Cultural / Co-curricular / Extra-curricular Activities AY 2021-2022 (ODD Semester)

Departmental Activities In charge: Ms. Farha Naz

Sr. No.	Activity Name	Activity Type (Workshop/ Conference/Webinar etc.)	Start & End DD / MM / YY	Page Number
1	Eco Club Activity – Tree Plantation at Home	Student Activity	05 th July 2021	2-9
2	Eco Club Activity – Tree Plantation at road side	Student Activity	24 th July 2021	10-16
3	Techno Quiz	Online Quiz Competition	11 th Aug 2021	18-25
4	Webinar on Future of Electronics as Entrepreneur	Webinar	13 th Aug 2021	26-37
5	Electro-Puzzle Event	Online Quiz Competition	18 th Aug 2021	38-44
6	Webinar on Fundamental of Circuit Designing	Webinar	30 th Aug 2021	45-57
7	Donation of Adult Diapers to Matimand Girls Hostel	Local Area Visit	15 th Sep 2021	59-60
8	Expert talk on "GATE-2022: A Preparation Talk"	Expert Talk in online mode	18 th Sep 2021	61-82
9	Expert talk on "Scope for electrical engineers in Industry"	Expert Talk in online mode	18 th Sep 2021	72-82
10	Industrial Visit to Suvij Electrical,MIDC Dhule	Industrial Visit	29 th Oct 2021	84-90
11	Poster competition on National Energy Conservation theme under IIC	Competition in offline mode	14 th Dec 2021	92-101
12	Debate and circuit making competition under EESA	Competition in offline mode	14 th Dec 2021	102-111

INDEX

1	13	International Conference on "Recent Trends in Electrical and Electronics Engineering"	International Conference	23 rd - 24 th Dec 2021	112-127
1	L4	Industrial Visit of DSY students to	Industrial Visit	31 st Dec 2021	128-133
		Suvij Electrical, Awadhan MIDC, Dhule		51 0002021	



Academic Year 2020-21 Eco Club Activity – Tree Plantation At Home

Τ

ſ

	1000000		
		es play an important role in reducing t	
Objective		d quality air level in an environment.	
	eros	sion of soil, which may lead to high flo	ood situation. Therefore, every
	indi	vidual shall try to plant as many trees	as possible. Because day-by-day
	poll	ution level in an environment is become	ming worse. Hence, to overcome this
	situ	ation tree plantation is the only solution	on we have.
Organizer		artment of Electrical Engineering	
	SVK	M's Institute of Technology, Dhule	
Participating Class &	Stud	ents of Electrical Engineering, SVKN	1's IOT, Dhule
Division		r de proprie de la constantin de président de la président de la constante de la constant de la constant de la La constant de la cons	
Date	05 th	June 2021	ernerenden mutan bala bred viezhinoù dan mezekozen:
Time	10:0	00 am – 12:30 pm	
Venue	At H	lome	
Coordinator/s	Event Coordinator - Ms. Farha Naz		
	Org	anizing Team: Mr. Sandeep Ushkewa	ar, Mr. Gaurav Patil, Dr. Namra Joshi
	Mr.	Jagdish More, Mr. H. Ansari, Mr. Rah	nul Thakur, Mr. Shahid Akhtar
Name of Speaker with	Not	Applicable	
Designation			
Brief report on activity	hon	During the Covid-19 lockdown, we ne unlike the previous year which w The students participated in the driv lings at home.	was happened in college campus.
Duration of Program	2.:	5 hrs	
Date:			
Fartre Noz		July ,	Halunke
Ms. Farha Naz		Dr. Vishal Moyal	Dr. Nilesh Salunke
Event Coordinator		Department Coordinator	Principal & Patron



Attached:-

- 1. Event Notice
- 2. Tree Plantation photos
- 3. List of Participants



Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule Department of Electrical Engineering

Date: 04/06/2021

Notice

Tree Plantation Program

This is to inform the students of Electrical Engineering Department that SVKM's Institute of Technology's Electrical Engineering Department is going to organize "Tree Plantation Program" on 5th June 2021. The plantation of the saplings will be at Home of the individual who is planting the trees/saplings.

Due to the Covid-19 lockdown, the Tree Plantation will be held at Homes of individuals unlike the last year that was held in the college campus. The students are requested to plant at least one sapling/tree and share the photograph with the coordinator of Eco Club by end of the day.

Dr. Vishal Moyal Department Coordinator

Farha Naz

Farha Naz Coordinator of Eco Club ŗ

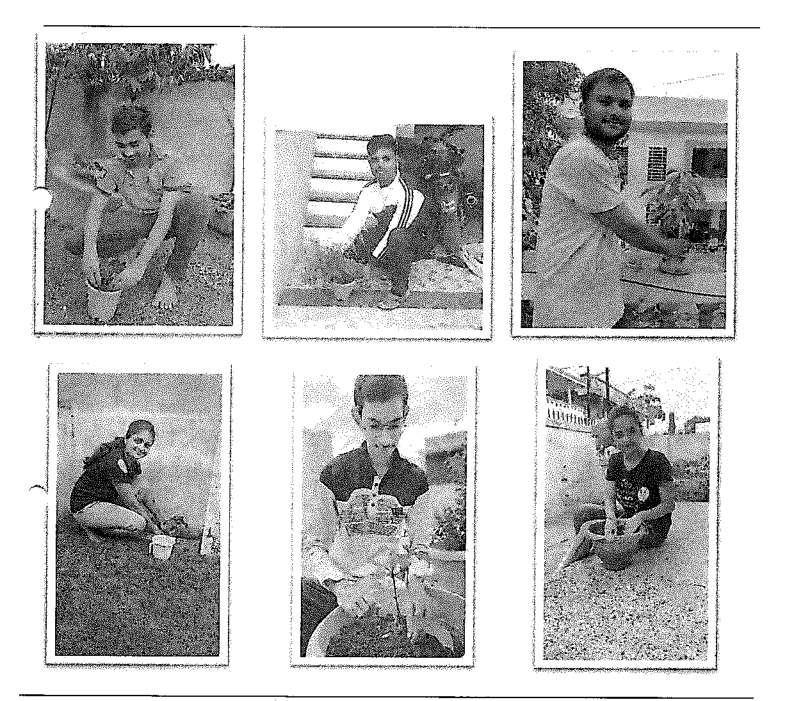
2 2

· · ·

. .



2. Tree Plantation Photos



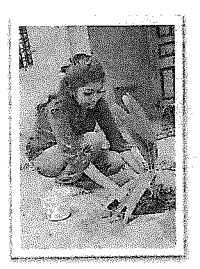


SHRI VILE PARLE KELAVANI MANDAL'S Institute of Technology, Dhule Approved by AICTE New Dalhi | Affiliated to OBATU, Lonera

Department of Electrical Engineering

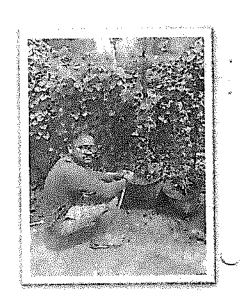




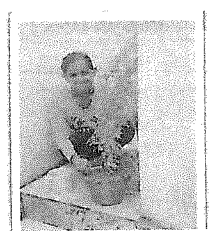


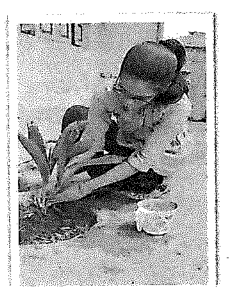














3. List of Participants

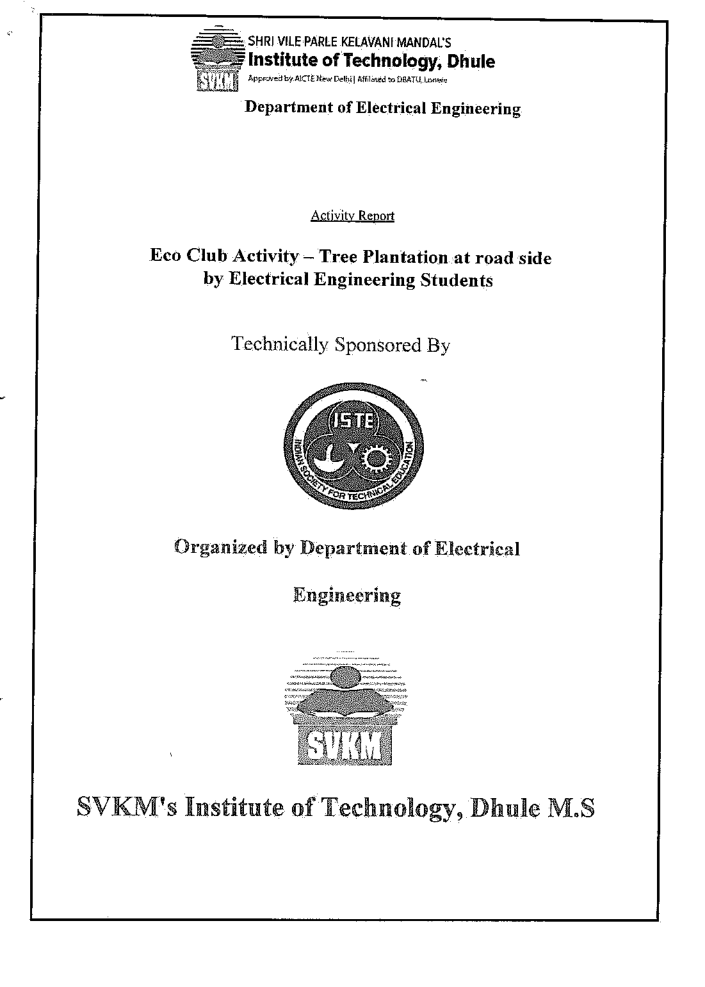
S.No.	Name of the student	Division
1	Chaudhari Darshana Pravin	TY
2	Chavan Dhanashri	TY
3	Hajare Hariom Sanjay	TY
4	Devare Kamlesh Dnyaneshwar	TY
5	Sonawane Rohan Dinesh	TY
6	Jadhav Shubham Rajendra	ΤΫ
7	Patil Varsha Santosh	TY
8	Nagapure Ajay Kacheshwar	TY
9	Sonawane Charwak Jitendra	TY
10	Shinde Gayatri Dilip	TY
11	Patil Nileema Sudhakar	TY
12	Jagtap Priyanka Pankaj	TY
13	Bhadane Priyanka Kishor	TÝ
14	Wagh Mayuri Krushna	TY
15	Patole Monali Anand	TY
16	Hajare Neha Santosh	TY
17	Sonkamble Prasad Avinash	TY
18	Mahajan Priyanka Jagdish	TY
19	Jakatdar Vedant Sagar	TY
20	Mistari Prathamesh Nandulal	SY
21	Vispute Jagruti Sharad	SY
22	Patil Aayush Jagatrao	SŸ
23	Gujar Om Yatin	SY
24	Patil Harshada Pravin	SY
25	Patil Kunal Sanjay	SY
26	Deore Kanchan Manohar	SY
.7	Wani Amit Yogesh	SY



⊊[®] ₹

29	Thakur Mohanish Bhikan	SY
 30	Girase Ankit Vijaysing	SY

5



l



Department of Electrical Engineering Academic Year 2021-22

Eco Clul	b Activity – Tree Plantation at road side
	Trees play an important role in reducing the air pollution and to maintain
	the good quality air level in an environment. Trees are also useful to
Objective	reduce the erosion of soil which may lead to high flood situation. So
	every individual shall try to plant as many trees as possible. Because day
	by day pollution level in an environment is becoming worse. Hence to
	overcome this situation tree plantation is the only solution we have.
	The main objective of this program is to upgrade and promote,
	protection, preservation and monitoring of environment in the Dhule city
	by tree plantation at road side of student's local area.
Organizer	Department of Electrical Engineering
	SVKM"s Institute of Technology, dhule
Participating Class & Division	Students of Electrical Engineering, SVKM's IOT, Dhule
Date	24th July 2021
Time	10:00 AM to on wards
Venue	at Road side of student's residential places
Coordinator/s	Event Coordinator - Ms. Farha Naz
	Organizing Team: Mr. Sandeep Ushkewar, Mr. Gaurav Patil, Dr.
	Namra Joshi, Mr. Jagdish More, Mr. H. Ansari, Mr. Rahul Thakur, Mr.
	Shahid Akhtar
	During the Covid-19 lockdown, we had organized a tree plantation a
	home second time unlike the year 2019 which was happened in college
	campus. The students participated in the drive enthusiastically in planting
	the saplings at home.
	The target number of saplings that to be planted in the programmed was
Brief report on activity	120 around the houses of students. All participated students send their
	selfies with plant. Last but not least, students agreed that we would plant
	trees every year for making environment clean and green.
Duration of Program	2 Hours
Date: 24 th July 2021	
Joulie Naz	Jalunke Stalunke
Ms. Farha Naz	Dr. Vistar Moval Dr. Nilesh Salunke
Session Coordinator	Department Coordinator Principal & Patron
	* DHULE *



Attached:-

ί

- 1. Details of the Event
- 2. Event Memories/Pictures
- 3. List of Participants



1. Details of the Event

Name of Program: Eco Club Activity – Tree Plantation at road side

Objectives:

Trees play an important role in reducing the air pollution and to maintain the good quality air level in an environment. Trees are also useful to reduce the erosion of soil which may lead to high flood situation. So every individual shall try to plant as many trees as possible. Because day by day pollution level in an environment is becoming worse. Hence to overcome this situation tree plantation is the only solution we have.

The main objective of this program is to upgrade and promote, protection, preservation and monitoring of environment in the Dhule city by tree plantation at road side of student's local area.

Date and Time: 24th July 2021 10:00 am to onwards

Event Coordinator: Ms. Farha Naz

Convener: Dr. Vishal Moyal.

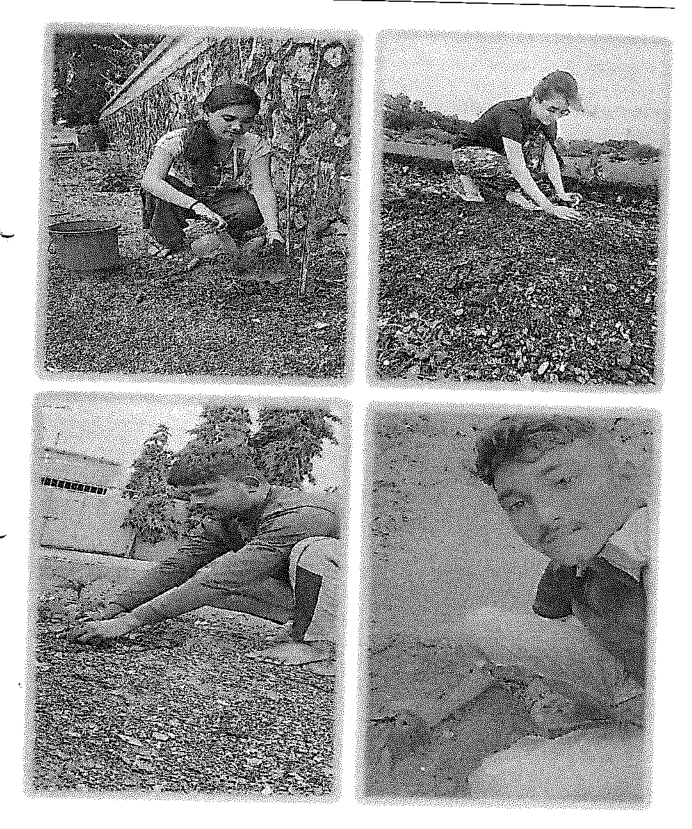
Patron: Dr. Nilesh Salunke

Organizing Team: Mr. Sandeep Ushkewar, Mr. Gaurav Patil, Dr. Namra Joshi, Mr. Jagdish More Mr. H. Ansari, Mr. Rahul Thakur, Mr. Shahid Akhtar

Participants: Students and Faculty members of Electrical Dept. (Only from SVKM's IOT, Dhule)



2. Event Memories/ Pictures







8



3. List of Participants

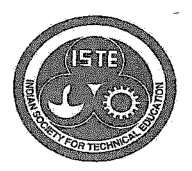
Sr.	Name	Designation
No.		
2	Farha Naz	Faculty/ Staff
3	Habiburrahman Ansari	Faculty/ Staff
4	Namra Joshi	Faculty/ Staff
-5	Sandeep Ushkewar	Faculty/ Staff
6	Vishal Moyal (Dr.)	Faculty/ Staff
7	AAYUSH PATIL - 14003190016	Student
8	AJAY SHELKAR - 14003190018	Student
9	AMIT PAWAR - 14003200042	Student
10	AMIT WANI - 14003190022	Student
11	ANKIT GIRASE - 14003200031	Student
12	CHARWAK SONAWANE - 14003195022	Student
13	OM GUJAR - 14003190009	Student
14	DARSHANA CHAUDHARI - 14003180003	Student
15	GAUTAMI DAMODAR - 14003200028	Student
16	GAYATRI SHINDE - 14003195021	Student
17	HARSHADA PATIL - 14003200039	Student
18	JAGADISH SONAWANE - 14003190025	Student
19	JAGRUTI JADHAV - 14003190023	Student
20	JAGRUTI PATIL - 14003185022	Student
21	JAGRUTI VISPUTE - 14003190021	Student
22	KANCHAN DEORE - 14003200029	Student
		· · · · · · · · · · · · · · · · · · ·



Activity Report

Techno-Quiz

Technically Sponsored By



Organized By

Department of Electrical Engineering



SVKM's Institute of Technology, Dhule M.S



Academic Year 2021-22 Techno Quiz

Objective		To provide opportunity to learn and To create a healthy competition.	l grow
Organizer		rtment of Electrical Engineering M's Institute of Technology, Dhule	
Participating Class & Division		a for internal/ external students/ fac	
Date	11 th 2	August 2021	
Time	11 ar	n to 12 pm	
Venue	Onli	ne – Google Forms	
Coordinator/s	Mr. J	nizing Team: Mr. Sandeep Ushkewa agdish More, Mr. H. Ansari, Mr. Rahu a Naz	
Name of Speaker with Designation	Not 2	Applicable.	
Brief report on activity	•] •] • <u>https</u>	e-certificates to the participants MCQ based question paper No Registration Fee Attractive/cash prizes for winners Exam Link: ://docs.google.com/forms/d/1fepvK 04xw1Ab_KQ/edit	<u> KLlZopzw_lAe_VVyTxJ u0knwd-</u>
Duration of Program	1 ho	ur	
Date:	11 th	August 2021	
Mr. Sandeep Ushkew Mr. Jagdish More Coordinator/s		Dr. Vishal Moyal Department Coordinator	Dr. Nilesh Salunke Principal & Patron

Principal SVKM's Institute of Technology, Dibule



SHRI VILE PARLE KELAVANI MANDAL'S Institute of Technology, Dhule Approved by AICTE New Delhi | Affilated to DBATU Lonere

