

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

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.

Rowel

Prof. K. P. Deshmukh Programme Coordinator



Prof. S. G. Bagul FE Coordinator

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

E G. N. SAPKAL COLLEGE OF ENGINEERIN

Kalyani Hills, Anjaneni-Vadholi, Trim bakeshwar 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 ())

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,

GE

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. Bagul 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



Prof.(Dr.) Sahebrao B. Bagal Principal Late G. N. Sapkal College of Engineering Anianeri, 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

Prof.(Dr.) Sahebrao B. Bagal Principal Late G. N. Sapkal College of Engineering Anianeri, 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.					

Horlies

Prof. K. P. Deshmukh Programme Coordinator

Prof. S. G. Bagul

FE Coordinator

oRA

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

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
	Phimosyu Kale	Bitche	Atde	Petde	Akd.	Arde	Arde
	while is h Khownor	John	ill	Ste	All	Aut	Alt
	kunal khairnan	Theis	Braies	Theis	Their	Brais	Bhais
	vaishnavi Khaimaz	15	75	T	#5	-	25
	mayor kolhal	Olwin	Alcolout	@pioroch	Alion	(Alco'no1	Audr
	Aishwarya Kolhy	Ann	Am	Lis	All	AL	April
	Knishna Bagul	A	A	t	A_	R	K
1	Shiral Kyde	Iniral.	Driva).	12 hived.	Dhirad	dujra	Dugrus
	Trupti Nete	There	There	Trobe	There	Tran	There
1	Shruti Ner	pler	Ster	Ster	Sler	Siler	Ster
	Vishal Palam	- HEF	-teta	-186,	-PSF	XEL	The
	Aakash D. Patil	Hail	Sati	Harty	day	Hally	Barry
	Will D porti	Rett	Quit!	Aust	Patt	Flut	Aut
in Card	vaishnavi pahi	toaty	Ances	Sara	Aley	than	tat
	Roshan Pavale	81Ano	anare_	Riphe.	man	Plane	- BADA
1.30	siddhants. Pawor	The	tor	FOR	Foo	Fre	Thes
	prothan m. mahajon	-tert	- teau	- tal	2 au	for	Part
	Rohit B. Shinde	BBG	OB	(PB	PBs_	Blas-	Ob_
	kiran D. Songale	the	the well	- ARA	And A	they	-
• • •	Tanishica. R. Sangale	Bayak	Riangule	Reargan	-Ringer	Reall	Rang
1	Sapkal panjal-S	485	438	43	48	PS	RST
	chetan sawer	t &	-	- A	- Or	A -	P
1	shiple Pradnyas	0	Oshinde	Esshind	Behind	Bohnte	
1	posithancesh more	apolo !!	amore	2 some	ATHO E	more	-
	Hukunchand patil	Hus	tits-	AUB	hus	hap	. huk
	sumit pagade'	et-	Sp-	8P-	di-	SP-	OP
	talit patil	Parco	JAP-	Tot.	SP	Ap.	-R-1
	parshan ahez ,	catste	- Alton	dugh	dig	day-	-
	Prodits Kapadnis	2 Adashik	Paper	pha	1201P	phap	- pkg
	,	E 122 212	Bine	T	Prof	.(Dr.) Saha	

Principal le G.N. Sapkal College of Engine: Anjaneri, Nashik-422 213.



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

<u>Department of Applied science</u> ATTENDANCE OF PARTICIPANTS (Students) Add On Programme on Basics Electronics and Digital Logic

