Shri Vile Parle Kelavani Mandal's

Institute of Technology, Dhule

Department of Electrical Engineering

Academic Year 2019-20 (Odd Semester)

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Departure for Nashik Thermal Power Station
Industrial Visit Conducted by Electrical
Engineering Department of SVKM's
Institute of Technology Dhule
On 26 July 2019

From SVKM's Institute Technology Dhule



Academic Year 2019-2020 "Thermal Power Plant Visit"

	The industrial visit was organized with following objectives:		
	1. To understand the concept of power generation using coal.		
Objective	2. To understand the structure and operation principle of Thermal power plant		
	3. To understand the working of various components at Thermal power		
	plant. Above outcomes are mapped with Power Plant Engineering		
	subject POs		
Organizer	Department of Electrical Engineering		
	SVKM's Institute of Technology, Dhule		
Participating Class	40 Students of TY B.Tech. Electrical Engineering accompany with 02 faculty members		
Date	26.07.2019		
Time	7.00am to 7.00pm		
Venue	Thermal Power Plant Eklahare Nashik		
Coordinator/s	Prof.Gaurav Patil		
	Prof.(Ms.)Farha Naz		
Organizing committee	Prof.Sandeep Ushkewar		
	Prof.Jagdish More		
	Prof.Namra Joshi		
	Prof.Habib Ansari		
Name of Speaker with	Engineers working at various		
Designation	sections at power plant		
Brief report on activity	The journey had started at 7am from SVKM IOT Dhule campus towards the Nashik to explore the idea about the power generation using coal. The brief introduction about the thermal power station, it has rated capacity of 630 MW and has 3 units of 210 MW each. Station has an installed capacity of 140*2+210*3=910 MW. The power plant has got ISO Certification on April 2002. Maharashtra State Power Generation Company (MAHAGENCO) is planning to deploy 660 MW super-critical unit at the same location just like the current plant. Engineers working at various sections at power plant shares their day to day experience as they faced which really help our students to explore themselves in the field of power generation. At the end of the day students returned from Nashik with lots of practical information.		
Duration of Program	One Day		
Date	26/07/2019		
Campa	Dr. Niesh Salunge		
Prof.Gaurav Patil	Dr. Visnai Moyai		
Session Coordinator	Department Coordinator		
	SVKM's Institute of Technology, Dhule		



MAHARASHTRA STATE POWER GENERATION CO. LTD. NASHIK THERMAL POWER STATION

Certified - ISO 9001: 2015, ISO 14601: 2015, OHSAS 16001: 2007 Office of the Chief Engineer (C&M), N. T.P.S., Ekishare, Dist. Nashik, PiN - 422105 Phone: 0253-2810291-99, Personal: 0253-2810071

E-mail:cegennashik@mahagenco.in

NTPS/ IMS-Trg. Cell/9A

W04615

Date:

图 8.101 2019

To.

The Principal:

SVKM's institute of Technology, Dhule.

Sub: - Permission for Industrial Visit to Nashik T.P.S.

Ref.:- College Letter No. (All dtd. 01.07:2019)

Dear Sir,

With reference to above subject, permission is hereby granted for industrial Visit to Nashik T.P.S. for Third Year Electrical Engineering Students.

No. of Students : @ 50 Students & 03 Staff Member.

Dates of Visit

: 26/07/2019.

Timing of Visit : Reporting Time - 14:00 hrs, Visit at NTPS - 14:30 Hrs. to 17:30 Hrs.

- The staff members & students must bring their Identity Cards.
- The attendance list signed by students should be submitted to security office at the time of entry in the power station premises.
- The students will visit at their own risk & no compensation will be paid.
- The coordinator from college should ensure that the students should not come with empty stomach for the visit. They should wear shoes for the sake of safety:
- The documents pertaining to power station should not be taken out without permission.
- All the safety precautions, MSPGCL rules & timings are to be followed by the students.
- Fees [Rs. 100/- + GST 18% (CGST 9% + 5GST 9%)] per students should be paid atleast 2 days prior to the visit through RTGS transfer. RTGS details will be attached with e-mail.
- Mobiles/Cameras/ Any Bags are not allowed inside power station premises, you will have to make your own arrangements regarding the same.
- College shall provide its GST Number.
- To avail canteen facility at our premises prior intimation needs to be given to Canteen Manager Mr. Nikhii - 9669388285
- Route to reach NTP5 is enclosed.
- We reserve right to admission and visit order can be cancelled at any point of time.

Dv. Chief Engineer (Admin) Mashik TPS, Eklahare

Copy f.w.c.to,

Dy. C.E. (O&M), NTPS.

Copy to,

1) Sr. Manager (Security & Vigilance), NTPS. (With request to allow college vehicle to drop student to Stg-II alongwith security guard & pickup from Stg-II.)

2) Sr. Manager (F&A), NTPS, Eklahare. EXTRINING SUB-CENTRE-MISHS VISIT COLLEGE FERMISSION HO DIMULY TO DOC

S. S. Hayarkon (AE, Em)



महाराष्ट्र राज्य बीज निर्मिती कंपनी मर्यादित Maharashtra State Power Generation Co. Ltd.

(CIN NO- U40100MH2005SGC153648)

दुरध्वनी / Phone: 0253-2810291- 99 वैयक्तिक / Personal: 0253- 2810071 फॅक्स / Fax :0253-2810072/2810499

ड-मेल / E-mail :

cegennashik@mahagenco.in cgm@mahagencontps.com ISO 9001 : 2008 ISO 14001 : 2004 OHSAS 18001 : 2007

Certified

मुख्य अभियंता यांचे कार्यालय Office of the Chief Engineer नाशिक औष्णिक विद्युत केंद्र Nashik Thermal Power Station मु.पो. एकलहरे , नाशिक ४२२१०५ PO- Eklahare, Nashik 422 105

Ref No./ CE / NTPS / IMS-Trg. Cell / College Visit

Date: 26.07.2019

Τo,

The Principal,

SVKM's Institute of Technology, Dhule,

Subject : Industrial Visit Conducted Certificate.

Dear Sir,

This is to certify that, T.E. Electrical students of your institute along with staff members, Prof.Gaurav B.Patil. and Mrs. Farha Naz. have visited Eklahare Power Plant, Eklahare, Nashik on 26/07/2019. This is for kind information.

Total No. of Student: 29

Total No. of Staff: 02

Regards

Addi Executive. Engineer, IMS / Trg. Cell, NTPS

No:

Date - 01 07-119

To,

The Chief Engineer,

NTPC Eklahare,

Dist. Nashik -422105

Subject - Seeking permission for industrial visit at NTPC Eklahare, Nashik.

Respected Sir,

It gives me immense pleasure to introduce SVKM's Institute of Technology, Dhule which is one of the most reputed institution in Maharashtra and known for its excellence record in academics and co-curricular activities. Our institute offers engineering course in various branches. As a part of the outcome/competency based curriculum, the students are required to undertake industrial visit to a few industries of repute.

We feel it will be fruitful that the students with academics background have a glimpse of the industry in order to have a better appreciation of practical applications of theory.

In the above background, we would like to send a batch of about 50 third year electrical engineering students accompanied by 3 staff members to visit your esteemed industry on 26 July 2019.

It is requested to you to accord the necessary permission for the above visit and arrange for guiding the students. We shall be grateful for a favorable response.

Cooperation in this regards is solicited.

110+12019

Thanking You,

With Warm Regards,

Coordinator, Electrical

Parle Keshay

Principal 17-119



Shri Vile Parle Kelayani Mandal's

INSTITUTE OF TECHNOLOGY, DHULE

Survey No. 499, Ptot No. 02, Behind Gurudwara . . • Mumbai - Agra National Highway, Dhule - 424001, Maharashtra, India Ph.: 02562-297801, Fax : 297801

Τo,

The Chief Engineer.

NTPC Eklahare,

Dist. Nasnik -422195

Subject - Seeking permission for industrial visit at NTPD Ekiahare, Masnik

Respected Sir,

It gives me immense pleasure to introduce SVKM's institute of Tachnolog. Doule which is one of the most reputed institution in Managashtra and known for its excellence record in academics and co-curricular activities. Our institute offers engineering course in vancus branches. As a part of the outcome/competency based curriculum, the students are required to undertake industrial-visit to a few industries of repute.

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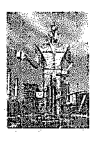
Thanking You,

With Warm Regards.

Coordinator, Electrical

DHULE IN

Princips 1 = 11%





Certified ISO 9001:2015 ISO 14001:2015 OHSAS 18001:20017

NASHIK THERMAL POWER STATION, EKLAHARE

Vision

"Generating adequate power for Maharashtra on a sustainable basis at competitive rates in a socially responsible manner"

Nashik Thermal Power Station, Eklahare has installed capacity of 630 MW. It has achieved 2nd Prize of 11th State Level Energy conservation Award for FY 2015-16 from MEDA. NTPS has also bagged various awards for PLF, Availability, Black Diamond consistently.

Training Sub Centre of NTPS every year conducts 2-3 weeks Certified Vacation Training Course in the month of June for Engineering Students & faculties, Applications are invited for the same.

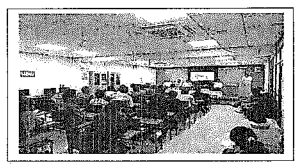
Highlights of NTPS: -

- ISO (9K, 14K, 18K) Certified.
- NTPS is committed for generation of electricity with optimum resources. In view of enhancing & grooming the future generation of engineers, NTPS is providing following services for students.
- Conducts Industrial Visit.
- Grants permission for Study Projects.
- ➤ Tailor made courses for engineering college students & faculties in view of exposure to Industrial environment.
- NTPS is having experienced faculties in various areas such.

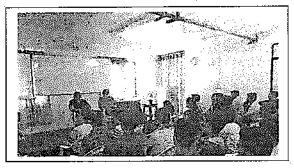
 Mechanical Maint., Electrical Maint., Testing, I&C, Operation, Safety,
 Firefighting, Finance & Account, Welfare, Implementation of ISO
 standards (QMS), EMS, OHSAS's & other facilities.

Other Facilities: -

- Club House, Library, Play Ground, Beautiful Gardens, Swimming Tank are additionally available for recreational activities.
- Bus facility (In side the campus).
- Canteen facility (Subsidized rates).
- Accommodation on request & availability.
- First Aid / Medical facility/ Ambulance.



