

Department of Electrical Engineering

Academic Year 2022-23 Five Day STTP on "Recent Trends in Power System"

	To provide a platform for researchers and practitioners from both academics
	and industries to share cutting edge development in the field of power systems.
Objective	This training program covered the following topics:
	Recent advancements in grid solar connected PV systems.
	2. Smart grid opportunities and challenges in the Indian power system.
	Increasing flexibility of integrating variable renewable energy sources into
	grid.
	4. Introduction to Typhoon HIL for power electronics integration for
	renewable energy.
	5. Hands on Sessions using MATLAB and MiPower.
	6. Introduction to Load Flow Analysis
	7. Understanding of Newton Raphson, FDLF and Continuous Power Flow
	methods.
	MATLAB Coding for Load Flow methods and hands on practice.
Organizer	Department of Electrical Engineering
	SVKM's Institute of Technology, Dhule
Participating Class &	Faculty from Electrical Engineering Department of various colleges.
Division	
Date	13.12.2022 to 17.12.2022 (Five Days)
Time	11:00 AM to 4:30 PM
Venue	Room No. 411, Department of Electrical Engineering, SVKM's IOT, Dhule.
Coordinator/s	Mr. Gaurav Patil
	Organizing Team: Mr. Sandeep-Ushkewar, Dr. Namra Joshi, Mr. Jagdish
	More, Ms. Farha Naz, Mr. T. N. Shubham, Mr. Shahid Akhtar, Mr. Ankush
27 .60 21 .41	Kumar Mudholker, Mr. Rahul Thakur, Mr. Jayesh Patil, Mr. Pankaj Bhavsar. 1. Dr. R. S. Tare, Retired Professor, SGITS, Indore.
Name of Speaker with	2. Dr. Suresh Deshmukh, Professor, ICT Mumbai.
Designation	3. Dr. Sudhir Bhil, Dean Diploma, VJTI, Mumbai.
	4. Dr. N. M. Pawar, Associate Professor, MGM College of Engineering
	and Technology, Navi Mumbai.
	5. Dr. A. P. Chaudhari, Associate Professor and Head, Electrical
	Engineering Department, SSGB College, Bhusaval. 6. Dr. Vishal Moyal, Assistant Professor & Head, Electrical Engineering
	Department, SVKM's Institute of Technology, Dhule.
·	7. Dr. N. R. Joshi, Assistant Professor, Electrical Engineering
	Department, SVKM's Institute of Technology, Dhule.



Department of Electrical Engineering

	The STTP was organized in below sequence. DAY 1:13 DECEMBER 2022 (TUESDAY)		
	San		
	TIME 11.00 AM -1.30 PM	TOPIC Recent Advances in Grid	SPEAKER Dr. N M Pawar
	e a a a a a u	Connected Solar PV System	Dr. N R Joshi
Brief report on activity	2.30 PM - 4.00 PM	Smart Grid Opportunities and Challenges in the Indian Power System	Dr. N R Joshi
	-	AY 2 :14 DECEMBER 2022 (W	FDSFeDAVA
	11.00 AM -1.30 PM	Increasing Flexibility of integrating variable renewable energy source into the grid.	Dr. Suresh Deshmukh
	2.30 PM - 4.00 PM	Introduction to Typhoon HIL (Hardware in Loop) for power electronics integration for renewable energy	Dr. Sudhir Bhil
	DA	Y 3 :15 DECEMBER 2022 (TH	URSDAY)
	The second secon	Hands-on session on MATLAB	Dr. Vishal Moyal
	2.30 PM - 4.00 PM	Hands-on session on Mipower	Dr. A.P. Chaudhari
	D/	Y 4:16 DECEMBER 2022 (F	
		Introduction to Load Flow Analysis Understanding of Newton Raphson	Dr. R. S. Tare Dr. R. S. Tare
	3.20 PM - 4.30 PM	Fast Decoupled Load Flow (FDLF)	Dr. R. S. Tare
	DA	Y 5 :17 DECEMBER 2022 (SA	TURDAY)
	11.00 AM -1.30 PM	Continuation Power Flow	Dr. R. S. Tare
	2.30 PM - 4.00 PM	Basic MATLAB coding for Load flow methods	Dr. R. S. Tare
	3.20 PM - 4.30 PM	Hands-on session on MATLAB Programming for Load Flow Methods	Dr. R. S. Tare
Duration of Program	Five Days		
Total No. of participants	25	*(DHULE)*	
Complet	log L. C. L. S	1001 Of Technos	A Saluple
Mr. Gaurav Patil	Dr	. Vishal Moyal	Dr. Nilesh Salunk
Coordinator	Dono	rtment Coordinator	Principal & Patron

