

Late G. N. Sapkal College of Engineering

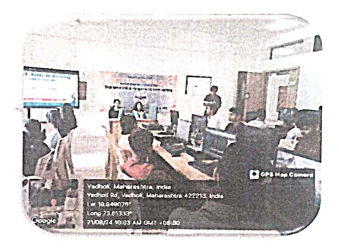


Organised

One day- LaTeX: Hands-on Workshop

Date: 21/08/2024 Time: 9.30 am - 1pm











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	Workshop
Activity level	Department
Title	One day "LaTeX: Hands-on Workshop"
Organized by	Artificial Intelligence & Data Science Students Association (ADSA) in association with IQAC
Venue	DSL lab, AI & DS
Date	21/08/2024
Time	9.30 am - 1pm
Objectives of the activity	To make students familiar with LaTex. To guide students to make small presentations with LaTex.
Outcomes of activity	 Students will be able to develop a well-organized report and presentation by using LaTex. Students will be use LaTex easily for their presentations in future. Students can write precise briefs or reports and technical documents.
Targeted Participants	SE AI & DS students
Total no. of Participants & % of students	63 96.92%
Speaker / Resource Person	 Name: Prof. Shweta Wankhede Designation & Organization: Asst. Professor (E & TC)- K. K. Wagh IEER Mobile No.: 9850254663
Content of the activity	LaTex basics
Relevance to POs	PO5, PO9, PO10, PO11, PO12



Late G. N. Sapkal College of Engineering

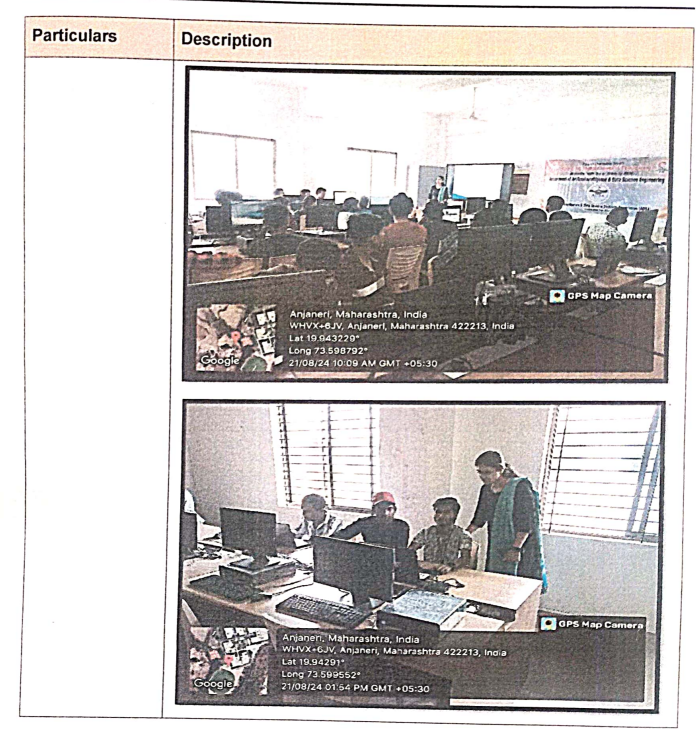


Particulars	Description
Relevance to PSOs	PSO1, PSO3
Methodology used	 Power point presentation. Presentation with notes and comments. Discussion
	"LaTeX: Hands-on Workshop" by Prof. Shweta Wankhede was organized on 21/08/2024 by Department of AIDS Engineering under Artificial Intelligence & Data Science Students Association (ADSA) in association with IQAC for the students of SE (AI & DS). Prof. Shweta Wankhede is currently working as Asst. Professor in E & TC department of K. K. Wagh IEER.
Brief Description of the activity	LaTeX is a software system for typesetting documents LaTeX offers extremely good control over the formatting of documents. LaTeX is widely used in academia for the communication and publication of scientific documents and technical note-taking in many fields, owing partially to its support for complex mathematical notation. It also has a prominent role in the preparation and publication of books and articles that contain complex multilingual materials, such as Arabic and Greek.
	Around 60 students from AI & DS Engineering were present for the workshop. All the aspects of LaTex including its importance are covered with hands-on training and live demonstration. Few frequently used commands were demonstrated during the workshop.
	In summary, the workshop aimed to empower students with a powerful tool for report writing and different presentations.
Geo- tag photos of the activity	



