

Activity/ Event Report

Title	: Intelle	Intellectual Property Rights													
Date	: 25th J	25th January, 2025													
Venue	: Depar	tmen	t of I	nform	ation 7	Fechno	logy								
Association, if Any	:														
Objectives	2. To d 3. To n	To introduce fundamental aspects of Intellectual property Rights (IPR) To disseminate knowledge about types of IP like Patents, Copyrights, Trade Secrets To make students aware about current trends in IPR and their importance To motivate students for innovative thinking and making inventions													
Outcomes	CO1: E CO2: E CO3: F CO4: E	Differ Formu	entia ılate	te amo	ong dif	ferent rize in	IPR novativ	ve idea	s and	inventi		lations	5	nso	neo
PO/PSO Addressed	PO1	PO2			PO5	PO6	PO7	PO8	PO9	PO10			PSO 1	PSO 2	PSO 3
& Attainment	2.5	2	2	1.5	2.3	1	1.3	1.3	2	1.8	2.3	1.8	-	-	-
Name of Incharge	Coordi	nator	: Dr.	Kirti .	A. Pati	1									
Name of Incharge	Supporting Staff: Mr. Abhijeet Valte														
Approved By		НО	D [Pı	incipa		} Ot	her [(Spec	ify:			_)
Detailed Report Attached	Yes														
Details of	Mr. Parvez Kudrolli														
Guest/ Speaker/	Designation: Principal Associate, Advocates and IP Attorneys, IIPRD														
	Contac	t Det	ails:												
Photograph/Video	: Yes														
Available	If Yes:	Print	/ So	a la	aı	ıd Sub	mitted	to <u>D</u>	ept	.of	77				
Feedback of Activity	: Colle														
Brief about Activity /Event	The session was an excellent opportunity to enhance students' understanding of the importance, types, and practical implications of IPR in various fields.														
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Remark if Any (for office use)	_	_													

List of Encl: - Attendance sheet, Snaps of Activity, Feedback Form, Report



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Audit Course session on

"Intellectual Property Rights"

Organized by Department of Information Technology

25th January, 2025

Event Summary

The department of Information Technology has organized Audit course session on "Intellectual Property Rights", Saturday, 25th January, 2025 in online mode. This session was an excellent opportunity to enhance students' understanding of the importance, types, and practical implications of IPR in various fields. The talk began with an overview of what constitutes Intellectual Property and why its protection is crucial in today's innovation-driven economy. The speaker elaborated on the different types of intellectual property such as patents, copyrights, trademarks, and trade secrets, and explained the legal frameworks governing them both nationally and internationally.

The session also covered recent trends and developments in IPR, including digital rights, AIgenerated content, and the global impact of IP in business and research collaborations. Students actively participated in the Q&A session, raising pertinent questions about ownership rights in group projects, patentability of software, and infringement issues.

Overall, the talk was highly informative and helped bridge the gap between theoretical knowledge and real-world application of intellectual property rights. It successfully increased awareness among students about the importance of protecting their creative and innovative outputs.

The session addressed Course Outcomes 1 to 4 and Program Outcomes 1 to 12.

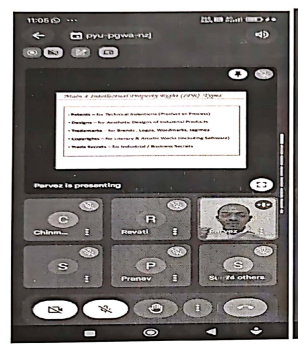
Topic: Intellectual Property Rights (214459 (D)) in Online Mode