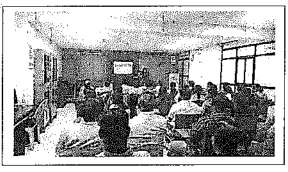
Renovated Class Room at TSC



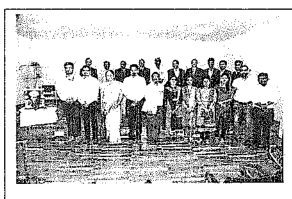
Vacational Training at old classroom



Garden - Peace Park

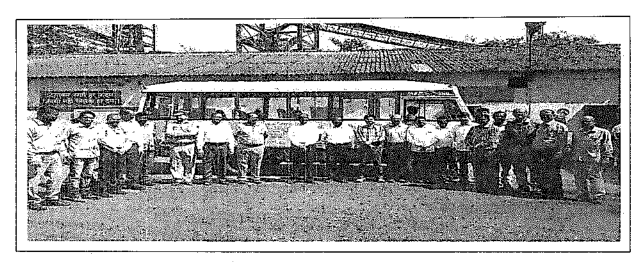


In-House Training - External faculty





Engineer's Day



New Bus Facility Inauguration

Contact Details

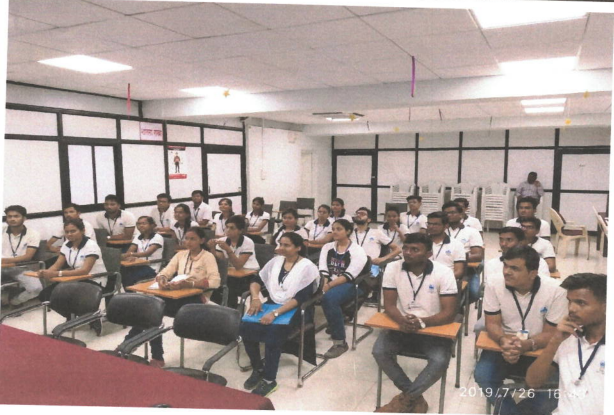
1) E-Mail ID : eetscntps@mahagenco.in, eetscntps@gmail.com

2) Mobile No.: 8411959587, 7768001750

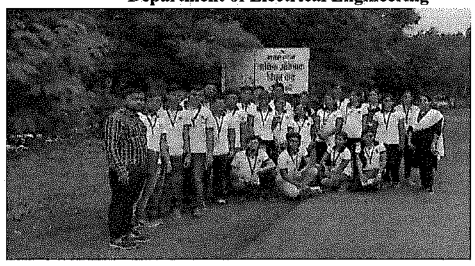


Industrial Visit Conducted by Electrical Engineering Department of SVKM's Institute of Technology Dhule
On 26 July 2019
At Nashik Thermal Power Station











Industrial Visit, Eklahre Thermal Power Plant, Nashik 26 July 2019



INDUSTRIAL VISIT AT NTPS
DATE 26 07 2019

SR. NO.	NAME OF STUDENT	SIGN
1	RATHOD SUJAY JAYENDRASING	50
2	SONAWANE RUSHIKESH S	P.E.
3	NAGDEO KETAN DINESH	also
.4	SURYAWANSHI MAYUR KAILAS	DATE:
5	PATIL VIVEKANAND GOPALRAO	100
. 6	SALUNKHE DHIRAJ RAJENDRA	Fredunkl
7 .	THAKUR KESHAV RAMESH	10012
8	SANER RAJENDRA SUNIL	Rones
9	ANSARI FUZAIL ISRAR	Adsort
10	AAGLAVE KUNAL SUNIL	
11	THAĶARE SANDIP RAVINDRA	The
12	PATIL MADHAVI SUNIL	Satu.
13	BALSANĖ BUDDHAPRIYA MILIND	Balsane
14	PATIL JAGRUTI DILIP	Jales 1
15	SANGALE TEJAL PADMAKAR	Dargake
16	MORANKAR GAURI PRASHANT	Cul
17	DEORE PRATIKSHA BHAGWAN	Phdago
18	BHANUSHALI PUYUSH MAHENDRA	PP -
19	BAVISKAR YASH SURESHCHANDRA	ypro
20	PAWAR SHUBHAM KASHINATH	OF away!
. 21	YADAV GIRISH BHARAT	Fadas
22	JAGTAP PALLAVI NANDKUMAR	peytap:
23	PATIL PUNAM VIKAS	Jalel
24	PATIL NILIMA YASHWANT	Petter.
25	SURYAWANSHI SHUBHANGI V	· DAS
26	BORSE PIYUSH MANOJ	Prison
27	PATIL AKSHAY RAMKRISHNA	tool
· 28	WAGH PRADNYA MANOHAR	Carroll
29	BORSE POONAM RAJESH	. Dove



Tree Plantation Program Conducted by Electrical Engineering Department Of On 12 Aug 2019 Under "One Student One Tree" Government Campaign At SVKM's Institute of Technology Dhule



Academic Year: 2019-20

Tree Plantation Program under "One Student One Tree" Government Campaign"

Objective	The main objective of this program is to create awareness towards save nature & increase greenery in near by areas.		
Organizer	Department of Electrical Engineering		
		I's Institute of Technology, Dhule	
Participating Class &			
Division	vision B.Tech II & III Year Students		
Date	12.Aug.2019		
Time	2:00	PM onwards	
Venue	Appr	oach Road near SVKM's I.O.T. Dh	ule
Coordinator/s	Prof. Jagdish More		
Organizing Committee Dr. Vishal Moyal			
	Prof. N	Namra Joshi	
	Prof. Gaurav Patil		
	Prof. Sandeep Ushkewar		
	Prof. Habiburrahman Ansari		
Brief report on activity	Department of Electrical Engineering, SVKM's Institute of Technology Dhule organized Tree Plantation Activity under "One Student One Tree" is an initiative of Ministry of HRD in line with the idea of Green and Healthy environment. As a responsibility towards Mother Nature and contribution to this initiative, AICTE has recommended every institute to carry out a plantation drive. Each student should plant at least one tree. More than 73 students from Department of Electrical Engineering participated in this activity on 12 th August 2019 at an Approach Road Near Institute Premises. In order to restore the eco-balance, this drive was taken with all seriousness. All the students were highly enthusiastic to make it a big success. The students planted saplings and watered the plants. The programme created a great stir among the students. At last, Students take oath to take cate of planted plants & mother nature.		
for		10 July	Dalunce
Prof. Jagdish More Event Coordinator		Dr. Vishal Moyal	Dr. Nilesh Salunke
		Department Coordinator	Principal & Patron
			I I III COLO I ALL OII

H.O.D. Electrical Dept. SVKM's Institute of Technology, Dhule



Attached:-

- 1. Flyer of Program
- 2. Glimpse of Event

1. Poster of Program

AICTE's One Student - One Tree Campaign

12. August. 2019, 2 PM onwards
Venue: Approach Road Near SVKM's Institute of Technology, Dhule



Organized By

Department of Electrical Engineering

SVKM's Institute of Technology

Dhule, Maharashtra





H.O.D. Electrical Dept. SWKM's Institute of Technology, Dhule



Glimpse of Event





















Academic Year: 2019-20

Flood Relief Campaign

bjective	The main objective of this program is to create Social awareness among students.		
Organizer	Department of Electrical Engineering		
	SVKM's Institute of Technology, Dhule		
Participating Class & Division	B.Tech II & III Year Students		
Date	16.Aug.2019		
Гime	10:00 AM onwards		
Venue	Village Ner, District Dhule		
Coordinator/s	Prof. Gaurav Patil & Prof. Jagdish More		
Organizing Committee	Dr. Vishal Moyal		
	Prof. Sandeep Ushkewar		
	Prof. Namra Joshi		
	Prof. Farha Naz		
	Prof. Habiburahman Ansari		
rief report on activity	Prof. Habiburahman Ansari Department of Electrical Engineering, SVKM's Institute		
Prof. Gaurav Pa	Les de la constant de		

Prof. Jagdish More

Event Coordinator

Dr. Vishal Moyal

Department Coordinator

H.O.D. Electrical Dept. SVKM's Institute of Technology, Dhule

Dr. Nilesh Salunke



Attached:-

- 1. Flyer of Program
- 2. Glimpse of Event

1. Poster of Program

Flood Relief Campaign

16.August.2019, 10 AM onwards Venue: Village Ner, District Dhule



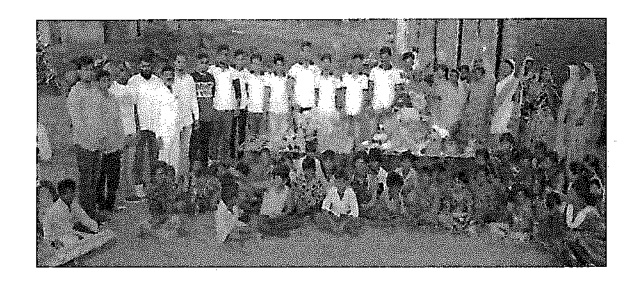
Organized By
Department of Electrical Engineering
SVKM's Institute of Technology
Dhule, Maharashtra



H.O.D. Electrical Dept. SYKM's institute of Technology, Onule



Glimpse of Event







Newspaper Cutting







भावी अभियंत्यांकडून पूरग्रस्तांना मदत

लोकमत न्यूज नेटवर्क

नेर : येथील प्रास्तांना धुळे येथील श्री विलेपालें केळवणी मंडळ इनिस्टब्र्ट ऑफ टेक्नॉलॉजीत शिक्षण घेणाऱ्या विद्यार्थ्यांकडून खाद्यपदार्थांसह विविध वस्तुची मोठी मदत करण्यात आली.

पांझरा नदीला आलेल्या महापुरामुळे येथील नुरनगर, सुमनबाई भिलाटी भागात ६० ते ७० आदिवासी कुटुंबांचे घर पूर्ण वाहून गेल्यामुळे जवळपास ३०० लोकांचे संसार उद्ध्यस्त झाले. तसेच कोळी गल्लीतील रहिवाशांचेही मोठे नुकसान झाले. या संदर्भात माहिती मिळताच गेल्या शुक्रवारी सायंकाळी इलेक्ट्रीकल, कॉम्प्यूटर व सिव्हिल शाखेच्या विद्यार्थ्यांनी पूरप्रस्तांना कपडे, फळ, बिस्किट पुडे, तांदुळ, दाळ, जीवनावश्यक वस्तु जमा करून त्यांचे निकंभ, अक्षय पाटील, जितेश जोशी, एस.बी.के.एम.चे अध्यक्ष आमदार व महाविद्यालयाचे प्राचार्य डॉ. निलेश यांचे मार्गदर्शन लाभले.