Late G. N. Sapkal College of Engineering

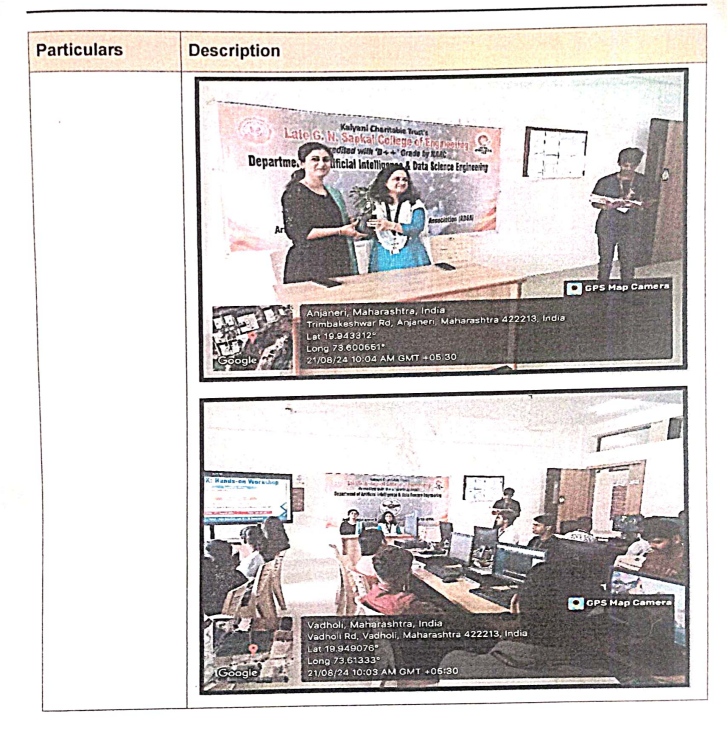






Late G. N. Sapkal College of Engineering







Late G. N. Sapkal College of Engineering



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

Particulars	Description
	Kalyani Charitable Trust's LATE G. N. SAPKAL KNOWLEDGE COLLEGE OF ENGINEERING Accredited with B++* Grade by NAAC Anjaner-Wadholi, Trimbakeshwar Road, Nashik- 422213
	LaTeX: Hands-on Workshop Prof. Shweta Wankhede, Assistant Professor, K. K. Wagh IEER, Nashik.
	Department of Artificial Intelligence & Data Science Artificial Intelligence & Data Science Students Association (ADSA)
	Venue - Data Structures Lab, Al & DS Department

Prof. M. N. Jadhav Prepared by

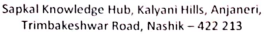
Prof. V. A. Kolhe **IQAC** coordinator Prof. S. R. Baji

HoD

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



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





Department of Artificial Intelligence and Data Science

Ref: KCT's/LGNSCOE/AIDS/2024-2025/AUGUST/

Date: 20/08/2024

Notice

All the students of Second Year are hereby informed that Artificial Intelligence and Data Science Students Association (ADSA) has organized "LaTeX: Hands-on Workshop". All should attend it compulsory and get benefitted from the same.

Session Speaker: Prof. Shweta Wankhede, Assistant Professor (E & TC) at KKWIEER, Nashik.

Day and Date: Wednesday, 21/08/24

Time: 9.30am onwards

Conduction Mode: Offline

Prof. M. N. Jadhav

Program Coordinator

Prof. S. R. Baji

Head of Department



Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road,

Nashik - 422 213

Department of Artificial Intelligence and Data Science

Ref No.: KCT's /LGNSCOE/AIDS/2024-25/AUGUST/ 0011

Date: 17/08/2024

Invitation Letter

To,
Prof. Shweta Wankhede,
Assistant Professor (E & TC),
KKWIEER,
Nashik.