Attached:-

- 1. Details of the Event
- 2. Event poster
- 3. Event Memories/Pictures
- 4. List of Participants
- 5. Sample Certificate

1. Details of the Event

Name of Program: Five Day STTP on "Recent Trends in Power System"

Objectives: To provide a platform for researchers and practitioners from both academics and industries to share cutting edge development in the field of power systems. This training program covered the following topics:

- 1. Recent advancements in grid solar connected PV systems.
- 2. Smart grid opportunities and challenges in the Indian power system.
- 3. Increasing flexibility of integrating variable renewable energy sources into grid.
- 4. Introduction to Typhoon HIL for power electronics integration for renewable energy.
- 5. Hands on Sessions using MATLAB and MiPower.
- 6. Introduction to Load Flow Analysis
- 7. Understanding of Newton Raphson, FDLF and Continuous Power Flow methods.
- 8. MATLAB Coding for Load Flow methods and hands on practice.

Dates and duration: 13.12.2022 to 17.12.2022 (Five Days)

Event Coordinator: Mr. Gaurav Patil

Convener: Dr. Vishal Moyal.

Patron: Dr. Nilesh Salunke

Organizing Team: Mr. Sandeep Ushkewar, Dr. Namra Joshi, Mr. Jagdish More, Ms. Farha Naz, Mr. T. N. Shubham, Mr. Shahid Akhtar, Mr. Ankush Kumar Mudholker, Mr. Rahul Thakur, Mr. Jayesh Patil, Mr. Pankaj Bhavsar.

Participants: Faculty from Electrical Engineering Department of various colleges.

Name and details of the speakers:

- 1. Dr. R. S. Tare, Retired Professor, SGITS, Indore.
- 2. Dr. Suresh Deshmukh, Professor, ICT Mumbai.
- 3. Dr. Sudhir Bhil, Dean Diploma, VJTI, Mumbai.
- 4. Dr. N. M. Pawar, Associate Professor, MGM College of Engineering and Technology, Navi Mumbai.
- 5. Dr. A. P. Chaudhari, Associate Professor and Head, Electrical Engineering Department, SSGB College, Bhusaval.
- 6. Dr. Vishal Moyal, Assistant Professor & Head, Electrical Engineering Department, SVKM's Institute of Technology, Dhule.
- 7. Dr. N. R. Joshi, Assistant Professor, Electrical Engineering Department, SVKM's Institute of Technology, Dhule.

2. Event Brochure

RESOURCE PERSONS

Dr. R. S.Tare

Dr.Suresh Deshmukh Professor JCT Mumbai

Dr. Sudhir Bhil ean Diploma VITI Mumba

Dr. N.M Pawar
Associate Professor MGM
college of Engineering &
Technology, Navi Mumbai

Dr. A. P. Chudhari Associate Professor Head of Electrical Engineering, SSGB

Dr. Vishal Moyal Head & Assistant Professor lectrical Department, SVKM

Dr. N. R. Joshi Assistant Professor, SVKM Institute of Technology. Dhule

IMPORTANT DATES TO BE REMEMBERED Closing of Registration : 11th Dec 2022

REGISTRATION FEES

Participant's	STTP
Delegates	Rs. 800 /- (5 days)
Students / Research Scholar	Rs. 700/- (5 days)

* Free Hostel Accommodation will be provided to Outstation Faculty Candidates.

