

(Affiliated to VTU, Belagavi, Approved by AICTE, NewDelhi, Recognized by Govt. of Karnataka)









#### Department of Computer Science and Engineering (AI&ML)

#### Semester-2

### 3 MIC – Driven Activity

	I YD YY Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		
Activity Name	IP Week Lecture Session		
Date of Activity	25th April 2025		
<b>Mode of Conduct</b>	online		
Time	11.30 am to 01.30 pm		
<b>Program Theme</b>	Intellectual Property Rights (IPR)		
Title of the session	Significance of IP Protection and Commercialization		
Participants	Students from CSE (AI&ML), branch.		
(Online/offline)	Total Participants: 52 students		
	Name: Dr. Sripathi Rao Kulkarni		
	Designation: Senior Principal Scientist		
	Institution/Organization: CSIR Innovation Complex – Mumbai, Council		
D	of Scientific and Industrial Research (CSIR), Ministry of Science and		
Resource Person/s	Technology, Government of India		
	Expertise: Intellectual Property Rights (IPR), Technology Transfer, and		
	Innovation Commercialization.		
	Objective of the Event		
	The objective of this session was to create awareness among faculty and		
	students about the importance of Intellectual Property (IP), methods of IP		
	protection, and how innovations can be commercialized effectively		
	through proper legal frameworks.		
Description			
~ · · · · · · · · · · · · · · · · · · ·	Key Points Covered by the Speaker		
	• Introduction to various forms of Intellectual Property (Patent,		
	Copyright, Trademark, etc.)		
	<ul> <li>Importance of IP in academic and industrial innovation.</li> </ul>		
	Patent filing procedures and timelines in India.		



(Affiliated to VTU, Belagavi, Approved by AICTE, NewDelhi, Recognized by Govt. of Karnataka)









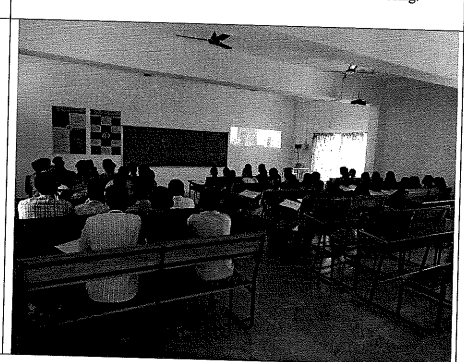
## Department of Computer Science and Engineering (AI&ML)

- Real-world examples of successful IP commercialization.
- Common mistakes to avoid in the IP filing process.
- Tools and resources available for innovators through government schemes.

#### **Actionable Points Shared**

- Encourage innovators to document their work at every stage.
- Conduct regular IP audits within institutions.
- Faculty and students should undergo training on patent search and drafting.
- Utilize government support programs like NRDC, TIFAC, and DST for IP filing.
- Form an in-house IP Cell for better guidance and monitoring.

Photographs of the Event





(Affiliated to VTU, Belagavi, Approved by AICTE, NewDelhi, Recognized by Govt. of Karnataka)

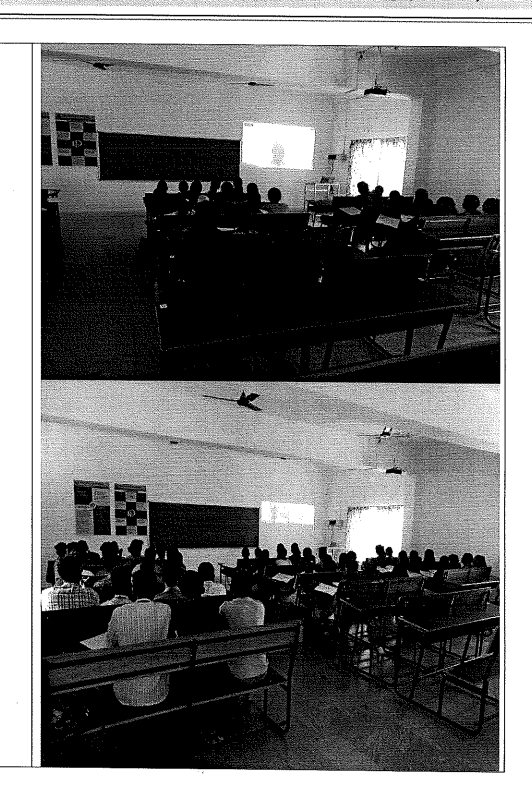








### Department of Computer Science and Engineering (AI&ML)





(Affiliated to VTU, Belagavi, Approved by AICTE, NewDelhi, Recognized by Govt. of Karnataka)