पुरामुळे बाधित झालेल्या कुटुंबातील महिलांना मदत देताना विद्यार्थी.

शुभम पवार, गणेश विसपुते, कुणाल अमरिशभाई पदेल, सहअध्यक्ष आगलावे, सर्वेश्वर सोनवणे, राजेंद्र भुपेशभाई पटेल व्यवस्थापन समिती सनेर आणि प्रा. गौरव पाटील वांनी सदस्य राजगोपाल भंडारो, घुळे मोयल, प्रा. खालिद अल्फात्मी डॉ. वितरण इलेक्ट्रीकल शाखेचे प्रवीण केले. या सर्व शाखेतील विद्यार्व्याचे कॅम्पसचे संचालक डॉ के, ची, पार्टील श्रीकांत रंघावने आणि प्रा. मो. जुनेद

साळुंके यांच्याकडून कौतुक करण्यात आले. त्यांना विभागप्रमुख डॉ.विशाल





Rubicon Training and Skill Development Program Conducted by Mr. Mukesh Singh On 23 Aug-25 Aug 2019 At SVKM's Institute of Technology Dhule



Activity Report

of

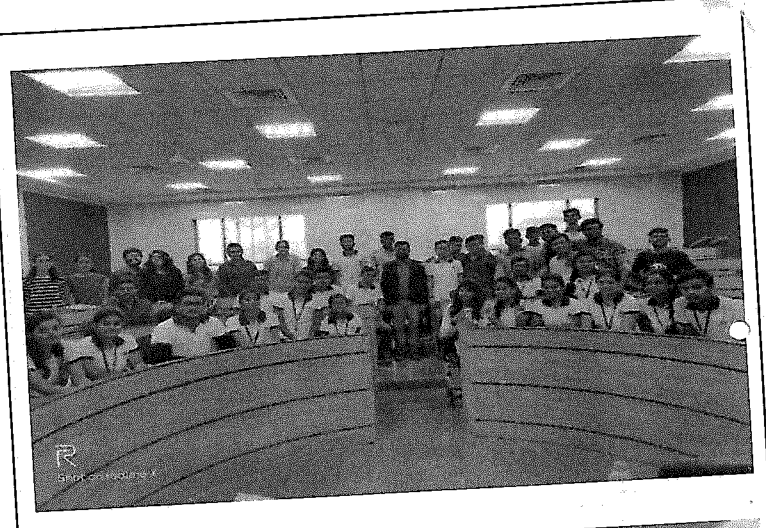
Three days Workshop

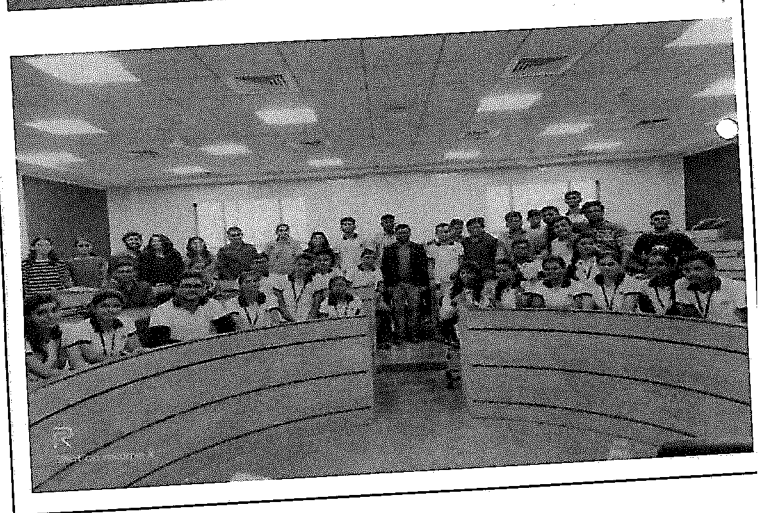
'23 Aug-25 Aug 2019'

On

"Rubicon Training and Skill Development Program"

Organized by,
Department of Electrical and
Information Technology Engineering,
Shri Vile Parle Kelavani Mandal's
Institute of Technology,
Dhule





Activity Report

Aim: To encourage the all-round development of students by focusing on soft skills.

Objective: To nurture the soft skills of the students through individual and group activities.

Name of Program: Three days' workshop on 'Soft Skills Training'

Date: From 23th August 2019 to 25th August 2019

Convener: Dr. Vishal Moyal

Organizing Team: 1. Mr. Gaurav Patil

2. Mr. Sandeep Ushkewar

Participants: (47 TE EE & 22 TE IT) Students from Electrical and IT Engineering stream.

Outcomes: Participants learned:

1) Effectively communicate through verbal/oral communication and improve the listening skills.

2) Actively participate in group discussion / meetings / interviews and prepare & deliver presentations.

3) Become more effective individual through goal/target setting, self-motivation and practicing creative thinking.

Schedule:

Date	Session-1	Session-2
23-08-2019	10:00 AM To 12:00 Noon	01:00 PM To 05:00 PM
24-08-2019	10:00 AM To 12:00 Noon	01:00 PM To 05:00 PM
25-08-2019	10:00 AM To 12:00 Noon	01:00 PM To 05:00 PM

Conduction of event:

Session was conducted by eminent speaker and Trainer Mr. Mukesh Singh of Rubicon Training and Skill Development, Mumbai



Post Workshop photo session







Academic Year: 2019-20

Faculty Training Program on "Mi Power"

Objective	•	To familiarize the faculty members with MiPower windows and toolbars. To assists faculty members to understand the basic function and application of MiPower in analyzing power system.		
Organizer	Depar	tment of Electrical Engineering I's Institute of Technology, Dhule		
Participants	All Teaching & Non-Teaching Staff Members of Electrical Engineering Department.			
Date	27.Aug.2019 to 29.Aug.2019			
Time	2:00) PM onwards		
Venue	Computer Lab, Third Floor, SVKM's I.O.T. Dhule			
Coordinator/s	Prof. Namra Joshi			
Name of Speaker with Designation Brief report on activity	Power Consu Depart	Upendran M. er Research & Development sultants Pvt. Ltd, Bangalore artment of Electrical Engineering, SVKM's Institute of Technology le organized Faculty Training Program on "Mi Power" Software during		
	27-29. Salunk importa Vishal Upendi of power Power Over C	Aug.2020. This program starts with the principal, SVKM's I.O.T. Durance of application of Specialized Somoyal Head of Electrical Engineer and M., PRDC, Bangalore. He stared the system. Then he give details idea's	th motivational speech of Dr, Nilesh ing his speech, he highlights about oftware in Teaching and Research. Dr. ring Department welcomed guest Mr. he session with a brief review of basics about various modules of Mi Power like nal power flow, Contingency Analysis,	
Duration of Program 3 Days		Session		
Prof. Namra Joshi		Dr. Vishal Moyal	Dr. Nilesh Salunke	
Event Coordinator		Department Coordinator	Principal & Patron	

H.O.D. Electrical Dept. SVKM's Institute of Technology, Dhule



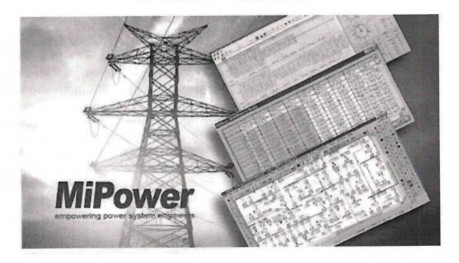
Attached:-

- 1. Flyer of Program
- 2. Glimpse of Event

1. Poster of Program

Faculty Training Program on "Mi Power" 27-29.Aug.2019

Venue: Computer Lab, Electrical Engineering Department, SVKM's I.O.T. Dhule



Organized By

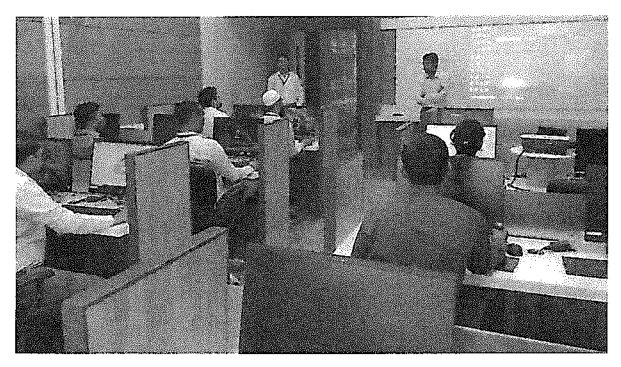
Department of Electrical Engineering



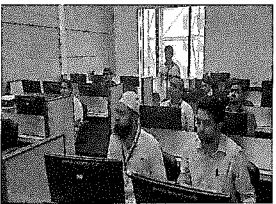
stude, yealends Institute of Technology
Dhule, Maharashtra



2. Glimpse of Event









Academic Year 2019-2020

WEC Activity - First Departmental Meeting Conducted by Ms. Farha Naz

3 - 0		1 Company	naucted by 1vis. Faina iva	
	1) re	Advice – which will be persuasive commendations.	e by giving an option, judgment and	
Objective	2) ec	2) Guidance – which will be encouraging by showing the way, educating, influencing and constructing good for women.		
	3) ex	Counseling - a two-way collabora	ntive approach to enable females to and resolve their problems. This will	
Organizer		s. Farha Naz		
	D	epartment of Electrical Engineering		
		/KM's Institute of Technology, Dh		
Participating Class &	la con	72		
Division	1 0	male Students of Electrical Enginee	ering, SVKM's IOT, Dhule	
Date	14	th September 2019		
Time	03	:00 PM to 04:30 PM		
Venue	Cl	Classroom		
Coordinator/s	Ms. Farha Naz			
Name of Speaker with	Ms. Farha Naz, Assistant Professor,			
Designation	Department of Electrical Engineering, SVKM's IOT, Dhule			
	20	19-20. According to the agenda, for the meeting/event.	n electrical department for the year ellowing points have been discussed erdinator to the attendees and asked	
Brief report on activity		would become easier for them to g	get familiarize with them, so that it	
	•	100000 A 100000000000000000000000000000	en can get issues and why it is	
	•	Made the conversation two-way so talk with me about their persona teasing/harassment.	that it would be easier for them to il issues/grievance or any kind of	
Duration of Program	1.5	Hours		
Date: 14 th September 20 1 4				
Farla Naz		(alle)	Dalunke	
Ms. Farha Naz		Dr. Vishal Moyal	Dr. Nilesh Salunke	
Session Coordinator		Department Coordinator	Principal & Patron	
		the second second second		

