

Department of Electrical Engineering

IEI SUMMARY

FH-2023

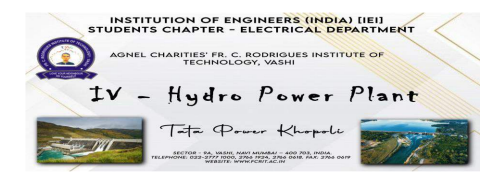
Sr.Number	Name of the activity	Date of conduction	Number of participants
1	Industrial visit	04/02/2023	49
2	Avishkar Project competition	18/03/2023	52
3.	Latex workshop	20/05/2023	69



Brief Activity/Event Report

Name of the Department/ Institute level Committee: IEI student chapter

- 1. Name of the Activity/Event Industrial Visit to TATA Hydropower
- 2. Activity/Event Venue & Date : Offline, 4th February 2023
- 3. Nature of Participants : Students of Electrical Engineering students.
- **4.** Number of Participants : 49
- 5. Student Coordinators : IEI council
- 6. Resource Person : Abhijit Patil, Tata power
- **7. Staff Coordinator** : Mrs. Divya Sajeesh
- 8. Brochure



9. Brief Summary of the Activity/Event (in maximum 500 words):

a. Objectives : To understand the operation of hydropower station

b. Technical Description :

The Institute of Engineers (IEI) Student's Chapter of the Electrical Department at Fr. Conceicao Rodrigues Institute of Technology (FCRIT) organized a visit to the Tata Power Hydro Plant on 4th Feb 2023. The purpose of the visit was to give students an opportunity to gain practical knowledge and experience in the field of hydropower and renewable energy.

The Tata Power Hydro Plant is located Khopoli and is one of the first hydro power plants in India. The facility has an installed capacity of 72 MW and generates power by harnessing the energy from falling water. The plant is equipped with the latest technology and equipment, including high-efficiency turbines, generators, and control systems.



The students were divided into small groups and were given a guided tour of the facility by the plant engineers. During the tour, students were able to observe the entire process of generating electricity from the intake of water to the final distribution of power. The plant engineers explained the various components of the hydropower system and their functions, including the dam, penstock, turbine, and generator.

Highlights of the Tour:

- Students were able to see the operation of the high-efficiency turbines and generators, and learn how they convert the kinetic energy of falling water into electricity.
- They were also able to observe the control systems that manage the flow of water and regulate the output of the plant.
- The plant engineers explained the maintenance and safety procedures that are followed at the facility to ensure smooth operation and prevent accidents.

The visit to the Tata Power Hydro Plant was a valuable learning experience for the students of the Electrical Department at FCRIT. The students gained a practical understanding of the process of generating electricity from hydropower and the importance of renewable energy. The tour was organized by the IEI Student's Chapter and was well-received by the students, who appreciated the opportunity to learn from experienced professionals in the field.

Overall, the visit to the Tata Power Hydro Plant was a success and the students left with a deeper understanding of the role of hydropower in meeting the energy needs of the country. The IEI Student's Chapter is committed to organizing such visits in the future to provide students with hands-on learning experiences and to promote a culture of lifelong learning and professional development.

c. Outcomes :

1. Students got to know about the Hydropower plant and its working.

2.Evolution of hydropower plants and various parts of power plant like catchment area, fore bay, penstock, surge chamber ,hydraulic turbines ,draft tube and many more.

3. They were able to share their ideas and visit will help them in various project in upcoming years and they learnt about the importance of power system.

4. Coordinators were able develop their skill to organise the event .

d. Attendance of Participants:



ĸ.	SUB 1 1 17 1 1 1	1.120	Dabb:	212	Time: 8:15 (214)		1
	BATCH 1	Rell #	sign (Sr. 4	BATCH 2	Roll #	Rigs
5	BAGADE ATHARVA BIOASIA	4021101	Matter	- 36	SHENDE PRATHAMESS MAN	4021336	80
2	BEDE REEAN SANJAY	4023102	1230	37	SIGETTY BRASBANK OF ANAL	4821137	Sall?
1	BORNAR RABIL ADDAL RAM	4021503	12TP	38	SHEETTY TUSTIAN MADRUKA	4021139	queto
+	CYREL WILLIAM	4021104	XX	39	SINCH PARANVEER	4021139	Ser. Ser.
3	DAINGADE MOORESH DADA	4021105	Nepre-	40	SCHAWANE SIRTI PRAMO	4021140	Kinger
6	GARWAD SWAYASH SELAT	1021106	A.	41	L BONGERSCAR SURABORI BEL		Autoba
+	OAVHANE DEEPANSHU S.O.	4021107	And	42	DAYADE ATHARVA NAREND		Dhares
8	GAWAD BASE YASANT	4021108	-160	43	CHARUR ATMAN ASHFAQ	4021143	A
8	CHACCE YASH VILAS	+021109	MAK	44	THAKUR BORIAM MANGESH	4021144	1
10	JADNAN VINIT MANOESH	4021110	his	45	VARMA SARTHAN RAMVEUS	4021145	
11	JACTAP BAHIL SUNL	4021111	1 and	40	WAGHMODE RAJAL SHAR	4021146	地比
12	JAVKAR ANIBET PRAKADE	4021312	Julio	47	TADAN PRATHABLESH SAMS	4021147	Anthe
13	A KAMELE BITIKA RAJENDE		4050	18	PATEL MAYURS	4920132	100
34	KAMBLE VIKRAM DILANAT	4031114	Stonester.		BATCH 3 - Dist		1
15			Clark	49	ALHATE RITIKESH ASHOK	4021148	1
106	and the second sec	4081316	- A-8-	30	URALERAO SAVALE NANDE	4021149	1
17		4021117	Cui-	51	SHATJOGHT ARYAN TIRUPAT	4021150	1
18		4001118	y water	50	CHAUDHARI AKASH BALASA	4021151	
19	CONTRACTOR OF THE PARTY NAME	+021119	CRUS	53	CHAUDELES PRADYINA SAT	4021152	1
20		4021120	ani	54	CHAVAN ARHORHER GAMPAT	4021153	
21	and the second s	+021121	7 mand	55	CHAVAN VAIBILAV VILAS	4021154	
32		+021122	18	-54	CHOUDHART ROBHANI DATI	4021155	1
23	CONTRACTOR DAY IN	4021128	Bet	57	CHERUS CLEMENT	4021156	1
24	A DESCRIPTION OF A DESC	4021124	sdian	58	DHURI HARSH RAJESH	4021157	12
.47	BATCH 2			59	OHAO CINKAR SANTOSSI	9021158	
35	and the second sec	4021125	Sandy	60	V KOLIER SPRESHTE SELATION	4021159	1
36	and the second second	4021125	Shinom	61	KOLI PARTH MILIND	4021160	
27	and an and an and an and a	4021127	a304	62	NAIDU GORULNATH NAVL	9021161	
28	CONTRACTOR OF THE PARTY OF A MENT	4021128	Rates	63	PAGARE SHRUTI SOMNATI	4021162	1
29		4021129	Report.	64	LOIDHANDE KIRAN SHESHR	4621163	1
30	in the second seco	402113)	1	65	TABIN TAREQ QADRI	4021364	A.S.
31	C. C	4021131	85	66	BOMBL NATIR SHAREH	4021165	C
32	and a second second second	4021132	1900	67	SURVE PRATHAM PRASHAS	9021356	1
33	THE REAL PROPERTY AND ADDRESS	4021133	100	58	TRINBAKKAR BABIL PRAISI	4021167	
-	A CONTRACT AND A DATE OF A DATE OF		V	69	WALLTRARE BROWAN RAME	4921168	1
38	SAWALEAR HARSH AJAY	+021135	C Dh	70	YERUM SNEEKAL SAVTOSH	4021169	1

e. Summary of Feedback

Feedback Question	5	4	3	2	1
How well the industrial visit was organized	40%	30%	30%		
How will you rate the overall benefit of the industrial visit	40%	30%	30%		

:

f. Action to be Taken based on Feedback: Many such visit has to be conducted.



10. Activity / Event Photograph :





11. Sample Certificate

:NIL



Brief Activity/Event Report

Name of the Department/Institute level Committee: IEI student chapter

1. Name of the Activity/Event : "Fr.CRIT Avishkar 2023" a National Level UG Project

Competition

2. Activity/Event Venue & Date : Offline, 18th March 2023

:52

:

- 3. Nature of Participants : Students of Electrical, Mechanical, Electronics & Electronics and telecommunication Engineering students.
- 4. Number of Participants
- 5. Student Coordinators : IEI council
- 6. Resource Person

: Mr. Mapara Y.M.S , Executive Engineer(Elect-Hsg),CIDCOLtd. &

Mr. Pratap Rao Dhumle, Managing

Director, HEM Utilities Private Limited. ASTS SMART

Infrastructure Private Limited.

: Mrs. Divya Sajeesh

- 7. Staff Coordinator
- 8. Brochure



9. Brief Summary of the Activity/Event (in maximum 500 words):

a. Objectives: The primary purpose of Avishkar is to encourage undergraduate students to develop innovative projects

b. Technical Description:



Avishkar is a national level UG project competition that aims to promote and enhance creativity, innovation, and technical skills among undergraduate students in India. The competition is organized by The Institution of Engineers - India (IEI) and is held biennally.

Purpose:

The primary purpose of Avishkar is to encourage undergraduate students to develop innovative projects that address significant societal problems, as well as contribute to the advancement of science and technology. The competition provides a platform for students to showcase their technical skills and innovative ideas, receive recognition for their work, and network with industry experts and peers.

Eligibility:

Avishkar is open to all undergraduate students enrolled in UGC recognized universities and colleges across India. Students can participate either as individuals or as a team consisting of a maximum of five members.

