

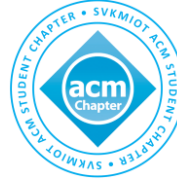
Department of Computer Engineering

Cultural / Co-curricular/ Extra-curricular ActivitiesAY 2021-2022 (ODD Semester)

Index

Sr. No.	Activity Title	Activity Type	Start and End of DD/MM/YY	Page Number
1.	Data visualization using Python and Tableau	Online Workshop	10- August 2021 to 12 August 2021	1-10
2.	Engineering Project Approach for Under Graduate Students by Dr. Makarand Shahade	Expert talk	11st Aug 2021	11-14
3.	Ethical Hacking workshop	Online Competition Workshop	25 - August 2021 27- August 2021	15-27
4.	Introduction to Machine Learning and Deep Learning	Webinar	17 Sept 2021	28-39
5.	GATE 2022 Preparation	Webinar	18 Sept 2021	40-48
6.	Evolving Spectrum of AI	International Webinar	07 Oct 2021	49-50
7.	Joy of Giving	Social	01 Nov 2021	52-53
8.	Weekend Bonanza- Quiz, Elocution, Essay	ACM Chapter Activity	27 Nov 2021	54-61

Sr. No.	Title	Type	Start and End of DD/MM/YY	Page Number
9.	Workshop on MS Power App and Office 365	Workshop	11 Dec 2021	62-64
10.	Workshop on Hands on Workshop on Git and GitHub	Workshop	18 Dec 2021	65-69
11.	International Conference on 'Emerging Trends in Intelligent Computing'	International Conference	23rd Dec 2021 to 24th Dec 2021	70-72
12.	One day workshop on "Application of IoT in Innovation"	Workshop	1 Feb 2022	73-83
13.	SVKM's Institute of Technology – Internal Hackathon 2022	Hackathon	22 nd March 2022	84-101
14.	STTP on "Salesforce Technology" by NetGyan	Workshop	7th March 2022-12th March 2022	102-120



**Report
of
Online Workshop on “Data Visualization
using Python and Tableau”
10, 11 & 12 August 2021**

**Jointly Organized by,
Department of Computer Engineering
&
Department of Information Technology**

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

**In association with
ACM Student Chapter SVKMIOT DHULE**

Academic Year: 2021-22

Activity Report

Aim: To introduce the new tools for data visualization like python and tableau to manipulate and visualization of digital data.

Objective: To familiar with role of data analysts. Data analysts can stop trying to manually translate your data and can instead use data visualization and analysis tools like python & tableau to lay out your data in a way that it is easy to understand and share with stakeholders.

Name of Program: Online workshop on data visualization using python & tableau

Date: 10,11 &12 August 2021.

Convener: 1) Mr. Khalid Alfatmi
2)Dr. Bhushan Chaudhari

Patron: Dr. Nilesh Salunke

Workshop Coordinator: 1) Prof.Ashish Awate
2)Prof.Umakant Mandawkar
3)Prof.Magesh Balpande

Speaker of Workshop: 1. Mr. Khalid Alfatmi
2. Mr. Magesh Balpande
3.Mr. Ashish Awate
4.Mr. Umakant Mandawkar

Online Platform: MS-TEAM

Learning Material: Share on the MS TEAM.

Participants: Various diploma and UG students from different disciplines from various parts of India.

Total Participation:114 participant. out of which 34 from diploma and 80 from engineering

Outcomes: Participants learned:

- 1) To understand basic of data visualization using excel.
- 2) To understand different library of data visualization like seaborn and matplotlib in Python.
- 3) To install the data visualization tool tableau public and its basic.
- 4) Data visualization case study using tableau.

Department of Computer Engineering & Department of Information Technology of SVKM's Institute of Technology, Dhule jointly organized Online workshop on data visualization using python & tableau, dated on 10,11 &12 August 2021 through online mode (MS Team). The inauguration was carried out in online platform by Hon. Principal Dr. N. P. Salunke, SVKM's, IoT, Dhule. Department coordinator and convener of workshop Prof. Khalid Alfatmi invited Dr.Salunke, Principal SVKM,IOT, Dhule to address all the participants.

Dr. Nilesh Salunke sir addressed the participants by sharing his thoughts, “Data is the new oil of the 21st Century”. you can use your data visualization expertise, data analysis strategies, and INSIGHT framework to deliver immediate, clear data insights for your team.

Conduction of event:

The workshop convenor and speaker for day1 Prof. Khalid Alfatmi took session on introduction to data visualization to the participants. The Details schedule for conduction of event as follows.

	Time	Topics To Be Covered	Subject Matter Expert (SME)
Day – 1 (10 August 2021) Link : https://tinivurl.com/cja37swc			
1.	1.45 PM To 2.00 PM	Inauguration	
	2 PM To 2.30 PM	Introduction to Data Visualization.	Prof. Khalid Alfatmi
	2.30 PM To 4.00 PM	Data Visualization using Python i) Introduction to Colab ii) Data Visualization using matplotlib iii) Data Visualization using seaborn	Prof. Mangesh Balpande
Day – 2 (11 August 2021) Link : https://tinivurl.com/4hm57xjv			
2.	2.00 PM To 4.00 PM	Introduction to Data Visualization tool: Tableau Public i) Installation of Tableau ii) Introduction to tableau public UI and Features iii) Data types and Function iv) Dashboard creation	Prof. Ashish Awate
Day – 3 (12 August 2021) Link : https://tinivurl.com/z2s8xcd8			
3.	2.00 PM To 4.00 PM	Data Visualization case study using Tableau. i) Case Study to Visualize Traffic Congestion data ii) Case study on AirBNB dataset iii) Case study on IMDB Movies data set	Prof. Umakant Mandawkar

Mr.Ashish Awate

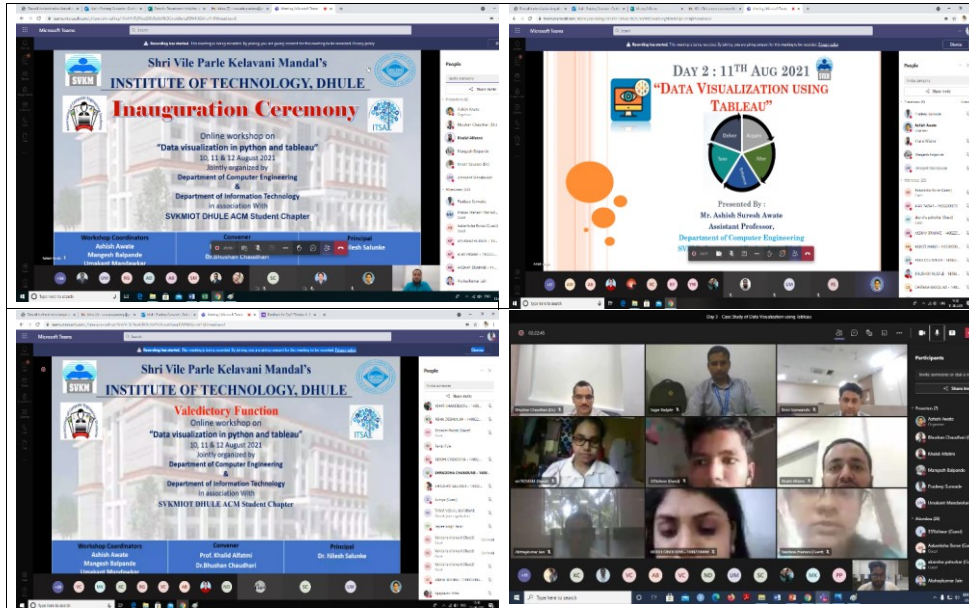
Dr. Bhushan Chaudhari

Mr.Umakant Mandawkar

Mr. Khalid Alfatmi

Mr, Mangesh Balpnade
Workshop Coordinator

Convener



Enclosures:

- Flyer of Workshop
- Sample Certificate
- Overall Feedback of Workshop.
- Media Publicity and News

List of Participants

Formatted: Font: 20 pt, Bold, Font color: Custom Color(28,69,135)), Complex Script Font: 20 pt

Formatted: Font: 20 pt, Bold, Font color: Custom Color(28,69,135)), Complex Script Font: 20 pt

Formatted: Centered

Sr. no.	Name of Participant	Email id	Mobile No
1	Thorat puja rajendra	thoratpuja3@gmail.com	9156996312
2	Rajput Rushikesh Kantilal	rishirajput1432@gmail.com	9579809188
3	Chainani Vandana shravankumar	vandanachainani456@gmail.com	9146369220
4	Manohar Chindhu Kuwar	mckuwar@gmail.com	7447856008
5	Manish Bhamare	mbb7224@gmail.com	7218396581
6	Jotis Anil	jotisanil123@gmail.com	9074122805
7	Akansha pahurkar	akshupahurkar98@gmail.com	8830287018
8	Pokale Poonam Sunil	poonampokale0118@gmail.com	9423018284
9	Manas Mahesh Mahadik	manasmahadik9175@gmail.com	9834983737
10	Shraddhesh mahesh walke	yashwalke38@gmail.com	7875368974
11	Shraddha Sanjaysing Hajari	hajarishraddha519@gmail.com	9545373275
12	KADAM ASHISH ASHOK	a9673353998@gmail.com	8999078356
13	Gaurav Govind Dhamane	en19296559@git-india.edu.in	7038795374
14	Somya Kumari	en19254543@git-india.edu.in	9867390473
15	Vijesh Mundokalam	vijesh.jvmflames@gmail.com	7875914332
16	AMBEKAR PAURAS KAUSTUBH	pauras4619@gmail.com	8446984191
17	Swapnil Ravindra Karande	swapnilkarande911@gmail.com	9527641885
18	Priyanka vinod patil	patilpriyanka00725@gmail.com	7620903746
19	Patil Vaishnavee Chhotulal	vepatil109@gmail.com	7498263082
20	Manasi Valmik Darade	manasidarade2002@gmail.com	9403239630
21	Siddheshwari Narhari Badgujar	vidya20902@gmail.com	7498199405
22	Dhanashri Sharad patil	dhanashripatil722002@gmail.com	7263983989
23	Shreya Sandeep Salunke	shreyasalunke930@gmail.com	9763733790

