

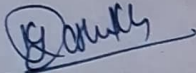
Ref: KCT's/LGNSCOE/Add-On/2023-24/142 (1)

Date: 11/11/ 2023

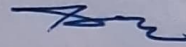
Notice

All first year students are hereby noticed that the LGNSCOE's Applied Science department has scheduled a Six-day Add- On certificate programme on **Basic Electronics and Digital Logic** From Monday, November 20 to Saturday, November 25 2023.

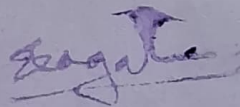
Note : Attendance to all the sessions is Mandatory Same.



Prof. K. P. Deshmukh
Programme Coordinator



Prof. S. G. Bagul
FE Coordinator



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



KALYANI CHARITABLE TRUST'S

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

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



Ref: KCT's/LGNSCOE/Add-On/2023-24/ 256 (1)

Date: 11/11/ 2023

To,
Prof. Jagruti R. Shinde
Assistant Professor,
JSPM Narhe Technical Campus, Narhe, Pune.
Subject:- Invitation For expert session in the Add on Programme .

Dear Madam,

We are glad to extends this invitation to you to share your knowledge on the subjects of " Basic Electronics and Digital Logic" at the Add on programme being held by the Department of Applied Science at the Late G. N. Sapkal college of Engineering in collaboration with IQAC from 20 November to 25 November 2023.

It would be privilege for us if You would accede to our sincere request in this regards to utilize this platform to share your knowledge with expertise with students of our college.

Thanking You,
With warm regards.

Prof. S. G. Bagal
FE Coordinator

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

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

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



Received.

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



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

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



Ref: KCT's/LGNSCOE/2023-24/265(1)

Date: 25/11/ 2023

To,
Prof. Jagruti R. Shinde
Assistant Professor,
JSPM Narhe Technical Campus, Narhe, Pune.

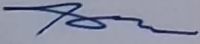
Subject:- Letter of Appreciation.

Dear Madam,

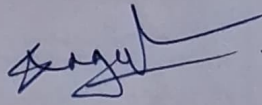
We would like to take this opportunity to express to you for successfully conducting the sessions of Add on Programme on the topic of **Basic Electronics And Digital Logic** organized by Department of Applied Science of Late G. N. Sapkal college of Engineering , Nashik in association with IQAC LGNSCOE Nashik, during 20 Nov.2023 to 25 Nov.2024. the Program is quite educational, and our students learned the significance of this subject through practical lessons.

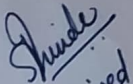
We would like to thank you again for providing our students with such important information on the subject.

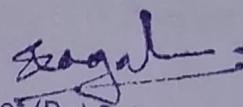
Thanking You ,
With warm regards.


Prof. S. G. Bagul
FE Coordinator




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


Received


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



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

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

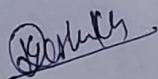


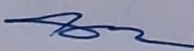
Department of Applied Science
Program Module and Outcomes

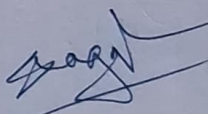
30 Hrs Certificate Course/ Add-on Course on
“Basic Electronics And Digital Logic”

Sr. No.	Module	Syllabus
1	Module 1	Introduction of basic theorems, concepts and laws associated with Electrostatics.
2	Module 2	concepts and numerical problems associated with Semiconductors, Transistors and Diodes.
3	Module 3	To promote interdisciplinary intersection Circuit Designing using Gates.

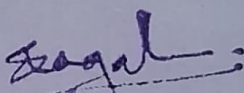
Sr. No.	Module	Outcomes
1	Module 1	Students are familiarize with the key conceptual framework of Electronics.
2	Module 2	Students are aware about the Semiconductors, Transistors and Diodes.
3	Module 3	The latest developments in their specific subjects and acquire knowledge and skills in new and emerging areas.


