

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

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



# Department of Artificial Intelligence and Data Science

Ref: KCT's/LGNSCOE/AIDS/2024-2025/January/DOOFA

#### **Notice**

Date-22/01/2025

All the staffs of Artificial Intelligence and Data Science Engineering are hereby informed that Department of AI & DS has organized a one-day workshop on "AI Tools for Faculties" under Artificial Intelligence & Data Science Students Association (ADSA) in association with IQAC on 27 January 2025.

Details information of the program is as follows-

Resource Person:- Prof. Shoyeb K. Pathan, SITRC, Nashik

Time:- 11 A.M. onwards

Venue: - IOT Lab

Prof. M. N. Jadhav

Prof. Dr. V. A. Kolhe

Prof. S. R. Baji

Prof. Dr. S. B. Bagal

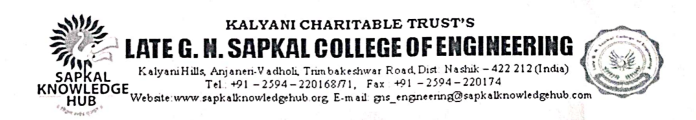
**Program Coordinator** 

**IQAC** Coordinator

Head of Department

Principal





# Department of Artificial Intelligence and Data Science

Date: 20/01/2025

Ref: KCT's/LGNSCOE/AI&DS/2024-25/January/obje A

To,
Prof. Shoyeb Pathan,
SITRC, Nashik.

Subject: Invitation as Resource Person for a one-day workshop on "AI Tools for Faculties"

Respected Sir,

The Department of Artificial Intelligence and Data Science has organized a one-day workshop under the student's association, ADSA in association with IQAC.

It gives me immense pleasure to invite you as a Resource Person to conduct a one-day workshop on "AI Tools for Faculties" for our Artificial Intelligence and Data Science Staffs. The proposed date for this is "27/01/2025" from 11 am onwards. We believe that your experience and expertise would help our staffs to gain valuable knowledge.

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

Thanks, and regards.

Prof. S. R. Baji,

EN 65%.

Head of Department, AI&DS



# Late G. N. Sapkal College of Engineering



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

# **Activity Report**

Particulars	Description
Department	Artificial Intelligence and Data Science
Activity	One day workshop
Activity level	Department
Title	One day workshop "Al Tools for Faculties"
Organized by	Department of Artificial Intelligence & Data Science in association with IQAC
Venue	Al & DS- IOT Laboratory
Date	27/01/2025
Time	11 a.m. onwards
Objectives of the activity	<ol> <li>To emphasize the role of AI tools in teaching</li> <li>Understand the peculiar areas in teaching for using AI tools</li> </ol>
Outcomes of activity	Staff became aware of the new Al tools versus classical tools     Staffs got brief idea about various Al tools and its utility
Targeted Participants	Al & DS department faculty members
Total no. of Participants & % of faculties	3 75%
Speaker / Resource Person	Name: Mr. Shoyeb K. Pathan Designation & Organization: - Asst. Professor, SITRC, Nashik
	Mobile No.: 8149545380
Content of the activity	Discussion about various upcoming changes in teaching methodologies in view of Al tools
Relevance to POs	PO5, PO8, PO12
Relevance to PSOs	PSO3
Methodology used	Power point presentation. Discussion





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

A one-day workshop on "Al Tools for Faculties" by Mr. Shoyeb K. Pathan was organized on 27/01/2025 by Department of Al&DS in association with IQAC students. Mr. Shoyeb K. Pathan is the Asst. Professor at SITRC, Nashik.

Artificial Intelligence (AI) is transforming education by equipping faculties with powerful tools to improve teaching, research, and administration. From automating routine tasks to enhancing student engagement, AI offers innovative solutions across various academic functions.

# Brief Description of the activity

Adaptive learning platforms analyze student performance, adapting lessons to individual needs. Al-driven grading tools save time by assessing assignments and exams with accuracy. Virtual teaching assistants help answer student queries, allowing educators to focus on deeper instruction.

Lecture Enhancement: Al-driven presentation assistants provide insights and improve content delivery. Research Assistance: Al helps professors sift through vast amounts of literature efficiently. Content Generation; Al assists in creating study materials, quizzes, and presentations. Tools like Canva Al & Adobe Firefly assists in designing engaging educational visuals. Grammarly & Quillbot enhances writing quality by correcting grammar and refining content. Plagiarism Detection; Al-powered tools ensure academic integrity by identifying copied content.

These are some example tools discussed in the workshop. Faculties must ensure Al integration aligns with ethical and academic standards.

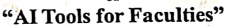
#### Geo-tag photos of the activity



KALYANI CHARITABLE TRUST

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Department of Artificial Intelligence & Data Science
One Day Work shop



Organised byDepartment of Artificial Intelligence & Data Science
ADSA in association with IQAC

Resource Person: Mr. Shoyeb K. Pathan Asst. Professor, SITRC, Nashik

Date: 27/81/2025 Venue: IOT Lab

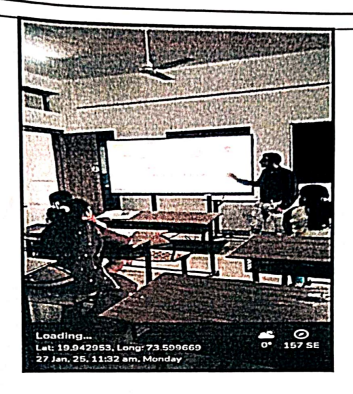


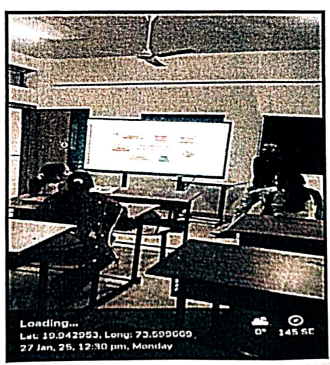


# Late G. N. Sapkal College of Engineering













# Late G. N. Sapkal College of Engineering



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

Prof. M. N. Jadhav Prepared by

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

Prof. S. R. Baji HoD

Prof. (Dr.) S. B. Bagal Principal





# Late G. N. Sapkal College of Engineering



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

ACAD-R-39A	Activity Attendance Sheet	Academic Year: 2024-25
Rev.: 00		Semester: II
Date: 01-12-2024	A grant and a second of the second	Selivester.

Activity Title: Al Tools for faculties

Date: 27/01/2025

Department: AI & DS

Venue: IOT Lab

#### Attendees

Sr. No.	Name	Department	Sign.
1.	Prof. S. R. Baji	ALLOY	8195j.
2.	Prof. M. N. Jadhar	A28DS	9
3.	Prof. S. D. Bagade	AI\$DS	Bhueta
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# Late G. N. Sapkal College of Engineering



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

ACAD-R-39B		Academic Year: 2024-25
Rev.: 00	Activity Feedback Form	Semester: II
Date: 01-12-2024		41

Activity Title: AI tools for faculties

Date: 27/11/25

Department: AJ &DS

Venue: 107 kg

Performance/Attributes	Excellent (5)	Good (4)	Satisfactory (3)	Average (1)
Activity was delivered as planned		~		
Activity was well structured and coverage of topics was proper	1		~	3 <sub>2</sub>
Activity objectives were clearly presented		~		
Activity objectives were attained			1	,
Whether sufficient time was available for question & answer session?	. *	<b>/</b>	Έ.	- 1 ×
Did this activity improve your knowledge about the topics covered?	~			ч
The level of interest & motivation kept alive	,		/	
Was the resource person friendly & willing to answer questions?	~	1	No.	
Quality of Audio Visual Aids and Venue		~	- (	1
Overall impact of the activity	3	ų,	~	1 31 - n

Relevance to POS / PSOs, if any:	p8, 4/8 n	4 10 1	
Suggestion or Comments to improve the	similar activities:		
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1 1 1			



S.R.Bajj SMajj.