H.O.D. Electrical Dept. SVKM's Institute of Technology, Dhule



Attached:-

- 1. WEC Formation
- 2. Meeting Notice
- 3. Meeting Minutes and Attendance



2



SVKM's INSTITUTE OF TECHNOLOGY, DHULE

DEPARMENT OF ELECTRICAL ENGINEERING

SESSION 2019-2020

Date: 18/07/2019

WOMEN EMPOWERMENT CELL

Women Empowerment Cell (WEC) is been constituted to empower and safeguard the rights of female members; faculty staff and students of SVKM's IOT Dhule. The WEC works to promote gender sensitivity in the Institute and conduct diverse programs to educate, sensitize both male and female members and produce harmonious atmosphere on the campus. It works for the welfare of the students and faculty towards preparing them in to competent professionals to take up greater challenges in the academic sphere.

Vision

 Our vision is to acquire the campus/department free of thoughts where women's rights are to be respected, imposing that women are strong, effective, and well-resourced to collate for achievement and to be free from gender biased society.

Composition of departmental Woman Empowerment Cell (WEC):

Sr. No.	Name of the person	Designation	Mobile No.
1	Prof.(Ms.) Farha Naz	Departmental WEC Coordinator	9769540845
2	Ms. Morankar Gauri Prashant	Student Representative	9823969960
3	Ms. Jagtap Pallavi Nandkumar	Student Representative	8275304867
4	Ms. Mahajan Priyanka Jagdish	Student Representative	9373920491

I hereby declare that the Women Empowerment Cell (WEC) is formed in our department and I assure you that -

The cell would work towards assisting females in achieving full potential in education, career & personal life through academic & intellectual growth and personal empowerment.

The cell would facilitate congenial working environment for women.

The cell would be working towards building self-confidence among girl students by means of conducting different activities and workshops.

John Naz Prof. (Ms.) Farha Naz

WEC Coordinator for Electrical Department



SVKM's INSTITUTE OF TECHNOLOGY, DHULE DEPARMENT OF ELECTRICAL ENGINEERING SESSION 2019-2020

Date: 22/08/2019

WOMEN EMPOWERMENT CELL

"You can tell the condition of a nation by looking at the status of its women"-Pt. Jawaharlal Nehru

Women- The life-giver, the personification of love itself, she being essaying numerous roles every day. They are not only nurturers but also warriors when time comes. But in the current scenario, things have changed. Women are taken for granted, their freedom and their rights deemed less important than others. We thus require an awareness, a revolution to change this scenario. The better way to bring the change is by empowering women themselves, educating them on their rights and legal provisions available for their protection.

With these objectives in mind, the cell is organizing a small departmental event to increase awareness regarding women empowerment.

There will be three objectives of the WEC event-

- 1) Advice which will be persuasive by giving an option, judgment and recommendations.
- 2) Guidance which will be encouraging by showing the way, educating, influencing and constructing good for women.
- 3) Counseling a two-way collaborative approach to enable females to explore their problems, understand and resolve their problems. This will be a facilitative approach.

Also announcing two volunteers from DSY students.

Sr. No.	Name of the person	Designation	Mobile No.
I	Ms. Hajare Neha Santosh	Student	9769540845
		Representative	
2	Ms. Wagh Mayuri Krushna	Student	9823969960
		Representative	

We are going to organize two events in your classroom on different dates. Please be present in your classroom on the provided date and time.

First Event date and time:

14/09/2019 03:00 pm - 04:30 pm

Second Event date and time:

26/10/2019 03:00 pm - 04:30 pm

Jarha Naz Prof. Farha Naz

Dr. Vishal Moyal

WEC Coordinator

Coordinator

WOMEN EMPOWERMENT CELL

Electrical Department, SVKM's IOT Dhule

4 400 kg

Madrida Marchae

Minutes of WEC meeting/event of Electrical Department, SVKM's IOT Dhule held on 14/09/2019 in the electrical department classroom at 03:00-04:30 pm for the odd semester of 2019-20.

This was the first meeting of WEC in electrical department for the year 2019-20. The agenda for the meeting was already defined in the meeting/event notice. According to the agenda, following points have been discussed in the meeting/event.

- Introduced myself as a WEC coordinator to the attendees and asked them to introduce themselves to get familiarize with them, so that it would become easier for them to discuss their issues with me.
- Discussed how women are different from men and why the WEC is required.
- Discussed the areas where women can get issues and why it is necessary to open up.
- Made the conversation two-way so that it would be easier for them to talk with me about their personal issues/grievance or any kind of teasing/harassment.

The following members were present during the meeting/event.

15.

Sr.no	Name	Position	Signature
1	Prof. Farha Naz	Electrical WEC coordinator	Farka Naz
2	Neha Hajare	Student Volunteer	N.S.H
	Mayun k. wagh.	Student Volunteer	With the
4	Pallavi N. Jagtap	Student Volunteer	Regtap -
5	Gauri P. Morankar	Student Volunteer	Cosarlan
6 7 8	Bangale Tejal P. Patil Newhali D. Deose PratikshaB	student student studens	Jarguh Podesee
9	Bhadane Priyanka K.	studen+	Bhad Me
	Patil Punam V.	student student	Back,
12	Patil Nileema S.	Stud ent	. Opatil
13	Patole Monali A	student	Madobe.
14	Borse Tunum K.	Student	-Asone.

15 Badgwar Varlastao Badgwar.	student	0-
16 Buddhaprija M. Balsane	Student	BB orls one
17 Sungawanshi Shubhangi. Vishwanath		Sps
18 Wagh Pradnya Manohaz	student	angel.
19 Patil Madhavi Suril	student =	Roll
20 Charan Ohanashri Roshar	student (Hang.
21 Patil Jagruti Dilip	Student	Jaki
22 Jagtap Priyanka Pankaj	student	10.p.Jagtap.
	student Volunteer	P.J. Mahajan
24 Shinde Gayatsi Dilip	student	Gshinde,
25 Chaudhan Danhana Pravin	student	Phudheri
26 patil varsha santosh	student	Ali
27 Jadhay Jagruti Dipak	student	Totalhar
28 Badgujar Chetann		Redgujeu .
29. Magar Arpita Manoha	ar a	m
30. Vispute Jagruti Sha	rad mar	ute.
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Academic Year: 2019-20

Expert Lecture on "Recent trends in Power System Engineering"

Objective	The main objective of this program is to create awareness towards recent developments in power system.		
Organizer	Department of Electrical Engineering		
	SVKM's Institute of Technology, Dhule		
Participating Class & Division	B.Tech II & III Year Students		
Date	14.Sep.2019		
Time	2:00 PM onwards		
Venue	Room No. 410, Third Floor, SVKM's I.O.T. Dhule		
Coordinator/s	Prof. Namra Joshi		
Organizing Committee	Dr. Vishal Moyal		
	Prof. Sandeep Ushkewar		
	Prof. Gaurav Patil		
	Prof. Jagdish More		
	Prof. Habiburahman Ansari		
	Prof. Farha Naz		
Name of Speaker	Er. Ratan Bhawsar		
with Designation	EXECUTIVE ENGINEER (Retd.)		
•	Maharashtra State Electricity		
	Distribution Co. Ltd. Nashik		
Brief report on activity	Department of Electrical Engineering, SVKM's Institute of Technology Dhule organized Expert Lecture on Recent Trends in Power System Engineering on 14.Sep.2019. The program starts with Traditional Lamp		
	Lighting Ceremony & Sarswati Pooja.Dr. Nilesh Salunke, Principal, SVKM I.O.T., in his Welcome Speech spoke about the Role of the Power Syste developments in Society gave brief introduction of the college. Dr. Vishal Moy Head of Electrical Engineering Department welcomed guest and explained the importance of Power System.Prof. Namra Joshi introduced Resource Person E Ratan Bhavsar.Er. Bhavsar explained about the new inventions going on global in power sectors and in the country. He also highlighted the Policy Framework for Renewable Energy Development in India. At last, he guided students for becomin BEE Certified Energy Auditor. More than 65 Students attended this expert Lectur Prof. Joshi offers Vote of Thanks.		
Duration of Program	2.5 Hours		
Date	14.Sep.20 19		
Prof. Namra Josh Session Coordinate	Dr. Nilesh Salunke		
	Principal Principal		

H.O.D. Electrical Dept. SVKM's Institute of Technology, Dhule



Attached:-

- 1. Flyer of Program
- 2. Speaker Profile (if applicable)
- 3. Glimpse of Event
- 4. Invitation Mail and conversation (if applicable)

1. Poster of Program

Expert Lecture Program on "Recent Trends in Power System Engineering" Speaker:- Er. Ratan Kumar Bhavsar



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



H.O.D. Electrical Dept. SVKM's Institute of Technology, Dhule



2. Speaker Profile

Name

Bhaysar Ratankumar Bansilal

Present Address

1, 'Amrutwel' Urja Co. Op. Society, Panchak JailRoad,

NashikRoad Nashik-422101 Maharashtra State

Telephone Nos.

7875444632,9960684082

E-mail

rbratankuman@gmail.com

Designation

EXECUTIVE ENGINEER (Reid.)

(Maharashtra State Electricity Distribution Co.Ltd.)