## Department of Computer Science and Engineering (AI&ML)

Program Outcome	<ul> <li>Participants understood the IP lifecycle and commercialization potential.</li> <li>Increased interest among faculty to file patents based on their research.</li> <li>A plan to establish an Institutional IP Cell was proposed.</li> <li>Post-session feedback reflected a positive impact and clarity on patent filing processes.</li> </ul>
Feedback	<ul> <li>Participant Feedback: 92% of attendees rated the session as "Excellent" in terms of relevance and delivery. Many expressed interests in future IP-related workshops.</li> </ul>

Signature of the HOD

Dr. Sharath M N

Head of the Department Computer Science & Engg.(AI & ML) Rajeev Institute of Technology, Hassan

Dr. Sahana C P

**IIC Vice President** 

Dr. Prashanth S J

**IIC President** 

Dr. Mahesh P K

Rajeev InBrineipapf Technology

Hassan-573 201



HASSAN- 573 201, KARNATAKA
(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi.)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
(ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)



4th Sem 2024-2025					
Sl. No.	USN	Student Name	Signature		
1	4RA23CI001	AISHWARYA H A	Atalana Na ta a		
2	4RA23CI002	AISHWARYA M	Aishwazya.H.F		
3	4RA23CI003	AKSHAYA K	404/0000		
4		ANKITH K S	Ankith K.S		
5	4RA23CI005	BASAVA PRASAD K M			
6		BHAVANA D V	Basavo Prosad KM		
7		BHAVYAJN	Photone DV.		
8	4RA23C1008	·	Bhavya-J.N		
9		CHARAN B S	OPPobor.		
			Choin Be		
10		DARSHAN RAJE URS	Quay.		
11	4RA23CI012		Quis.		
12		INCHARA A C	Incharg. A.C		
13		JAGADEESH NAYAK V	Japan		
14	4RA23CI015	***	Clarkevin.		
15		KEERTHANA M	Leishan		
16	4RA23CI017		Kieran bl		
17		LAASYA RAMESH	Laasya.		
18		LAKSHMEESH Y M	Some		
19	4RA23CI020		MAI		
20	*	MANYA M N	Mg.		
21	4RA23CI022		many a. N.P		
	***	MEGHANA H A	Vughanatel.		
	4RA23CI024		Mohith. y. R		
		MOKSHITH G R	Mottehi		
	4RA23CI026		Belia R.		
	4RA23CI027	W	Panon		
	4RA23CI028		Riyu		
		RISHITHA H S	Bishftha H.		
	4RA23CI032   4RA23CI034   5	RUCHITHA H C	Kuthately:		
		SACHIN A SAHANA D M	Sythin		
		SHASHANK B H	dely p.M.		
		SHWETHA D K	atut		
		SIDDESHA M K	Shouthank		
		SINCHANA A R			
		SINCHANA H N	- Coloredon		
	4RA23CI042 S		- Shochana HIV		
	4RA23CI043 7		SwiAPDO KD		
		/AISHALI K M	Vallehalithm		

40	4RA23CI045	VARSHA S	Varshas
41	4RA23CI046	VARUN GOWDA C D	1/09
42	4RA23CI047	VIKAS R	* the
43	4RA23CI048	YASHWANTH G A	Vai swants GA
44	4RA23CI049	YASHWANTH GOWDA M	Jaconsonth
45	4RA23CI050	YOGESH M GOWDA	Month
46	4RA24CI400	BINDU MAYUR	Birdumayus
47	4RA24CI402	GAGAN K L	GACANKE
48	4RA24CI403	GOWDA UDAY THAMMANNA	anuda u DAY
49	4RA24CI404	GUNASHEKARA H K	Pennashekasa
50	4RA24CI405	JEEVAN H M	Legyan
51	4RA24CI406	M NAGENDRA	m-Napandron
52	4RA24CI408	SANJAY V B	Santay
53	4RA24CI409	SHASHANK B M	Show hank BH

p with

A Spring All that I

HOD signature

Head of the Department Computer Science & Engg.(AI & ML) Rajeev Institute of Technology, Hassan