Prof. K. P. Deshmukh
Programme Coordinator


Prof. S. G. Bagul
FE Coordinator


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




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



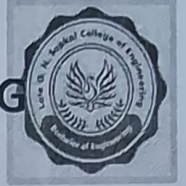
KALYANI CHARITABLE TRUST'S

LATE G.N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Toad, Dist: Nashik-422212(India)

Tel.:+91-2594-220168/71. Fax : +91-2594-220174

Website:www.sapkalknowledgehub.org, Email: gnsengineering@sapkalknowledgehub.com

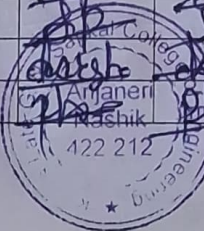


Department of Applied science

ATTENDANCE OF PARTICIPANTS (Students)

Add On Programme on Basics Electronics and Digital Logic

Sr. No.	Name of Participants	20/11/23	21/11/23	22/11/23	23/11/23	24/11/23	25/11/23
	Abhimanyu Kark	Atk	Atk	Atk	Atk	Atk	Atk
	Adarsh Khotimkar	Atk	Atk	Atk	Atk	Atk	Atk
	Kunal Khairnar	Bhais	Bhais	Bhais	Bhais	Bhais	Bhais
	Raishnavi Khaimar	Atk	Atk	Atk	Atk	Atk	Atk
	Mayur Kolhe	Atk	Atk	Atk	Atk	Atk	Atk
	Aishwarya Kolhe	Atk	Atk	Atk	Atk	Atk	Atk
	Krushna Bagul	Atk	Atk	Atk	Atk	Atk	Atk
	Shirav Kudr	Shirav	Shirav	Shirav	Shirav	Shirav	Shirav
	Tantri Nehe	Trhe	Trhe	Trhe	Trhe	Trhe	Trhe
	Shruti Ner	Sler	Sler	Sler	Sler	Sler	Sler
	Vishal Palam	Atk	Atk	Atk	Atk	Atk	Atk
	Aakash D. Patil	Atk	Atk	Atk	Atk	Atk	Atk
	Udit D. Patil	Atk	Atk	Atk	Atk	Atk	Atk
	Vaishnavi Patil	Atk	Atk	Atk	Atk	Atk	Atk
	Roshan Pavale	Atk	Atk	Atk	Atk	Atk	Atk
	Siddhant S. Pawar	Atk	Atk	Atk	Atk	Atk	Atk
	Prathan M. Mahajan	Atk	Atk	Atk	Atk	Atk	Atk
	Bohit B. Shinde	Atk	Atk	Atk	Atk	Atk	Atk
	Kiran D. Sangale	Atk	Atk	Atk	Atk	Atk	Atk
	Tanishka R. Sangale	Atk	Atk	Atk	Atk	Atk	Atk
	Sapkal Panjal S	Atk	Atk	Atk	Atk	Atk	Atk
	Chetan Sawant	Atk	Atk	Atk	Atk	Atk	Atk
	Shinde Pradyas S	Atk	Atk	Atk	Atk	Atk	Atk
	Pradhamesh More	Atk	Atk	Atk	Atk	Atk	Atk
	Hukumchand Patil	Atk	Atk	Atk	Atk	Atk	Atk
	Sumit Pagare	Atk	Atk	Atk	Atk	Atk	Atk
	Talit Patil	Atk	Atk	Atk	Atk	Atk	Atk
	Darshan Ahir	Atk	Atk	Atk	Atk	Atk	Atk
	Pratik Kapadnis	Atk	Atk	Atk	Atk	Atk	Atk



Prof.(Dr.) Sahebrao B. Bar
Principal

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

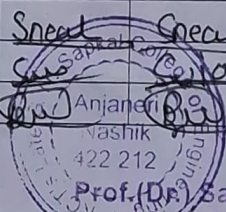


Department of Applied science

ATTENDANCE OF PARTICIPANTS (Students)

