



## MEMORANDUM OF UNDERSTANDING (MOU)

## Party 1: Maharashtra State Electricity Transmission Corporation Ltd. [MSETCL]

1. - (henceforth referred to as Party 1)

### Party 2: Department of Electrical Engineering,

### Sanjeevan Engineering & Technology Institute, Panhala

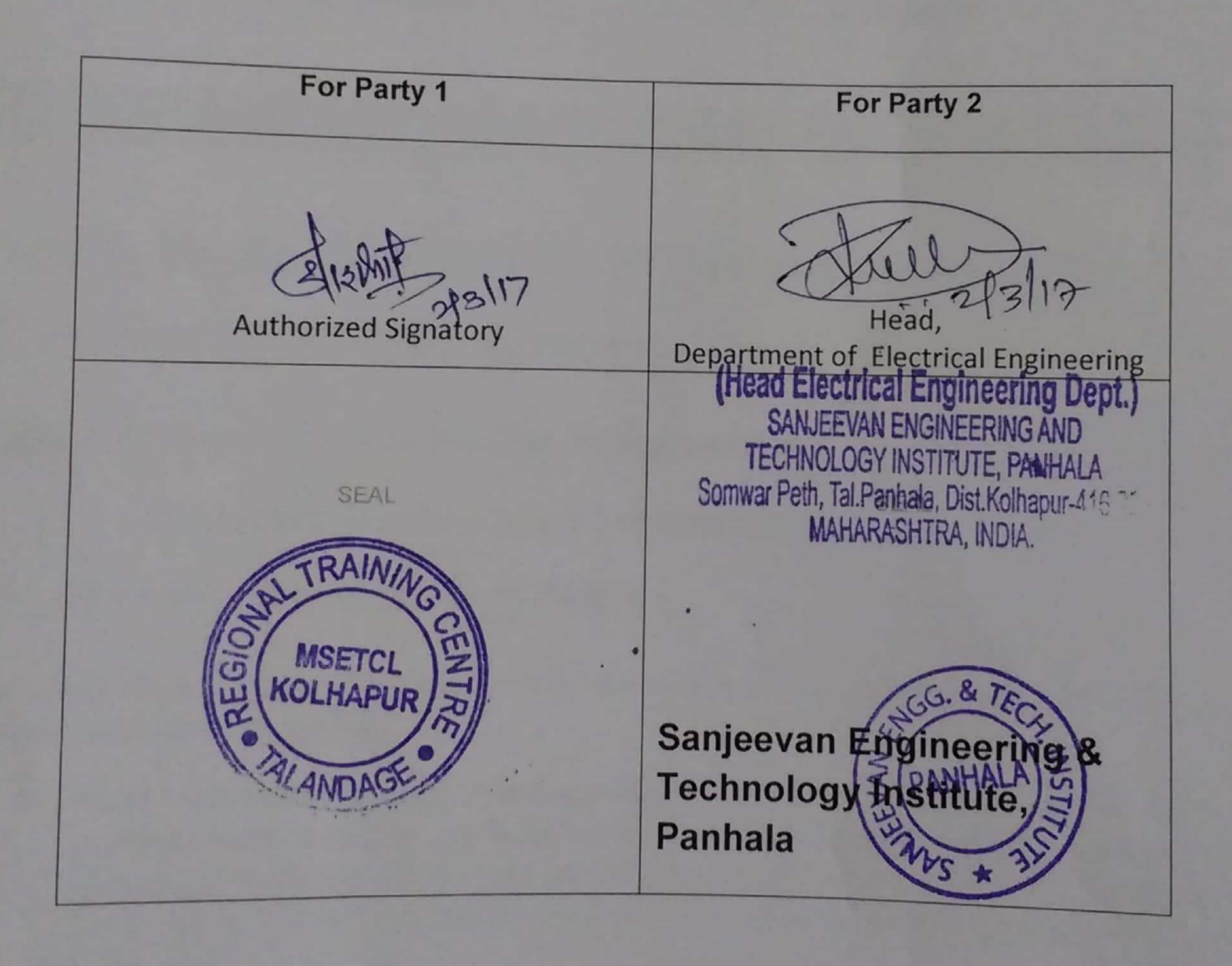
2. - (henceforth referred to as Party 2)

Following Memorandum of Understanding has been reached between and signed by the above-mentioned two parties.

- Party 1 will extend its support and sponsorship for the Projects and Practicals for the undergraduate and post graduate students of Party 2, identified and approved by mutual convenience. Party 1 will permit the use of their equipment and facilities to the students of Party 2, according to the norms / procedures laid down by Party 1 for this purpose.
- 2. Party 1 will allow usage of their library facilities, relevant standards and handbooks etc. to the students of Party 2, for their projects and practicals, if required.
- 3. Party 1 will allow visits of the students of Party 2 to its plants and facilities for study purpose, with prior permission and arrangements.
- 4. Party 1 will allow the students of Party 2 to undergo vacational training of stipulated duration in its plants/facilities whenever possible, with prior permission.
- 5. Party 1 will permit their executives and experts to render their expertise for the academic benefit of the students of Party 2, through invited lectures, seminars, as judges to various technical competitions etc. in a convenient manner.
- 6. Party 2 will make available to Party 1, its library facilities, reference books, journals, periodicals and handbooks for on the spot reference.