Department of Electrical Engineering

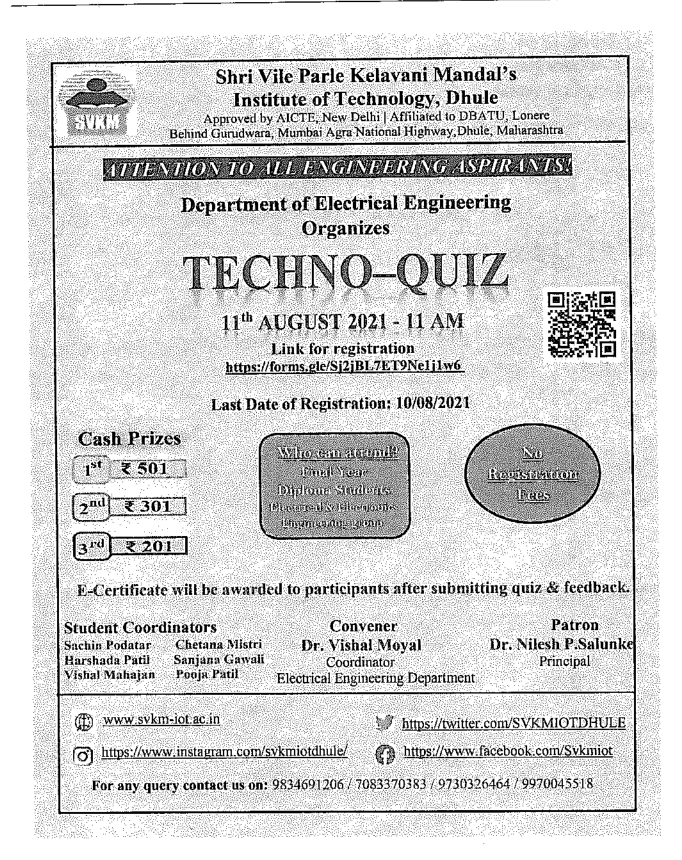
Attached:-

*****. * 1

- 1. Activity Poster
- 2. Certificate sample
- 3. List of Participants



1. Activity Poster





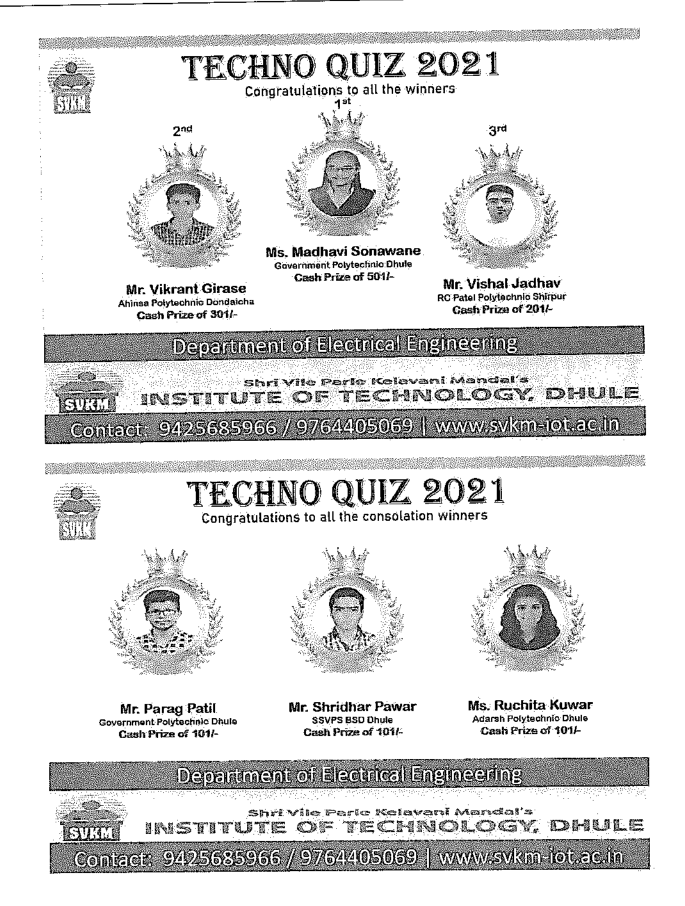
2. Certificate Sample

 $\mathbb{P}_{n+1} = \mathbb{P}_{n}$





3. Winners





4. List of Participants

یکی چر ایک ترجیع اف

Sr. No.	Name of the participant	Email address
1	Ravindra Ramesh Pawara	ravindrpawra21@gmail.com
2	Madhavi Yogesh Sonawane	madhavison06@gmail.com
3	PARAG GOVIND PATIL	patilparag1865@gmail.com
.4	HARSHAL PANDITRAO MALI	harshalmalikapadane@gmail.com
5	Ninad Pradip Joshi	ninadjoshi1805@gmail.com
6	Shubham Rajendra Jadhav	shubhamjadhav11122002@gmail.com
7	Vikrant Virendrasing Girase	girasevikrant1999@gmail.com
8	Jadhav Vishal sahebarao	koliv9123@gmail.com
9	Shweta Chandrakant Salunkhe	shwetasalunkhe9879@gmail.com
10	Sejal Jitendra Deore	deoresejal0919@gmail.com
1.1	Pushpa Barku Hiray	pushpabh2001@gmail.com
12	Ruchita Ajay Kuwar	ruchitakuwar123@gmail.com
13	Harshal Vipin Tamboli	harshaltamboli2@gmail.com
14	Shridhar pawar	shridhar123pawar@gmail.com
15	Husain Murtaza Saky	husainsaky523@gmail.com
16	Siddhesh Dilip Suryavanshi	03siddhesh@gmail.com
17	Laxmansinh Dharmendrasinh sisodiya	Laxmansisodiya8888@gmail.com
18	Shweta Milind Baviskar	shwetamb22702@gmail.com
19	Shaila ravindra samsher	shailasamsher44@gmail.com
20	Arbaj akil pinjari	apinjari8378@gmail.com
21	Vijay Manohar Thakare	vijaythakare9191@gmail.com
22	Nikita sharad nerkar	nerkamikita19@gmail.com
23	Dhangar Piyush Dnyaneshwar	piyushdhangar127@gmail.com
24	Ajinkya Kailas Patil	ajinkyapatil2273@gmail.com
25	KIRAN BHARAT BORSE	kiranborse890@gmail.com
.26	MOHIT GAJENDRASING JADHAV	jadhavmohit9241@gmill.com
27	Dîvya Bansilal Patil	patildivya946@gmail.com
28	Bhatu Suresh Borse	bhatuborse1472002@gmail.com
29	Mohit Manish Morankar	mohitmorankar2001@gmail.com
30	Tushar Ramesh Pawar	bantipawar9011@gmail.com
31	Kapil Devsing Pawara	pawarak465@gmail.com
32	Rupali Dayaram Vayase	vayaserupali@gmail.com



33	Akshada Kisan Chavan	cakshada2@gmail.com
34	Kundan Vilas Jadhav	kundanjadhav9393@gmail.com
35	DNYANESHWAR SURESH SAPKAL	dsapkal2004@gmail.com
36	Kajal Rohidas Salunkhe	salunkhekajal03@gmail.com
37	Gayatri Bhagwan patil	gayatribpatil315@gmail.com

Activity Report Webinar on \$£., **Future of Electronics as Entrepreneur** Technically Sponsored By Organized By Department of Electrical Engineering SVKM's Institute of Technology, Dhule M.S

.



Academic Year 2021-22 Webinar on Future of Electronics as Entrepreneur

Objective	 To provide opportunity to learn. To have interaction with speaker to clear doubts.
Organizer	Department of Electrical Engineering
	SVKM's Institute of Technology, Dhule
Participating Class & Division	Open for internal (B.Tech. Electrical) students
Date	13 th August 2021
Time	12:45 pm to 02:15 pm
Venue	Online
Coordinator/s	Organizing Team: Mr. Sandeep Ushkewar, Mr. Gaurav Patil, Dr. Namra Josh Mr. Jagdish More, Mr. H. Ansari, Mr. Rahul Thakur, Mr. Shahid Akhtar, Ms. Farha Naz
Name of Speaker with Designation	Prof. Sanjay A Chaudhari, Director at Electronics Study Centre, Nashik
Brief report on activity	 Expert talk Q & A session with speaker Certificate for particpants Registration Link: Feedback Link: <u>https://docs.google.com/forms/d/1Ungl-</u> <u>ILWa7gQo_X7cC9Ym9GMmMRGSKwDnMqM5tmnVFs/edit</u>
Duration of Program	1.5 Hrs
Date:	13 th August 2021
Department of Electric Engineering Coordinator/s	Dr. Vishal Moyal Department Coordinator Principal & Patron
Dr. Namra Joshi	Principal

Principal SVKM's Institute of Technology, Dhule

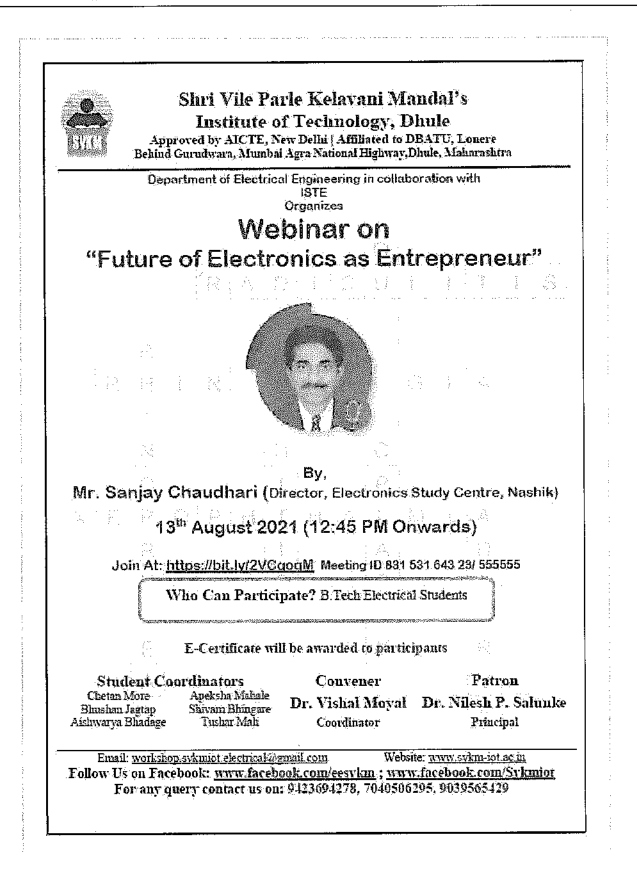


Attached:-

- 1. Activity Poster
- 2. Certificate sample
- 3. Event Memories/ Pictures
- 4. Feedback
- 5. List of Participants



1. Activity Poster



٣

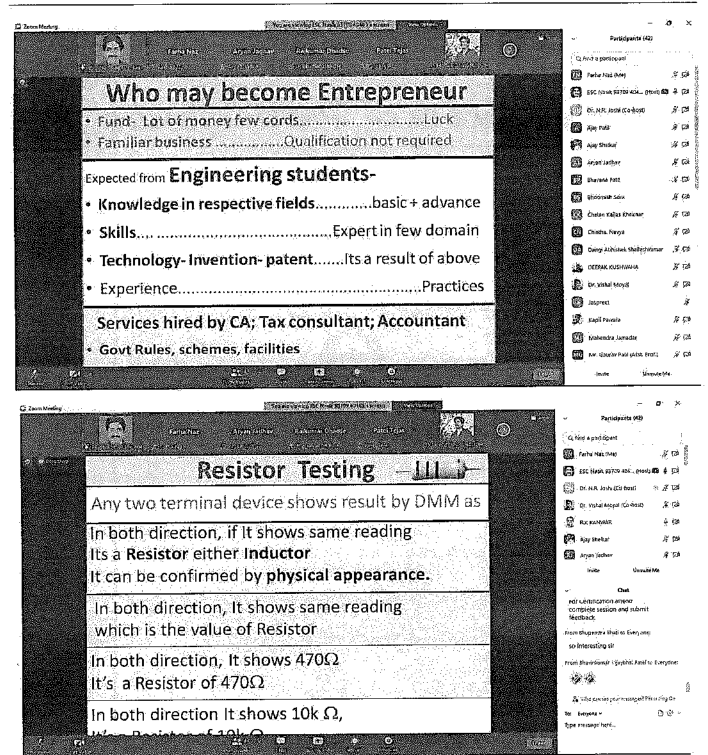


2. Certificate Sample

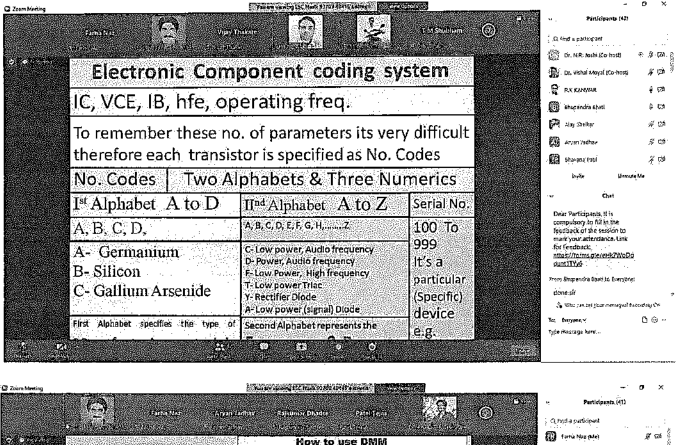


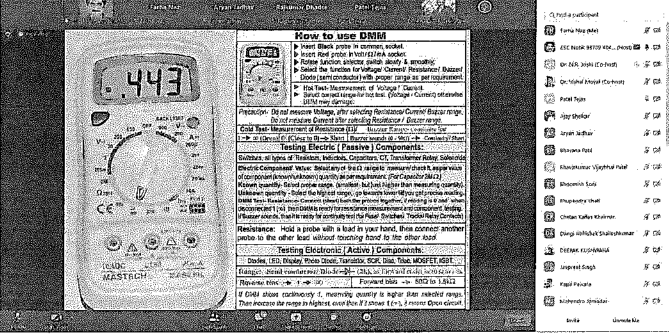


4. Event Memories/Pictures

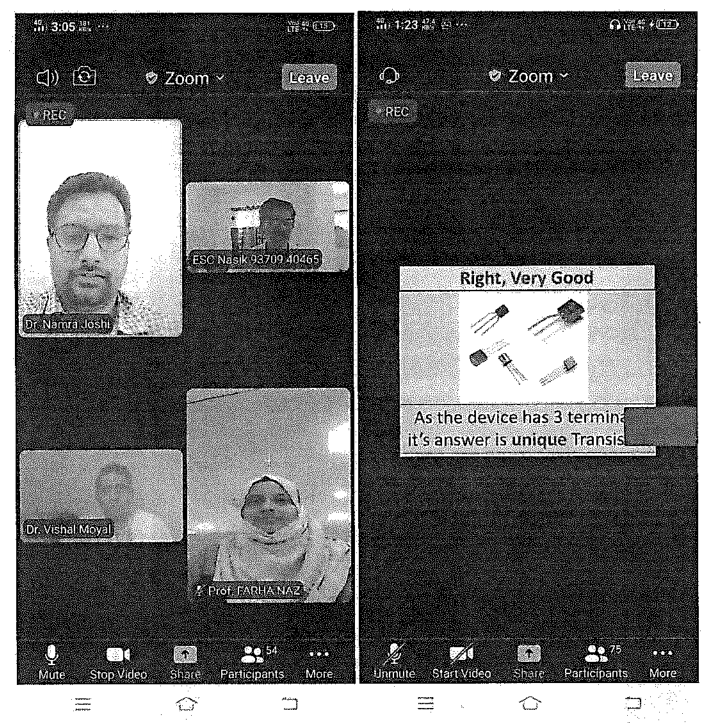








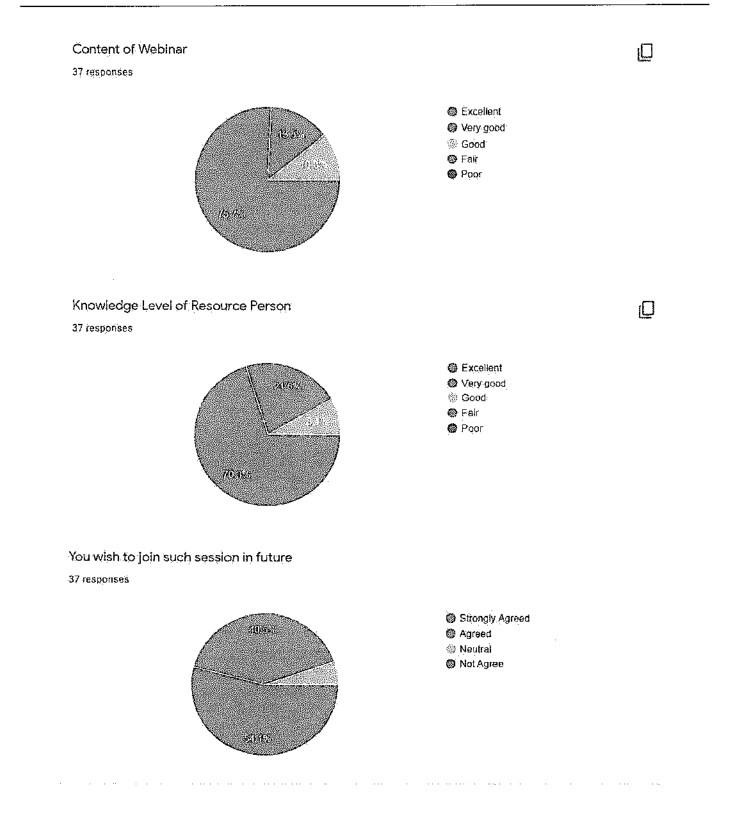






3. Feedback

.





SHRI VILE PARLE KELAVANI MANDAL'S Institute of Technology, Dhule Approved by AKTE New Delhi | Affiliated to DBATU Longer

Department of Electrical Engineering

:27 responses		
Session was be very wonderful and give us lo	t of knowledge about electronics.	· · · · · · · · · · · · · · · · · · ·
EXCELLENT session, received very knowledg	eable information	· ·
Nice sir		
it is too fruitful		
Nothing		
The session was excellent.		
It was really a great session		
nathing		
This session improved our General knowledg	e about electrical engineering	
Remarks		
27 responses		
27 responses Good		•
	* *. *	•
Good		*
Good No -		
Good No -		
Good No - Very Helpful session		
Good No - Very Helpful session Excellent		
Good No - Very Helpful session Excellent Nicely Explained by sir.		