(on 31stJan 2015)

Date of Birth

04th January 1957

Educational Qualifications :

S.N	Examination	YEAR OF PASSING	BOARD/UNIVERSITY	CLASS OBTAINED
1.	Diploma in Electrical Engineering (DME)	1976	Board of Technical Examination (Mumbai)	First
2.	B.E.(Electrical)	1979	Nagpur University Govt. College of Engineering Amravati	First
3	L.L.B.	1994	North Maharashtra University SS Maniyar Law College Jalgaon	Second:
4	Diploma In Yoga Teachers	2008	Yashvantrao Chavan Maharashtra Open University Nashik	First

Details of affiliation with Professional Bodies/Institution/Society:

Name of Body	Membership No	Since when
Institute of Engineers	M/117820/7	<u>1998</u>

Remarkable achievements & Published papers:

- 1. Gold Medal awarded from Govt. college of Engineering Amravati.
- Published 3 Research Papers in National / International conference while working in Maharashtra State Electricity Distribution Co.Ltd. in Department of Training Research & development Eklahara
- 3. Participated in various National & International Conferences / Seminars



Working Experience:

In MSEDCL/MSEB

- 20 years in Training Research & Development in MSEDCL, work of Conducting & Coordination
 of different batches & imparting training to all cadre e.g Engineers, technicians, Accounts, GAD
 staff, etc.
- 12 years in testing all works regarding commissioning & testing of EHV & minor S/S & HT Consumer was performed
- 3. 2 years. Accident analysis & investigation of accidents work was also performed
- 4. 8 Months as Member Secretary in Consumer Grievance Redressal Forum i.e A Quassi Judicial forum.

As a faculty:

- Guest Faculty for conducting Franchisee training program organised by REC Hydrabad at Orrisa, Gujarat, Kerala etc.
- Guest Faculty for many training programmes of REC, IREEIN (Railway Training Institute Nashik Road) for Engineers & Technicians
- Guest lecturer in various engineering & polytechnic colleges all over Maharashtra(KKwagh Polytechnic & Engg., Mahavir polytechnic, Guru Govindsingh polytechnic, Govt. Polytechnic Samngaon, Shatbdi Institute, Govt. College of Engg Amravati Etc)
- Industry Expert Member for Syllabus review committee of MSBTE.
- 5. Topics of seminar/Lectures

• TECHNICAL:

Indian power sector scenario, Earthing system in distribution, Maintenance of electrical network, Power transformation protection, Modern techniques for reduction in AT & C Loss, Load management system in distribution, Importance of franchise in distribution, switching devices & trouble shooting, etc.

■ LEGAL:

Electrical Act 2003, Electricity regulations & consumer grievance redressel system, Electrical safety,

. NON TECHNICAL:

Communication skills, Goal setting for carner growth, Stress Management etc.



3. Invitation Letter



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

Approved By AICTE, PCkNew Delhi, DTE, Mumbai Affiliated to Dr. Babasabeb Ambedkar Technology University, Lonere

Ref. No. IOT/FED/18-19/002

Date: 13/09/2019

To,
Er. Ratankumar Bhavsar
Executive Engineer [Retd.],
Maharashtra State Electricity Distribution Co. Ltd.
Nashik, Maharashtra

Subject: Regarding Expert Lecture on 14th of Sept. 2019

Ref: Telephonic Conversation and meeting with you on 12th September 2019

Respected sir,

With reference to the subject above, I would like to mention that there is major requirement of outcome/competency based syllabus to conduct Expert Lecture for Second /Third year students of Electrical Engineering Department.

In this context SVKM's IOT would like to request you to deliver expert lecture on "Recent Trends in Power System Engineering" on occasion the Engineering Day event to share your knowledge and expert views with the students. The venue for scheduled program is Class Room No. 411 from 12.30 pm

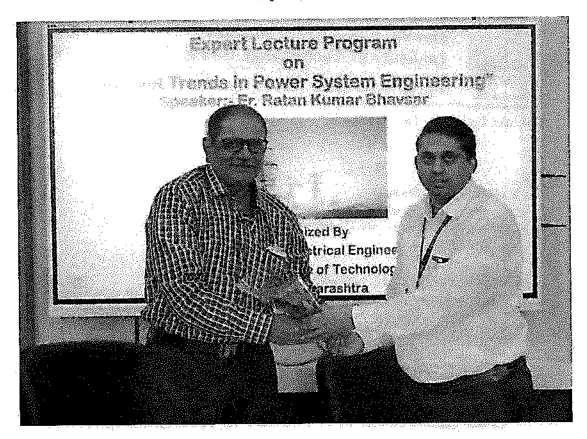
Your favorable response regarding aforesaid request will be highly appreciated.

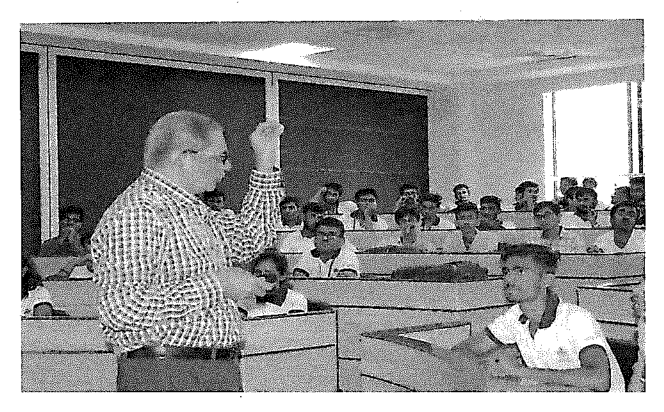
Thanking you.

Dr. Vishal Moyal
-. Coordinator of Electrical Department

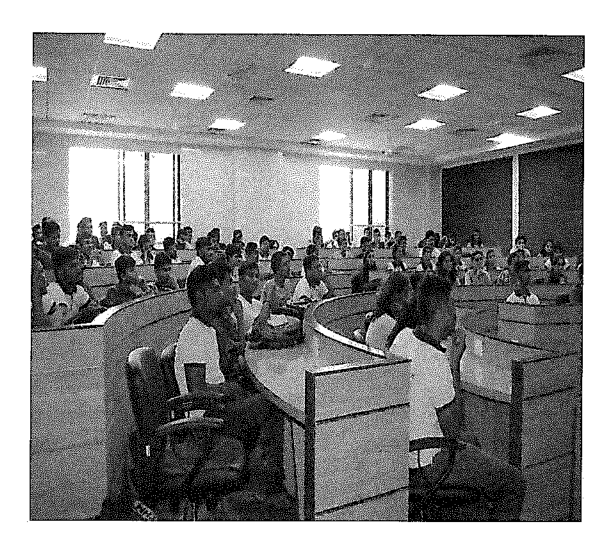


Glimpse of Event











Academic Year 2019-2020 Workshop on "PCB Designing in Eagle & TINA Software"

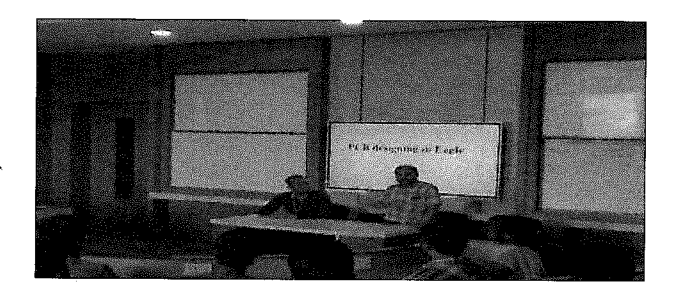
	190		
Objective	The Workshop was organized with following objectives: - 1. To introduce basics of PCB design & software used. 2. To introduce TINA software & Eagle. 3. To familiar with the working PCB machine for PCB design. Above outcomes mapped with Electrical Workshop lab POS		
Organizer	Electrical Department of SVKM's Institute of Technology, Dhule		
Participating Class	SY & TY B.Tech. Electrical Students		
Date	27-09-2019		
Time	10.00 am to 05.00 pm		
Venue	SVKM's Institute of Technology, Dhule		
Event Coordinator	Prof. Sandeep Ushkewar		
Organizing Committee	Prof. Gaurav Patil Prof. Jagdish More Prof. Namra Joshi Prof. (Ms) Farha Naz Prof. Habib Ansari		
Name of Speaker	Mr.Milind Dhule		
Brief report on activity	After the introduction of the speaker to participants, session was then handed over to Prof. Vishal Moyal , he then shared his views on the Electrical PCB designing software & its need. He also emphasize on the various PCB design techniques. After that, students were divide into two batches of 25 and sent for hands on practice under guidance of speakers. First speakers gave introduction about theory part PCB design & then started demo on PCB machine. The workshop. Experts handled the entire workshop smoothly. Prof. Namra Joshi proposed Vote of Thanks. Entire Students had hands on experience on PCB machine.		
Duration of Program	1 Day		
Date	27-09-2019		
Prof.Sandeep Ushkewar Session Coordinator	Dr. Vishal Moyal Department Coordinator Dr. Nilesh Salunke Principal & Patron		

H.O.D. Electrical Dept. SVKM's Institute of Technology, Dhule









Expert Lecture on PCB Design Using Eagle Software on 27 Sep 2019



Academic Year 2019-20

"Student Solar Ambassador Workshop 2019"

	workshop 2019"
Objective	 To introduce localized energy Self-sufficiency for sustainability. Spreading the message of Non-Violence towards Environment. Establish relevance of 24X7 Decentralized off-grid solar solutions To get hands-on training to assemble solar study lamp. The above outcomes are mapped with the POS of Introduction to Non-conventional Energy sources and Advanced renewable energy.
Organizer	Department of Electrical Engineering
Participating Class	SVKM's Institute of Technology, Dhule Students from nearby schools, Diploma and Degree Colleges. Total 150 students participated in the event.
Date	02.10.2019
Time	9.00am to 7.00pm
Venue	SVKM's Institute of Technology, Dhule
Event Coordinator	Prof.Sandeep Ushkewar
Name of Speaker /	Prof.Gaurav Patil
Experts/Organizers	Prof.Jagdish More
	Prof.Namra Joshi
	Prof.(Ms) Farha Naz
	Prof.Habib Ansari
	Prof.Satish Patil
Students Solar Ambassador Workshop is organized on the 2nd marking the 150th Birth Anniversary of Mahatma Gandhi. Under more than 1 Million Students will assemble their own solar study the globe and will pledge to Non-Violence towards Environment. address was delivered by Dr.Nilesh Salunke to announce the future solar energy which the institution will adopt in future. Then Dr. focuses on application of solar energy in future. After the inaugure first session in the fore-noon, was the discussion on the agenda of which was handled by training experts. In the second session the students was abaches, 25 students under the mentor ship of a facular previously trained by the IIT Bombay in the basics, assembling shooting. The students were Familiarized on the toolkit, Solar lamp they assembled solar lamp successfully. Prof. Namra Joshi given to Non-Violence towards Environment.	
Duration of Program	One Day
Date	02.10.2019
Sandar	Dallinee
Prof.Sandeep Ushkewar	Dr. Vilesh Salunke
Session Coordinator	Department Coordinator Principal Processon
	H.O.D. Electrical Dept. SVKM's Institute of Technology, Dhule