			•		in the second		111/22
Sr.	Name of Participants	20/11/23	21/11/23	22/11/23	23/11/23	24/11/23	25/11/23
No.		01D	ALTR	CILLA	Jiddu B	and	Siddly P
1	Siddhi Bhosali	diallus	Stading	Sideling	1 - :	Slower	E - M
2	Salnoth Bochoze	Sas	Si	Sup	1 Ser	Ste	- Sa
3	Kaveri Borah	(R)	-121-			tet-	6
4	Tejasavini Borase	Both	BUSE	- CAS	GOV -	ansi	Cand .
S	Flemont Bosse	the	A	R	9	A	e
6		HDBeenker	HRBLOOKey	+ HOBUNKED	+ to Bunker	HOBLOSter	Hopepker
7.	Vajshnavi chaker.	tanter?	Helator	toke	tolaker	Theker	Acherer
8.	Sahil docale	Sent	Set	Sult	Sals	Salut	Salt
9.	Doynd Rutuja	×	8	×	8	×	S
10.	Prove Bhyvanesh	Toperos	Press	BREADS	Bross	Press	Beess
11-	Deore samudelhi	¥	F	F	B	5	8
1.2	Desale Vedant		P.	¥ .	F.	\$.	¥.
13	Anondpsakash Donado		Moorde	Aloneide	Appreid.	amade	and
14.	Dorgesh Umesh Bhorsen	Do	To	20	M	P	M
15	Sakshi Gaja Galare	Sajone	Spenjelse	(Governe	Joseph !	Ry	Rus
16.	Ganesh Vilas Gaudi	<u> </u>	Bayalé	Bourde	Bauli	Barali	Querelos
1	Pooja Vijay	R	TEF	Ê	P	Ø	Ø
18	Gakshi Ashok Gund	Grijel	Quijee	Gener	Quipo	Frijey	Bujey
19.	Shrut' Sanjay Hir		stort	Sis	self'	AAT .	forty
20	Siddhi sanha Julm	the second s	53	5.05	SIE	Site	J. 17
01	Veclast so por Jopla	al	18.	re	1 de	JBC .	18
22	Frangh B Tagtat	and	ao	Gas	m	Rel	Gy
23	Bhavesh Rajfut	Â	(Q)	R	B	(R)	B
24	Cem pesale	000	ON,	on	OR	on	on
25	maren awile	M	MU	- Mo	ALA	N	Mo
26	Smoeudhi ushil	Sun	Sun	Som	Samen	Soemue	Snor
21	creal Bhritkere	Sneet	Speal	Sneal	Speal	Sneal,	Sn Gal
20	Sujal Patil	Cast and	Contal	Suid	~	CA 1	
29		Anjan	(RS)	BIDT	D. J.	Run	Sejal
	rugo a cont	Vashi	IK SET	en	ente	sur	en
		11-14222	2/5/		1		

Prof. (D.) Sahebrao B. Bage

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

					22/11/22	23/11/23	24/11/23	25/11/23
	Sr.	Name of Participants	20/11/23	21/11/23	22/11/23	25/11/25	24/11/20	
	No.	C 1110 201	et ll ma	Manuum	Bonawar	. S Bongwa	Binawa	my Climan
	1	Gauri V Sonawant	Chee	1		11	4ka's	Fiszist
	2.	Sonawone Krishno, 5	415055	9kosh	4 Kaiss	4/(2)	trakel	tal
	3.	Sonawane Swapnil	\$upplet	12 poor	tudgil.	total -	Harris	Sontatte
	4)	OM.m. Sontatte	Sontatte	Sontatic	Sontakte	Santakte	T.G	it .
	(5)	Bhushort Soparkon	MS	AS	ALL D	dag u	CON	Jens
	(6)	Stushti Surwye	BENE	Serve	- SEAUS	Acia	AP	AR-
	Ð	Atherna Snayawansh	A-+-	AR-	A-R	AIL	AF-	B
	8)	sungawanshi podivin	1289	188	ets	LASS	PEC	2
	97	Swapnilmore	30	P	4	7	4D	-F
	101	Just H. Tamboli	for	Jus	An.	70	Fre	84
	11)	Tanmay K. Boose	Obses	Obse	Dry	The	tipe	131
	12]	Kryshro, R. There	Pa	De	8	Be	eles	- A
	13)	Sanila, P. Tidume	Fidanc	- For dam	Fidan	Foreno	Foun	Priden
	(4)	Akshada Ubale	Sale	Fale	Fale	Fale	Ale	Dale
0	15	Avinash Vgale	Avinash	Avingsh	Arrinarh	Avinash -	Avingsh.	Awingth
Ľ	(6)	TShvari Vadie	Avare	And .	Topper	ave	Auce	en
	17]	vaibur muchyay	verile	Pull	Valle	Verill .	venilo-	ens
	10	draw Wadany.	20	200-	Sta.	The.	at 1	et .
	197	Aintra wat	Auto	Aust	dut	Augh	tud	- Au
	20	Ananya Wagh	After	ADW.	AA.	April	ADe.	ADUN
	21	Wagh Aniali	Arrado	Axiagh	Acual	Arway	Aringh	Aswand
	22	Magh Moundli	magh	(adages	Ruede	Rewert	60 aden	Bulant
	23	playh Vinod	NA-	D.C.F.	Q-P2	NT	OFT	DEFT
	24	Ziaiuske Sanke	Africate	- ARDERS	Relain	at inter	Raw	RALD
	30)	Robit lowre	Brobil	Propht	Idabet	Rafit	Babit	Robit
	26)	Moyuzi bochov.	Ab	db	INCE	mb	Mala	- Libi
	27)	mayudimali	MOULE	WIR	meut	Marie	- TOK	12013
	28)	Noyon khoizna	n apka	- AND	NRO,	Neg	Du	NOO
	29)		The second secon	nepits	K	- 80	LO	- 86
	1	Scham schaz	Del Nas		Sabahraa	Banal	A	
					Sahebrao E Principal		8	
			HC.	Later G. N. Sap	kal College of I ri, Nashik-422	a strateging	1	
				Anjahe	II, Washik-422			

