

Department of Electrical Engineering

Cultural / Co-curricular/ Extra-curricular Activities

AY 2021-2022 (EVEN Semester)

Departmental Activities In charge: Ms. Farha Naz

INDEX



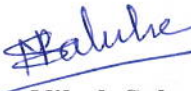
Sr. No.	Activity Name	Activity Type (Workshop/ Conference/Webinar etc.)	Start & End DD / MM / YY	Page Number
1	Expert Lecture on " <i>Impact of Climate Change on Nature</i> "	Expert Talk in offline mode	16 th Feb 2022	2-11
2	IIC Calendar activity- " <i>Achieving Problem Solution Fit & Product Market Fit</i> "	Expert Talk in offline mode	22 nd Feb 2022	12-21



Department of Electrical Engineering

Academic Year 2021-22

Expert Lecture on “Impact of Climate Change on Nature”

Objective	<ul style="list-style-type: none">• Provide credible, science-based climate change education resources.• Educate students about effect of climate change on birds.• Provide stories about what students and others are doing to help protect and conserve natural resources to encourage colleges and classrooms to learn outside and take action.	
Organizer	Department of Electrical Engineering SVKM's Institute of Technology, Dhule	
Participating Class & Division	Faculties and Students of Electrical Engineering, SVKM's IOT, Dhule	
Date	16 th February 2022	
Time	11 am – 01 pm	
Venue	Classroom No. 409, Department of Electrical Engineering	
Coordinator/s	Event Coordinator - Ms. Farha Naz Organizing Team: Mr. Sandeep Ushkewar, Mr. Gaurav Patil, Dr. Namra Joshi, Mr. Jagdish More, Mr. H. Ansari, Mr. Rahul Thakur, Mr. Shahid Akhtar	
Name of Speaker with Designation	Dr. Pradip M. Vyayvahare, Phd in Eco toxibiology, Gold medalist in M.Sc., Professor (Retired) from NMU	
Brief report on activity	<p>The talk was organized to make students aware of the effect of changes in nature on the birds Pollution affects the birds by triggering habitat changes, increasing parasites and reducing food sources.</p> <p>The students were made aware of the fact that birds are a part of the balance of nature and there is a strong interdependence between all living things in the gigantic web of life and the removal of even the smallest form of life may in time endanger the entire structure.</p> <p>On this day also the inauguration of the IOT Nature's club by the guest speaker.</p>	
Duration of Program	2.5 hours	
Date:	16 th February 2022	
 Ms. Farha Naz Event Coordinator	 Dr. Vishal Moyal Department Coordinator	 Dr. Nilesh Salunke Principal & Patron



SHRI VILE PARLE KELAVANI MANDAL'S

Institute of Technology, Dhule

Approved by AICTE, New Delhi | Affiliated to DEATU, Lonere

Department of Electrical Engineering

Attached: -

1. Speaker Profile
2. Event Poster
3. Event Memories/Pictures
4. List of Participants



Department of Electrical Engineering

1. Speaker's Profile

Name: Dr. Pradip M. Vyayvahare

Qualification: Phd in Eco toxibiology, Gold medalist in M.Sc.

Designation: Professor (Retired) from NMU

Years of Experience: 30+ years

Expertise: In nature & birds conservation, Ecological studies

Awards: Kirloskar Vasundhara Mitr Award in 2016

Brief Role & Responsibilities at work: He is the Founder, president of Dhule Nature Amity group (DNA). He is a member of Dhule District Tiger cell. He is actively involved in nature conservation. He has also worked for more than 3 years in Maharashtra state wildlife committee. He is also a member of medical ethical (Animal) committee in Shree Bhausaheb Hire Govt Medical College, Dhule.



