(A Govt. Aided UGC Autonomous NAAC Accredited Institute Affiliated to RGPV, Bhopal)

#### DEPARTMENT OF ELECTRONICS ENGINEERING

Title: Webinar on IPR

**Date:** January 20, 2023 **Time:** 4:00 PM onwards

Google Meet Link: <a href="https://meet.google.com/ijn-smfa-fis">https://meet.google.com/ijn-smfa-fis</a>

**Resource Person:** Prof. Vivek Arya, Assistant Professor in Faculty of Engineering & Technology, Gurukula Kangri (Deemed to be University) Haridwar, India

**Objective of the Event:** To brief the students about Intellectual Property Rights and various steps involved in filing a Patent.

## **Salient points of Discussion**

- 1. IPR
- 2. Types of IPR
- 3. Application Process
- 4. Drafting of Patent Application
- 5. Application fee
- 6. Publication, review and examination of the application

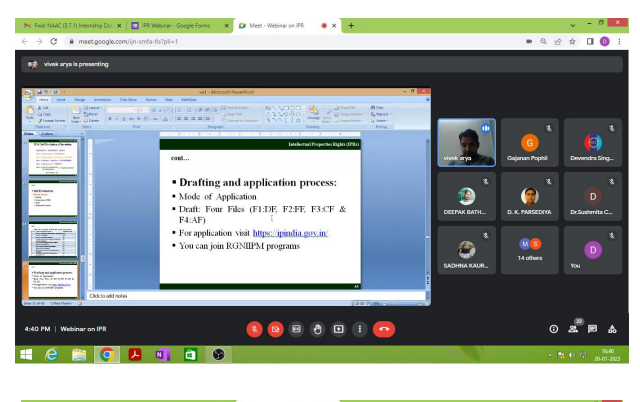
# **Outcome**

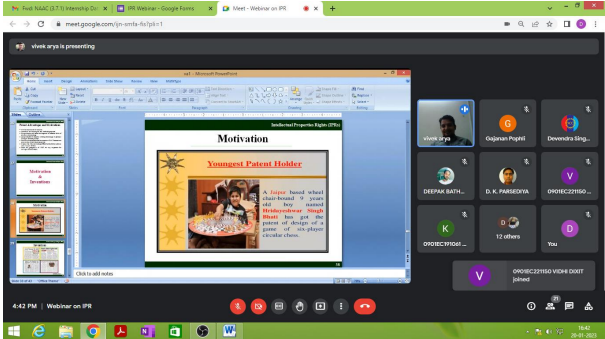
The audience are introduced to IPR and its filling process. The students and faculty members have attended the webinar. This will serve as a stimulus towards in the audience and will be motivated towards doing good research work and its patenting.

(A Govt. Aided UGC Autonomous NAAC Accredited Institute Affiliated to RGPV, Bhopal)

#### DEPARTMENT OF ELECTRONICS ENGINEERING

# **Screen Shots of Webinar**





(A Govt. Aided UGC Autonomous NAAC Accredited Institute Affiliated to RGPV, Bhopal)

#### DEPARTMENT OF ELECTRONICS ENGINEERING

# **About the Speaker**



Vivek Arya is working as Assistant Professor in Faculty of Engineering & Technology, Gurukula Kangri (Deemed to be University) Haridwar, India. He is also serving for Charles Walter Society for Innovation & Research organisation as a state co-ordinator. Mr. Arya is NSS program officer at Faculty of Engineering & Technology. He has completed M.Tech in Electronics and Communication Engineering along with a gold medal and qualified the UGC NET exam. His research interests include 'Digital Image and Video Processing, Optical Communication, Biosensors, Adaptive Signal Processing and Satellite and Radar Based Antennas". He has authored one international book on "Image Compression Techniques Using MATLAB" and also published many chapters in international books. He has patented 10 inventions at national level as well as at international level. He has published more than 35 research papers in international reputed journals and also serving as reviewer in many journals of international repute like Wiley, WSEAS Transactions, IGI Global & Springer. He has delivered various talks for different universities at national as well international level. He has participated in more than 130 conferences, FDPs, workshops, STTC and webinars of national and international levels. He is also helping many institutions and universities of India for research and innovation and IIC related activities. Mr. Arya also received many awards for his inventions and developed technologies. Apart from this, he is engaged in various social services like clean Ganga drive, arranging free medical camps and providing free education for financially incapable students.

