



Report on Intellectual Property Rights

Organized by: Institution's Innovation Council (IIC) Jaywant College of Engineering and Polytechnic, K.M. Gad

Date: 26th September 2025 (Wednesday)

Institution's Innovation Council of Jaywant College of Engineering and Polytechnic, K.M. Gad organized a Guest Lecture on "Intellectual Property Rights" on 26th September 2025, Friday. The primary objective of the guest lecture was to create awareness among students and faculty members about the importance of Intellectual Property Rights (IPR) in the modern innovation-driven world.

The program was inaugurated by the Institution's Innovation Council, respected dignitaries. Adv. Anjali Deshmukh and ladies staff of our institute. The session witnessed enthusiastic participation, with a large number of students and faculty members availing the session. Special aimed to highlight how IPR protects innovations, inventions, and creative works, thereby encouraging students to develop original ideas and understand their legal rights.

The guest speaker, Adv. Anjali Deshmukh an expert in Intellectual Property Law, delivered an informative and engaging session on various aspects of IPR, including, Types of Intellectual Property Rights: Patents, Trademarks, Copyrights, Industrial Designs, and Geographical Indications, Patent Filing Procedure: Step-by-step process of applying for a patent in India, Case Studies: Real-world examples illustrating how IPR protection fosters innovation, Role of IPR in Academia and Start-ups: How students and entrepreneurs can benefit from understanding and using IPR mechanisms, Government Initiatives and Support Systems: Schemes promoting innovation and IP protection in India.

The session was highly interactive, with students actively participating in the question-and-answer segment. The resource person clarified several doubts regarding patent filing, originality in research, and protection of digital content.

The event concluded with a vote of thanks to the organizing team, Adv. Anjali Deshmukh, and all participants for making the session successful.

The expert talk on Intellectual Property Rights (IPR) provided participants with valuable insights and practical knowledge essential for academic, research, and entrepreneurial growth. The key benefits include:

- 1. Enhanced Understanding of IPR Concepts**

Participants gained comprehensive knowledge of various types of Intellectual Property Rights, including Patents, Trademarks, Copyrights, Industrial Designs, and Geographical Indications, enabling them to distinguish between different forms of IP protection.

- 2. Practical Knowledge of Patent Filing Procedures**

The step-by-step explanation of the patent filing process in India equipped students and faculty with practical awareness of documentation, timelines, and legal requirements involved in securing patent rights.



3. **Application-Oriented Learning through Case Studies**
Real-world case studies demonstrated how effective IPR protection fosters innovation and commercialization, helping learners understand the real impact of IPR in industry and research.
4. **Awareness of IPR in Academia and Start-ups**
Session highlighted the importance of IPR in academic research, start-ups, and entrepreneurship, motivating students to protect their original work and explore innovation-driven career opportunities.
5. **Knowledge of Government Initiatives and Support Systems**
Participants were informed about various government schemes and support mechanisms in India that promote innovation and facilitate IP protection, encouraging them to leverage available resources.
6. **Improved Research Ethics and Originality Awareness**
Clarifications on originality in research and protection of digital content strengthened participants' understanding of ethical research practices and intellectual ownership.
7. **Interactive Learning and Problem-Solving Skills**
The interactive question-and-answer session helped students resolve practical doubts related to patent filing and IP protection, enhancing their analytical and problem-solving abilities.



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