- 7. Party 2 will offer its laboratory / computer facilities for any experimental or testing work required by Party 1 with prior permission and arrangement.
- 8. Party 2 will provide training to employees of Party 1, in various areas. Areas, logistics and other terms of such training programs will be mutually decided.
- 9. Party 2 will offer technical consultancy services to Party 1 as required. Scope and terms of such services will be decided by mutual convenience.
- 10. Specific tasks or assignments in areas not covered by this MOU can be explored and undertaken with mutual consent of both Party 1 and Party 2.

This Memorandum of Understanding is signed on Thursday, March 02, 2017.



Resolutio
n No.1

Selection of workshop proposals

As per the recommendations of the working committee the following proposals were accepted and the details of the program and budget sanctioned are shown below.

Sr. No	Name of institute	Date	Name of programme	Programm e for	Sanctio n Amoun	
		14 to 16/02/19	Technical Enhancement program on E- Tendering	Student & Faculty	15000	
		16/03/19	Jidnyasa 2K19,Project & Industry problem solver competition	Student & Faculty	30000	
1	TKIET, Warananagar	07 to 09/02/19	Innovation & Entrepreneur awareness	Students	15000	
	100000	21 to 23/02/19	Hands-on Workshop on Machine Learning	Students	15000	
	1000		Total Amount		75000	
	Story 5	08 to 09/03/19	Two Days Workshop on Automotive Mechatronics for Students	Students	19500	
2		Feb-19	Two Days Workshop on "ADAMS : Automatic Dynamic Analysis of Mechanical System"	Student & Faculty	10000	
	SGI,Atigre	13 to 14/02/19	Two days workshop on "Drone Making"	Student & Faculty	15000	
		15 to 16/03/2019	Two Days Nationals Workshop on LaTex:A document Preparation system	Student & Faculty	Sanctio n Amoun t 15000 30000 15000 75000 19500	
		Total Amount				
		28 to 29/03/19	Two Days Faculty Development Program on "Resent Trenda in Artificial Intelligence (AI)"	Staff	22000	
3	jjmcoe,Jaysingp	7/3/2019	Design and simulation of Micro strip antenna	Students	17000	
	ur	1 to 2/03/19	Finance Management & Taxation For Engineers	Students	t 15000 30000 15000 15000 19500 10000 20000 20000 20000 17000 20000 15000 15000 15000 15000	
			Total Amount		59000	
4	SETI, Panhala	Decided Mutually	Workshop on Demonstration on Hot Line Maintenance at MSETCL, Talandage	Student & Faculty	15000	
	-		Total Amount		15000	
		18 to 20/03/2019	Soft Computing Techniques for Modeling & Optimization in Mechanical Engineering	Faculty	20000	
5	AMGOI Vathar	18 to 19/03/2019	"Two days Workshop on Empowering Entrepreneurship & skill development :Past & Future"	Students	20000 64500 22000 17000 20000 59000 15000 20000 15000	
	4. 2.	and the second	Total Amount		35000	
		28/02/2019	Information Security & Ethical Hacking	Students	7000	
6	DYP,Talsande	Decided Mutually	2/3 days Entrepreneurship Awareness Camp	Students	10000	
	Mark Market	1		Total Amount	17000	



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201. Phone: 02328 - 235241, 235493 Fax: 02328 - 235241 Mobile: 9545451966, 9545453831

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapur

#### Department of Electrical Engineering

Date: 07/03/2019

#### **Notice**

All the T.E & B.E Electrical students are hereby informed that one day workshop on "Demonstration on Hot line maintenance transmission line" Under Lead College Activity is scheduled on 15th March 2019 at Gokul Shirgaon MIDC substation. This workshop will be beneficial for the students to get the industry exposure and to learn live line maintenance methods.

Interested students can register their names in department office till 13th March 2019.

> HOD (Electrical Engg.) TECHNOLOGY INSTITUTE, PANHALA Somwar Peth, Tal.Panhala, Dist.Kolhapur-416 201 MAHARASHTRA, INDIA.



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686627

Approved By AICTE - New Delhi Recognized by Govt. of Maharashtra & DTE Affiliated to Shivaji University, Kolhapur

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

Ref No! SETZ/Elect/2019/98.

Date: 11/03/2019

To,
The Additional Executive Engineer,
MSETCL, Gokul Shirgaon MIDC, Kolhapur

Sub: Request for one day workshop on 15th March, 2019.

