

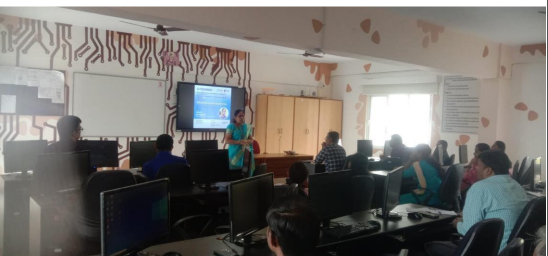
Department of Electrical and Electronics Engineering





Title	IPR in Electr	rical Engineering
Department	Electrical and Ele	ectronics Engineering
Date	From: 06/09/2024	To: 06/09/2024
Time	From: 10:00 am	To: 12:00 pm
Brief Description (4-5 Lines Max)	globally competitive world. The goal of the wimprove participants' comprehension of the rengineering. A one-day workshop was organize the Department of Electrical & Electronics Engine the department in association with Department of and IEEE IES student branch Chapter, NHCE. Dr. Sakthivel Aruchamy, Head of the EEE Department of the workshop, after which the secont department of R&D, NHCE took the stage to on identifying the novelty of a product before for a patent or design grant. She clearly outlined a presentation accessible and easy to understant faculty members and lab instructors to ask question their patents. Overall, it was an educational and	pedestal and is growing in significance in today's orkshop on "IPR in Electrical Engineering" was to ole and uses of IPR in the discipline of electrical ed to focus on obtaining and publishing patents by neering for all the teaching and non-teaching staff of if Research and Development – IPR Cell, IIC-NHCE partment, delivered the opening remarks and set the ession's speaker Dr. Agalya V, Head-IPR Cell, deliver an interactive, hands-on workshop focused filing, along with tips and best practices for securing all the steps involved in filing a patent, making the differ the audience. After her talk, she encouraged estions and emphasized the importance of publishing and engaging session that inspired and benefited all the workshop was attended by 16 participants from the





Images









Department of Electrical & Electronics Engineering in association with

Department of Research and Development - IPR Cell

Organizes

A Workshop on

IPR in Electrical Engineering

6 September 2024 | 10:00 AM

9 B210

Speaker

Dr. Agalya V

Head - IPR Cell, Department of R & D, NHCE



Event Coordinator

Dr. Mausri Bhuyan

R&D Coordinator - EEE

Conveners

Dr. V Revathi

DEAN-R&D

Dr. Sakthivel Aruchamy

HOD-EEE

Dr. Manjunatha

Principal



Department of Electrical and Electronics Engineering Attendance of workshop on IPR in Electrical Engineering

Date: 06-09-2024

S.No	Name of the faculty member	Designation	Signature	Remarks
i.	Dr. Sakthivel Aruchamy	Professor & HoD	dela-	owners.
	Dr. Sujitha S	Professor	Dunning	
3,	Dr. Gunapriya B	Associate Professor	- Sunne	at
4.	Dr. Mohan Das R	Associate Professor	R. Mob	CL
5.	Dr. Karthika M	Sr.Assistant Professor	&-thick	
6.	Mr. Satish Kumar D	Sr.Assistant Professor	Buthide Desirahan	10.00
7.	Mr. Vinod Kumar S	Sr.Assistant Professor	-	AFTC
8.	Ms. Kavitha Chenna Reddy	Sr.Assistant Professor	ch. tarite	FIF IC
9.	Mr. Sunil S K	Sr.Assistant Professor	Golgmin	
10.	Ms. Anitha A	Sr.Assistant Professor		CL
11.	Ms Surat Pyari Atti	Assistant Professor	- an-	
12.	Ms. Soumya K V	Assistant Professor	AMY	
13.	Ms. Sangeetha C N	Assistant Professor	~ /	CL
14.	Ms. Pooja Jose	Assistant Professor	Mate	ernity Leave
15.	Dr. Mausri Bhuyan	Assistant Professor	Myon	
16.	Ms. Anitha Nair AS	Assistant Professor		FDP

18) Narosimba Murty Lab instructor maily

19 Meghasandyh

20) SIDDALINGESWARASWAMY - Lab Instructor

21) VENKATESHA. S - Lab Instrutosi - Willa. S

2) Rajescoani K. Foremen - &

Department of Electrical and Electronics Engineering New Horizon College of Engineering Ring Road, Kadubisanahalli, Bellandur Post. Bangalore - 560103, Karnataka, India