Formatted Table

24	Mokshank Dnyaneshwar Dhamane	mddhamane16@gmail.com	9834987962
25	Bhoi Dipak Ravindra	dipakbhoi031@gmail.com	8412049245
26	Sonawane Ishwar Ramkrishna	335ishwar@gmail.com	9011173582
27	Aakanksha Girish Borse	aakankshaborse923@gmail.com	9322978614
28	DARSHAN PRADIP SONAVANE	darshansonavane143@gmail.com	7972857953
29	Changan Harichandra Navanath	harichandranchangan@gmail.com	8530943720
30	S.Seetha	sitamism19@gmail.com	7708406505
31	Nikita Barku Lamkhede	nikitalamkhede2872003@gmail.com	8177925209
32	Yogeshwaari Yesappa Pujari	dse20130783@git-india.edu.in	8999048335
33	Goyal Aarti Satish	aartiig05@gmail.com	9588439050
34	Dr. Naresh Kumar	naresh.csiitr@gmail.com	9690573264
35	Minal Arun Kotkar	minalkotkar2001@gmail.com	7083847434
36	Ahire Tushar Dilip	tusharahire660@gmail.com	7066077654
37	Chaudhari Priyanka kanhaiyalal	chaudharipriyanka731@gmail.com	9158140691
38	Gayatri Sachin Shimpi	shimpigayatri7@gmail.com	7720025110
39	Minal Kishor Deo	minalkdeo@gmail.com	9420103109
40	Sahil Sanjay Badgujar	badgujarsahil587@gmail.com	9881808093
41	Divya Sanju Deore	divyadeore512@gmail.com	8956951372
42	Khairnar Tanvi Vishal	tan.vikhairnar19@gmail.com	7507926609
43	Ketaki Pradip Chaudhari	cketakis123@gmail.com	9156293169
44	Sali Vaishnavi Mukesh	vmsali25@gmail.com	9561421715
45	Pushpa Dinesh Patil	pdp65743@gmail.com	9960437473
46	Kalyani bhagavan patil	kalyanip853@gmail.com	9359080328
47	Chirayu Kishor Shingnapurkar	chirayushingnapurkar@gmail.com	9146802613

48	Riddhi Gindodiya	riddhigindodiya06@gmail.com	7620625505
49	VIJAYA PRAVIN JADHAV	jadhavvijaya497@gmail.com	7875702374
50	Priyanka Wakalkar	priyankawakalkar07@gmail.com	9975122309
51	Akshaykumar Jain	akshaykumar.jain@svkm.ac.in	7721926126
52	Bhushan Deelip Musale	bhushan795omsai2013@gmail.com	9529663406
53	Kavita Vijay Jagtap	jkavita8935@gmail.com	7410196735
54	Patil Dhiraj Mahendra	dhirajmp2002@gmail.com	9823470819
55	Piyush Ashok Sonar	ipiyushsonar@gmail.com	7387308800
56	Ajinkya Sunil Pathak	ajinkyaspathak@gmail.com	7385046963
57	KAJAL BHAGWAN SURYAWANSHI	suryawanshikajal69@gmail.com	8329111735
58	Deepashree Niteen Patil	patildeepashree19@gmail.com	7620991962
59	Sakshi Dagadu Mali	sakshimali888@gmail.com	9011799888
60	Ruchi Prabhakar Patil	patilruchi904@gmail.com	7757068160
61	Patil rushikesh madhukar	rushikesh1662002@gmail.com	8788102106
62	Nivedita Bapu Mali	niveditamali94@gmail.com	9657004348
63	Ankita Kiran Badgujar	dhanshrioffset@gmail.com	9834084848
64	Snehal Ravindra More	snehalmore422@gmail.com	8177923309
65	Akshay Arun Brahme	akshaybramhe1310@gmail.com	9767487516
66	Bhagyashri Sunil Badgujar	bhagya.sv.badgujar@gmail.com	9960224765
67	shreyash sandeep salunke	shreyashsalunke97@gmail.com	9021959226
68	Pakale Karishma Rahul	pakalekarishma@gmail.com	9284788401
69	Yogita Shivaji Patil	yogitapatil21102001@gmail.com	9284561114
70	Sejal Dinesh Yadav	yadavsejal172002@gmail.com	7083126111
71	Mayuri Sandip Jadhav	mayuri.jadhav13k@gmail.com	7522904314
72	Bhandari Latika Pravin	bhandarilatika4@gmail.com	7972963484

73	Chingre Swarnim Sachin	swarnimchingre0488@gmail.com	8766893683
74	Badgujar Rushikesh kailas	rushi922655@gmail.com	9172804462
75	Mayuri Vilas Vispute	visputemayuri13@gmail.com	9420263235
76	CHANDRAKALA KISHOR PATIL	chandrakalapatil666@gmail.com	9021252828
77	Neha Suryawanshi	suryawanshinehas10@gmail.com	9158855901
78	Prachi sanjay khairnar	prachii1242@gmail.com	8805833766
79	Madhuri Rajendra patil	madhuripatil1631@gmail.com	9075180916
80	Vaishali Chandrakant Bhadane	bhadane025@gmail.com	9322058177
81	Patil Aishwarya Avinash	aishwaryapatil2121@gmail.com	7620977036
82	nikita Deshmukh	nikitadeshmukh112002@gmail.com	9021831319
83	Pritam Sandip Lokhande	pritamlokhande8559@gmail.com	7620846229
84	Charwak Jitendra Sonawane	charwaksonawane098122@gmail.com	9284721673
85	Sonar Darshan Jamnadas	sonardarshan480@gmail.com	8956076741
86	Nikita kamalakar sali	nikitasali1022@gmail.com	08459237596
87	Harshal Raju Waghare	harshalwaghare980@gmail.com	7498083346
88	Neha Barku Deshmukh	deshmukhneha638@gmail.com	8329976361
89	Yogesh Prakash Wani	yogeshwani8830@gmail.com	7822953721
90	Sakshi Sanjay Pingale	Sakshipingale29@gmail.com	8788406382
91	Salunke Shrushti Pradipkumar	shrushti.ss11@gmail.com	8080664097
92	Harshal Pralhad Sonawane	harshals4345@gmail.com	7741893369
93	Prathamesh Vijay Kasar	prathameshkasar125@gmail.com	8308698902
94	Sachin Raju Devkar	rajudevkar44@gmail.com	7758855426
95	Anuj Deshmukh	anujdeshmukh21jan@gmail.com	7776967009
96	Shantanu Anil Bhadage	shantanubhadage@gmail.com	9284025822
97	SEJAL SANJAY ARUJA	arujasejal45859@gmail.com	7391809810

98	Nikam Snehal Kiran	nikamsnehal178@gmail.com	9699452020
99	Rohan Manoj Tawar	rohantawar15243@gmail.com	8600981768
100	Ashwini Ramesh Vibhandik	ashwinivibhandik18@gmail.com	9373032235
101	Pagariya Sakshi Manojkumar	pagariasakshi333@gmail.com	9325330875
102	Mihir Khandelwal	khandelwalmihir17@gmail.com	9766986701
103	More Maitry Hemant	maitry.more27@gmail.com	7776944077
104	Hemratna Manohar Sonar	hemaratnasonar01@gmail.com	9607835395
105	POOJA NAGRAJ PATIL	poojapatil1862001@gmail.com	8080618953
106	Deore Balraj Prataprao	balrajdeore1@gmail.com	7745088771
107	Shaikh Mohammad Haris Hifzurrehman	shaikhharis266@gmail.com	9922294897
108	KARNE SHAM GAJANAN	shyamkarne777@gmail.com	8329082722
109	AJAY KACHESHWAR NAGAPURE	ajay.nagapure2019@gmail.com	7499903343
110	Durgesh Bhaskar Gaikwad	durgeshgaikwad8509@gmail.com	7620361333
111	Tejal Hemant Pawate	tejalpawate333@gmail.com	7350666721
112	RAVULA DEEPAK	ravuladeepak2202@gmail.com	7893962150
113	YAKKANTI VENKATA RAMI REDDY	vtu11832@veltech.edu.in	9703765626
114	Boyilla Surendra	vtu11606@veltech.edu.in	6301274655

Media Publicity and News

Formatted: Normal, Space Before: 0 pt

धुळे एसव्हीकेएम अभियांत्रिकीमध्ये तीन दिवसीय कार्यशाळा

■ धुळे । प्रतिनिधी

श्री विले पार्ले केळवाणी मंडळ संचलित इन्स्टिट्यूट ऑफ टेक्नॉलॉजीच्या संगणक अभियांत्रिकी, माहिती तंत्रज्ञान विभाग व एसव्हीकेएम आयओटी धुळे एसीएम स्टूडेंट चेंप्टर यांच्या संयुक्त विद्यमानाने डेटा व्हिज्युअलायझेशन युसिंग पायथॉन अँड टॅबलवू या विषयावर आधारित तीन दिवसीय ऑनलाईन कार्यशाळा घेण्यात आली.