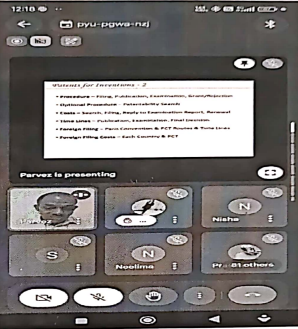
Target Audience: SEIT students

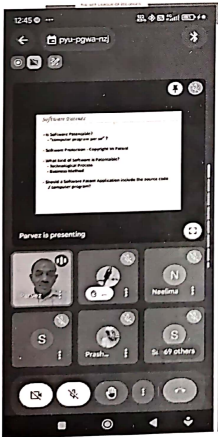
Total No. of students: 69

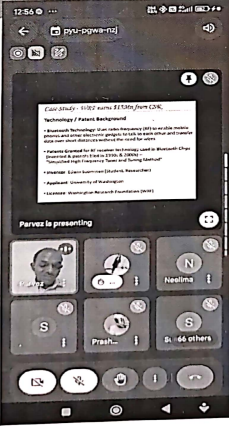
Resource Person: Mr. Parvez Kudrolli

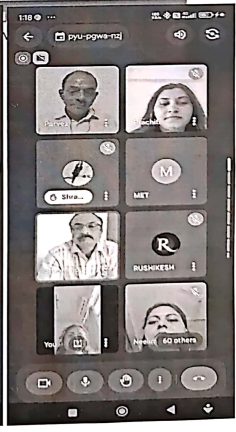


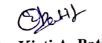












Audit Course Coordinator



Dr. Namita R. Kale
HOD, IT





Bhujbal Knowledge City, Adgaon, Nashik

MET's Institute of Engineering Department of Information Technology

Session - 2024-2025 Second Year

Semester II Audit Course: 214459D - Intellectual Property Rights

Audit Course Attendance Sign							
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0	Tajanpure Aaryan Suyog	A)	33	Kapse Harsh Ashok	X		
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5	Bhamare Chaitanya Rahul	(A)	37	Malsane Nikhil Gulab	Coss		
6	Bhandare Mayur Babasaheb		38	Mandaware Abhijit Bharat			
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8	Gadekar Mahesh Santoshrao	Directo	50	Patil Dnyanprasad Pravin	BILL		
19	Gaikwad Manuja Shamrao	May	51	Patil Hemant Rajendra	Plaky		
20	Gaikwad Prathamesh Rajendra	40,	52	Patil Priti Bhalchandra	F		
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22	Jadhav Arpita Sanjay	A Trather	54	Pawar Shirish Vijay	Spoul		
23	Jadhav Sakshi Subhash	D.	55	Pekhale Aryan Santosh	Aures		
24	Jadhav Shreya Sandeep	em?	56	Rao Pranav Hiraman	Han-		
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32	Kapadnis Asawari Shashikant	Kinde	64		R .		



Roll	10.	The state of the s	Roll No	Name of Student
No	Name of Student	might	Carried Street	Kolekar Yash Madhukar
65	Wagh Nikita Manohar	70.4	69	Yeole Tejas Pravinchandra
66	Wagh Shreyash Sandip	Carre	-	
67	Waghade Shreyas Shankar	Sayas	,	

Dr. Kirti A. Patil **Audit Course Coordinator**

Dr. N. R. Kale HOD



Expert Session on

"214459 (D): Intellectual Property Rights"

Organized by Department of Information Technology 25th January, 2025

Expert Session Feedback from

Scale- 1. Excellent 2. Very Good 3. Average 4. Poor

Sr. No	Description	1	2	3	4
1	Quality of Contents		U		
2	Quality of Presentation	달			
3	Quality of Communication	Y			
4	Interaction with Participants				

(Tick	the most app	ropriate choice	es in the fo	llowing as p	per your op	inion)	
1	. In	your opinion.	which of the f	following (CO/CO's is	addressed i	n today	's session?

CO1: Exhibit the concepts of Intellectual Property Rights

CO2: Differentiate among different IPR

203: Formulate and characterize innovative ideas and inventions into IPR

204: Demonstrate knowledge of advances in patent law and IP regulations Any Other (Pl Specify)

2. In your opinion, which of the followin	ng PO/PO's is addressed in today's session?
Engineering knowledge	Problem Analysis, Identify
. Design/development of solutions	Conduct investigations of complex Problems
. Modern tool usage	6. The engineer and society
Environment and sustainability	8. Ethics
. Individual and team work	40. Communication
. Project management and finance	42. Life-long learning

3. In your opinion, which of the following PSO/PSO's is addressed in today's session?

PSO 1: To apply knowledge acquired in various domains for analysing real world problems.

PSO 2: To practice logic development and programming skills using open-source computational tools for design and development of IT solutions.

PSO 3: To inculcate professional ethics, team work, oral and written communication in fifelong learning.