STUDENT SOLAR AMBASSADOR WORKSHOP 2019

HANDS ON TRAINING TO ASSEMBLE SOLAR STUDY LAMPS

School	Name:
--------	-------

SVKM's INSTITUTE OF TECHNOLOGY.DHULE

No. of Students:

150

Country:

INDIA

DATE: 2nd OCTOBER 2019

WE PLEDGE FOR NON-VIOLENCE TOWARDS ENVIRONMENT









Attendance sheet

S.No.	Name	Age	Gender
1	MOHAMMAD HARIS HIFZURREHMAN SHAIKH	18	Male
2	NAGAPURE AJAY KACHESHWER	18	Male
3	KARNE SHAM GAJANAN	18	Male
4	LAHAMGE NILESH	18	Male
5	DARSHANA PRAVIN CHAUDHARI	18	Female
6	NEHA SANTOSH HAJARE	19	Female
7	VARSHA SANTOSH PATIL	18	Female
8	VAISHNAVI BADGUJAR	19	Female
9	PRIYANKA JAGDISH MAHAJAN	18	Female
10	MADHAVI SUNIL PATIL	19	Female
11	YASH BAVISKAR	19	Male
12	NAGDEO KETAN DINESH	19	Male
13	SHUBHAM SUNIL SURYAWANSHI	18	Male
14	GIRISH UTTAM MARATHE	18	Male
15	SAWANT MAYUR DHANRAJ	18	Male
16	SMAYAK PARSHURAM MORE	18	Male
17	FULZADE ANISH MAHESH	18	Male
18	SHINDE TEJAS HARISH	18	Male
19	AKASH SAHEBRAO GOTE	18	Male
20	PRANALI P RAJPUT	18	Female
21	MRUNMAI R JOSHI	12	Female
22	DARSHAN R JOSHI	17	Male
23	BADGUJAR RUTIK SATISH	18	Male
24	JAGTAP PRIYANKA PANKAJ	18	Female
25	NEERAJ JAGDISH BADGUJAR	19	Male
26	BORSE PIYUSH MANOJ	19	Male
27	ISHWAR NARENDRA GIRASE	19	Male
28	VIVEKANAND GOPALRAO PATIL	19	Male
29	MAYUR KAILAS SURYAWANSHI	19	Male
30	AKSHAY RAMKRISHNA PATIL	21	Male
31	PRAVIN RAMESH NIKUM	21	Male
32	VEDANT MUKESH BHATTAD	11	Male
33	RISHABH PRASHANT SINGHAVI	11	Male
34	PATIL VRUSHALI DEEPAK	19	Female
35	BORSE PUNAM RAJESH	19	Female
36	MIHIR MANOJ LOHAR	18	Male
37	HITESH SONAWANE	19	Male
38	JITESH JOSHI	19	Male
39	YASH AVINASH MAHAJAN	15	Male
40	PRATHMESH PURUSHOTTAM KAUJALGI	15	Male
41	ROHAN BHUPEN SHAH	15	Male
42	ARNAV PAWAR	12	Male
43	CHINTAN SANCHETI	12	Male