आजच्या डिजिटल युगात रोज भरमसाठ डेटा निर्माण होत आहे आणि या डेटाचे योग्यरीत्या सादरीकरण हे उद्योग व व्यवसायासाठी अतिशय मौल्यवान ठरू शकते आणि ही बाब डेटा व्हिज्युअलायझेशन मुळे अतिशय सोपी झाली आहे. याच अनुषंगाने व व्यवसायात डेटा व्हिज्युअलायझेशनला प्राप्त झालेल्या महत्वाला अनुसरून

डिप्लोमा व अभियांत्रिकीच्या विद्यार्थ्यांसाठी ही कार्यशाळा मायक्रोसॉफ्ट टीम या ऑनलाईन व्यासपीठ द्वारे आयोजित करण्यात आली होती.

या कार्यशाळेत महाराष्ट्रातील विविध अभियांत्रिकी पदवी व डिप्लोमा महाविद्यालयातून एकूण १३१ विद्यार्थी व शिक्षकांनी सहभाग नोंदवला. त्यापैकी ४१ डिप्लोमा तथा ९० अभियांत्रिकीचे सहभागी होते. या कार्यशाळेचे उद्घाटन प्राचार्य प्रा. डॉ. निलेश साळुंके यांच्या हस्ते झाले. प्राचार्य डॉ. साळुंके म्हणाले की, ही २१ व्या शतकातील अत्यंत मौल्यवान गोष्ट आहे. सध्याच्या संगणक युगात प्रत्येक उद्योगधंद्यामध्ये डेटा व्हिज्युअलायझेशनचे महत्त्व त्यांनी नमूद केले.

प्रा. खालिद अल्फातमी यांनी प्रास्ताविक केले. कार्यशाळेच्या प्रथम सत्रात प्रा. खालिद अल्फातमी यांनी

एक्सेल वापरून डेटा व्हिज्युअलायझेशन करण्या विषयी विद्यार्थ्यांचे मार्गदर्शन केले. पुढील सत्रात प्रा. मंगेश बालपांडे यांनी पायथॉन वापरून डेटा व्हिज्युअलायझेशन कसे करावे या बद्दल माहिती दिली. कार्यशाळेच्या दुसऱ्या दिवशी प्रा. आशिष आवटे यांनी टॅबलवू सॉफ्टवेअरचा वापर करून डेटा व्हिज्युअलायझेशन करण्याच्या विविध पद्धती विद्यार्थ्यांना अवगत करून दिल्या. कार्यशाळेच्या अंतिम दिनी प्रा. उमाकांत मांडवकर यांनी विद्यार्थ्यांना टॅबलवू सॉफ्टवेअर द्वारे विद्यार्थ्यांना इंडस्ट्रीमधील विविध केस स्टडीचे प्रात्यक्षिक करून दाखविले. आभार प्रा. डॉ. भूषण चौधरी यांनी मानले. सूत्रसंचलन विद्यार्थ्यांनी मानसी कुलकर्णी, श्रद्धा चांगुणे व फाल्गुनी शिंदे यांनी केले. कार्यशाळेच्या आयोजनासाठी विभागातील प्रा. आशिष आवटे, प्रा. उमाकांत मांडवकर व प्रा. मंगेश बालपांडे यांनी परिश्रम घेतले.



Report
of
Expert Talk
‘11th August 2021’

On
“Engineering Project Approach for
Under Graduate Students”

Organized by,
Department of Computer Engineering
Shri Vile Parle Kelavani Mandal’s
Institute of Technology,
Dhule

In association with
Association of Computer Engineering Students

Academic Year: 2021-22

Activity Report

Aim: To get knowledge of project domains and different ideas for engineering projects

Objective: How to select good engineering projects for final year B.Tech.

Name of Program: Engineering Project Approach for Under Graduate Students

Date: 11th of August 2021.

Expert Name: Dr. Makrand Shahade, Associate Professor.

Convener: Prof. Khalid Alfatmi

Event Coordinator: Prof. Bhushan R. Nandwalkar

Participants: Final Year B.Tech. Students

Outcomes: Participants learned

1. Selection of project idea and category
2. Prediction for emerging trends
3. Growth of software development

The pandemic COVID-19 has necessitated drastic measures like social distancing, staying indoors to be taken to fight against it. Needless to say, these are challenging times that we are living in. To utilize this time offered by this control measures in self-improvement and knowledge enhancement, such program is initiated by our department. In collaboration with Association of Computer Engineering students (ACES) of department of Computer Engineering of SVKM's Institute of Technology organized Expert Talk on “**Engineering Project Approach for Under Graduate Students**” for final year students on date **11th August 2021**.

A comprehensive set of topics pertaining to selection of project topics and idea for final year B.Tech project were covered in the expert talk. The inauguration was carried out online platform by Department Coordinator Prof, Khalid Alfatmi. For the Expert Talk we received very good response from B.Tech Students. Total 50 participants for the expert talk.

Prof. Bhushan Nandwalkar
Event Coordinator
(Department of Computer Engineering)

Prof. Khalid Alfatmi
Convener
(Department of Computer Engineering)

Photographs:

Expert Talk: "Engineering Project Approach for Under Graduate Students" - By Dr. Makrand Shahade

24:35

Request control

You're recording You are recording this meeting. Be sure to let everyone know that they are being recorded. Privacy policy

Dismiss

All progress is born of inquest.

Doubt is often better than overconfidence which leads to inquest, and

Inquest leads to invention

3

Makarand Shahade (Dr.)

Participants

Invite someone or dial a number

Share invite

Presenters (4)

Mute all

Bhushan Nandwalkar Organizer

Khalid Alfatmi

Makarand Shahade (Dr.)

MANASI KULKARNI - 140021...

Attendees (30)

ABHISHEK YADAVS - 1400218...

AMRUTA PATIL - 14002180028

ANKUSH PATIL2 - 14002180029

BLAVACHUDI CHIDVAMANJILI

Type here to search

32°C

ENG 1:09 PM IN 8/11/2021

Expert Talk: "Engineering Project Approach for Under Graduate Students" - By Dr. Makrand Shahade

25:08

Request control

You're recording You are recording this meeting. Be sure to let everyone know that they are being recorded. Privacy policy

Dismiss

WHERE TO START?

Alice in wonderland was once asked by the cat "Where are you going?"

She replied "I do not know. Can you help"

Apt came the reply "Since you do not know where you are going...any direction should be ok"

4

Makarand Shahade (Dr.)

Participants

Unmute (Ctrl+Shift+M)

Invite someone or dial a number

Share invite

Presenters (4)

Mute all

Bhushan Nandwalkar Organizer

Khalid Alfatmi

Makarand Shahade (Dr.)

MANASI KULKARNI - 140021...

Attendees (28)

ABHISHEK YADAVS - 1400218...

AMRUTA PATIL - 14002180028

ANKUSH PATIL2 - 14002180029

BLAVACHUDI CHIDVAMANJILI

Type here to search

32°C

ENG 1:09 PM IN 8/11/2021



Activity Report

Three days workshop on Ethical Hacking

Jointly Organized by,

**Information technology & computer
Department**

**SVKM's Institute of Technology,
Dhule**

25th to 27th August 2021

Table of Contents

1. Introduction	3
2. Flyer.....	5
3. Schedule.....	6
4. Conduction of Event	7
5. Certificates	10
6. list of Participants	11

1. Introduction

Aim: To conduct workshop on Ethical Hacking for Diploma Students & students from SVKM-IOT.

Objective: To educate student about Ethical Hacking techniques hands on.

Name of Program: Three days workshop on Ethical Hacking hands on.

Date: 25th to 27th August 2021

Resource Person: Soumi Banerjee
Certified Ethical Hacker by EC Council

Patron : Dr.Nilesh Salunke
Principal SVKM-IOT Dhule

Convener: 1) Dr. Bhushan Chaudhari
HOD Information Technology Department.

2) Prof. Khalid Alfatmi
Co-ordinator computer Department.

Event Coordinator: Prof. Rubi Mandal

Organizing Team: Prof. Sagar Badjate, Prof. kiran Somwanshi ,Prof Sachin Kamble ,Nitin Kawde,

Participants: Diploma students and All the students from SVKM-IOT.

Outcomes:

1. Participate got the ethical hacking knowledge.
2. Participants understood the techniques and value of securing data on internet

The pandemic COVID-19 has necessitated drastic measures like social distancing, staying indoors to be taken to fight against it. Needless to say, these are challenging times that we are living in. To utilize this time offered by this control measures in self-improvement and knowledge enhancement, such program is initiated by our institute. Information Technology & computer Engineering department jointly organized three days' workshop on Ethical Hacking hands on from 25th August to 27th August 2021. Total 240 students from Dhule has participated for this workshop and got certified successfully.

The inauguration was carried out online platform by Hon. Principal Dr. Nilesh Salunke and Convener, Dr. Bhushan Chaudhari, Prof. Khalid Alfatmi and all organizing team. Dr. Nilesh Salunke (Principal, SVKM's IoT Dhule) addressed to students regarding their future opportunities in ethical hacking as well as motivated to keep updating the knowledge of security in today's digital word, then Dr. Bhushan Chaudhari sir guided students about some security aspects in digital data.

Later, Soumi Banerjee conducted the workshop Ethical Hacking Hands on for three days.
Vote of Thanks presented by Prof. Sagar Badjate Sir.

2. Flyer



Shri Vile Parle Kelavani Mandal's
INSTITUTE OF TECHNOLOGY

Three days
**Workshop on Ethical Hacking
(Hands on Session)**

Jointly Organised By

Department of Information Technology
&
Department of Computer Engineering

 25/8/2021 - 27/8/2021

 11:00 am to 1:00 pm

Who Can Attend ?