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Organized by Department of Information Technology 25th January, 2025

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Sr. No	Description	1	2	3	4
1	Quality of Contents		14	П	
2	Quality of Presentation		Ū.	T I	$\overline{\Box}$
3	Quality of Communication	- I	$\overline{\Pi}$		H
4	Interaction with Participants		Ē		

(Tick the most appropriate choices	in the following as per your	opinion)
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- 1. In your opinion, which of the following CO/CO's is addressed in today's session?
 - CO1: Exhibit the concepts of Intellectual Property Rights
 - CO2: Differentiate among different IPR
 - CO3: Formulate and characterize innovative ideas and inventions into IPR
 - LO4: Demonstrate knowledge of advances in patent law and IP regulations Any Other (Pl Specify)

2.	In your opinion,	which of the following PO/PO's is addressed in today's session	?
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- Lengineering knowledge
- 2. Problem Analysis, Identify
- ✓3. Design/development of solutions
 - 4. Conduct investigations of complex Problems
- S. Modern tool usage
- 6. The engineer and society
- —. Environment and sustainability
- 8. Ethics
- Individual and team work
- ✓0. Communication
- M. Project management and finance M2. Life-long learning
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1	Quality of Contents			V				
2	Quality of Presentation		Ū∕					
3	Quality of Communication							
4	4 Interaction with Participants							
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1	Quality of Contents				
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4	Interaction with Participants			u	

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Sr. No	Description	1	2	3	4
1	Quality of Contents	·			
2	Quality of Presentation	Y			
3	Quality of Communication	Y			
4	Interaction with Participants	U			

(Tick the most appropriate choices in the following as per your opinion)

1. l	In your opin	on, which c	of the following	CO/CO's is	addressed in	today's	session?
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2	In your opinion	hish sfah	f-11	DO/DO!a ia a	14	
<i>Z</i> .	In vour opinion.	which of the	tallawing	P()/P()'S 1S 80	idressed in toda	W'c ceccion'

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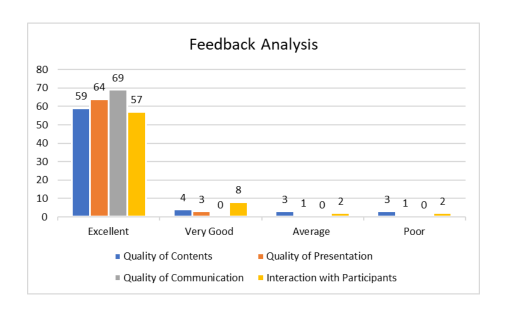
4SO 2: To practice logic development and programming skills using open-source computational tools for design and development of IT solutions.

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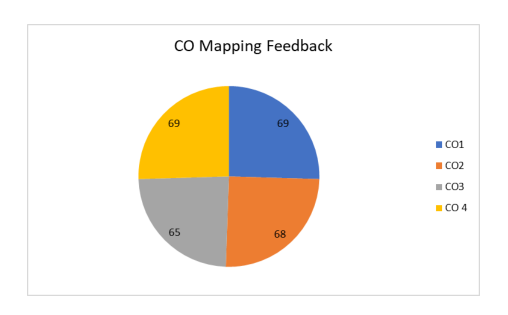
Feedback Analysis

	Excellent	Very Good	Average	Poor
Quality of Contents	59	4	3	3
Quality of Presentation	64	3	1	1
Quality of Communication	69	0	0	0
Interaction with Participants	57	8	2	2



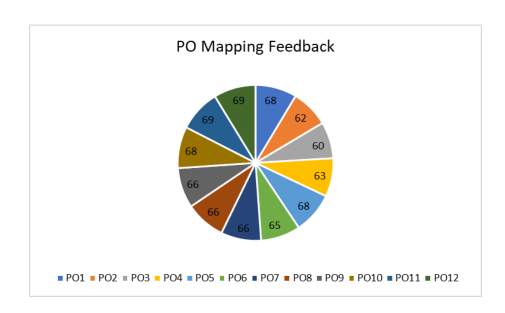
CO Mapping

CO1	CO2	CO3	CO4
69	68	65	69



PO Mapping

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
68	62	60	63	68	65	66	66	66	68	69	69



PSO Mapping

PSO1	PSO2	PSO3
69	67	68

