Academic Year 2021-22

#### Seminar on Industrial Automation and Career

Senin	ar on Industrial Automation and Career		
Objective	<ul> <li>To make students assist the Industry prerequisite for the implementation of new and smart technologies</li> <li>Making students aware of development and up-gradation in terms of automating products, systems, and procedures in every walk of human life.</li> </ul>		
Organizer	Department of Electrical Engineering		
	SVKM's Institute of Technology, Dhule		
Participating Class & Division	TY EE Students		
Date	13 <sup>th</sup> April 2022		
Time	01:00 pm - 03:00 pm		
Venue	Classroom No. 410, Department of Electrical Engineering		
Coordinator/s	Organizing Team: Mr. Sandeep Ushkewar, Mr. Gaurav Patil, Dr. Namra Joshi, Mr. Jagdish More, Mr. H. Ansari, Mr. Rahul Thakur, Mr. Shahid Akhtar		
Name of Speaker with Designation	Vivek Sardal, Regional Manager, Just Engineering (SAGE Automation)		
Brief report on activity	The talk was organized to make students aware of the need for Automation and Robotics Engineering which makes use of control systems and knowledge technologies to shrink the necessity for humans to add the assembly of products and services.  It was emphasized that Electrical engineering must be redefined and must become the reference point for the other specializations also they are the perfect medium between mechanics and IT.  They were made aware of the difference is that electrical engineers should now start to develop the same skills in all the three fields mentioned above: mechanics, electrical and electronic/automation. The purpose, indeed, is not to replace the other engineers. Rather, to be capable of speaking the same language and become an effective interpreter between two different worlds. By learning a mechanical 3D CAD, the electrical engineer understands the way mechanical engineers think. By studying network architectures, he/she understands whether a DCS is better than a SCADA system in a specific application and translates this necessity for those ones who are not involved.		
Duration of Program	2.0 hours		
Date:	13 <sup>th</sup> April 2022		
Jame Nay Ms. Farha Naz Mr. Habib Ansari Event Coordinator	Dr. Vishai Moyal  H. Departe ectrical nation hule  SVKN's Institute of Technology, Dhule  Principal  Principal		



#### Attached: -

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

#### 1. Event Poster



#### Shri Vile Parle Kelavani Mandal's

## **Institute of Technology Dhule**

Approved by AICTE, New Delhi, Govt. of Maharashtra and affiliated to DBATU, Lonere

## DEPARTMENT OF ELECTRICAL ENGINEERING ORGANIZES

# SEMINAR ON INDUSTRIAL AUTOMATION AND CAREER

#### **Resource person**

Mr. vivek sardal

Regional Manager, Just Engineering (SAGE Automation)

Date: 13<sup>th</sup> April 2022 || Time: 01:00 pm - 03:00 pm

Venue: class room no. 411, 3<sup>rd</sup> floor,

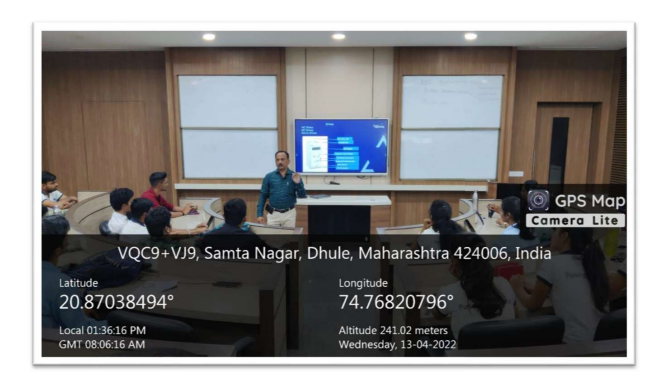
Department of electrical engineering, svkm's iot, dhule

Faculty coordinator	convenor	patron	
Ms. Farha Naz	Dr. Vishal Moyal	Dr. Nilesh Salunke	
Mr. Habib Ansari	(Dept. Coordinator)	(Principal)	