Dear Sir,

As you may be aware, Sanjeevan Engineering and Technology Institute is one of the reputed Engineering Institutions in Kolhapur and known for its excellent record in academics and co-curricular activities. The College offers Bachelor degree course in Electrical, Mech, Civil, CSE, ETC and Automobile. Seeks permission for their TE & BE Electrical Engineering students to visit your esteemed organization for one day workshop on Demonstration on HOT Line Maintenance in Transmission Line.

Kindly accord Permission to Visit your esteemed organization on 15th March 2019 for a team of 70 (3 Faculty + 67 Students) as per our telephonic discussion.

I request you to kindly accord the necessary permission for the above workshop and arrange for guiding the students.

We assure you that our students will observe the rules and regulations that are prescribed by your company for the visitors and will in no way disturb the functioning of the company during their visit.

We shall be grateful for a favorable response.

Thanking You,

Yours faithfully,

Prof. P. P. Kulkarni HOD, Electrical Engg.

SELUE EVAN ENGLISH SO TONHO THE CONHO THE CONH

Dr.Mohan B.Vanarotti Principal

Received & Derono conducted at 110 by Gorn-shingain sister on att.

Dy. Executive Engineer 110 KV Gokul Shirgaon S/S

## CHIEF PATRON

Hon'ble Shri. P. R. Bhosale Founder & Chairman, Holy-wood Academy, Kolhapur

### PATRON

Hon'ble Shri. N. R. Bhosale Joint Secretary, Holy-wood Academy, Kolhapur

### CHAIRMAN

Dr. Mohan B. Vanarotti Principal, SETI, Panhala

# ADVISORY COMMITTEE

Dr. D. N. Mudgal
Director, AMGOI, Vathar
Dr. S. V. Anekar

Principal, TKIET, Warananagar

Dr. N. K. Patil

Director, SGI, Atigre

Prof. A. V. Karvekar

Coordinator, Lead College

Dr. S.G. Arvindkumar

Lead Coordinator, SETI, Mechanical Engg.

# HEAD OF DEPARTMENT

Prof. P. P. Kulkarni, HOD, Electrical Engg

# ORGANIZING COMMITTEE

Prof. P. P. Kulkarni
HOD & workshop coordinator
All SETI Electrical Engg. Staff

## RESOURCE PERSON

### Mr. Nitin K. Dake

Additional Executive Engg.
MSETCL, Gokul Shirgaon

## REGISTRATION

The participants should send the applications (Hard and Scan copy) in the specified format (enclosed here to reach the Coordinators via post or e-mail latest 13<sup>th</sup> March 2019.

# LAST DATE OF REGISTRATION:

13th March 2019

Important Note: Each Institute is requested to register at least two Students/Staffs from their institute.

# • REGISTRATION FEE

Free for clustered colleges. Other than Cluster college Students/Staff Fee Rs.250/-.

### • TRANSPORT

Students/Staffs are requested to make their own arrangements to reach the workshop place.

## WORKSHOP PLACE

MSETCL, Gokul shirgaon MIDC, Kolhapur

# CONTACT FOR REGISTRATION

Prof. P. P. Kulkarni HOD, Electrical Engg

Email: hodelectrical@seti.edu.in Mobile: +91-7769042033

Holy-wood Academy, Kolhapur's

# Sanjeevan Engineering &

S

E Technology Institute
Sanjeevan Knowledge City, Panhala,

Tal. Panhala, Dist. Kolhapur-416201. (Maharashtra)

Ph.: 0231-2686662, 0231-2686600 Fax :0231-2686629 Website : www.seti.edu.in

One Day Workshop

On

# line Maintenance of Transmission Lines

15th March, 2019



Under Lead College Shivaji University, Kolhapur Organized by



# SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur-416201

Department of Electrical Engineering

Website: www.seti.edu.in Ph.: 0231-2686652, 0231-2686600

Sanjeevan Engineering and Technology Institute (SETI) is the needs of technology driven modern 21st Century. The Institute is approved by All India Council for Technical Education, of Technical Education, Govt of Maharashtra and affiliated to Shivaji of Founder-Chairman Mr. P. R. BHOSALE, an educationalist having University, Kolhapur. Sanjeevan Engineering & Technology experience about two decades. His aim is to impart quality education to the students from nook and corner of the known as the wings: Vidyaniketan, Sanjeevan SETI time, it has evolved into an institution imparting quality in technical & 2 PG, 2 Diploma departments about 96 talented, experienced and centers of excellence. SETI has an excellent ambience of dedicated faculties and over 1500 students and several library with digital mode and online journals, advanced Core-2 Duo Computer Lab and language lab, Wi-FiCampus, modern approach and necessary equipment's in laboratories, hospital, gymnasium, swimming pool, and outdoor stadium, bus facility for students and faculty from Kolhapur and 100% concession fees to university toppers and 50% (SETI). College and Holy-wood Academy, Kolhapur Sanjeevan Knowledge City, Panhala, has established in 2009, within shortest period of education at undergraduate level. It has 6 UG Institute (SETI) is long cherished dream New Delhi, recognized by Directorate an establishment of Sanjeevan, meets Sanjeevan Institute Shivaji Junior Engineering & Technology Public School, concession fees for class toppers. Chhatrapati Sanjeevan