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

Approved by AICTE New Delhi | Affiliated to DBATU, Lonere

Department of Electrical Engineering

2. Event Poster



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

Under Azadi ka Amrit Mahotsav



**Organizing
Expert Talk
On**

"Impact of Climate Change on Nature

Resource Person

Dr. Pradip M Vyayvahare

President, Dhule Nature Amity, Dhule, Maharashtra

Date: 24th Jan 2022; Time: IST 11:00 AM

Venue: Room No.409, III Floor,

Department of Electrical Engineering, SVKM's IOT, Dhule

For Any Query Please Contact

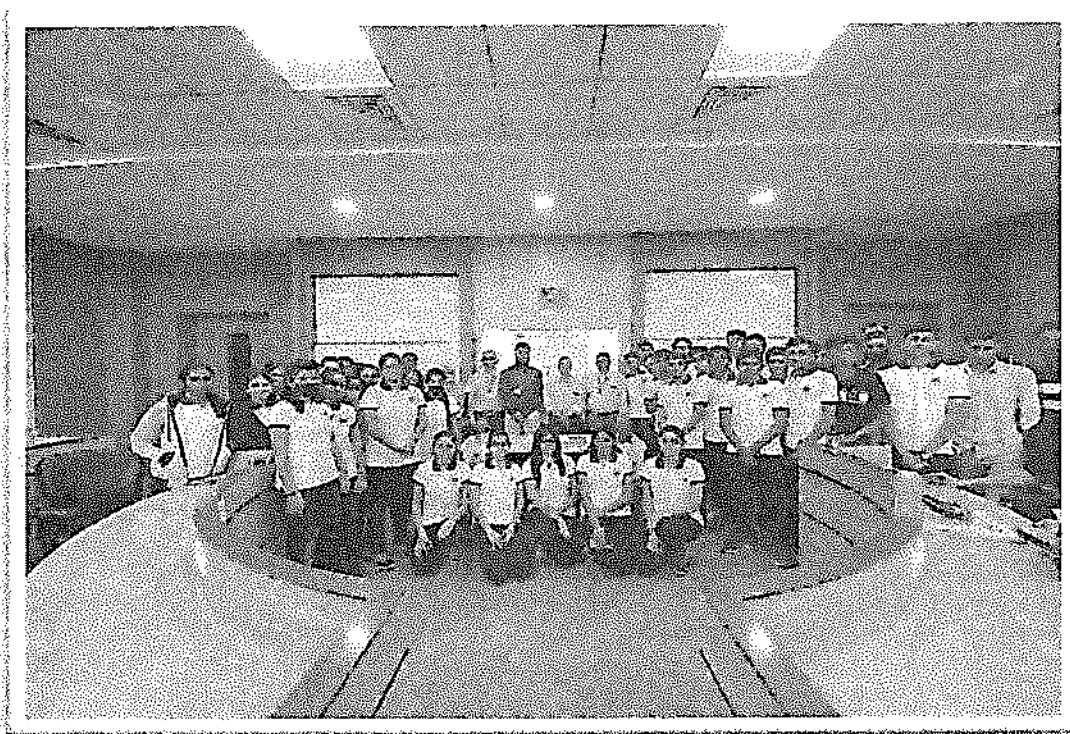
Faculty Coordinator
Prof. Farha Naz
Contact No. 9769540845

Student Volunteers
Surbhi Gupta, FY, Electrical
Himanshu Bhamare, FY, Electrical

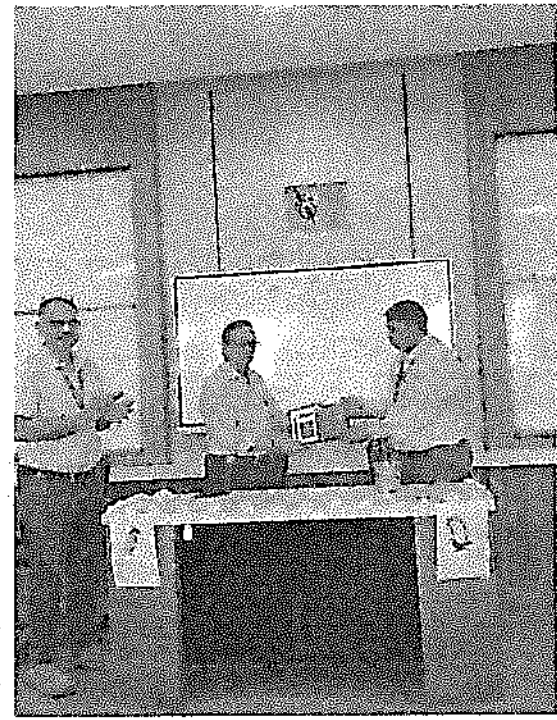
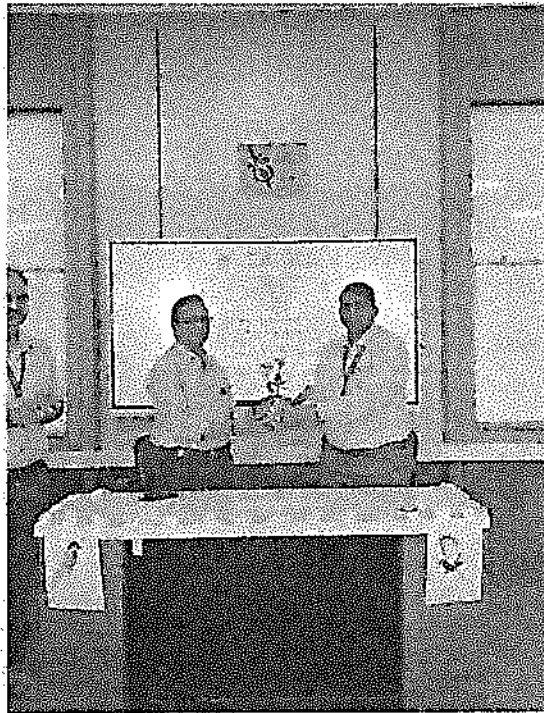
Event Incharge
Mr. Manoj Sonar
Contact No. 8275589622