Sub: Invitation as Resource Person for a One Day "LaTeX: Hands-on Workshop".

Respected Madam,

It gives me immense pleasure to invite you as a Resource Person to conduct a one day "LaTeX: Hands-on Workshop" for our SE (AI & DS) students under Artificial Intelligence and Data Science Students Association (ADSA) in association with IQAC. The Proposed Date for this is "21/08/2024" from 9:30am onwards. We firmly believe that your 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 workshop.

Thank you.

Secondary Secondary



With Regards,

Prof. S. R. Baji Head of AIDS Department Kalyani Charitable Trust's

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

B Bagal

CLPHO (ESTC)

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)

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 Kalyanii Chantable Trust

Department of Artificial Intelligence and Data Science

Ref: KCT's /LGNSCOE/2024-25/AUGUST/ 601a_

Date: 21/08/2024

Letter of Appreciation

To,
Prof. Shweta Wankhede,
Assistant Professor (E & TC),
KKWIEER,
Nashik.

Subject: - Appreciation for the conduction of "LaTeX: Hands-on Workshop".

Respected Madam,

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 the reference to above subject, AIDS Department of Late G. N. Sapkal College of Engineering. Nashik, has conducted a "LaTeX: Hands-on Workshop" on "21/08/2024" for our SE (AI & DS) students under Artificial Intelligence and Data Science Students Association (ADSA).

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

Thank You.

With warm regards,

Prof. S. R. Baji
Head of AIDS Department
Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

O (Anjanen O Nashik) (A22 212) (Anjanen O Nashik) (Anjanen O N

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

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering

CAMPUS: Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik - 422 213. (India)

[el.: + 91- 2594 - 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail: gns_engineering@sapkalknowledgehub.org

| CORPORATE OFFICE: Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik - 422 009.

[el.: +91 - 253 - 2392450 / 51 | E-mail: head.marketing@sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org

| Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website: www.sapkalknowledg

KALYANI CHARITABLE TRUST'S

LATE G. N. SAPKAL COLLEGE OF ENGINE

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist Nashik 422 Fel.: +91 | 2594 | 220168 71, | Lax : +91 | 2594 | 220174

Website:www.sapkalknowledgehub.org, L-mail: gns-engineering a sapkalknowledgehub.com

RESOURCE PERSON'S FEEDBACK FORM

1.	Name and Address of the Resource Person (With e-mail address & Mob. No.):
	9404080267
	shweta 13. Wankhell 9404080267 shweta. elecs agmail. com
	to the second se
2.	Comments about the Infrastructural capacity of the organizing
	* 4th 4-/Demoutes ont
•	y and lodging facilities made available:
3.	Soo d
4.	Resource Person views on the program:
	9000
5.	Comments about the interaction with the participating students:
J.,	nice interaction with the participating season
	Suggestions to further improvement in the program:
6.	Suggestions to further improvement
7.	Overall impact of the program:
	excellent
	SIGN: Shut
	Latex Workshop
Topic of Pr	ogram:
Dates and l	Duration of the program: 21/8/24, 4.30 - 11.32
Dates and I	01/8/2004
Date of par	ticipation of Resource Person: 21/8/2024



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

Attendance Sheet

Activity Title: Latex Workshop

Department: 47203

Date: 418/2

Venue: DSL Lab.

Office and out sign

Attendees

Sr. No.	Name	Department	Sign.
1.	Aishwarya B Kolhe	AI & DS	AN
2.	Anushka u kuldharan	AI 205	A
3.	Mogar Damini Brakash	AL & DS	Bragar
4	Shruti sanjay Hice	AZZDS	left-mil
5.	Rohit N. Lavre	AIDS	1 3.
6.	Koushna R. Thekor	ATOS	Proper
7.	Bhuvanesh H. Deose	ECTA	Briss
8.	Gausar B. Deore	AIDS	Const
9	Mayureh Shirsath	AIDS	DS.
10.	500 - R. 9081	AT 25	100
11.	Mayor G Kolhol	AIRDS	Durely
12.	umesh Phire	AIRS	00 CP
13.	Pratik Kapadnis	2CBIA	Provi
14.	Houshada Parderhi	AJOS	-Rardeshi
15.	Bhavesh D. Patil	2C-IA	Dall;
16.	Prathamesh B. Hire	AFDS:	P. B. H.