Selection Process:

The selection process for Avishkar involves three stages. In the first stage, students are required to submit an abstract of their project, which is reviewed by a panel of experts. Shortlisted candidates move to the second stage, where they present their projects to a panel of judges at the national level, where they compete for the national-level prize.

c. Outcome

Avishkar is an excellent opportunity for undergraduate students to develop their technical skills and showcase their innovative ideas. The competition provides a platform for students to network with industry experts, receive recognition for their work, and contribute to the advancement of science and technology.

d. Attendance of Participants:



Attendance Sheet for Avishkar Competition (18 03 2023)

Alares Button Button Darhavi Schanal Schanal Mean Alar Alar Schanal Schan
Setter
Contained Contained
Neor: Neor: Guntar Shar Shar Martin Mart
Neor: Neor: Guntar Shar Shar Martin Mart
Neor: Neor: Guntar Shar Shar Martin Mart
Neor: Neor: Guntar Shar Shar Martin Mart
Neor: atu Gundki Takak Markak Markak
Neor: atu Gundki Takak Markak Markak
Andrew Tothan Obsett Tight
totat Alexant
totat Alexant
Alth Bo
Alth Bo
Ash Bo
- Althone
Sanhaw'
I'd .
Suff.
Astronomica and a state
10000
alut
a hate the
Contraction of the second seco
(Leoluor)
HARK
1985
Byas.
The w
Quilker
Palate Alla
Pasa Kutun
KP either
substant mail
Desperance
thankt-
Annald .



	Smit Berde	heres
- 11	🗸 Akash Chaudhari	- Maudlan'
/	Stiruti-mayekar	formation / through from
-	Ngesh maharao	Ametora
	Ganesh Jadhav	G. dade as
12	 Baljot Sudan 	-Person
- 12	"Trupti gajare	Gs Jejare -
	Sushant khetle	Sarta
	Srinjoy Banerjee	Strin -
	Vaishali Surwade	And
✓ 13	/	
14		

e. Summary of Feedback:

Feedback Question	5	4	3	2	1
How will you rate the time management	40%	30%	30%		
How will you rate the technical support	40%	30%	30%		
How will you rate the overall Hospitality of Co-ordinators	60%	40%			
How will you rate the feedback of judges	40%	30%	30%		
How will you rate the overall event	40%	40%	20%		

Total Feedback 45

The positive feedback was the quality of the projects presented. The participants showcased a wide range of innovative ideas and solutions to real-world problems. The judges were impressed with the creativity, technical expertise, and practical applications of the projects. They also noted that the projects demonstrated a high level of research and analytical skills.

Avishkar, the national level project competition, is an excellent platform for students to showcase their talent and innovative ideas. After analyzing the feedback from the participants, judges, and organizers, it can be concluded that the event was a huge success.



f. Action to be Taken based on Feedback: This Type of Competition Should be conducted

regularly.

10.Activity / Event Photograph:



:

11. Sample Certificate





Agnel Charities Fr. C. Rodrigues Institute of Technology Vashi. Navi-Mumbai

Brief Activity/Event Report

Name of the Department/ Institute level Committee: IEI student chapter

- 1. Name of the Activity/Event : Latex workshop
- 2. Activity/Event Venue & Date : April 20th 2023
- 3. Nature of Participants : Students from 2nd year
- 4. Number of Participants : 69
- 5. Student Coordinators : IEI council
- 6. Staff Coordinator
 - 1233 <u>1</u>77 7 5 5 5
- 7. Resource Person
- 8. Brochure
- : NIL :



Chr Bestitution of Cagineres (John) P. C. Koleger: Interview of Endowing Department of Endowing Engineering Sciences, Carlo Bastral address, Index Telephone 623-4000 (Interview) Version North Action Interview Version North Action Interview

: Mrs. Divya Sajeesh



Department of Electrical Engineering First Half 1923

Lates Workshop

Y HOD

9. Brief Summary of the Activity/Event (in maximum 500 words):

a. Objectives

- : I. To bring to young engineers, the concept of Latex for professional report writing
- 2. To enhance students' report writing capability

b. Technical Description :Syllabus was prepared for the workshop as given in the Table1



Table1. Syllabus for Latex Workshop

SrNo.	CONTENT	Hours
1	Introduction to LATEX	mours
2	Installation of LATEX	1
3	Basic syntax, document class, title, packages, page layout, lists, table, table of contents	2
4	Inserting figure, hyperlinks, mathematical equations, reference, citation, title page	2
5	Conclusion .	1
6	Practise assignment	5

A LaTeX workshop is an educational event that teaches participants how to use LaTeX, a typesetting system used to create professional-looking documents. You tube video created by the IEI council for learning report writing in Latex was circulated among the second year students. After watching the video they were told to submit an assignment in Microsoft teams. The link for the video is https://youtu.be/c5SwPm0duyY

- c. Outcomes : 1. Students were able to learn the documentation part of a Project
 - : 2. Coordinators were able develop their skill to

organise the event

d. Attendance of Participants : Entire students of Sem 4(69 students)



		Agnel Charities
7 r. (C.	Rodrigues Institute of Technology
		Vashi, Navi-Mumbai

1	28	P. C.RODRIGCER man			Dates			Timer				- 4
	81. 1	CALIFORNIA .	-	-11			Ar. 1	and the second	A LINE			-
1	1	BAGADE ATBARYA BI	AUKA 400	1110	the second se	6	36	100 C 10 C 10 C 10 C	1949	Red	•	-
	3	BIDE KIRAN SANJAY	A COMPANY OF	110	- Prover	-		the second se	and in case of the		34	815
1	3	BORKAR RAREL ABOUL			14/14	a	33		and short or other		37	SHAP
ſ		CVRIL VILLIAM	Concession, Name	110	146	-	38	Contract Contraction	and the local division in which the local division in the local di	40311	38	his
1	3	UNINGADE REDORMAN	DAD/ 402	-	44	-	39	SNOH PARAMYT	ER .	40311	20	Sy.
1	6	GARWAD CHATASE BE		-	10	9	40	A BONAWARE ELE	TI PRANO	40211	10	Gant
ľ	7	CAVHANE DEEPAREND		-	1280-4-0	4	41	SCHULREAR BOD	AND SIL	402114	a D	lout?
ŀ		GAWAD BALLEN VALLANT		-	-	27	42	TAYADE ATRARVA	MARCENDO	402114	1	
t		CULADRIE TAKE TILAS	400		-	2	43	THAT WAT WAT		402114	-	P
b			402	109	1 more	1	44	TRUCUR BOBAN M	-	+02114	1.5	20
-		INDERN YORT MANGES	402)	110	王子	1	45	VARMA BARTRAK				10
H	-	JACTAP BAIDL SUNE	4031	ш	Babil-	-	46	WALTENOTE BAL	ATHIN BUC	402114	42	
-		JAVEAR ARTERY PRAKA		112	the			TADAV PRATEAME		The second se	1.1.1	出生
⊢	13	CAMILE RITOKA RAJE	NDF 4021	\$13	10.k			the second se	OF FAMI	4021147	b	44
H		KAMELS VIERAM DILAN		114	Worst	-	-	FATIL MATURI	No. of Lot of Lo	4030132	16	cho
L		ETRAKERCARA GIRAT		115	11, 124	-	0		100			-
1		TUHRA BAAT GAUGE	4021	116	to be	+		ALBATE AFTERDAR		031148	P	Alfa
1	7 2	CUMBREAR BORT SUILA	8 4021	117	e t	1	1	BHALERAD BATAL	KANDP .	021149	SA	1.4
2		HARA HALAN TARM	4021	118	Intra	-	-	KATHA DIBOLTAN	TRUING +	021150	F	cta-
1	9 4	CALL DOMANNED RADIES	Stir 40211	119	Witz	1.	+	HAUDING AKAGE	BALASA	021151	60	12m
2	3 3	MUNICAR OM COMES	40711	-	Gif	10	1	CHAUDHAR PRAD	WA BAN 4	022152	R	-
-	1 14	ANDVE BOART DEEPAK	40211	21	e muið	-	÷	HANNAM ARBEITERE	GANPAT 4	091153		how
22		ATEXAR BURETASE SU	11201 10211	22	hoursest		4	NAVAN VARIOLAV VI	148 4	11154	-	WS-
20	1 AL	MICATRE VALBELAVI SAN	14 40311	22	dLui	-	-	HOUDGLARE BORGLAD	E DATE 40	11155	38	1
24	A	SHAD ASSESS RAJAUM	492315	1	W. de	17	-1-	THE CLEMENT	-	11156	-lu	
	務	Abertal La	1	-	Alas	58	DA	SURI MARGIE RAJES	H In	01157	1	E
25	M	ARTERNAL YSON	402122		timber -	59	a	LAD GREAR BANTO	AH I HA	A	5	-
26	PA	RIVA SHEWLIN OFTARAM	402112	- 61	-	60	1	COCHE MRCMOTO SU	ALLEN 40	21180	20	2 m
27	1000	CARBHRANS VALA IT	402117	-	ANOT LAND	61	1	O PARTS MILIND	100	1160	-	
8		NAN DIGITAR RADIANCE		-	42.00	62	NA	DU OOKULKATN R	AVI 400	1161	100	Rei
9	_	USITU OM VISIONUDAS	402112	-1.6	appli-	63	VP	GARE BRIDT SOL	INATE AN	1162	알	A
0	r	IT SALLEEV REVANNAS		- 11-	Et I	64	LOP	CHANCE KIRAN SHE		the second se	4	-
1	1.0.00	PUT PRAN SATTARSIN	-	-10	and .	48	TAR	UNITARIO ONDIRI	-	1163	峰	27
2		T ONICAR ANKUSH		1.1	Que 4			THE MATTER SHARES	-	Inter	-5	-
-	_	ADE GADRANG RAJESI	4021132	1.5	it-			WE PRATEAN PRAS		1163	36	-
-4		MARKE VINATAL BRAZE		1	10-1	60	18.3	CLARKAR BATTLE PR		100 17	9,0	-
			4021134	-	2	40 1	RAD	THATE PROVAT	AUNT 4001	167 1	high the	100
1		ALKAR BARRE AJAY	4921135	Ca	-JOKAL	10 1	Yes.	UNI REPORTAL SANTO	000 4031	150 1	in the	-