Our Patrons

Chief Patron

Hon'ble Shri Amrishbhai Patel
President, SVKM Mumbai
Hon'ble Shri Bhupeshbhai Patel
Joint President, SVKM Mumbai

Patron

Hon'ble Shri Chintanbhai Patel Vice-President, SVKM Mumbai

Shri Rajgopal Bhandari Member, Managing Committee, SVKM Mumbai

Dr. Ajay Pasari, Mentor, SVKM Dhule Campus Dr. K. B. Patil, Advisor, SVKM Dhule Campus

Organizing Chair

Dr. Nilesh Salunke
Principal, SVKM's Institute of Technology, Dhule

Convenor

Dr. Vishal Moval

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



FOR ANY QUERY

Program Coordinator Mr.Gaurav Patil (+91 94236 94278)

Five Days STTP On RECENT TRENDS IN POWER SYSTEM

Sponsored by ISTE





Date
13th - 17th December 2022
Organized By
Department
of

Electrical Engineering



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

SESSIONS

TIME	TOPIC	SPEAKER
11.00 AM -1.30 PM	Recent Advances in Grid Connected Solar PV System	Dr. N M Pawar
2.30 PM - 4.00 PM	Smart Grid Opportunities and Challenges in the Indian Power System	Dr. N R Joshi
D.	AY 2 :14 DECEMBER 2022 (W	EDNESDAY)
11.00 AM -1.30 PM	Increasing Flexibility of integrating variable renewable energy source into the grid.	Dr. Suresh Deshmul
2.30 PM - 4.00 PM	Introduction to Typhoon HIL (Hardware in Loop) for power electronics integration for renewable energy	Dr. Sudhir Bhil
DA	Y 3 :15 DECEMBER 2022 (TH	URSDAY)
11.00 AM -1.30 PM	Hands-on session on MATLAB	Dr. Vishal Moyal
2.30 PM - 4.00 PM	Hands-on session on Mipower	Dr. A.P. Chaudhari
D.A	AY 4 :16 DECEMBER 2022 (F	RIDAY)
11.00 AM -1.30 PM	Introduction to Load Flow Analysis	Dr. R. S. Tare
	Introduction to Load Flow	Dr. R. S. Tare Dr. R. S. Tare
11.00 AM -1.30 PM	Introduction to Load Flow Analysis Understanding of Newton Raphson	Dr. R. S. Tare
11.00 AM -1.30 PM 2.30 PM - 4.00 PM	Introduction to Load Flow Analysis Understanding of Newton Raphson Fast Decoupled Load Flow	Dr. R. S. Tare Dr. R. S. Tare
11.00 AM -1.30 PM 2.30 PM - 4.00 PM 3.20 PM - 4.30 PM	Introduction to Load Flow Analysis Understanding of Newton Raphson Fast Decoupled Load Flow	Dr. R. S. Tare Dr. R. S. Tare Dr. R. S. Tare
11.00 AM -1.30 PM 2.30 PM - 4.00 PM 3.20 PM - 4.30 PM DA	Introduction to Load Flow Analysis Understanding of Newton Raphson Fast Decoupled Load Flow (FDLF)	Dr. R. S. Tare Dr. R. S. Tare Dr. R. S. Tare
11.00 AM -1.30 PM 2.30 PM - 4.00 PM 3.20 PM - 4.30 PM DA 11.00 AM -1.30 PM	Introduction to Load Flow Analysis Understanding of Newton Raphson Fast Decoupled Load Flow (FDLF) Y 5:17 DECEMBER 2022 (SA	Dr. R. S. Tare Dr. R. S. Tare Dr. R. S. Tare



ABOUT SVKM

Shri Vile Parle Kelavani Mandal 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 Rashtriya Shala, a school established in 1921 in the wake of the National Movement, the Mandal today has grown into a big educational complex imparting high-level education to more than 35,000 students After beginning its journey in the early 1930s SVKM has blossomed into an educational colossus that has attained national recognition in multiple streams of higher education. With a strong guiding philosophy of providing education to all levels of the student community along with creating a feeling of bonding and commitment amongst academic and non academic emploces.

