



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Department of Mechanical Engineering
Activity Report

Particulars	Activity Report Description
Department	Department of Mechanical Engineering.
Activity	Seminar.
Activity level	Department.
Title	A seminar on "Role of Intellectual Property Rights (IPR)".
Organized by	Department of Mechanical Engineering.
Venue	Mechanical Engineering Department class room.
Date	25/01/2025
Time	02:00 pm
Objectives of the activity	 To Understand the Fundamental Concepts of IPR. Promote Awareness and Responsible use of Intellectual Property.
Outcomes of activity	 Students gained a clear understanding of the key types of intellectual property—patents, copyrights, trademarks, trade secrets, and industrial designs. Participants understood awareness of legal procedures and ethical practices related to the creation and use of intellectual property.
Targeted Participants	60
Total no. of Participants & % of students	54 90 %
Speaker / Resource Person	Mr. Yogesh Landge Asst.Professor Department of Artificial Intelligence & Data Science Late G.N.Sapkal College of Engineering, Nashik E Mail ID: ylandge5555@gmail.com Contact No: +916232972765
Content of the activity	 Introduction to Intellectual Property Rights. Legal Framework and Regulatory Bodies Challenges and Issues in IPR Implementation.
Relevance to POs	PO6, PO8, PO12,
Relevance to PSOs	PSO2.

Anjaneri Nashik





Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Department of Mechanical Engineering
Activity Report

Particulars	Description Description
Department	Department of Mechanical Engineering.
Activity	Seminar.
Activity level	Department.
Title	A seminar on "Role of Intellectual Property Rights (IPR)".
Organized by	Department of Mechanical Engineering.
Venue	Mechanical Engineering Department class room.
Date	25/01/2025
Time	02:00 pm
Objectives of the activity	To Understand the Fundamental Concepts of IPR. Promote Awareness and Responsible use of Intellectual Property.
Outcomes of activity	1. Students gained a clear understanding of the key types of intellectual
Targeted Participants	60
Total no. of Participants & % of students	54 90 %
Speaker / Resource Person	Mr. Yogesh Landge Asst.Professor Department of Artificial Intelligence & Data Science Late G.N.Sapkal College of Engineering, Nashik E Mail ID: ylandge5555@gmail.com Contact No: +916232972765
Content of the activity	Introduction to Intellectual Property Rights. Legal Framework and Regulatory Bodies Challenges and Issues in IPR Implementation.
Relevance to POs	PO6, PO8, PO12,
Relevance to PSOs	PSO2.

Anjanen Nashik



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Methodology used	Power point presentation. Discussion.
Brief Description of the activity	A brief inaugural speech was delivered by Head of the department Prof. (Dr.) T. Y. Badgujar emphasizing the need for IPR awareness among students and researchers. A distinguished expert in Intellectual Property Rights (IPR), with a strong technical background, delivered an insightful session tailored for engineering students. The expert began by explaining the various types of IPR—including patents, copyrights, trademarks, industrial designs, and trade secrets—highlighting their relevance in protecting innovative work. The session also covered the role of IPR in startups and tech-based businesses, explaining how protecting intellectual property adds commercial value and attracts investments. Real-world case studies were shared, focusing on successful patent filings by engineers and common infringement issues, providing students with practical insights into both the opportunities and legal challenges of IPR in engineering.
Geo- tag photos of the activity	Intellectual Property Right (IPR) Cell Mechanical Engineering Department A Manage of Theolegist of Property Right (IPR) "Role of Intellectual Property Right (IPR)" [Izspinor Penns Mr. Vages it sanday Of Engineering Anjaneri, Maharashtra, India

Anjaneri Nashik 422 212



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 213



Prof. P. R. Chakule Prepared by

Prof. (Dr.) V. A. Kolhe IQAC coordinator

@drulle

Anjaneri Panari Nashik 422 212

Prof. (Dr.) T. Y. Badgujar

Prof. (Dr.) S. B. Bagal

Prof.(Dr.) Printopalao B. Bagal

Principal

Late G N Sapkal College of Engineering Anjaneri, Nashik-422 213.



Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Date: 20/01/2025

Invitation Letter

Mr. Yogesh Landge

Asst. Professor

Department of Artificial Intelligence & Data Science

Late G. N. Sapkal College of Engineering, Nashik

E Mail ID: ylandge5555@gmail.com

Contact No: +916232972765

Subject: Invitation as Resource Person for A seminar on "Role of Intellectual Property Rights (IPR)".

Respected Sir,

It gives me immense pleasure to invite you as a Resource Person to address our Mechanical Engineering Students on "Role of Intellectual Property Rights (IPR)".