 **Final Year Diploma
&
UG Students**

Topics

- Reconnaissance Tools Demonstration
- Google hacking Database, Shodan
- Scanning Tools: Nmap , Nessus
- Sniffing Tools: Wireshark
- Password Cracking Tool: John the Ripper
- Kali Linux Metasploit Framework

Resource Person
Soumi Banerjee
Certified Ethical Hacker by EC Council

Workshop Co-ordinator
Prof.Rubi Mandal
Asst.Prof IT Department

Convener
Dr. Bhushan Chaudhari
Co-ordinator IT Department

Prof.Khalid Alfatmi
Co-ordinator Computer Department

Patron
Dr.Nilesh Salunkhe
Principal, SVKM's IOT, Dhule

 No Registration fee

Online Platform - 

Certificate will be awarded to participants after submitting Quiz and Feedback

Registration Link : 
<https://forms.gle/ibkSBIMYpJTgB46z6>






 www.svkm-iot.ac.in

 <https://www.linkedin.com/school/svkm-s-institute-of-technology-dhule/>

 <https://www.facebook.com/Svkmiot>

3. Schedule

Shri Vile Parle Kelavani Mandal's
INSTITUTE OF TECHNOLOGY
 Three days
Workshop on Ethical Hacking
(Hands on Session)
 Jointly Organised By
 Department of Information Technology
 &
 Department of Computer Engineering

Schedule for three days workshop
Resource Person: Prof. Soumi Banerjee
 Asst. Prof. RAIT, D Y Patil Group, Navi Mumbai
Certified Ethical Hacker by EC Council

	Time	Topics To Be Covered
Day 1	12.30 PM To 1.00 PM	Inauguration
	1.00 PM To 1.30 PM	Introduction to Ethical Hacking
	1.30 PM To 3.00 PM	<ul style="list-style-type: none"> ➤ Cybercrime and types ➤ Cybersecurity Vs Information Security ➤ Different Hackers and Ethical Hacking ➤ Phases of Ethical Hacking
Day 2	12.30 PM To 2.30 PM	<ul style="list-style-type: none"> ➤ Reconnaissance Tools Demonstration: ➤ Google hacking Database, Shodan ➤ Scanning Tools: Nmap , Nessus
Day 3	12.30 AM To 2.30 PM	<ul style="list-style-type: none"> ➤ Sniffing Tools: Wireshark ➤ Password Cracking Tool: John the Ripper ➤ Kali Linux Metasploit Framework

Note: -System Requirement & Installation guidelines will be shared on WhatsApp's group on daily basis.

Workshop Co-ordinator
Rubi Mandal
 Asst. Prof. IT Dept

Convener
Dr. Bhushan Chaudhari
 Co-ordinator IT Dept.

4. Conduction of Event

4.1 Event links

Registration Link:

<https://forms.gle/ibkSB1MYpJTgB46z6>

Meeting Link:

Day 1: <https://tinyurl.com/6vddwt4y>

Day 2: <https://tinyurl.com/3vvp78zy>

Day 3: <https://tinyurl.com/7ptrymb4>

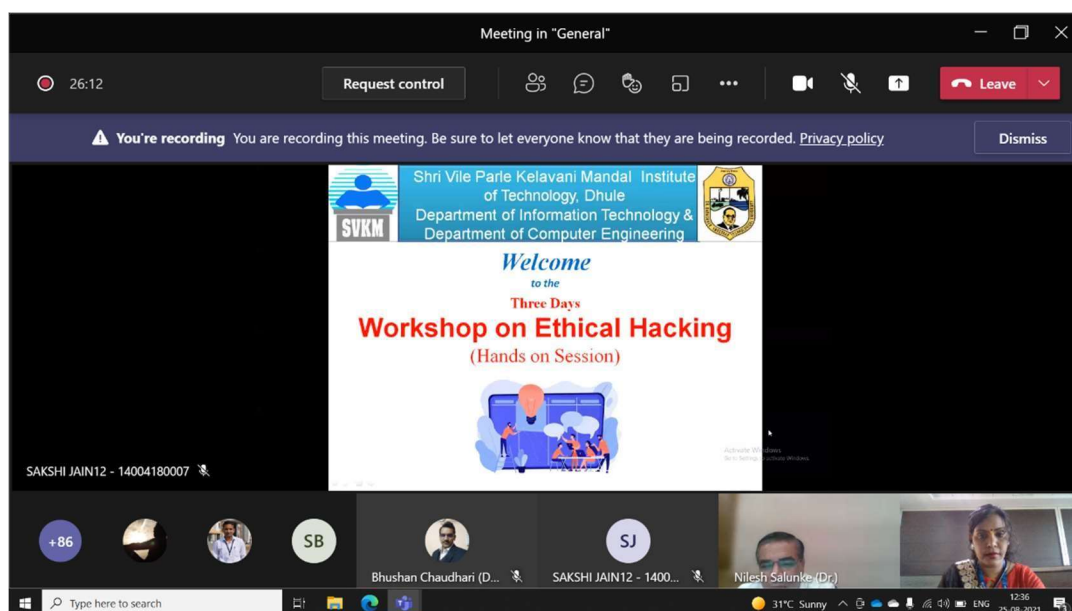
Whatsapp Group: _

<https://chat.whatsapp.com/DvCUNfNoct70Win8Hqkovs>

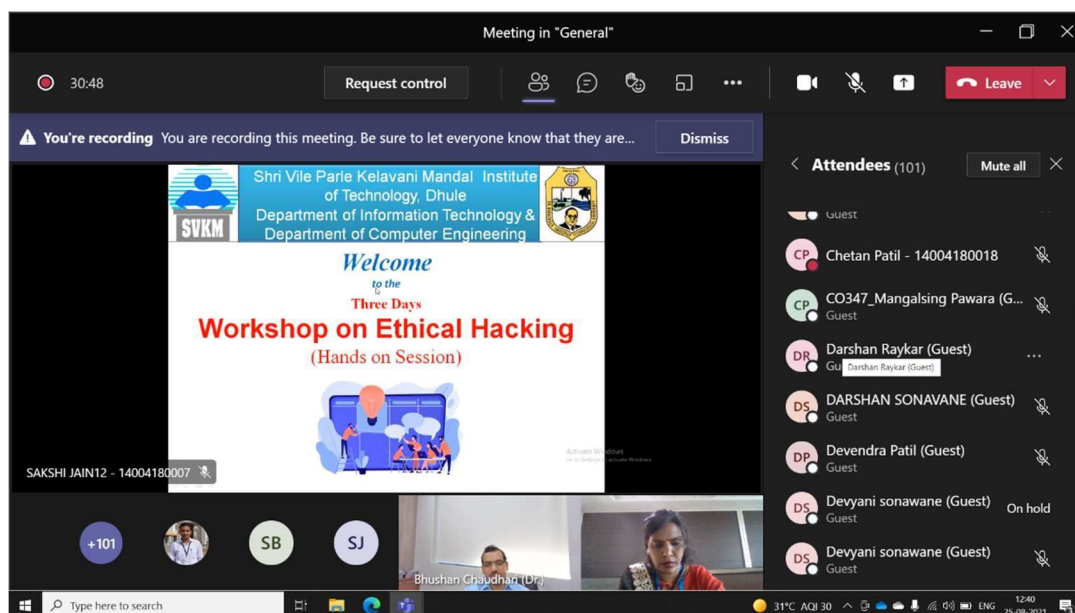
4.2 Day wise participants number

Sr.NO	Date	No of participants
1	25/8/2021	123
2	26/8/2021	117
3	27/8/2021	119

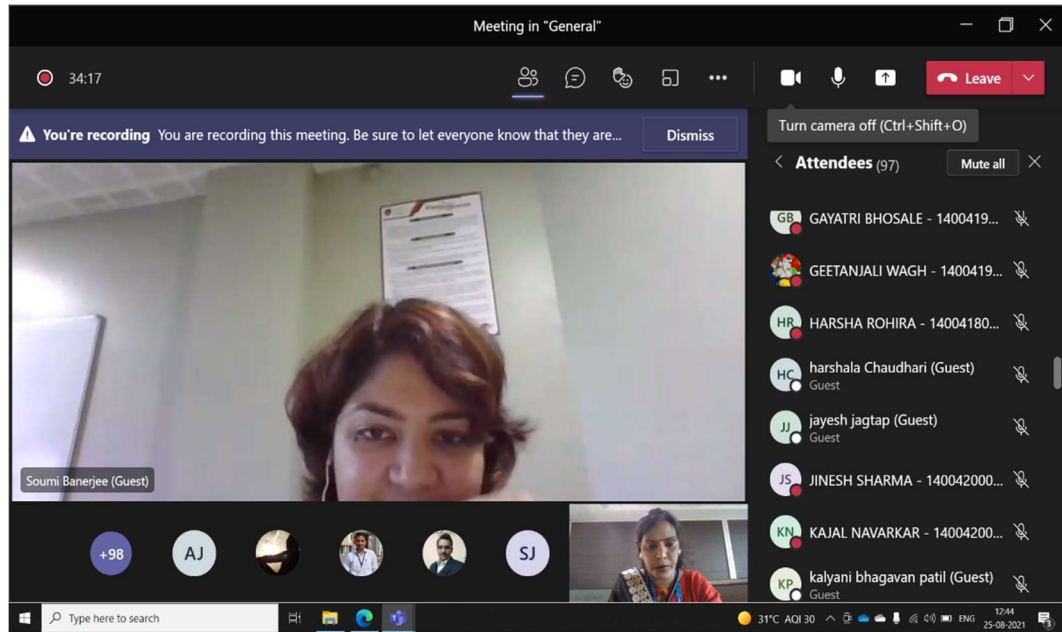
Screenshots of workshop



Students addressed by Principal Dr.Nilesh Salunke Sir .