The Electrical Engineering Department was established in intake of 60 students. We proposed Ten well-equipped System, Control System, Switchgear and Protection, High Voltage lab., Basic Electrical & Electronics, Electrical measurement & Measuring Instrument, etc. These labs holistically conform to not just the University curriculum 2010. The department of Electrical Engineering different laboratories like Electrical Machines, but also industry requirements. In addition to that

t many

extra curriculum activities that are being conducted for the students to give them cut edge knowledge in the fast paced world of Electrical Engineering. And the results are clearly visible. We provide platform for students to prepare for qualifying in competitive exams like GATE GRE, and TOFEL etc. For last year, many more students of this department have been securing ranks in the list of Shivaji University. A dedicated faculty, who are upgrading themselves, keeping pace with the global progress, drives the department. They have published many research papers at National level. The students too are motivated to present their research papers and projects at State and National level winning prizes. For installing a sense of competence and make the learning more interesting the department has established Electrical Engineering Students Association (EESA), ISTE student chapters. The department has its own library with IEEE journals and transactions additional

Workshop is regarding the different methods in Live Line Maintenance of Transmission Line. Hot Line Maintenance is one of the methods in Transmission Line Maintenance. After completing this workshop students/staff will understand replacement of faulty insulators by Hot Line Method also they will understand the principle of puncture insulator

## WHO SHOULD ATTEND

Students and faculties with Electrical Engineering stream from academic Institutes can attend the workshop.



# Holy-wood Academy, Kolhapur's

Phone:-0231-2686600 & 2686652, Fax: 0231-2686629 SANIEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

Maintenance of Transmission Lines Shivaji University Kolhapur Demonstration on Hot line Lead College Activity One Day Workshop on 15th March, 2019

Organized by

Department of Electrical Engineering

2. Name of College: I. Name:

3. Class:

4. Branch:

5. Address;

Pin:

6. Mobile No .:

7. Email:

Date:

Signature of Applicant

#### Sanjeevan Engineering & Technology Institute, Panhala

#### **Department of Electrical Engineering**

One day workshop on

#### "Demonstration on Hot line maintenance of transmission line"

	Demonstration on t		March 2019	nssion line	
Sr.No.	Name of the Student	Class	Mobile Number	Name of College	Sign
1	Putil Tejas Muhende	J. E	8411010971	SETI	Freis
2	Patil sushant sham	ngo TE	7507514844	SELL	Stran
3	Koolom Ryshikesh Mohan		8483801297	SETT	Inte
4	Kumble Sel horoth R.	T-E	7350261519	SETT	Sidb
5	Patil Rajugodhan B	TIE	8483801297	SETI	4BP
6	Daveron' Vinyak of	9.E	77 4496 63 96	SBTI	Vinu
7	Sutate OMKGE G	VE	7620539005	71	063
8	relagourn stringeth 9.	T.E	7507496725	71_	519,
9	Gihodalee Atash S.	B.E	8411916799	-11	Ra
10	Kawale kunal V.	B.€	8382078464	- Cr	Kist-
11	Shubham S. Ayare	BE	9823291216	-11-	300
12	kadem Avinash	BE	9637326622		Renday
13	choughle Vipul S.	BE	8976904884	41-	Slove
14	More Pustikesh 4	TE	9404172497	-100	De
15	Gardil Arun G.	BE	9657069902	h	Hor
16	Lad taustubb P.	BE	8983675359	b	Re
17	Powor Akshay R.	BE	9880846266	6 3	De
18	Abhare sunil A.	T.E	9309801662	6	A
19	Havaldar Kautuk A	B.F	9146304256	~11~	( ) ·
20	powers Piynen D		9025158)82	-11-	10
21	Patil enemal V.	BIE	9075576993	1	Alen
22	more snehal A.	BE	7774836068	10	Ber
23	kale redika B.	BE	8698730873	h-	Den
24	patif Akash R	8.E	2020985	-11	Certs
25	NagHal mornesh R	8.E	3527868778	-	Dato
26	Outto kanse		7709130432 -	11-	26
27	Chavan Genesh S.	TE B.E.	9950870634	-11-	Bow
28	Charas Centery ).	1. T.	2-0300009	k	

