepreneurship culture among students.

MSME supported Technology Business Incubator cell (TBI) in our institution provides springboard to budding entrepreneurs.

The activities conducted under this cell includes, workshops, seminars to promote Entrepreneurship, Interaction with successful entrepreneurs etc.,

1 Startup “Ignite SkyLabs” is now incubated in MVIT.

R&D cell

The cell takes care of product development from concept through market release and beyond. “Ridemap” - A Vehicle tracking device has been developed in association with Ignite Skylabs.

Technical Lecture Series (TLS) is organized by R&D cell in association with IEEE student branch. Faculty members present their research works and ideas, to their peers everyday. This facilitates knowledge sharing resulting in good project ideas and developing interdisciplinary projects.

IPR cell

The cell facilitates, encourages and promote patenting their innovation

Outcomes of the MVIT-IPR Cell during 2022-23

Design Patents filed & granted - 11

Patents filed & published - 10

Patents Granted – 02