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

			r _{in}	and the second second	1 1 1 - 2	24/11/22	25/11/23
Sr.	Name of Participants	20/11/23	21/11/23	22/11/23	23/11/23	24/11/23	23/11/23
No.					+>	tr.	+
1	Aher Harshad	TR.	That	The'	the	-E	The
2	Ahire Yash	Jee .	Xel	Fel	Sed.	Sed	Jen 1
3	Ajshwanger Dharle	Abel	Ale	Abel	Ale	AR	aug
		d'i	cdy:	dy-	cti	Agi	coy-
4	Aman gaud	0M	OPh	ann	Ob	-02+	P
	Atasl Andhall		Barte	and the	Bog te	Bayers	(Barry 1)
67	Pohit Bagal	Burgete.	-Dag gr	Rande	Ragde	Bayde	Fryde
7).	Athan Bagde	11.1	Argun	47-	-11/	411	50 Deur
8)	serkshi Bagore	5. Pibro		51913090	Spher	SpBag	5
9)	Saurabh Dagu'	Sport	Spul.	Stant	Sport	Som	Brak
61	Rando Roy Ordhan	Banke	(BBarle	(13Bar	BBas	BBare	g-Busune
T	Barskar Pratibha	P'Barslar	g. Barster	o Banton	P Bable	PBG	9 100
12)	pragate zhaman	12819	185	rest	PBS	RB	RAB
13	Pratikab bhann	R	2	R	R	R	B
14)	Bhovert Ahine	Ras	Re	-	-	5 Pm	the
			21	FI	an	Cal	C
1 - 1	Southak Rosall	San	and	Ser	RUS	201	SUT
15)	Sonthak Bosare	4x0hada	AKibada	holor de	Helach	Alshada 1	Helm 1/2
(0)	Akshada Darrade	Hickorda	Htthada	Heherds	Highada	Atshade_	telada
(0)		Hichada	Ht shady	Helande	Highada	Ashade -	tillada Through
(6) (7) 18]	Akshada Davade Somoutu Deshmyth Parth Donde	Highada Baade	Htstudy Monde	Heloude Reade	Histada	Ashade	Here In .
(0) (7) 18] 19)	Akshada Davade Samarta Deshmyta Parth Donce Studbom poolate	Borde	Hybady Monda Sho	Roade Gast	Histada Anorte	Atshade - 1	Ande Ande Sto
(4) (7) 18] 19) 20)	Akshada Davade Samoum Deshmyth Parth Donde Staybom postate Raj patil	Hichada Boede Salas	Htshady Monder Sho Aug	Heloude Basede Resete	Ande 20	Ashade	Therefore Server
(c) (7) 18] 19) 20) 21	Akshada Davade Samarta Deshmyta Parth Donce Studiom poolatie Raj patil Gouzor Koror	Boade	Hybridge Monde Sho	Roude And Rue Rue	Histady Konde	Honde Sur Das	titleda Toste Sto
$ \begin{array}{c} (4) \\ (7) \\ 18 \\ 19) \\ 20) \\ 21 \\ 22 \\ 22 \end{array} $	Akshada Davade Samoum Deshmyth Parth Donde Staybom postate Raj patil	Boede She	Aug Aug	Reade Barte Rose Rose En	Ande 20	AN AN	Hende Beste Sto
(4) (7) (7) (8) (9) (9) (2)	Akstada Davade Somoum Deshmut Marth Donde Bruzbom postate Raj patil Gouzov Kopor Dovindo patil	Boade Share Buy Duy	Htshady Monda Sto Aug 2003	Roude Roude Rue Rue En Suy	And	And And And	Hendle Restle Set
$ \begin{array}{c} (4) \\ (7) \\ (7) \\ (8) \\ (9) $	Akshada Danade Samarth Deshmut Parth Dance Bruthom poplate Raj patil Gouror Koror Dovindo patil Boutai pogode	Boede She	Aug Aug	Reade Barte Rose Rose En	Ande 20	AN AN	There are a series of the seri