4. List of Participants

2

Sr. No.	Name of participant	Email Id
1	Sunidhi Subhash Bhamre	sunidhib1525@gmail.com
2	Ajay Suresh Shelkar	ajayshelkar28@gmail.com
3	Jadhav Jagruti	jjagruti287@gmail.com
4	JAGTAP BHUSHAN SURESH	bsjagtap27@gmail.com
5	AJAY KACHESHWAR NAGAPURE	ajay.nagapure2019@gmail.com
Ġ	Charwak Sonawane	charwaksonawane098122@gmail.com
7	MOHANISH BHIKAN THAKUR	mbthakur2001@gmail.com
8	Pooja Bhushan Patil	d099291@gmail.com
9	Aayush Jagatarao Patil	patilaayush3232@gmail.com
1.0	Gautami Anil Damodar	gdamodar92@gmail.com
[:] 11	More Chetan Suresh	chetanmore239@gmail.com
12	Rutik Badgujar	rutikbadgujar20@gmail.com
13	Darshana Pravin Chaudharí	darshanachaudhari144@gmail.com
14	Himesh Ashok: Thakur	himesht1515@gmail.com
15	Mayuri Krushna Wagh	patilmayuri014@gmail.com
16:	Arpita Manohar Magar	arpitamagar153@gmail.com
17	Priyanka Jagdish Mahajan	pm940601@gmail.com
18	Harshada Pravin Patil	harshadap8112001@gmail.com
19	KUNAL SANJAY PATIL	kp7249359414@gmail.com
20	Jayesh sanjay bhadane	jayeshsbhadane9604@gmail.com
21	Aishwarya Sunil Bhadage	aishwaryabhadage092@gmail.com
22	Mahajan Jaydeep Ashok	mahajansunny2000@gmail.com
23	Shivam Bhausaheb Bhaingare	shivambhingare11@gmail.com
24	Monali Anand Patole	monalipatole2299@gmail.com
25	Kanchan Manohar Deore	kanchandeore8774@gmail.com
26	Om Yatin Gujar	omkarsinggurjar00@gmail.com
27	LONARI PRAVIN AMRUT	pravinionari1463@gmail.com
28	Vedant Sagar Jakatdar	vedantjakatdar49@gmail.com
29	Shubham Rajendra Patil	shubhampatil6756@gmail.com
.30	Prafulla sunil patil	pp8729711@gmail.com
31	MISTARI PRATHAMESH NANDULÄL	prathameshmistary16102001@gmail.com
32	Sachin Sunil Potdar	sachinpotdar020@gmail.com



33	Amit Yogesh Wani	amitwani27@gmail.com
34	KARNE SHAM GAJANAN	shyamkame777@gmail.com
35	Mayur Dinesh Mali	mayurmali1612@gmail.com
36	Patil Tushar Dhanraj	tdp12102000@gmail.com
37	Sujay Jayendrasinh Rathod	sujayrathod6@gmail.com

11 🚔 🖞



Academic Year 2021-22

Electro-Puzzle Event

Objective	The Electro-puzzle is a kind word game which can help Electrical Engineering students to extend their technical vocabulary knowledge. Also the porpose of this event is to motivate the participited student related to electrical engineering awareness. In exam point of view it plays an important role for solving multiple choice type questions. Thus it can be useful for students to memorize terminology, definitions, spelling, and				
	pairin	g key concepts.			
Organizer	Depa	rtment of Electrical Engineering			
	SVKI	M's Institute of Technology, Dhule			
	-	ploma Electrical/Electronics/Industrial Electronics Engineering udents.			
Date	18/08	/2021 and 24/08/2021			
Time	11 PN	A to 12:00 PM			
Venue	Onlii	ne and offline at EE Dept. SVKM's	s IOT, Dhule.		
Name of Organizer	Prof. Gaurav Patil Prof. Habib Ansari				
Brief report on activity	An Electro-Puzzle Event was organized by the Electrical Dept. of SVKM's IOT, under the EESA on 18 th August 2021. The event was organized in online mode, where more than 100 students were participated for Elctro Puzzle Event. There was an overwhelming response from students. Followed by the online event, prize distribution ceremony is held on 24 th August 2021 at Electrical Engg. Dept. The event started with Felicitation of Principal Dr. N. Salunkhe and HOD of Electrical Engineering Dept, Dr. Vishal Moyal and enlightened the students with his words. In this ceremony all the faculties of EE department were also present. After Prize distribution Ceremony, students were visited Electrical Engineering Department. Winers of Electro-Puzzle event was falicited by cash prize and cerifictaes. This activity was going on for whole day. A Certificate of appreciation, refreshment was given to each student as a token of gratitude.				
Duration of Program	2 Da	ys			
Date	18/08/2021 and 24/08/2021				
Prof. Habib Ansari Prof. Gaurav Patil Event Coordinator		Dr.Vishal Moyal Department Coordinator	Dr. Nilesh Salunke Principal & Patron		



















ELECTRO PUZZLE 2021



Congratulations to all the winners



Mr. Aryan Jadhav RC Patel Polytechnic Shirpur Cash Prize of 501/-



Ms. Shweta Baviskar Government Polytechnic, Dhule Cash Prize of 301/-



Mr. Kalyan Gajare Adarsh Polytechnic Dhule Cash Prize of 201/-



Mr. Aditya Chaudhari RC Patel Polytechnic Shirpur

Cash Prize of 101/-



Mr. Vikrant Girase Ahinsa Polytechnic Dondaicha Cash Prize of 101/-



Mr. Yogesh Patil GovernmentPolytechnic Dhule Cash Prize of 101/-



Mr. Asim Ansari KBH Polytechnic Malegaon

Cash Prize of 101/-



Mr. Bhavesh Mahajan GovernmentPolytechnic Dhule Cash Prize of 101/-









2. Attendance

Sr. No.	Name of Student	Sr. No.	Name of Student
1	Jagruti Arun eshi	42	Jadhav Vishal sahebarao
2	Sachin Patil	43	Chetan Kailas Khairnar
3	Anand Arun Jadhav	44	Aryan Bharat Jadhav
4	Aryan Bharat Jadhav	45	Kapil Devsing Pawara
5	Yashwant Santosh Nikumbh	46	Rajesh kishor patil
6	Chetan Kailas Khairnar	47	Jitendra sonawane
7	Shweta Baviskar	48	Vijay Manohar Thakare
8	Shaikh Mohammad Umair Abdul Qaiyyum	49	Aaditya Ratan Chaudhari
9	Rajesh kishor patil	50	saurabh lohar
10	PARAG GOVIND PATIL	51	Yash dipak bhamare
11	Aaditya Chaudhari	52	PIYUSH SANJAY KATHOKE
12	Shekhar Jagannath Shirole	53	Patil Ganesh
13	Bhavesh Santosh Mahajan	54	Umesh jadhav
14	Vikrant Virendrasing Girase	55	Bhavesh Santosh Mahajan
15	Rupali Dayaram Vayase	56	PARAG GOVIND PATIL
16	Ruchita Ajay Kuwar	57	Vikas fattesing Padvi
17	Aniket shantaram kalunkhe	58	Harshad rajendra rathod
18	Chetan Kailas Khairnar	59	Shridhar Pawar
19	Pawara Badal Ramsing	60	Harshal kale
20	Kalyan Haribhau Gajare	61	Arpita Subhash Jadhav
21	Mayur bhikaji sonawane	62	Yashwant Santosh Nikumbh
22	Rajnandini chandrakant deore	63	Piyush agrawal
23	ADNAN SHAIKH ASHFAQUE SHAIKH	64	Mayur pagar
24	Sayyed Mohammad junedali jakirali	65	Mahendra Devising jamadar
25	shridhar pandit pawar	66	Vijay janglya Domkhale
26	Patil yogesh yashvant	67	Shreyas Sunil Patil
27	Vikrant Virendrasing Girase	68	Shekhar Shirole
28	Hiray Pushpa Barku	69	Aniket shantaram kalunkhe
29	Pramod lalsing valvi	70	Musaddique Akhtar Mohammad Ramzan
30	More Mitesh Jaywant	71	Gayatri patil
31	Sarita Tukaram Chavan	72	Ninad Pradip Joshi
32	Arpita Subhash Jadhav	73	NEMADE DHANSHRI DIGAMBAR
33	Mamta Kashinath shinde	74	Hemraj Daga wagh
34	Shekhar Jagannath Shirole	75	Bhushan Patil
35	Chetan Kailas Khairnar	76	Bachhav Amol Ashok
36	Awais Ansari	77	Om Yatin Gujar
37	Aasim Ansari	78	Harshal Suresh Borase
38	Rahul favjaya barela	79	Kiran laxman patil
39	Kunal vilas tawade	80	Aakash Himmatrao Shivade
40	Devendra Daulat Chaudhari	81	Sagar Dnyanaeshwar Bhadane
41	Jadhav Vishal sahebarao	82	Sagar kadu raundal

Activity Report

Webinar on Fundamental of Circuit Designing

Technically Sponsored By



Organized By

Department of Electrical Engineering



SVKM's Institute of Technology, Dhule M.S



Academic Year 2021-22 Webinar on Fundamental of Circuit Designing

	1. To provide opportunity to learn.				
Objective					
	2. 1	o have interaction with speaker	to creat doubts.		
Organizer	Department of Electrical Engineering				
	SVKN	1's Institute of Technology, Dhu	le		
Participating Class &	Open	for internal/external student/facu	ilties		
Division	-r				
Date	30 th A	ugust 2021			
Time	11:00	am to 12:30 pm			
Venue	Online	2			
Coordinator/s	Event	Coordinator: Dr. Namra Joshi, Ms	s. Farha Naz		
	0		ar, Mr. Gaurav Patil, Dr. Namra Joshi,		
			hul Thakur, Mr. Shahid Akhtar, Ms.		
	Farha				
Name of Speaker with	Prof. Sanjay A Chaudhari,				
Designation	Director at Electronics Study Centre, Nashik				
	• E:	xpert talk on Fundamentals on C	ircuit Design		
•		• Q & A session with speaker			
	Certificate for particpants				
	Registration Link:				
	 <u>https://forms.gle/Cgipqyx2yVg53kah6/</u> Feedback Link: 				
D 1 C		• Feedback Link: https://docs.google.com/forms/d/1STO1DJR-			
Brief report on activity		RxC0hHbef56OfLVdT7a1uf28rD18gi3g_3I/edit			
Duration of Program	1.5 hours				
Date:	30 th August;2021				
Dr. Namra Joshi		11 July	to blee		
Jorha Nog Ms. Farha Naz		Dr. Vishal Moyal	Dr. Nilesh Salunke		
Coordinator/s		Department Coordinator	Principal & Patron		
L			Principal		

SVKM's Institute of Technology, Bhute

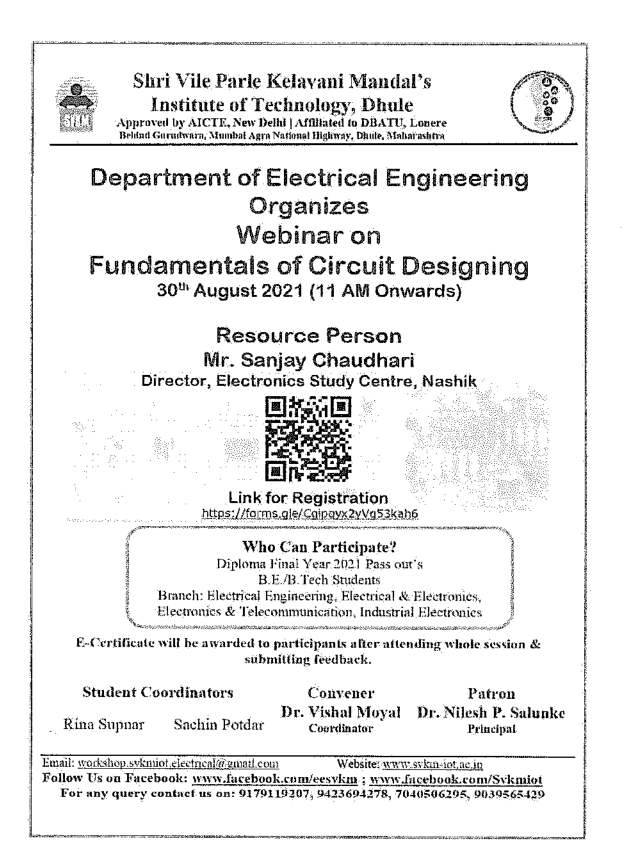


Attached:-

- 1. Activity Poster
- 2. Certificate sample
- 3. Event Memories/ Pictures
- 4. Feedback
- 5. List of Participants/ Registered Candidates



1. Activity Poster



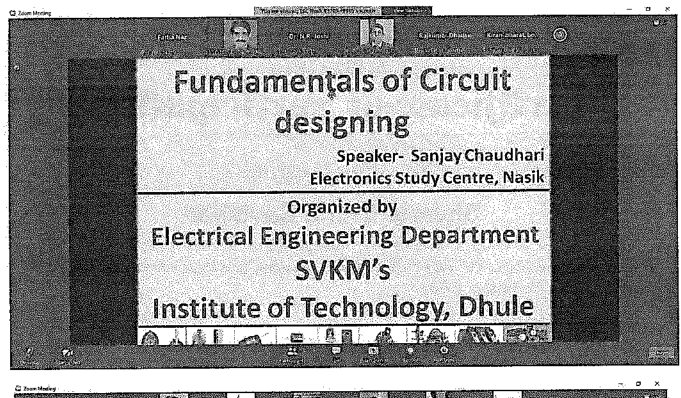


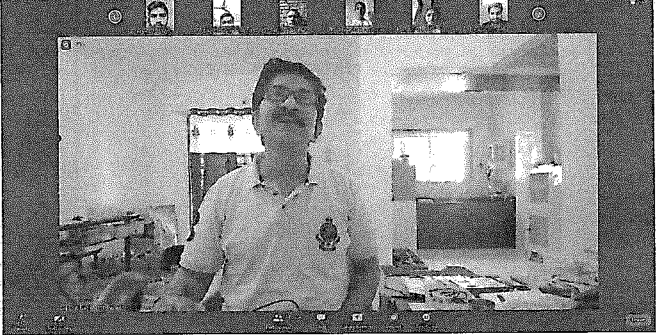
2. Certificate Sample



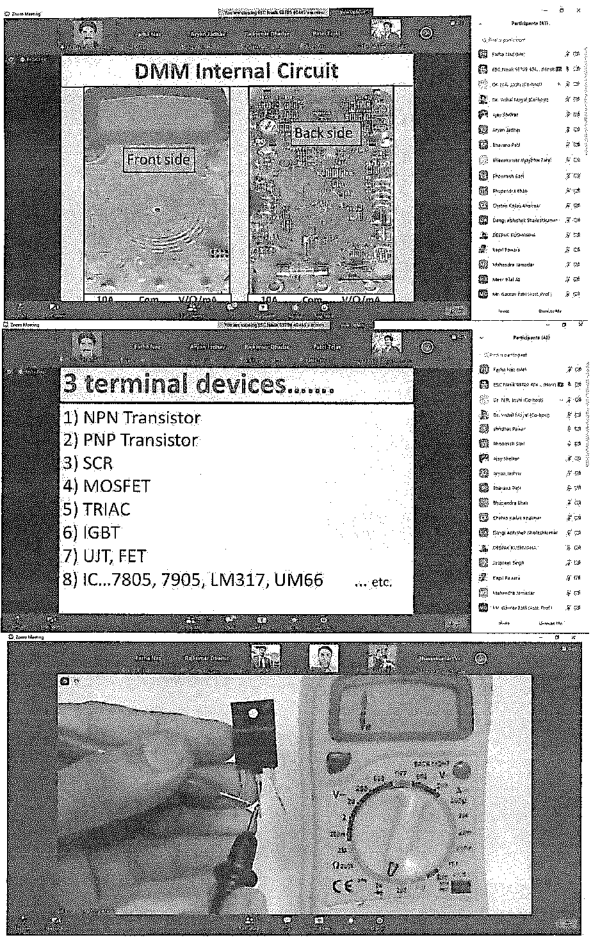


4. Event Memories/Pictures











3. Feedback Content of Webinar 62 responses Excellent M. S. i 🕲 Very good Good 🕲 Fair 🕲 Poor 50937 Knowledge Level of Resource Person 62 responses Excellent 192,397 Very good. 🛞 Good 🕲 Fair 🕲 Росг 510576 You wish to join such session in future: 62 responses Strongly Agreed 31 / j. Agreed Neutral 🕲 Nol Agree れ辺



SHRI VILE PARLE KELAVANI MANDAL'S Institute of Technology, Dhule Approved by AICTE New Deshi | Affiliated to DBATU: Longre

Department of Electrical Engineering

Remarks

62 responses

Nice to meet this webinar, more knowledge is gained

Excellent Session

Excellent session full of practical knowledge

Very good teaching and good example explanation

8est

It was very informative

So interesting sir

Satisfactory

Today's webinar is excellent.

