



CSMSS
Chhatrapati Shahu Maharaj Shikshan Sanstha's
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Approved by AICTE New Delhi, DTE (Govt. of Maharashtra) and affiliated to Dr. BATU, Lonere (Raigad). DTE Code: 2533

Department of Electronics & Computer Engineering

Research & Development Cell (R&DC) Activity Report

Name of the event:	“Expert Talk on How to Write and Publish Patents”
Date of the event:	25 May 2025
Organized by:	ECE Department CSMSS Chh. Shahu College of Engineering
Speaker:	Prof B R Pawar ECE Department
Target Audience:	Third Year students ECE department
Venue / Platform / Mode:	B520, Class Room, Department of Electronics and Computer Engineering, CSMSS Chh. Shahu College of Engineering, Chhatrapati Sambhajnagar.
Coordinator:	Prof B R Pawar
Objective:	Purpose of Learning IPR, Patents & Design Filing.
Overview	<ol style="list-style-type: none">1. To educate participants on the fundamental structure and legal requirements of a well-drafted patent application.2. To provide step-by-step guidance on the patent filing and publication process in national and international contexts.3. To enhance awareness about the importance of intellectual property rights and strategies to protect innovative work effectively.
Participation	50 students from TY ECE department
Fees:	No fees to attend the program
Key Outcomes:	<ol style="list-style-type: none">1. Participants will gain the ability to draft a basic patent document with clarity and legal precision.2. Attendees will understand the procedural steps involved in filing and publishing a patent at both national and international levels.3. Increased motivation and confidence among researchers and students to protect their innovations through formal patenting.
Conclusion:	<ul style="list-style-type: none">• Total 50 students from third year, ECE department are participated in the expert talk. The event aims to provide a comprehensive understanding of the patenting process for students, researchers, and innovators. An experienced IP expert will share practical insights

on how to draft, file, and publish patents effectively. Participants will learn about the structure of a patent document, legal considerations, and common mistakes to avoid. The session will cover both Indian and international patent filing procedures. Real-world case studies will be discussed to highlight successful patent strategies. Attendees will gain clarity on timelines, costs, and tools used in patent search and writing. Interactive Q&A will allow participants to address their specific queries. This talk will empower attendees to convert their innovative ideas into protected intellectual property.




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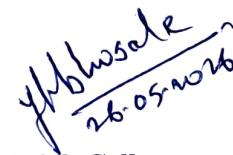





Prof B R Pawar delivering the session to students. Students actively participated in filing procedure of patent , and writing various sections of patent.


Dept. R&D
Coordinator
Dr P G Thombre


HoD (ECE)
Dr. D L Bhuyar


R&D Cell
Dr. Y. H. Bhosale


Principal
Dr. G. B. Dongre