Total Students - 69

: Total students: 65 Summary of Feedback

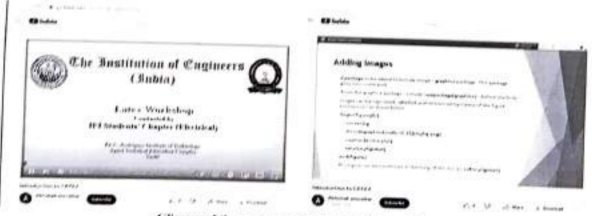
Feedback Question	5	4	3	2	1
Was the workshop helpful for you.	90%	10%	-		-
How would you rate the the latex workshop		10000			
the life life life workshop	81%	11%	8%		

Agnel Charities Fr. C. Rodrigues Institute of Technology Vashi, Navi-Mumbai							
conducted by if I studen	ds chapter					_	
Sample feed (1		L		1	
teristikeng. UNIVERSITE 12.004	Ren the constatop to	nighted these sectors provide the	the faller sectorizing constants	of the Bill shades in consider			
2505-550623 F3 1474		Fundament.					
and when the second sec		A reation					
254540 ADVIT 13 451	13 Tes	F profiles					
PS/VP2025114-35-5	14. Yea	tinent					
Ph5004523-03-45-9		for allow					
Autoritation in the State		(based					
Physical Parents		Environment					
Ph/1403103 13 41 9		Frendand					
Announces as a second		(south)					
Annalayos as as a annayos as as a		* Second					
		Faindfact					

e. Action to be Taken based on Feedback: Many such courses to be has to be

conducted.

10. Activity / Event Photograph : The link for the video is https://youtu.be/e55swPin0duyY



Glimpse of the session conducted on Latex workshop

11. Sample Certificate :NIL

Staff Coordinator

(Bardan Shar



Department of Electrical Engineering

IEI Activity Summary

SH-2022

Sr.Number	Name of the activity	Date of	Number of participants
		conduction	
1		18/07/2022	47
	Seminar on "How to write		
	technical paper or research paper"		
2	Technical Webinar on	2-17 th June 2022	24
	- "Microgrid And		
	Distributed System "		
3.	Ardiuno Workshop	29/09/2022	34



Brief Activity/Event Report

Name of the Department/ Institute level Committee: IEI student chapter

- 1. Name of the Activity/Event : Technical Webinar- "HOW TO WRITE TECHNICALPAPER OR RESEARCH PAPER "
- 2. Activity/Event Venue & Date : Class room 209, 18th July 2022.

47

- **3.** Nature of Participants
- 4. Number of Participants
- 5. Student Coordinators
- 6. Staff Coordinator
- 7. Resource Person
- 8. Brochure

: IEI council

: Students of Electrical Department

- : Mrs. Divya Sajeesh
- :Dr.Mini.Rajeev



9. Brief Summary of the Activity/Event (in maximum 500 words):

a. Objectives : To learn about technical paper writing

:

b. Technical Description

In this course the main learning objectives were described as follows: The speaker explained how to write a technical paper either based on a project or technical literature survey. The format followed to write the paper, plagiarism were explained









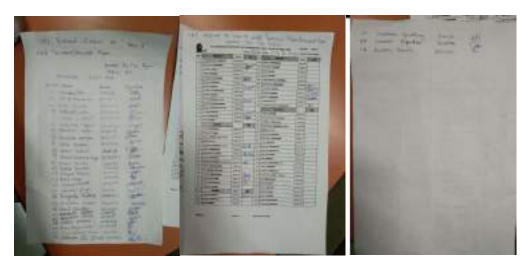
c. Outcomes

: Students were able to get guidance on writing technical

paper

: Coordinators were able develop their skill to organise the event

d. Attendance of Participants:



:

e. Summary of Feedback

Sr.No	Questions							
1	How useful was the session for	Extrem	nel	Somew	Neutr	Somewh	Extrem	
	developing knowledge in the area	y usef	ul	hat	al	at not	ely not	
	of magnetics?	48%		useful		useful	useful	
				48%	3.7%			
2	Whether the session was beneficial	Yes	I		No		1	
	for problem solving skills in the	100%						
	simulation of circuit?							
3	How do you rate the webinar?	5	4	3		2	1	
		37%	48'	% 1	5%			

f. Action to be Taken based on Feedback: More such activities to be conducted



Bindus HOD



10. Activity / Event Geo tagged Photograph :











Brief Activity/Event Report

Name of the Department/ Institute level Committee: IEI student chapter

- 1. Name of the Activity/Event : Technical Webinar- "MICROGRID AND DISTRIBUTED SYSTEM "
- 2. Activity/Event Venue & Date : MICROSOFT TEAMS, 2th, 3th, 9th, 10th, 17th June 2022.
- 3. Nature of Participants : Students of Electrical Department
- **4. Number of Participants** : 24
- 5. Student Coordinators : IEI council
- 6. Staff Coordinator : Mrs. Divya Sajeesh

Brief Summary of the Activity/Event (in maximum 500 words): In this course the main learning objectives were described as follows:

Introduction to distributed generation and microgrids, components of Distribution system level, microsources, loads, power electronic interfaces, architecture of microgrid (dc/ac/hybrid), storage. , maximum power point tracking algorithms for renewable energy systems, Integration issues of distributed generation, synchronization, stability aspects in microgrids, islanding techniques. Different ancillary services provided by grid forming inverter, Power management and operation remote monitoring of microgrids/power plants, centralized and decentralized systems. Introduction to multi-agent system and smart grid.

7.

a. Technical Description : Following whatsapp message was circulated among the students to inform them about the webinar







Staff Coordinator



- a. Outcomes : Students were able learn the basics of latex
 - : Coordinators were able develop their skill to organise the event

Sr.No **Ouestions** 1 How useful was the session for Extremel Somew Neutr Somewh Extrem developing knowledge in the area y useful hat al at not ely not of magnetics? 48% useful useful useful 48% 3.7% ---2 Whether the session was beneficial Yes No for problem solving skills in the 100% -simulation of circuit? How do you rate the webinar? 3 5 4 3 2 1 37% 48% 15% ----

b. Summary of Feedback :

c. Action to be Taken based on Feedback: More such courses has to be conducted.

ATTENDENCE OF THE EVENT:-





__



-	A	8	c	D	E
-21	Timestamp	Name	Roll no.	Branch	Sem.
2	09/07/2022 15:46:37	Saurabh Kaduskar	4020111	Electrical	5
3	09/07/2022 15:49:03	Anubhav Bhabanishanka	4020127	Electrical	5
- 4	09/07/2022 15:50:57	Siddharth Vilas Surve	4020152	Electrical	5
5	09/07/2022 15:51:03	Sushant Shyam Khetle	4020168	Electrical	5
6	09/07/2022 15:51:08	Saurabh Rohidas Gaikwa	4020166	Electrical	5
7	09/07/2022 15:51:13	Anand Shahaji Kashid	4020161	Electrical	5
8	09/07/2022 15:51:16	Saloni parab	4020129	Electrical	5
- 9	09/07/2022 15:51:18	Astitva Anant	4019103	Electrical	6
10	09/07/2022 15:51:19	Pratim Parab	4020128	Electrical	5
-11	09/07/2022 15:51:29	Shreedhar Enlolu	4019110	Electrical	7
12	09/07/2022 15:51:31	Atharva Kulkarni	4020169	Electrical	5
10	09/07/2022 15:51:32	Siddhesh Mahesh Deshr	4020164	Electrical	5
14	09/07/2022 15:51:39	Anshuman Singh	4020144	Electrical	5
35	09/07/2022 15:51:53	Anubhav Bhabanishanka	4020127	Electrical	5
36	09/07/2022 15 51 56	Trupti Sunil Gajare	4020165	Electrical engineering	5
17	09/07/2022 15:52:37	Chetan Chanchal Umbar	4020145	Electrical	5
318	09/07/2022 15:52:50	Jayesh Oturkar	4020154	Electrical Engineering	5
19	09/07/2022 15:52:54	Talele Dhanashri Ganesh	4020150	Electrical	5
20	09/07/2022 15:53:03	Ganesh Rajendra Jadha	4020167	Electrical engineering	5
-21	09/07/2022 15:53:52	Yash Prajapati	4020134	Electrical	5
72	09/07/2022 15:54:01	Abhijeet Singh	401856	Electrical	7
23	09/07/2022 15 54:28	Huzefa Barwaniwala	4020163	Electrical	5
24	09/07/2022 16:05:10	Anish Prakash Dethe	4020162	Electrical	5



Bindus

nator



Brief Activity/Event Report

Name of the Department/ Institute level Committee: IEI student chapter

- 1. Name of the Activity/Event : Ardiuno Workshop
- 2. Activity/Event Venue & Date : Offline, 29th September 2022
- **3. Nature of Participants** : Electrical Engineering students.

:

- **4.** Number of Participants : 34
- 5. Student Coordinators : IEI council
- 6. **Staff Coordinator** : Mrs. Divya Sajeesh
- 7. Resource Person :Mr.Arun.P.D
- 8. Brochure



9. Brief Summary of the Activity/Event (in maximum 500 words):

a. Objectives

1. Students can learn how to create circuits, use resistors, and get introduced to Ohm's law while building a series of cool projects and experiments.

