









Report on "Patent to Product (Srujanta Se Samruddhi)"

Date: 26 April 2025

Faulty: 4 Students: 49

A session titled "Patent to Product (Srujanta Se Samruddhi)" was organized on 26 April 2025 with the aim of bridging the gap between innovation and commercialization. The program emphasized how patents can be transformed into marketable products, encouraging creativity, entrepreneurship, and technological advancement among students and faculty.

Objectives:

- 1. To educate participants on the journey from filing a patent to developing a commercially viable product.
- 2. To inspire innovation and entrepreneurial thinking by showcasing success stories of patented inventions.

Key Highlights:

- The resource person explained the legal, technical, and business aspects involved in converting an idea into a patented product.
- Examples of Indian startups and inventors who successfully patented and marketed their innovations were shared.
- The importance of patentability criteria—novelty, inventiveness, and utility—was explained in practical terms.











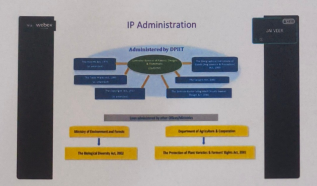
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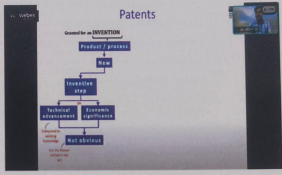
 Discussions included government schemes and support systems available for patent filing and product development.

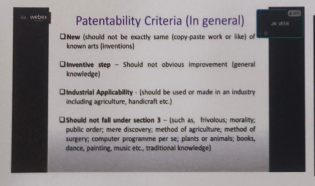
Outcomes:

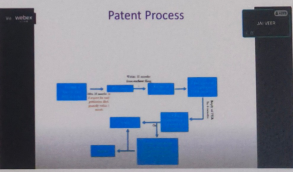
- 1. Participants gained insights into the patent lifecycle and the value of intellectual property in driving innovation-led growth.
- 2. Students were encouraged to think beyond theoretical concepts and consider real-world applications for their ideas.

The session was well-received and proved to be a motivational platform, particularly for budding inventors and entrepreneurs. It reinforced the importance of protecting intellectual efforts and creating products that can benefit society and the economy.















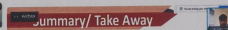












- · Patent to Product is long (Based on Technology) journey involving

- Patent to Product is long (Based on Technology) journey involving multiple stakeholders
 Usually a Product will have more than one or multiple set of IPs including patents, copyrights, TM, Design etc.

 Understand the Valley of Death and take precautions to overcome, especially the Govt. Schemes and funding.

 TRL translation is very important but should also consider the MRL, CRL while designing a product MVP
 Implement the Techno-Commercial Readiness and Market Maturity Matrix while product design

 Dealing IP is critical as it involve Techno-Legal-Business compliances which need to be meet "ignorance of law is no excuse"

















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