Remarks

62 responses

Best knowledge

It's good opportunity to join this session

It is wonderful and interesting webinar,

100

Session was really impressive and amazing. Enjoyed and learned a lot:

This is best session

The session was very informative, Thank you so much

Today's lecture is very excellent

Excellent Webinar



4. List of Participants/ Registered Candidates

Sr. No	Name of Participant	Email address
1.	Pawara kapil Devsing	pawarak465@gmail.com
2	Shweta Milind Baviskar	shwetamb22702@gmail.com
3	RAJKUMAR DHADSE	rajkumardhadse20@gmail.com
4	Aryan Bharat Jadhav	aryanjadhav172001@gmail.com
5	Shweta Salunkhe	shwetasalunkhe9879@gmail.com
6	Rajkumar Rathore	rajkumarathore947@gmail.com
7	Aaditya Chaudhari	chaudharis078@gmail.com
8	Jaspreët Singh	ece.kasr@gmail.com
9	Hiray Pushpa Barku	pushpabh2001@gmail.com
10	Jadhav Vishal sahebarao	koliv9123@gmail.com
- 11	Rupali Satish Patil	rupalipatil20022@gmail.com
12	Tanushree Devda	tanushreedevda5@gmail.com
13	Chandrashekhar Suresh Borase	csborase6799@gmail.com
14	Rohit Patel	kirarrohitpatel@gmail.com
15	Poorvi Shrivastav	poorviis28@gmail.com
16	Abhishek Sarraf Soni	soniahisheksarraf3422@gmail.com
17	Bhushan Suresh Jagtap	bsjagtap27@gmail.com
18	Vijay Manohar Thakare	vijaythakare9191@gmail.com
19	Awais Ansari	awaisansari5638@gmail.comcom
20	Mayur Suryakant Badgujar	mayurbadgujar1999@gmail.com
21	Meer Bilal Ali	meer.bilal01@gmail.com
22	Shashank Kumar Singh	incredibleshashank@gmail.com
23	Harshal kale	harshalkale102@gmail.com
24	Ajay patil	patilajay000222@gmail.com
25	Nisha Negi	neginisha210@gmail.com
26	Ajay Suresh Shelkar	ajayshelkar28@gmail.com
27	Kanchan Manohar Deore	kanchandeore8774@gmail.com
28	Piyush Raghuwanshi	piyushraghupiyushraghu@gmail.com
29	Harshada Purushottam Pathak	harshadappathak12@gmail.com
30	Patil Rupesh Ravindra	Rupeshrpatil1213@gmail.com
31	Divya Bansilal Patil	patildivya946@gmail.com
32	Pramod laising valvi	Pvalvi202@Gmail.com



SHRI VILE PARLE KELAVANI MANDAL'S Institute of Technology, Dhule Approved by AICTE New Delhi | Affiliated to DBATU Lonere

33	Gayatri patil	gayatribpatil315@gmail.com
34	Mayank Sharma	mayanksharma8498@gmail.com
35	Ganesh Asakapalli	ganeshasakapalli@gmail.com
36	Patchigalla Sharmith	cherrychaitu040@gmail.com
37	Rajnandini chandrakant deore	rajnandinideore97@gmail.com
38	Shekhar Jagannath Shirole	shekharshirole259@gmail.com
39	Chopparapu Yogendra	yogendrayogi7777@gmail.com
40	CHINTHA. Navya	chintanavya1104@gmail.com
41	Shaik shabbir	shabbirkabaddi@gmail.com
42	Lankireddy Gokul Phala Chandra	lankireddygokul@gmail.com
43	Pooja Patil	d099291@gmail.com
44	Mallela Serishma	serishmamallela@gmail.com
45	Shridhar Pawar	shridhar123pawar@gmail.com
46	Ruchita Ajay Kuwar	ruchitakuwar123@gmail.com
47	Bhavesh Santosh Mahajan	bhaveshmahajan112000@gmail.com
48	Ujjwal Bhati	ujjwalbhati333@gamil.com
49	Jai kanel	jai05.kanel@ģmail.com
50	KRISHNA SANDEEP MAGULURI	krishnasandeepmaguluri95@gmail.com
51	Nukathoti.Sindhu	sindhu.nukathoti@gmail.com
52	Adnan shaikh ashfaque shaikh	tamizkhan78@gmail.com
53	Prashant chouhan	prashant70890@gmail.com
54	Vikrant Virendrasing Girase	girasevikrant1999@gmail.com
55	Balram malviya	balrammalviya1406@gmail.com
56	Prof. Rajesh Kumar	errajesh1717@gmail.com
57	Neha jain	nehajain302000@gmail.com
58	Abhishek	abhishekbankariya@gmail.com
59	Paras kushwaha	paraskushwaha43@gmail.com
60	Vikram Rawat	vikramrawat14321432@gmail.com
61	Pooja waskel	waskelpooja57@gmail.com
62	RAHUL KUMAR	ry233797@gmail.com
63	Om Yatin Gujar	omkarsinggurjar00@gmail.com
64	Rajiv kumar	rj880203@gmail.com
65	Sachin malviya	sachinmalviya3111@gmail.com
66	Riya parihar	riyaparihar1231@gmail.com
67	Sandeep Singh Solanki	sandeepsolanki9131@gmail.com
68	Pranay Hardas	pranayhardas18@gmail.com



Approved by AICTE New Delhi (Affilated to DBATU, Loriere

Department of Electrical Engineering

ε.

69	DEEPAK KUSHWAHA	deepaksinghkushwah5@gmail.com
70	Khandu Naeem	naeemkhandu123@gmail.com
71	Pateliya Mitika R.	mitikapateliya209@gmail.com
72	Bharat Rajendra patil	bp81532@gmail.com
73	Jadhav Anand Arun	aj1481956@gmail.com
74	Patel Vinit Dipakbhai	vinitpatel766@gmail.com
75	Husain Saky	husainsaky5253@gmail.com
76:	Bhavinkumar Vijaybhai Patel	bhavin3844patel@gmail.com
77	Parmar Mitulbhai Mohanbhai	mitulparmar2410@gmail.com
78	Patel. Tejaskumar Maheshbhai	pateltejas269@gmail.com
79	Harshal Sanjay Sonar	harshalsonar33083@gmail.com
80	P.Mamatha	mamathaparagati555@gmail.com
81	Charan Gopalbhai	gopalcharan3750@gmail.com
82	Ranjeet waskel	waskelranjeet820@gmail.com
83	Navneet Rawat	navneetrawatdei3456@gmail.com
84	Kalyan Haribhau Gajare	gajarekalyan2232@gmail.com
85	Chandan	chandanbaria09@gmail.com
86	Aadil Tapla	eraadiltapla43@gmail.com
87	Deepali Chaudhary	deepalichaudhary628@gmail.com
88	Patel Ankitkumar D	ankitpatel2841999@gmail.com
89	Valand Dixit j	valanddixit30@gmail.com
90	Parmar Sanskarkumar Harishkumar	parmarsanskar45@gmail.com
91	Deore Kunal Anandsing	deorekunalanandsing@gmail.com
92	Thorat Sunny Sanjay	thoratsunny624@gmail.com
93	Sunidhi Subhash Bhamre	sunidhib1525@gmail.com
94	Bhoomish Seni	bhoomish89@gmail.com
95	Swastik Tomar	ssttomar136@gmail.com
96	Chetan Kailas Khairnar	chetankk2001@gmail.com
97	Rajesh kishor patil	rkp9373@gmail.com
98	Hs	k@gmail.com
99	Nikita sharad nerkar	nerkarnikita19@gmail.com
100	Kunal Sanjay Patil	kp7249359414@gmail.com
101	Jayesh Sanjay bhadane	jayeshsbhadane9604@gmail.com
102	Mahendra Devising jamadar	mahendrajamadar95@gmail.com
103	Anoop Shukla	shuklaanoop1998@gmail.com
104	Gopinath rajendra chaudhari	gopinathchaudhari20@gmail.com



105	Shaikh Mohammad Umair Abdul Qalyyum	umairshaikh5238@gmail.com
106	Yashwant Santosh Nikumbh	yashwantnikumbh896@gmail.com
107	Patil Ganesh	ganeshpatil3457@gmail.com
108	Tushar Koli	tusharkoli2010@gmail.com
109	NEMADE DHANSHRI DIGAMBAR	dhanashrinemade36@gmail.com
110	Parmar Shailesh kumar G	shaileshparmar0895@gmail.com
111	KOTI MANIKANTTA CHARI ALETI	kotimanikanta1@gmail.com
112	Jagdish Bagul	jagdishbagul68@gmail.com
113	Vaibhav kishor mali	vaibhavmali045@gmail.com
114	Suman Prajapati	sumanpr.2710@gmail.com
115	Tejas Makwana	tejasmakwana3000@gmail.com
116	Kunal Rohidas patil	kunalpatil250501@gmail.com
117	Dangi Abhishek S.	abhishekdangi3003@gmail.com



.

.

.

、



Academic Year 2021-22

Donation of Adult Diapers to Matimand Girls Hostel

Objective	Provide mental supportHelp Matimand girls with adult diapers			
Organizer	Department of Electrical Engineering SVKM's Institute of Technology, Dhule			
Participating Class & Division	Faculty from Electrical Department and Student Volunteers			
Date	15 th Sept 2021			
Time	11 am to 2 pm			
Venue	Yamunabai Shaikshanik and Sanskritik Mahila Mandal, Dhule Shri Sankar Matimand Girls Hostel.			
Coordinator/s	Event Coordinator: Mr. Gaurav Patil, Mr. Jagdish More			
	Organizing Team: Mr. Sandeep Ushkewar, Mr. Gaurav Patil, Dr. Namra Joshi, Mr. Jagdish More, Mr. H. Ansari, Mr. Rahul Thakur, Mr. Shahid Akhtar, Ms. Farha Naz			
Name of Speaker with	Not Applicable			
Designation				
Brief report on activity	The faculty members and student volunteers visited Matimand Hostel and Donated Adult Diapers. There were many girls there who are not able to get up from their beds and do their daily chores. To help them, the department decided to donate some adult diapers. After donating the diapers we met some of the girls (meeting all of them was not allowed due to covid-19) and enquired about their well being.			
Duration of Program	1 Day			
Date:	15 th Sept 2021			
Mr. Gaurav Patil 🔓 Mr. Jagdish More	Department Coordinator - Principal & Organizing Chair			
Organizing Team	Principal			
	SVKM's Institute of Technology, Dhule			



1. Memories/ Picture





Faculty members and student volunteers with the staff of Shri Sankar Matimand Girls Hostel



SHRI VILE PARLE KELAVANI MANDAL'S Institute of Technology, Dhule Approved by ACTE New Defini Atticated to DEATU, Longer

Department of Electrical Engineering

Activity Report

A Preparation Talk On GATE-2022

Technically Sponsored By



Organized By Department of Electrical

Engineering



SVKM's Institute of Technology, Dhule M.S



Department of Electrical Engineering Academic Year 2021-22

Expert talk on the topic of "GATE-2022: A Preparation Talk" by Er. Omkar Duke

	the same that is the last star for M Tash admission and		
	1. GATE, which is a national level examination for M.Tech admission and		
	PSU recruitments is attempted each year by thousands of applicants.		
Objective	2. Gain an experience based learning from Gate Qualified candidate, with		
	shortcuts and tricks for reasoning and aptitude questions.		
	3. Make aware of the opportunities available for electrical engineers though		
	GATE 2022.		
Organizer	Department of Electrical Engineering		
	SVKM''s Institute of Technology, Dhule		
Participating Class &			
Division	Students from any class/division of SVKM"s IOT, Dhule		
Date	18 th September 2021		
Time	10:00 AM to 12:00 PM		
Venue	Online – Microsoft Teams		
Coordinator/s	Event Coordinator - Ms. Gaurav Patil		
	Organizing Team: Mr. Sandeep Ushkewar, Mrs. Farh Naz, Dr. Namra Joshi,		
	Mr. Jagdish More, Mr. H. Ansari, Mr. Rahul Thakur, Mr. Shahid Akhtar		
Name of Speaker with	Mr. Omkar Duke		
Designation	Assistant Engineer MSEDCL		
	• The talk was organized to make students aware of competitive exams specially for GATE 2022.		
	• The talk was conducted by Electrical engineering department, where expert come from Maharashtra state electricity distribution company limited.		
	• Mr. G. Patil has taken efforts for arranging this webinar.		
Brief report on activity	• Mr. O. Duke had first explained the benefits of GATE (Graduate Aptitude Test for Engineering).		
	• Mr. O. Duke also shared his experience of Gate examination and also guided smooth study strategies for students.		
Duration of Program	2 Hours		
Date: 18 th September 2021			



DHL

of Tech

* Insu

Principal SVKM's Institute of Technology, Dhule



Attached:-

- 1. Details of the Event
- 2. Speaker Profile
- 3. Event Poster
- 4. Event Memories/Pictures
- 5. Feedback from Participants
- 6. List of Participants



4. Speaker Profile

Name: Mr. Omkar Duke

Designation: Assistant Engineer

Organization/Industry: MSDCL, Maharashtra

Educational Qualification: BE Electrical Engineer

Years of Experience: 5 years

Expertise:

Brief about Role & Responsibilities at work:

Past Experience:



5. Event Poster

DTE CODE: 5449

Shri Vile Parle Kelavani Mandal'sInstitute of

Technology, Dhule Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere

Department of Electrical Engineering Organizes

(GATE 2022 Preparation Talk)

With

Speaker



MR. OMKAR DUKE (GATE EE 2020 AIR-1765) ASSISTANT ENGINEER MSEDCL

ON: 18/09/2021(10-11AM)

Meeting Link of MS teams: shorturl.at/crHST

Student Coordinators Pnymie Malaja Volum Jaladar

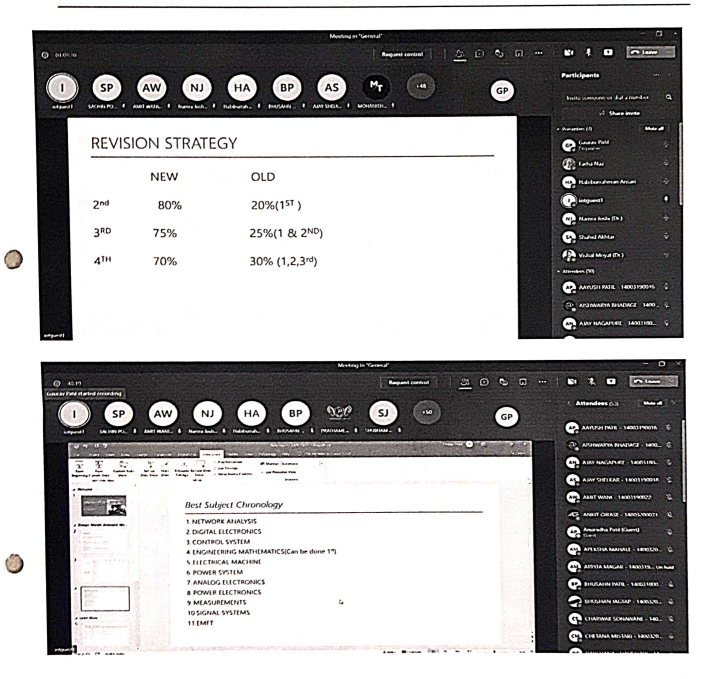
Convener Dr. Vishal Moyal Patron Dr. Nilesh P. Salunke Aun Wani Pooja Parl

th of of Dextra of Engineering Depar

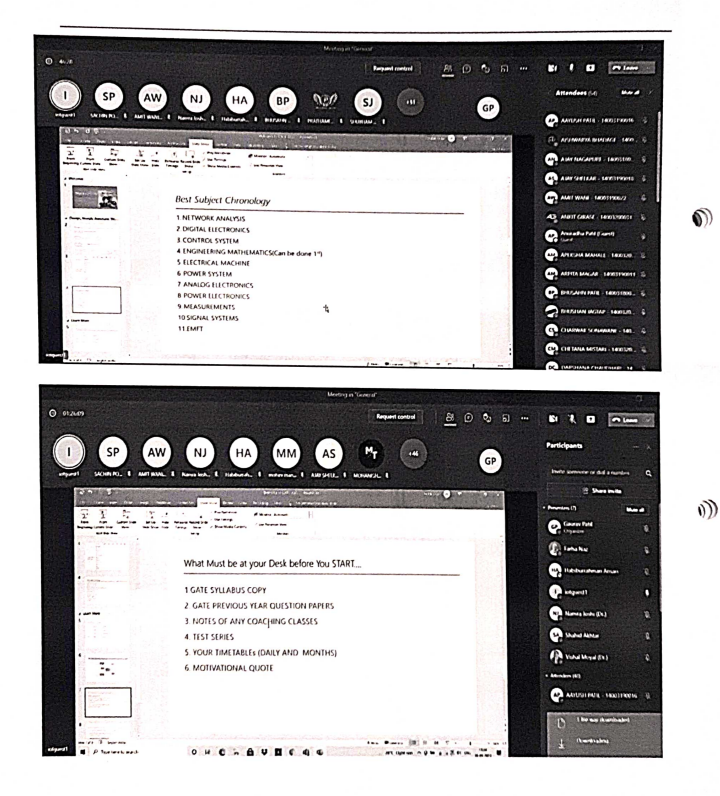
•



6. Event Memories/ Pictures



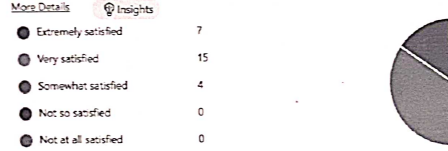


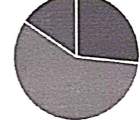




7. Feedback from Participant

1. Overall, how satisfied were you with the event?





2. Please rate your satisfaction level with the following aspects of our event. More Details

Extremely satisfied	Very satisfied	Somewhat satisfied III Dissatis	fied Very dissatisfied	
Date and time				
Speakers				
Sessions		100%	0%	100%

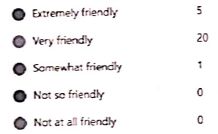
3. Would you like us to conduct such events in future? More Details

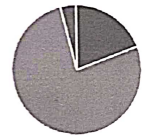




4. How friendly were the organizers?

More Details @Insights







5. How likely are you to recommend this event to a friend or colleague?



6. Do you have any suggestions for us to improve future events?

26 Responses Latest Responses "interesting topic and information" "knowledegeable" "ok"

)



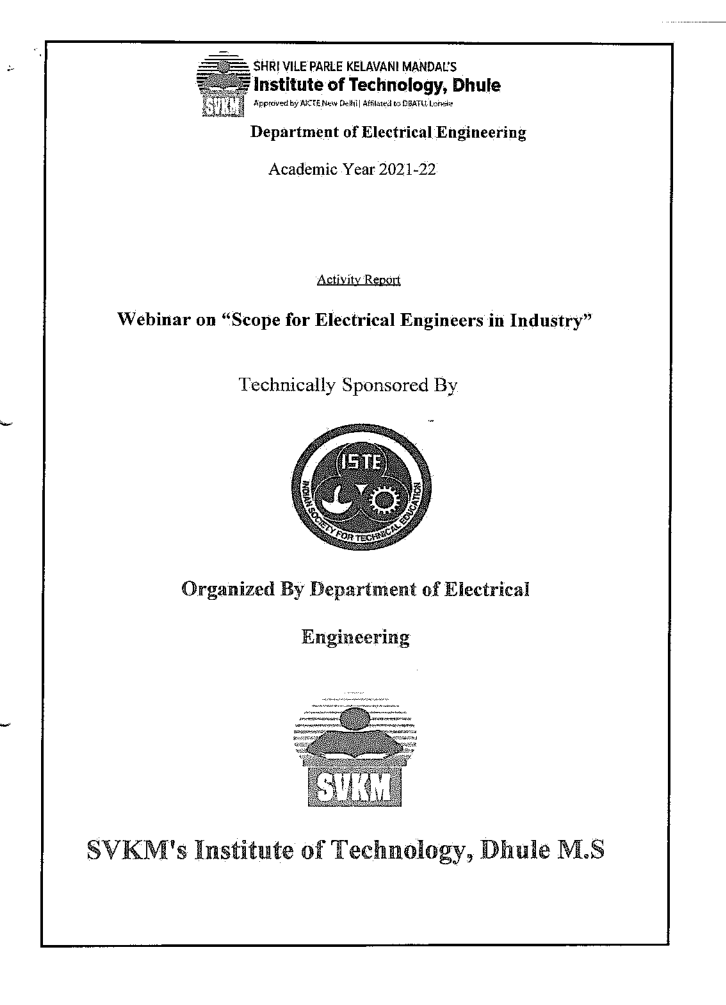


8. List of Participants

Sr. No.	Name	Designation
late of the second	Mr. Omkar Duke	Guest Speaker
2	Farha Naz	Faculty/ Staff
3	Habiburrahman Ansari	Faculty/ Staff
4	Namra Joshi	Faculty/ Staff
5	Gaurav Patil	Faculty/ Staff
6	Vishal Moyal (Dr.)	Faculty/ Staff
7	AAYUSH PATIL - 14003190016	Student
8	AJAY SHELKAR - 14003190018	Student
9	AMIT PAWAR - 14003200042	Student
10	AMIT WANI - 14003190022	Student
11	ANKIT GIRASE - 14003200031	Student
12	CHARWAK SONAWANE - 14003195022	Student
13	CHETAN MORE - 14003200038	Student
14	DARSHANA CHAUDHARI - 14003180003	Student
15	GAUTAMI DAMODAR - 14003200028	Student
16	GAYATRI SHINDE - 14003195021	Student
17	HARSHADA PATIL - 14003200039	Student
18	JAGADISH SONAWANE - 14003190025	Student
19	JAGRUTI JADHAV - 14003190023	Student
20	JAGRUTI PATIL - 14003185022	Student
21	JAGRUTI VISPUTE - 14003190021	Student
22	KANCHAN DEORE - 14003200029	Student
23	KUNAL PATIL8 - 14003190014	Student
24	MAYUR SURYAWANSHI2 - 14003170011	Student
25	MOHANISH THAKUR - 14003190020	Student
26	NEHA HAJARE - 14003195007	Student
27	PAVAN PATIL - 14003190017	Student
28	POOJA PATIL - 14003200040	Student
29	PRASAD SONKAMBLE - 14003180020	Student
30	PRATHAMESH MISTARI - 14003190012	Student
31	PRAVIN LONARI - 14003200033	Student
32	PRIYANKA MAHAJAN2 - 14003180013	Student
33	RINA SUPNAR - 14003200045	Student
34	SACHIN DEVKAR - 14003195006	Student
35	SACHIN POTDAR - 14003200043	Student
36	SANJANA GAWALI - 14003200030	Student
37	SARITA CHAVAN - 14003200027	Student
38	SHAM KARNE - 14003180008	Student
39	SHIVAM BHINGARE - 14003200025	Student