Add On Programme on Basics Electronics and Digital Logic

Sr. No.	Name of Participants	20/11/23	21/11/23	22/11/23	23/11/23	24/11/23	25/11/23
1	Siddhi Bhosale	Siddhi	Siddhi	Siddhi	Siddhi	Siddhi	Siddhi
2	Salnoth Bachore	Sai	Sai	Sai	Sai	Sai	Sai
3	Kaveri Borah	K	K	K	K	K	K
4	Tejaswini Borah	T	T	T	T	T	T
5	Hemant Borse	H	H	H	H	H	H
6	Hanulca Borker	HDBorker	HDBorker	HDBorker	HDBorker	HDBorker	HDBorker
7	Vaishnavi Chakor	VChakor	VChakor	VChakor	VChakor	VChakor	VChakor
8	Sahil Daggale	Sahil	Sahil	Sahil	Sahil	Sahil	Sahil
9	Daud Rutuja	D	D	D	D	D	D
10	Deore Bhuvanesh	DBore	DBore	DBore	DBore	DBore	DBore
11	Deore Samrudhhi	D	D	D	D	D	D
12	Desale Vedant	V	V	V	V	V	V
13	Anandprakash Domade	Domade	Domade	Domade	Domade	Domade	Domade
14	Durgesh Umesh Bhosale	D	D	D	D	D	D
15	Sakshi Gajgaonkar	S	S	S	S	S	S
16	Ganesh Vilas Gawali	Gawali	Gawali	Gawali	Gawali	Gawali	Gawali
17	Pooja Vijay	P	P	P	P	P	P
18	Gakshi Ashok Gurjar	G	G	G	G	G	G
19	Shruti Sanjay Hir	S	S	S	S	S	S
20	Siddhi Sanha Jadhav	S	S	S	S	S	S
21	Vedant Sagar Jadhav	V	V	V	V	V	V
22	Ganesh B. Jagtap	G	G	G	G	G	G
23	Bhavesha Rajput	B	B	B	B	B	B
24	Amr Desale	A	A	A	A	A	A
25	Manav Ahire	M	M	M	M	M	M
26	Smrutuchi Ushil	S	S	S	S	S	S
27	Smruti Bhatkar	S	S	S	S	S	S
28	Sujal Patil	S	S	S	S	S	S
29	Bhagshree Shewale	B	B	B	B	B	B



Prof. Dr. Sahebrao B. Bagde
Principal
Late G.N. Sapkal College of Engineering

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: gnsengineering@sapkalknowledgehub.com

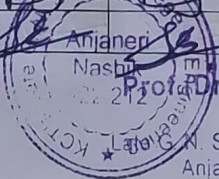


Department of Applied science

ATTENDANCE OF PARTICIPANTS (Students)