(A Govt. Aided UGC Autonomous NAAC Accredited Institute Affiliated to RGPV, Bhopal)

#### DEPARTMENT OF ELECTRONICS ENGINEERING

#### POSTER OF THE WORKSHOP



# Department of Electronics Engineering Presensts

A WEBINAR ON

## INTELLECTUAL PROPERTY RIGHTS



# **Speaker: Prof. Vivek Arya**

Assistant Professor
Gurukula Kangri (Deemed to be University) Haridwar



4:00 PM | January 20, 2023



M.I.T.S., Gwalior, India



https://meet.google.com/ijn-smfa-fis

Dr. Sandeep Sharma & Dr. Hemant Choubey

(Coordinator)

Dr Vandana Vikas Thakare
Head, Department of Electronics Engineering

WWW.MITSGWALIOR.IN

# MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (A Govt. Aided UGC Autonomous NAAC Accredited Institute Affiliated to RGPV, Bhopal)

### DEPARTMENT OF ELECTRONICS ENGINEERING

#### LIST OF PARTICIPANTS

2. Dr.	ne P K Singhal Laxmi Shrivastava	Designation Professor	Affiliation MITS
2. Dr.	ŭ		MITC
	Laxmi Shrivastava		
2 5		Associate Professor	MITS
	Vandana Vikas Thakre	Associate Professor & Head	MITS
	Ravindra Pratap Narwaria	Assistant Professor	MITS
5. Dr.	Karuna Markam	Assistant Professor	MITS
6. Pro	f. Madhav Singh	Assistant Professor	MITS
	f. Pooja Sahu	Assistant Professor	MITS
8. Pro	f. Deepkishore Parsediya	Assistant Professor	MITS
9. Dr.	Hemant Choubey	Assistant Professor	MITS
10. Dr.	Rahul Dubey	Assistant Professor	MITS
11. Dr.	Viaks Mahor	Assistant Professor	MITS
12. Dr.	Deepak Batham	Assistant Professor	MITS
13. Dr.	Sandeep Sharma	Assistant Professor	MITS
14. Dr.	Shubhi Kansal	Assistant Professor	MITS
15. Dr.	Sushmita Choudhary	Assistant Professor	MITS
16. Dr.	Varun Sharma	Assistant Professor	MITS
17. D. S	S. Tomar	Lab Staff	MITS
18. Suja	an Singh Jadoun	Lab Staff	MITS
19. Mai	noj Golya	Lab Staff	MITS
20. G K	Pophli	Lab Staff	MITS
21. Adi	tya Verma	Student	MITS
	ish Sharma	Student	MITS
23. Roh	nit Thakur	Student	MITS
24. Ksh	itiz Sharma	Student	MITS
25. Visl	hal Khatik	Student	MITS
26. Viv	ek Sharma	Student	MITS
27. Got	ırav Chouhan	Student	MITS
28. Sun	il Yadav	Student	MITS
29. Sub	hansh patel	Student	MITS
	sh Goyal	Student	MITS
31. Ayı	ish Gupta	Student	MITS
	shnapal Singh Rajput	Student	MITS
	ul brijpuriya	Student	MITS
	pak Bhardwaj	Student	MITS
	nk Agarwal	Student	MITS
	nit Gupta	Student	MITS
	bhav Sharma	Student	MITS
	ram Singh Dangi	Student	MITS
	deep Singh	Student	MITS

Dr. Sandeep Sharma (Coordinator)

**Dr. Hemant Choubey** (Coordinator)

Dr. Vandana Vikas Thakre (HoD)

5