3. Event Photos



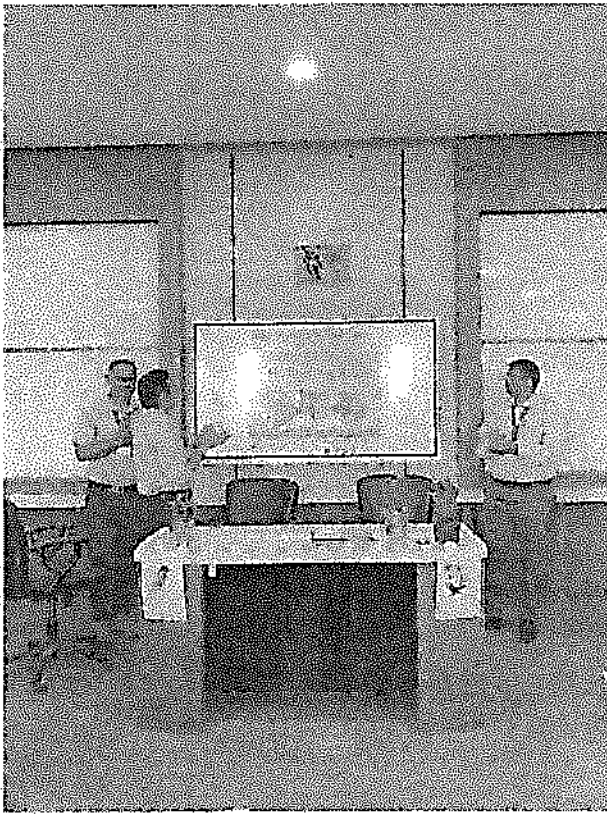
A group photo with all the attendees



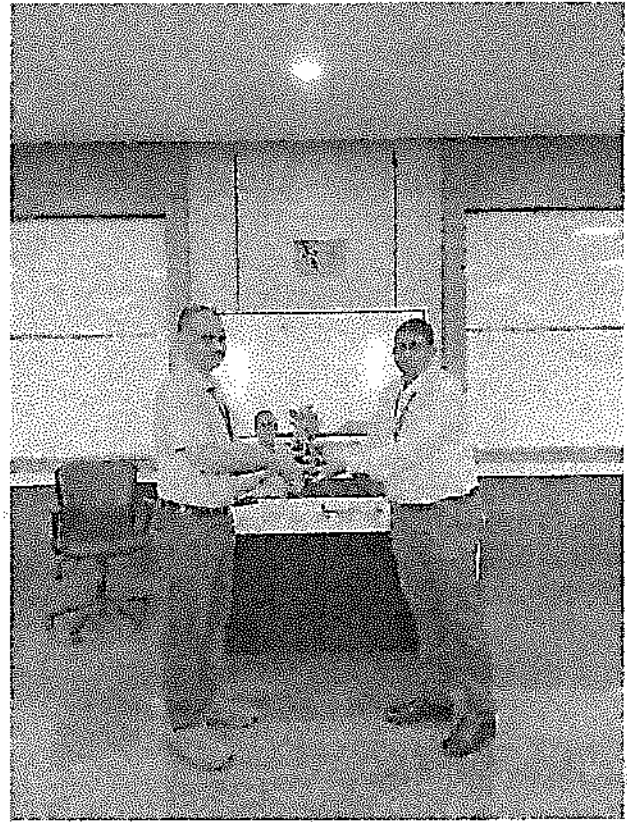
Felicitation of the guest speaker Dr. Pradip M. Vyayvahare by Dr. Vishal Moyal