Attendance sheet

45 MANAN KAMDAR 12 Ma 46 ESHITA PATIL 12 Fei 47 ADITYA BAFNA 12 Ma 48 VIDHAN KAMDAR 12 Ma 49 ADITI PATIL 13 Fei 50 PURVA DESHMUKH 13 Fei 51 ASHMIT PATIL 13 Ma 52 APURVA KHOPADE 13 Fei 53 ARYAN SHROFF 13 Ma 54 HARI KRISHNAN NAIR 13 Ma 55 NITYA JAISWAL 13 Ma 56 SANSKAR BHANDARI 13 Ma 57 RIYA SABADRA 13 Fei 58 KASTHURI DEORE 13 Fei 59 VIKASHNI M 13 Fei 60 SHUBHAM PRAMOD BHOKARDOLE 17 Ma 61 DEVASHRI SANJAY CHAUDHARI 15 Fei 62 PRANJAL VIVEK KOTKAR 15 Ma 63 ROHAN JAIN 12 Ma 64 RAJWARDHAN PATIL	S.No.	Name	Age	Gender
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47 ADITYA BAFNA 12 Mix 48 VIDHAN KAMDAR 12 Mix 49 ADITI PATIL 13 Fei 50 PURVA DESHMUKH 13 Fei 51 ASHMIT PATIL 13 Mix 52 APURVA KHOPADE 13 Fei 53 ARYAN SHROFF 13 Mix 54 HARI KRISHNAN NAIR 13 Mix 55 NITYA JAISWAL 13 Mix 56 SANSKAR BHANDARI 13 Mix 57 RIYA SABADRA 13 Fei 58 KASTHURI DEORE 13 Fei 59 VIKASHNI M 13 Fei 60 SHUBHAM PRAMOD BHOKARDOLE 17 Mix 61 DEVASHRI SANJAY CHAUDHARI 15 Fei 62 PRANJAL VIVEK KOTKAR 15 Mix 63 ROHAN JAIN 12 Mix 64 RAJWARDHAN PATIL 12 Mix 65 ATHARVA AGRAWAL 13 Mix 66 SIDDH	45	MANAN KAMDAR	12	Male
48 VIDHAN KAMDAR 12 Ma 49 ADITI PATIL 13 Fet 50 PURVA DESHMUKH 13 Fet 51 ASHMIT PATIL 13 Ma 52 APURVA KHOPADE 13 Fet 53 ARYAN SHROFF 13 Ma 54 HARI KRISHNAN NAIR 13 Ma 55 NITYA JAISWAL 13 Ma 56 SANSKAR BHANDARI 13 Ma 57 RIYA SABADRA 13 Fet 58 KASTHURI DEORE 13 Fet 59 VIKASHNI M 13 Fet 60 SHUBHAM PRAMOD BHOKARDOLE 17 Ma 61 DEVASHRI SANJAY CHAUDHARI 15 Fet 62 PRANJAL VIVEK KOTKAR 15 Ma 63 ROHAN JAIN 12 Ma 64 RAJWARDHAN PATIL 12 Ma 65 ATHARVA AGRAWAL 13 Ma 66 SIDDHI SABADRA 13 Fet 67 TANISHQ AGRAWA	46	ESHITA PATIL	12	Female
49 ADITI PATIL 13 Fet 50 PURVA DESHMUKH 13 Fet 51 ASHMIT PATIL 13 Mis 52 APURVA KHOPADE 13 Mis 53 ARYAN SHROFF 13 Mis 54 HARI KRISHNAN NAIR 13 Mis 55 NITYA JAISWAL 13 Mis 56 SANSKAR BHANDARI 13 Mis 57 RIYA SABADRA 13 Fet 58 KASTHURI DEORE 13 Fet 59 VIKASHNI M 13 Fet 60 SHUBHAM PRAMOD BHOKARDOLE 17 Mis 61 DEVASHRI SANJAY CHAUDHARI 15 Fet 62 PRANJAL VIVEK KOTKAR 15 Mis 63 ROHAN JAIN 12 Mis 64 RAJWARDHAN PATIL 12 Mis 65 ATHARVA AGRAWAL 13 Mis 66 SIDDHI SABADRA 13 Fet 67 TANISHQ AGRAWAL 13 Mis 68 S	47	ADITYA BAFNA	12	Male
50 PURVA DESHMUKH 13 Fet 51 ASHMIT PATIL 13 Ma 52 APURVA KHOPADE 13 Fet 53 ARYAN SHROFF 13 Ma 54 HARI KRISHNAN NAIR 13 Ma 55 NITYA JAISWAL 13 Ma 56 SANSKAR BHANDARI 13 Ma 57 RIYA SABADRA 13 Fet 58 KASTHURI DEORE 13 Fet 59 VIKASHNI M 13 Fet 60 SHUBHAM PRAMOD BHOKARDOLE 17 Ma 61 DEVASHRI SANJAY CHAUDHARI 15 Fet 62 PRANJAL VIVEK KOTKAR 15 Ma 63 ROHAN JAIN 12 Ma 64 RAJWARDHAN PATIL 12 Ma 65 ATHARVA AGRAWAL 13 Ma 66 SIDDHI SABADRA 13 Fet 67 TANISHQ AGRAWAL 13 Ma	48	VIDHAN KAMDAR	12	Male
51 ASHMIT PATIL 13 Ma 52 APURVA KHOPADE 13 Fee 53 ARYAN SHROFF 13 Ma 54 HARI KRISHNAN NAIR 13 Ma 55 NITYA JAISWAL 13 Ma 56 SANSKAR BHANDARI 13 Ma 57 RIYA SABADRA 13 Fee 58 KASTHURI DEORE 13 Fee 59 VİKASHNI M 13 Fee 60 SHUBHAM PRAMOD BHOKARDOLE 17 Ma 61 DEVASHRI SANJAY CHAUDHARI 15 Fee 62 PRANJAL VIVEK KOTKAR 15 Ma 63 ROHAN JAIN 12 Ma 64 RAJWARDHAN PATIL 12 Ma 65 ATHARVA AGRAWAL 13 Ma 66 SIDDHI SABADRA 13 Fee 67 TANISHQ AGRAWAL 13 Ma 68 SWASTIKA PHAFAT 13 Fee 69 AJINKYA PRAMOD SHINDE 12 Ma 70 PA	49	ADITI PATIL	13	Female
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53 ARYAN SHROFF 13 Ma 54 HARI KRISHNAN NAIR 13 Ma 55 NITYA JAISWAL 13 Ma 56 SANSKAR BHANDARI 13 Ma 57 RIYA SABADRA 13 Fei 58 KASTHURI DEORE 13 Fei 59 VIKASHNI M 13 Fei 60 SHUBHAM PRAMOD BHOKARDOLE 17 Ma 61 DEVASHRI SANJAY CHAUDHARI 15 Fei 62 PRANJAL VIVEK KOTKAR 15 Ma 63 ROHAN JAIN 12 Ma 64 RAJWARDHAN PATIL 12 Ma 65 ATHARVA AGRAWAL 13 Ma 66 SIDDHI SABADRA 13 Fei 67 TANISHQ AGRAWAL 13 Ma 68 SWASTIKA PHAFAT 13 Fei 69 AJINKYA PRAMOD SHINDE 12 Ma 70 PATIL PUSHKAR SAJAN 18 Ma 71 SIDDHI VIJAY PATIL 13 Fei 72	51	ASHMIT PATIL	13	Male
54 HARI KRISHNAN NAIR 13 Ma 55 NITYA JAISWAL 13 Ma 56 SANSKAR BHANDARI 13 Ma 57 RIYA SABADRA 13 Fee 58 KASTHURI DEORE 13 Fee 59 VIKASHNI M 13 Fee 60 SHUBHAM PRAMOD BHOKARDOLE 17 Ma 61 DEVASHRI SANJAY CHAUDHARI 15 Fee 62 PRANJAL VIVEK KOTKAR 15 Ma 63 ROHAN JAIN 12 Ma 64 RAJWARDHAN PATIL 12 Ma 65 ATHARVA AGRAWAL 13 Ma 66 SIDDHI SABADRA 13 Fee 67 TANISHQ AGRAWAL 13 Ma 68 SWASTIKA PHAFAT 13 Fee 69 AJINKYA PRAMOD SHINDE 12 Ma 70 PATIL PUSHKAR SAJAN 18 Ma 71 SIDDHI VIJAY PATIL 13 Fee 72 SWARAJ SAHEBRAO MAHIRE 18 Ma <td>52</td> <td>APURVA KHOPADE</td> <td>13</td> <td>Female</td>	52	APURVA KHOPADE	13	Female
55 NITYA JAISWAL 13 Ma 56 SANSKAR BHANDARI 13 Ma 57 RIYA SABADRA 13 Fet 58 KASTHURI DEORE 13 Fet 59 VIKASHNI M 13 Fet 60 SHUBHAM PRAMOD BHOKARDOLE 17 Ma 61 DEVASHRI SANJAY CHAUDHARI 15 Fet 62 PRANJAL VIVEK KOTKAR 15 Ma 63 ROHAN JAIN 12 Ma 64 RAJWARDHAN PATIL 12 Ma 65 ATHARVA AGRAWAL 13 Ma 66 SIDDHI SABADRA 13 Fet 67 TANISHQ AGRAWAL 13 Ma 68 SWASTIKA PHAFAT 13 Fet 69 AJINKYA PRAMOD SHINDE 12 Ma 70 PATIL PUSHKAR SAJAN 18 Ma 71 SIDDHI VIJAY PATIL 13 Fet 72 SWARAJ SAHEBRAO MAHIRE 18 Ma	53	ARYAN SHROFF	13	Male
56 SANSKAR BHANDARI 13 Ma 57 RIYA SABADRA 13 Fel 58 KASTHURI DEORE 13 Fel 59 VIKASHNI M 13 Fel 60 SHUBHAM PRAMOD BHOKARDOLE 17 Ma 61 DEVASHRI SANJAY CHAUDHARI 15 Fel 62 PRANJAL VIVEK KOTKAR 15 Ma 63 ROHAN JAIN 12 Ma 64 RAJWARDHAN PATIL 12 Ma 65 ATHARVA AGRAWAL 13 Ma 66 SIDDHI SABADRA 13 Fel 67 TANISHQ AGRAWAL 13 Ma 68 SWASTIKA PHAFAT 13 Fel 69 AJINKYA PRAMOD SHINDE 12 Ma 70 PATIL PUSHKAR SAJAN 18 Ma 71 SIDDHI VIJAY PATIL 13 Fel 72 SWARAJ SAHEBRAO MAHIRE 18 Ma	54	HARI KRISHNAN NAIR	13	Male
57 RIYA SABADRA 13 Fer 58 KASTHURI DEORE 13 Fer 59 VIKASHNI M 13 Fer 60 SHUBHAM PRAMOD BHOKARDOLE 17 Ma 61 DEVASHRI SANJAY CHAUDHARI 15 Fer 62 PRANJAL VIVEK KOTKAR 15 Ma 63 ROHAN JAIN 12 Ma 64 RAJWARDHAN PATIL 12 Ma 65 ATHARVA AGRAWAL 13 Ma 66 SIDDHI SABADRA 13 Fer 67 TANISHQ AGRAWAL 13 Ma 68 SWASTIKA PHAFAT 13 Fer 69 AJINKYA PRAMOD SHINDE 12 Ma 70 PATIL PUSHKAR SAJAN 18 Ma 71 SIDDHI VIJAY PATIL 13 Fer 72 SWARAJ SAHEBRAO MAHIRE 18 Ma	55	NITYA JAISWAL	13	Male
58 KASTHURI DEORE 13 Fer 59 VIKASHNI M 13 Fer 60 SHUBHAM PRAMOD BHOKARDOLE 17 Ma 61 DEVASHRI SANJAY CHAUDHARI 15 Fer 62 PRANJAL VIVEK KOTKAR 15 Ma 63 ROHAN JAIN 12 Ma 64 RAJWARDHAN PATIL 12 Ma 65 ATHARVA AGRAWAL 13 Ma 66 SIDDHI SABADRA 13 Fer 67 TANISHQ AGRAWAL 13 Ma 68 SWASTIKA PHAFAT 13 Fer 69 AJINKYA PRAMOD SHINDE 12 Ma 70 PATIL PUSHKAR SAJAN 18 Ma 71 SIDDHI VIJAY PATIL 13 Fer 72 SWARAJ SAHEBRAO MAHIRE 18 Ma	56	SANSKAR BHANDARI	13	Male
59 VIKASHNI M 13 Fer 60 SHUBHAM PRAMOD BHOKARDOLE 17 Ma 61 DEVASHRI SANJAY CHAUDHARI 15 Fer 62 PRANJAL VIVEK KOTKAR 15 Ma 63 ROHAN JAIN 12 Ma 64 RAJWARDHAN PATIL 12 Ma 65 ATHARVA AGRAWAL 13 Ma 66 SIDDHI SABADRA 13 Fer 67 TANISHQ AGRAWAL 13 Ma 68 SWASTIKA PHAFAT 13 Fer 69 AJINKYA PRAMOD SHINDE 12 Ma 70 PATIL PUSHKAR SAJAN 18 Ma 71 SIDDHI VIJAY PATIL 13 Fer 72 SWARAJ SAHEBRAO MAHIRE 18 Ma	57	RIYA SABADRA	13	Female
60 SHUBHAM PRAMOD BHOKARDOLE 17 Ma 61 DEVASHRI SANJAY CHAUDHARI 15 Fel 62 PRANJAL VIVEK KOTKAR 15 Ma 63 ROHAN JAIN 12 Ma 64 RAJWARDHAN PATIL 12 Ma 65 ATHARVA AGRAWAL 13 Ma 66 SIDDHI SABADRA 13 Fel 67 TANISHQ AGRAWAL 13 Ma 68 SWASTIKA PHAFAT 13 Fel 69 AJINKYA PRAMOD SHINDE 12 Ma 70 PATIL PUSHKAR SAJAN 18 Ma 71 SIDDHI VIJAY PATIL 13 Fel 72 SWARAJ SAHEBRAO MAHIRE 18 Ma	58	KASTHURI DEORE	13	Female
61 DEVASHRI SANJAY CHAUDHARI 15 Fee 62 PRANJAL VIVEK KOTKAR 15 Ma 63 ROHAN JAIN 12 Ma 64 RAJWARDHAN PATIL 12 Ma 65 ATHARVA AGRAWAL 13 Ma 66 SIDDHI SABADRA 13 Fee 67 TANISHQ AGRAWAL 13 Ma 68 SWASTIKA PHAFAT 13 Fee 69 AJINKYA PRAMOD SHINDE 12 Ma 70 PATIL PUSHKAR SAJAN 18 Ma 71 SIDDHI VIJAY PATIL 13 Fee 72 SWARAJ SAHEBRAO MAHIRE 18 Ma	59	VIKASHNI M	13	Female
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63 ROHAN JAIN 12 Ma 64 RAJWARDHAN PATIL 12 Ma 65 ATHARVA AGRAWAL 13 Ma 66 SIDDHI SABADRA 13 Fer 67 TANISHQ AGRAWAL 13 Ma 68 SWASTIKA PHAFAT 13 Fer 69 AJINKYA PRAMOD SHINDE 12 Ma 70 PATIL PUSHKAR SAJAN 18 Ma 71 SIDDHI VIJAY PATIL 13 Fer 72 SWARAJ SAHEBRAO MAHIRE 18 Ma	61	DEVASHRI SANJAY CHAUDHARI	15	Female
64 RAJWARDHAN PATIL 12 Ma 65 ATHARVA AGRAWAL 13 Ma 66 SIDDHI SABADRA 13 Fel 67 TANISHQ AGRAWAL 13 Ma 68 SWASTIKA PHAFAT 13 Fel 69 AJINKYA PRAMOD SHINDE 12 Ma 70 PATIL PUSHKAR SAJAN 18 Ma 71 SIDDHI VIJAY PATIL 13 Fel 72 SWARAJ SAHEBRAO MAHIRE 18 Ma	62	PRANJAL VIVEK KOTKAR	15	Male
65 ATHARVA AGRAWAL 13 Ma 66 SIDDHI SABADRA 13 Fer 67 TANISHQ AGRAWAL 13 Ma 68 SWASTIKA PHAFAT 13 Fer 69 AJINKYA PRAMOD SHINDE 12 Ma 70 PATIL PUSHKAR SAJAN 18 Ma 71 SIDDHI VIJAY PATIL 13 Fer 72 SWARAJ SAHEBRAO MAHIRE 18 Ma	63	ROHAN JAIN	12	Male
66 SIDDHI SABADRA 13 Fer 67 TANISHQ AGRAWAL 13 Ma 68 SWASTIKA PHAFAT 13 Fer 69 AJINKYA PRAMOD SHINDE 12 Ma 70 PATIL PUSHKAR SAJAN 18 Ma 71 SIDDHI VIJAY PATIL 13 Fer 72 SWARAJ SAHEBRAO MAHIRE 18 Ma	64	RAJWARDHAN PATIL	12	Male
67 TANISHQ AGRAWAL 13 Ma 68 SWASTIKA PHAFAT 13 Fer 69 AJINKYA PRAMOD SHINDE 12 Ma 70 PATIL PUSHKAR SAJAN 18 Ma 71 SIDDHI VIJAY PATIL 13 Fer 72 SWARAJ SAHEBRAO MAHIRE 18 Ma	65	ATHARVA AGRAWAL	13	Male
68 SWASTIKA PHAFAT 13 Fer 69 AJINKYA PRAMOD SHINDE 12 Ma 70 PATIL PUSHKAR SAJAN 18 Ma 71 SIDDHI VIJAY PATIL 13 Fer 72 SWARAJ SAHEBRAO MAHIRE 18 Ma	66	SIDDHI SABADRA	13	Female
69 AJINKYA PRAMOD SHINDE 12 Ma 70 PATIL PUSHKAR SAJAN 18 Ma 71 SIDDHI VIJAY PATIL 13 Fer 72 SWARAJ SAHEBRAO MAHIRE 18 Ma	67	TANISHQ AGRAWAL	13	Male
70 PATIL PUSHKAR SAJAN 18 Ma 71 SIDDHI VIJAY PATIL 13 Fee 72 SWARAJ SAHEBRAO MAHIRE 18 Ma	68	SWASTIKA PHAFAT	13	Female
71 SIDDHI VIJAY PATIL 13 Fel 72 SWARAJ SAHEBRAO MAHIRE 18 Ma	69	AJINKYA PRAMOD SHINDE	12	Male
72 SWARAJ SAHEBRAO MAHIRE 18 Ma	70	PATIL PUSHKAR SAJAN	18	Male
	71	SIDDHI VIJAY PATIL	13	Female
73 GANESH RHARAT YELPALE 19 19 19	72	SWARAJ SAHEBRAO MAHIRE	18	Male
19 JOURESTI DITUINE 10 JING	73	GANESH BHARAT YELPALE	18	Male
74 VISHAL SHARMA 13 Ma	74	VISHAL SHARMA	13	Male
75 ADWAAY RANADE 13 Ma	75	ADWAAY RANADE	13	Male