ABOUT SVKM'S -IOT, DHULE

SVKMs Dhule Campus Dhule is largely emerging as one of the biggest future huls of technology and Education. It has gained a strategic advantage for being on the junction of three National Highways viz. NH-3, NH-6, and NH-211. Dhule is aiming 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. SVKM 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 outskirts of Dhule, it will house colleges as SVKM's Institute of Technology.

ABOUT THE STTP

Department of Electrical Engineering, SVKM's Institute of Technology, Dhiule, Maharashtra India is organizing a five Day Training Program on "Recent trends in power system" on 13th to 17th December,2022.This training will drive transformation in the power sector, presents a framework for evaluating decisions regarding the extent and pace of change, and defines pathways for transformation. The training aims to provide a platform to the researchers and practitioners from both academics as well as industry to meet and share cutting edge development in the field .

ORGANIZING COMITTEE

Dr. Namra Joshi (Assistant Professor)

Mr. Sandeep Ushkewar (Assistant Professor)

Mr. Gaurav Patil (Assistant Professor) Mr. Jagdish More (Assistant Professor)

Ms. Farha Naz (Assistant Professor)

Mr. Shahid Akhtar (Assistant Professor)

Mr. T. M. Shubham (Assistant Professor)
Mr. M. Ankush Kumar (Assistant Professor)

Mr. Rahul Thakur (Lab Assistant)

Mr. Jayesh Patil (Lab Assistant)

Mr. Pankaj Bhavsar (Lab Assistant)

STUDENT COORDINATOR

Mr. Kunal Patil (Final Year B.Tech)
Mr. Pathamesh Mistari (Final Year B.Tech)
Mr. Amit Wani (Final Year B.Tech)
Ms. Sunidhi Bhamre (Final Year B.Tech)
Mr. Mohanish Thakur (Final Year B.Tech)
Mr. Ayush Patil (Final Year B.Tech)
Ms. Kanchan Deore (Final Year B.Tech)

Ms. Pooja Patil (Final Year B.Tech)

3. Event Memories/ Pictures



Session by Dr. R. S. Tare on Load Flow Analysis



Certificate distribution in valedictory by Dr. R. S. Tare Sir.



Certificate Distribution by Dr. Vishal Moyal Sir.



Group Photos.

4. List of Participants

SVKM's Institute of Technology

Dhule, Maharashtra Department of Electrical Engineering

ISTE Sponsored 5 Days STTP

on

"Recent Trends in Power System" Day 1: 13.Dec.2022

Session: I, Time: 11:00 AM to 1:30 PM

S.No.	Name of Participaint	Signature
1	AAYUSH JAGATRAO PATIL	T.
2	AMIT YOGESH WANI	A. Y. Warring
3	ANKUSH KUMAR MUDHOLKER	()ent
4	CHETANA SURESH MISTARI	anistra
5	Dr. NAMRA JOSHI	doep
6	Dr. VISHAL MOYAL	Milled
7	FARHA NAZ	Jana Naz
8	HABIBURRAHMAN ANSARI	
9	JAGDISH LAXMAN MORE	
10	KHAN YAKUB HAMID	PAT
11	KRUPAL BAPU KANNOR	Mont
12	KUNAL SANJAY PATIL	LAPORT
13	MOHANISH BHIKAN THAKUR	Role
14	MRS.SHRUNKHALA.GANGADHAR. KHADILKAR	July 1
15	NIKHIL SOMNATH BORSE	Firss
16	PRATHAMESH NANDULAL MISTARI	Prime.
17	RINA SANTOSH SUPNAR	esupran.
18	SACHIN YASHAWANT SAYAIS	
19	SANDEEP SUNIL USHKEWAR	Sons
20	SARITA TUKARAM CHAVAN	Bruns.
21	SHAHID AKHTAR IQBAL AHMED	Toming .
22	SHAIKH SAMEER RAFIK	Sin
23	т м shubham	SV
24	TEJASWINEE CHAUDHARI	Trou.
25	GAURAV BALUDAS PATIL	Gausal