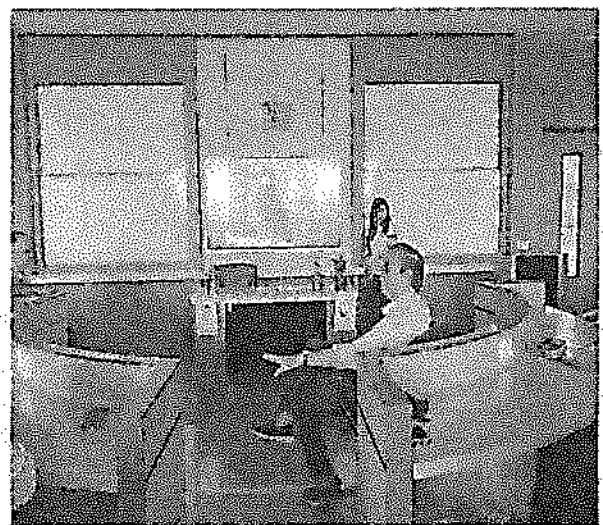
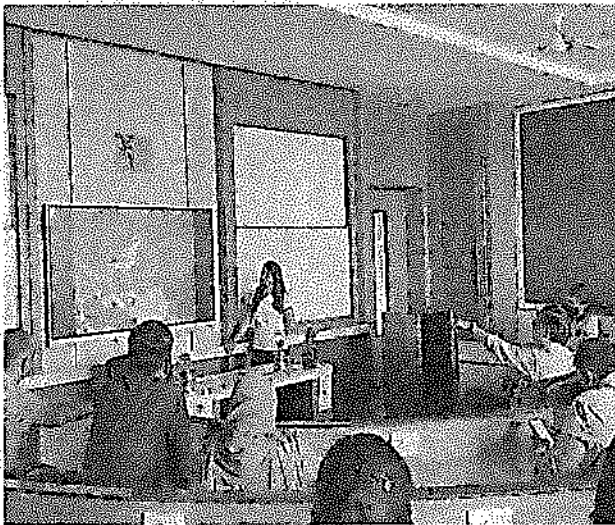
Department of Electrical Engineering



Inauguration of IOT's Natures club by the Guest Speaker



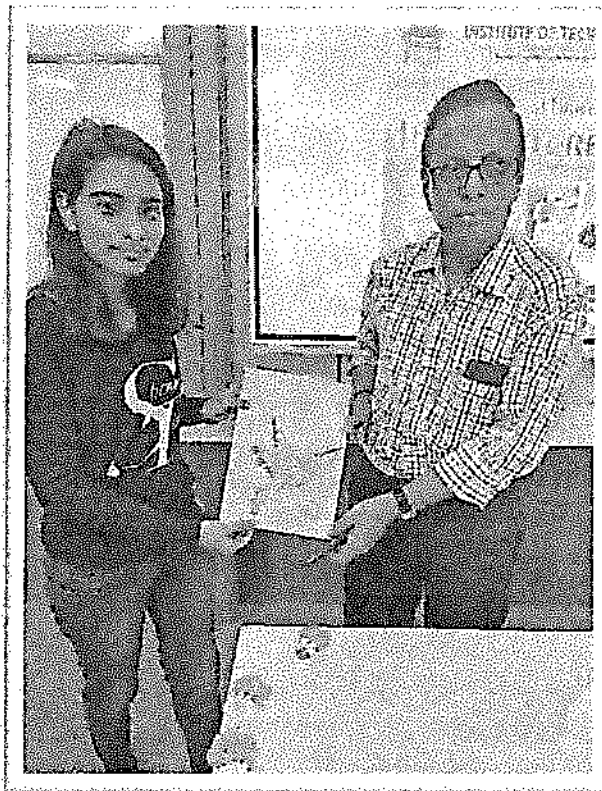
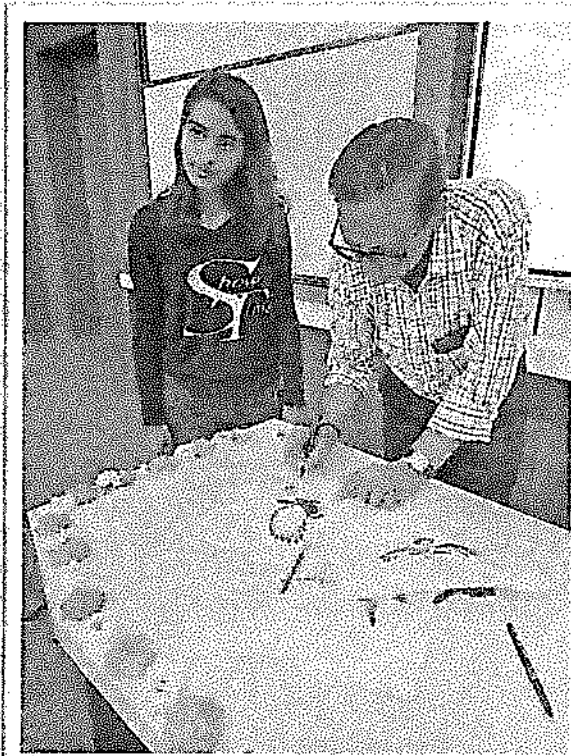
Felicitation of the event Incharge Manoj Sonar by Dr. Vishal Moyal