Name and sign. of the participant



# Late G. N. Sapkal College of Engineering



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

ACAD-R-39B		Academic Year: 2024-25
Rev.: 00	Activity Feedback Form	Semester: I)
Date: 01-12-2024	7 (11 ) (11 ) (2 ) (2 ) (3 ) (3 ) (4 ) (4 ) (4 ) (4 ) (4 ) (4	

Activity Title: AI tooks for faculties

Date: 27/1/25

Department: A1 2PS

Venue: DOT Lob

Performance/Attributes	Excellent (5)	Good (4)	Satisfactory (3)	Average (1)
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Activity was well structured and coverage of topics was proper	<u></u>			
Activity objectives were clearly presented	✓ ·			
Activity objectives were attained				
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Did this activity improve your knowledge about the topics covered?	<b>/</b>			
The level of interest & motivation kept alive	/			
Was the resource person friendly & willing to answer questions?	<u></u>			
Quality of Audio Visual Aids and Venue	~			
Overall impact of the activity	<b>/</b>			No. of

Relevance to POS / PSOS, ii ally. POS / POPZ	
Suggestion or Comments to improve the similar activities:	
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Name and sign. of the participant



# Late G. N. Sapkal College of Engineering



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

ACAD-R-39B	Antivity Family at Fame	Academic Year: 2024-25
Rev.: 00 Activity Feedback Form	Semester: II	
Date: 01-12-2024		

Activity Title: AI Tools for faculties

Date: 27/01/2025

Department: AI \$D3.

Venue: IOT Lab

Performance/Attributes	Excellent (5)	Good (4)	Satisfactory (3)	Average (1)
Activity was delivered as planned	V			,d
Activity was well structured and coverage of topics was proper	~	i.		
Activity objectives were clearly presented	V			
Activity objectives were attained	V		100	1 1
Whether sufficient time was available	No. of the second	(0.2)	A TABLE	, II
for question & answer session?			1, 82 (1)	
Did this activity improve your knowledge about the topics covered?		V		ll ,
The level of interest & motivation kept alive	~			
Was the resource person friendly & willing to answer questions?	V		= 1	
Quality of Audio Visual Aids and Venue	V			
Overall impact of the activity	ы	V		

Relevance to POS / PSOs, if any: Pos アレ12	VW - A			
Suggestion or Comments to improve the similar activi	ties:			
		12		

Name and sign. of the participant Prof. 5. D. Bagade

# KALYANI CHARITABLE TRUST'S LATE G. N. SAPKAL COLLEGE OF ENGINEERING Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist; Nashik – 422 212 (India) Tel.: +91 – 2594 – 220168/71, Fax: +91 – 2594 – 220174 Website:www.sapkalknowledgehub.org, E-mail: gns\_engineering@sapkalknowledgehub.com



#### **RESOURCE PERSON's FEEDBACK FORM**

1.	Name and Address of the Resource Person (With e-mail address & Mob. No.):  Shoyeb k. Pathan  Mb. No'- 8149545380
	A-1. Anahat Hou, Sac, New Mahatma Phule School, Pakhal Road,
	Owarka Mashik
	Shorb puthan 007@gmail. com
2.	Comments about the Infrastructural capacity of the organizing
	Institute/Department:
	Very Goac
2	
3.	Comments on the boarding and lodging facilities made available:
	MICE
4.	Resource Person views on the program:
	<u> goad</u>
5.	Comments about the interaction with the participating students:
٥.	Wice
6.	Suggestions to further improvement in the program:
	- NA -
7.	Overall impact of the program:
	good.
	V.P.I Oran
	SIGN:
Topic of P	rogram: AI Took for Faculties
Dates and	Duration of the program: 27.01,2025 The
Date of pa	articipation of Resource Person: 21.01.2025
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	Aniana Sa
	(a) Anjaneri (a) (a) (b) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
	(2) 422 212 /S
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M.E. (E & TC), Ph.D. (E &TC)

Principal

#### LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B++' by NAAC)

Affiliated to > Savitribai Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by > A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

> Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)

Prof. (Dr.) Sahebrao B. Bagal > D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)

> AISHE CODE : C-42196



Dr. Ravindra G. Sapkal Chairman & Managing Director Kalyani Charitable Trust

Date: 27/01/2025

Ref: KCT's/LGNSCOE/AI & DS/2024-25/January/ 0016 \$

# **Department of Artificial Intelligence and Data Science**

#### **Appreciation Letter**

To,

Prof. Shoyeb Pathan,

SITRC, Nashik

Subject: Appreciation for the conduction as Resource Person of a one-day workshop on "AI Tools for Faculties".

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 AI & DS Engineering of Late G. N. Sapkal College of Engineering, Nashik, conducted one-day workshop on "AI Tools for Faculties".

On behalf of our institute, we take this opportunity to express our appreciation to you for the conduction of expert talk. It was extremely informative and participation illustrated the importance of this topic to our faculty members. We would like to thank about your personally taking time to provide us with your expertise in the subject and support.

With warm regards,

Ebour.

Prof. S. R. Baji

Head Of AI & DS Department

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

Sapkal College Gapkal College Gapkal College Washik man 422 212 man Sungar

Prof. (Dr.) S. B. Bagal

Principal

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

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- CORPORATE OFFICE: Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik 422 009. Tel.: +91 253 2392450 / 51 | E-mail: head.marketing@sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org
- MUMBAI OFFICE: Sapkal Knowledge Hub, Unit No. 22, 1<sup>st</sup> Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai 400 030. Tel.: + 91 22 24938914 / 15 | E-mail: cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com



# Late G. N. Sapkal College of Engineering

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



Ref. No.: KCT's/LGNSCOE/Civil/2024-25/

Date: 01/04/2025

#### **NOTICE**

(Two Days Workshop)

The Department of Civil Engineering is pleased to announce a two-days workshop on "Structural Audit" specifically designed for our esteemed faculty members.

This workshop aims to enhance our understanding and practical knowledge of structural auditing, a crucial aspect of civil engineering. It will cover various facets of the process, including visual inspection, non-destructive testing methods, data analysis, and report preparation, with a focus on practical applications and case studies.

Date: April 04 & 05, 2025

Time: 10:00 AM to 05:00 PM

Venue: Nashik and Wada-Shahapur Road, Mohili Maharashtra.

We believe this workshop will be highly beneficial in enriching our teaching methodologies, research pursuits, and professional development in the field of structural engineering.