(4) (7) (7) (8) (9) (9) (2)	Akshada Davade Somoum Deshmut Marth Donde Blaybom postator Raj patil Raj patil Raj patil Raj patil Raj patil Soytai posoac Soytai charhan	Boude Sha	Ander Schooler Allo Allo Allo Allo Allo Allo Allo All	Roude Roude Rue Rue En Suy	And	And And And And And And And And And And	Sho Sho Sho Sho Sho Sho Sho Sho Sho Sho
$ \begin{array}{c} (6) \\ (7) \\ (7) \\ (8) \\ (9) $	Akshada Danade Samartin Deshmutin Marth Dande Bruthom poplate Raj patil Gourou Kobor Dovindo patil Boytai pogoac Soytai pogoac Soytai charton Anudko kukhosa	Borde Sha Duy Duy Duy Duy	Ande Ande And And And And And And And And And And	Reade Barte Rose Rose Rose Rose Rose Rose Rose Ros	And	Any Convy	Tonle Stalle Sta
$ \begin{array}{c} (4) \\ (7) \\ (8) \\ (9) $	Akshada Davade Somoum Deshmut Marth Donde Raj patil Raj	And	Monda Star 200 200 200 200 200 200 200 200 200 20	Reade And And And And And And And And And And	And AN AN AND AND AND AND AND AND AND AND A	Contraction of the second	And
$ \begin{array}{c} (6) \\ (7) \\ (7) \\ (7) \\ (8) \\ (9) $	Akshada Davade Samarth Deshmyth Parth Donde Raj patil Goudor Kobor Dovindo patil Boytai pogode Doytaicharhan Onutko kulthodor Pudro Kothorade Bhareth Raoput	Borde Sha Duy Duy Duy Duy	Ander Star 200 200 200 200 200 200 200 200 200 20	Reade Barte Rose Rose Rose Rose Rose Rose Rose Ros	And	Any Convy	Tonle Stalle Sta
$ \begin{array}{c} (4) \\ (7) \\ (7) \\ (8) \\ (9) $	Akshada Davade Somoum Deshmut Marth Donde Raj patil Raj	She She Dely Dely Dely Dely Dely Dely Dely Del	Ander Ander	Reade And And And And And And And And And And	And AN AN AND AND AND AND AND AND AND AND A	Contraction of the second	Tonle Stalle Sta
$ \begin{array}{c} (4) \\ (7) \\ (7) \\ (8) \\ (9) $	Akshada Davade Samarth Deshmyth Parth Donde Raj patil Goudor Kobor Dovindo patil Boytai pogode Doytaicharhan Onutko kulthodor Pudro Kothorade Bhareth Raoput	She Anis	Marter Star	And And And And And And And And And And	And AN AN AND AND AND AND AND AND AND AND A	Contraction of the second	Tonle Stalle Sta
$ \begin{array}{c} (4) \\ (7) \\ (7) \\ (8) \\ (9) $	Akshada Davade Somoum Deshmut Marth Donde Raj patil Raj	Boude Sha Boude Sha Buy Soury	Ander Ander	And And And And And And And And And And	And AN AN AND AND AND AND AND AND AND AND A	Contraction of the second	Tonle Stalle Sta