Glimpses of the event captured



Department of Electrical Engineering



Felicitation of speaker Dr. Pradip M. Vyayvahare by Students with their creative artwork



धुळे येथे एस. व्ही. के. एम. अभियांत्रिकी महाविद्यालयात नेचर-क्लब ची स्थापना



श्री. विलोपाल केलवणी मंडळ शिरपुर

शिरपुर | प्रतिनिधी

श्री विलोपाल केलवणी मंडळ संबलित अभियांत्रिकी महाविद्यालयात शिरपुर अभियांत्रिकी विभाग व राष्ट्रीय सेवा विभाग यांच्या संयुक्त विद्यमाने 'पर्यावरण वदलाचे निसर्गावर होणारे परिणाम' या विषयावर व्याख्यान झाले.

या प्रसंगी यावेळी हजेरीदार व उपस्थित शिक्षकांचा उपस्थित राहिले. यावेळी प्रा. फरहा नाज, राष्ट्रीय सेवा विभागाच्या सहाय्यक संचालक सौ. प्रदीप चव्हाण यांनी मार्गदर्शन केले.

या कार्यक्रमासाठी प्रमुख पाहुणे म्हणून प्रदीप चव्हाण यांनी मार्गदर्शन केले. यावेळी प्रा. फरहा नाज, राष्ट्रीय सेवा विभागाच्या सहाय्यक संचालक सौ. प्रदीप चव्हाण यांनी मार्गदर्शन केले.

संस्थानचे गव्हर्नर डॉ. विलास वसंतदास निरमोहनी यांच्या परिचालनेत सुरु झालेला 'नेचर क्लब'ची स्थापना करण्यात आली. यावेळी प्रा. फरहा नाज, राष्ट्रीय सेवा विभागाच्या सहाय्यक संचालक सौ. प्रदीप चव्हाण यांनी मार्गदर्शन केले.

या कार्यक्रमाचे अध्यक्ष म्हणून कार्यवाहक सहाय्यक संचालक सौ. प्रदीप चव्हाण यांनी मार्गदर्शन केले. यावेळी प्रा. फरहा नाज, राष्ट्रीय सेवा विभागाच्या सहाय्यक संचालक सौ. प्रदीप चव्हाण यांनी मार्गदर्शन केले.

लोकमत





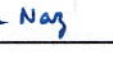
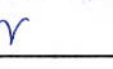

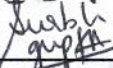
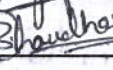

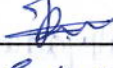

'एसव्हीकेएम'ला नेचर क्लबची स्थापना

लोकमत न्यूज नेटवर्क शिरपुर : धुळे येथील एस.व्ही.के.एम. अभियांत्रिकी महाविद्यालयात नेचर-क्लबची स्थापना करण्यात आली. श्री विलोपाल केलवणी मंडळ संचालित अभियांत्रिकी महाविद्यालयात विद्युत अभियांत्रिकी विभाग व राष्ट्रीय सेवा योजना विभाग यांच्या संयुक्त विद्यमाने 'पर्यावरण वदलाचे निसर्गावर होणारे परिणाम' या विषयावर व्याख्यान झाले. या कार्यक्रमासाठी प्रमुख पाहुणे डॉ. प्रदीप चव्हाण यांनी मार्गदर्शन केले. त्यांनी निसर्ग संवर्धनाचे महत्त्व आणि

हवामान बदलाचा निसर्गावर होणारा परिणाम याविषयी सांगितले. डॉ.प्रदीप चव्हाण आणि प्राचार्य डॉ.निलेश साळुंके यांच्या हस्ते महाविद्यालयात नेचर क्लबची स्थापना करण्यात आली.सुत्रसंचालन डॉ.नम्रता जोशी यांनी केले. कार्यक्रम यशस्वीतेसाठी विद्युत अभियांत्रिकी विभाग प्रमुख डॉ.विशाल सोयल, अनमोल सूर्यवंशी प्रा.फरहा नाज, राष्ट्रीय सेवा विभाग सहाय्यक संचालक सौ.प्रदीप चव्हाण, विद्यार्थी प्रतिनिधी हिमांशू भामरे, सुरभी गुप्ता प्रियंका चौधरी, तनिष्का जाधव यांनी सहकार्य केले.