:

2. They can also code Arduino to start building smart devices that can sense their environment and respond accordingly

b. Technical Description :



HOD



The speaker explained about the types of Arduino board, how to program and interface the

:

Arduino with hardware

- c. Outcomes
 - **1.** workshop will help them in various project in upcoming years.
 - 2. Coordinators were able develop their skill to organise the event .
- d. Attendance of Participants:



- a. Summary of Feedback : Most of the Students found the session useful and knowledgeable.
 - e. Action to be Taken based on Feedback: Need to conduct workshop for more days with more hands one







10. Activity / Event Photograph :











Department of Electrical Engineering

IEI Activity Summary

FH-2022

Sr.Number	Name of the activity	Date of	Number of participants
		conduction	
1	Course on "Advanced Power	$15^{\text{th}}, 16^{\text{th}}, 22^{\text{nd}}$	32
	Electronics"	and 23 rd Jan 2022	
2		12 th Feb 2022	48
	Mini project poster presentation competition		
	· · · · · · · · · · · · · · · · · · ·		
3.		4 th and 25 th March	67
	Workshop on "Latex Course"	2022	



Brief Activity/Event Report

Name of the Department/ Institute level Committee: IEI student chapter

- 1. Name of the Activity/Event : Course on "Advanced Power Electronics"
- 2. Activity/Event Venue & Date : Microsoft Teams, FH 2022
- 3. Nature of Participants : Students of Electrical & Mechanical Department
- **4. Number of Participants** : 12
- 5. Student Coordinators : IEI council
- 6. Staff Coordinator : Mrs. Divya Sajeesh
- 7. Brief Summary of the Activity/Event (in maximum 500 words):

Objectives

- : 1. To develop practical knowledge of solving magnetic problems in machines
 - 2. To develop solving of different magnetics, flux, related

problems on FEMM and Octave software for simulation with coding like matlab.

a. Technical Description : Following whatsapp message was circulated among the



darily this is not a Finite Element Mohinil theory course rather this is a

students to inform them about the webinar

- b. **Outcomes :** Students were able learn the simulation of magnetic circuits
 - : Coordinators were able develop their skill to organise the event

c. Summary of Feedback :

1 application of software TEMIN

Sr.No	Questions			





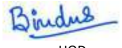
Staff Coordinator



1	How useful was the session for	Extrem	nel	Some	w	Neutr	Somewh	Extrem
	developing knowledge in the area	y usef	ul	hat		al	at not	ely not
	of magnetics?	48%		useful	l		useful	useful
				48%		3.7%		
2	Whether the session was beneficial	Yes				No		
	for problem solving skills in the	100%						
	simulation of circuit?							
3	How do you rate the webinar?	5	4		3		2	1
		37%	48%	6	15%	6		

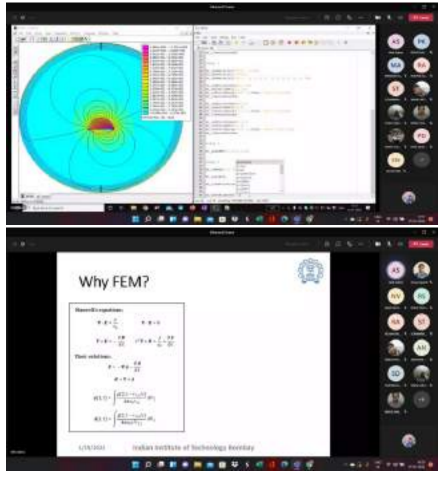
d. Action to be Taken based on Feedback: More such courses has to be conducted.







8. Activity / Event Photograph :



Glimpse of the webinar

9.Attendance of the webinar







Timestamp	Name	Roll No.	Branch	Semester	
15/01/2022 17:02:03	Parth Shinde	3020153	EXTC	Sen-4	
15/01/2022 17:03:40	Abhahak Narthar	4020125	Electrical		.4
15/01/2022 17:06:00	Abhliged Singh	401856	Electrical		0
15/01/2022 17:06:54	Tejas Sonawane	201456	Mechanical		8
15/01/2022 17:07:00	Hittik Wasi	4019153	Electrical		e
15/01/2022 17:07:48	Harsh D. Survase	4019348	Electrical		e.
15/01/2022 17:24:02	Snit Berde	4019104	Electrical		6
15/01/2022 17:38:02	Komal Devanand Palli	4019134	Electrical		6
15/01/2022 17:38:15	Akhitesh Mendon	401831	Electrical		ě.
15/01/2022 17:38:30	Neil Junatum Salos	201856	Mechanical		
15/01/2022 17:38:45	Parth Shinde	3020153	EXTC	Sen-4	
16/01/2022 17:39:44	Sruthi Nair	4019129	Electrical		ē
Timestamp	Namo	Roll No.	Branch	Sen.	
16/01/2022 17:02:00	Guirenius Mendonea	201834	Mechanical		8
16/01/2022 17:02:01	Abhijeet Singh	401856	Electrical		6
16/01/2022 17:02:36	Smit Berde	4019104	Bechical		4
10/01/2022 17:06:25	Akhilesh Mendon	401801	Electrical Englewing		
16/01/2022 17:00:36	Struti Chakraborty	4020103	Electrical		4
16/01/2022 17:10/01	Parth Shinda	3020153	EXTC	Sen-4	
16401/2022 17:47:19	Kornel Devanand Patti	4019134	Electrical		-6
16/01/2022 17:48:08	Aditya Deokar	201815	Mechanical		8
16/01/2022 17:48:21	Skithi Neir	4019129	Electrical		6
Timestomp	Name	Rolling.	franch	Ben	
22/01/2022 17:08-11	(P.1)		Electrical	SPERI.	6
	5 Shuti Chakaborty	2018-0.05	Electrical		
	3 Quirenius Meridorsa		Mechanical		8
22/01/2022 17:14:01	and the second second second second second		Electrical		8
	Koma Devanand Patt		Electrical		6
2201/2022 17:18:01			Electrical		6
22/01/2022 17:19:20	the set building a subscript of and a		Electrical		6
22/01/2022 17:33:31		3020153	100000000000000000000000000000000000000	Sen-4	- 8
22/01/2022 17 36 36	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Electricals	and a	.4
Timastamp	Name	Roll No.	Branch	Sen.	
23/01/2022 17:10:08	Abhileet Singh	401656	Electrical		6
the second se		201223	1227 127 ISBN		

201834 Mechanical

4019104 Electrical

4020103 Electrical

4019134 Electrical

4019129 Electrical

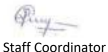
8

6

4

6

6



23/01/2022 17:10:19 Quirenius Mendonisa

23/01/2022 17:24:28 Shruti Chakraborty

23/01/2022 17:29:09 Kernal Devanand Patil

25/01/2022 17:15:07 Smit Bards

23/01/2022 17:30:05 SUIN Nair





Brief Activity/Event Report

Name of the Department/ Institute level Committee: IEI student chapter

- 1. Name of the Activity/Event : Technical Webinar- "FEMM COURSE "
- 2. Activity/Event Venue & Date : Google Meet, 15th, 16th, 22th, 23th January 2022
- **3.** Nature of Participants : Students of Electrical Department
- **4. Number of Participants** : 32
- 5. Student Coordinators : IEI council
- 6. Staff Coordinator : Mrs. Divya Sajeesh
- 7. Brief Summary of the Activity/Event (in maximum 500 words):

Objectives

- : 1. To develop practical knowledge of solving magnetic problems in machines
 - 2. To develop solving of different magnetics, flux, related

problems on FEMM and Octave software for simulation with coding like matlab.

a. Technical Description : Following whatsapp message was circulated among the



students to inform them about the webinar

- b. Outcomes : Students were able learn the simulation of magnetic circuits
 - : Coordinators were able develop their skill to organise the event

c. Summary of Feedback :

Sr.No Questions					
-----------------	--	--	--	--	--





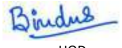
Staff Coordinator



1	How useful was the session for	Extrem	nel	Some	w	Neutr	Somewh	Extrem
	developing knowledge in the area	y usef	ul	hat		al	at not	ely not
	of magnetics?	48%		useful	l		useful	useful
				48%		3.7%		
2	Whether the session was beneficial	Yes				No		
	for problem solving skills in the	100%						
	simulation of circuit?							
3	How do you rate the webinar?	5	4		3		2	1
		37%	48%	6	15%	6		

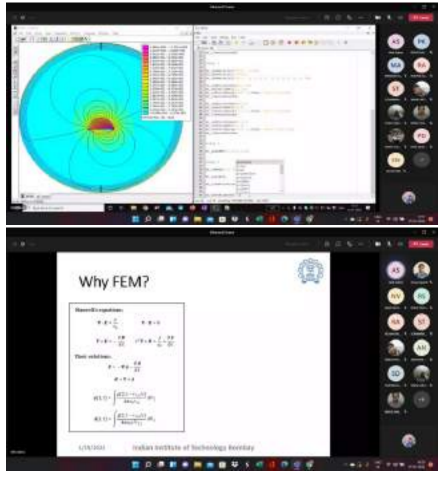
d. Action to be Taken based on Feedback: More such courses has to be conducted.