Students addressed by HOD IT Dr.Bhushan Chaudhari Sir .



Conduction Of workshop by Soumi Banerjee..

5.Certificates



7.List Of participants

Sr.NO	Name of student	Sr.NO	Name of student
1	Nachiket Shinde	41	Kunal Sunil Badgujar
2	Ansari Muhammad Abdul Hameed	42	Vaishnavi Rajendra Pawar
3	Nivedita Bapu Mali	43	Devyani Mohan Patil
4	Gosavi Mahesh Vijay	44	Rupal Patil
5	Aashi Manish Agrawal	45	Pranav Ramesh Lohar
6	Tanvi Sunil Baviskar	46	Anil Jadhav
7	Sameer Prashant Jadhav	47	Chaudhari Ketaki Pradip
8	Sanika Patil	48	Gitesh Yelave
9	Patil Bhavesh Kiran	49	Ganesh Ashok Hire
10	Varsha aasaram dhangar	50	Ajinkya Ramdas Sonawane
11	Riyana Shabbir Pinjari	51	POOJA JAGDISH KATKE
12	Bhumika Sunil More	52	BHUSHAN DEELIP MUSALE
13	Rohan Shinde	53	Manish Vijaysing Rajput
14	Laxmikant Sunil Bhosale	54	Shimpi Sahil Sanjay
15	Vivek kisan panage	55	Mamta Indrasing Girase
16	JYOTIRADITYA SAMUDRE	56	Gitesh Yelave
17	Kuldeep Sanjay Arora	57	Jagruti Ashok Deshmukh
18	Ashvini Narendrasing Sisodiya	58	Achal Kothawade
19	Ganesh Bipinchandra Sonawane	59	Gaurav Dinesh Patil
20	PRIYA GURWANI	60	Gayatri Vivek Bhosale
21	Pagare Lalit Suresh	61	Yogesh Gaikwad
22	Sayali Bhagwat Chaudhari	62	Bhushan Sanjay More
23	AKSHAY SATISH BADGUJAR	55	chetan bharat patil
24	Durgesh Rajendra Ahirrao	56	Gayatri Sachin Shimp
25	Jinesh Rajesh Sharma	57	Akshaykumar Jain
26	Durwa Sunil Patil	58	Ishwari Rajesh Bhawsar
27	Mayur Rajesh Thakare	59	Sutar Mahima Ravindra
28	Yuvraj Anil Jadhav	60	Chavhan Shreenath Raghunath
29	Raj Anand Borse	61	shreyas sandeep salunke
30	Kunal Sunil Badgujar	62	Bhagyesh Anil More
31	Prachi sanjay khairnar	63	Bhushan Suresh Mahajan
32	Akash Kailas Jagdale	64	Minal Kishor Deo
33	Sonawane Vishal Sudhir	65	Saloni Kedarnath Soni
34	Divyesh Sunil Bramhe	66	Lulla Bhavesh Ramesh
35	Dhanashri Sharad patil	67	335ishwar@gmail.com
36	Pushpa Dinesh Patil	68	Kavita Vijay Jagtap
37	Chaudhari Priyanka kanhaiyalal	69	Anuj Dnyaneshwar Deshmukh
38	Chaudhari Priyanka kanhaiyalal	70	Pritam Sandip Lokhande
39	Mihir Jainendra Khandelwal.	71	Minal Kishor Deo
40	DINESH RAGHUNATH CHAVAN	72	Neha Bhatu Chaudhari

73	WAGH SUDARSHAN NAGO	109	Priyanka Wakalkar
74	Kavita Vijay Jagtap	110	Saloni Pramod Wagh
75	Anuj Dnyaneshwar Deshmukh	111	Manasi Valmik Darade
76	Pritam Sandip Lokhande	112	Vaishali Sunil shirsath
77	Shantanu Anil Bhadage	113	Suryawanshi Sejal Jayendra
78	Tushar Suryavanshi	114	Varsha Sanjay Mali
79	KARINA DIPAK KHAIRNAR	115	Sanket Pramod Sonje
80	Kavya Pandurang shinde	116	Pushpa Dinesh Patil
81	Ahire Tushar Dilip	117	Varsha Sanjay Mali
82	CHAVHAN SHREENATH RAGHUNATH	118	Om Sanjay Bhavsar
83	DARSHAN PRADIP SONAVANE	119	Sali Vaishnavi Mukesh
84	Jadhav Premkumar Vijay	120	Abhishek Jagannath Patil
85	Siddheshwari Narhari Badgujar	121	Bhagyashri Nimba Patil
86	Pradnya Ganesh Patil	122	Harshala Vitthal Chaudhari
87	Kavita kailas bagul	123	Sapna ganesh chaudhari
88	Raj Nana Manik	124	Minal Kishor Deo
89	Patil Devendra Jagdish	125	Indrajit Arun Wagh
90	Rajput Rushikesh Kantilal	126	Anjali Ganesh Jagtap
91	Kalyani bhagavan patil	127	Prathamesh Vijay Kasar
92	Jyoti Baban Wagh	128	Kalyani Pravin Patil
93	Hemant Shriram Patil	129	Koshti Vatan Arun
94	Mohite Dharendra santosh	130	Koshti Vatan Arun
95	Patil Shraddha Bhatu	131	Riyazkhan Jakirkhan Pathan
96	Hemant Shriram Patil	132	Jyotsna rushikesh patil
97	Nandini Chunilal Bhoi	133	VASAVE AAKASH RAJYA
98	Nandini chunilal bhoi	134	Chainani Vandana shravankumar
99	Dhanashri Sharad patil	135	Nandini Shantaram Wagh
100	Patil kavita aananda	136	Sali Vaishnavi Mukesh
101	Patil Puja Natu	137	Mali Keshav Tukaram
102	Bhagwat Rohan Satish	138	Neha Rajendra Suryawanshi
103	Thorat puja rajendra	139	Piyush Ashok Sonar
104	More Gaurav Mulchand	140	Kartiki Agale
105	Priyanka Vinod patil	141	Riyana Shabbir Pinjari
106	Priyanka Vinod patil	142	Geetanjali Madhukar Wagh
107	Sagar Sanjay ghuge	143	Ankita Mahadu Pingale
108	Sonawane Devyani Sanjay	144	Rohitkumar Shivkumar Pande
145	Anil Shivaji Jadhav	181	Rohitkumar shivkumar Pande
146	Ganesh Ashok Hire	182	Sagar Bhoi
147	Koli shibani Jagannath	183	Jayesh sunil jagtap
148	Vishal Bhatu Patil	184	Pawan santosh more
149	Vaishnavi Jitendra wagh	185	Deepa Madhukar Kulthe

150	Devyanee Sanjay Sawant	186	Patil Vaishnavee Chhotulal
151	Suryawanshi Rupali Ravindra	187	Patil Vaishnavee Chhotulal
152	Harsha Rohira	188	Girase divya narendrasing
153	Yashraj pravin chaudhari	189	Umakant Kishor Sawant
154	Kadam Abhijeet Santosh	190	Mokshank Dnyaneshwar Dhamane
155	Geetanjali Madhukar Wagh	191	Neha Rajendra Suryawanshi
156	Lalit Rajendra Deore	192	Yash Balavant Chavan
157	Kadam Dipali Navanath	193	PRIYA GURWANI
158	Suryawanshi Rupali Ravindra	194	Krutika Vilas Bhadane
159	Lina Prashant Gharate	195	Parth santosh kshirsagar
160	Kavita patil	196	Ganesh Bipinchandra Sonawane
161	Ahire Tushar Dilip	197	Nachiket Shinde
162	Suryawanshi Rupali Ravindra	198	Kalyani bhagavan patil
163	Ashwini Sanjay Bhadane	199	Patil Dhanraj Gokul
164	Ashwini Sanjay Bhadane	200	Bhagyashri Ravindra Suryawanshi
165	Sali Vaishnavi Mukesh	201	Sagar Sanjay Ghuge
166	Shaikh Mohammad Amaan Firoz Shaikh	202	Durgesh Sunil Chaudhari
167	Shubham Devidas Kasture	203	Mitali Jadhav
168	Dinesh Raya Vasave	204	Rahul agale
169	Dinesh Raya Vasave	205	Aaryan Rajeev Nair
170	Dinesh Raya Vasave	206	Mahesh Vijay Gosavi
171	Aasha damnya padvi	207	VIJAYA PRAVIN JADHAV
172	Aasha damnya padvi	208	Achal Kothawade
173	Indrajit Arun Wagh	209	Manish Vijaysing Rajput
174	Akshada Adhikar Bagul	210	Patil Somesh Sandip
175	Darshan Arun Raykar	211	Kajal Gulab Navarkar
176	Mangalsing Sevalal Pawara	212	Bhagyashri Ravindra Suryawanshi
177	Gayatri Sharad Patil	213	Ajinkya Sunil Pathak
178	Ruchika Shantaram Patil	214	Mayur Santish Hajare
179	Kalyani Kailas Rajbhoj	215	Jagruiti Ashok Deshmukh
180	Madhukar mithya vasave	216	Shruti Pralhad Chaudhari
217	Gaurav Pramod Dhumal	224	Rohan Vikas Shinde
218	Apurva Uday Patil	225	Sara Tarannum Pate
219	Divya Rajesh Surana	226	Shejal Mahendra Dhanray
220	Sakshi Jitendra Jain	227	vipulmetkar26@gmail.com
221	Nikita kamalakar sali	228	Achal Kothawade
222	Premraj Rajendra Ahire	229	Patil Mayuri Mahesh
223	Sanket Vikas patil	230	Hemant shriram patil



Report
of
Expert Talk
‘17th September 2021’
On
“Introduction to Machine Learning
and Deep Learning”

Organized by,
Department of Computer Engineering
Shri Vile Parle Kelavani Mandal’s
Institute of Technology,
Dhule

In association with
SVKM'S IOT ACM STUDENT CHAPTER

Academic Year: 2021-22

Activity Report

Aim: To get knowledge of machine learning & Deep Learning and different ideas for research area in CNN in Deep Learning

Objective: How to select an algorithm, build a ML or Deep NN model and deploy it effectively, without diving too deep into the mathematical concepts of the model.