Academic Year 2019-20

WEC Activity - Second Departmental Meeting Conducted by Ms. Farha Naz

Session Coordinator		Department Coordinator	Principal & Patron	
Ms. Farha Naz		Dr. Vishal Moyal	Dr. Nilesh Salunke	
Farla Naz		July July 1	Malunice	
Date: 26 th October 2019				
Duration of Program	1.5	Hours		
This was the second meeting of WEC in electrical depayear 2019-20. According to the agenda, following point discussed in the meeting/event. Provided guidance on, how important it is to consider of to men. Given advice over behavioural aspects of women at wood conducted a counselling session to give them opportune. Conducted one to one session to feel them comfortate their problems.			ant it is to consider ourselves equal ects of women at workplace. give them opportunity to open up.	
Designation De		partment of Electrical Engineering,	SVKM's IOT, Dhule	
Name of Speaker with Ms		Is. Farha Naz, Assistant Professor,		
Coordinator/s	Coordinator/s Ms. Farha Naz			
Venue	Classroom			
Time	03:00 PM to 04:30 PM			
Date	26 th October 2019			
Participating Class & Division	Fen	nale Students of Electrical Engineer	ring, SVKM's IOT, Dhule	
P 44 4 5	SVKM's Institute of Technology, Dhule			
Organizer		Ms. Farha Naz Department of Electrical Engineering		
Organizer	exp be	3) Counseling – a two-way collaborative approach to enable females to explore their problems, understand and resolve their problems. This will be a facilitative approach.		
Objective		recommendations. 2) Guidance – which will be encouraging by showing the way, educating, influencing and constructing good for women.		
	1)	Advice – which will be persuasive	by giving an option, judgment and	

H.O.D. Electrical Dept.
SVKM's Institute of Technology, Dhule



Attached:-

- 1. WEC Formation
- 2. Meeting Notice
- 3. Meeting Minutes and Attendance



H.O.D. Electrical Dept. SVKM's Institute of Technology, Dhule



SVKM's INSTITUTE OF TECHNOLOGY, DHULE

DEPARMENT OF ELECTRICAL ENGINEERING

SESSION 2019-2020

Date: 18 /07/2019

WOMEN EMPOWERMENT CELL

Women Empowerment Cell (WEC) is been constituted to empower and safeguard the rights of female members; faculty staff and students of SVKM's IOT Dhule. The WEC works to promote gender sensitivity in the Institute and conduct diverse programs to educate, sensitize both male and female members and produce harmonious atmosphere on the campus. It works for the welfare of the students and faculty towards preparing them in to competent professionals to take up greater challenges in the academic sphere.

Vision

Our vision is to acquire the campus/department free of thoughts where women's rights are to be respected, imposing that women are strong, effective, and well-resourced to collate for achievement and to be free from gender biased society.

Composition of departmental Woman Empowerment Cell (WEC):

Sr. No.	Name of the person	Designation	Mobile No.
1	Prof.(Ms.) Farha Naz	Departmental WEC Coordinator	9769540845
2	Ms. Morankar Gauri Prashant	Student Representative	9823969960
3	Ms. Jagtap Pallavi Nandkumar	Student Representative	8275304867
4	Ms. Mahajan Priyanka Jagdish	Student Representative	9373920491

I hereby declare that the Women Empowerment Cell (WEC) is formed in our department and I assure you that —

The cell would work towards assisting females in achieving full potential in education, career & personal life through academic & intellectual growth and personal empowerment.

The cell would facilitate congenial working environment for women.

The cell would be working towards building self-confidence among girl students by means of conducting different activities and workshops.

Jacka Naz Prof. (Ms.) Farha Naz

WEC Coordinator for Electrical Department



SVKM's INSTITUTE OF TECHNOLOGY, DHULE DEPARMENT OF ELECTRICAL ENGINEERING SESSION 2019-2020

Date: 22/08/2019

WOMEN EMPOWERMENT CELL

"You can tell the condition of a nation by looking at the status of its women"-Pt. Jawaharlal Nehru

Women- The life-giver, the personification of love itself, she being essaying numerous roles every day. They are not only nurturers but also warriors when time comes. But in the current scenario, things have changed. Women are taken for granted, their freedom and their rights deemed less important than others. We thus require an awareness, a revolution to change this scenario. The better way to bring the change is by empowering women themselves, educating them on their rights and legal provisions available for their protection.

With these objectives in mind, the cell is organizing a small departmental event to increase awareness regarding women empowerment.

There will be three objectives of the WEC event-

- 1) Advice which will be persuasive by giving an option, judgment and recommendations.
- 2) Guidance—which will be encouraging by showing the way, educating, influencing and constructing good for women.
- 3) Counseling a two-way collaborative approach to enable females to explore their problems, understand and resolve their problems. This will be a facilitative approach.

Also announcing two volunteers from DSY students.

Sr. No.	Name of the person	Designation	Mobile No.
1	Ms. Hajare Neha Santosh	Student	9769540845
		Representative	
2	Ms. Wagh Mayuri Krushna	Student	9823969960
		Representative	

We are going to organize two events in your classroom on different dates. Please be present in your classroom on the provided date and time.

First Event date and time:

14/09/2019 03:00 pm - 04:30 pm

Second Event date and time:

26/10/2019 03:00 pm - 04:30 pm

Prof. Farha Naz

Dr. Vishal Moyal

WEC Coordinator

Coordinator

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WOMEN EMPOWERMENT CELL

Electrical Department, SVKM's IOT Dhule

Minutes of WEC meeting/event of Electrical Department, SVKM's IOT Dhule held on 26/10/2019 in the electrical department classroom at 03:00-04:00 pm for the odd semester of 2019-20.

This was the second meeting of WEC in electrical department for the year 2019-20. The agenda for the meeting was already defined in the meeting/event notice. According to the agenda, following points have been discussed in the meeting/event.

- Provided guidance on, how important it is to consider ourselves equal to men.
- Given advice over behavioral aspects of women at workplace.
- Conducted a counseling session to give them opportunity to open up.

Conducted one to one session to feel them comfortable in sharing their problems.

The following members were present during the meeting/event.

Sr.no	Name	Position	Signature
1	Prof. Farha Naz	Electrical WEC coordinator	Farha Nag
2	Neha Hajore	Student Volunteer	N.S.H.
3	Mayuri K. Wagh.	Student Volunteer	Mugu.
	Graysi P. Mosanhar Pallavi N. Jagtap	Student Volunteer	Cherala
6	Bhadone Priyonka K.	Student Volunteer	Raglay.
		Student	Pahadare
100	Patil Nileema G.	Student	_Opatil.
8	Patole Monali A	student	
	Patil Jagauti Dilip	student	Mestole V Satis
10	Patil Milimar.	student	Patie
11	Patil Punam V.	student	Statul
12 1	zadgujar valshnavi.k	student	Du
13	Patil Verrehali D.	student	24:
14	Sangale Tejal Par	student	of argah
15:	Deose prodiksha B	Student	Pheloned

Hagh Preidnya Manohae student 16 Borse Kunam K. student 17 Chavan Shanastri Keslav student 18 Jagtap Priyanka P. student P.P. Jogtag. 19 Sympawonshi shubhangi Vishwanath Student Six BBals one Buddhapriya M. Baldone Student State Potil Modlavi Sunil Gayatoi Dilip Shinde Gshinde student P.J. Mahajan 24 Mahajan Priyanka Jagdish student volunteer 25 Chaudhan Darshang Pravin Student (Bhudhen patil varsha scuntosb student 27 Magar Arpita Manohar student 28. Bhamre sunidhi Subbash Student 29 Wispute Jagruti Sharad Student Student my Dradhav 30. Jadhar Jagent Dipak Vilendra My MAM Cheterner Badgeyar Bhadane Priyankak. Paradone Student Patil Nileema S. troput? litogo 8 Partole Margali A Student glosem Prof. Farha Naz 470 WEC Coordinator for Electrical Department Vanan I last n 11/11/1 ' Sangale Telal Par student

Student

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