







## Department of Electrical and Electronics Engineering

## Workshop

Intellectual Property Rights (IPR) and Significance of Technology Transfer

- **22 November 2025**
- (L) 09:00 AM 05:00 PM
- Tejas Seminar Hall
- 5<sup>th</sup> Semester Students



J. E. Moshe Dayan
DIPR (Patant Law and Management)
Assistant Professor - EEE and Coordinator PSNA IPR Cell
Government Certified Trainer for Mission NIPAM
Member of eTISC-WIPO and Innovation Ambassador of IIC

Prof. Veena M H

IIC Coordinator

Dr. R. Mohan Das

IIC Convener

Dr. S. Sujitha

HoD-EEE

Dr. Revathi V

Dean - R&D

Dr. R J Anandhi

Dean - Academics

Dr. Manjunatha

Principal



## Department of Electrical and Electronics Engineering







## **EVENT REPORT**

Title	Workshop on Intellectual Property Rights (IPR) and Significance of Technology Transfer	
Department	Electrical and Electronics Engineering	
Date	From: 22.11.2025	To: 22.11.2025
Time	From: 9.00 AM	To: 5.00 PM
Brief Description	The Department of Electrical and Electronics Engineering organized a one-day workshop on "Intellectual Property Rights (IPR) and Significance of Technology Transfer" on 22nd November 2025 (Saturday) from 10:00 AM to 5:00 PM. The event was conducted in association with the Institution's Innovation Council (IIC), the National Intellectual Property Awareness Mission (NIPAM), and the IEEE Dielectrics & Electrical Insulation Society.  The workshop was facilitated by Mr. J. E. Moshe Dayan, Assistant Professor, Department of EEE, and Coordinator – PSNA IPR Cell, who is also a Government Certified Trainer, Mission NIPAM Member, eTISC—WIPO Contributor, and Innovation Ambassador of IIC. Mr. Dayan delivered an insightful and engaging session on the fundamentals and importance of Intellectual Property Rights (IPR). He explained patents, trademarks, copyrights, industrial designs, and trade secrets with practical engineering-related examples. He also highlighted the technology transfer process, its role in converting innovations.  The workshop further covered early invention disclosure, prior art search, patent drafting essentials, and procedures for filing patents in India and abroad. The session was highly interactive, with active discussions on patentability, licensing, and research commercialization pathways.  A total of 60 participants attended the workshop, and the feedback was overwhelmingly positive, reflecting the session's effectiveness in strengthening IPR awareness and motivating participants to pursue innovative research with proper intellectual property protection.	







Images