Late G. N. Sapkal College of Engineering



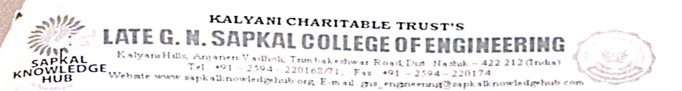
Sr. No.	Name	Department	Sign.
17.	Harshal Mox	Ald DS	The second
18.	yash lonokase	AI 4 DS	
19.	Grayati vinod pagase	AI & DS	- San)
20.	Deeksha. R. Nikumble	AILDS	Frakumble
21.	Lephray N- Patil	AIRDS	Dis.
22.	Prathan M-mahajan	AI & O)	tu.
23.	Aakash. D. Palil	AIADS	Dail
24.	Valshnavi S. Khairnae	AJDS	thairm
25.	Mayur S. Mali	A ZDS	Mondi.
26.	Toupti A. Nete	AIPS	- John
27.	Santak .V. Nagare	LOVA	Smi
28.	Soham D. Mahajan	AI > DS	Then
29.	Durad 124de	2027A	Inirad. W
30.	Chintaman: Nosoji	AILDI	Rura.
31.	Darade Akhada	A1) 25	skyhen
32.	Raj V. Patil	AI 9 DS	Pretat
33.	Absimanyu v. Kale	A1 9 D5	Dkol
34.	Sakshi P. Bagore	AI & DS	S.P.Bagone
35.	Tejaswini D. Borsc	AJ 575	BONK.



Late G. N. Sapkal College of Engineering



Sr. No.	Name	Department	Sign.
55.	lishu U. Puhil	AI DDS	Yesty
56.	Jedant N. Gailara	AZLDS	
57.	Ananya D. Wagh.	AFFOS	Mw.
58.	Arshada S. Vbale	PIPS	Tale
59.		AJDS	0//
60.	Vinod Sanjay Wagh Tanishka, R. sangale	AZDS	Rsargole
61.	Atelat Nitio Ban	Agos	81-Rheat
62.	Ganguede Ashove	GIOS	Guza
63.	Gayatri Chavan	AIDS	gure.
64.	Sakshi D. Bhawsan	AIDS	Slaugas
65.	Sangle Uddhow Baly	AIDI	(A)m)
66	Ganesh B Jay tep	AT PS	Gw
	Anandprincas/ amolde	AT05	Jamedi
	Brem Sanjuy chavein	AIDS	Javen
	Goud Amen Shgany	Azns	19-
	Sainoth Bochoxp	ATDS	Saci
7	Tan	DING	R
1	Dipak Icalcade	AIDS	(0)2
	Shinde Aohit	AIDS	(D)
	Gawali Pmon	A235	X
		.44	



Department of Artificial Intelligence and Data Science

ATTENDANCE SHEET

Title of Program:

Date:

Time:

Venue:

Sr. No.	Name of Student	Branch	Class	Signature
20	Ritesh Panpatil	AZDS	3.E	\$ A
21	Jagtap Nishart	AIDS	5. €.	Nonglag
22	Ananya Hagh.	AIDS	s.E.	Do
23	Urvashi Rathod	AIDS	s. E	-limoni
61	Szushti Suzwase	AIDS	S.E	Surus
66	Sanket Zinjuke	AIDS	5 E	Printe
62	Kryshna Thakoze	HIDS	5£	Valor
32	Rohit lawate	AIDS	5E	Park.
71	-			
				-
		Z* - W		
		4		
.*	T' H			
	. 1 .	± pt .		
		157		
	2			
, ,		5 INC. . = 8		

SAPKAL KNOWLEDGE HUB

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering



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

ACTIVITY FEEDBACK FORM

Activity Title: Hands on latex workshop Date:

Date: 21 8 24

Organized by: A + + Ds Department.