Prof. Sachin U. Pagar Faculty Coordinator Prof. (Dr.) Katan A. Salunke HoD

Civil Engineering Department





# Late G. N. Sapkal College of Engineering



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

# **Activity Report**

Particulars	Description
Department	Civil Engineering
Activity	Two-day Workshop
Activity level	College level
Title	Two-day workshop on Structural Audit
Organized by	Department of Civil Engineering in association with IQAC.
Venue	Wada – Shahapur Road, Mohili Maharashtra.
Date	April 04 & 05, 2025
Time	10:00 AM to 05:00 PM
Objectives of the activity	<ul> <li>Preventing Structural Failures: This is the paramount objective. Identifying potential risks, structural deficiencies, material deterioration, or design flaws before they escalate into major problems or catastrophic collapses.</li> <li>Safeguarding Occupants: Ensuring that the building is safe for its occupants, users, and the general public, preventing injuries or fatalities.</li> <li>Risk Mitigation: Pinpointing critical areas that require immediate attention and providing recommendations to mitigate associated safety risks.</li> </ul>
Outcomes of activity	<ul> <li>Clear Identification of Structural Deficiencies and Their Severity: The audit precisely identifies and documents all existing structural defects, distress, and deterioration mechanisms (e.g., specific types and locations of cracks, extent of spalling, etc.)</li> <li>Actionable Recommendations for Repairs and Rehabilitation: The audit provides concrete, practical, and specific solutions.</li> <li>Enhanced Building Safety and Reduced Risk: By identifying and providing solutions for structural weaknesses, the audit directly leads to an improvement in the building's overall safety.</li> </ul>

Anjaneri Nashik



# Late G. N. Sapkal College of Engineering



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

Targeted Participants	Faculty Members
Total no. of Participants & % of students	12 (90%)
Speaker	Er. Parth Bhavsar (Mob. No. 9766289698) Organisation: Sai Vatsal Consultancy, Nashik. Er. Shailesh Magar.
Content of the activity	Structural Audit.
Relevance to POs	PO1, PO6, PO7, PO9, PO10, PO12.
Relevance to PSOs	PSO1
Methodology used	Discussion and Practical
Brief Description of the activity	A Structural Audit is a systematic and professional examination of an existing building or structure to assess its overall health, integrity, and stability. This activity involves a combination of visual inspections, non-destructive testing (NDT), and sometimes destructive testing, along with a review of original structural drawings and maintenance records. The primary goal is to identify any signs of deterioration, damage, defects, or weaknesses in the structural components (like foundations, columns, beams, slabs, and walls).
	Anjaneri Nashik



## Late G. N. Sapkal College of Engineering



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

Geo- tag photos of the activity









# Late G. N. Sapkal College of Engineering



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



Anjaneri Nashik 422 212

Prof. S. U. Pagar Prepared by

Prof. (Dr.) V. A. Kolhe

Prof. (Dr.) K.A. Salunke

Prof. (Dr.) S. B. Bagal Principal



# Late G. N. Sapkal College of Engineering Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



#### FFEDBACK FORM - RESOURCE PERSON

We w	ould appreciate if you could take a few m	inute	to shar	re you	r opini	ion wit	h us.					
Nam	e of the Resource Person: Fr. Pa	rtt	( C)	hand	Irako	ant	Bh	2459	ō			
	ile No: 9766289698 E-m											
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	of the Talk: Au hay Manal	-	to	o	5/41	202	1	Days	s: <u>C</u>	2-4	sys.	,
Sr.	y tick mark (✓) in the relevant box below  Performance Attributes		A COLOR			Rat	ting					
1.		1	2	3	4	5	6	7	8	9	10	
	Involvement of the participants in the session		Uninter	4.0%3	5 – In	terest	ed: 10	- Very	Inqui	sitive		
2.		1	2	3	4	5	6	7	8	9	10	
	Nature of the event organized	1	2	3		3	0		0			
	(Relevance to students / Academics)	1 – Moderately Relevant; 10 – Most Relevant										
3.	Infrastructural capacity of the	1	2	3	4	5	6	7	8	9	10	
	organizing Department / Institute	1 1	nsuffici	ont: 5	_ Suff	icient:	10 – F	vcelle	nt			
		1	2	3	4	5	6	7	8	9	10	
•	Overall impact of the event on the	1	2	3	2000	3	0		1	-	10	
	participants	1 – Beneficial; 5 – More Beneficial; 10 – Most Beneficial										
	Comments on the boarding and lodging	1	2	3	4	5	6	7	8	9	10	
	facilities (if availed )	1 ^	verage	. F (	Cood	10 5	rcollon	+			-	
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	In near future how would you like to assort		nploym		verits,	Fina	ancial pport	1113	All	of the above	~	
7.	Comments / Suggestions:					0.0	-	,				
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Signature of Resource Person

Please return this form to the Program Co-ordinator.



# Late G. N. Sapkal College of **Engineering**



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

#### **Attendance Sheet**

Department: ( ) Department: (

Venue: Shahayours

Attendees

Sr. No.	Name	Department	Sign.
INO.	The state of the s		
1.	Dr. Ketan A. Salunke	Civil Engg.	de
2.	Mr. Saehin U. Pagar	Civil Engg.	Biga
3.	Djo. Anil U. Mankar	Civil Engg.	
4,	Mr. Tuenar R- Shinde	Civil Engg.	Tahinu
5.	Mr. Elsan M. Deore.	Civil Engg.	300m
6.	Mr. Dipak D. Ghelke.	Civil Engg.	Oms-
7.	Mr. Puoushottam Bachav.	Civil Engg.	4
8	Ms. H. R. Himase.	Civil Engg.	Omor
9.	ms. R. R. Kuwar	Civil Engg.	Bull
10	M.s Geema H. Tanpure	Civil Engg.	Doing
11.	Mr. H.S. Mahale	Civil Engg.	Sunt
12.	ms. Proyenty G. Abore	Civil Engg.	Por
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		Civil Engg.	
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# Late G. N. Sapkal College of Engineering



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

ACAD-R-39A		Academic Year: 2024-25
Rev.: 00	Activity Attendance Sheet	Semester: I
Date: 01-12-2024		

Activity Title: Two doys workshops on structural. Date: 05/04/2025.

Department: civil Engg.

Venue: Shahapur S

Namik

#### **Attendees**

Sr. No.	Name	Department	Sign.
1.	Dr. Ketan A. salunke.	civil engg,	Cons
2.	Mr. Sachin. U. Pagor.	civil engy.	A Partie
3.	Dr. Anil. U. Manker.	civil engg.	Po
4.	Mr. Tushar Rishinde.	civil engg.	Patrinu
5.	Mr. Kisan m. peose.	civil engq.	2000
6.	mr. pipak.o.shelke.	civil engy,	Ours.
7.	mr. Puoushottam. Bachhau,	civil engg	
8.	ms. N.R. Nimse.	civil energ,	Muse .
9.	ms. R.R. Kurson.	civil engq.	
10.	ms. seema. H. Tanpore	civil engg,	Seema
11.	Mr. N.s. mahale.	civil engy.	Danish.
12.	ms. Priyanto. K. Ahior.	civil emqy.	Our.
13.			
14.			
15.			



# Late G. N. Sapkal College of Engineering



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

#### **ACTIVITY FEEDBACK FORM**

Performance/Attributes	Excellent	Good	enue: shoh	
	(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 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				



Ms. Prizanko, k. Alize Name and sign. of the participant



# Late G. N. Sapkal College of Engineering



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

#### **ACTIVITY FEEDBACK FORM**

Activity Title: Two	doys workshops	on structe. Date: 05/05/2025.
Organized by:	Hudit!	· Venue: ohohopur I washik.

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:	
Suggestion or Comments to improve the similar activities:	

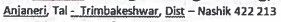


Ms. Priyanko. K. Alize.

Name and sign. of the participant



# Late G. N. Sapkal College of Engineering, Nashik



**Department of Computer Engineering** 

Ref: KCT/LGNSCOE/Comp/2024-25/



Date: 21/08/2024

# **Notice**

All the Non-Teaching staff are hereby inform that Department of Computer Engineering has organized One Day Workshop on "Microsoft Excel Using AI" on Saturday, 24/08/2024 from 9:30am onward.