Expert Lecture on Impact of Climate Change on Nature

Date: 16-02-2022

S. No.	Name of Participant & Sign	Category	Email Id
1	Dr. Namra Joshi 	Faculty	nrjoshee2018@gmail.com
2	Prof. Gaurav Patil 	Faculty	Gauravpatil2018@gmail.com
3	Dr. Vishal Moyal 	Faculty	vishalmoyal@gmail.com
4	Mr. P.M. Shubham 	Faculty	pm.shubham29@gmail.com
5	Ms. Farha Naz 	Faculty	farhanaz2019@gmail.com
6	Mr. Shahid Akhtar	Faculty	shawnak07@gmail.com
7	Mr. Manoj Sonar 	Faculty	manojsonar@gmail.com
8	Prachi Nimba Chindhade	Student	prachichindhade29@gmail.com
9	Vidhi Ravindra Shinde	Student	vidhi.shinde901@gmail.com
10	Himanshu Bhomase 	Student	himanshubhomase@gmail.com
11	Surbhi Gupta 	Student	surbhimg2003@gmail.com
12	Priyanka Chaudhari 	Student	psc16042003@gmail.com
13	Prachi Gujar 	Student	prachigujar2369@gmail.com
14	Borise Janmay 	Student	borisetanmay@gmail.com
15	Jadhav Tanishka 	Student	tanishkajadhav982@gmail.com
16	Sonawane Anol Bhila	Student	anolbsonawane2002@gmail.com
17	Songise Manoj Gokul	Student	manoj.songise1@gmail.com
18	Vispute Siddhant Prashant	Student	siddhantpv2003@gmail.com
19	JAWARKAR KEDAR ANIRUDDHA	Student	j.kedar.282003@gmail.com
20	Shirude Gaurav Pravin	Student	gauravshirude573@gmail.com
21	Patil Lalit Bhatu	Student	bhatul83@gmail.com
22	Bhadane Dhiral Dipak	Student	bhadanedhiral@gmail.com
23	Suraj Ravindra Ghugare	Student	srj7666@gmail.com
24	Tirthesh Jinesh Parekh	Student	tirtheshParekh03@gmail.com
25	Hitesh Shivaji Khairnar	Student	hiteshkhairnar22@gmail.com
26	Bhushan Kishor More	Student	bhushanmore186@gmail.com
27	Yash Deepak More	Student	yash.more37@gmail.com
28	Manas Nitin Mali	Student	manasnmalio02@gmail.com

29	Kirtan B. Mahale	Student	kirtanmahale143@gmail.com
30	Atharv Sunil Pathak	Student	atharvpathak73@gmail.com
31	Deepak Pramod Sainda	Student	deepaksaindani1704@gmail.com
32	Dhananjay Bapu Badgaita	Student	dhananjaybadgaita@gmail.com
33	Teps Jagdish Shinde	Student	Tshinde162004@gmail.com
34	Sagar Patil	Student	SP93070206@gmail.com
35	Raj Fulpagare	Student	Rajfulpagare@gmail.com
36	Riya Patel	Student	riyapatel7333@gmail.com
37	Kunal Shinde	Student	kunal20shinde02@gmail.com
38	Patil Sharvari Sunil	Student	sharvari25dec@gmail.com
39	Rajput Kalyani Himmatsingh	Student	rajputkalyani364@gmail.com
40	Narwade Anisha Bhausaheb	Student	anishanarwade@gmail.com
41	Nikumbhe Hemangi Manohar	Student	hemanginikumbhe25@gmail.com
42	Jangid Sheetal Omprakash	Student	jsheetal312@gmail.com
43	Karishma Suresh Gosavi	Student	karigosavi77@gmail.com
44	Siddhi Madan Dalwale	Student	manidaltwale3779@gmail.com
45	Sonawane Laxmi	Student	laxmisonawane2618@gmail.com
46	Yadav Anjali Rakesh	Student	anjaliyadav13500@gmail.com
47	Jadhav Tanusha Ganjiv	Student	tanusha.jadhav110302@gmail.com
48	Baviskar Nikita Rajendra	Student	nikitabaviskar01@gmail.com
49	Joshi Aparna Kiran	Student	joshiaparna2004@gmail.com
50	Shraddha Ajay Rokade	Student	AjayRokade875@gmail.com
51	Vishakha Bharat Sonawane	Student	vishakhasonawane2634@gmail.com
52	Priyanka Hansraj Patil	Student	Priyankapatil15503@gmail.com
53			
54			
55			
56			
57			
58			
59			
60			