Venue: JSL Lab.

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	<u></u>			1.
Activity objectives were clearly presented	V			- 1
Activity objectives were attained	1.5			
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		<u></u>		
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:	
No suggestion	

theirna.

Valshnavi Sanjay Khairnor 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:	Hands	on	laten	workshop	Date:	21/8/	2
-----------------	-------	----	-------	----------	-------	-------	---

Organized by: AZ + DS Pepartment Venue: DSI Lab

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		~		
Activity objectives were clearly presented				
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	~			
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: POS, POB, POIO.
Suggestion or Comments to improve the similar activities:
No suggestion

Gayating Wined Pagare Name and sign. of the participant



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

ACTIVITY FEEDBACK FORM

Activity Title Latex work sho	D.		Date: 21 / 8 /	29
Organized by AI & DS Dep	o L .	,	Venue: AID	s Lab 1
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				
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	1		,	
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:		
	1 10 4 100 1 - 1 440	

Name and sign of the participant

Deore Bhuvanesh



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

ACTIVITY FEEDBACK FORM

Activity Title: Laxex Wolks	nop		Date: 21-08-	24
Organized by AIDS Depart	ment		Venue:	
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 Activity objectives were clearly				
presented Activity objectives were attained				
Whether sufficient time was available	2			
for question & answer session? Did this activity improve your	,			
knowledge about the topics covered? The level of interest & motivation kept				
Was the resource person friendly &				
willing to answer questions? Quality of Audio Visual Aids and				
Venue Overall impact of the activity				
Gveran impact of the douvry				

Relevance to POS / PSOs, if any:	
Suggestion or Comments to improve the similar activities:	

Botase Tejoswini Dipaks

Date. 21 -08-24



Late G. N. Sapkal College of Engineering

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

ACTIVITY FEEDBACK FORM

Activity Little: Lattex Works	shoo		Date. 21 -08-2	_4
			Venue.	
Organized by AIDS Departn	nent		l r 4	Average
Performance/Attributes	Excellent	Good	Satisfactory	(1)
	(5)	(4)	(3)	
Activity was delivered as planned	<u></u>			
Activity was well structured and	<u></u>			
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 &	1_	,		
willing to answer questions?		and the second		
Quality of Audio Visual Aids and	1			
Venue		,		1
Overall impact of the activity		1		

Relevance to POS / PSOs, if any:		
Suggestion or Comments to improve the si	milar activities:	
	4	
1		
		-,

S.P. Bagore.



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

ACTIVITY FEEDBACK FORM

Activity fille: Latex workship	op.		Date. 21/81	29	
Organized by AI & Os depo			Venue: 95L	lab.	
Performance/Attributes	Excellent (5)	Good (4)	Satisfactory (3)	Average (1)	STATE A SECURE VIEW OF PERSONS AS A SECURE OF THE PERSONS AS A SECURE OF TH
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:	

Ray V. Patil.

Name and sign of the participant



Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik $\sim\!4.92.213$

ACTIVITY FEEDBACK FORM

	AND THE RESIDENCE OF THE PARTY			
Activity Title: Latex			Date: 21 8	
Organized by AIDS departm	ent	Good	Venue slaski Satisfactory	AIDS depart DSL Lab Average
Performance/Attributes	Excellent (5)	(4)	(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		V		
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:	
\mathcal{N}_0	

Name and zign of the participant
Vinod Sanjay Wagh



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

ACTIVITY FEEDBACK FORM

Activity little Latex

Date 21/8/24

Organized by AI & Ds Deportment

Venue talex - DSL lab

P	erformance/Attributes was delivered as planned	Excellent (5)	Good (4)	Satisfactory (3)	Average (1)
coverage Activity present	was well structured and e of topics was proper objectives were clearly ed objectives were attained				
VVhetho for que Did t knowle The lev	er sufficient time was available stion & answer session? his activity improve your lige about the topics covered? et of interest & motivation kept				
willing t Quality Venue	e resource person friendly & answer questions? of Audio Visual Aids and impact of the activity				

Relevance to POS / PSOs, if any:	
Suggestion or Comments to improve the similar activities:	
No suggestion.	