#### Sanjeevan Engineering & Technology Institute, Panhala

#### **Department of Electrical Engineering**

One day workshop on

#### "Demonstration on Hot line maintenance of transmission line"

		2040
15th	March	7014
TOUL	IVIGILI	LULU

	15th March 2019						
Sr.No.	Name of the Student	Class	Mobile Number	Name of College	Sign		
29	tastile Topannavar	B.E.	8928960504	11-	Hos		
30	Sheekham stinde	7. E.	8928960504	-11-	die		
31	Sudant U. Bwygade	B.E	982324783=	-4-	Sign		
32	Arinogh Ashor Futare	BE	7030464444	V 2	Stores		
33	surrey N Autorele	BE	7887668161	e	guks		
34	Dnyanesh B. Tele	T.E	7887384843	~	Pol		
35	Sury malge	BIE	8768857002	-u	Balage		
36	Rahul Paundkar	T.E	8766857002		gadrae		
37	Visha Bura	ナ, E	8766857002		Gachie		
38	Roshan Power	TIE	9687282749		24		
39	Avinash yadogu	B.E	9657282744		2		
40	Waibhay Bugade	7.8	9049031288	. U	Mary		
41	shubharo Jadhay	1.2	7798949736	W	chapes		
42	Dhiraj Desai	7.12	9049031288	1	shin-		
43	mayor Jatrate	1.1	0763753548	-4	ras-		
44	Akshay Jadhay	7.2	9049031288	a	a Royal		
45	Avinach Awade	±'€	7057275675	-er	m		
46	Avdhud Jaelhar	7.2	9011174414	_)	Duty		
47	Desri Abhishot pertour	85	2428627633	لما	Ders		
48	Varape Robit Goving		7741912020		Presse		
49	Powar Ashish s.	BE	7620 98 8316	-11-	802		
50	mohan potdar	BT	99 23 42 1 423	-01	NEY		
51	goward vishen putil	85	907774848692	+12	m		
	Shweta V. Gandhi	B.E	7038580527	e.	Bad.		
	Madhurg N. Divekar	B.E	276889 81818	e	machy		
54	Tipugade Sayali D.	BE	8805862019	- =	Sayli_		

#### Sanjeevan Engineering & Technology Institute, Panhala

#### **Department of Electrical Engineering**

One day workshop on

#### "Demonstration on Hot line maintenance of transmission line"

15th March 2019

			15th	March 2019		
	C= N	Name of the Student	Class	Mobile Number	Name of College	Sign
	Sr.No	sonale 8. Bhaletar	BE	963,664 hada	seri pahu	8-
	55	Kamble poonam shoukir		7743914646	seti panhal	Den
	57	Kamble Arti Ashok	BE	9975154692	seti panhala	· Den
	62	Kadam Paeja Kiehav	BE	9145046914	Sch Panhely	Section Value
İ	63	Desai Ashwini marun	340	9623572672	seti punhale	Macs
3	64	Shinde Madhavi Sanjay		7218970704	Seti Panhala	Linde
	65	Apote Aditi Ashok	BE	9146452332	<u>e</u>	Apelo
I	66	Azekar Mayusi Monif	TE	7066835235	-11-	MARI
T	67	Patil Supring hanamant	TE	9923567616	-11 -	But!
	68	Mohite Divyance B.	T.E	7798038379	-11-	Mahile
	69	Montur Gouri M.	T.E.	9158222495	11-	quanto.
T	70					
I	71					
T	72					
	73					
	74					
	75					
	76					
	77					
	78					
	79					
	10					
En.	1					
					1	
8						
8				(N)	Define Dent.)	
8	4			thead C	COURT AND	

SANGEVAL ENGINEERING AND
TECHNOLOGY INSTITUTE, PANHALA
Somwar Peth, Tal.Panhala, Dist.Kolhapur-416 201
MAHARASHTRA, IMPIA.

Sanjeevan Engineering & Technology Institute, Panhala **Department of Electrical Engineering** One day workshop on "Demonstration on Hot line maintenance of transmission line" 15th March 2019 Sr.No. Name of the Staff Name of College Name of the Department P. P. Kulknini Mobile Number SRIT Retrical 77690420330 Naik Y.R. SETI El eem cal 8888985670 V. T. Metkan seti Ejern'cal 8407962844 P. G. Bende SETT Electrica) 9075797608 Jalbary N.J. 3421975403 Mrs S. P. Kulkaini 8600948126 Electrical 8888433036 Thusk Doena, M. K Electescal 9743360483 hove, D.D 8379242421 Phon Karnik M. B. 10 8692454964 GUTAN P-B. E lectriceul 11 72 18308183 8805180086 12 13 14 16 17 18 20

SANJE TAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA Somwar Peth, Tal. Panhala, Dist. Kolhopur-416 20



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201.

