

Activity Format on Intellectual Property Right



UNIVERSITY OF SCIENCE & TECHNOLOGY MEGHALAYA

About the cell:

USTM Intellectual Property Rights Cell (USTM IPR Cell) was created in 2014 with a vision to develop human resource in the management of Intellectual Property Rights as a vital part of the innovation process and the innovation value chain in the university. The Cell has been involved in several PR Awareness and implementation programs within the university and outside. Several patent and copyright applications would be filed based on the innovations done in the University.

Key objective of the IPR Cell is:

To facilitate transfer of knowledge and technology from the university to industry and enhance the scope of their commercialization. To enhance the quality of thinking process, create an environment culture of regard and respect for IPR, ensure speedy and accurate identification and protection of innovations arising out of the research work carried out in the university.

The USTMIPR Cell also aims to offer assistance to grassroots innovators in state and covering NE region to realize the commercial benefits of their innovations. In future, it would also act on policy matters related to IPR in India with special emphasis on issues relevant to the North East Region.

Visions

To become a world class center for the creation of human resources in the field of Intellectual Property Rights (IPR) through establishment of systems for integration of IPR in the Knowledge Value Chain in the norms university framework.

Mission:

USTM IPR Cell aims to grow into a center of excellence in the entire North Eastern related to IPR Education, innovation management integrated with IPR within an educational Framework and to protect ITK for socio-economic development, and contributing towards development and implementation of IPR Policy in the regional and nation at large.

Programme output:

- 1. Sensitizing and mobilizing students of PG and UG, issues of intellectual property rights in an academic system so that they imbibe ethical practices at an early phase of their lives, as they step into their professional trajectories.
- 2. Researchers with enhanced skills in technology-based literature searches that include accessing and analyzing patent literature and to utilize the same for focused research work.
- 3. Researchers with solutions to their research problems thereby enhancing the quality of research output and targeting them for possible commercialization.
- 4. Building Strong Human Resource with proper training to explore new careers in IPR, Management of innovation, enhanced employability and entrepreneurs from within the university system.

Year	Name of the Workshop	Date from -to
2022-23	" Intellectual PropertyRights(IPR) Patents and Design filing.	09-09-2022 to 09-09-2022
	IPR: Protecting creation and innovation	21-10-2022 to 21-10-2022
	National Seminer on Intellectual Property Rights : Mapping innovation culture in India	30-01-2023 to 30-01-2023
	Webnier on IPR Research work and innovation	15-02-2023 to 15-02-2023
	Workshop on start up and IPR to Enlighten the creative minds of students in the field of Enterprenership	28-04-2023 to 28-04-2023
	Workshop on Intellectual Property Right	29-05-2023 to 29-052023
	Webiner on Open Access Resources and IPR	16-06-2023 to 16-06-2023

Photographs with caption of IPR Event





Resource Person Conducting the workshop and group photographs with Students





Resource Person Conducting the workshop through online Mode





Resource Person Conducting the workshop and group photographs with Students





Resource Person Conducting the workshop