All are requested to make it convenient to attend the same.

Prof. S. V. Kangane Program Coordinator Prof. (Dr.) N. R. Wankhade H.O.D Computer Dept.

Prof. (Dr.) S. B. Bagal Principal





# Late G. N. Sapkal College of Engineering



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

## **Activity Report**

Particulars	Description
Department	Computer Engineering
Activity	Workshop
Activity level	College
Title	"One day workshop on "Microsoft Excel using AI"
Organized By	Department of Computer Engineering
Venue	SE Classroom/ DSL Laboratory
Date	24/08/2024
Time	10:30 am
Objectives of the activity	<ol> <li>To develop participants' skills in using AI-powered features such as Excel Copilot, Power Query, and smart charts.</li> <li>To demonstrate how Artificial Intelligence (AI) is integrated into Excel for enhanced data analysis and productivity.</li> <li>To provide hands-on experience with real-world datasets and problem-solving using Excel and AI tools.</li> </ol>
Outcomes of activity	<ol> <li>Participants developed a strong foundation in Microsoft Excel, including key functions and data management tools.</li> <li>Gained hands-on experience using AI-driven features in Excel, such as Copilot, smart fill, and predictive insights.</li> <li>Enhanced their ability to analyze, visualize, and interpret data efficiently using AI tools integrated within Excel.</li> </ol>
Targeted Participants	20
Total no. of Participants & % of students	Total no. of Participants present is 16.  Total 80 % Present out of 20 participants.



# Late G. N. Sapkal College of Engineering



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

Speaker /	Name: Prof. Pratik G Dhange
Resource	Designation & Organization: Asst. Prof. & KCT's Late G N Sapkal COE, Nashik.
Person	Mobile No.: 9545460193
Content of the activity	AI-powered features in Excel, including Copilot, Integration of AI tools for data analysis and visualization, Smart automation techniques using Excel.
Relevance to POs	POs-1, POs-2, POs-5
Relevance to PSOs	PSOs-1
<del></del>	Power point presentation.
Methodology	Discussion
used	Practical Demonstration

Geo- tag photos of the activity



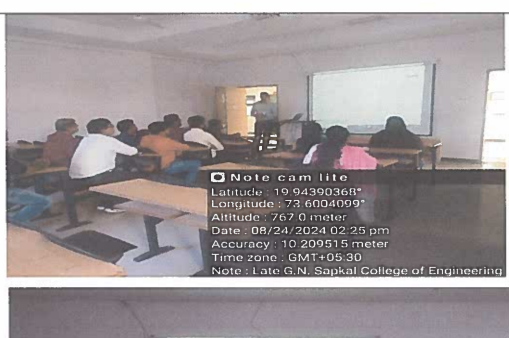




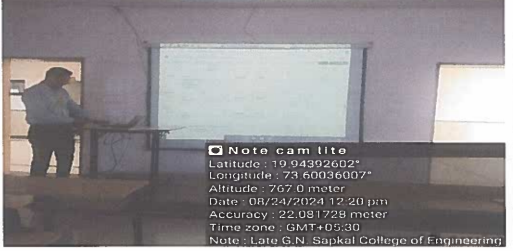
# Late G. N. Sapkal College of Engineering



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



Geo- tag photos of the activity



Mr. M. S. Dalvi

Coordinator / Prepared by

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

Prof. (Dr.) N.-R. Wankhade HoD

Prof. (Dr.) S. B. Bagal
Principal



# Late G. N. Sapkal College of Engineering



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

#### **Attendance Sheet**

One Day Workshop on Activity Title: "Microsoft Excel using AT"

Department: Comp. Dept.

Date: 24/8/24

Venue: Comp. Dept

#### Attendees

Sr. No.	Name	Department	Sign.
1.	P.M. chavan	Admin	Prochaver
2.	T P DOKE	Admin	Thumble San .
3.	Bhushan B. Patil.	Admin	( Jany
4.	Yogesh J. Kale	Computer	yogeth
5.	Kavita Y. Sonawane	Computer	Shrum
6.	Ganesh 1 Patil	Admin	M
7.	Vinay Suryawanshi	Admin	Smown
8.	N.S. Manare	Civil	Non.
9.	Suresh Kondhar	Mech	SA
10.	Nisarg .T. Rikame	Mechanical	Ritame
11.	Priyanka K Ahire	Civil	Q.
12.	Praful R Bhadane	Workshop	BS
13.	Umash K. Bhandarkar		vBr-
14.	Pradnya Bardar	Ac-Ds	Drude.
15.	Shila Shinde	Comp	-still.

Dashmukh 16. Ajit

Admin



# Late G. N. Sapkal College of Engineering



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

# **ACTIVITY FEEDBACK FORM**

using AI

Activity Title:	Morkshop	on	Microsoft	Excel	
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Date: 28/18/24

Organized by:

Relevance to POS / PSOs if any:

Comp. Dept.

Venue: (omp. pept. classioom

		- (2)	- 0	4 05
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	/			

Suggestion or Comments to improve the similar activities:



P. M. cheven

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	/enue: ( Satisfact	Average
r cirolinance/Attributes	(5)	(4)	ory (3)	(1)
Activity was delivered as planned	(6)	(+)	Ory (O)	(')
Activity was well structured and coverage of topics was proper				
Activity objectives were clearly presented				
Activity objectives were attained			0.77 =0	
Whether sufficient time was available for question & answer session?				
Did this activity improve your knowledge about the topics covered?		-		20
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		<u></u>		
elevance to POS / PSOs, if any:	similar activi	ties:		
Na:				

Name and sign. of the participant



# Late G. N. Sapkal College of Engineering



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

#### **ACTIVITY FEEDBACK FORM**

Activity Title:	Workshop on Excel using As	Date: 24/8/24
Organized by:	Comm. Dent.	Venue: Comman Dan

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				1 8 9771 88852893
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:	
Suggestion or Comments to improve the similar activities:	

Name and sign. of the partic

1



# Late G. N. Sapkal College of Engineering



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

#### **ACTIVITY FEEDBACK FORM**

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				i
Activity objectives were clearly presented				
Activity objectives were attained				
Whether sufficient time was available for question & answer session?		ì		
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?	<b>/</b>			
Quality of Audio Visual Aids and Venue		-		30
Overall impact of the activity				
elevance to POS / PSOs, if any:				
uggestion or Comments to improve the	similar activi	ities:		

Yogesh Kale 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	Average
	(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 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				
elevance to POS / PSOs, if any:				
uggestion or Comments to improve the	similar activi	ties:		

Kayırd . Y . Sonawune Name and sign. of the participant

#### KALYANI CHARITABLE TRUST'S



## LATE G.N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Toad, Dist: Nashik-422212(India) Tel.:+91-2594-220168/71. Fax:+91-2594-220174

Website:www.sapkalknowledgehub.org, Email: gns\_engineering@sapkalknowledgehub.com

#### Department of Computer Engineering

#### RESOURCE PERSON'S FEEDBACK FORM

Date: 4/08/ 2024 Name of the Host Department: Comment Computer Engineering Date and Duration of the program : Comment ey/8/24 one day. 3. Name and Address of the Resource Person (With e-mail address &Mob. No.): Comment Prof. Pretile G. Dhange Date of Participation in the program : Comment 24 8 24 5. Comments about the Infrastructural capacity of the organizing 'Institute/Department: Comment Good Comments on the boarding and lodging facilities made available : Comment Good Resource Person views on the program: comment . Need more extra bunds on scill Comments about the interaction with the participating students: Comment excellent. Suggestions to further improvement in the program: Comment No 10. Overall impact of the program : Comment Good