Phone: 02328 - 235241, 235493 Fax: 02328 - 235241 Mobile: 9545451966, 9545453831

Website: www.seti.edu.in / setipanhala@gmail.com

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapur

#### Department of Electrical Engineering

Date: 15/03/2019

One Day Workshop on,

#### "DEMONSTRATION ON HOT LINE MAINTENANCE OF TRANSMISSION LINE"

Under lead college activity, Shivaji University Kolhapur

#### Feedback Form

Instructions: Circle on the numbers (1 to 4 scale, 4 being the highest)

• Content of the Workshop:

• Depth of Knowledge:

• Presentation Skills:

• Way of Interaction:

• Usefulness of the workshop:

• Time management:

• Overall rating of the workshop:

• Overall rating of the workshop:

• Overall rating of the workshop:

• Time management:

• Overall rating of the workshop:

• Time management:

• Overall rating of the workshop:

• Time management:

Any other Suggestions:

Nice workstop.



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201.

Phone: 02328 - 235241, 235493 Fax: 02328 - 235241 Mobile: 9545451966, 9545453831

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in / setipanhala@gmail.com

# Approved By AICTE - New Delhi | Recognized by Govt. of Maharashtra & DTE | Affiliated to Shivaji University, Kolhapur

#### Department of Electrical Engineering

Date: 15/03/2019

One Day Workshop on,

#### "DEMONSTRATION ON HOT LINE MAINTENANCE OF TRANSMISSION LINE"

Under lead college activity, Shivaji University Kolhapur

#### Feedback Form

Instructions: Circle on the numbers (1 to 4 scale, 4 being the highest)

Content of the Workshop:

• Content of the Workshop:	4	3	2	1
• Depth of Knowledge:	4	3	2	1
• Presentation Skills:	4	3	2	1
• Way of Interaction:	4	3	2	1
• Usefulness of the workshop:	4	3	2	1
• Time management:	4	3	2	1
Overall rating of the workshop:	4	3	2	1
Any other Suggestions:				
No.				



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201.

Phone: 02328 - 235241, 235493 Fax: 02328 - 235241 Mobile: 9545451966, 9545453831

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in / setipanhala@gmail.com

\* Approved By AICTE - New Delhi \* Recognized by Govt. of Maharashtra & DTE \* Affiliated to Shivaji University, Kolhapur

#### Department of Electrical Engineering

Date: 15/03/2019

One Day Workshop on,

#### "DEMONSTRATION ON HOT LINE MAINTENANCE OF TRANSMISSION LINE"

Under lead college activity, Shivaji University Kolhapur

#### Feedback Form

Instructions: Circle on the numbers (1 to 4 scale, 4 being the highest)

Content of the Workshop:

3
2

• Depth of Knowledge: 3 2 1

• Presentation Skills: 3 2

• Way of Interaction: 3 2 1

• Usefulness of the workshop: 3 2

• Time management: 3 2

Overall rating of the workshop: (4) 3 2 1

Any other Suggestions:

Itis	agreate	experience,	continue
it-	)	ep ego, critic,	Certification



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201. Fax: 02328 - 235241 

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapur

#### Department of Electrical Engineering

Date: 15/03/2019

One Day Workshop on,

#### "DEMONSTRATION ON HOT LINE MAINTENANCE OF TRANSMISSION LINE"

Under lead college activity, Shivaji University Kolhapur

#### Feedback Form

Instructions: Circle on the numbers (1 to 4 scale, 4 being the highest)

Content of the workshop:	(4)	3	2	1
• Depth of Knowledge:	4	3	2	1
• Presentation Skills:	4	3	2	1
Way of Interaction:	4	3	2	1
• Usefulness of the workshop:	4	3	, 2	1
• Time management:	4	3	2	1
Overall rating of the workshop:	4	3	2	1
Any other Suggestions				

Any other Suggestions:

Excellent	workshi	OP,	Itis	areat.	experience
please	continue	iso			mister.



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201.

Phone: 02328 - 235241, 235493 Fax: 02328 - 235241 Mobile: 9545451966, 9545453831

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in / setipanhala@gmail.com

a Approved By AICTE - New Delhi a Recognized by Govt. of Maharashtra & DTE a Affiliated to Shivaji University, Kolhapur

#### Department of Electrical Engineering

Date: 15/03/2019

One Day Workshop on,

#### "DEMONSTRATION ON HOT LINE MAINTENANCE OF TRANSMISSION LINE"

Under lead college activity, Shivaji University Kolhapur

#### Feedback Form

Instructions: Circle on the numbers (1 to 4 scale, 4 being the highest)

Content of the Workshop:

Depth of Knowledge:

Presentation Skills:

Way of Interaction:

Usefulness of the workshop:

Time management:

Overall rating of the workshop:

To a scale, 4 being the highest)

The Highest of the workshop:

Usefulness of the Workshop:

To a scale, 4 being the highest of the workshop:

To a scale, 4 being the highest of the highest of the workshop:

To a scale, 4 being the highest of the highest of the workshop:

To a scale, 4 being the highest of the highest of the workshop:

To be presentation Skills:

To be presentation

Any other Suggestions:

word wood w/s



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201. Fax: 02328 - 235241 Mobile: 9545451966, 9545453831 Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in / setipanhala@gmail.com

■ Approved By AICTE - New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Shivaji University, Kolhapur

Date: 15/03/2019

To,

Mr.Nitin K.Dake Additional Executive Engineer MSETCL, Kolhapur

Dear Sir,

We would like to extend our warm thanks to you for giving us your valuable time & industrial knowledge for our students & Staff of Electrical Engineering Department, Sanjeevan Engineering & Technology Institute, Panhala.