Activity Report

IIC CALENDAR ACTIVITY

Session on

**“Achieving Problem Solution Fit &
Product Market Fit”**

22. February.2022

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

IIC CALENDAR ACTIVITY

**Session on
“Achieving Problem Solution Fit &
Product Market Fit”
22nd February 2022**

**Speaker
Mr. Shahid Akhtar
Assistant Professor,
SVKM’s Institute of Technology,
Dhule, Maharashtra, India**

Institutional IIC Certificate



SVKM's Institute of Technology, Dhule

IIC President- Dr. Nilesh Salunke

IIC Vice President - Dr. Shrikant B. Randhavane

IIC Convener - Dr. Namra Joshi

IIC Departmental Coordinator: Mr. Habiburrahman Ansari

EVENT FLYER



Institution's Innovation Council (IIC)

In association with



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

Organizing

IIC Calendar Activity

Session on

“Achieving Problem Solution Fit & Product Market Fit”

***Speaker:* Prof. Shahid Akhtar**

Assistant Professor, SVKM's Institute of Technology, Dhule

***Date:* 22nd.Feb. 2022;**

***Time:* IST 11:00 AM**

Venue: Classroom No. 409, Third Floor,

SVKM's IOT, Dhule

For Any Query Contact

Prof. Habiburrahman Ansari, habiburrahman.ansari@svkm.ac.in

Contact No. +91-7040506295

PARTICIPATION CERTIFICATES WILL BE PROVIDED TO ALL PARTICIPANTS

Dr. Vishal Moyal
HOD Electrical Engg.
SVKM's IOT, Dhule

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

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

Dr. Nilesh P. Salunke
IIC President
SVKM's IOT, Dhule



Event Details

SVKM's Institute of Technology have established Institute Innovation Council (IIC) as per the norms of Innovation Cell, Ministry of Education, MHRD, Govt. of India. Under this council, all departments are conducting series of programs including IIC Calendar Activities as well as Self Driven Activities. SVKM's IOT IIC established on 11-09-2020. Department of Electrical Engineering organized Session on "Achieving Problem Solution Fit & Product Market Fit" on 22.February.2022 at 11:00 AM as IIC Calendar Activity.

Mr. Shahid Akhtar, Assistant Professor, Svkm's IOT, Dhule have taken the session forward as a Resource Person. Student volunteer Pratiksha Lohar introduced the speaker and IIC Convener Dr. Namra Joshi welcomed the Speaker. In his address, he explained about technical issues which can be taken as solution of several societal problems and to market the same. He also gives some simple problems to the participants to find the solutions and discussed the viable solutions. He also explained about the fundamentals of product market fit. Also cleared the myths about Product Market Fit. He also guide participants about How to get Product Market Fit. The event was coordinated by Prof. Habiburrahman Ansari. Lastly session was ended with question answer session and vote of thanks given by Student Volunteer Neha Patil. More than 48 students and 10 faculty members, were attended this event.

Following are the some of the glimpses of the Session:





Objectives

1. To achieve problem solution for getting fit in market.
2. To create awareness for commercialization of innovation.

Benefits:

1. Participant's myths about product market fit are cleared.
2. Participants learned about basics of Product Market Fit.

We are thankful to Today's speaker Mr. Shahid Akhtar for enlighten us Session on "Achieving Problem Solution Fit & Product Market Fit". We are also thankful to SVKM's IOT Management & our honorable principal Dr. Nilesh Salunke, IIC President SVKM IOT, Dr. Shrikant B. Randhavane IIC Vice President, SVKM IOT, Dr. Namra Joshi, IIC Convener, SVKM IOT, and last but not the least to all participants attended this IIC activity.