Sign of Resource Person



# Late G. N. Sapkal College of Engineering



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

# **Activity Report**

Particulars	Description			
Department	Electrical Department			
Activity	Training program			
Activity level	Department			
Title	One Day Workshop on AI Application in Microsoft-excel			
Organized by	Electrical Department			
Venue	Electrical Computer Lab, Nasik.			
Date	01/04/2025			
Time	11:00 am onwards			
Objectives of the activity	<ol> <li>To familiarize participants with AI-powered features in Microsoft Excel.</li> <li>To demonstrate the use of Excel's built-in AI tools for automating data tasks</li> </ol>			
Outcomes of activity	<ol> <li>Enhanced Understanding of AI Tools in Excel</li> <li>Improved Efficiency and time saving using Excel</li> </ol>			
Targeted Participants	Teaching & Non-Teaching Faculty (09)			
Total no. of Participants & % of students	09 100%			
Speaker / Resource Person	Name: Mr. Vaibhav Shinde (Trainer & Expert of Microsoft Excel) Disha Computer Institute IndraNagar Nasik Mobile No.: 7744921057			
Content of the activity	Overview of Excel's AI Tools AI-Powered Data Cleaning & Preprocessing Predictive Analytics with Excel AI in Data Visualization Advanced AI Applications			
Relevance to POs	PO5 PO9 PO12			
Methodology used	Discussion Demonstrations & Hands-On Experience			



# Late G. N. Sapkal College of Engineering



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

Particulars	Description
Brief Description of the activity	Workshop began at 11:00am with a warm welcome of the guests. Formal welcome of the guest Mr. Vaibhav Shinde (Trainer & Expert of Microsoft Excel) by Prof. R. N. Baji HOD Department of Electrical Engineering while addressing the Staff highlighted the importance of AI Application in Microsoft-excel in day to day life application Brief description of the workshop was delivered by Vaibhav Shinde sir and session end on 4:00pm
Geo- tag photos of the activity	Cone Day workshop  One Day wor
	Late G.N.Sapkal college of engineering, Maharasht WHVX+BJV, Anjaneri, Maharashtra 422213, India  04/01/2025  11:10AMGMT+05:30 Lat 1.994276° Long 73.604044° Date/Time:

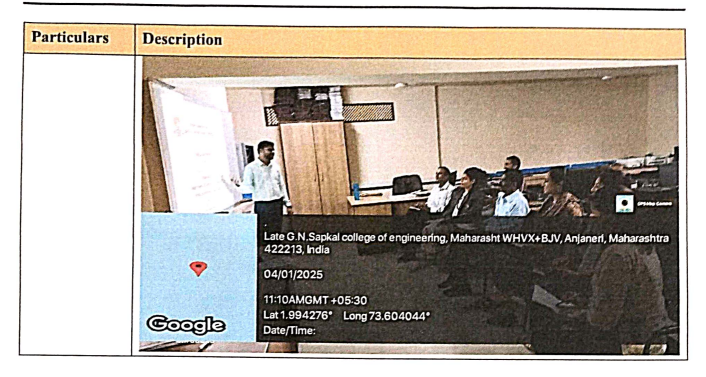




# Late G. N. Sapkal College of Engineering



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



Prof.B. Pawar
Coordinator / Prepared by

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

Signal College of Engineeri Kashik

Prof. (Dr.) S. B. Bagal
Principal

Prof. R. N. Baji

HoD



## Late G. N. Sapkal College of Engineering

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik - 422 212, Maharashtra State, India
Tel: +91-2594-220168/71; Fax: +91-2594-220174
Website: www.sapkalknowledgehub.org;
E-mail: gns\_engineering@sapkalknowledgehub.com



Date: 01.01.2025

To,

Mr. Vaibhav Shinde. (Trainer & Expert of Microsoft-Excel) Disha Computer Institute Indira Nagar, Nasik.

Subject: - Invitation letter to conduct One day workshop on "AI Application in Microsoft-Excel"

We are pleased to invite you as a resource person for One day workshop on "AI Application in Microsoft-Excel" organized by Electrical Engineering Department the date 04/01/2025 in association with IQAC of Late G. N. Sapkal College of Engineering. Anjaneri, Nasik 422212.

We will be grateful if you could share your valuable expertise on the top aforementioned. We hope that the faculty members will be benefitted by attending the workshop with the topic of "AI Application in Microsoft-Excel"

We look forward to your presence in the campus.

Thanking You, With warm regards,

Yours Faithfully,

Prof. R.N.Baji

HoD

Sapkal Colling Electrical Deptt. Johnson

Prof (Dr) S.B.Bagal

Principal



## Late G. N. Sapkal College of Enginee

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 212, Maharashtra State, India Tel: +91-2594-220168/71; Fax: +91-2594-220174 Website: www.sapkalknowledgehub.org;

E-mail: gns\_engineering@sapkalknowled



## **ELECTRICAL ENGINEERING DEPARTMENT**

Date: 2-01-2025

### **NOTICE**

All the faculty member are hereby informed that our department has organized One day workshop on AI Application in Microsoft-Excel on the date: 04/01/25 at 11.00 AM .It is compulsory to all the faculty to attend the Workshop.

Venue: Electrical Computer Lab

Prof. R.U.Pawar Program Coordinator

Prof. R. N. Baji HoD Electrical Department





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



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

## ATTENDANCE SHEET

one day workshop on AI application inmicro-Excel Title of the Program:

Venue: Electrical compady Lab Date: 4 1/2015 Time: : 1120M

Sr.	Name of Student	College Name	Course Name	Signature
1)	R.N. Baji			Suran.
2)	R.N. Baji Pankoj R Gajore Pavindra uttam pawar			Proper S
91	pavindra uttam pawar			M 10
4	Mohan T. Patel			Mah
5	savita S. Tidke		) }	danta
6 ·	Shraddha S. Lohakate			1 Secretary
7.	Swati D. Badyujar			auk_
8.	Shwela. B. Gamne			Shuter
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	N. C.			
				51 11/18
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# KALYANI CHARITABLE TRUST'S

LATE G. N. SAPKAL COLLEGE OF ENGINEERING Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik - 422 212 (India) Tel.: +91 - 2594 - 220168/71. Fax: +91 - 2594 - 220174 Website:www.sapkalknowledgehub.org, E-mail; gns\_engineering@sapkalknowledgehub.com

## RESOURCE PERSON's FEEDBACK FORM

1.	Name and Address of the Resource Person (With e-mail address & Mob. No.):
	Mr. Vaiblau Shinde (Dishu computer institut, indired Negar Noshill
	mobi ~ 7744921057, vaibhav21210 amil.com.
2.	Comments about the Infrastructural capacity of the organizing Institute/Department: Rest Infrastructural capacity of the organizing
	Best 111/200184CCM
3.	Comments on the boarding and lodging facilities made available:
4.	Resource Person views on the program:  Program useful fur faculties regarding for
5.	Comments about the interaction with the participating students:  - Purformed are interactine.
6.	Suggestions to further improvement in the program:
7.	Overall impact of the program:
	successfully completed in all respect.
	SIGN:
Topic of P	rogram: Al Apoplication in Microsoft/ Excl
	Duration of the program: 11:00 Atd to 4:00 PM., 04.01.2025
	rticipation of Resource Person: 4! 01: 2025





