





Semester 2

MIC-Driven-Activity

Quarter 3

Activity Name	IP Week Lecture Session-Patent to Product
Objectives	This IP Week Lecture Session is designed to equip innovators, researchers, and entrepreneurs with a comprehensive understanding of the critical journey from intellectual property protection to successful market realization. Its primary objectives are to illuminate the strategic steps involved in leveraging
	a patent grant beyond its legal framework, guide participants through the
	complexities of product development and commercialization, and empower
	them with the knowledge to effectively bridge the gap between a patented invention and a tangible, value-generating product, thereby maximizing the economic potential of their intellectual property.
	This IP Lecture Session will provide an in-depth exploration of the practical
	steps involved in translating intellectual property from a granted patent into a viable market product. Through a series of expert-led presentations and interactive discussions, attendees will gain insights into crucial phases such
	as refining patent claims for commercial application, strategic research and development, comprehensive market analysis, securing investment, and navigating the complexities of product launch and distribution.
	The activity will be structured to offer a comprehensive, actionable roadmap, empowering participants to effectively bridge the gap between innovation protection and successful commercial realization.
Date of Activity	26-04-2025
Place of Activity	Room number 303,RIT,Hassan
Resource Person	Jai Veer, Assistant controller of Patent and Designs,











Mode of Conduct	Online
Time	11.30 am to 01.00 pm
Mandatory /	Mandatory
Elective	
Participants	48 Students from 6 th semester
Outcome	Upon completing this IP Lecture Session, participants will be equipped with a clear and actionable understanding of the entire patent-to-product lifecycle. They will gain the strategic foresight to evaluate the commercial potential of their patented innovations, practical insights into navigating product development and market entry challenges, and the essential knowledge to effectively bridge the gap between their intellectual property and a successful
	market launch. Ultimately, attendees will be empowered to accelerate the commercialization of their inventions, maximizing their economic value and fostering innovation that directly benefits the economy.







RAJEEV INSTITUTE OF TECHNOLOGY HASSAN











RIT Institution's Innovation Council (IIC)

in association with

RIT Internal Quality Assurance Cell (IQAC)

Organized



Ministry of Education's Innovation cell (MIC)

INTELLECTUAL PROPERTY RIGHTS(IPR)

Lecture Session on

"PATENT TO PRODUCT (SRUJANTA SE SAMRUDDHI)"



26 April 2025

11.30 AM - 1.00 PM

Venue: ISE /SEMINAR HALL

Dr. Prathibha G Dr. Prashantha S J

Dr. Mohana H S

Dr. Mahesh P K Principal

HOD Dept. of ISE Chairman IIC-RIT

Director

IOAC-RIT



Glimpse of Ongoing Session





HOD

Dr. Sahana CP

IIC Vice President

Dr. Prashanth S J

IIC President

Dr.Mahesh P K

Rajeev Principal of Technology Hassan-573 201









Attendance Sheet:



RAJEEV INSTITUTE OF TECHNOLOGY HASSAN- 573 201, KARNATAKA



(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi.) T OF INFORMATION SCIENCE AND ENGINEERING

l. No.	USN	Name of the Student	signature
1	4RA22IS001	ABHISHEK	<u>A</u>
2	4RA22IS002	AJAY C M	Ajayem
3	4RA22IS003	AJAY R	Syant
4	4RA22IS004	AKARSH M K	AB
5	4RA22IS005	AKHIL JOSHI	
6	4RA22IS006	AKSHARA S SUNDAR	Axxlara
7	4RA22IS007	AKSHATHA K R	Flohe
8	4RA22IS008	AKSHATHA S HAVANUR	AB
9	4RA22IS009	AYESHA FATHIMA	Musha
10	4RA22IS010	CHARANYA K C	(Ra)
11	4RA22IS011	DARSHAN M	13
12	4RA22IS012	DEEKSHA T R	(bib)
13	4RA22IS013	DEEKSHITH H Y	(6)
14	4RA22IS014	DEEKSHITH U	48
15	4RA22IS015	HAMSA B C	Hamsa B
16	4RA22IS016	HARSHAN K A	(A)
17	4RA22IS017	HARSHITH D S	AB
18	4RA22IS018	INDRAJA K H	Indrajo.
19	4RA22IS019	JEEVAN H R	HB!
20	4RA22IS020	JEEVITHA C J	
21	4RA22IS021	KARISHMA G R	Kearlhan
22	4RA22IS022	KAVYAHE	AB
23	4RA22IS023	KEERTHANA B C	100 N
	4RA22IS024	KRUTHIKA H R	89.11 Mil
24	4RA22IS025	LIKITHA D K	(0)
25	4RA22IS026	LISHA S P	AB
26		MANASA J	AB.
27	4RA22IS027 4RA22IS028	MANOJ B G	Manoj











29	4RA22IS029	MANOJ H R	Marion
30	4RA22IS030	MANYA S S	manale
31	4RA22IS031	MEGHANA Y S	(00)
32	4RA22IS032	MOHAMMED YASER SALEEM	Yaka
33	4RA22IS033	MOHAN G R	600
34	4RA22IS034	MOHITH V K	, AB
35	4RA22IS035	NAVEEN S R	Ngun
36	4RA22IS036	NISARGA H J	
37	4RA22IS037	NISARGA J V	AB
38	4RA22IS038	NIVEDITHA L R	Threath
39	4RA22IS039	PALLAVIMR	do la company de
40	4RA22IS040	POORNIMA H V	
41	4RA22IS041	PRAJWAL S	Donal
42	4RA22IS042	PRAKRUTHI S S	peakquith
43	4RA22IS043	RAJESH B R	Hyou
44	4RA22IS044	RAKSHITHA M K	AB
45	4RA22IS045	RAKSHITHA S S	(P)
46	4RA22IS046	SAHANA R	(SP)
47	4RA22IS047	SANJANA D	10
48	4RA22IS048	SANJANA H P	
49	4RA22IS049	SANJAY K R	HB 10
50	4RA22IS050	SHRADHA GOWDA H A	Starado
51	4RA22IS051	SHREYANTH B G	Slae
52	4RA22IS052	SUJAY B Y	Sujayk
53	4RA22IS053	SURABHI	Surabha
54	4RA22IS054	SYEDA AFRA	AB
55	4RA22IS055	TEJAS C M	Jejas
56	4RA22IS056	THANUSH	Thanushe
	4RA22IS057	· THEJAS A	1
57	4RA22IS058	THEJAS B J	That
58	4RA22IS060	VIDYASHREE Y S	AB
59	4RA22IS061	VINAYCM	(CN)
60	4RA23IS400	AKSHAY GOWDA S M	AB





62	4RA23IS401	CHIRANJAN H V	(hiso)
63	4RA23IS403	DHANYA T S	(Ukany
64	4RA23IS404	MANOJ Y M	AB
65	4RA23IS405	NAVEENA H R	(00)
66	4RA23IS406	UDAYASHANKAR T C	ude

Pede. G

Head of the Department
Dept of Information Science & Engg
Raveev Institute of Technology
HASSAN 23201 Karnataka, India