#### 2. Event Photos











Glimpses of the event





## CERTIFICATE OF PARTICIPATION

We present this Certificate to

## Pranali pravinsing Rajput

for successfully participating in

A seminar on Industrial Automation and Career

organized by Just Engineering on

13<sup>th</sup> April 2022

Taure

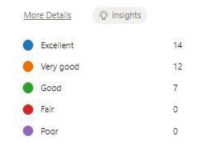
Authorised Signatory Just Engineering

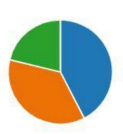
**Paticipation Certificate** 



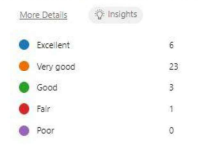
#### Feedback of the event

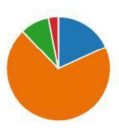
#### 5. Content of talk





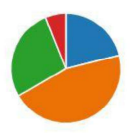
#### 6. Knowledge Level of Resource Person





#### 7. Speaker coordination to solve your queries





#### 8. Would you like to have more such sessions?





9. Your comments are important to design learning experiences meeting your aspirations. What would be your other areas of interest for Learning & Development?

More Details

Latest Responses

"Machine learning"

"Good"

"Excellent "



#### Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule Approved by AICTE & Affiliated to DBATU

**Department of Electrical Engineering** 

Name of Event - SEMINAR ON INDUSTRIAL AUTOMATION & CAREER

Date of Event - 13/04/2022

Total no. of male participants - 26

Total no. of female participants - | 7

S. No.	Name of Participant	TY/SY	Sign
1.	Kunal Sanjay Patil	TY	Pati
2.	Sonawane Jagadish Diffeld	Т. У.	Brangne
3,	Bhamre Sunidhi Subhad	下了.	Income Swidne
4,	Jagruti Vispute Sharad	T. Y.	propule.
5.	Jagruti Dipak Jadhav	下下,	Ceel
6,	Arpita Manahar Magar.	TY	armager.
7.	Mohanish Bhikan Thaker.	TY	Malue
8:	Agyush Jagahrao Patil.	<b>T. Y.</b>	Agran
9.	Prathmesh Nandulal Mista	n T.Y.	THERE 31-42022
10	Chevian Somtel Tukaneum	<b>ブ.</b> Y	Bherren .
11	Ring Santosh Suprar		Psychoa.
12	Paranali Paravinsing Rajput	TÝ	Forali
13	Apeksha Bhagwan mahale	T. Y	Anchel
14	Gautami Anil Damodar	T.Y	Gamodas
15	Sanjana shahiram Gruvali	Τ·Ý	Sielos
16	Bhadane Rehit Kilian	T.Y	Therdan
17	Patil Pooja Bhushan	T.y	Bhli
18	Alshworya Suril Bhadage	T.Ý	34
19	Longo Pravin Amout	T.Y.	(Plonon)
20	Harshada Pravin Patil	T.Y	- Pato
21	Kanchan Manohar Deore	T.Y	Im Deale.
22	Ronak Ashok Jain	T. Y.	(pan
23	Bhushan Surroh Jagtap	7.1.	1 fortage
24	chetan susesh Mote	T.Y.	Comas



#### Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule Approved by AICTE & Affiliated to DBATU Department of Electrical Engineering

Name of Event -

Date of Event -

Total no. of male participants -

Total no. of female participants -

S. No.	Name of Participant	TY/SY	Sign
25	Sachin sunil Potdaz	T.Y	Got.
26	Yogesh Vidyanand Songware	T.Y.	Juy.
27	Grahesh Bhata surrawansi	7.7	Gesto
28	ghregas sunil Pohil	7.7	Satil
29	Dushyunt Rajarum Bhan	7.4	Balemase
30	vishal Supada mahajan	T.Y.	Day
31	Jareth sanial phadane	T.Y.	F
32	On Yatin Gujar	TY	Som.
36	Turkey Balarahib mel	T.Y	Trali
37.	Bagul Chandrashekhar	7.4	- agul
38	Patil Sunny Supadu	T. y.	Sportil.
39	Ljay Swresh Shelkar	1 T-Y	Any
40.	Wani Amit Yogesh	T. Y.	Amit want.
41	Patilsumbhan	T.Y.EE	polit.
42	Patil pavan	TYEE	Patt
43)	patil yashodip	TYFE	des .
		they would be	and the second
7		1 1 47 - 7	to a grant of
	1013	9 PT 1 KI 10 S	ill god-bay 11s
		3 F 3 3 F 1	=   3r m
1.57		many do	the same property
		30000	Contract of
		1 h	