### Late G. N. Sapkal College of Engineering





ACTIVITY	FEEDBA	ACK F	ORM
ACHVIII	FLLDDA	1011 I	

Activity Title: one day workstop on AI application in microsoft - Excel

Date: 4/1/2025

Organized by: Electrical Engineering Department in

Venue:

association with EESA & IQAC

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			* Ca-	# W
Activity objectives were attained	W		1	
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	V			
Was the resource person friendly & willing to answer questions?	V			
Quality of Audio Visual Aids and Venue				
Overall impact of the activity				

Relevance to POS / PSOs, if any:	
Suggestion or Comments to improve the similar activities:	
Workshop is Onit Better & nuful far related activities,	system
related activities, it sharpn faster in making option	furmats
etc.	Moto



Name and sign. of the participant

M.T. Pate



## Late G. N. Sapkal College of Engineering



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

TIVITY FEEDBACK FORM				
tivity Title:		Date	:	
ganized by: Electrical Engineering Departme sociation with EESA & IQAC	nt in	Venue:		
Performance/Attributes	Excellent	Good	Satisfact	Average
	(5)	(4)	ory (3)	(1)
Activity was delivered as planned	/		14 -	
Activity was well structured and coverage of topics was proper		d <sup>a</sup>		
Activity objectives were clearly presented		,		
Activity objectives were attained			45.	
Whether sufficient time was available for question & answer session?		<b>\</b>		
Did this activity improve your knowledge about the topics covered?				
The level of interest & motivation kept alive				1 2
Was the resource person friendly & willing to answer questions?		,		
Quality of Audio Visual Aids and Venue	$\vee$			
Overall impact of the activity				
evance to POS / PSOs, if any:				

Relevance to POS / PSOs, if any:	
Suggestion or Comments to improve the similar activities: This is planted to solve many technical prol	nice event

Anjaneri Nashik A22 212 S

Name and sign. of the particit



### Late G. N. Sapkal College of Engineering

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 212, Maharashtra State, India Tel: +91-2594-220168/71; Fax: +91-2594-220174

Tel: +91-2594-220168/71; Fax: +91-2594-220174 Website: www.sapkalknowledgehub.org; E-mail: gns\_engineering@sapkalknowledgehub.com



Ref.: KCT's/LGNSCOE/Elec/2024-25/224

Date: 04.01.25

To,

Mr. Vaibhav Shinde.

(Trainer & Expert Of Microsoft-Excel)

Disha Computer Institute

Indira Nagar, Nasik.

Maharashtra.

Subject: Letter of Appreciation

Dear Sir,

Thank you very much for delivering an informative and enlightening Workshop on AI Application in Microsoft-Excel " on 4/January 2024, at Department of Electrical Engineering, Late G. N. Sapkal College of Engineering, Anjaneri, Nasik.

We deeply appreciate your contribution to the seminar, thank you so much for sharing your time and experiences with us.

Participants really appreciated your work & will surely get benefited from your views on topic.

Looking forward for your cooperation for the promotion of professional education in future as well.

Yours Sincerely,

Prof.R.N.Baji

Head, Electrical Engg. Dept.

College of Champer of College of

Prof. (Dr.) S. B. Bagal

Principal



## Late G. N. Sapkal College of Engineering



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

## **Activity Report**

Particulars	Description				
Department	Electronics and Telecommunication				
Activity	One day workshop				
Activity level	College				
Title	One day workshop on "Python Programming"				
Organized by	E&TC Department ASSET in association with IQAC.				
Venue	Electronics and Telecommunication department (Basic Electronics lab)				
Date	22-03-2025				
Time	09:30 AM onwards				
Objectives of the activity	<ul> <li>To Introduce the Concept of Python Programming</li> <li>To Understand the Design Process</li> <li>To Explore Development Tools and Techniques</li> <li>To Showcase Real-Life Applications</li> </ul>				
Outcomes of activity	<ul> <li>Gained knowledge of Python Syntax and Semantics</li> <li>Explored the deployment stages from hardware and software codesign.</li> <li>Familiarized with data science, web development, AI, automation, and more. and debugging tools</li> <li>Applied Python programming in academic, personal, or professional projects.</li> </ul>				
Targeted Participants	faculty members				
Total no. of Participants & % of students	14 & 93%				



## Late G. N. Sapkal College of Engineering



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

Particulars	Description
Speaker / Resource Person	Name: Dr.A.S.Paymode Designation & Organization: Solution Architect Wipro Limited. Mobile No.: 8329428741 E-mail- anandpaymode@gmail.com
Content of the activity	<ul> <li>Setting up Python environment (Python/Anaconda/Colab)</li> <li>Work with data types, control flow, and file I/O</li> <li>Applying learned concepts to build a simple application</li> <li>Create simple functional programs and troubleshoot errors</li> <li>The workshop will likely include hands-on exercises and small projects to reinforce learning</li> <li>Emphasizing good code formatting and naming conventions.</li> <li>Understanding basic Git commands for collaboration and version</li> </ul>
Relevance to POs	PO1 ,PO3,PO4,PO5,PO12
Relevance to PSOs	PSO2. PSO3
Methodolog y used	Power point presentation.     Discussion
Brief Description of the activity	<ul> <li>The session commenced with introduction of the esteemed speaker by Prof Y.M.Borse. and warm welcome by our HOD, Prof.S.G.Bagul facilitated by our respected Principal Dr S.G.bagul by giving token of love with a plant. The expert began by explaining the fundamental concepts of Python programming focusing on their design, development, and practical applications.</li> <li>The session covers both theoretical understanding and hands-on experience with development tools.</li> <li>Faculty members will learn how to design and implement a simple python program to perform a specific function, such as Calculate and display a student's grade based on average marks.</li> <li>The activity emphasizes real-world applications, problem-solving skills, and teamwork, aiming to build a strong foundation for further exploration in Al system design and IoT technologies.</li> <li>Common design issues and how to address them is recognized by the faculty members and they got the satisfactorily answers from speakers</li> </ul>



## Late G. N. Sapkal College of Engineering



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

### Particulars Description

Geo- tag photos of the activity



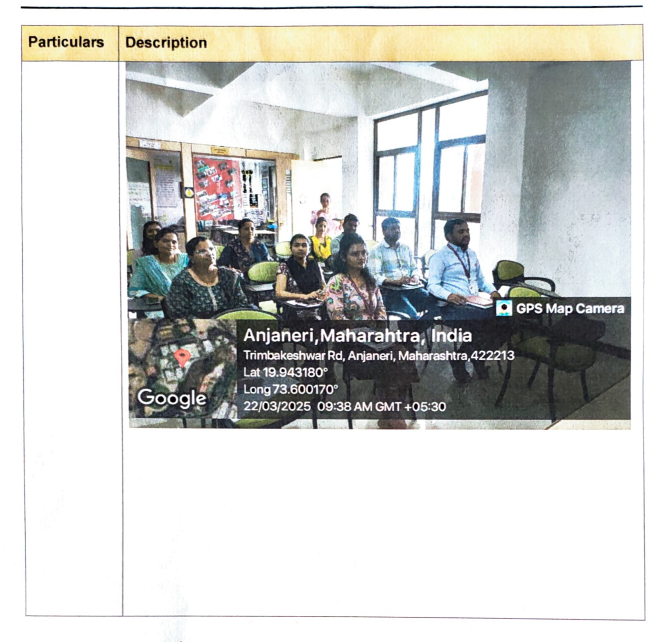




## Late G. N. Sapkal College of Engineering



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



Anjaneri Nashik

Prof. Y.M.Borse
Prepared by

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

Prof. S. G.Bagul HOD, E&TC Dept

Prof. (Dr.) S. B. Bagal Principal, LGNSCOE



### Late G. N. Sapkal College of Engineering

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



Ref: KCT's /LGNSCOE/2024-25/

Date: 20/03/2025

To,

Dr.A.S.Paymode Solution Architect — Wipro Limited.