Add On Programme on Basics Electronics and Digital Logic

Sr. No.	Name of Participants	20/11/23	21/11/23	22/11/23	23/11/23	24/11/23	25/11/23
1	Gauri V Sonawane	SS	SS	SS	SS	SS	SS
2	Sonawane Kaishna S	SS	SS	SS	SS	SS	SS
3	Sonawane Swapnil	SS	SS	SS	SS	SS	SS
4	Om.m. Sontakke	SS	SS	SS	SS	SS	SS
5	Bhushan Sontakkar	SS	SS	SS	SS	SS	SS
6	Paushhi Surwase	SS	SS	SS	SS	SS	SS
7	Atharna Suryawanshi	A-R	AR	A-R	A-R	AR	AR
8	Suryawanshi pavin	SS	SS	SS	SS	SS	SS
9	Swapnil more	SS	SS	SS	SS	SS	SS
10	Jash H. Tamboli	SS	SS	SS	SS	SS	SS
11	Tanmay K. Boorse	SS	SS	SS	SS	SS	SS
12	Krushna R. Thakur	SS	SS	SS	SS	SS	SS
13	Sanika P. Tidume	SS	SS	SS	SS	SS	SS
14	Akshada Ubale	SS	SS	SS	SS	SS	SS
15	Avinash Ugale	SS	SS	SS	SS	SS	SS
16	Ishvari Ugale	SS	SS	SS	SS	SS	SS
17	Vaibhav Upadhyay	SS	SS	SS	SS	SS	SS
18	Arun Wadaw	SS	SS	SS	SS	SS	SS
19	Ajinkya Wagh	SS	SS	SS	SS	SS	SS
20	Ananya Wagh	SS	SS	SS	SS	SS	SS
21	Wagh Anjali	SS	SS	SS	SS	SS	SS
22	Wagh Mounali	SS	SS	SS	SS	SS	SS
23	Wagh Vinod	SS	SS	SS	SS	SS	SS
24	Ziajirke Sanke	SS	SS	SS	SS	SS	SS
25	Rohit Lawse	SS	SS	SS	SS	SS	SS
26	Mayuri bochor	SS	SS	SS	SS	SS	SS
27	mayudi mali	SS	SS	SS	SS	SS	SS
28	Nayon Khoirna	SS	SS	SS	SS	SS	SS
29	soham sohar	SS	SS	SS	SS	SS	SS



Dr. Sahebrao B. Baga
Principal
Late G.N. Sapkal College of Engineering
Anjaneri, Nashik-422 212

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: gnsengineering@sapkalknowledgehub.com



Department of Applied science

ATTENDANCE OF PARTICIPANTS (Students)

Add On Programme on Basics Electronics and Digital Logic

Sr. No.	Name of Participants	20/11/23	21/11/23	22/11/23	23/11/23	24/11/23	25/11/23
1	Aher Harshad	Ha	Ha	Ha	Ha	Ha	Ha
2	Ahik Yash	Ya	Ya	Ya	Ya	Ya	Ya
3	Aishwarya Phale	Aph	Aph	Aph	Aph	Aph	Aph
4	Aman gaud	Aga	Aga	Aga	Aga	Aga	Aga
5	Atash Andhale	Ata	Ata	Ata	Ata	Ata	Ata
6	Pohit Bagal	PBa	PBa	PBa	PBa	PBa	PBa
7	Atharv Bagde	ABa	ABa	ABa	ABa	ABa	ABa
8	Sakshi Bagore	S.Ba	S.Ba	S.Ba	S.Ba	S.Ba	S.Ba
9	Saurabh Bagul	S.Ba	S.Ba	S.Ba	S.Ba	S.Ba	S.Ba
10	Bande Ray Prithvi	B.Ra	B.Ra	B.Ra	B.Ra	B.Ra	B.Ra
11	Barskar Pratibha	P.Ba	P.Ba	P.Ba	P.Ba	P.Ba	P.Ba
12	pragati bhamar	P.Ba	P.Ba	P.Ba	P.Ba	P.Ba	P.Ba
13	Pratibha bham	P.Ba	P.Ba	P.Ba	P.Ba	P.Ba	P.Ba
14	Bhavit Ahire	B.Ah	B.Ah	B.Ah	B.Ah	B.Ah	B.Ah
15	Santak Borare	S.Ba	S.Ba	S.Ba	S.Ba	S.Ba	S.Ba
16	Akshada Darrade	A.Da	A.Da	A.Da	A.Da	A.Da	A.Da
17	Samant Deshmukh	S.Da	S.Da	S.Da	S.Da	S.Da	S.Da
18	Parth Dande	P.Da	P.Da	P.Da	P.Da	P.Da	P.Da
19	Shubham Dandekar	S.Da	S.Da	S.Da	S.Da	S.Da	S.Da
20	Raj patil	R.Pa	R.Pa	R.Pa	R.Pa	R.Pa	R.Pa
21	Gourav Kotor	G.Ko	G.Ko	G.Ko	G.Ko	G.Ko	G.Ko
22	gavinda patil	G.Pa	G.Pa	G.Pa	G.Pa	G.Pa	G.Pa
23	Gayatri Pogore	G.Po	G.Po	G.Po	G.Po	G.Po	G.Po
24	Gayatri Chavan	G.Ch	G.Ch	G.Ch	G.Ch	G.Ch	G.Ch
25	Anurag Kulkarni	A.Ku	A.Ku	A.Ku	A.Ku	A.Ku	A.Ku
26	Purva Kothavade	P.Ko	P.Ko	P.Ko	P.Ko	P.Ko	P.Ko
27	Bhavesh Raspat	B.Ra	B.Ra	B.Ra	B.Ra	B.Ra	B.Ra
28	Kunal Lalit	K.La	K.La	K.La	K.La	K.La	K.La
29	Sarthak Dhambe	S.Da	S.Da	S.Da	S.Da	S.Da	S.Da