40	SHUBHAM PATIL16 - 14003195016	Student
41	SHUBHAM PAWAR3 - 14003185029	Student
42	SUNIDHI BHAMRE - 14003190006	Student
43	VISHAL MAHAJAN - 14003200034	Student
44	VRUSHALI PATIL2 - 14003185026	Student
45	YASH THAKUR2 - 14003195026	Student
46	YOGESH SONAWANE - 14003200044	Student





Expert talk on the topic of "Scope For Electrical Engineers In Industry" by Mr. Ajinkya Pimple

		ferent position av	ailable for Electrical Engineering	
	students			
Objective	 To get awareness about different sectors where Electrical students can apply. 			
	3. To gain knowledge	about different s	kill sets required for different	
	position			
Organizer	Department of Electrica	l Engineering		
	SVKM"s Institute of Tec	hnology, Dhule		
Participating Class &	Students from any class/c	livision of SVK	M"s IOT Dhule	
Division	Students from any class/c			
Date	18 th September 2021			
Time	03:00 PM to 05:00 PM			
Venue	Online – Microsoft Tear	ms		
Coordinator/s	Event Coordinator - Mr	. T M Shubham		
	Organizing Team: Mr. S	andeep Ushkewa	r, Mr. Gaurav Patil, Dr. Namra Joshi,	
	Mrs. Farha Naz Mr. Jagdi	sh More, Mr. H.	Ansari, Mr. Shahid Akhtar, Mr Rahul	
	Thakur			
Name of Speaker with	Mr. Ajinky Pimple,			
	Marketing executive in Prima Transformers Ltd.			
Designation				
	• The talk was organized to make students aware about different			
	opportunities available for them			
	• Time 03:00 PM to 03:05	Introduction of (Activity Guest Speaker & Welcome	
Brief report on activity	03:00 PM to 03:05 PM	to participants		
z.ier report on neurity	03:05 PM to 04:40	03:05 PM to 04:40 Talk on "Scope for Electrical Engineers in Industry"		
	PM 04:40 PM to 05:00	PM 04:40 PM to 05:00 Question & Answer Session with the Guest Speaker		
	PM	PM		
	12:00 PM Vote of Thanks & End of the Session		& End of the Session	
Duration of Program	2 Hours			
Date: 18th September 2021				
(57/				
70	tter.	WHY I	ABalynke_	
Mr. T M Shubham	Dr. Visha	l Moyal	Dr. Nilesh Salunke	
Session Coordinator	Department C	-	Principal & Patron	
		NWS IT .	Principal	
	. The Parte Key	avanias	SVKM's Institute of Technology,D	
	LES I			
	(* (DHU)	E		
	12/2	151		

e of Techno



SHRI VILE PARLE KELAVANI MANDAL'S Institute of Technology, Dhule Approved by AICTE New Delhi [Affilated to DBATU; Loneire

Department of Electrical Engineering

Attached:-

- 1. Details of the Event
- 2. Speaker Profile
- 3. Event Poster
- 4. Event Memories/Pictures
- 5. Feedback from Participants
- 6. List of Participants



•_____

1. Details of the Event

Name of Program: An expert talk on the topic of "Scope for Electrical Engineers in Industry" by Mr. Ajinky Pimple

Objectives:

- 1. To understands different position available for Electrical Engineering students
- 2. To get awareness about different sectors where Electrical students can apply.
- 3. To gain knowledge about different skill sets required for different position

Date and Time: 18th Sept 2021 03:00 PM to 05:00 PM

Event Coordinator: Mr. T M Shubham

Convener: Dr. Vishal Moyal.

Patron: Dr. Nilesh Salunke

Organizing Team: Mr. Sandeep Ushkewar, Mr. Gaurav Patil, Dr. Namra Joshi, Mrs. Farha Naz Mr. Jagdish More, Mr. H. Ansari, Mr. Shahid Akhtar, Mr Rahul Thakur

Participants: Students and Faculty members (Only from SVKM"s IOT, Dhule)

Name of the speaker: Mr. Ajinkya Pimple

Link to join the session: <u>https://tinyurl.com/25ydckmu</u> Link for feedback: <u>https://forms.gle/7frwiaTGmYmEuqwcA</u>



2. Speaker Profile

Name: Mr. Ajinkya Pimple

Designation: Marketing Executive in Prima Transformer

Organization/Industry: Prima Transformer

Educational Qualification: B.Tech (Electrical Engineering) and MBA in Marketing

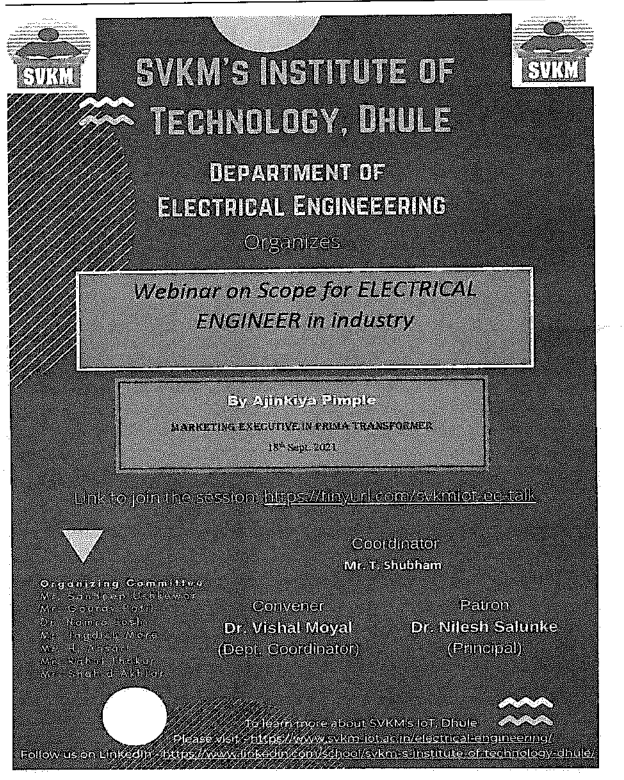
Years of Experience: 3 years

Expertise: Transformer designing and marketing

Brief about Role & Responsibilities at work: Transformer designing and marketing.

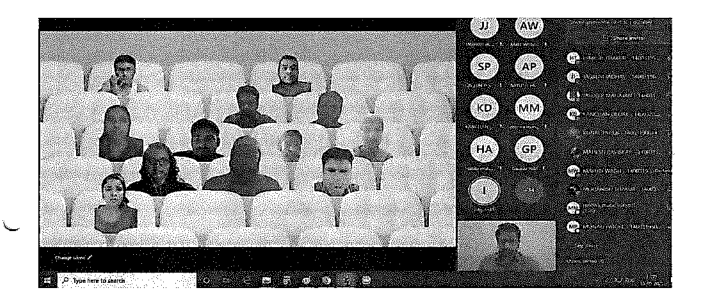


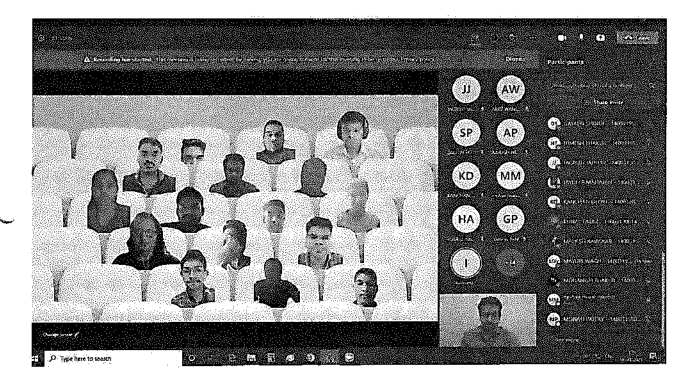
3. Event Poster





4. Event Memories/ Pictures





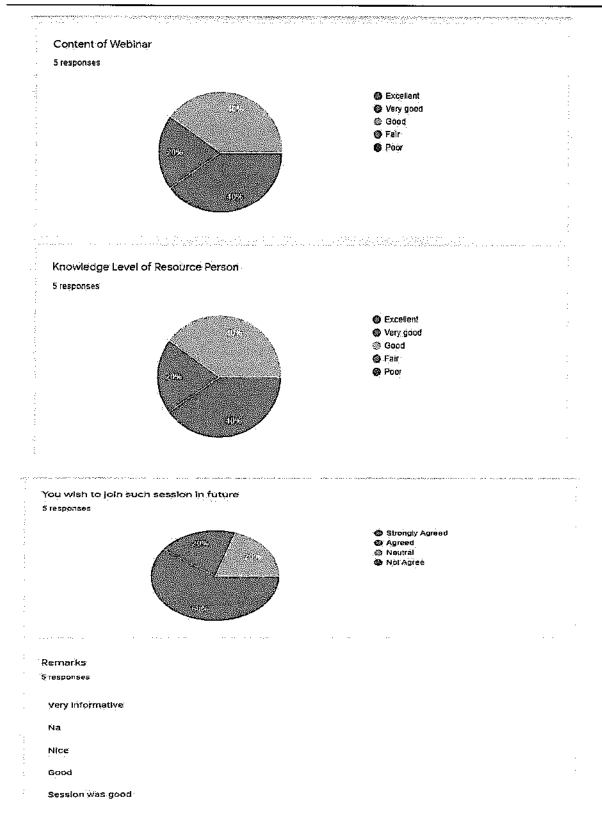




8



5. Feedback from Participant





.

6. List of Participants

Sr.	Name	Designation
No.		
1	Mr. Ajinkya Pimple	Guest
		Speaker
2	Farha Naz	Faculty/ Staff
3	Habiburrahman Ansari	Faculty/ Staff
4	Namra Joshi	Faculty/ Staff
.5	Sandeep Ushkewar	Faculty/ Staff
6	Vishal Moyal (Dr.)	Faculty/ Staff
.7	AAYUSH PATIL - 14003190016	Student
8	AJAY SHELKAR - 14003190018	Student
9	AMIT PAWAR - 14003200042	Student
10	AMIT WANI - 14003190022	Student
11	ANKIT GIRASE - 14003200031	Student
12	CHARWAK SONAWANE -	Student
	14003195022	
13	CHETAN MORE - 14003200038	Student
14	DARSHANA CHAUDHARI -	Student
	14003180003	
15	GAUTAMI DAMODAR -	Student
16	14003200028 GAYATRI SHINDE - 14003195021	Student
		Student
17	HARSHADA PATIL - 14003200039	
18	JAGADISH SONAWANE - 14003190025	Student
19	JAGRUTI JADHAV - 14003190023	Student
20	JAGRUTI PATIL - 14003185022	Student
21	JAGRUTI VISPUTE - 14003190021	Student
22	KANCHAN DEORE - 14003200029	Student



SHRI VILE PARLE KELAVANI MANDAL'S Institute of Technology, Dhule

Department of Electrical Engineering

23	KUNAL PATIL8 - 14003190014	Student
24	MAYUR SURYAWANSHI2 - 14003170011	Student
25	MOHANISH THAKUR - 14003190020	Student
26	NEHA HAJARE - 14003195007	Student
27	PAVAN PATIL - 14003190017	Student
28	POOJA PATIL - 14003200040	Student
29	PRASAD SONKAMBLE - 14003180020	Student
30	PRATHAMESH MISTARI - 14003190012	Student
31	PRAVIN LONARI - 14003200033	Student
32	PRIYANKA MAHAJAN2 - 14003180013	Student
33	RINA SUPNAR - 14003200045	Student
34	SACHIN DEVKAR - 14003195006	Student
35	SACHIN POTDAR - 14003200043	Student
36	SANJANA GAWALI - 14003200030	Student
37	SARITA CHAVAN - 14003200027	Student
38	SHAM KARNE - 14003180008	Student
39	SHIVAM BHINGARE - 14003200025	Student
40	SHUBHAM PATIL16 - 14003195016	Student
41	SHUBHAM PAWAR3 - 14003185029	Student
42	SUNIDHI BHAMRE - 14003190006	Student
43	VISHAL MAHAJAN - 14003200034	Student
44	VRUSHALI PATIL2 - 14003185026	Student
45	YASH THAKUR2 - 14003195026	Student
46	YOGESH SONAWANE - 14003200044	Student

Σ.

ł

Activity Report

Industrial Visit to SuvijElectrical, Dhule

Technically Sponsored By



Organized By

Department of Electrical Engineering



SVKM's Institute of Technology, Dhule M.S



Academic Year 2021-22 Industrial Visit to Suvij Electrical, Dhule

Objective	 To provide opportunity to learn and grow. To have practical experience of electrical machinery and its components. 		
Organizer	Department of Electrical Engineering		
	SVKM's Institute of Technology, Dhule		
Participating Class & Division	SY and TY Electrical Engineering Students		
Date	29 th Oct 2021		
Time	12 pm – 3 pm		
Venue	Suvij Electrical, Dhule		
Coordinator/s	Organizing Team: Mr. Sandeep Ushkewar, Mr. Gaurav Patil, Dr. Namra Joshi, Mr. Jagdish More, Mr. H. Ansari, Mr. Rahul Thakur, Mr. Shahid Akhtar, Ms. Farha Naz		
Name of Speaker with	Not Applicable		
Designation			
Brief report on activity	 Visit to electrical industry in person Explored transformers their assembling Explored the way in which windings are designed for LV and HV and the way they are insulated before assembling. Explored various types of tests on different ratings of the transformers. Explored the repairing of maintenance scheduled transformers 		
Duration of Program	3 hours		
Date:	29 th Oct 2021		
Department of Electrica Engineering Coordinator/s	Dr. Vishal Moyal Department Coordinator Principal & Patron		
Mr. Gaurav Patil Principal			

SVKM's Institute of Technology, Dhule

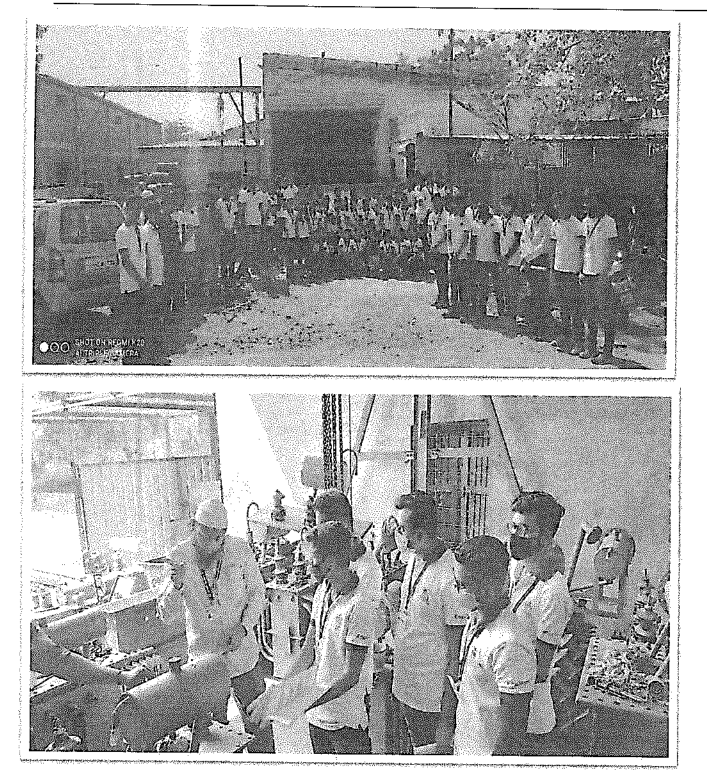


Attached:-

- 1. Event Memories/ Pictures
- 2. List of Participants

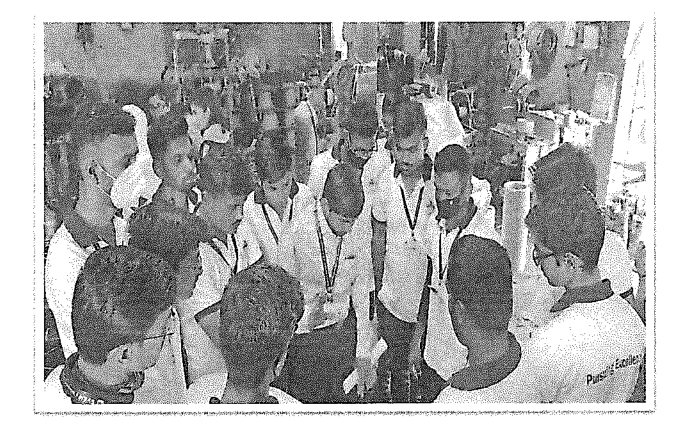


1. Memories/ Pictures











2. List of Participants

Sr. No.	Name of student	B.Tech Year
1	Bhamre Sunidhi Subhash	TE
2	Vispute Jagruti Sharad	TE
3	Jadhav Jagruti Dipak	TE
4	Magar Arpita Manohar	TE
5	Bhadage Aishwarya Sunil	TE
6	Gawali Sanjana Shairam	TE
7	Patil Pooja Bhushan	TE
8	Patil Harshada Pravin	TE
9	Deore Kanchan Manohar	TE
10	Supnar Rina Santosh	TE
11	Damodar Gautami Anil	ΤE
12	Mistari Chetana Suresh	TE
13	Mahale Apeksha Bhagwan	TÉ
14	Chavan Sarita Tukaram	TE
15	Chaudhari Tejaswinee Ajay	TE
16	Rajput Pranali Pravinsing	TE
17	Thakur Mohanish Bhikan	TE
18	Bhadane Rohit Kiran	TE
19	Gujar Om Yatin	ΤE
20	Shelkar Ajay Suresh	TE
21	Bagul Chandrashekhar Gulab	ŢΕ
22	Wani Amit Yogesh	TE
23	Patil Yashodip Kashinath	TE
24	Patil Aayush Jagatrao	TE
25	Mistari Prathamesh Nandulal	TE
26	Patil Sunny Supadu	TE
27	Patil Pavan Sanjay	TE
28	Patil Kunal Sanjay	TE
29	Sonawane Jagadish Dipak	TE
30	Patil Surybhan Yashwant	TE
31	Jain Ronak Ashok	TÉ
32	Bhadane Jayesh Sanjay	TE
33	Bhamare Dushyant Rajaram	TE
34	Bhingare Shiyam Bhausaheb	TE
35	More Chetan Suresh	TE
36	Mali Tushar Balasaheb	ΤE
37	Patil Shreyas Sunil	TE
38	Pawar Amit Ganesh	TE
39	Potdar Sachin Sunil	TE