Attendance Sheet:




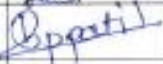

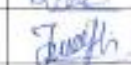
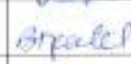

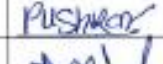




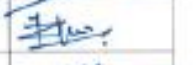

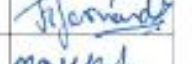
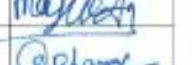

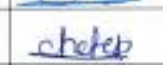
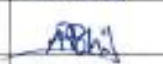
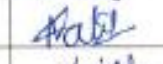

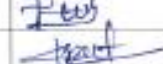



**SVKM's Institute of Technology
Dhule**
In association with
**Institution's Innovation Council
(IIC)**

IIC Calendar Activity
Session on Achieving Problem Solution Fit & Product Market Fit
(22nd February 2022)
Time: 11:00 AM to 12:00 PM

Venue: Classroom No. 409, Third Floor, SVKM's IOT Dhule

S.No.	Name of Participant	Category	Signature
1	Deore Jayashri Rajendra	students	
2	Morankar Advait Vivek	student	
3	Shinde Divya pradip	student	
4	Patil Mrunal Dhirendra	student	
5	Amrutkar Manoj Vijay	student	
6	Patil Vikas Sanjay	student	
7	Morankar Pratik Manish	student	
8	Rajput Kunal Sanju	student	
9	Pendharkar Sahil Dinesh	student	
10	Patil Jitendra kailas	Student	
11	Gajare Kalyan Haribhau	student	
12	Beldar Rahul Shamkant	student	
13	Mehire Komal Yashwant	Student	
14	Patil Sulkeshana Dhananath	student	
15	Patil Punam Amrut	student	
16	chetana vakil sonawane	Student	
17	Mare Kajal Dipak	student	

IIC Calendar Activity
Session on Achieving Problem Solution Fit & Product Market Fit
(22nd February 2022)
Time: 11:00 AM to 12:00 PM
Venue: Classroom No. 409, Third Floor, SVKM's IOT Dhule

S.No.	Name of Participant	Category	Signature
18	Faizon David Shaikh	Student	
19	Blagyyashree pravin patil	Student	
20	Deore Abhishek Ghanashyam	Student	
21	Jayesh Nandlal Wagh	Student	
22	Prushan Nandev Patil	Student	
23	Kuldip Samadhar Patil	Student	
24	PUSHKAR PRAKASH BHAGAWAT	Student	
25	Aaqib umer Shah	Student	
26	ANSUJI ASAD	Student	
27	Mahale Uday Dnyaneshwar	Student	
28	Koli Krishnaraj Sanjay	Student	
29	Zohar Pratibha Dinesh	Student	
30	Patil Rohit Ravindra	Student	
31	Sangore Sagar Sanjay	Student	
32	Jernandes Jay Anton	Student	
33	Jadse Ragur Ashok	Student	
34	Shamath Sunil Bhasare	Student	
35	Moishikesh Pravin chaudhari	Student	
36	chetan Pawindra Halkar	Student	
37	Bhil Akash Rajendra	Student	
38	Patil Neha Devidas	Student	
39	Shaikh Md. Tauheed Azizuddin	Student	
40	Tejaswini Ramdas Patil	Student	
41	Geayatri Komalasing Rajput	Student	

IIC Calendar Activity
Session on Achieving Problem Solution Fit & Product Market Fit
(22nd February 2022)
Time: 11:00 AM to 12:00 PM
Venue: Classroom No. 409, Third Floor, SVKM's IOT Dhule

S.No.	Name of Participant	Category	Signature
42	Jyoti Sharad Vispute	student	
43	Tejaswinee Ajay chaulhosi	student	
44	vivek . A. Patil	student	
45	Deore Rohit Pandurang	student	
46	Deore Kanchan Manohar	student	
47	Bhadage Abhimanyu Sunil	student	
48	patil pooja Bhusan	student	
49			
50			
51			

IIC Calendar Activity
Session on Achieving Problem Solution Fit & Product Market Fit
(22nd February 2022)
Time: 11:00 AM to 12:00 PM
Venue: Classroom No. 409, Third Floor, SVKM's IOT Dhule

S.No.	Name of Participant	Category	Signature
1	Mr. Anam Habib	Faculty	
2	Sagal Bedekar	Faculty	
3	Rishi Maudal	Faculty	
4	Dr. Namra R. Joshi	Faculty	
5	Ms. Farha Naz	Faculty	
6	Ms. Sachin Korale	Faculty	
7	Yogesh Nandkumar Babu	Faculty	
8	Mr. Sandeep Sunil Ushkewar	Faculty	
9	Mr. Jagdish more	Faculty	
10	Mr. Bhusan Handwalkar	Faculty	