Tanishka. R. sangall

Ksangall

Name and sign of the participant



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

ACTIVITY FEEDBACK FORM

Section and an experimental and a section an	Married and part of the same places are better that the other constraints a higher const	Index of the second sec	•	
Activity little Latex Workshop	.		Date: 21/08/	
Organized by AI & Ds Depart			Venue DsL	Lab
Oldanized by HT & 30 36bar				
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		/		
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		2		

Relevance to POS	1	PSOs, if	any:		
------------------	---	----------	------	--	--

Suggestion or Comments to improve the similar activities:

Bhavesh D. Puti

Name and sign of the participant



alive

The level of interest & motivation kept

Was the resource person friendly &

Quality of Audio Visual Aids and

willing to answer questions?

Overall impact of the activity

Late G. N. Sapkal College of Engineering

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

ACTIVITY FEEDBACK FORM Activity Little Latex Organized by AJDS Department. Average Satisfactory Good Excellent Performance/Attributes (1)(3)(4)(5)Activity was delivered as planned Activity was well structured and coverage of topics was proper clearly were objectives Activity presented Activity objectives were attained Whether sufficient time was available for question & answer session? Did this activity improve your knowledge about the topics covered?

Relevance to POS / PSOs, if any:	
Suggestion or Comments to improve the similar activities:	

Ananya Wagh
Name and sign of the participant



Kalyanı Hills, Anjaneri, Tumbakeshwar Road, Nashik -- 422 213

ACTIVITY FEEDBACK FORM

Activity	title.	Latex	,
----------	--------	-------	---

Organized by	AI4 OS	Department
--------------	--------	------------

Date 21/8/24
Venue Later - DSL Lab.

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		<i>V</i>		
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	PO5 /	PSOs,	if any:	
-----------	----	-------	-------	---------	--

Suggestion or Comments to improve the similar activities:

Akshada Sunil Ubdle

SAPKAL KNOWLEDGE

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering



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

ACTIVITY FEEDBACK FORM

Activity Title: Hands on	latex Workshop	Date: 21/08/2024
Organized by: AT LDs		Venue: DSL Lab

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		~		
Activity objectives were clearly presented	~			
Activity objectives were attained	~			
Whether sufficient time was available for question & answer session?		\sim		
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?	\vee			
Quality of Audio Visual Aids and				
Overall impact of the activity	V	N.		

Relevance to POS / PSOs, if any: POS, POS, POS.
Suggestion or Comments to improve the similar activities:
No Suggestions.

Name and sign. of the participant



Kalyani Charitable Trust, Late Gambhirrao Natuba Sapkal College of Engineering, Anjaneri, Trimbakeshwar Road, Nashik

Feedback Analysis

Title: Activity Feedback - Latex: Hands on Workshop

Academic Year: 2024-25

Class: Third Semester [Artificial Intelligence and Data Science Engineering]

Details : Activity

Performance

Total number of response(s): 75 / 75

Question	Activit	y was delivered as plann	ed?	
Answer	Value	No. of response(s)	Response value	Response 5
Average	1	4	4	1.07
Satisfactory	3	7	21	5.60
Good G	4	24	96	25.60
Excellent	5	40	200	53.33
Performance				85.60
Question	Activity	vas well structured and co	overage of topics was proj	per?
Answer	Value	No. of response(s)	Response value	Response %
Average	1	3	3	0.80
Satisfactory Satisfactory	3	6	18	4.80
Good Good	4	31	124	33.07
@ Excellent	5	35	175	46.67
Performance				85.33
Question	Activity	objectives were clearly p	resented?	
Answer	Value	No. of response(s)	Response value	Response %
Average	1	5	5	1.33
Satisfactory	3	3	9	2.40
Good	4	23	92	24.53
Excellent	5	44	220	58.67
Performance				86.93
Question	Activity	objectives were attained?		
Answer	Value	No. of response(s)	Response value	Response %
Average	1	2	2	0.53
Satisfactory	3	6	18	4.80
Good	4	31	124	33.07
Excellent	5	36	180	48.00
Performance				86.40
Question	Whether suf	ficient time was available	for question & answer ses	ssion?
Answer		o, of response(s)	Response value	Response %
Average	1 3		3	0.80
Satisfactory	3 4		12	3.20
Good	4 28		112	29.87
Excellent				2001