Prop. Dr. B. Bagal

Late G.N. Sapkal College of Engineering

Anjaneri, Nashik-422 213

KALYANI CHARITABLE TRUST'S

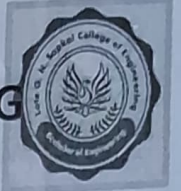
LATE G.N. SAPKAL COLLEGE OF ENGINEERING

Kalyani Hills, Anjaneri-Vadholi, Trimbakeshwar Road, Dist: Nashik-422212(India)

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

Fax : +91-2594-220174

Website: www.sapkalknowledgehub.org, Email: gnsengineering@sapkalknowledgehub.com

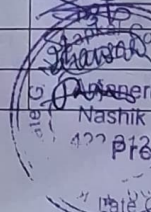


Department of Applied science

ATTENDANCE OF PARTICIPANTS (Students)

Add On Programme on Basics Electronics and Digital Logic

Sr. No.	Name of Participants	20/11/23	21/11/23	22/11/23	23/11/23	24/11/23	25/11/23
1	Mangaraj Shirsath	mp	mp	mp	mp	mp	mp
2	Shivam Pakade	mp	mp	mp	mp	mp	mp
3	Shivam Singh	mp	mp	mp	mp	mp	mp
4	Vinay Sankarane	mp	mp	mp	mp	mp	mp
5	Swagat Wagh	mp	mp	mp	mp	mp	mp
6	vedant dalkar	mp	mp	mp	mp	mp	mp
7	Abhishek Darghe	mp	mp	mp	mp	mp	mp
8	Aniket Bonase	mp	mp	mp	mp	mp	mp
9	Shriyansh Agga	mp	mp	mp	mp	mp	mp
10	Pankaj Thakre	mp	mp	mp	mp	mp	mp
11	Sangale Vddha	mp	mp	mp	mp	mp	mp
12	Kalpesth Yela	mp	mp	mp	mp	mp	mp
13	Abhishek Kanase	mp	mp	mp	mp	mp	mp
14	Hardik Aher	mp	mp	mp	mp	mp	mp
15	Hrushikesh Aher	mp	mp	mp	mp	mp	mp
16	Kamini Aher	mp	mp	mp	mp	mp	mp
17	Danish Shalkh	mp	mp	mp	mp	mp	mp
18	Anire Uresh	mp	mp	mp	mp	mp	mp
19	Jairaj Amale	mp	mp	mp	mp	mp	mp
20	Akshay Akhad	mp	mp	mp	mp	mp	mp
21	Pradyumn K. Bhatnagar	mp	mp	mp	mp	mp	mp
22	Vaishnavi Paras	mp	mp	mp	mp	mp	mp
23	Aniket K. Bagal	mp	mp	mp	mp	mp	mp
24	Atishat N. Bori	mp	mp	mp	mp	mp	mp
25	Anushka D. Bhodane	mp	mp	mp	mp	mp	mp
26	Bhamae Sai	mp	mp	mp	mp	mp	mp
27	Bhaskar Sakshi	mp	mp	mp	mp	mp	mp
28	Bhole Riya	mp	mp	mp	mp	mp	mp



Sahebrao B. Bagal
Principal
Late G.N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.