Subject: - Invitation letter to conduct One day workshop on "Python Programming"

Respected Sir,

We are pleased to invite you as a resource person for the on One day workshop on "Python Programming" organized by Electronics & Telecommunication Engineering Department on the date 22/03/2025 in association with IQAC of Late G. N. Sapkal College of Engineering, Anjaneri, Nashik 422212.

We will be grateful if you could share your valuable expertise on the topic aforementioned. We hope that the faculty members will be benefitted by attending the workshop with the topic of Python Programming"

We look forward to your presence in the campus.

Thanking You,

With warm regards.

Yours Faithfully,

Prof S.G. Bagul

HOD, E&TC Engg.

Prof(Dr.)S.B.Bagal

**Principal** 

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# KALYANI CHARITABLE TRUST'S LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Kalyam Hills, Anjaneri-Vadholi, Trimbakëshwar Road, Dist. Nashik = 422 212 (India) Tel +91 = 2594 = 220168/71. Fax +91 = 2594 = 220174 Website www.sapkalknowledgehub org. E-mail.gns\_engineering@sapkalknowledgehub.com

### Department of Electronics and Telecommunication

Date: 20/03/2025

#### **NOTICE**

All the faculty member are hereby informed that our department has organized One day workshop on "Python Programming" on the date: 22/03/25 at 10.00 AM .It is compulsory to all the faculty to attend the Workshop.

Nashik

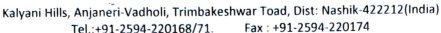
Venue: Basic Electronics Lab

Prof.Y.M.Borse Program Coordinator Prof. S. G.Bagul HOD, E & TC Engg.



#### KALYANI CHARITABLE TRUST'S

## LATE G.N. SAPKAL COLLEGE OF ENGINEERING



Website:www.sapkalknowledgehub.org, Email: gns\_engineering@sapkalknowledgehub.com

## **Department of Electronics & Telecommunication Engineering**

One day workshop on "Python Programming"

Tel.:+91-2594-220168/71.

Date: 22/03/2025

#### ATTENDANCE OF PARTICIPANTS

Sr.	Name of Participants	Sign
No.	•	/
1)	Prof S.G. Bagur Prof S.D. Raw	pyrofi
(2)	Prof. S.D. Raw	D'un!
3) 4)	Prof. S.H. Gorde	₽ Pa
447	Doof. A.P. Dhongade	Boul
5>	prof. G.P. Savant	Gould
6)	port. O. A. Jagtap	Devite
7)	Prof. Y. M. Borse	Juban
8)	Poof. B.V. Mose	BMOZ
9)	Poof A.V. Gurta	Squets
10.	A.A.Dawore	Tana
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(2)	N.s. madale	
13)	S.J. Jadhar	Jel .
14)	J.R. Shinde	Juide
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Prof.Y.M.borse

**Program Co-ordinator** 



HOD



## Late G. N. Sapkal College of Engineering

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



## FFEDBACK FORM - RESOURCE PERSON

W	e wou	ald appreciate if you	could take a few	minute to share yo	ur opinion with us.	
Na	ame o	of the Resource Pe	rson: 🎞 🎞 🗀 🏋	A.S. Pay	mode	
M	obile	No: 83294	2.8741 E	-mail id: .ດ.າດ.ດາ	ndpaymod	e agmail Com
Na	ame o	of the Affiliating O	rganisation:	noituloa	Archite	204
		s of the Affiliating				
0	tle of	Event: One	day w	orkshop	on Pyth	on Program
		of Participation: I				
Kiı	ndly t	cick mark (√) in the	relevant box bel	ow		
	Sr.	Performance			Rating	
	3000 11000	Involvement of the	narticinants in	1	2	3
	1.	the event	e participants in		. 2 . V	a i h i u a
		the event	П	1– Not ; 2 – Mode	rate ; 3 – Very Inquis	sitive
		Natura of the even	at organized	1	2	3
	2.	Nature of the event organized (Relevance to students / Academics)				~
	۷.			1 – Not; 2 - Moderately; 3 – Most Relevant		
		,				
		Infrastructural capacity of the organizing Department / Institute		1	2	3
	3.				C. (C. ) Tues	lland
	# 1			1 –Insufficient; 2 –	- Sufficient; 3 – Exce	lient
				1	2	. 3
	4.	Overall impact of t	he event on the		_	
	٦.	participants		1 – Beneficial; 2 –	More Beneficial; 3 -	- Most Beneficial
			AJF			
		Comments on the	hoarding and	1	2	3
	5.	Comments on the boarding and lodging facilities (if availed)			1.2.5	
	-			1 – Average; 2 – G	ood; 3 – Excellent e Students / Departr	nent / Institute?
	6.	In near future now	7.	o associate with the	Financial	All of
		Mentoring	Infrastructure Sharing	Employment	Support	the above
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		Comments /	,			
		Suggestions:		Val Cox		
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Please return this form to the Event Co-ordinator.

## Late G. N. Sapkal College of Engineering Department of Electronics & Telecommunication Engineering

#### FEEDBACK OF PARTICIPANTS

Title of the Program/Event: One day workshop on "Python Programming" in Department of Electronics & Telecommunication Engineering

Name of Participant:	Prof.A.P. Phor	90.d.e		
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Name of the Department: Mechanical/Civil/Electrical/(E&TC/Computer/Other

Did you find the Expert talk is	1	2	3
useful?			
	1-not useful;	2-To some Extend	; 3-Very useful
	1	2	3
Did it fulfill your expectation?			~
	1-not useful;	2-To some Extend	; 3-Very useful
Did the Comings improve your	1	2	3
Did the Semmar Amprove your			
knowledge about the topic discussed?	1-not useful;	2-To some Extend	; 3-Very useful
Suggestion to further improvement:			
	Did it fulfill your expectation?  Did the Seminar improve your knowledge about the topic discussed?	Did it fulfill your expectation?  Did the Seminar improve your knowledge about the topic discussed?  1-not useful;  1 1-not useful;  1 1-not useful;  1 1-not useful;	Did it fulfill your expectation?  Did the Seminar improve your knowledge about the topic discussed?  1 -not useful; 2-To some Extend 1 2 2 2 1 2

Date:	22/03	/2025
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Signature of Participants

Late G. N. Sapkal College of Engineering Department of Electronics & Telecommunication Engineering

#### FEEDBACK OF PARTICIPANTS

**Title of the Program/Event**: One day workshop on "Python Programming" in Department of Electronics & Telecommunication Engineering

Name of Participant:	Prof	S. H.	Gorde	
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Name of the Faculty: Mechanical / Civil / Electrical / E&FC / Computer / Other

	Did you find the Expert talk is	1	2	3
1.	useful?			<u></u>
		1-not useful;	2-To some Extend	; 3-Very useful
		1	2	3
2.	Did it fulfill your expectation?			1
	·/I	1-not useful;	2-To some Extend	l; 3-Very useful
	Did the Seminar improve your	1	2	3
3.	knowledge about the topic		1	
	discussed?	1-not useful;	2-To some Extend	l; 3-Very useful
3.	Suggestion to further improvement:	All good.		,

Date: 22/03/2025

Signature of Participants



Date:22.03.2025

To,

Dr.A.S.Paymode Solution Architect Wipro Limited.