8. Activity / Event Photograph :



Glimpse of the webinar

9.Attendance of the webinar







Timestamp	Name	Roll No.	Branch	Semester	
15/01/2022 17:02:03	Parth Shinde	3020153	EXTC	Sen-4	
15/01/2022 17:03:40	Abhahak Narthar	4020125	Electrical		.4
15/01/2022 17:06:00	Abhliged Singh	401856	Electrical		0
15/01/2022 17:06:54	Tejas Sonawane	201456	Mechanical		8
15/01/2022 17:07:00	Hittik Wasi	4019153	Electrical		e
15/01/2022 17:07:48	Harsh D: Survese	4019348	Electrical		ė.
15/01/2022 17:24:02	Snit Berde	4019104	Electrical		6
15/01/2022 17:38:02	Komal Devanand Palli	4019134	Electrical		6
15/01/2022 17:38:15	Akhitesh Mendon	401831	Electrical		ě.
15/01/2022 17:38:30	Neil Junatum Salos	201856	Mechanical		
15/01/2022 17:38:45	Parth Shinde	3020153	EXTC	Sen-4	
16/01/2022 17:39:44	Sruthi Nair	4019129	Electrical		ē
Timestamp	Namo	Roll No.	Branch	Sen.	
16/01/2022 17:02:00	Guirenius Mendonea	201834	Mechanical		8
16/01/2022 17:02:01	Abhijeet Singh	401856	Electrical		6
16/01/2022 17:02:36	Smit Berde	4019104	Bechical		4
10/01/2022 17:06:25	Akhilesh Mendon	401801	Electrical Englewing		
16/01/2022 17:00:36	Struti Chakraborty	4020103	Electrical		4
16/01/2022 17:10/01	Parth Shinda	3020153	EXTC	Sen-4	
16401/2022 17:47:19	Kornel Devanand Patti	4019134	Electrical		-6
16/01/2022 17:48:08	Aditya Deokar	201815	Mechanical		8
16/01/2022 17:48:21	Skithi Neir	4019129	Electrical		6
Timestomp	Name	Rolling.	franch	Ben	
22/01/2022 17:08-11	(P.1)		Electrical	SPERI.	6
	5 Shuti Chakaborty	2018-105	Electrical		
	3 Quirenius Meridorsa		Mechanical		8
22/01/2022 17:14:01	and the second second second second second		Electrical		8
	Koma Devanand Patt		Electrical		6
2201/2022 17:18:01			Electrical		6
22/01/2022 17:19:20	the set building a subscript of and a		Electrical		6
22/01/2022 17:33:31		3020153	100000000000000000000000000000000000000	Sen-4	- 8
22/01/2022 17 36 36	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Electricals	and a	.4
Timastamp	Name	Roll No.	Branch	Sen.	
23/01/2022 17:10:08	Abhileet Singh	401656	Electrical		6
the second se		201223	1227 127 ISBN		

201834 Mechanical

4019104 Electrical

4020103 Electrical

4019134 Electrical

4019129 Electrical

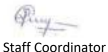
8

6

4

6

6



23/01/2022 17:10:19 Quirenius Mendonisa

23/01/2022 17:24:28 Shruti Chakraborty

23/01/2022 17:29:09 Kernal Devanand Patil

25/01/2022 17:15:07 Smit Bards

23/01/2022 17:30:05 SUIN Nair





Brief Activity/Event Report

Name of the Department/ Institute level Committee: IEI student chapter

- 1. Name of the Activity/Event : Technical Webinar- "LATEX COURSE "
- 2. Activity/Event Venue & Date : Google Meet, 4th March, 25th March.
- 3. Nature of Participants : Students of Electrical Department
- 4. Number of Participants : 67
- 5. Student Coordinators : IEI council
- 6. Staff Coordinator : Mrs. Divya Sajeesh

7. Brief Summary of the Activity/Event (in maximum 500 words):

- 1. To develop basic skills required to use latex.
- 2. To develop extremely good control over the formatting of documents.
- **a. Technical Description** : Following whatsapp message was circulated among the

students to inform them about the webinar



- a. Outcomes : Students were able learn the basics of latex
 - : Coordinators were able develop their skill to organise the event



Objectives :



HOD



b. Summary of Feedback :

Sr.No	Questions							
1	How useful was the session for	Extrem	nel	Some	ew	Neutr	Somewh	Extrem
	developing knowledge in the area	y usef	y useful hat a		al	at not	ely not	
	of magnetics?	48%		useful			useful	useful
				48%		3.7%		
2	Whether the session was beneficial	Yes				No		
	for problem solving skills in the	100%						
	simulation of circuit?							
3	How do you rate the webinar?	5 4			3		2	1
		37%	48 %	%	15%	6		

c. Action to be Taken based on Feedback: More such courses has to be conducted.







8. Activity / Event Photograph :



Glimpse of the webinar







Brief Activity/Event Report

Name of the Department/ Institute level Committee: IEI student chapter

- 1. Name of the Activity/Event : Technical Webinar- "MINI PROJECT POSTER PRESENTATION COMPETITION "
- 2. Activity/Event Venue & Date : MICROSOFT TEAMS, 12TH FEBRUARY 2022
- 3. Nature of Participants : Students of Electrical Department
- **4. Number of Participants** : 48
- 5. Student Coordinators : IEI council Student Chapter
- 6. Staff Coordinator : Mrs. Divya Sajeesh
- 7. Brief Summary of the Activity/Event (in maximum 500 words):

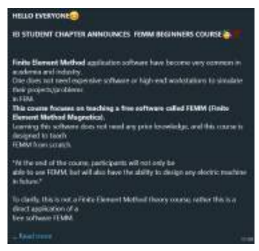
Objectives

- : 1. To develop poster making knowledge by giving a platform to present their posters.
- 2. To develop presentation skills and create self confidence to talk

infront of whole class.

a. Technical Description : Following whatsapp message was circulated among the

students to inform them about the webinar



- b. Outcomes: 1. Students were able learn how to prepare poster and how to present it.
 - 2. Students gain self-confidence by participating in the event.
 - 3. Coordinators were able develop their skill to organise the event

Staff Coordinator

HOD



c. Summary of Feedback :

Sr.No	Questions							
1	How useful was the competition for	Extremel		Some	ew	Neutr	Somewh	Extrem
	developing knowledge in the area	y usef	y useful hat			al	at not	ely not
	of poster creation?	50% useful		1		useful	useful	
				50%		3.7%		
2	Whether the results was properly	Yes				No		-
	given?	100%						
3	How do you rate the arrangement	5	4		3		2	1
	of competition?	37%	48	%	15%	6		

- d. Action to be Taken based on Feedback: More such competitions has to be conducted.
- 8. Activity / Event Photograph :

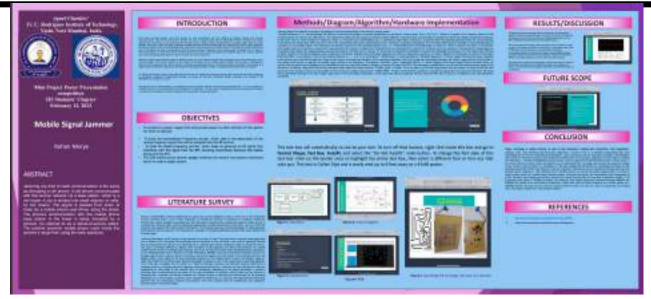


Glimpse of the webinar









Sample poster from the competition







Department of Electrical Engineering

IEI Activity Summary

SH-2021

Sr.Number	Name of the activity	Date of conduction	Number of participants
1	Latex workshop	2nd & 3rd July 2021	56
2	Technical Webinar- "Introduction to embedded systems and it's application"	28th August 2021	42
3.	Yoga cum meditation workshop	31 _{st} July 2021	63



Brief Activity/Event Report

Name of the Department/ Institute level Committee: IEI student chapter

- 1. Name of the Activity/Event : Latex workshop
- 2. Activity/Event Venue & Date : Microsoft Teams, 2nd & 3rd July 2021
- **3.** Nature of Participants : Students from 3rd and 4th year
- **4.** Number of Participants : 56
- 5. Student Coordinators : IEI council
- 6. **Staff Coordinator** : Mrs. Divya Sajeesh
- 7. Brief Summary of the Activity/Event (in maximum 500 words):

Objectives	: 1. To bring to young engineers, the concept of Latex
	for professional report writing 2. To enhance students' report writing capability
Technical Description	:Syllabus was prepared for the workshop as given in t

 a. Technical Description :Syllabus was prepared for the workshop as given in the Table1

SrNo.	CONTENT		
1	Introduction to LATEX	1	
2	Installation of LATEX	1	
3	Basic syntax, document class, title, packages, page layout, lists, table, table of contents	2	
4	Practice assignment	5	
5	Inserting figure, hyperlinks, mathematical equations, reference, citation, title page	2	
6	Conclusion .	1	
7	Practise assignment	5	
8	Final assignment for certification	13	

Table1. Syllabus for Latex Workshop

The workshop was conducted in Microsoft teams and lectures were conducted for two days. Each day assignment were given for topics covered in the respective lecture. Also a final assignment was given to obtain the certificate for the course

b. Outcomes

: 1. Students were able learn the documentation part of a



Project

- : 2. Coordinators were able develop their skill to organise the event
- c. **Summary of Feedback** : Most of the Students found the session useful and knowledgeable.
- d. Action to be Taken based on Feedback: Many such courses to be has to be conducted.
- 8. Activity / Event Photograph :



Glimpse of the session conducted on Latex workshop Day 1 attendance

Day 1 attenuance						
ID	Start time	NAME	ROLL NO.	SEMESTER		
1	7/2/21 11:36:33	Chinmay Dilip Pawar	4019137	5		
2	7/2/21 11:37:23	Komal Devanand Patil	4019134	5		
3	7/2/21 11:37:23	Zarif Mohmad Salim	401866	7		
4	7/2/21 11:37:38	Raheel Qureshi	401845	7		
5	7/2/21 11:38:41	Akash Rajendra Metha	401875	7		
6	7/2/21 11:39:08	VIJAY BABU SHINDE	401877	7		
7	7/2/21 11:39:12	Kannaujiya Vivek Rajesh	4019119	5		
8	7/2/21 11:39:54	Shivam Rajesh Oza	401869	7		
9	7/2/21 11:40:25	Amogh Vaibhav Khedekar	401871	7		
10	7/2/21 11:40:41	Hrithik Wani	4019153	5		
11	7/2/21 11:40:33	Sanjana Gunti	401870	7		
12	7/2/21 11:40:52	Vedant Sudhir Tajane	4019149	5		
13	7/2/21 11:40:58	Anto Sen	4019102	5		
14	7/2/21 11:40:53	Pawan Panchal	4019131	5		
15	7/2/21 11:41:01	Tonapi Pranav Gururaj	4019151	5		
16	7/2/21 11:41:09	Harsh D. Survase	4019148	5		
17	7/2/21 11:41:10	Harshal Nitin Ingale	4019112	5		
18	7/2/21 11:40:52	Nagesh Shivaram Maharao	4019124	5		
19	7/2/21 11:41:47	Nivedita N Yadav	4019154	5		