Name of Program: Webinar 1 : Introduction to Machine Learning and Deep Learning by Dr. Deepak Mane

Date: 17th September 2021.

Expert Name: Dr. Deepak Mane

Designation: Associate Professor, Department of Computer Engineering, JSPM's Rajshri Shahu College of Engineering, Pune

Convener: Dr. Makarand Shahade

Event Coordinator: Prof. Ashish S. Awate

Participants: Final & Third Year B.Tech. Students

Total No. of Students Benefited: 95

PO addressed: PO2, PO3, PO5, PO6, PO9, PO11, PO12

PSO addressed: PSO2, PSO3

Outcomes: Participants learned

1. Application of Machine Learning and Deep Learning in Real life problem
2. Analyze the emerging trends in Machine Learning and Deep Learning
3. Interpret the Convolutional Neural Network Working with Real life case study.

The pandemic COVID-19 has necessitated drastic measures like social distancing, staying indoors to be taken to fight against it. Needless to say, these are challenging times that we are living in. To utilize this time offered by this control measures in self-improvement and knowledge enhancement, such program is initiated by our department. Enterprises are increasingly relying on machine learning to develop mission-critical applications to power their businesses. However, there are a series of challenges one has to tackle in the machine learning application building lifecycle — right from combining multiple data sources to feature engineering which means finding the right parameters to extract from the data for model building. So, what's the best approach to ML and DL applications and how does one identify the data sources to build models. With demand for machine learning and deep learning increasing, it's up to the students to stay updated with the latest trends to get the best performance out of their applications.

So with this moto Department of computer engineering in association with SVKMIOT ACM STUDENT CHAPTER organized Online Webinar on “**Introduction to Machine Learning and Deep Learning**” by **Dr. Deepak Mane** Associate Professor, Department of Computer Engineering, JSPM’s Rajshri Shahu College of Engineering, Pune for Third and final year students on date **17th Sept. 2021.**

A comprehensive set of topics pertaining to select an algorithm, build a ML/DL model and deploy it effectively, without diving too deep into the mathematical concepts of the model. were covered in the expert talk. The inauguration was carried out online platform by Head of Department Dr. Makarand Shahade. For the Expert Talk we received very good response from Department Faculty members & Third year and Final year B.Tech Students. Total 95 participants were present online for this webinar.

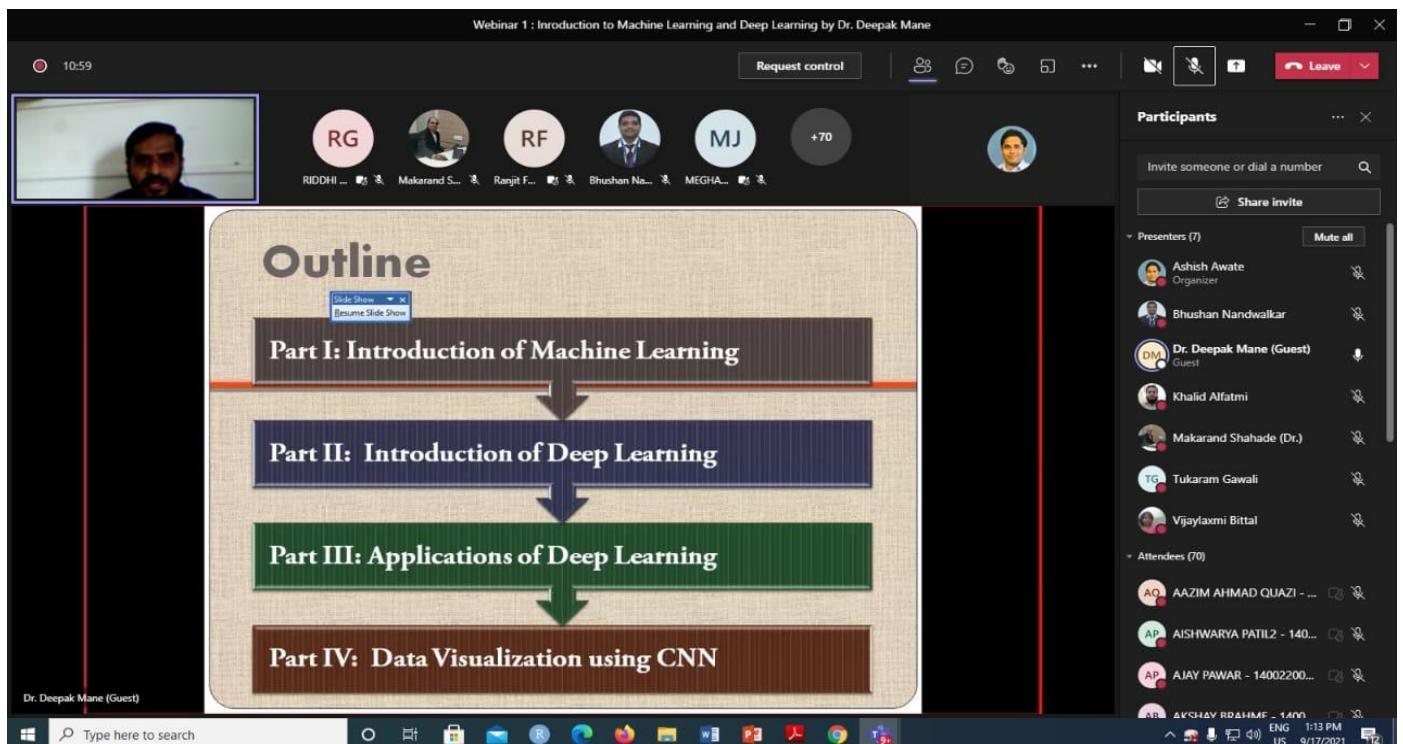
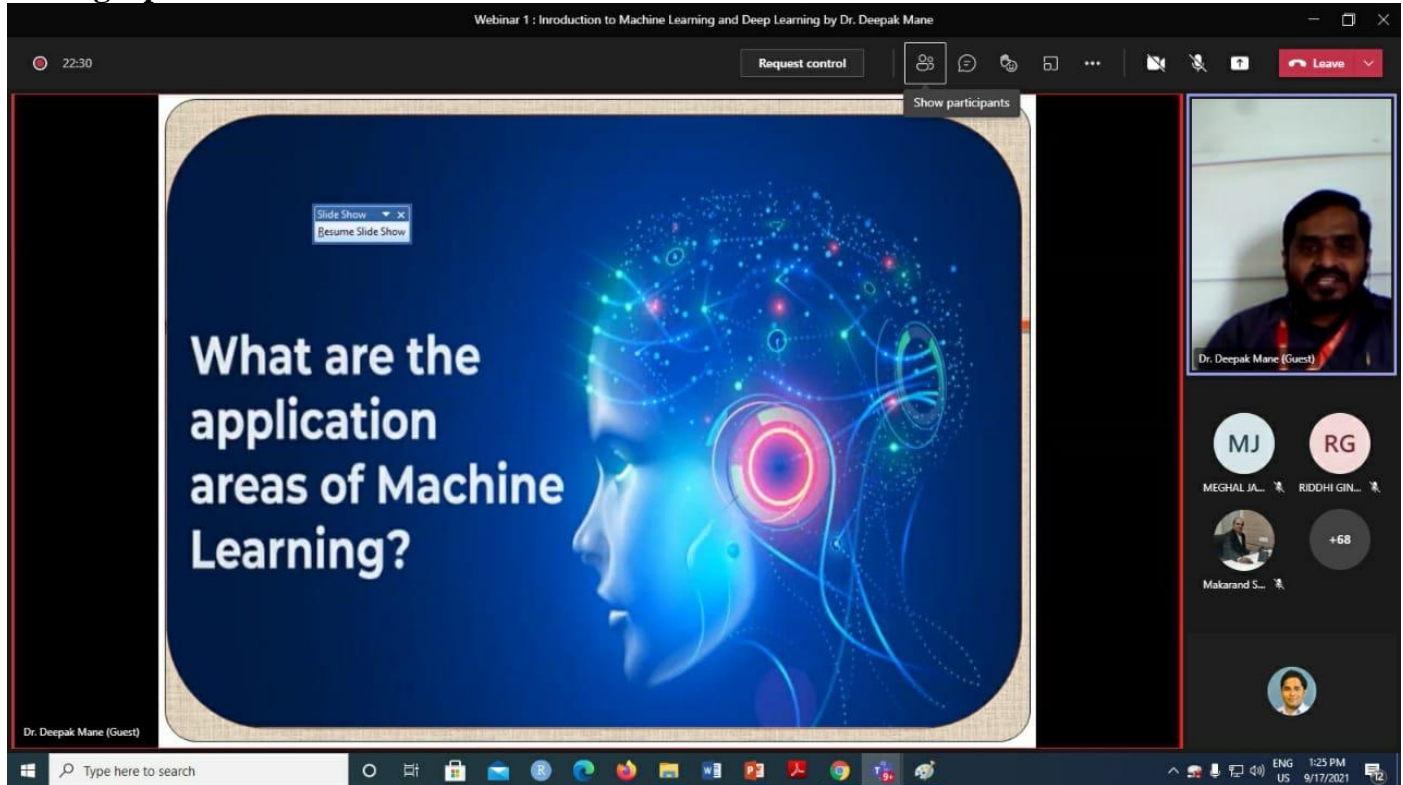
Prof. Ashish Awate
Event Coordinator
(Department of Computer Engineering)