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

Kalyani Hills, Anjaneri-Vadhali, Trimbakeshwar Road, Dist: Nashik - 422 212 (India)
Tel: +91 - 2594 - 220168/71, Fax: +91 - 2594 - 220174
Website: www.sapkalknowledgehub.org E-mail: eng_engineering@sapkalknowledgehub.com



PROGRAM REPORT

Title of the Program: "Basic Electronics And Digital Logic".

Details of Participants: 174

Name of the Organizations details: Late .G. N. Sapkal college of Engineering.

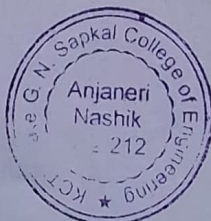
Details of Resource Person: Prof. Jagruti R. Shinde

Description of the Program:

For first year students, the Department of Applied Science Organized a 30 hour Add-On program on "**Basic Electronics And Digital Logic**". The program's goal is to Providing the students with an insight into Basic Electronics and Digital Logic design which would help them in Higher studies and campus interviews. Prof. Jagruti Shinde, Resource person, reviewed several facts of Electronics and give Practical demonstration of Logic gates.

Program Objectives:

- 1) Students are aware about the basic electronics and digital logics.
- 2) The basic objective of this Course is to provide an insight into the theories, theorems and basics of Electronics and Digital Logic Design.
- 3) The students would get familiar with Electrostatics, Current Electricity concepts, Semiconductors, Transistors and all types of Circuits (both Combinatorial and Sequential).
- 4) Students are aware about the circuit designing Basic Current Electricity Semiconductors, Transistors and Diodes concepts of Circuit Designing using Gates.
- 5) The program is effective for students and basic concepts understanding in simple way
- 6) Students are aware about the potential disadvantage includes economic disruption and possible threats to security, privacy, health and the environment.

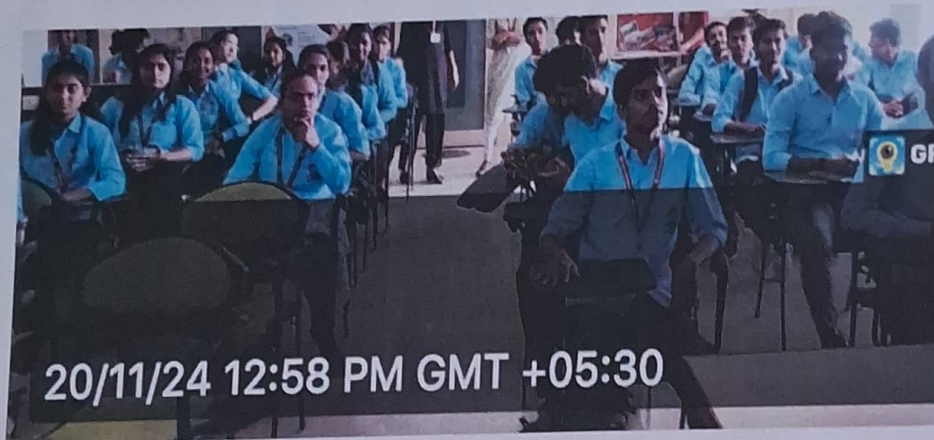
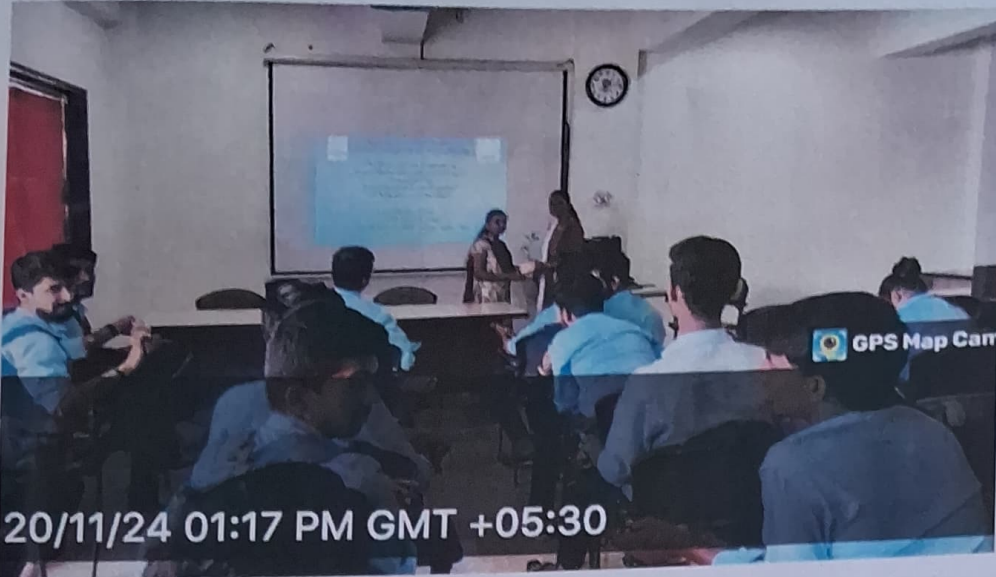