53 33

87.20

122/10224.112555FRM

vondulilda/Account

E ONEAH I RESSOUNT	VI					
Ougstign remark	Did Inia a	chilly-improve your knowle	dge about the topics cover	od?		
Answer	Value	No. of response(s)	Response value	Response %		
Average	1	3	3	0.80		
Satisfactory	3	5	15			
© Good	4	23	112	4.00		
@ Excellent	5	39	-	29.87		
Performance			195	52.00		
				86.67		
Question	The le	vel of interest & motivation	kept alive?			
Answer	Value	No. of response(s)	Response value	Response %		
Average	1	2	2	0.53		
Satisfactory	3	10	30			
Good	4.	26	104	8.00 27.73		
Excellent	5	37	185			
Performance			105	49.33		
				85.60		
Question .	Washin					
Answer	Value	resource person friendly 8	willing to answer question	is?		
Average	vartre	or response(s)	Response value	Response %		
Satisfactory	3	3	3	0.80		
€ Good	4	3	9	2 40		
€ Excellent	5	30	120	32.00		
Performance	3	39	195	52.00		
				87.20		
				07.20		
Question	Qualit	y of Audio Visual Aids and	Venue?			
Answer	Value	No. of response(s)				
Average	1	2	Response value	Response %		
Satisfactory	3	4		0.53		
⊕ Good	4	29	12	3 20		
Excellent	-5	40	116	30.93		
Performance			200	53,33		
				00,88		
Question						
Answer		I impact of the activity?				
Average	Value	No. of response(s)	Response value	Response %		
	1	3	3	0.80		
Sausfactory	3	6	18	4.80		
Good	4	31	124	33.07		
	5	35	175	46.67		
Performance				95.07		













The school of the service in the ser



Achieved 86.43 | Scope for improvement 13.57

85.33

Remark

Kalyani Charitable Trust, Late Gambhirrao Natuba Sapkal College of Engineering, Anjaneri, Trimbakeshwar Road, Nashik

Feedback Analysis

Title: Activity Feedback - Latex: Hands on Workshop

Academic Year: 2024-25

Class : Third Semester [Artificial Intelligence and Data Science Engineering]

Details : Activity

Total number of response(s): 75 / 75

Question	Activity was delivered as planned?										
Answer	Value	No of response(s)	Response value	Response %							
Average	1	4	4	1.07							
Satisfactory	3	7	21	5.60							
() Good	4	24	96	25.60							
Excellent	5	40	200	53.33							
Performance				85.60							
Final Attainment				2.57							

Question	Activity was well structured and coverage of topics was proper?											
Ariswer	Value	No. of response(s)	Response value	Response %								
⊕ Avorage	1	3	3	0.80								
Satisfactory	3	6	18	4.80								
€ Good	4	31	124	33.07								
Excellent	5	35	175	46.67								
Performance				85.33								
Final Attainment				2.56								

Question	Activity objectives were clearly presented?											
Answer	Value	No. of response(s)	Response value	Response %								
Average	1	5	5	1 33								
Sausfactory	3	3	9	2 40								
€ Good	4	23	92	24.53								
Excellent	5	44	220	58 67								
Performance				86 93								
Final Attainment				2.61								

Question	Activity objectives were attained?										
Answer	Value	No. of response(s)	Response value	Response %							
Average	1	2	2	0 53							
Satisfactory	3	6	18	4.80							
6 Good	4	31	124	33 07							
	5	36	180	48.00							
Porformance				86.40							
Final Attainment				2.59							

	145 4	<i>(</i> ************************************	ble for question & answer s	
Question	vvnetne	session?		
Answer	Value	No. of response(s)	Response value	Response %
Average	1	3	3	0.80
Sausfactory	3	4	12	3.20
(2) Good	4	28	112	29.87
Excellent	5	40	200	53.33
Performance				87.20
Final Attainment				2.62