Dhule, Maharashtra Department of Electrical Engineering

ISTE Sponsored 5 Days STTP

on

"Recent Trends in Power System"
Day 1: 13.Dec.2022

Session: II, Time: 2:30 PM to 4:00 PM

S.No.	Name of Participaint	Signature
1	AAYUSH JAGATRAO PATIL	110
2	AMIT YOGESH WANI	violar 1. A
3	ANKUSH KUMAR MUDHOLKER	
4	CHETANA SURESH MISTARI	Duisteer.
5	Dr. NAMRA JOSHI	deste
6	Dr. VISHAL MOYAL	11000
7	FARHA NAZ	Jake Nay
8	HABIBURRAHMAN ANSARI	
9	JAGDISH LAXMAN MORE	
10	KHAN YAKUB HAMID	CAT
11	KRUPAL BAPU KANNOR	But:
12	KUNAL SANJAY PATIL	Ritia
13	MOHANISH BHIKAN THAKUR	(NB hall
14	MRS.SHRUNKHALA.GANGADHAR. KHADILKAR	Jul
15	NIKHIL SOMNATH BORSE	B038_
16	PRATHAMESH NANDULAL MISTARI	Prisur.
17	RINA SANTOSH SUPNAR	Assumi
18	SACHIN YASHAWANT SAYAIS	-
19	SANDEEP SUNIL USHKEWAR	Sour
20	SARITA TUKARAM CHAVAN	Phoneup.
21	SHAHID AKHTAR IQBAL AHMED	2 mis
22	SHAIKH SAMEER RAFIK	Sterent
23	т м shubham	2
24	TEJASWINEE CHAUDHARI	Tours
25	GAURAV BALUDAS PATIL	Chulch

Dhule, Maharashtra Department of Electrical Engineering

ISTE Sponsored 5 Days STTP

on

"Recent Trends in Power System"
Day 2:14.Dec.2022

Session: III, Time: 11:00 AM to 1:30 PM

S.No.	Name of Participaint	Signature
1	AAYUSH JAGATRAO PATIL	Ly a
2	AMIT YOGESH WANI	A.T. Warry
3	ANKUSH KUMAR MUDHOLKER	(Tank)
4	CHETANA SURESH MISTARI	Olysteer'
5	Dr. NAMRA JOSHI	dosts
6	Dr. VISHAL MOYAL	Media
7	FARHA NAZ	Jake Hay
8	HABIBURRAHMAN ANSARI	
9	JAGDISH LAXMAN MORE	-
10	KHAN YAKUB HAMID	Clo
11	KRUPAL BAPU KANNOR	But
12	KUNAL SANJAY PATIL	Fatt
13	MOHANISH BHIKAN THAKUR	(B) halu
14	MRS.SHRUNKHALA.GANGADHAR. KHADILKAR	Sul
15	NIKHIL SOMNATH BORSE	Bode
16	PRATHAMESH NANDULAL MISTARI	Prieme.
17	RINA SANTOSH SUPNAR	Poruma.
18	SACHIN YASHAWANT SAYAIS	==
19	SANDEEP SUNIL USHKEWAR	- Juen
20	SARITA TUKARAM CHAVAN	Chevus.
21	SHAHID AKHTAR IQBAL AHMED	o Ship
22	SHAIKH SAMEER RAFIK	James 1
23	т м ѕнивнам	On I
24	TEJASWINEE CHAUDHARI	Tains
25	GAURAV BALUDAS PATIL	Country