Sahebrao B. Bag

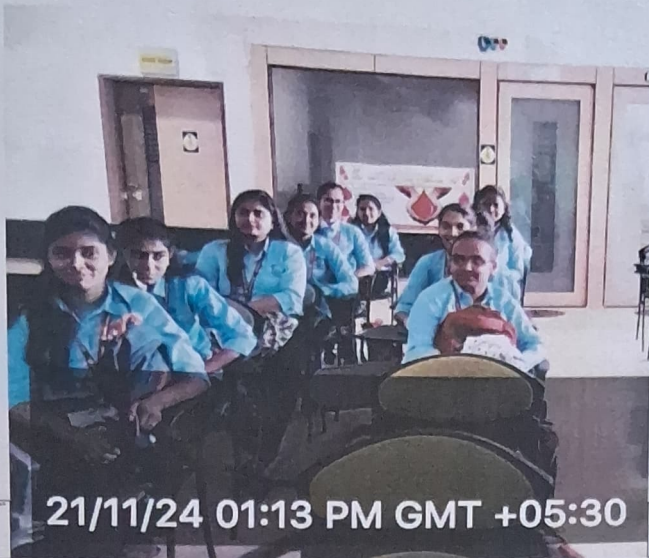
Prof.(Dr.) Sahebrao B. Bag
Principal

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

Photographs of Events:



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



21/11/24 01:13 PM GMT +05:30



21/11/24 01:13 PM GMT +05:30

K. P. Deshmukh

Prof. K. P. Deshmukh
Program Coordinator

S. G. Bagul

Prof. S. G. Bagul
FE Coordinator

S. G. Bagul

Prof.(Dr.) S. G. Bagul
Principal



S. G. Bagul
Prof. (Dr.) S. G. Bagul
Principal

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

Late G. N. Sapkal College of Engineering
Department of Applied Science
FEEDBACK OF PARTICIPANTS

Title of the Program/Event: **“Basic Electronics And Digital Logic “**

Name of Participant: *om desale*

Name of the Department: FE

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

Date: 25/11/2023



Desale
Signature of Participants

Late G. N. Sapkal College of Engineering
Department of Applied Science
FEEDBACK OF PARTICIPANTS