20	7/2/24 44 44 00			
	7/2/21 11:41:09	Shrutij Harishchandra Patil	4019136	5
21	7/2/21 11:43:18	Ashwin Shirgaonkar	4019146	5
22	7/2/21 11:43:34	Rishabh Mhatre	4019128	5
23	7/2/21 11:44:35	Arnold	401863	5
24	7/2/21 11:43:47	Prashant Indalkar	401873	7
25	7/2/21 11:45:54	Pranav Abhijeet samant	401868	7
26	7/2/21 11:46:05	Chaudhari Rasika Baban	401867	7
27	7/2/21 11:46:02	Manasi Gurunath Desale	401874	7
28	7/2/21 11:46:31	Vrukshal Rajput	4019142	5
29	7/2/21 11:46:30	AYUSH VISHWAS JADHAV	4019113	5
30	7/2/21 11:46:44	Shivani Sharma	4019145	5
31	7/2/21 11:46:40	Uzair ahmed	4019109	5
32	7/2/21 11:47:16	Shreedhar E	4019110	5
33	7/2/21 11:48:04	Onkar Dere	401872	7
34	7/2/21 11:48:23	Chinmay Vartak	4019152	5
35	7/2/21 11:34:56	Sonali kailas lahane	4019122	5
36	7/2/21 11:48:45	Saish kamble	4019117	5
37	7/2/21 11:49:40	Krithika Kamath	401876	7
38	7/2/21 11:49:33	Supriya Ishwar Bhivsane	401864	7
39	7/2/21 11:50:02	Gupta ritik kumar ramashankar	4019111	5
40	7/2/21 11:50:13	Soham Tanpathak	4019150	5
41	7/2/21 11:49:59	Vedant Pachpund	4019130	5
42	7/2/21 11:53:28	Gaurav Rangari	4019143	5
43	7/2/21 11:58:00	Shruti Malpure	401829	7
44	7/2/21 12:00:01	Divya Prashant Vyas	4019160	5
45	7/2/21 12:00:50	Anushka surve	4019162	5
46	7/2/21 12:01:51	Astitva Anant	4019103	5
47	7/2/21 12:02:55	Harshal Mishra	4019161	5
		Mujahid Mohammed Umair		
48	7/2/21 12:03:23	Saleemuddin	4019156	5
49	7/2/21 12:03:47	Akash chaudhari	4019106	5
50	7/2/21 12:04:06	Hitesh Vidyadhar Mahajan	4019169	5
51	7/2/21 12:04:31	Sahil Bapu Zagade	4019157	5
52	7/2/21 12:03:49	MALIK ANUSH KRISHAN KUMAR	4019125	5
53	7/2/21 12:05:17	Vaishnavi Jagdish Suryawanshi	4019159	5
54	7/2/21 12:05:48	Abhishek Pandey	4019170	5
55	7/2/21 12:06:21	Sruthi Nair	4019129	5
56	7/2/21 12:09:23	Retak jha	4019114	5
57	7/2/21 12:09:16	Abhijeet Singh	401856	5
58	7/2/21 12:09:23	shikha menon	401832	7
59	7/2/21 12:09:26	Anand Unnikrishnan	4019101	5
60	7/2/21 12:09:35	Bhanu Pratap Singh	401857	7
61	7/2/21 12:09:32	Aradhana Kaushal	4019158	5
	7/2/21 12:09:20	Johny George Joseph	4019115	5



63	7/2/21 12:09:35	annie nadar	401839	5
64	7/2/21 12:09:27	Pooja Chavan	4019163	5
65	7/2/21 12:09:32	Vedant Rajput	401847	7
66	7/2/21 12:09:37	Swaraj P Naik	401840	7
67	7/2/21 12:09:21	Udayraj Tawde	401859	7
68	7/2/21 12:09:39	Pratik Nilkanth Bhole	401810	7
69	7/2/21 12:09:43	Siddhesh Mohite	401837	7
70	7/2/21 12:09:24	Agnel Austin	401804	7
71	7/2/21 12:09:16	Tejas Parshuram Kubal	4019168	5
72	7/2/21 12:10:05	Kunjal Mahajan	401827	7
73	7/2/21 12:09:38	MOHIT KADAM	401823	7
74	7/2/21 12:09:57	Kamble Suraj Baban	4019118	5
75	7/2/21 12:10:00	Sushant Kuchekar	4019120	5
76	7/2/21 12:10:21	Anirban	401850	7
77	7/2/21 12:10:22	Prathamesh jaitpal	4019171	5
78	7/2/21 12:10:15	Ayush Misra	401835	7
79	7/2/21 12:10:24	Avinash Maruti Saruk	401852	7
80	7/2/21 12:03:10	Ranjit B. Salvi	401849	7
81	7/2/21 12:10:31	Sankita Gorule	401821	7
82	7/2/21 12:10:28	R. Aniketh	401846	7
83	7/2/21 12:10:21	Dennis Malpan	401828	7
84	7/2/21 12:10:57	Shrutika Mhatre	401833	7
85	7/2/21 12:10:54	Gautam Asari	4019155	5
86	7/2/21 12:10:51	Rishab Bakshi	401809	7
87	7/2/21 12:10:59	Yashwant S. Patil	401843	7
88	7/2/21 12:11:15	Aditya Jaiswal	401822	7
89	7/2/21 12:11:22	Harsh Chaudhary	401811	7
90	7/2/21 12:10:53	Denzil Cruz	401813	7
91	7/2/21 12:11:26	ABHISHEK R NAIR	401841	5
92	7/2/21 12:10:57	Shraddha Ambilkar	401806	7
93	7/2/21 12:11:20	Dylan Pinto	401844	7
94	7/2/21 12:11:40	Shivam Anvekar	401808	7
95	7/2/21 12:11:12	vishal vincent	401762	7
96	7/2/21 12:10:19	Sahil Mohite	401836	7
97	7/2/21 12:11:50	Khaliluddin Sarkazi	401825	7
98	7/2/21 12:11:30	Sakshi Sunil Ghadge	4019164	5
99	7/2/21 12:12:00	VIDHANSH KAMAL SINGH	4019147	5
100	7/2/21 12:12:04	Tanushree	4019123	5
101	7/2/21 12:11:59	Tanmay pednekar	4019138	5
102	7/2/21 12:12:17	viraj vikas phapale	4019139	5
103	7/2/21 12:12:26	Smit Berde	4019104	5
104	7/2/21 12:12:49	Gokul Narayanan	401819	7
105	7/2/21 12:12:59	Kartikraj Easwaran	4019165	5
106	7/2/21 12:13:38	Ritesh Maurya	4019126	5



107	7/2/21 12:14:35	Piyush Kumar	4019140	5
108	7/2/21 12:15:10	ameya thale	401860	7
109	7/2/21 12:09:38	pratik deokate	401816	7
110	7/2/21 12:17:47	Reuben V Jose	401848	7
111	7/2/21 12:18:56	Gilbert James	401818	7
112	7/2/21 12:18:58	Gauri Ramesh Wadkar	4019166	5
113	7/2/21 12:19:13	Dharaa Dharmendra Kareliya	4019167	5
114	7/2/21 12:20:11	Bhavesh gade	401611	7
115	7/2/21 12:20:43	Jaydeep Naresh Vartak	401861	7
116	7/2/21 12:20:52	Yadnesh Ramesh Mhatre	401834	7
117	7/2/21 13:00:53	Shruti Nair	401842	7
118	7/2/21 13:09:23	Tejas pandit shelar	4019132	5
119	7/2/21 13:10:33	Shubham Chavan	401812	7
120	7/2/21 13:14:16	Aayush Kumar	401801	5
121	7/2/21 13:14:29	Nilesh Anto	401807	7

Day 2 Attendance

ID	Start time	NAME	ROLL NO.	SEMESTER
1	7/3/21 11:42:07	shikha menon	401832	7
2	7/3/21 11:45:07	annie nadar	401839	5
3	7/3/21 11:45:31	Kamble Suraj Baban	4019118	5
4	7/3/21 11:47:27	Abhishek pandey	4019170	5
5	7/3/21 11:47:31	Harshal Mishra	4019161	5
6	7/3/21 11:47:56	Mujahid Mohammed Umair Saleemuddin	4019156	5
7	7/3/21 11:48:15	Divya Prashant Vyas	4019160	5
8	7/3/21 11:48:13	Hitesh Vidyadhar Mahajan	4019169	5
9	7/3/21 11:48:30	Sahi Bapu Zagade	4019157	5
10	7/3/21 11:49:56	Vaishnavi Jagdish Suryawanshi	4019159	5
11	7/3/21 11:46:06	Kartikraj Easwaran	4019165	5
12	7/3/21 11:50:17	Gautam Asari	4019155	5
13	7/3/21 11:58:11	Sushant Kuchekar	4019120	5
14	7/3/21 11:59:58	Nishant Mishra	401731	5
15	7/3/21 12:03:27	AYUSH VISHWAS JADHAV	4019113	5
16	7/3/21 12:10:54	Ranjit B. Salvi	401849	7
17	7/3/21 12:11:08	Saish kamble	4019117	5
18	7/3/21 12:10:49	Johny George Joseph	4019115	5
19	7/3/21 12:11:08	Anand Unnikrishnan	4019101	5
20	7/3/21 12:11:11	Komal Devanand Patil	4019134	5
21	7/3/21 12:11:09	Anushka Anil Surve	4019162	5
22	7/3/21 12:11:16	Akhilesh Mendon	401831	7
23	7/3/21 12:11:23	ameya thale	401860	7
24	7/3/21 12:11:14	ARADHANA KAUSHAL	4019158	5
25	7/3/21 12:11:15	Pratik Nilkanth Bhole	401810	7