College of Enginee

eri Nashik

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

						1.100	25/11/23
Sr.	Name of Participants	20/11/23	21/11/23	22/11/23	23/11/23	24/11/23	
No.	-1 () (10-P	ine	pre	mg	ne	me
11	Magaresh shinsath	My	1.0	Swe	SerB	CAR!	SER
2,	Shivam Pakede	AN	300	Rind	4/22	Kur	tout
3.	Shivan Singh	Birs	thirs	D	R	Q	8
4.	Virai sonaware	CD2	C2	1	e i	9/200	Thrate
S.	Swaroop wagh 1	That	Lucop	hugge	Bucg	Red	- 10
0	redart dikead	101	Nect	reat	Meet	This	Ob
0)	Abiet dahe.	Abbi	The	Ani	condition of the	2.017	Tablet
7)	Aniket boase.	Att	Aup+	- Jux I	MAL	- Chart	- Chen
18	Shairang ega.	shew	Sher	Shew	- SPT	And a	Terret
(0)	Panky Hakne	REY	TOT	reg	in a la l	The last	A
11	Sangle Uddha	Or	Dez	Sr	gre	Gu	()a
12	kalpert Yrola	Ca	(40-	40	495	Het .	
13	Abhishek kanase	04	BEAL	ET O	Analip	Pradio	PHILA
14	Mardik Aher.	(Doglik)	Pacelin	Lacard	Menter	O'a	Dia
19	Houshiketh Aher	Ope-	Opens	BACK	N/ Car	apres	AND -
16	Kanyipper.	Any	Kon	Hu	floor }	alm 1	gro,
17	Danish Shalko	dansp	artst	- danist	- doung	dousp	darlip
18.	Ahire Unesh	Whey	Boher	Johe	Bthie .	gotis.	atthis.
19	Jaizai Amale	todu	tople	toot	trait	tool	toole.
20	Aughan Alberd	Alad	stad	Alabah	Alabad	Acabed	Dabo
21	Redgiger Krishners.	K.S. Yulgin	18.8. Reichier	K.S. Rabin	KB. Redang	K. & Bernum	K.S. Roubian
22	valstrant paras	refacebo	- VPail		Nearly		10000
24			-1 -			-	
22	Aniket K Bagel	(alsegel	(AleRey)	(dekey)	(della	(geBergy)	19 Acred
23.	Alsehot N. Bapi	Atcher +	Apples -	Akgher	Stephet	Alchest	Akdus
24	Anustrika D. Bhadane	Autho	Authly	Autho	Aught 1	Authka	Auhk
25	Bhamar Sai	X	- Sal	Sol	AND	Sohe	Silva
26	Bhausar Sakshi	Harson	2 Alanson	Shouser	Changer	Stawo	Stallas
27	Bhole Riya	Anianeri	RA	Join	Rias	ain	Ai
		Nashik	Jah saha	orao B. Bag			
	li.		Princi	pal	Szana	L-i	
		T that is a	N. Sapkal Coll	ege of Engineer	Inc of		

Anianeri, Nashik-422 213

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	25/11/2
	SRUSHTY KHEDKAR	8	8	8	B	8	SAL
1.6	yorn lodam	y10	- H	Spl		st ce	- Si
	yash Lorotran	¥.	the	St	X	an	The ave
-	makuta chinny	Rom.	RM	RM	A.M.	RM	A.E.
-	Aniali Mali	tipote	type	tude	Auto	typet	The
-		And	. And	Bret	Ali	Mondia	And
	Mitali Patil	Mitaer	Mitali	Mitali	Milate	-rider-	Ke
	Rishi Mohito	R	ta	opo	fu	Re	Popuere.
1.00	Pranali More	TSmore	There	Brore	Henore	Topore	fatter .
	Harsbarda truthe	nonmutte	H-H-Multo	H.H.Mulle	H.H.Mutt	mmmult	HHIMUH
	Sarthat Nagane	Mayak		Dayare	Sugar		Doup
-	Ayan Naikwadi	A.K.N	A.K.N	A.K.N	A.K.N	A.K.N	A.K.N
	POINT TAVES	Ay	tay	ta	the	ta	the
	Pagar Jayes	aust.	and	and a	A c	2	
	Vailbreed Peger	Jap-	Deager	VDRogen	1000	VIE &	1000
	Prover HERPh	years	Ale	yker	Dey	reBur	Ng2
	produce taksheyt	& Topague	Magure	Pagare	Thogon "	Togar	TAga,
	Rinpa HI Ritch	Bull	Fruit	Brul	Brus	fruit	Kowl
	Bhoomi Nandre	For	8m	Tran	and a	Br	Bru
							a start
					and a set		
		Sapkal Co	30				
	l de	Anjaneri	12				
1		Nashik					
		422 212	2 Contraction of the second		A. A. A.		
	March March	11-24 × 640	/				
							The states
					8		
		Pro	f.(Dr.) Sahe Princ	brao B. Bag	tiogal	- i	