Title of the Program/Event: **“Basic Electronics And Digital Logic “**

Name of Participant: ... Haashal more

Name of the Department: FE

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

Date: 25/11/2023



Haashal
Signature of Participants

Late G. N. Sapkal College of Engineering

Department of Applied Science

FEEDBACK OF PARTICIPANTS

Title of the Program/Event: **"Basic Electronics And Digital Logic "**

Name of Participant: Siddhi pagar

Name of the Department: FE

1.	Did you find the Seminar is useful?	1	2	3
				✓
		1-not useful ; 2-To some Extend ; 3-Very useful		
2.	Did it fulfill your expectation?	1	2	3
				✓
		1-not useful ; 2-To some Extend ; 3-Very useful		
3.	Did the Seminar improve your knowledge about the topic discussed?	1	2	3
				✓
		1-not useful ; 2-To some Extend ; 3-Very useful		
3.	Suggestion to further improvement:	No any		

Date:25/11/2023



Siddhi
Signature of Participants

Late G. N. Sapkal College of Engineering
Department of Applied Science
FEEDBACK OF PARTICIPANTS

Title of the Program/Event: **“Basic Electronics And Digital Logic “**

Name of Participant:Manav Ahire.....

Name of the Department: FE

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

Date:25/11/2023



Manav
Signature of Participants

Late G. N. Sapkal College of Engineering
Department of Applied Science
FEEDBACK OF PARTICIPANTS

Title of the Program/Event: **“Basic Electronics And Digital Logic “**

Name of Participant: Arjun Bagade

Name of the Department: FE

1.	Did you find the Seminar is useful?	1	2	3
			<input checked="" type="checkbox"/>	
		1-not useful ; 2-To some Extend ; 3-Very useful		
2.	Did it fulfill your expectation?	1	2	3
			<input checked="" type="checkbox"/>	
		1-not useful ; 2-To some Extend ; 3-Very useful		
3.	Did the Seminar improve your knowledge about the topic discussed?	1	2	3
				<input checked="" type="checkbox"/>
		1-not useful ; 2-To some Extend ; 3-Very useful		
3.	Suggestion to further improvement:			

Date: 25/11/2023



Arjun Bagade
Signature of Participants



Kalyani Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik.



Department of Applied Science

CERTIFICATE

This is certify that Mayur Mali has completed
six day Add. On programme on basic electronics and digital logic organized by Applied Science
department of Late. G. N. Sapkal Collage of Engineering In association with IQAC. From 20th nov. to 25th
nov. 2023.

Prof. Kirti Deshmukh
Program Coordinator

Prof. S. G. Bagul
FE coordinator



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



Kalyani Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik.



Department of Applied Science

CERTIFICATE

This is certify that **shivani Pawar** has completed
six day Add. On programme on basic electronics and digital logic organized by Applied Science
department of Late. G. N. Sapkal Collage of Engineering In association with IQAC. From 20th nov. to 25th
nov. 2023.

Dr. Kirti Deshmukh
Program Coordinator

Prof. S. G. Bagde
FE coordinator



Principal

Kalyani Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik.



Department of Applied Science

CERTIFICATE

This is certify that

Damini Magar

has completed

six day Add. On programme on basic electronics and digital logic organized by-Applied Science department of Late. G. N. Sapkal Collage of Engineering In association with IQAC. From 20th nov.to 25th nov. 2023.

Prof. Kirti Deshpande
Program Coordinator

Prof. S. G. Barve
FE coordinator



Principal



Kalyani Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik.



Department of Applied Science

CERTIFICATE

This is certify that **Aniket Borase** has completed
six day Add. On programme on basic electronics and digital logic organized by Applied science
department of Late. G. N. Sapkal Collage of Engineering In association with IQAC. From 20th nov. to 25th
nov. 2023.

Prof. Kirti Deshpande
Program Coordinator

Prof. S. G. Bagu
FE coordinator



Principal



Kalyani Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik.



Department of Applied Science

CERTIFICATE

This is certify that

Mayuri Bacchav

has completed

six day Add. On programme on basic electronics and digital logic organized by Applied Science department of Late. G. N. Sapkal Collage of Engineering In association with IQAC. From 20th nov. to 25th nov. 2023.

Prof. Kirti Doshmukh
Program Coordinator

Prof. S. G. Bagul
FE coordinator



Principal