The Proposed Date for this is "25/01/2025" from 02:00pm onwards. We firmly believe that your thoughts, experience and expertise would enable our students to gain valuable knowledge.

Kindly communicate your acceptance which will enable us to organize the smooth conduction of the seminar.

Thank you.

Sapkal College Anjaneri Nashik 422 212

With Regards,

Prof. (Dr.) T. Y. Badgujar HOD (Mechanical Engineering)



Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Ref: KCT's/LGNSCOE/MECH/2024-2025/276

Date: 24/01/2025

Department of Mechanical Engineering

NOTICE

All the Faculty members, Third year Students and Final Year students of Late G. N. Sapkal College of Engineering are hereby informed that Mechanical Engineering Department and "IPR Cell" of the Late G. N. Sapkal College of Engineering in association With IQAC has organized one day seminar on "Role of Intellectual Property Rights (IPR)" on 25th Jan 2025.

All are requested to attain the same.

Conduction Mode: Offline

Venue - Mechanical Engineering Department Classroom

Time -02:00 pm onwards.

Prof. D. P. Mahale Prepared by

Prof. (Dr.) T.Y.Badgujar

Prof. P. R. Chakule IPR Cell coordinator

Sapkal College G Anjaneri Park Nashik m 422 212 S Prof. (Dr.) V. A. Kolhe

Prof. (Dr.) S. B. Bagal

Principal Sahebrao B. Baga Principal

Late G. N. Sapkal College of Engineering Anjaneri, Nashik-422 213



Kalyani Charitable Trust's Late G. N. Sapkal College of Engineering





Ref: KCT's /LGNSCOE/2024-25/2-7子

Date: 25/01/2025

To.

Mr. Yogesh Landge

Asst. Professor

Department of Artificial Intelligence & Data Science

Late G.N.Sapkal College of Engineering, Nashik

E Mail ID :ylandge5555@gmail.com

Contact No: +916232972765

Subject: - Appreciation for the conduction of a seminar on a seminar on "Role of Intellectual Property Rights (IPR)".

Respected Sir,

Late G. N. Sapkal College of Engineering provides wide range of UG & PG courses. It aims of conducting high standards of education in the field of engineering. With this reference Department of Mechanical Engineering of Late G. N. Sapkal College of Engineering, Nashik, conducted a seminar on "Role of Intellectual Property Rights (IPR)".

On behalf of our institute we take this opportunity to express our appreciation to you for the seminar it was extremely informative, and participation illustrated the importance of this topic to our students & faculty members. We would like to thank about your personally taking time to provide us with the full of information.

Anjaneri Nashik 122 212

Thanking You,

With warm regards.

gadyos

Prof. (Dr.) T. Y. Badgujar

Head of Mechanical Department

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

Yours faithfully

Prof. (Dr.) S. B. Bagal

Prof.(Dr.) Sahebrao B. Bagat

Principal Principal

Late G. N. Sapkal College of Engineering Kalyani Charitable Trust's:

Late G. N. Sapkal College of Engineering

SAPKAL KNOWLEDGE HUB

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Attendance Sheet

Activity Title: A seminar on "Dole o & Dok/lemate: 25/0//28

Department: Mechanical Property Ligno (FPR) Venue: chan suron

Attendees

Day -d Session- A-1

Sr. No.	Name	Department	Sign.
4	Harshad . Bhagwat	ME	AU
2	Proshil s. Pagare	ME	pspagare.
3	Kunal mukesh Patel.	WE	lary
4	Sanker sunil wagn	ME	Swagn
5	Sahil Makesh Biran	ME	
6	shewale kalpesh Hari	ME	(A)
7	Bhadane Aakash Chartur	ME	- Co
8	Mahesh Maruti Palue	ME	Orbis.
9	Maynr Bhouseheb Pawon	ME	Mean
10	Horshal Mahesh Fullagar	ME	HM.
11	Ingule Ashutosh Marendra	WE	A CONTRACTOR OF THE PARTY OF TH
12	Sonawane Anilor sanjay	ME	Re
13	Mishma Aayuoh Prabhaoh	MB	1 2 · · · ·
14	Tushar uttam Adke	mE_	God S
15	Pradyomna R. Shinde	ME	
16	Nikaro Prashant AJay	ME TY	Rieum
17	Yash. C. Nikam	ME	Yash
18	terjendry s Paul	ME	Jos
19	Prasad Madhukar Shorgadi	ME	Prasad-
20	Dryaning 29 ganpat Bhangase	MC	(5) (S)