Dhule, Maharashtra Department of Electrical Engineering

ISTE Sponsored 5 Days STTP

on

"Recent Trends in Power System" Day 2: 14.Dec.2022

Session: IV, Time: 2:30 PM to 4:00 PM

S.No.	Name of Participaint	Signature
1	AAYUSH JAGATRAO PATIL	W.
2	AMIT YOGESH WANI	A.y. Waris
3	ANKUSH KUMAR MUDHOLKER	to get
4	CHETANA SURESH MISTARI	Durghei
5	Dr. NAMRA JOSHI	John
6	Dr. VISHAL MOYAL	Miller
7	FARHA NAZ	Farla Nas
8	HABIBURRAHMAN ANSARI	
9	JAGDISH LAXMAN MORE	
10	KHAN YAKUB HAMID	(M)
11	KRUPAL BAPU KANNOR	Marti
12	KUNAL SANJAY PATIL	Seitif
13	MOHANISH BHIKAN THAKUR	Mehalus
14	MRS.SHRUNKHALA.GANGADHAR. KHADILKAR	Sul
15	NIKHIL SOMNATH BORSE	Bonse.
16	PRATHAMESH NANDULAL MISTARI	Print
17	RINA SANTOSH SUPNAR	& Singer
18	SACHIN YASHAWANT SAYAIS	3
19	SANDEEP SUNIL USHKEWAR	Sond
20	SARITA TUKARAM CHAVAN	Brever.
21	SHAHID AKHTAR IQBAL AHMED	
22	SHAIKH SAMEER RAFIK	Jam
23	T M SHUBHAM	5
24	TEJASWINEE CHAUDHARI	Tani
25	GAURAV BALUDAS PATIL	Gareles

Dhule, Maharashtra Department of Electrical Engineering

ISTE Sponsored 5 Days STTP

on

"Recent Trends in Power System" Day 3: 15.Dec.2022

Session: V, Time: 11:00 AM to 1:30 PM

S.No.	Name of Participaint	Signature
l	AAYUSH JAGATRAO PATIL	
2	AMIT YOGESH WANI	A.Y. Warry
3	ANKUSH KUMAR MUDHOLKER	25teny
4	CHETANA SURESH MISTARI	Odnitali
5	Dr. NAMRA JOSHI	76962
6	Dr. VISHAL MOYAL	Miles
7	FARHA NAZ	Jake Nay
8	HABIBURRAHMAN ANSARI	
9	JAGDISH LAXMAN MORE	
10	KHAN YAKUB HAMID	(A)
11	KRUPAL BAPU KANNOR	(Back)
12	KUNAL SANJAY PATIL	K. Fri
13	MOHANISH BHIKAN THAKUR	Blater
14	MRS.SHRUNKHALA.GANGADHAR. KHADILKAR	Sur
15	NIKHIL SOMNATH BORSE	Forse
16	PRATHAMESH NANDULAL MISTARI	Min.
17	RINA SANTOSH SUPNAR	a supris
18	SACHIN YASHAWANT SAYAIS	8
19	SANDEEP SUNIL USHKEWAR	Swer
20	SARITA TUKARAM CHAVAN	From .
21	SHAHID AKHTAR IQBAL AHMED	0000
22	SHAIKH SAMEER RAFIK	Jun 1
23	т м ѕнивнам	92
24	TEJASWINEE CHAUDHARI	(Topus
25	GAURAV BALUDAS PATIL	Gaussa

Dhule, Maharashtra Department of Electrical Engineering

ISTE Sponsored 5 Days STTP

on

"Recent Trends in Power System"

Day 3: 15.Dec.2022
Session: VI, Time: 2:30 PM to 4:00 PM

S.No.	Name of Participaint	Signature
1	AAYUSH JAGATRAO PATIL	
2	AMIT YOGESH WANI	A.Y.Whinit
3	ANKUSH KUMAR MUDHOLKER	Cont
4	CHETANA SURESH MISTARI	Jani Brei
5	Dr. NAMRA JOSHI	dets
6	Dr. VISHAL MOYAL	Mary
7	FARHA NAZ	Jaka Nay
8	HABIBURRAHMAN ANSARI	
9	JAGDISH LAXMAN MORE	3
10	KHAN YAKUB HAMID	PAT
11	KRUPAL BAPU KANNOR	(Bul)
12	KUNAL SANJAY PATIL	R. try
13	MOHANISH BHIKAN THAKUR	Blelve
14	MRS.SHRUNKHALA.GANGADHAR. KHADILKAR	Jul
15	NIKHIL SOMNATH BORSE	Fease
16	PRATHAMESH NANDULAL MISTARI	trime.
17	RINA SANTOSH SUPNAR	Paupret
18	SACHIN YASHAWANT SAYAIS	3
19	SANDEEP SUNIL USHKEWAR	Sour
20	SARITA TUKARAM CHAVAN	Charup.
21	SHAHID AKHTAR IQBAL AHMED	0 mis
22	SHAIKH SAMEER RAFIK	Sun-
23	т м ѕнивнам	9
24	TEJASWINEE CHAUDHARI	(Tamb
25	GAURAV BALUDAS PATIL	Gauzie