40	Sonawane Yogesh Vidyanand	TE
41	Girase Ankit Vijaysing	TE
42:	Jagtap Bhushan Suresh	TE
43	Mahajan Vishal Supadu	TE
44	Lonari Pravin Amrut	ŤΕ
45	Suryawanshi Ganesh Bhatu	TE
46	Patil Bhagyashree Pravin	SE
47	Rajput Gayatri Komalsing	\$E
48	More Kajal Dipak	SE
49	Patil Neha Devidas	SE
50	Lohar Pratiksha Dinesh	SE
51	Deore Abhishek Ghanshyam	SE
52	Patil Digesh Sudhir	SE
53	Shaikh Faizan Javid	SE
:54	Masule Harish Santosh	SE
55	Patil Harshal Kailas	SE
56	Dhobi Ilyas Ahmad Ishtiyaque Ahmad	SE
57	Wagh Jayesh Nandlal	SE
58	Kolhe Jayesh Milind	SE
59	Mali Mayur Dinesh	SE
60	Patil Yashkumar Chandrabhan	SE
61	Manyar Mustkim A Hafij	SE
62	Solanki Pradip Rajendra	SE
63	Deore Rohit Pandurang	SE
.64	Patil Rohit Ravindra	SE
65	Patil Rushikesh Ashok	SE
66	Bhatia Vinit Kailash	SE
67	Patil Chandanraj Rakesh	SE
68	Moeen Aleem Shaikh	SE
69	Shinde Divya Pradip	SE
70	Baviskar Shweta Milind	SE
71	Deore Jayashri Rajendra	SE
72	Chaudhari Hrishikesh Pravin	SE
-73	Morankar Advait Vivek	SE
74	Patil Kuldip Samadhan	SE
75	Pendharkar Sahil Dinesh	SE
76	Sangore Sagar Sanjay	SE

: .

,





Activity Report

Celebration of National Energy Conservation Day by

Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule's

Electrical Engineering Department

14 December, 2021

Poster Making and Presenting Competition

On

National Energy Conservation Day Celebration

IIC Activity for Year 2021-22

" Poster Making and Presenting Competition" 14th December 2021

Institutional IIC Certificate

	MOE'S INNOVATION CELL (GOVERNMENT OF INDIA)	INSTITUTION'S INNOVATION COUNCIL Officity of Education Initiating	ANCTE de trainfrom T
	***	**	
	CERTIFIC	ATE	
	This is to cer	tify that	
has est	Shri Vile Parle Kelvani Mandals I tablished Institution Innovation Council Ministry of Education, Govt. of India	(IIC) as per the norms of Innovation	on Cell,
	Prof.Anil D.Sahasrabudhe Chairman, AICTE	Abbay Tee Dr. Abbay Jere CIO, MHRD, Innovation Cell	
Date : 2020-09-11			Certificate No : 467

SVKM's Institute of Technology, Dhule.

IIC President- Dr. Nilesh Salunke IIC Vice President - Dr. Shrikant B. Randhavane IIC Convener - Prof. Dr. Namra Joshi HOD Elect. Engg.- Dr. Vishal Moyal

Departmental Innovation Ambassadors

Prof. Ansari Habiburrahman

Prof. Farha Naz

 \rightarrow

EVENT FLYER







Institution's Innovation Council (IIC)

In association with



SVKM's Institute of Technology, Dhule's Department of Electrical Engineering

Celebrating National Energy Conservation Day Organizing "Poster Making Competition"

> Date: 14.Dec.2021 Time: 10:00 AM Onwards

For Further Details Contact

Student Coordinators Patil Suryabhan [8459640014] Deore Kanchan Faculty Coordinators Prof. Habiburrahman Ansari [7040506295] Prof. Farha Naz

Dr. Vishal Moyal HOD,Electrical Engg.Dept. SVKM's IOT, Dhule Prof. Farha Naz

Dr. Namra R. Joshi IIC Convener SVKM's IOT, Dhule

Dr. Shrikant B. Randhavane IIC Vice President SVKM's IOT, Dhule Dr. Nilesh P. Salunke IIC President SVKM's IOT, Dhule

Event Details

Introduction:

SVKM's Institute of Technology have established Institute Innovation Council (IIC) as per the norms of Innovation Cell, Ministry of Education, MHRD, Govt. of India. Under this council, all departments are conducting series of programs including IIC Calendar Activities as well as Self Driven Activities. SVKM's IOT IIC established on 11-09-2020 for the Academic Year 2021-22.

As a part of this series, Department of Electrical Engineering conducted a Poster Making and Presenting Competition on 14th December 2021 at 3 p.m. with one of the IIC day celebration Activity on **"National Energy Conservation Day"**.

Highlights of Poster Making and Presenting Competition

Whole event of Poster making and presenting competition was organized on 14th December, 2021 from 11:30 a.m. to 3:30 p.m. at Electrical Engineering Dept. of SVKM's IOT premises. Organizers of the event provided some materials, like Drawing sheets, Pencils, Erasers, sharpeners and Crayons colours. The students expressed their views and thoughts about the great and novel ideas as well as on **Energy Conservation** by drawing, writing slogans and quotes. One could see and feel the enthusiasm that the students had in their presentation. This activity kept the student engaged and it was organized to explore and encourage creativity in students and offer them a platform to showcase their skills. It inspired them to think and work creatively in order to promote electricity and non-conventional energy.

Competition was started by small inaugural program hosted by Electrical student's event coordinators. Dr. Vishal Moyal explain the aims and objective of the program and also welcomed all the participants and guest Judges. Dr. Namra Joshi followed by introducing an establishment of IIC in the institute.

After the inaugural, students were to gone to drawing room for one hour. After poster making students were presented their work on Electrical Engg. Class room and also explained their ideas and motivation towards Energy Conservation. Addition to that, students were explained about the importance of environment, Various types of non-conventional sources, electrical engineering with respective to environment.

Whole event coordinated by Prof Habiburrahman Ansari and Prof. Farha Naz, and Student coordinators team.

Following are the some of the glimpses of the Poster Making and Presenting Competition,











Towards the end for the session, all Judges announced winner's position First, second and third for poster making and presenting completion. Students were felicitated by the hands of IIC vice president, HODs of IT and Computer Engineering department. A vote of thanks was given by Prof. Farha Naz and officially declared the successful completion of the competition. For this poster making and presenting completion, all faculty, staff members and Students of Electrical Department were present.

Attendance

Sr. No.	Name of Student	Participant id	
1	Bhamre Sunidhi Subhash	14003190006	
2	Jadhav Jagruti Dipak	14003190023	
3	Magar Arpita Manohar	14003190011	
4	Vispute Jagruti Sharad	14003190021	
5	Bagul Chandrashekhar Gulab	14003190002	
6	Bhadane Jayesh Sanjay	14003190003	
7	Bhadane Rohit Kiran	14003190004	
8	Bhamare Dushyant Rajaram	14003190005	
9	Fulpagare Jayesh Devidas	14003190008	
10	Gujar Om Yatin	14003190009	
11	Jain Ronak Ashok	14003190010	
12	Mistari Prathamesh Nandulal	14003190012	
13	Patil Aayush Jagatrao	14003190016	
14	Patil Kunal Sanjay	14003190014	
15	Patil Pavan Sanjay	14003190017	
16	Patil Sunny Supadu	14003190024	
17	Patil Surybhan Yashwant	14003190015	
18	Patil Yashodip Kashinath	14003190013	
19	Shelkar Ajay Suresh	14003190018	
20	Sonawane Jagadish Dipak	14003190025	
21	Thakur Mohanish Bhikan	14003190020	
22	Wani Amit Yogesh	14003190022	
23	Patil Bhagyashree Pravin		
24	Rajput Gayatri Komalsing		
25	More Kajal Dipak		
26	Patil Neha Devidas		
27	Lohar Pratiksha Dinesh		
	Deore Abhishek Ghanshyam		
	Patil Digesh Sudhir		
	Shaikh Faizan Javid		
	Masule Harish Santosh		
	Patil Harshal Kailas		
	Dhobi Ilyas Ahmad Ishtiyaque Ahmad		
	Wagh Jayesh Nandlal		
	Kolhe Jayesh Milind		
	Mali Mayur Dinesh		
	Patil Yashkumar Chandrabhan		
	Manyar Mustkim A Hafij		
	Solanki Pradip Rajendra		
	Sonawane Pradyumna Liladhar		
	Deore Rohit Pandurang		
	Patil Rohit Ravindra		
	Patil Rushikesh Ashok		
	Bhatia Vinit Kailash		
	Patil Chandanraj Rakesh		
	Moeen Aleem Shaikh		

	Shinde Divya Pradip	
	Baviskar Shweta Milind	
	Chetana Vakil Sonawane	
	Deore Jayashri Rajendra	
	Gondhali Nupur Dhananjay	
	Mahire Komal Yashwant	
	Patil Mrunal Dhirendra	
	Patil Punam Amrut	
	Patil Sulkshana Dinanath	
	Patil Tejaswini Ramdas	
	Solanki Yogita Hemraj	
	Aaqib Umer Mubeen Ali Shah	
	Abbas Moiz Saifee	
	Amrutkar Manoj Vijay	
	Ansari Muhammad Asad Abdullah	
	Beldar Rahul Shamkant	
	Bhagawat Pushakar Prakash	
	Bhil Aakash Rajendra	
	Chaudhari Hrishikesh Pravin	
	Fernandes Joy Anton	
	Gajare Kalyan Haribhau	
	Godse Mayur Ashok	
	Hatkar Chetan Ravindra	
	Koli Krushnraj Sanjay	
	Mahale Uday Dnyaneshwar	
	Morankar Advait Vivek	
	Paradhi Vishal Deelip	
	Patil Bhushan Namdev	
	Patil Jitendra Kailas	
	Patil Kuldip Samadhan	
	Patil Vikas Sanjay	
	Pendharkar Sahil Dinesh	
	Rajput Kunal Sanju	
	Sangore Sagar Sanjay	
	Saurabh Bhavsar	
	Shaikh Mohammad Tauheed Azizuddin	
	Sonawane Dhiraj Kailas	
L	-	ł

Objectives

- 1. To create awareness about importance of electricity and environment.
- 2. To create awareness about the conservation of electricity.

Benefits:

- 1. This Poster making competitions raise awareness of issues and participation programs.
- 2. This Poster making and presenting competitions can generate publicity and provide information regarding Energy Conservation.

We thank, SVKM's Management & our honorable principal Dr. Nilesh Salunke IIC President SVKM IOT, Dr. Shrikant B. Randhavane IIC Vice President, SVKM IOT, Dr Namra Joshi, IIC Convener, SVKM IOT, and last but not the least all our departmental colleagues & students to attend this Seminar.



Activity Report

Debate and Circuit Making Competition

Technically Sponsored By



Organized By

Department of Electrical Engineering



SVKM's Institute of Technology, Dhule M.S



Department of Electrical Engineering Academic Year 2021-22

Debate and circuit making competition under EESA

	1.	The primary objective of a debate is	s for students to generate effective	
Objective	critical thinking into primary issues in the given topic.			
	2.	Develop a good thinking ability with	h proper and efficient way of	
		communication.		
	3.	Eliminating the fear of stage and au	dience from the students.	
	4.	To develop technical as well as liter	ature skills in students.	
	5.	Develop an understanding of basic e	electrical circuits.	
	6.	Give an exposure to understand elec	ctrical wiring through single line	
		diagram.		
Organizer	Department of Electrical Engineering			
	SVK	M''s Institute of Technology, Dhule		
Participating Class &	Stud	ents from any class/division of SVK	M"s IOT. Dhule	
Division	~~~~~	······································		
Date	14 th December 2021			
Time	10:00 AM to 05:00 PM			
Venue	Online – Microsoft Teams			
Coordinator/s	Event Coordinator - Mr. Habib Ansari, Ms. Farha Naz			
	Organizing Team: Mr. Sandeep Ushkewar, Mr. Gaurav Patil, Dr. Namra Joshi,			
	Mr. Jagdish More, Mr. Rahul Thakur, Mr. Shahid Akhtar			
Student Coordinator/s	Mr. Suryabhan Patil, Ms. Kanchan deore, Mr. Amit Wani,			
	On the date of 14 th December 2021, a debate competition was held under the guidance of Dr. Vishal Moyal, HOD of Electrical Engg. Dept. The topics of the			
	0	the was "Online Lectures and offline le	00 I I	
	secor	nd topic was "Girls reservation needed	l or not needed in India". There were	
		eams group "A" and group "B" consti s. Each member had to either speak fo		
		duration.		
Brief report on activity	Similarly after debate, students were started Electrical circuit making			
Diferreport on activity	competition. This both the events are programmed and organized by EESA coordinator with student members. After both the events, prizes of winners and			
	runners were distributed through HOD of Mechanical, civil, IT and computer.			
	Last but not least, activities were stop and concluded by vote of thanks by EESA coordinator.			
Duration of Program	6 Hours			
Date: 14 th December 2021				
Ms. Farha Naz Mr. Habib Ansari		Dr. Vishal Moyal	Dr. Nilesh Salunke	
Event Coordinator		Department Coordinator	Principal & Patron	



Attached:-

- 1. Details of the Event
- 2. Event Poster
- 3. Event Memories/Pictures
- 4. List of Participants



1. Details of the Event

Name of Program: Debate and circuit making competition under EESA

Objectives:

- 1. The primary objective of a debate is for students to generate effective critical thinking into primary issues in the given topic.
- 2. Develop a good thinking ability with proper and efficient way of communication.
- 3. Eliminating the fear of stage and audience from the students.
- 4. To develop technical as well as literature skills in students.
- 5. Develop an understanding of basic electrical circuits.
- 6. Give an exposure to understand electrical wiring through single line diagram.

Date and Time: 14th December 2021 10:00 am to 5:00 pm

Event Coordinator: Mr. Habib Ansari, Ms. Farha Naz

Convener: Dr. Vishal Moyal.

Patron: Dr. Nilesh Salunke

Organizing Team: Mr. Sandeep Ushkewar, Mr. Gaurav Patil, Dr. Namra Joshi, Mr. Jagdish More, Mr. Rahul Thakur, Mr. Shahid Akhtar

Participants: Students and Faculty members (Only from SVKM"s IOT, Dhule)



2. Event Poster





3. Event Memories/ Pictures













4. List of Participants

Sr. No.	Name	Designation
1	Mr. Jagdeesh More	Faculty/ Staff
2	Farha Naz	Faculty/ Staff
3	Habiburrahman Ansari	Faculty/ Staff
4	Namra Joshi	Faculty/ Staff
5	Sandeep Ushkewar	Faculty/ Staff
6	Vishal Moyal (Dr.)	Faculty/ Staff
7	AAYUSH PATIL - 14003190016	Student
8	AJAY SHELKAR - 14003190018	Student
9	AMIT PAWAR - 14003200042	Student
10	AMIT WANI - 14003190022	Student
11	ANKIT GIRASE - 14003200031	Student
12	CHARWAK SONAWANE - 14003195022	Student
13	CHETAN MORE - 14003200038	Student
14	DARSHANA CHAUDHARI - 14003180003	Student
15	GAUTAMI DAMODAR - 14003200028	Student
16	GAYATRI SHINDE - 14003195021	Student
17	HARSHADA PATIL - 14003200039	Student
18	JAGADISH SONAWANE - 14003190025	Student
19	JAGRUTI JADHAV - 14003190023	Student
20	JAGRUTI PATIL - 14003185022	Student
21	JAGRUTI VISPUTE - 14003190021	Student
22	KANCHAN DEORE - 14003200029	Student



23	KUNAL PATIL8 - 14003190014	Student
24	MAYUR SURYAWANSHI2 - 14003170011	Student
25	MOHANISH THAKUR - 14003190020	Student
26	NEHA HAJARE - 14003195007	Student
27	PAVAN PATIL - 14003190017	Student
28	POOJA PATIL - 14003200040	Student
29	PRASAD SONKAMBLE - 14003180020	Student
30	PRATHAMESH MISTARI - 14003190012	Student
31	PRAVIN LONARI - 14003200033	Student
32	PRIYANKA MAHAJAN2 - 14003180013	Student
33	RINA SUPNAR - 14003200045	Student
34	SACHIN DEVKAR - 14003195006	Student
35	SACHIN POTDAR - 14003200043	Student
36	SANJANA GAWALI - 14003200030	Student
37	SARITA CHAVAN - 14003200027	Student
38	SHAM KARNE - 14003180008	Student
39	SHIVAM BHINGARE - 14003200025	Student
40	SHUBHAM PATIL16 - 14003195016	Student
41	SHUBHAM PAWAR3 - 14003185029	Student
42	SUNIDHI BHAMRE - 14003190006	Student
43	VISHAL MAHAJAN - 14003200034	Student
44	VRUSHALI PATIL2 - 14003185026	Student
45	YASH THAKUR2 - 14003195026	Student
46	YOGESH SONAWANE - 14003200044	Student

Activity Report

Virtual International Conference on INTERNATIONAL CONFERENCE ON RECENT TRENDS IN ELECTRICAL AND ELECTRONICS ENGINEERING (ICRTEEE'21)

Technically Sponsored By



Organized By

Department of Electrical Engineering



SVKM's Institute of Technology, Dhule M.S



Academic Year 2021-22

INTERNATIONAL CONFERENCE ON RECENT TRENDS IN ELECTRICAL AND ELECTRONICS ENGINEERING (ICRTEEE'21)

AND ELI	ECTRONICS ENGINEERING				
	· · · · · ·	oportunity for interactive discussion			
		ous specialized areas of electrical			
Objective		emerging sustainable technologies.			
,		invited from Research scholars,			
		onals on the conference themes and			
	its allied areas.				
	1. All the accepted and presente	d papers will be published in the			
	proceedings.				
	2. Selected good quality papers will				
	Journal with applicable Publication	charges.			
Organizer	Department of Electrical Engineering	5			
	SVKM's Institute of Technology, Dh	nule			
Participating Class &	Open for internal/external students/fac	ulties			
Division	Open for internal/external students/fac	utites			
Date	23 rd Dec 2021 to 24 st Dec 2021				
Time	All day				
Venue	Online/ Virtual Mode				
Coordinator/s	Organizing Team: Mr. Sandeep Ushke	war, Mr. Gaurav Patil, Dr. Namra Joshi,			
	Mr. Jagdish More, Mr. H. Ansari, Mr. R				
	Farha Naz				
Name of Speaker with	Dr. S.S.P.M. Sharma B.				
Designation	Assistant Professor, Parul University, Vadodara, Gujarat				
Designation					
	Keynote address by renowned sp	beakers			
	Comprehensive paper presentati	ons			
Brief report on activity	E-Conference Proceedings				
biter report on non-ny	• E-Certificate to all the authors/presenters				
Duration of Program	2 Days				
Date:	23 rd Dec 2021 to 24 st Dec 2021				
	.0.	Aduntee			
Department Of Electri	cal Why				
Engineering	Dr. Vishal Moyal	Dr. Nilesh Salunke			
Organizing Team	Department Coordinator	Principal & Organizing Chair			
		Drincipal			
		SVKM's Institute of Technology, Dbule			
	1	G2301			



Attached:-

- 1. Details of the Event
- 2. Program Schedule
- 3. Activity Brochure and Call for Paper
- 4. Certificate sample
- 5. Event Memories/ Pictures
- 6. List of Reviewers, Advisory Board, Keynote speakers and Participants



1. Details of the Event

Name of Program: INTERNATIONAL CONFERENCE ON RECENT TRENDS IN ELECTRICAL AND ELECTRONICS ENGINEERING (ICRTEEE'21) (Virtual Mode)

Objectives: The conference will provide an opportunity for interactive discussion with experts on research in various specialized areas of electrical engineering with emphasis on emerging sustainable technologies. Original research papers are invited from Research scholars, Academicians and Industry professionals on the conference themes and its allied areas.