Anjaneri, Nashik-422 213.



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

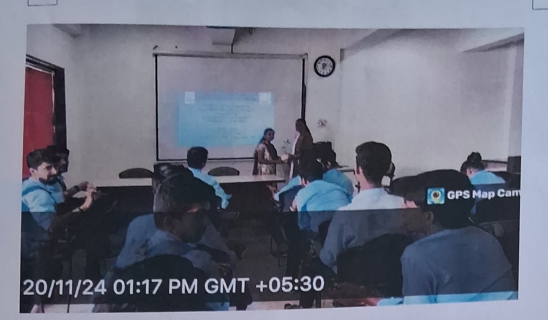
6) Students are aware about the potential disadvantage includes economic disruption and possible threats to security, privacy, health and the environment.

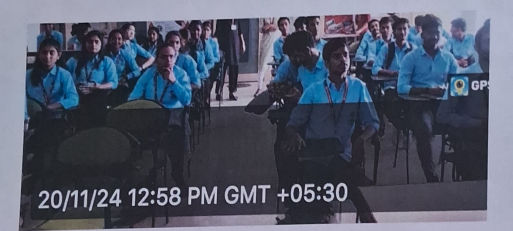


Prof.(Dr.) Sahebrao B. Bag Principal Late G. N. Sapkal College of Engineering Anjaneri, Nashik-422 213.

Photographs of Events:

0







5200

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





K4 19

2

Prof. K. P. Deshmukh Program Coordinator

4

Prof. S. G. Bagul FE Coordinator



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

Ebrao B. Bagal Prof. 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

	1.	Did you find the Seminar is useful?	1.	2	3	
		s and second is userul?		12	~	
-	- Com		1-not useful ; 2	2-To some Extend	; 3-Very useful	
			1	2	3	
	2.	Did it fulfill your expectation?				
-			1-not useful;	2-To some Extend	; 3-Very useful	
		Did the Seminar improve your	1	2	3	
	3.	knowledge about the topic				
		discussed?	1-not useful ; 2	2-To some Extend	; 3-Very useful	
	3.	Suggestion to further improvement:	Valic			
L		63	pkal Colleg			
			Anjaneri	Desd	~	
	Date:2	25/11/2023	Nashik) 5 422 212	Signature of Pa	rticipants	
			011			
	+ 6011°					

Late G. N. Sapkal College of Engineering <u>Department of Applied Science</u> **FEEDBACK OF PARTICIPANTS**

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

Name of Participant: ... H.933hal More

1	Did your first day of the first of the	1.	2	3
1.	Did you find the Seminar is useful?		1 Anna anna anna anna anna anna anna ann	
		1-not useful; 2	2-To some Extend	; 3-Very useful
		1	2	3
2.	Did it fulfill your expectation?			
		1-not useful ; 2	2-To some Extend	; 3-Very useful
	Did the Seminar improve your	1	2	3
3.	knowledge about the topic	1		
	discussed?	1-not useful ; 2	2-To some Extend	; 3-Very useful
3.	Suggestion to further improvement.	Colleg		
5.	// oʻ Anja		11 1	-
	e Nas		Hash	of
Date:	25/11/2023	60000	Signature of Pa	articipants
	*	//		