26	7/3/21 12:11:17	Sakshi Sunil Ghadge	4019164	5
27	7/3/21 12:11:20	Gilbert James	401818	7
28	7/3/21 12:11:25	Agnel Austin	401804	7
29	7/3/21 12:11:32	Shraddha Ambilkar	401806	7
30	7/3/21 12:11:18	Vedant Pachpund	4019130	5
31	7/3/21 12:11:31	Shruti Nair	401842	7
32	7/3/21 12:11:49	Kunjal Mahajan	401827	7
33	7/3/21 12:11:47	Gaurav Wani	401862	7
34	7/3/21 12:11:51	Krithika Kamath	401876	7
35	7/3/21 12:11:01	Vedant Rajput	401847	7
36	7/3/21 12:11:56	Akash chaudhari	4019106	5
37	7/3/21 12:11:55	PIYUSH RAJARAM PATIL	4019135	5
38	7/3/21 12:11:53	MOHIT KADAM	401823	7
39	7/3/21 12:11:56	Denzil Cruz	401813	7
40	7/3/21 12:12:04	Abhijeet Singh	401856	5
41	7/3/21 12:12:07	Avinash Maruti Saruk	401852	7
42	7/3/21 12:12:15	Ritesh Maurya	4019126	5
43	7/3/21 12:12:13	Shrutika Mhatre	401833	7
44	7/3/21 12:12:10	Vrukshal Rajput	4019142	5
45	7/3/21 12:12:02	Sruthi Nair	4019129	5
46	7/3/21 12:11:58	Hrithik Wani	4019153	5
47	7/3/21 12:12:23	Yadnesh Ramesh Mhatre	401834	7
48	7/3/21 12:12:29	Harsh D. Survase	4019148	5
49	7/3/21 12:12:29	Pooja Chavan	4019163	5
50	7/3/21 12:12:42	Harshal Nitin Ingale	4019112	5
51	7/3/21 12:12:08	Gokul Narayanan	401819	7
52	7/3/21 12:12:19	VIDHANSH KAMAL SINGH	4019147	5
53	7/3/21 12:13:07	Nivedita N Yadav	4019154	5
54	7/3/21 12:12:04	VIRAJ VIKAS PHAPALE	4019139	5
55	7/3/21 12:13:18	Uzair ahmed	4019109	5
56	7/3/21 12:13:24	Udayraj Tawde	401859	7
57	7/3/21 12:13:18	Gauri Ramesh Wadkar	4019166	5
58	7/3/21 12:13:28	Dennis Malpan	401828	7
59	7/3/21 12:13:43	Prashant Indalkar	401873	7
60	7/3/21 12:14:18	Anto Sen	4019102	5
61	7/3/21 12:13:58	Yashwant Patil	401843	7
62	7/3/21 12:14:03	Raheel Qureshi	401845	7
63	7/3/21 12:14:11	Sonali kailas lahane	4019122	5
64	7/3/21 12:14:34	Akash Rajendra Metha	401875	7
65	7/3/21 12:14:35	Ashwin Shirgaonkar	4019146	5
66	7/3/21 12:13:53	Nagesh Shivaram Maharao	4019124	5
67	7/3/21 12:14:18	Shrutij Harishchandra Patil	4019136	5
68	7/3/21 12:14:23	Tejas pandit shelar	4019132	5
69	7/3/21 12:14:44	MALIK ANUSH KRISHAN KUMAR	4019125	5



70	7/3/21 12:15:41	pratik arun deokate	401816	7
71	7/3/21 12:12:52	Gupta ritik kumar ramashankar	4019111	5
72	7/3/21 12:16:14	Astitva Anant	4019103	5
73	7/3/21 12:16:08	Piyush Kumar	4019140	5
74	7/3/21 12:17:18	Dharaa Dharmendra Kareliya	4019167	5
75	7/3/21 12:18:02	Rishabh Mhatre	4019128	5
76	7/3/21 12:18:48	Muskan Saxena	401838	7
77	7/3/21 12:18:55	Swaraj P Naik	401840	7
78	7/3/21 12:18:53	Tanmay pednekar	4019138	5
79	7/3/21 12:19:09	Sahil Mohite	401836	7
80	7/3/21 12:19:36	Jaydeep Naresh Vartak	401861	7
81	7/3/21 12:19:46	Shivani Sharma	4019145	5
82	7/3/21 12:19:44	R. Aniketh	401846	7
83	7/3/21 12:20:19	Tanushree	4019123	5
84	7/3/21 12:21:15	Shubham Chavan	401812	7
85	7/3/21 12:21:32	Chinmay Dilip Pawar	4019137	5
86	7/3/21 12:22:01	Tonapi Pranav Gururaj	4019151	5
87	7/3/21 12:23:00	Shreedhar E	4019110	5
88	7/3/21 12:24:00	Tejas Parshuram Kubal	4019168	5
89	7/3/21 12:24:45	Pawan Panchal	4019131	5
90	7/3/21 12:24:59	ABHISHEK R NAIR	401841	5
91	7/3/21 12:21:57	Sanskruti Deshmukh	4019107	5
92	7/3/21 12:27:25	Sankita Gorule	401821	7
93	7/3/21 12:27:42	Aditya Kumar Jaiswal	401822	7
94	7/3/21 12:34:04	Dylan Pinto	401844	7
95	7/3/21 12:35:51	Vedant Sudhir Tajane	4019149	5
96	7/3/21 12:37:48	Amogh Khedekar	401871	7
97	7/3/21 12:44:11	Pranav Abhijeet	401868	7
98	7/3/21 12:48:20	Kannaujiya Vivek Rajesh	4019119	5
99	7/3/21 12:51:31	Rishab Bakshi	401809	7
100	7/3/21 12:59:37	Arnold	401863	5

Puny -

Bindus

Staff Coordinator



Brief Activity/Event Report

Name of the Department/ Institute level Committee: IEI student chapter

1. Name of the Activity/Event : Technical Webinar- "Introduction to embedded

systems and it's application"

- 2. Activity/Event Venue & Date : Google Meet, 28th August 2021
- 3. Nature of Participants : Students of Electrical Department
- **4. Number of Participants** : 42
- 5. Student Coordinators : IEI council
- 6. Staff Coordinator : Mrs. Divya Sajeesh
- 7. Brief Summary of the Activity/Event (in maximum 500 words):

Objectives

- : 1. To develop knowledge in the area of embedded system
 - 2. To develop programming skills in the area of embedded system
- a. **Technical Description** : Following watsapp message was circulated among the students

to inform them about the webinar



- b. Outcomes : Students were able learn the basic programming in Arduino
 - : Coordinators were able develop their skill to organise the event





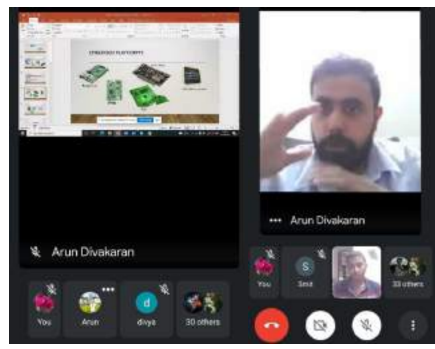
nator



c. Summary of Feedback :

Sr.No	Questions								
1	How useful was the session for	Extrer	nel	Some	w	Neutr	Somewh	Extrem	
	developing knowledge in the area	y usef	ul	hat		al	at not	ely not	
	of embedded system?	48%	48% useful			useful	useful		
				48%		3.7%			
2	Whether the session was beneficial	Yes				No			
	for learning programming skills in	100%							
	the area of embedded system?								
3	How do you rate the webinar?	5 4 3			2	1			
		37%	48%	/0 15%					

d. Action to be Taken based on Feedback: More such webinars has to be conducted.



8. Activity / Event Photograph :

Glimpse of the webinar







9.Attendance of the webinar

ID	Start time	Name	Roll Number	Sem
1	8/28/21 15:45:12	MAURYA RITESH INDRESH	4019126	5
2	8/28/21 15:45:08	NOEL COSMAS RODRIGUES	4020137	3
3	8/28/21 15:45:40	PRATHAMESH PALANDE	4020126	3
4	8/28/21 15:45:51	AAYUSH YADAV	4020147	3
5	8/28/21 15:45:59	VINAYAK BHUJAWADKAR	4020102	3
6	8/28/21 15:46:14	KARAN PATIL	4020131	3
7	8/28/21 15:46:09	SWARADA MHATRE	4020121	3
8	8/28/21 15:46:29	SUSHANT KEDARI	4020113	3
9	8/28/21 15:46:22	ROHAN MILIND MORYE	4020123	3
10	8/28/21 15:46:11	PURVA DUBAL	4020107	3
11	8/28/21 15:46:09	SHUBHAM PAWAR	4020133	3
12	8/28/21 15:46:53	VIGHNESH DEOLIKAR	4020104	3
13	8/28/21 15:46:55	YASH PRAJAPATI	4020134	3
14	8/28/21 15:47:09	ALDRIGH AGNELO FERNANDES	4020108	3
15	8/28/21 15:47:01	MOHIT RANJITSING RAJPUT	4020136	3
16	8/28/21 15:47:03	PRATIM PRAKASH PARAB	4020128	3
17	8/28/21 15:48:17	SHREEYOG SHINDE	4020142	3
18	8/28/21 15:48:24	MOIZ SAYYED	4020138	3
19	8/28/21 15:47:49	NIVEDITA PRASAD	4020135	3
20	8/28/21 15:49:10	HARSHVARDHAN ZOPE	4020148	3
21	8/28/21 15:49:24	ANUBHAV PANDA	4020127	3
22	8/28/21 15:49:35	BERDE SMIT SITARAM	4019104	5
23	8/28/21 15:49:51	JOHNY GEORGE JOSEPH	4019115	5
24	8/28/21 15:49:37	SAHIL KUMAR	4020115	3
25	8/28/21 15:50:02	SIDDHARTHA VANJARI	4020146	3
26	8/28/21 15:51:16	ARYAV SHRIVASTAVA	4020143	3
27	8/28/21 15:52:39	SHRUTI CHAKRABORTY	4020103	3
28	8/28/21 15:53:37	ANAMIKA ADITYA SHARMA	4920140	3
29	8/28/21 15:54:36	DESHMUKH SANSKRUTI RAJU	4019107	5
30	8/28/21 16:00:10	SHUBHAM KUSHWAHA	4020116	3
31	8/28/21 16:01:27	CHETAN CHANCHAL UMBARKAR	4020145	3
32	8/28/21 16:10:35	GANESH MASKE	4020120	3
33	8/28/21 16:10:18	HIMANSHU PATIL	4020130	3