710/24, 12.30 PM						
Question	Did this a	ictivity improve your knowl	edge about the topics covi	red?		
Answer	Value	No. of response(s)	Response value	Response %		
Average	1	3	3	0.80		
Satisfactory	3	5	15	4.00		
€ Good	4	28	112	29.87		
Excellent	5	39	195	52.00		
Performance				86.67		
Final Attainment				2.60		
				2.00		
Question	The le	vel of interest & motivation	kent aliva?			
Answer	Value	No. of response(s)	Response value	0		
Average	1	2	2	Response %		
Satisfactory	3	10	30	0.53		
Good	4	26	104	8.00		
Excellent	5	37	185	27.73		
Performance			105	49.33		
Final Attainment				85.60		
				2 57		
Question	Was the	resource person friendly	& willing to answer question	- 2		
Answer	Value	No. of response(s)	Response value			
Average	1	3	3	Response %		
(Satisfactory	3	3	9	0.80		
60 Good	4	30	120	2 40		
Excellent	5	39	195	32.00		
Performance				52.00 87.20		
Final Attainment				2.62		
				2.02		
Question	Quality	of Audio Visual Aids and	V 0			
Answer	Value	No. of response(s)				
Average	1	2	Response value	Response %		
Satisfactory	3	4	12	0.53		
€ Good	4	29	116	3 20		
S Excellent	5	40	200	30 93		
Performance			200	53.33 88.00		
Final Attainment				2.64		
				2.04		
Question	Overall	impact of the activity?				
Answer	Value		Response value	Response %		
Average	1	3	3	0.80		
Satisfactory	3	6	18	4.80		
© Good	4	31	124	33.07		
Excellent	5	35	175	46.67		











NOTE:

Performance

Final Attainment

- Response Value = (Value * Total Number of Responses)
- Response % = (Response Value / (Max Value * Total Number of Responses))

85.33

2.56

Attainment
2.57
2.56
2.61
2.59
2.62
2.60
2.57
2.62
2.64
2.56

Progra	am outcome and	question	mappir	ng										200	4.3	PSO1	P502	PS03
AO	P01			PO3	PO4	PO5	PO	6 P	07	PO8	PO9	PO10	PO11				1502	2
A01						2					2	2	2	2		2		2
A02						2					2	2	2	2		2		2
A03						2					2	2	2	2		2		2
A04						2					2	2	2	2		2		2
						2					2	2	2	2		2		2
A05						2					2	2	2.	2		2.		2
AO6						2					2	2	2	2	- 2			2
A07						2					2	2	2	2	2			2
A08						2 .					2	2	2	2	2			
AO9						2					2	2	2	2	2			2 00
AO10						2.00					2.00	2.00	2 00	2 00	2	.00		2.00
Averag	Э					2.00												
Progra	am outcome at	tainment						PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
AO		tainment		PO1	PO2	PO3	PO4	1.71	100			1.71	1.71	1.71	171	1.71		1.71
AO1	2.57			3				1.71				1.71	1.71	1.71	1.71	1.71		1.71
A02	2.56							1.74				1.74	1.74	1.74	1.74	1.74		1.74
AO3	2.61							1.73				1.73	1.73	1.73	1.73	1.73		1.73
A04	2.59							1.74				1.74	1.74	1.74	1.74	1,74		1.74
AO5	2 62							1.73				1.73	1.73	1.73	1.73	1.73		1.73
A06	2.60							1.73				1.71	1.71	1 71	1.71	1.71		1 71
A07	2.57							1.74				1.74	1.74	1.74	1.74	1.74		1.74
A08	2.62							1.76				1.76	1.76	1.76	1.76	1.76		1.76
A09	2.64											1.71	1.71	171	1.71	1.71		1.71
AO10	2.56							1.71				1.73	1.73	1.73	1.73	1.73		1,73
								1.73										



Achieved 86.43 | Scope for improvement 13.57