1. All the accepted and presented papers will be published in the proceedings.

2. Selected good quality papers will be published in Scopus Indexed Journal with applicable Publication charges.

Date and Time: 23rd Dec 2021 to 24st Dec 2021

Event Coordinator: Department of Electrical Engineering

Convener: Dr. Vishal Moyal

Organizing Chair: Dr. Nilesh Salunke

Team: Mr. Sandeep Ushkewar, Mr. Gaurav Patil, Dr. Namra Joshi, Mr. Jagdish More Mr. H. Ansari, Mr. Rahul Thakur, Mr. Shahid Akhtar, Ms. Farha Naz

Participants: Open internal/external students/faculties.

Links:

- 1. Paper Submission: https://easychair.org/conferences/?conf=icrteee21
- 2. Event details: <u>www.svkm-iot.ac.in/icrteee21/</u>



2. Program Schedule

Schedule for Presentation

Date	Timing Details (IST)	Program Schedule details
	10:00 AM - 11:00 AM	Inaugural ceremony
	11:15 AM - 11:30 PM	Introduction to ICRTEEE 2021
	11:35 AM - 12:30 PM	Keynote Session
23.12.2021	12:30 PM - 01:30 PM	Lunch Break
	01:30 PM - 03:00 PM	Technical session I
	03:00 PM - 03:15 PM	Tea Break
	03:15 PM- 04:45 PM	Technical session II
	10:15 AM- 10:30 AM	Opening
	10:30 AM - 11:30 PM	Invited Talk on recent trend in Power System
24.12,2021	11:30 PM - 01:00 PM	Technical session III
	01:00 PM - 02:00 PM	Lunch
		Valedictory

Technical Session-I

23rd December 2021 [01.30 pm-03.00 pm]

Time Slot	Paper ID	Title and Author
		"FABRICATION AND ANALYSIS OF DYE
01:30 PM-01:45 PM	ICRTEEE21-106	SENSITIZED SOLAR CELLS"
		VINAYAK GAIKWAD AND KSHAMTA MATHUR
		"PERFORMANCE ANALYSIS OF HYBRID DCCBS
01:45 PM-02:00 PM	ICRTEEE21-102	WITH & WITHOUT CO-ORDINATION OF MMCS"
01:45 PM-02:00 PM	ICRIEE21-102	TEJASHREE M. KADAM AND SHRUNKHALA G.
		KHADILKAR
		"APPLE INTERNAL DEFECT IDENTIFICATION
02:00 PM- 02:15 PM	ICRTEFE21-103	USING MRI IMAGES BY KNN METHOD"
		VIDYA D
		"SHORT-CIRCUIT ANALYSIS OF MODERN
		DISTRIBUTION SYSTEM: A COMPREHENSIVE
02:15 PM - 02:30 PM	ICRTEEE21-104	REVIEW"
		HIMANSHU BHARDWAJ AND DR. AKHILESH
		MATHUR



Technical Session-II

23rd December 2021 [03.15 PM-04.45 PM]

Time Slot	Paper ID	Title and Author
		"POWER FLOW IN HYBRID AC DC MICROGRID: A
03:15 PM- 03:30 PM	ICRTEEE21-105	COMPREHENSIVE REVIEW"
		DHARMENDRA SAINI AND AKHILESH MATHUR
		POWER SYSTEM FACT CONTROLLER
		IMPLEMENTATION USING DEEP LEARNING
03:30 PM- 03:45 PM	ICRTEEE21-106	TECHNIQUES."
		PRINCY SINGH
		"ANALYSIS OF IMPACTS OF ELECTRIC VEHICLES
		CHARGING ON POWER DISTRIBUTION SYSTEM"
03:45 PM- 04:00 PM	ICRTEEE21-107	SHRIKANT PATIL, YOGESH THAKARE, RAHUL
		PATIL, DEEPAK BHOSALE, TUSHAR PATIL AND
		VIJAÝ PATIL
	······································	"MONITORING OF POWER LINES USING ROBOTS"
04:00 PM- 04:15 PM	ICRTEEE21-108	SHASHIKANT PRASAD, SWARAJ KADAM,
		HARSHAL VAIDYA AND DUSHYANT PATIL

Technical Session-III

24th December 2021 [11.30 AM-12.30 PM]

Time Slot	Paper ID	Title and Author
		RENEWABLE ENERGY BASED SUSTAINABLE HOME
11-20 D1 5 11-15 D1 6	ICRTEEE21-109	DARSHANA CHAUDHARI, GAYATRI SHINDE,
11:30 PM- 11:45 PM	ICRIEEE21-109	PRIYANKA MAHAJAN AND VARSHA PATIL
<u></u>		ANALYSIS OF ROTOR ANGLE STABILITY OF PV
		INTEGRATED GRID
11:45 PM- 12:00 PM	ICRTEEE21-110	VEDANT JAKATDAR, SHUBHAM JADHAV, GAURAV
		B. PATIL AND SHAHID AKHTAR
		DYNAMIC WIRELESS CHARGING FOR ELECTRIC
		VEHICLES
12:00 PM- 12:15 PM	ICRTEEE21-111	RUTIK BADGUJAR, NEHA HAJARE, PRIYANKA
		JAGTAP, MAYURI WAGH AND SANDEEP
		USHKEWAR
	· · ····	A REVIEW OF POWER QUALITY PROBLEMS AND
		SOLUTION
12:15 PM - 12:30 PM	ICRTEEE21-112	HIMESH THAKUR, HARSHAL KALKATE, SACHIN
		DEVKAR, DEVANDRA VARMA, JAGDISH MORE AND
		SHAHID AKHTAR

SHRI VILE PARLE KELAVANI MANDAL'S 🗲 Institute of Technology, Dhule Approved by AICTE New Delhi | Affilated to DBATU, Lonere

Department of Electrical Engineering

3. Activity Brochure and Call for Paper

200/-

\$50 USD

Registration Fee:

A northing UG Students

PG Students/PhD Scholars

- 1,000/~ Industrial Delegates and 1,000/~ Academician .
- International Delegates
- Registration fee covers e-certificate and eproceedings
- For online paper submission through easy chair:
- https://easychair.org/conferences/?conf=icrt eseZ1

Call for papers:

The conference will provide an opportunity for interactive discussion with experts on research in various specialized areas of electrical engineering with emphasis on emerging sustainable technologies. Original research papers are invited from Research scholars, Academicians and Industry professionals on the conference themes and it's allied areas.

Journal Publications:

- 1. All the accepted and presented papers will be published in the proceedings. 2. Selected good quality papers will be
- published in Scopus Indexed Inumal with applicable publication charges.

For more details please visit:

www.svkm-lot.ac.in/icrtee=21/

Courteatrons GillelPatien HombleShilAmnShilhalPatel

HondbleShri Bhupeshbhai Patell Jogsfastion, SVKMManhai

Penten Hon ble Shri Chimanbhai Patel Vresuccentral systematics ShirkRajgopal/Bhandari

ທາສາໄດເປັນແບບເບີ້ແບບການໂດຍ. ອັນເຜັກໃຫຍ່ເຫັນ Dr. Ajay Patad Mission - Stational ຫຼືຍະຈາກາດ Die Kei B. Battij Autokor, AVSMIDholeCourses

Organizing Oran On Nilesh Solunke COLORIAN SALANCE OF COLORIAN COLORIAN

CONVERSION Dr.VenaliMoyal ព្រះពាទទទាំងស្ថាយសារសារនាំអាចសារ ព្រះពាទទទាំងស្ថាយសារសារសារសារសារ សារពារីមនុទ្ធសារសារសារសារសារសារ 2014/20

Important Dates:

Paper, submission deadline; Dec 10, 2021 Notification of acceptance: Dec 15, 2021 Registration Due: Dec 10, 2021 Conference Date: 23 & 24 Dec 2021

for General Informations

- Mir Shahid Akhtar Mah-cefadoorfishto anau sa martun co stracta Mr. Jaglish More Moj: 391 9/09264(3)
- Small Development Mode @Selvin Lengt



About SVKM

Shri Vile Parle Kelavani Mandal IS a Public Charitable Trust Shi Vile Parle Kelayahi Mandai Is a Public Charitable Trust registered under the Society's Registration Act and Bombay Public Trust Act. From its humble beginnings in 1934, when it took over the Rashflys Shek, a school established. In 1921 in the wake of the National Movement, the Manial today has grown into a, big educational complex imparting high-level education to the body of the operating high-level education to more than 35,000 students.

After beginning its journey in the early 1930s SVKM has After beginning its journey in the early 1930; SVM has, blossomed hino an educational colossus that has attained national recognition in multiple streams of higher education with a strong guiding philosophy of providing education to all levice of the student community along with creating a feeling of bonding and commitment emorgst academic and, nonacademic employees. SVM has mastered the art of being able to transform itself into a close kolt family and at the same time help its students to attain all-round development, be employable and achieve success. achieve success:

About SVKM's -IOT, Dhule

SVIGAS Dhule Campus Dhule is largely emerging as one of the biggest future hubs of technology and Education. It has gained a strategic advantage for being on the junction This game a strategy automoge for being on the process of three National Highways via: NH3, NH-5, and NH-211. Dhule IS alming to develop into an industrial town which may provide next generation technologies across infrastructure sectors. Our president has a dream to make Dhule city known for its quality education institutes. SyKM has taken, an initiative to develop state of the art engineering and pharmacy institute that will impart quality education in Dhule Spread over 33 acres of land on the outskints of Dhule, it will house colleges as SVKM's Institute of Technology.

About the completence particle of decised to available or MMM units of children, data represented to the completence of the completence of the control of the completence of the completence of the control of the control

About the conference

Contenencerilitemestamonenmedao

Smarkfrid Technologies HealtheAk Transmission system

- oleani aas spinna arounan Daymeballyn are Merei niferi of en din trinne kennesing Romak ysten staallyn oppinlesen kenne Romak ysten staallyn oppinlesen kennesing Romak Systen staallyn oppinles staatse ard

- Helayite
 High-Volume and Hendelson Meterials
 High-Volume and Hendelson Meterials
 High-Volume construction
 High-Performance trans
 Dight-Performance transmission of the transmi

INTERNATIONAL CONFERENCE ON RECENT TRENDS IN ELECTRICAL AND ELECTRONICS **ENGINEERING (ICRTEEE'21)**

(Virtual Mode)

23rd and 24th December 2021 Organized by DEPARTMENT

OF

ELECTRICAL ENGINEERING



SVKM's INSTITUTE OF TECHNOLOGY. DHULE MAHARASHTRA, INDIA

Technical Advisory Committee

Dr. G R Sinha, Professor at MilT, Myanmar Prof. Silvia L.Ullo, University of Sannio, Italy Prof, Chilh Peng Fan, National Chung Hsing University, Talwan Prof. Dimitrics Karras, National University of Athens

Prof. Phys Mys The, University of Computer Studies: Myanmar

On Sanjay Nalbalwar, Dean Academics, DBATU, Lonere, India.

Dr. S M Badave, Chairman-BoS EE, DBATU, Lonere, India

Dr. Suresh Deshmukh, Professor at ICT, Mumbai, India

Dr. Durgesh Mishra, Director, SAIT, Indore **Dr. Pregnan Chakraborty, Principal Director**,

CARET, Bhilai, India Mr. Shipij Rathore, Project Engineer, ABB, Sweden

Organizing Committee

- Dr. Namra Joshi seenstant redevoor
- Mr. Sandeep Ushkewar (Ambiant Pertissor)
- Mr. Gauray Patil (Assessment Protessor) Ms. Farha Naz Gasebor Professort
- Mr. Shahid Akhtar (Assurate Protection)
- Mr. Jagdish More (Automit Endersor)
- Mr. Habiburrahman Ansari (Attistum Profession)
- Mr. T. M. Shubham state of the form Mc Rahul Thekur Lib Assured



H 2 髎 影 C 🖏 3 Call for Paper | ICRTEEE 2021 | Proceedings | Publication in Scopus Index Journals | ISTE | @ SVKM's \$ 稗 IoT, Dhule, Maharshtra, India 🖾 1.Dec 2021, 13:25 🎲 🐟 WORKSHOP SYKM IOT DHULE <workshop.sykmiof.electrical@gmail.com> ÷ to me, boc. B066pgk, boc. aak.exto, boc. aanoballalla, boc. aanti mashiain, boc. aanti shah, boc. abhijil palii, boc. abp.comp. boc. adeokulai boo: adjicomp. boc. adkawala 10, boc. ahii 🛪 INTERNATIONAL CONFERENCE ON RECENT TRENDS IN ELECTRICAL AND ELECTRONICS ENGINEERING (ICRTEEE'21) - Virtual Mode Technically supported by the Indian Society for Technical Education (ISTE) Dear Sir/ Madam, Greetings from Shri Vile Parle Kelavani Mandal's (SVKM) Institute of Technology, Dhule, Maharashira...I We are pleased to share that the Department of Electrical Engineering, SVKW's Institute of Technology; Dhule Maharashtra, India Is organizing a two-day international Conference on "Recent Trends in Electrical and Electronics Engineering" on 23rd and 24th December 2021. The Conference tooks for significant contributions to all major fields of multicliscipline in theoretical and practical aspects. The aim of this conference is to provide an excellent international forum for sharing knowledge and results in theory, methodology, and applications of multidiscipline Trends. The aim of the conference is to provide a platform for researchers and practitioners from both academia as well as industry to meet and share culting-edge development in the field. **Conference Offerings:** . Keynote address by renowned speakers · Comprehensive paper presentations E-Conference Proceedings · E-Certificate to all the authors/presenters 62 0 0 蕟 **a** ා B3 ÷

The topics covered (but are not limited to) in the conference are as follows:

Smart Grid Technologies

- Flexible AC Transmission System
- Power Quality Issues
- Microgrids and Distributed Generation
- Power System Stability. Dynamics, and Control
 Power System Automation, Protection, and Relaying-
- Power System Automation, Protection, and
 High Voltage and Insulation Materials
- Digital Protection and SCADA
- Intelligent Instrumentation
- Signals and Systems
- Digital Signal and Image Processing
- · Digital Control, Automation, and Robotics
- · Power System Restructuring and Deregulation
- . Power Semiconductor Controlled Electric Drives
- System Modeling and Simulation
- Soft Computing

All the accepted and presented papers will be published in the proceedings with a valid ISBN number. Selected good-quality papers will be published in Scopus Indexed journal with applicable production charges.

Important Dates:

Paper submission deadline: Dec 10, 2021 Notification of acceptance: Dec 15, 2021 Registration Due: Dec 10, 2021 Conference Date: Dec 23, 2021 & Dec 24, 2021

Paper Submission Link: https://easychak.org/conferences/2conf=lcnees21

Organizing Chair: Dr. Nilesh Salunke, Principal, SVKM's, Institute of Technology, Dhule Convener: Dr. Vishal Moyal, HoD, Department of Electrical Engineering, SVKM's InT, Dhule,

Images – Invitation call for papers via mail



Paper Submission Link: https://easychair.org/conferences/?conf=icneee21

Organizing Chair: Dr. Nilesh Salunke, Principal, SVKM's, Institute of Technology, Dhule :Convenor: Dr. Vishal Möyal, HoD, Department of Electricel Engineering, SVKM's IoT, Dhule

Please contact us for more information.

Mr. Shahid Akhtar - Mob. +91 8669089696 - Email: <u>Shahid Akhtar@svkm.ac.in</u> Mr. Jagdish More - Mob. +91 9730326464 - Email: <u>Jagdish More@svkm.ac.in</u>

For more details please visit: http://www.sykm-iot.ac.in/ioteee21/

Thanks & Regards, ICRTEEE'21, SVKM's institute of Technology, Dhule, Maharashtra, India



CRITEEE21 SPOL.

Images - Invitation call for papers via mail



4. Certificate Sample





CERTIFICATE OF PRESENTATION

This is to certify that

Mr. Shashikant Prasad

has presented a paper entitled

"Monitoring of Power Lines using Robots"

in International Conference on

Recent Trends in Electrical and Electronics Engineering 2021 (ICRTEEE2021)

organized by Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule, Maharashtra, India

on 23-24, December 2021.