Dhule, Maharashtra Department of Electrical Engineering

ISTE Sponsored 5 Days STTP

on

"Recent Trends in Power System"
Day 4: 16.Dec.2022

Session: VII, Time: 11:00 AM to 1:30 PM

S.No.	Name of Participaint	Signature
1	AAYUSH JAGATRAO PATIL	A.
2	AMIT YOGESH WANI	A. Yuland
3	ANKUSH KUMAR MUDHOLKER	()
4	CHETANA SURESH MISTARI	Quilteri
5	Dr. NAMRA JOSHI	Control
6	Dr. VISHAL MOYAL	May
7	FARHA NAZ	Fache Nay
8	HABIBURRAHMAN ANSARI	
9	JAGDISH LAXMAN MORE	Jack
10	KHAN YAKUB HAMID	(K)
11	KRUPAL BAPU KANNOR	(hati
12	KUNAL SANJAY PATIL	1 STA
13	MOHANISH BHIKAN THAKUR	Malus
14	MRS.SHRUNKHALA.GANGADHAR. KHADILKAR	Sul
15	NIKHIL SOMNATH BORSE	Forse
16	PRATHAMESH NANDULAL MISTARI	Prisus.
17	RINA SANTOSH SUPNAR	Bougos
18	SACHIN YASHAWANT SAYAIS	8
19	SANDEEP SUNIL USHKEWAR	Swer
20	SARITA TUKARAM CHAVAN	Brown .
21	SHAHID AKHTAR IQBAL AHMED	00mis
22	SHAIKH SAMEER RAFIK	Same
23	Т М ЅНИВНАМ	9
24	TEJASWINEE CHAUDHARI	(Tari,
25	GAURAV BALUDAS PATIL	Gamesto

Dhule, Maharashtra Department of Electrical Engineering

ISTE Sponsored 5 Days STTP

on

"Recent Trends in Power System"
Day 4: 16.Dec.2022

Session: VIII, Time: 2:30 PM to 4:00 PM

S.No.	Name of Participaint	Signature
1	AAYUSH JAGATRAO PATIL	
2	AMIT YOGESH WANI	In D. Y. A
3	ANKUSH KUMAR MUDHOLKER	(2) Jarly
4	CHETANA SURESH MISTARI	Quister
5	Dr. NAMRA JOSHI	gen
6	Dr. VISHAL MOYAL	mo she
7	FARHA NAZ	Jake Nay
8	HABIBURRAHMAN ANSARI	
9	JAGDISH LAXMAN MORE	
10	KHAN YAKUB HAMID	PAD
11	KRUPAL BAPU KANNOR	Bent:
12	KUNAL SANJAY PATIL	Satis
13	MOHANISH BHIKAN THAKUR	Males
14	MRS.SHRUNKHALA.GANGADHAR. KHADILKAR	Jul
15	NIKHIL SOMNATH BORSE	Eerse_
16	PRATHAMESH NANDULAL MISTARI	Priser
17	RINA SANTOSH SUPNAR	
18	SACHIN YASHAWANT SAYAIS	3
19	SANDEEP SUNIL USHKEWAR	Sons
20	SARITA TUKARAM CHAVAN	Gherrans.
21	SHAHID AKHTAR IQBAL AHMED	onti?
22	SHAIKH SAMEER RAFIK	Duf.
23	Т М SHUBHAM	92
24	TEJASWINEE CHAUDHARI	Ohne
25	GAURAV BALUDAS PATIL	Tampo