Dr. Makarand Shahade
Convener
(Department of Computer Engineering)

Online Platform : MS Team

Link : <https://teams.microsoft.com/l/meetup-join/19%3a1atTyZFKaLw1LBqhECkXpBnn96vS0EDKTtP69zo7xh81%40thread.tacy2/1631779519862?context=%7b%22Tid%22%3a%22d1f14348-f1b5-4a09-ac99-7ebf213cbc81%22%2c%22Oid%22%3a%22601d3b59-e316-4044-b6b9-c32524a35118%22%7d>

Photographs:



Webinar 1 : Introduction to Machine Learning and Deep Learning by Dr. Deepak Mane

20:51

Request control

Machine Learning Model

Slide Show
Resume Slide Show

Training phase

Label

Input

feature extractor

features

machine learning algorithm

Testing Phase

Input

feature extractor

features

classifier model

Label

Dr. Deepak Mane (Guest)

RG
RIDDHI GIN...
Makarand S...

RF
Ranjit Fule

+69

ENG 1:23 PM
US 9/17/2021

Webinar 1 : Introduction to Machine Learning and Deep Learning by Dr. Deepak Mane

01:27:51

Request control

Show participants

Feature Maps $64 \times 16 \times 16$
(Convolution3)

64*8*8
Pooling Layer
(Max pool with 2×2 filters and stride 2)

Visualization of Pooling Layer

60

9/18/2021

Dr. Deepak Mane (Guest)

MJ
Mayuri Kulk...
MEGHAL JA...

+45

Makarand S...

ENG 2:30 PM
US 9/17/2021

Webinar 1 : Introduction to Machine Learning and Deep Learning by Dr. Deepak Mane

01:06:34

Request control

Leave

SUPERVISED CNN ARCHITECTURE

Input

Feature Maps (16*24*24) Kernel

Feature Maps (32*20*20) Kernel

Feature Maps (64*16*16) Kernel

Feature Maps (64*8*8)

Output

Convolutional 1 Layer

Convolutional 2 Layer

Convolutional 3 Layer

Pooling Layer

Fully Connected Layer

Normalize Image

Convolutional Neural Network

Multi Layer Perception

43

9/18/2021

Dr. Deepak Mane (Guest)

Mayuri Kulkarni

MJ

MEGHAL JA...

+53

Makarand S...

Webinar 1 : Introduction to Machine Learning and Deep Learning by Dr. Deepak Mane

35:18

Request control

Leave

Why a sudden demand?

0.79

1.20

7.90

35.0

2009

2011

2015

2020

Copyright © of Six Sigma Pro SMARTS

<https://www.youtube.com/watch?v=mm2A5tKVIpq>

Dr. Deepak Mane (Guest)

Mayuri Kulkarni

MJ

MEGHAL JA...

+61

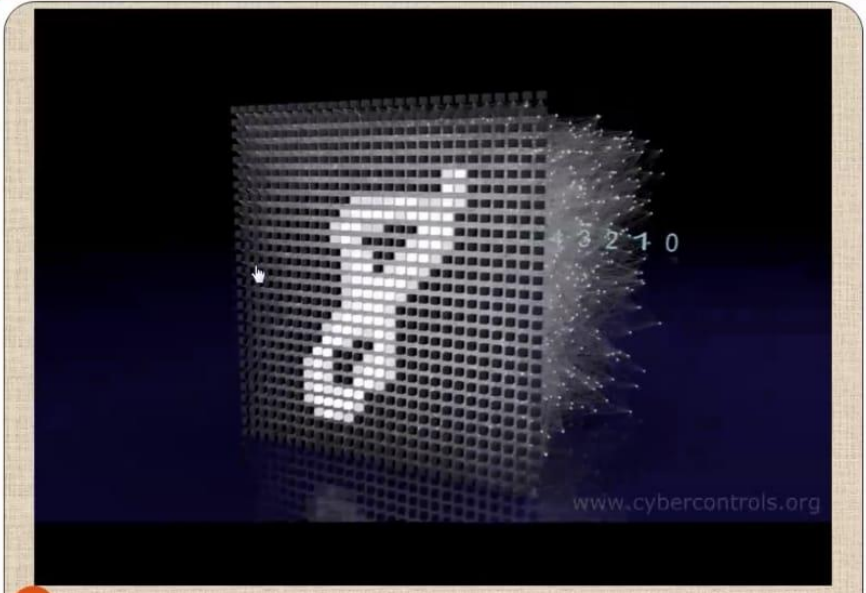
Makarand S...

Webinar 1 : Introduction to Machine Learning and Deep Learning by Dr. Deepak Mane

01:32:30

Request control

Leave



Dr. Deepak Mane (Guest)

66

<https://www.youtube.com/watch?v=3JQ3hYko51Y>

Dr. Deepak Mane (Guest)

Mayuri Kulkarni

MJ

MEGHAL JA...

Makarand S...

+45


ENG US 2:35 PM 9/17/2021

Webinar 1 : Introduction to Machine Learning and Deep Learning by Dr. Deepak Mane

01:42:43

Recording is being saved Recording has stopped. You can find the link to the recording in meeting chat history. [Learn more](#)

Dismiss



Dr. Deepak Mane (Guest)

Makarand Shahade (Dr.)

Ranjit Fule

Bhushan Nandwalkar

Mayuri Kulkarni

Rajkumar Yadav

AKSHAY BRAHME - 14002200064

Vijaylaxmi Bittal

Tukaram Gawali

MJ

SP

MEGHAL JA...

SHUBHAM ...

LT

SS

LINA THAK...

SHALAKA S...

RM

YS

ROHAN ML...

YASH SONA...

PP

SP

PURVA PATI...

SUKRUTA P...

SP

+29

SEJAL PATIL...

ENG US 2:45 PM 9/17/2021

Webinar Flyer



Shri Vile Parle Kelavani Mandal's
INSTITUTE OF TECHNOLOGY
in association with
SVKMIOT ACM STUDENT CHAPTER
organizes



The Webinar Series

#Webinar 1

Introduction to Machine Learning and Deep Learning



17th Sept, 2021



01:00 PM



Dr. Deepak Mane
JSPM's Rajshri Shahu
College of Engineering,
Pune



Join us on Teams

Meeting link will
be shared soon

Prof. Ashish Awate
Webinar Coordinator

Prof. Khalid Alfatmi
Academic Coordinator

Dr. Makarand Shahade
HOD Computer Department

Dr. Nilesh Salunkhe
Principal

Attendance Sheet

Meeting Summary

Total Number of Participants

95

Meeting Title

General

Meeting Start Time

9/17/2021, 12:51:17 PM

Meeting End Time

9/17/2021, 3:06:59 PM

13376c87-be9a-444d-91b1-

Meeting Id

caf551f30271

Full Name	Type of Participant
Ashish Awate	Faculty
Bhushan Nandwalkar	Faculty
Khalid Alfatmi	Faculty
Makarand Shahade (Dr.)	Faculty
Mayuri Kulkarni	Faculty
Rajkumar Yadav	Faculty
Ranjit Fule	Faculty
Umakant Mandawkar	Faculty
Vijaylaxmi Bittal	Faculty
Dr. Deepak Mane (Guest)	Speaker
AAZIM AHMAD QUAZI - 14002200073	Student
AISHWARYA PATIL2 - 14002190031	Student
AJAY PAWAR - 14002200072	Student
AKSHAY BRAHME - 14002200064	Student
AMOGH AGRAWAL - 14002190001	Student
AMRUTA PATIL - 14002180028	Student
ANURADHA BACHHAV - 14002190002	Student
Atharv Halmadge (Guest)	Student
BHAGYASHRI SHINDE - 14002190043	Student
BHAGYASHRI SURYAWANSHI - 14002180053	Student
BHAVESH NIKAM	Student
BHUSHAN MAHAJAN - 14004200071	Student
CHANDRAKALA PATIL - 14002190029	Student
CHETANA BADGUJAR - 14003190001	Student
CHIRAYU SHINGNAPURKAR - 14002200074	Student
DAMINI MAHALE - 14002180024	Student
DARSHAN KOTKAR - 14002190020	Student
DEVYANI DEORE - 14002190010	Student
DHANASHRI KULKARNI - 14002200068	Student
DIVYA PAGARE - 14002190026	Student
FALGUNI SHINDE - 14002190053	Student
HEMRATNA SONAR - 14003190019	Student
HIMANSHU SHARMA3 - 14002190052	Student