Piny -Staff Coordinator

Bindus



34	8/28/21 16:10:50	LONDHE TANUSHREE DARYAW	4019123	5
35	8/28/21 16:15:24	SALONI PARAB	4020129	3
36	8/28/21 16:32:27	INGALE HARSHAL NITIN	4019112	5
37	8/28/21 16:39:17	ANURAG NAIR	4020124	3
38	8/28/21 16:39:19	PIYUSH KHAIRE	4020114	3
39	8/28/21 16:39:30	KRUSHANG SHAH	4020139	3
40	8/28/21 16:39:42	SHANTANU MAHABALE	4020118	3
41	8/28/21 16:40:45	SAURABH KADUSKAR	4020111	3
42	8/28/21 16:41:20	BHAVANA DORNALA	4020106	3
	35 36 37 38 39 40 41	358/28/21 16:15:24368/28/21 16:32:27378/28/21 16:39:17388/28/21 16:39:19398/28/21 16:39:30408/28/21 16:39:42418/28/21 16:40:45	35 8/28/21 16:15:24 SALONI PARAB 36 8/28/21 16:32:27 INGALE HARSHAL NITIN 37 8/28/21 16:39:17 ANURAG NAIR 38 8/28/21 16:39:19 PIYUSH KHAIRE 39 8/28/21 16:39:30 KRUSHANG SHAH 40 8/28/21 16:39:42 SHANTANU MAHABALE 41 8/28/21 16:40:45 SAURABH KADUSKAR	35 8/28/21 16:15:24 SALONI PARAB 4020129 36 8/28/21 16:32:27 INGALE HARSHAL NITIN 4019112 37 8/28/21 16:39:17 ANURAG NAIR 4020124 38 8/28/21 16:39:19 PIYUSH KHAIRE 4020114 39 8/28/21 16:39:30 KRUSHANG SHAH 4020139 40 8/28/21 16:39:42 SHANTANU MAHABALE 4020118 41 8/28/21 16:40:45 SAURABH KADUSKAR 4020111





HOD



Brief Activity/Event Report

Name of the Department/ Institute level Committee: IEI student chapter

- 1. Name of the Activity/Event : Yoga cum meditation workshop
- 2. Activity/Event Venue & Date : Google Meet, 31st July 2021
- 3. Nature of Participants : Students of Electrical Department
- 4. Number of Participants : 63
- 5. Student Coordinators : IEI council
- 6. **Staff Coordinator** : Mrs. Divya Sajeesh
- 7. Brief Summary of the Activity/Event (in maximum 500 words):

Objectives

- 1) To enable the student to have good health.
- 2) To practice mental hygiene.
- 3) To possess emotional stability.
- a. Technical Description : Following watsapp message was circulated among the

students to inform them about the yoga cum meditation workshop

IEI Council Present Webinar on Yoga and Meditation by Art Of Living 🛔 🎠 🌡
BENEFITS:
 improved memory and concentration
Increased confidence and self-esteem
More energy, more efficiency
Cower stress levels
Speaker – Ms. Manisha Shah
Date - 31/07/21
Time - 5:30 to 6:30
PRegistration Link -
https://forms.gle/29qR/VypgftitRue8
For any queries contact - Johnny Joseph 86899 55080







Yoga workshop was conducted by Ms.Maneesha shah and Santosh Pandey. Maneesha is associated with art of living more than 12 years and she is also an art of living teacher Her passion is to mediate people and lead them to healthy lifestyle. She has taught many students and professionals to live stress free life.

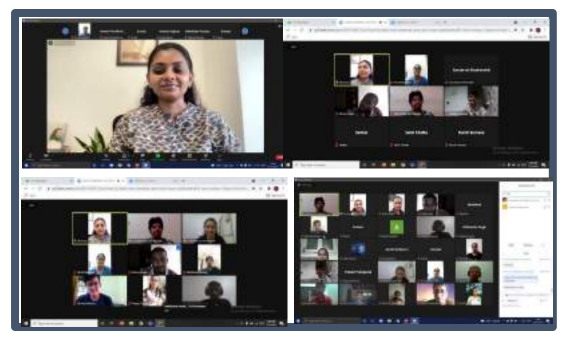
b. **Outcomes** :1. After long time amid pandemic they had some physical

activities

- 2. Students got to learn more about the benefits of yoga
- c. Summary of Feedback :

Sr.No	Questions					
1	How would you rate organizing the	5	4	3	2	1
	event?	41(74.5	12(21.8	2(3.7		
		%)	%)	%)		

8. Activity / Event Photograph :



Glimpse of the Yoga Session







Attendance

Sr.No.	Timestamp	NAME	ROLL NO
1	7/31/2021 18:46:55	piyush rajaram patil	4019135
2	7/31/2021 18:46:56	Anto Sen	4019102
3	7/31/2021 18:46:56	Kamble Suraj Baban	4019118
4	7/31/2021 18:46:56	Soham Tanpathak	4019150
5	7/31/2021 18:46:57	Tanushree	4019123
6	7/31/2021 18:46:57	Saish Kamble	4019117
7	7/31/2021 18:46:58	Shreedhar E	4019110
8	7/31/2021 18:46:58	Nagesh Shivaram Maharao	4019124
9	7/31/2021 18:47:02	Sushant Kuchekar	4019120
10	7/31/2021 18:47:07	harshal mishra	4019161
11	7/31/2021 18:47:15	Tanmay pednekar	4019138
12	7/31/2021 18:47:26	Smit Berde	4019104
13	7/31/2021 18:47:35	VIDHANSH KAMAL SINGH	4019147
14	7/31/2021 18:47:38	SONALI KAILAS LAHANE	4019122
14	7/31/2021 10.47.30	Mujahid Mohammed Umair	4013122
15	7/31/2021 18:47:38	Saleemuddin	4019156
16	7/31/2021 18:47:40	Harshal Nitin Ingale	4019112
17	7/31/2021 18:47:42	SAISH CHALKE	4019105
18	7/31/2021 18:47:43	Ritesh Maurya	4019126
19	7/31/2021 18:47:45	annie nadar	401839
20	7/31/2021 18:47:52	Vedant Sudhir Tajane	4019149
21	7/31/2021 18:47:58	Anushka Anil Surve	4019162
22	7/31/2021 18:48:05	Nagesh Shivaram Maharao	4019124
23	7/31/2021 18:48:09	Sanket kadam	4019116
24	7/31/2021 18:48:10	Viraj Phapale	4019139
25	7/31/2021 18:48:21	Vaishnavi Jagdish Suryawanshi	4019159
26	7/31/2021 18:48:28	Sushant Kuchekar	4019120
27	7/31/2021 18:48:30	Anand Unnikrishnan	4019101
28	7/31/2021 18:48:30	Kedar Pradhan	4019141
29	7/31/2021 18:48:31	Chinmay Vartak	4019152
30	7/31/2021 18:48:31	Tejas pandit shelar	4019132
31	7/31/2021 18:48:34	Hrithik Wani	4019153
32	7/31/2021 18:48:36	ABHSIHEK R NAIR	401841
33	7/31/2021 18:48:36	Sahil Bapu Zagade	4019157
34	7/31/2021 18:48:39	Kartikraj Easwaran	4019165
35	7/31/2021 18:48:39	Harsh D. Survase	4019148



Bindus



36	7/31/2021 18:49:01	Harshal Nitin Ingale	4019112
37	7/31/2021 18:49:01	Vrukshal Rajput	4019142
38	7/31/2021 18:49:05	Komal Devanand Patil	4019134
39	7/31/2021 18:49:08	Sahil Bapu Zagade	4019157
40	7/31/2021 18:49:20	Hitesh Mahajan	4019169
41	7/31/2021 18:49:35	Astitva Anant	4019103
42	7/31/2021 18:49:38	Gauri Ramesh Wadkar	4019166
43	7/31/2021 18:50:55	Sruthi Nair	4019129
44	7/31/2021 18:51:01	prathamesh jaitpal	4019171
45	7/31/2021 18:51:04	Shrutij Harishchandra Patil	4019136
46	7/31/2021 18:51:07	Anushka surve	4019162
47	7/31/2021 18:52:23	Pooja Chavan	4019163
48	7/31/2021 18:52:34	Divya Prashant Vyas	4019160
49	7/31/2021 18:52:43	Archit Kulkarni	4019121
50	7/31/2021 18:53:52	Pranav Tonapi	4019151
51	7/31/2021 18:53:56	Gupta ritik kumar ramashankar	4019111
52	7/31/2021 18:55:37	Vedant Pachpund	4019130
53	7/31/2021 18:55:54	Nivedita N Yadav	4019154
54	7/31/2021 19:00:06	Chinmay Dilip Pawar	4019137
55	7/31/2021 19:01:02	Pawan Panchal	4019131
56	7/31/2021 19:07:11	Johny George Joseph	4019115
57	7/31/2021 19:07:36	Johny George Joseph	4019115
58	7/31/2021 19:09:45	Sanskruti Deshmukh	4019107
59	7/31/2021 19:51:35	AYUSH VISHWAS JADHAV	4019113
60	7/31/2021 20:00:33	Dharaa Kareliya	4019167
61	7/31/2021 20:01:51	Dharaa Kareliya	4019167
62	7/31/2021 20:01:52	Sakshi Sunil Ghadge	4019164
63	7/31/2021 20:13:01	Abhishek Pandey	4019170