Subject: Letter of Appreciation

Reference: One day workshop on "Python Programming"

Respected Sir,

We would like to take this opportunity to thank you for delivering one day workshop on "Python Programming" organized in Late G. N. Sapkal College of Engineering on 22/03/ 2025. The workshop was a successful and was appreciated by the participating faculty members.

During the workshop Program faculty members were actively interacting with you, which will surely help them in future.

The participants were significantly benefited by workshop. The Department and College appreciate your time, dedicated effort for conducting one day workshop on Python programming and contribution in improving the well being of the participants

Yours Sincerely.

Prof. S. G.Bagul

HOD, E&TC Department.

LGNSCOE, SKH,

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## Late G. N. Sapkal College of Engineering



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

## **Activity Report**

Particulars	Description
Department	Mechanical Engineering
Activity	Administrative Training Programme for Teaching and Non-teaching staff
Activity level	College
Title	Training on Enterprise Resource Planning (ERP) System
Organized by	Mechanical Engineering
Venue	Online mode, Link to Join: https://meet.google.com/rzb-ojer-bes
Date	11/03/2025
Time	03:15pm
Objectives of the activity	<ol> <li>To revise the basics and significance of ERP in institutional operations.</li> <li>To train faculty and staff on ERP modules such as attendance, academics, finance, and administration.</li> <li>To promote digital practices and transparency in record-keeping and communication.</li> </ol>
Outcomes of activity	<ol> <li>Participants gained clarity on various ERP modules and their practical use.</li> <li>Enabled seamless workflow understanding among departments.</li> <li>Improved awareness about data-driven decision making using ERP reports.</li> </ol>
Targeted Participants	Teaching and Non-Teaching Staff
Total no. of Participants & % of students	24, Students not Applicable.
Speaker / Resource Person	<ol> <li>Name: Mr. Avinash Lohar</li> <li>Designation &amp; Organization: Team vmedulife Software</li> <li>Mobile No.: 8065206686</li> </ol>
Content of the activity	- Introduction to changes in ERP

Anjaneri Nashik 422 212



## Late G. N. Sapkal College of Engineering



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

Brief Description of the activity  Brief Description of the activity  Session included a live demo on data entry, access manageme and report generation. The training aimed to streamli institutional processes and promote efficiency. Participal interacted actively, and feedback reflected high satisfaction a better readiness to use the ERP system in daily tasks.  Geo- tag photos of the activity	Particulars	Description
operations PO12: Life-long learning – continuous improvement in digital literacy  PSO1: Apply technological knowledge to enhance institutional functioning PSO2: Implement modern tools for effective management and documentation  1 PowerPoint Presentation 2 Live Demonstration 3 Discussion and Q&A  The online training on ERP was conducted for all teaching a non-teaching staff to familiarize them with the institutional Er system. Mr. Avinash Lohar, an expert ERP consultant, explain the features of modules such as academics, HR, and finance. T session included a live demo on data entry, access manageme and report generation. The training aimed to streamli institutional processes and promote efficiency. Participal interacted actively, and feedback reflected high satisfaction a better readiness to use the ERP system in daily tasks.  Geo- tag photos of the activity		<ul><li>Demo on report generation</li><li>User access and troubleshooting</li></ul>
functioning PSO2: Implement modern tools for effective management and documentation  1 PowerPoint Presentation 2 Live Demonstration 3 Discussion and Q&A  The online training on ERP was conducted for all teaching a non-teaching staff to familiarize them with the institutional ER system. Mr. Avinash Lohar, an expert ERP consultant, explain the features of modules such as academics, HR, and finance. T session included a live demo on data entry, access manageme and report generation. The training aimed to streamli institutional processes and promote efficiency. Participal interacted actively, and feedback reflected high satisfaction a better readiness to use the ERP system in daily tasks.  Geo- tag photos of the activity  Brief  Geo- tag photos of the activity  Seema  MAHENDRA  MAHENDRA	Relevance to POs	operations PO12: Life-long learning – continuous improvement in digital
Methodology used  2 Live Demonstration 3 Discussion and Q&A  The online training on ERP was conducted for all teaching a non-teaching staff to familiarize them with the institutional Eff system. Mr. Avinash Lohar, an expert ERP consultant, explain the features of modules such as academics, HR, and finance. T session included a live demo on data entry, access manageme and report generation. The training aimed to streamli institutional processes and promote efficiency. Participal interacted actively, and feedback reflected high satisfaction a better readiness to use the ERP system in daily tasks.  Geo- tag photos of the activity	Relevance to PSOs	functioning PSO2: Implement modern tools for effective management and
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Anjaneri Nashik



## Late G. N. Sapkal College of Engineering



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

Particulars	Description
	And Comment of the Co

**Prof. F. U. Pathan** Coordinator / Prepared by

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

Gapkal College Of Anjaneri Of Nashik M 422 212

Prof. (Dr.) T. Y. Badgujar HoD

Prof. (Dr.) S. B. Bagal Principal

Prof.(Dr.) Sahebrao B. Bagal Principal

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

Late G. N. Sapkal College of Engineering



Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik - 422 212, Maharashtra State, India Tel: +91-2594-220168/71; Fax: +91-2594-220174

Ref. No.: KCT's/LGNSCOE/MECH/2024 -25/

Date: Date: 04/03/2025

#### Department of Mechanical Engineering

#### **Notice**

All teaching staff and Non-teaching staff of the department are hereby informed that Mechanical Engineering Department and Mechanical Engineering Students Association (MESA) in association with IQAC has organized the "Online ERP training", on Saturday 11<sup>th</sup> March 2025, 03:15 p.m. All are requested to present for the training program.

Link to Join: https://meet.google.com/rzb-ojer-bes

Prof. F. U. Pathan Program Coordinator Prof. (Dr.) V. A. Kolhe IQAC Coordinator

Prof. (Dr.) T. Y. Badgujar Head of Department Prof. (Dr.) S. B. Bagal Principal

Prof.(Dr.) Sahebrao B. Bagal Principal

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





## Late G. N. Sapkal College of Engineering

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

## **Attendance Sheet**

Activity Title: Administrative Training Programme on Enterprise Resource Planning (ERP) System	Date: 11/03/2025
Organized by: Mechanical Engineering	Venue: Online mode, Link to Join: https://meet.google.com/rzb-ojer-bes

#### Attendees

Sr. No.	Name	Department
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	→ wzc-ivsa-rkx	
	People Information	Chat
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	Dr. Bagal S B	
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	Gaurav Sawant Prakash	. <i>1</i> 2.
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## Late G. N. Sapkal College of Engineering

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

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	Gaurav Sawant Prakash	*	
	Harshali Kasar	*	ł į
	jagruti shinde	*	
	kayita	\$	* \$
	Parag Jadhav	*	
	PROF.DIPIKA PANKAJ MAH	*	<b>.</b>
	Rahul Chaudhari	*	<b>1 3</b>
	sachin bagul	*	:
	Santosh Agrawal	*	3
	SEEMA TANPURE	*	<b>3</b>
	Tushar Badgujar	\$	
	Yogita Borse You		+18



Prof. (Dr.) S. B. Bagal
Prof.(Dr.) Sahebrao B. Bagal
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Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213