Dhule, Maharashtra Department of Electrical Engineering

ISTE Sponsored 5 Days STTP

on

"Recent Trends in Power System"

Day 5: 17.Dec.2022

Session: IX, Time: 11:00 AM to 1:30 PM

S.No.	Name of Participaint	Signature
-1	AAYUSH JAGATRAO PATIL	
2	AMIT YOGESH WANI	A-Julany
3	ANKUSH KUMAR MUDHOLKER	Sand
4	CHETANA SURESH MISTARI	Owntan
5	Dr. NAMRA JOSHI	gesti
6	Dr. VISHAL MOYAL	Media
7	FARHA NAZ	Farly Nay
8	HABIBURRAHMAN ANSARI	1
9	JAGDISH LAXMAN MORE	
10	KHAN YAKUB HAMID	WATT -
11	KRUPAL BAPU KANNOR	Clant:
12	KUNAL SANJAY PATIL	Perty
13	MOHANISH BHIKAN THAKUR	Malen
14	MRS.SHRUNKHALA.GANGADHAR. KHADILKAR	Sul
15	NIKHIL SOMNATH BORSE	Bosse_
16	PRATHAMESH NANDULAL MISTARI	Rielle.
17	RINA SANTOSH SUPNAR	
18	SACHIN YASHAWANT SAYAIS	82
19	SANDEEP SUNIL USHKEWAR	Sour
20	SARITA TUKARAM CHAVAN	Phonus.
21	SHAHID AKHTAR IQBAL AHMED	o onti
22	SHAIKH SAMEER RAFIK	Sun
23	т м shubham	Sh
24	TEJASWINEE CHAUDHARI	avon
25	GAURAV BALUDAS PATIL	Granestel

Dhule, Maharashtra Department of Electrical Engineering

ISTE Sponsored 5 Days STTP

on

"Recent Trends in Power System" Day 5: 17.Dec.2022

Session: X, Time: 02:30 PM to 4:00 PM

S.No.	Name of Participaint	Signature
1	AAYUSH JAGATRAO PATIL	-
2	AMIT YOGESH WANI	A.T. Want
3	ANKUSH KUMAR MUDHOLKER	LSYM-
4	CHETANA SURESH MISTARI	Doubles
5	Dr. NAMRA JOSHI	day
6	Dr. VISHAL MOYAL	My
7	FARHA NAZ	Janha Nag
8	HABIBURRAHMAN ANSARI	
9	JAGDISH LAXMAN MORE	- 3
10	KHAN YAKUB HAMID	Carrier Control
11	KRUPAL BAPU KANNOR	(Britis
12	KUNAL SANJAY PATIL	HERY
13	MOHANISH BHIKAN THAKUR	MBlalm
14	MRS.SHRUNKHALA.GANGADHAR. KHADILKAR	Sul
15	NIKHIL SOMNATH BORSE	Ponse_
16	PRATHAMESH NANDULAL MISTARI	Pristary "
17	RINA SANTOSH SUPNAR	
18	SACHIN YASHAWANT SAYAIS	8
19	SANDEEP SUNIL USHKEWAR	Swer
20	SARITA TUKARAM CHAVAN	Brewus.
21	SHAHID AKHTAR IQBAL AHMED	o Duting
22	SHAIKH SAMEER RAFIK	Dan
23	T M SHUBHAM	3
24	TEJASWINEE CHAUDHARI	(Todawi.
25	GAURAV BALUDAS PATIL	Gaussie

5. Sample Certificate



Certificate of Participation

We are pleased to certify that



Mr. Ankush Kumar Mudholker

Assistant Professor, SVKM's Institute of Technology, Dhule

Has participated in ISTE technically sponsored Five day STTP on "Recent Trends in Power System" organized by Electrical Engineering Department from 13th to 17th December 2022 at SVKM's Institute of Technology, Dhule