Dr. Vishal Moyal Convenor HOD, EE Department Dr. Nilesh Salunke Organizing Chair Principal, SVKM's IOT, Dhule



5. Event Memories/Pictures

International Conference On Recent Trends in Electrical and Electronics Engineering (ICRTEEE 2021)



23-24.Dec.2021



Organized By Department of Electrical Engineering SVKM's Institute of Technology Dhule, Maharashtra

Screenshot: Introductory Slide



Image: Keynote speaker



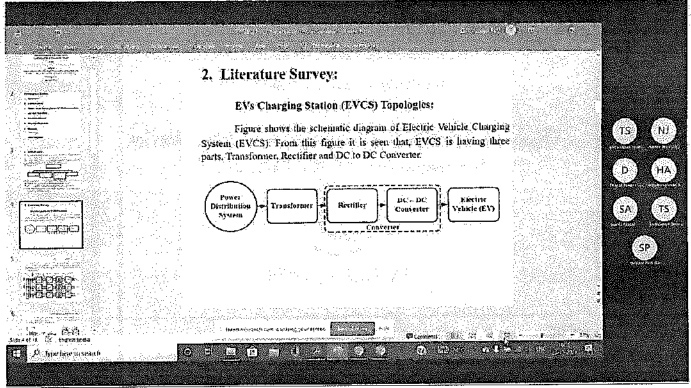


Image: Technical Session

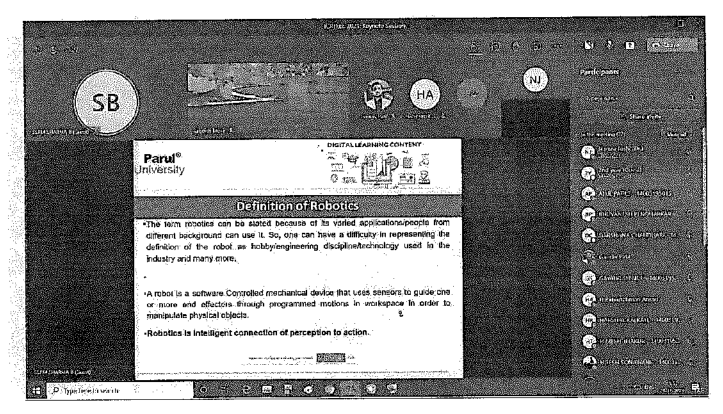


Image: Conference

11



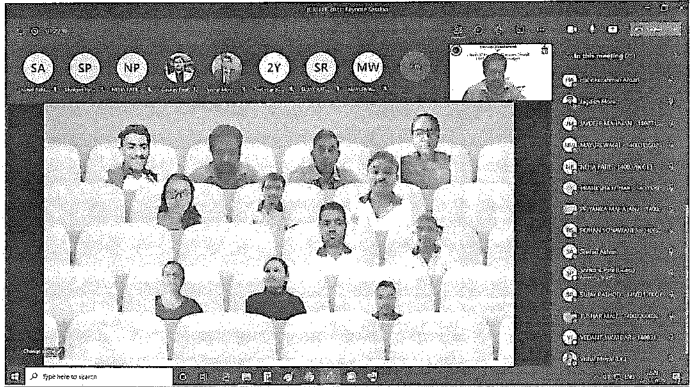


Image: Participant & Organizers Group picture



Image: Address by International Technical Advisor Mr. Shipij Rathore, Project Engineer, ABB, Sweden



2

6, List of Reviewer, Advisory Board, Keynote Speakers & participants

	Technical Advisory Board					
S.No.	Name of Person	Designation	Organization	Email Id	Certificate Status	
	Dr. G R Sinha	Professor	MIIT, Myanmar			
2	Prof. Silvia L Ullo	Professor	University of Sannio, Italy			
3	Prof. Chih Peng Fan	Professor	National Chung Hsing University,Taiwan			
4	Prof. Dimitrios Karras	Professor	National University of Athens			
5	Dr. Sanjay Nalbalwar	Dean Academics	DBATU, Lonere, India	nalbalwar_sanjayan@yahoo.com		
6	Dr. S M Badave	Chairman- BoS EE	DBATU, Lonere, India			
7	Dr. Suresh Deshmukh	Professor	ICT, Mumbai, India	sp.deshmukh@ictmumbai.edu.in		
8	Dr. Durgesh Mishra	Director	SAIT, Indore	drdurgeshmishra@gmail.com		
9	Dr. Pragnan Chakraborty	Principal Director	CARET, Bhilai, India			
10	Mr. Shipij Rathore	Project Engineer	ABB, Sweden	rathore.shipij@gmail.com		

S.No.	Name of Person	Designation	Organization	Email Id	Certificate Status
1	Dr.Sudhir Bhil	Dean Diploma	VJTI, Mumbai	skbhil@ee.viti.ac.in	Sent
2	Dr. Mohd Adil Sheikh	Assistant Professor	St. Francis Institute of Technology, Mumbai	adilsheikh@sfit.ac.in	Sent
-3	Dr. N.M. Pawar	Associate Professor	MGM College of Engineering, Navi Mumbai	nmpawar102@gmail.com	Sent
. 4	Dr. Mahesh Maindarkar	Associate Professor	JSPM's Imperial College of Engineering, Pune	mahesh3etrx@gmail.com	Sent

			STASSIOTE (Chain	
S.No.	Name of Person	Designation	Organization	Email Id	Certificate Status
1	Dr. Mahesh Maindarkar	Associate Professor	JSPM's Imperial College of	mahesh3etrx@gmail.com	Sent



1

SHRI VILE PARLE KELAVANI MANDAL'S Institute of Technology, Dhule Approved by AICTE New Deini (Affiliated to DBATH, Lonere

•

			Engineering, Pune	· · · · · · · · · · · · · · · · · · ·	· · · · · ·
2	Dr. N.M. Pawar	Associate Professor	MGM College of Engineering, Navi Mumbai	nmpawar102@gmail.com	Sent
3	Dr. Pawan Tapre	Associate Professor	SND College of Engineering & Research Center, Yeola	pawan.tapre25snd@gmail.com	Sent

	Keynote Speaker						
S.No.	Name of Person	Designation	Organization	Email Id	Certificate Status		
1	Dr. SSPM Sharma B.	Assistant Professor	Parul University, Vadodara, Gujarat	sspm.sharma8977@paruluniversity.a c.in	Sent		

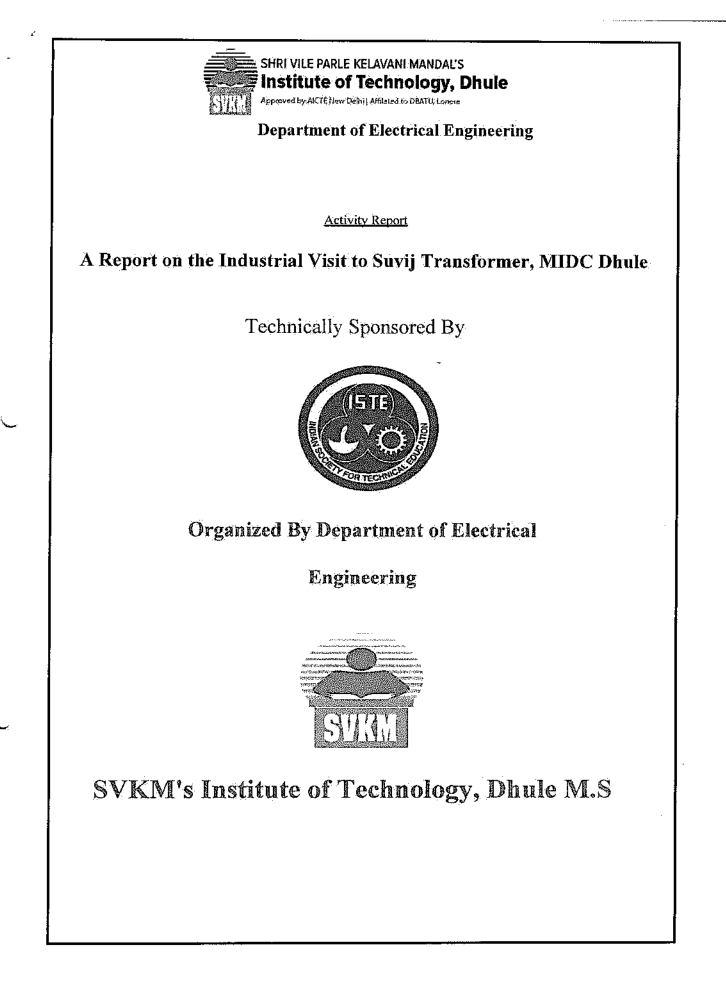
	Student Volunteer				
S.No.	Name of Person	Designation	Organization	Email Id	Certificate Status
1	PRATIKSHA LOHAR	Student Volunteer	SVKM's IOT, Dhule	pratikshavd66@gmail.com	Sent
2	NEHA PATIL	Student Volunteer	SVKM's IOT, Dhule	patilneha0316@gmail.com	Sent
3	KALYAN GAJARE	Student Volunteer	SVKM's IOT, Dhule	gajarekalyan2232@gmail.com	Sent
4	Rohit Deore	Student Volunteer	SVKM's IOT, Dhule	rohitdeore6905@gmail.com	Sent

17 D	Paper (D	Paper Title	Authors	म्राग्हाविव
1	ICRTEEE21- 102	Performance analysis of Hybrid DCCBs with & without co- ordination of MMCs	Tejashree M. Kadam and Shrunkhala G. Khadilkar	tejashreekadam2297@gm ail. com;shrunkhala.khadilkar @g escoengg.org
2	ICRTEEE21- 103	APPLE INTERNAL DEFECT IDENTIFICATION USING MRI IMAGES BY KNN METHOD	Vidya D	<u>vidyasarvottam80@gmail.</u> <u>co m</u>
3	ICRTEEE21- 104	Short-Circuit Analysis of Modern Distribution System: A Comprehensive Review	Himanshu Bhardwaj and Dr. Akhilesh Mathur	2020PSM5603@mnit.ac.i n
4	ICRTEEE21- 105	Power Flow in Hybrid AC DC Microgrid: A Comprehensive Review	Dharmendra Saini and Akhilesh Mathur	akhilesh.ee@mnit.ac.i n, <u>2020psm5620@mnit.ac</u> .in
5	ICRTEEE21- 106	Fabrication and Analysis of Dye Sensitized Solar Cells	Vinayak Gaikwad and Kshamta Mathur	gaikwadvinu9@gmail.com



SHRI VILE PARLE KELAVANI MANDAL'S Institute of Technology, Dhule Approved by AICTE New Delhi | Affilated to DBATU, Lonere.

		Department	I Electrical Engineer	<u> </u>
 .6	ICRTEEE21- 107	Analysis of Impacts of Electric Vehicles Charging on Power Distribution System	Shrikant Patil, Yogesh Thakare, Rahul Patil, Deepak Bhosale, Tushar Patil and Vijay Patil	skpatil2699@gmall.com, <u>thakareyogesh200@gmail</u> <u>.co m</u>
7	ICRTEEE21- 108	MONITORING OF POWER LINES USING ROBOTS	Shashikant Prasad, Swaraj Kadam, Harshal Vaidya and Dushyant Patil	vaidyahd21@gmail.com
8	ICRTEEE21- 109	Renewable Energy Based Sustainable Home	Darshana Chaudhari, Gayatri Shinde, Priyanka Mahajan and Varsha Patil	darshanachaudhari144@gm ail.com;shindegayatri912000 @gmail.com
9	ICRTEEE21- 110	Analysis of Rotor Angle Stability of PV Integrated Grid	Vedant Jakatdar, Shubham Jadhav, Gaurav B. Patil and Shahid Akhtar	vedantjakatdar49@gmail.co m;jadhavshubham822001@g mail.com
10	U ICRTEEE21- 111	Wireless Charging in a Dynamic Environment for Electric Vehicles	Rutik Badgujar, Neha Hajare, Priyanka Jagtap, Mayuri Wagh and Sandeep Ushkewar	rutikbadgujar20@gmail.com; nehahajare2000@gmail.com
11	ICRTEEE21- 112	A Review of Power Quality Problems and Solution	Himesh Thakur, Harshal Kalkate, Sachin Devkar, Devandra Varma, Jagdish More and Shahid Akhtar	himeshthakur1521@gmail.co m; <u>harshalvanjari123@gmail.co</u> m
12	ICRTEEE21- 113	PERFORMANCE ANALYSIS OF ELECTRIC VEHICLE INDUCTION MOTOR WITH DIFFERENT SLOT GEOMETERY	Mahesh Baviskar, Charwak Sonawane, Hariom Hajare, Tushar Patil, Shahid Akhtar	
13	ICRTEEE21- 114	Web application for digital circuit simulator and real time collabration	Amit Chaudhari, Monali. Patole, Dhanshri Chavan, Yash Thakur and Vishal Moyal	





Department of Electrical Engineering Academic Year 2021-22

A Report on the Industrial Visit to Suvij Transformer, MIDC Dhule

	1. Develop an understanding of basic te	erminologies of building and		
	maintenance of transformer.			
Objective	2. Give an exposure to understand transformer construction.			
	3. Gain an experience based understand	ling of different types of		
	transformer testing.			
	 Make aware of the opportunities ava filed for electrical engineers. 	ilable in transformer maintenance		
Organizer Department of Electrical Engineering				
	SVKM"s Institute of Technology, Dhule			
Participating Class & DSE Students of Electrical Engg. Dept. of SVKM"s IOT, Dhule		f SVKM"s IOT, Dhule		
Division				
Date 31 st December 2021				
Time	10:00 AM to 3:00 PM			
Venue	Suvij Transformer, MIDC Dhule			
Coordinator/s	Visit Coordinator – Mr. Gaurav Patil			
	Organizing Team: Mrs. Farha Naz, Mr. Jagdish More, Mr. H. Ansari, Mr.			
	Rahul Thakur, Mr. Shahid Akhtar			
Name of Engineer	Mr. Bhavsar,			
with Designation	Owner of Suvij Transformer, MIDC Dhule			
Brief report on Industrial Visit	Industrial visit was carried out at Suvij Transformers, MIDC Avdhan Dhule. on 31th December, 2021 especially for DSE students. The main objective behind the visit was to make student aware about how various activities related to Transformer Maintenance are carried out in company and give them feel of Engineer's role. Suvij Transformers is one of the most reputed Transformer Maintenance Company in Dhule Dist. And famous for their Distribution transformers. The company is engaged in manufacturing Power, Distribution & Special application type of transformers. The company has a large customer base and well equipped machinery for construction and possesses a well-furnished storage area. Different testing methods and shielding machinery have been equipped in the company to ensure perfect and secured construction of Transformer Core and Transformer Oil. The company has won the faith of customers and proving the quality management techniques followed and securing esteemed results in the supplied products.			
Duration of Visit	5 Hours			
Date: 31st December 2021	0			
(xoundlat	Helen	Alunte		
Mr. Gaurav Patil	Dr. Visbal Moyal	Dr. Nilesh Salunke		
IV Coordinator	Department cordinator	Principal		
	* DHULE *	Principal svKM's Institute of Technology,D		



Attached:-

- 1. Details of the Event
- 2. Event Memories/Pictures
- 3. List of Participants



1. Details of the Visit

Name of Program: Industrial Visit to Suvij Transformer, MIDC Dhule

Objectives:

- 1. Develop an understanding of basic terminologies of building and maintenance of transformer.
- 2. Give an exposure to understand transformer construction.
- 3. Gain an experience based understanding of different types of transformer testing.
- 4. Make aware of the opportunities available in transformer maintenance filed for electrical engineers.

Date and Time: 31st December 2021 10:00 am to 3:00 pm

Visit Coordinator: Mr. Gaurav Patil

HOD: Dr. Vishal Moyal.

Organizing Team: Ms. Farha Naz, Mr. Jagdish More, Mr. H. Ansari, Mr. Shahid Akhtar

Participants: DSE Students and Faculty members (Only from EE dept. of SVKM"s IOT, Dhule)

Name of the Company representative: Mr. Bhavsar



2. Memories of Visit





3. List of students

Roll No.	Name of the student	Out Sign	In Sign
SE-22	Patil Chandioral Rokesh		
SE-23	Moeen Aleem Shaikh		
SE-24	Shinde Divya Pradip		
SE-25	Baviskar Shweta Milind		
SE-26	Chetana Vakil Sonawane	- HOLINCINC	Sortena
SE-27	Deore Jayashrî Rajendra «	mar	Prov.
SE-28	Gundhali Nupur Dhananjay	torenethant_	Fordburch
SE-29	Mahire Komal Yashwant	Parrile	Gorrhule -
SE-30	Patil Mranal Dhirendra	(rotat!	Non
SE-31	Pafil Punani Amrut	PAHLA	CERL.
SE-31	Paill Sukshana Dinanath *	3.4.5	-Colos
SE-33	Patil Tejaswini Ramdas 🔹		Puis
SE-34	Solanki Yogita Hennaj 🧭		
SE-35	Angib Umer Mubeen Ali Shah	-A-A-to	ATUO.
SE-36	Abbas Moiz Saifee	Job -	1de-
SE-37	Amrukar Manoj Vijsy		
SE-38	Ansari Muhammad Asad Abdullah		Sea.
SE-39	Beldar Rahul Shamkant	(Pretdal)	exertic
SE-40	Bhagawat Pushakar Prakash	action	Thile
SE-41	Bhil Askash Rajendm	appunt -	1 ICOn ()
SE-42	Chandhari Hrishikesh Pravin		P>26(2.5.5
SE-13	Fernandes Joy Anton	Thermand 12	1 word
SE-44	Cajare Kalyun Haribhau	Pha	am
SE-45	Codse Mavur Ashok	menter	
SE-46	Hatkar Chetan Ravindra	(Il the finder the	<u>}</u>
SE-40 SE-47	Koli Krushnraj Sanjay	12450	BAD
SE-48	Mahale Uday Dnyaneshwar	I Way	inday
	Morankar Advalt Vivek	Trat	1.0
SE-49	Morankar Mohit Manish	MINIOUS?	m21 12101-22
SE-50			Mines
SE-51 SE-52	Paridhi Mishal Deelip Patiji Bliushan Namdey	Marcion_	Ameria
		<u> </u>	Sha b/s
SE-53 SE-54	Patil Jitendra Kailas Patil Kuldip Samadhan	diat 1	12.15
SE-54		Sh-ta	1 21.6
SE-55	Patil Vikus Sanjay Pendharkar Sahil Dinesh	- mar	- Zeptic
SE-50 SE-57	Rajput Kunal Sanju		12 to
SE-57		illinger	11 unbi
	Sangore Sogar Sanjay	(A) A	
SE-59	Saurabb Bhavsar	- Gonessi -	· · · · · · · · · · · · · · · · · · ·
SE-60 SE-61	Shaikh Moliammad Täuheed Azizuddin Sonawane Dhiroj Kullas		333

INDUSTRIAL VISIT AT SUVIJ ELECTRICAL, AWADHAN MIDC, DHULE SY ELECTRICAL STUDENTS ATTENDANCE

6



