



Department of Applied Sciences

in association with **Department of Research and Development - IPR Cell** Organizes

A Faculty Development Program On

Maximizing Innovation: IPR Strategies for Science Research

🗱 02 September 2024 | 10:00 AM

Computer Lab-1, second floor, C-Block

Speaker

Dr. Agalya V

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

Event Coordinators

Dr. Ramachandra Naik Senior Assistant Professor

Dr. M.S. Raghu Associate professor

Dr. A.B. Madhu Mohana Raju Associate professor

Conveners

Dr. V Revathi DEAN - R&D **Dr. Anusuya Devi V S** HOD - Applied Sciences Dr. Manjunatha Principal





Department of Research & Development - IPR CELL

&

Department of Applied Science

Event Name: Faculty Development Program on "MAXIMISING INNOVATION: IPR Strategies for Science Research"

Event Report:

The department of Research & Development in association with Department of Applied Science Department has conducted FDP on **"MAXIMISING INNOVATION: IPR Strategies for Science Research**" on 2nd September 2024at Computer Lab -1 Second floor C block NHCE. Dr. Agalya. V Professor & Associate Head is the Resource Person and this program mainly focused on Intellectual Property Rights (IPR) and its crucial role in maximizing innovation within scientific research. It aims to equip faculty members and researchers with knowledge about effective IPR strategies to protect and commercialize their innovations.

Dr. Agalya. V discussed patent writing on sub topics which is present in the patent draft one by one with an examples of **Key Highlights**:

- Understanding the basics of IPR and patents
- Strategies for safeguarding scientific research through IPR
- Legal aspects and filing procedures for patents
- Commercialization opportunities and innovation management

About 24 participants have attended and the FDP was useful and very informative to all attendees.

Event Initiated and conduction details: DATE: 02ND Sep 2024

TIME: 2:00-4:00 PM VENUE: Computer Lab -1 Second floor C block NHCE



New Horizon College of Engineering **Department of Applied Sciences**

Topic : Maximizing Innovation : IPR Strategies for Science Research

C1			
SL No.	Name	Designation	Signature
1	Dr. Srinivasa G	Professor & HOD	
2	Dr. Prashanth K S	Professor	Jahos
3	Dr.Jisha P K	Associate Professor	Apreshs.
4	Dr. Rohini B	Sr.Asst.Professor	12
5	Dr.Dhanalakshmi K	Sr.Asst.Professor	KD "
6	Dr. Bhavya P	Sr.Asst.Professor	R
7	Dr.Ramachandra Naik	Sr.Asst.Professor	Qr.
8	Dr.Revathi R P	Sr.Asst.Professor	Revatui, R.P
9	Dr. M S Raghu	Associate Professor	f
10	Dr.Subhashini K	Associate Professor	- De
11	Dr.P K Asha	Sr.Asst.Professor	aug -
12	Dr.Poornima G S	Sr.Asst.Professor	Q
13	Ms.Vijaya A	Sr.Asst.Professor	"hit
14	Dr.Jayanthi Mishra	Assistant Professor	Jayony
15	Mr.Shashisdar S	Assistant Professor	0-1-
16	Dr.A B Madhu Mohana Raju	Associate Professor	7 /
17	Dr.P. Baskar	Sr.Asst.Professor	Parti
18	Dr.Padma Priya D.D	Sr.Asst.Professor	. DOR f
19	Dr.Sudhir Patel	Sr.Asst.Professor	Se .
20	Dr. Suma T	Sr.Asst.Professor	
21	Dr. Rashi Khubnani	Sr.Asst.Professor	CHA
22	Dr. Tarunika Sharma	Sr.Asst.Professor	Stappes;
23	Dr,Ananda K	Sr.Asst.Professor	/hul
24		Sr.Asst.Professor	Q.S.m
24	Ms.Asha K	Sr.Asst.Professor	at-
23	Dr.Prashanth K K	Assistant Professor	Kon terer

Associate Head- R&D

lwath Dean R&D