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

1.	Did you find the Seminar is a 6-19	1.	2	3
1.	Did you find the Seminar is useful?	1		
		1-not useful ;	2-To some Extend	; 3-Very useful
		1	2	3
2.	Did it fulfill your expectation?			-
		1-not useful;	2-To some Extend	; 3-Very useful
	Did the Seminar improve your	1	2	3
3.	knowledge about the topic		1	
	discussed?	1-not useful; 2	2-To some Extend	; 3-Very useful
3.	Suggestion to further improvement:			
5.		NOQ	ny	
	Sapkar Col	E.	Sidd	2
Date:25/11/2023		12/	Signature of Pa	rticipants
	(() Nashik {} - 422-212)31		
	1 422 212			
	N. W. W.	4		

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

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

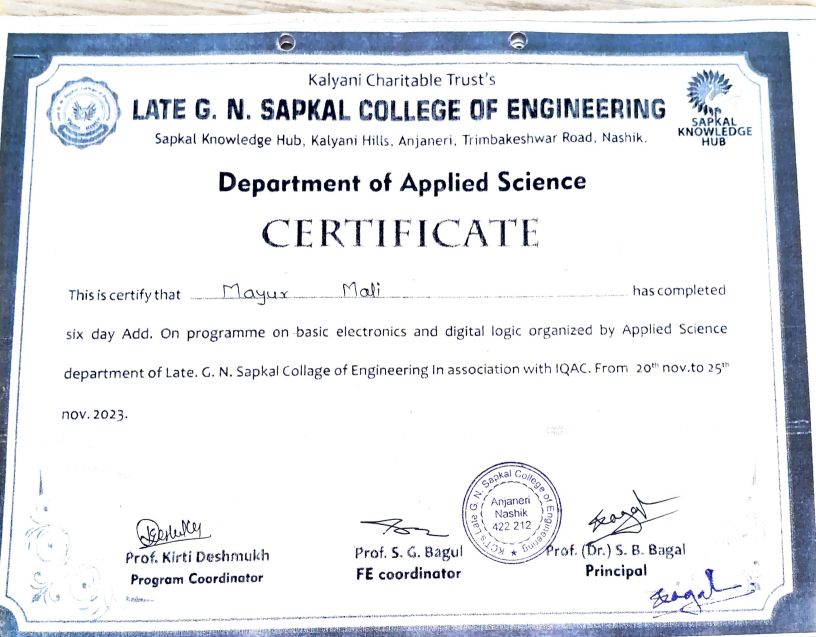
Name of Participant: Manov Ahiee

1.	Did you find the Seminar is useful?	1 .	2	3		
		1-not useful ;	2-To some Extend	; 3-Very useful		
2.	Dilicology	1	2	3		
Ζ.	Did it fulfill your expectation?	1				
		1-not useful;	2-To some Extend	; 3-Very useful		
	Did the Seminar improve your	1	2	3		
3.	knowledge about the topic					
	discussed?	1-not useful; 2	2-To some Extend	; 3-Very useful		
3.	Suggestion to further improvement:	kal Cou				
	53	skal College				
Date:25/11/2023		Nashik 22 212	Signature of Pa	rticipants		
	24 + 000					

Late G. N. Sapkal College of Engineering Department of Applied Science 0 FEEDBACK OF PARTICIPANTS Title of the Program/Event: "Basic Electronics And Digital Logic " Name of Participant: Athory Bagade Name of the Department: FE 3 1. 2 Did you find the Seminar is useful? 1. 1-not useful; 2-To some Extend; 3-Very useful

		1	2	3
2.	Did it fulfill your expectation?			
		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:			
	oka Colla			le
Solver out of the sale				
Date:25/11/2023				

)gi



Kalyani Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING



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

Department of Applied Science

CERTICATE

This is certify that Shivani Paway 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 20° nov. to 25° nov. 2023.



Program Coordinator

Prot & G Blen

FE coordinator





Kalyani Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

Sapkal Knowledge Hub, Kalyani Hills, Anjaneri, Trimbakeshwar Road, Mashik,



Department of Applied Science

CERTICALE.

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 20' nov. to 25" nov. 2023.

Kirlfostouth

Program 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

CERTIFICATI

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 [20] nov.to 25"

nov. 2023.



Program Coordinator





Principal



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



Department of Applied Science

CERTECATE

This is certify that

Mayuri Bacchar

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.

Prehruich

Program Coordinator

