

| Activity Report  |   |
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| Academic Year    | 2023 - 2024   |
| Name of Activity | World Intellectual Property day   |
| Date of Activity | 26/04/2024  |
| Organized by     | Institution's Innovation Council- Mangalmay Institute of Engineering and Technology, Greater Noida  |
| Resource Person  | Dr. Sanjay Pachauri,  |
|                  | Professor, MIMT   |
| Beneficiary      | 50 Students & 35 Faculty  |
| Objective        | In order to take forward the World Intellectual Property day and National IPR Policy and to enhance creativity, innovation, competitiveness and economic growth in India, it is imperative to harness IP. With phenomenal growth of the Indian Economy it is vital that IPRs are generated in India and then legally protected and exploited. Inadequate knowledge about the rights of individuals to protect their ideas and innovations and low awareness about the procedures involved in obtaining an IPR has hindered India's growth in Intellectual Property. With India's potential and its importance in the global arena, it's time we rise and become a leader in innovation and Intellectual Property. What is patentable and what is not patentable? What are the different kinds of patents? How to work for patents. How to file patents? How to get copy right? How to publish patents etc. Introduces regarding the patent search Describe the patent life cycle Differentiate between Local and Global patent filing. Patent Claims and Infringement Patent Classification |
| Brief Report     | Department of Engineering and Technology organized an expert talk on "World   |
|                  | intellectual property day" for the Faculty members and students of MIET on 26-04-   |
|                  | 2024 at 12:00 Pm - 2:00 PM. For the same, we have invited Dr. Sanjay Pachauri,  |
|                  | Professor, MIMT who is an expert in Intellectual Property Right. Intellectual   |
|                  | property rights (IPR) refers the legal rights given to the inventor or creator to protect   |
|                  | his/her invention or creation for a certain period of time. IPR protection allows user  |
|                  | to prevent unauthorized use of his/her intellectual property and works. Intellectual  |
|                  | Property Rights (IPR) are automatically assigned to the creator of an original work.  |
|                  | This also applies to the creation of research data and plays a role when creating, sharing and re-using data.Intellectual Property Rights awareness is vital to   |





## INSTITUTION'S INNOVATION COUNCIL

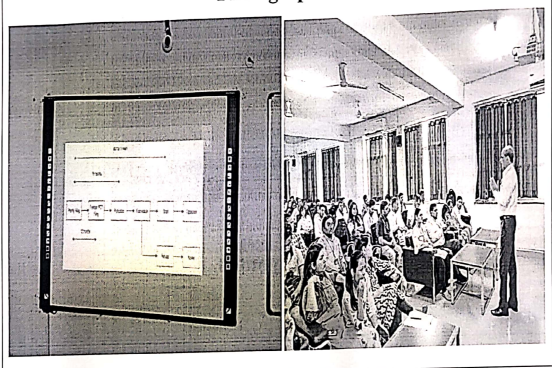
(Ministry of Education initiative)

Generation of IPRs and then Commercialization of IPRs which is why World intellectual property and IPR Awareness: Outreach and Promotion is the first and foremost objective of the National IPR Policy. There is a need to create IP awareness amongst all sections of societies as IP is creations of the mind. The Policy envisions a India where students in schools and colleges and universities, industry clusters and citizens across India in Tier 1, Tier 2 Tier 3 cities as well as rural areas are educated and made aware about their intellectual property Rights. In order to enforcement of IP rights of individuals/companies, it is important the the countries enforcement agencies and Judiciary are sensitized and up to date with the latest IP laws.

## Outcome

In the evolving scenario of the world today, with increasing awareness of the 'knowledge asset', an Intellectual Property Rights (IPR) Policy is needed not only to preserve the interest of MIET faculty/students /project staff/ supporting staff/ visitors aware of 'knowledge asset and its impact on the society'. Faculties are now aware about IPR and their lots of doubts were cleared during the session.

## **Photographs**













Activity Coordinator