We sincerely thank you for the support and we hope that you would continue to extend your support in our future academic year.

Thanking You,

Mr.P.P.Kulkarni HOD, Electrical Engg. TECHNOLOGY INSTITUTE, PANHALA Somwar Peth, Tal.Panhala, Dist.Kothapur-416 201 MAHARASHTRA, INDIA.

Deleved Nabe ABB Nitio Date.

#### Sanjeevan Engineering & Technology Institute, Panhala Department of Electrical Engineering

Feedback Analysis

One day workshop on "Demonstration on HOT line maintenance of transmission line"

15-Mar-19						
Sr.	Questions	Remarks				
		4 ( Excellent)	3 (Good)	2 (Average)	1 (Poor)	
1	Content of workshop	75	7	0	0	
2	Depth of Knowledge	80	2	0	0	
3	Presentation Skills	74	8	0	0	
4	Way of Interaction	77	5	0	0	
5	Usefulness of the workshop	79	3	0	0	
6	Time management	76	6	0	0	
7	Overall rating of the workshop	76	6	0	0	
17-69	Overall	3.75 (out of 4)	0.25	0	0	
	Overall Percentage %		100			

Total number of Feedbacks from students & staff - 82

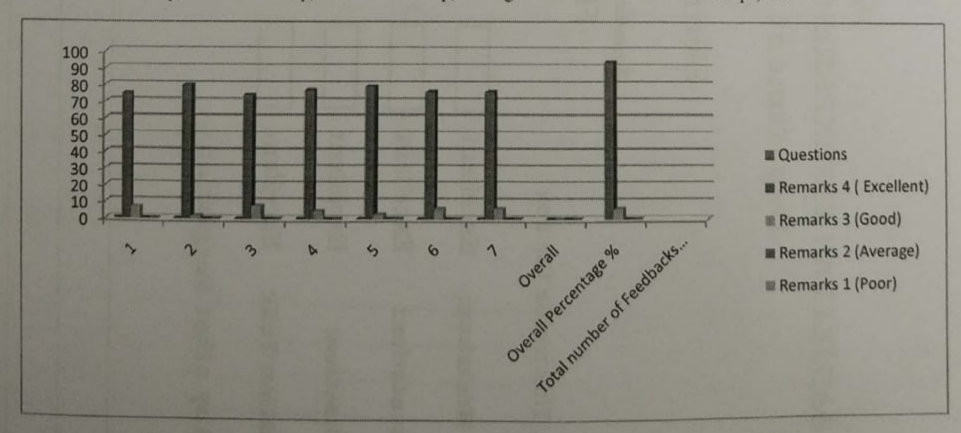
93.75

6.25

0

#### Suggestions/Comments:

1) Exceelent Workshop, Nice Workshop, Useful workshop, Arrange such kinds of more workshops, etc.



SANJEEVAL ENGINEERING AND
TECHNOLOGY MISTITUTE, PANHALA
TWAT Peth, Tal Panhah, Dist Kothopur-416 21
NIDIA

#### **One Day**

#### Workshop on,

#### "Demonstration on Hot Line Maintenance of Transmission Line" Under Lead collage activity, Shivaji University Kolhapur

**Title of Workshop:** "Demonstration on Hot Line Maintenance of Transmission Line"

**Duration of Workshop:** 1 day (Full Day) **Workshop Date:** 15/03/2019

#### **Resource Persons-:**

1) Mr. Nitin K.Dake (Additional Executive Engineer, MSETCL, Talandge)

2) Mr. Bhushan Varke (Dy. Executive Engg., Hot Line Maintenance Dept., MSETCL)

**Head of Department -:** Mr. Prasad P. Kulkarni (Electrical Engg.)

Workshop Coordinator-: Mr. Prasad P. Kulkarni (Electrical Engg.)

#### **Workshop Details-:**

The Electrical Engineering Department of Sanjeevan Engineering and Technology Institute, Panhala, organized a one day workshop on "Demonstration on Hot Line Maintenance of Transmission Line" for Staff and students of TE & BE Electrical Engg on 15<sup>th</sup> March, 2019. The Programme was sanction by Shivaji University Kolhapur, under Lead Collage activity.