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Attendance Sheet

Attendees

Day - od Session- A-1

Sr. No.	Name	Department	Sign.
21	Vishwesh Vinayak Joshi	ME	Dishloch
22	Harshad Suresh wadekow	ME-BE	Hwa
23	Amarnath Eknath Pardhi	ME - BE	South
24	mitanshu N. velis	S.F. M.E	Mudy.
25	Prem M. Ingale	S.E. M.E	Jan
26	Dhing 5 Bhy	MF.59	78000
27	Kartikey S. Pawar	ME.SY	Exaure.
28	Gaurau shelar	M.E-TE	Garros.
29	Pronau Paur	ME-TE	Jaruna
30	wavare Sandip Shiver;	ME-DSY	S mg
31	pipak . c. Bargaru	ME-DSY	2
32	Omicar s Borade	ME - 054	& Boxella
33	Om Singh	MF-154	Op .
34	Patri Novano B.	TE Med	Nefetta
35	Sam Manisha Gulave	MF - DS4	m.v. Gula
36	Pritop Prosbact Kniker of	ME - D84	Pyz
37	Kapse Kalyan Mahindeg	BEME	Cooper
38	Barre redika Sunit	BEME.	Queling.
39	Amout gatil	T.E-Mechanic	a media
40	Deare Sakshi Subheish	OSE- ME	Dey



Attendees

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Attendance Sheet

Activity Title: A seminar on Pole of Intelletual Date: 25/01/25

Department: Mechanical Engineery Venue: 0/49880000

Day of Session-A-1

Sr. No.	Name	Department	Sign.
41	Prasad-V. Thorat	ME	
42	Ruhal. S. Rajole	ME	PND
43	Omkat R. Khandre	ME	8
44	Sanjivani panparil	mechant-	Sus
45	Gungode Vaibralk	meen	Ears
46	Wagh Hemory Vajur	BE-mech	Houses
47	Dominame Pravile D	Mehame	Ruik
48	Pagare Hemant Sopan	meen	EPP .
49	Somuet Scolum Khur	Meenre	Stull
50	Vedika Sunil Boine	mechanical	Thomas.
51	Kalyani M. Kalpase	mech	Bruse
52	Jonker Jalinday ayu	Me	Que
53	Brushim Dillip shungpi	Mechenia	Bhushen.
54	Abhishek . E. Ahire	Brinech	Alashar
55			
56			A
57			
58			4.
59			
60			4-10-00-00-00-00-00-00-00-00-00-00-00-00-





Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

ACTIVITY FEEDBACK FORM

Organized by: Mechanical E	Excellent	Good	Satisfact	Average
Activity was delivered as planned	(5)	(4)	ory (3)	(1)
Activity was well structured and coverage of topics was proper		V		
Activity objectives were clearly presented	V			
Activity objectives were attained				
Whether sufficient time was available for question & answer session?	V			
Did this activity improve your knowledge about the topics covered?		V		
The level of interest & motivation kept alive	V			
Was the resource person friendly & willing to answer questions?	V			
Quality of Audio Visual Aids and Venue	~	į.		101
Overall impact of the activity		V		
ggestion or Comments to improve the s				

Gapkal Coligge Anjanen 2. Nasark mil 422.212 S

Name and sign. of the participant



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

ACTIVITY FEEDBACK FORM

Performance/Attributes	Excellent	Good	Satisfact	Averag
	(5)	(4)	ory (3)	(1)
Activity was delivered as planned	/			
Activity was well structured and coverage of topics was proper				
Activity objectives were clearly presented				
Activity objectives were attained				
Whether sufficient time was available or question & answer session?				
Did this activity improve your knowledge about the topics covered?				
The level of interest & motivation kept alive				
Vas the resource person friendly & villing to answer questions?				
Quality of Audio Visual Aids and /enue				
Overall impact of the activity				
ggestion or Comments to improve the s	imilar activit	ies:		



Regard Hemous 50 Pan

Name and sign, of the participant



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

	EDBACK FORM		
minum M	TPR Rign Date:	28/04	3

Organized by: Mechanical Engo Venue: (less morm

Performance/Attributes	Excellent (5)	Good (4)	Satisfact ory (3)	Average (1)
Activity was delivered as planned				
Activity was well structured and coverage of topics was proper		/		
Activity objectives were clearly presented				
Activity objectives were attained				
Whether sufficient time was available for question & answer session?				
Did this activity improve your knowledge about the topics covered?				
The level of interest & motivation kept alive				
Was the resource person friendly & willing to answer questions?				
Quality of Audio Visual Aids and Venue				
Overall impact of the activity				

Relevance to POS / PSOs, if any:	POL	
Suggestion or Comments to improve th		
(-letp build	knolodges	avod
/		NATIONAL PROPERTY OF THE PROPE



Name and sign. of the participant