For this workshop 13 staff members and 69 students from SETI, Panhala Electrical Engineering Department were present. The total participants for the workshop were 82. This workshop was very much useful for the students and all the participants in understanding the practical concepts of Power systems, various equipments used in Transmission & Distribution systems. The participants were also explained about the various maintenance methods of transmission line. One of the major and recent methods of live line maintenance is Hot Line Maintenance. The students were able to see the PID (Puncture Insulator Detector) test on live line and also seen the replacement of faulty Insulator. This workshop was useful for maintenance work and as carrier opportunity in this field. The entire workshop was coordinated by Mr.P.P.Kulkarni along with Mr.P.B.Gurav & Mr.A.M.Bhandare of Electrical Engineering Department.

SETI, Electrical Engineering department thank Workshop Resource persons Mr. Bhushan Varke (Dy. Executive Engg., Hot Line Maintenance Dept., MSETCL), Mr.Nitin K. Dake (Additional Executive Engg., RTC, Talandge) & their entire team for guiding us and giving us valuable knowledge about Hot Line Maintenance. We thank Lead College Members for providing us an opportunity to arrange such kind of workshop. We also thank our Management & Principal Dr. Mohan B.Vanarotti sir for motivating us and constantly supporting us to arrange such workshop for students & staff. Lastly we thank one and all who were directly or indirectly involved in making this workshop a grand success.



Group Photo with Hot Line Maintenance Team



Faulty Insulator Replacement by Hot Line Maintenance Method



Substation 110 kv/33 kv Explanation by Mr. Bhushan Varke & Mr.Nitin K. Dake sir.



Transformer 110kv/33kv in the switch yard.

#### SANJEEVAN

ENGG. & TECH. INSTITUTE, PANHALA



#### CERTIFICATE

**OF ACHIEVEMENT** 

THIS IS TO CERTIFY THAT

Mr./Ms./Mrs. Vishal T. Metkari

of SETI, Panhala attended an One day workshop on

"DEMONSTRATION ON HOT LINE MAINTENANCE OF TRANSMISSION LINE"

Under Shivaji University Lead College Activity held on 15th March, 2019 organized by Department of Electrical Engineering.

Dr. Mohan B. Vanarotti

Mr. Nitin K. Dake
Additional Exe. Engg.
MSETCL, Gokul Shirgaon

Dr. Arvindkumar S. G. Lead Chief Co-ordinator

Prof. Prasad P. Kulkarni HOD &

HOD & Workshop Co-ordinator



#### SANJEEVAN

ENGG. & TECH. INSTITUTE, PANHALA



#### CERTIFICATE

**OF ACHIEVEMENT** 

#### THIS IS TO CERTIFY THAT

HA/Ms./Ha Deepa M. Kerutagi

of SETI, Panhala attended an One day workshop on

#### " DEMONSTRATION ON HOT LINE MAINTENANCE OF TRANSMISSION LINE"

Under Shivaji University Lead College Activity held on 15<sup>th</sup> March, 2019 organized by Department of Electrical Engineering.

Dr. Mohan B. Vanarotti

Mr. Nitin K. Dake Additional Exe. Engg.

MSETCL, Gokul Shirgaon

Dr. Arvindkumar S. G. Lead Chief Co-ordinator Prof. Prasad P. Kulkarni HOD &

Workshop Co-ordinator



### SANJEEVAN

ENGG. & TECH. INSTITUTE, PANHALA



#### CERTIFICATE

OFACHIEVEMENT

#### THIS IS TO CERTIFY THAT

Mr./Hs./Mrs. Yogesh R. Naik

of SETI, Panhala attended an One day workshop on

" DEMONSTRATION ON HOT LINE MAINTENANCE OF TRANSMISSION LINE"

Under Shivaji University Lead College Activity held on 15<sup>th</sup> March, 2019 organized by Department of Electrical Engineering.

Dr. Mohan B. Vanarotti
Principal

Mr. Nitin K. Dake
Additional Exe. Engg.
MSETCL, Gokul Shirgaon

Dr. Arvindkumar S. G.
Lead Chief Co-ordinator

Prof. Prasad P. Kulkarni HOD & Workshop Co-ordinator



### SANJEEVAN

ENGG. & TECH. INSTITUTE, PANHALA



#### CERTIFICATE **OF ACHIEVEMENT**

THIS IS TO CERTIFY THAT

Mr./Mrs. Nilesh S. Jadhav

of SETI, Panhala attended an One day workshop on

"DEMONSTRATION ON HOT LINE MAINTENANCE OF TRANSMISSION LINE"

Under Shivaji University Lead College Activity held on 15th March, 2019 organized by Department of Electrical Engineering.

Dr. Mohan B. Vanarotti Principal

Mr. Nitin K. Dake Additional Exe. Engg. MSETCL, Gokul Shirgaon

S. G. Aik Dr. Arvindkumar S. G.

Lead Chief Co-ordinator

Prasad P. Kulkarni HOD &

Workshop Co-ordinator