JANHAVI KULKARNI - 14002180020	Student
JANVI RAJPUT - 14002180044	Student
JATIN.CHAUDHARI	Student
JAYESH DEORE - 14002190011	Student
KAJAL SURYAWANSHI - 14002190046	Student
KALPESH PATIL - 14002200069	Student
KALYANI DEORE - 14002180009	Student
KALYANI DESALE - 14002190012	Student
kamal chaurasiya	Student
KISHAN PAWAR - 14002180042	Student
KUSHAL KOCHAR - 14002180018	Student
LINA THAKARE - 14002190047	Student
MANASI PATIL - 14002180033	Student
MAYANK GINDODIYA	Student
MEGHAL JAMBHALE - 14002180013	Student
MITALI CHAUDHARI - 14002190006	Student
NABEELAHMAD ANSARI - 14002195002	Student
NAVID PINJARI - 14002190039	Student
NEHA BAVISKAR - 14002195004	Student
NEHA DEORE - 14002200065	Student
NEHA SAINDANE - 14002195016	Student
NEHA YOLEKAR - 14002180056	Student
NIKHIL.BHAGWAT	Student
PALLAVI PATIL3 - 14002195013	Student
PAVAN PAWAR2 - 14002190036	Student
PAYAL BADGUJAR - 14002195003	Student
PRAFUL PAWAR - 14002180043	Student
PRANAV CHAUDHARI2 - 14002190007	Student
PRIYANKA SONAWANE - 14002190044	Student
PRIYANKA VIBHANDIK - 14002190049	Student
PUNAM PATIL1 - 14002180040	Student
PURVA PATIL - 14002200070	Student
RAJAT KANUGO - 14002190018	Student
RIDDHI GINDODIYA - 14002200066	Student
RITESH KULKARNI2 - 14002180022	Student
Rohan Kakde	Student
ROHAN MISTRY2 - 14002190024	Student
ROHIT HATKAR - 14002190014	Student
SACHIN PATIL5 - 14002180038	Student
SAKSHI AMRUTKAR - 14002180001	Student
SAMEER BRAHME - 14002190004	Student
SAYALI BAGUL - 14005180003	Student
SEJAL ARUJA - 14002200063	Student
SEJAL PATIL2 - 14002190032	Student
SHALAKA SHARMA - 14002190041	Student
SHRADDHA CHANGUNE - 14002190005	Student

SHRADHHA PARDESHI - 14002190028	Student
SHUBHAM KASTURE	Student
SHUBHAM PATIL15 - 14002190034	Student
SUKRUTA PARDESHI - 14002190027	Student
TANMAY CHAUDHARI - 14002190008	Student
TEJASHRI GHATOLE - 14002190013	Student
TEJASWI SALUNKE - 14002190040	Student
Tukaram Gawali	Student
UNMESH PATIL3 - 14002190033	Student
UPASANA PATIL - 14002180041	Student
VEDANT KASAR - 14002180017	Student
VISHAL JAGDALE - 14002190016	Student
VIVEK PAWAR	Student
YASH SONAWANE - 14002190045	Student
YATISH CHAUDHARI - 14002180006	Student
YOGITA PATIL - 14002200071	Student

Feedback Link : <https://forms.office.com/r/cssHpXXt4f>

Feedback Form

Webinar 1 : Introduction to Machine Learning and Deep Learning by Dr. Deepak Mane

Expert Speaker: Dr. Deepak Mane

Date : 17.09.2021

Time : 01:00PM

Topic : Introduction to Machine Learning and Deep Learning

* Required

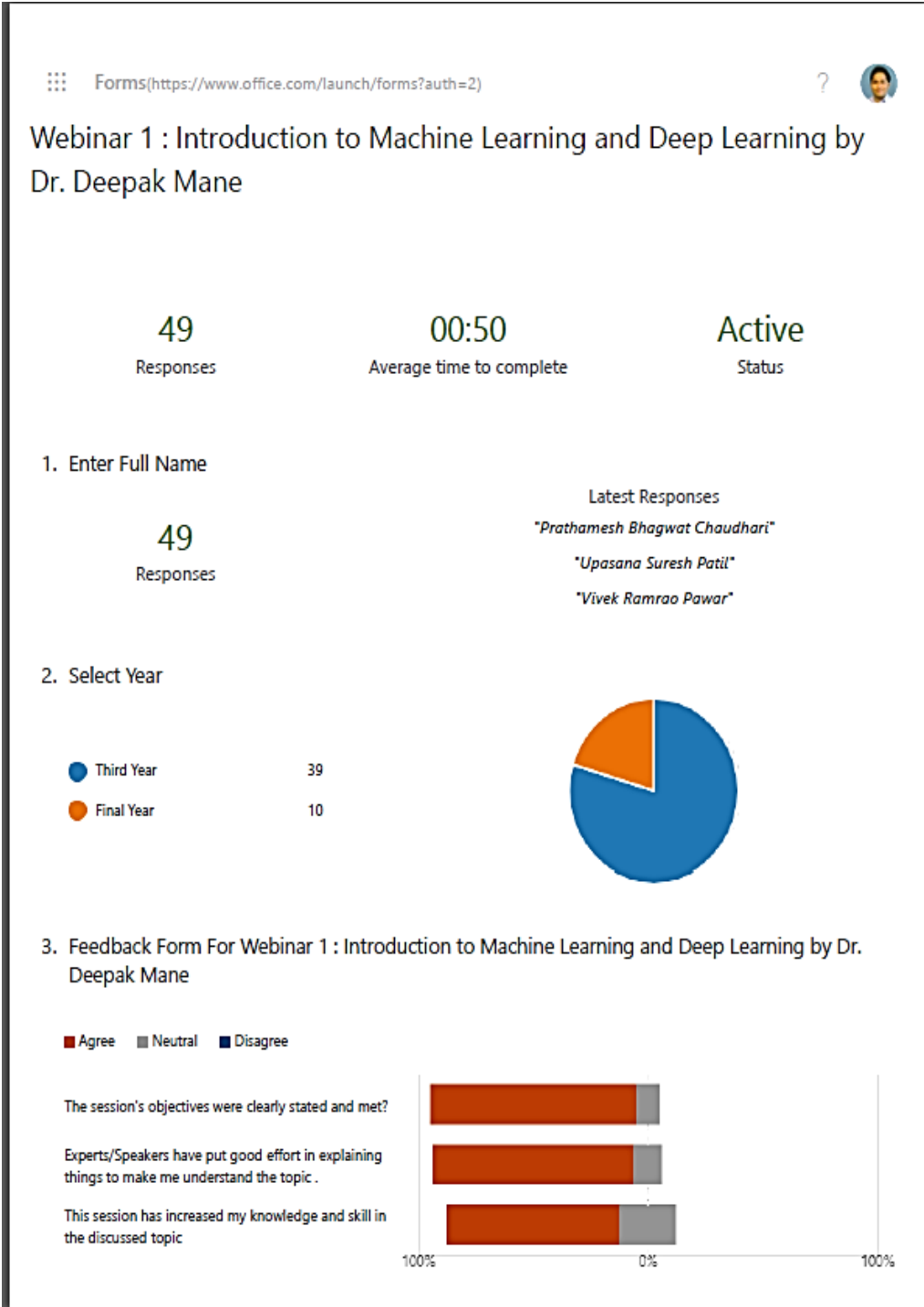
1. Enter Full Name *

2. Select Year *

☐ Third Year

☐ Final Year

Feedback Response:





SHRI VILE PARLE KELAVANI MANDAL
Pursuing excellence in education

Webinar Report

On

GATE - 2022 preparation

Academic Year : 2021-22

Department of Computer Engineering

SVKM's Institute of Technology, Dhule

In Association



Association for Computing Machinery Students Chapter

Title: GATE - 2022 preparation

Objective: The objectives of the webinar on Gate-2022 Preparation are as:

1. Motivate students for appearing the National Level Examination.
2. To build confidence to show cast knowledge.
3. To aware about form filing procedure of GATE 2022
4. To aware about syllabus, marking scheme

Target Audience: TY & Final Year Computer Engineering Students

Speaker Details: Prof. Ashish Awate

Department of Computer Engineering

SVKM's Institute of Technology, Dhule

Convener: Dr. Makarand Shahade

Event Coordinator: Prof. Mayuri Kulkarni

Date & Timing: 18 Sept 2021 at 02.00 pm

Meeting link: <https://tinyurl.com/PreparationGATE>

Participation Count: 54

PO addressed: PO1, PO12

PSO addressed: PSO3

Outcomes: Participants learned

1. Awareness about National Level Examination
2. Registration to National Level Examination Gate-2022
3. Selection criteria of PSUs.

The pandemic COVID-19 has necessitated drastic measures like social distancing, staying indoors to be taken to fight against it. These are challenging times that we are living in. To utilize this time offered by this control measures in self-improvement and knowledgeenhancement, such program is initiated by our department. In collaboration with ACM student Chapter of SVKM's Institute of Technology, Dhule organized Webinar on “**Gate-2022 Preparation**” for final and third year students on date **18 September 2021**.

The motto for organizing the webinar is to motivate students to appear in Gate Examination. Some tips given to students for Gate examination form filling. Also explained marking schemes for Gate 2022.

Prof. Ms. Mayuri Kulkarni coordinated the event and introduction of Speaker given by Ms. Meghal Jambhale, carried the inauguration out online platform. For Webinar we received very good response from TY and B.Tech Students. Total 54 participants for the expert talk.

Webinar Photos:

Gate-2022 Preparation By Prof. Ashish Awate

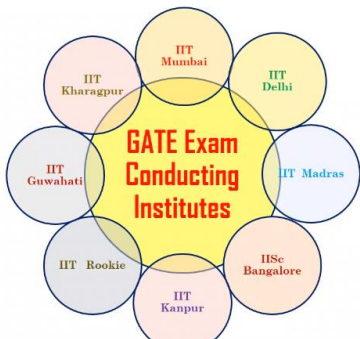
11:06

You're recording You are recording this meeting. Be sure to let everyone know that they are being recorded. [Privacy policy](#)

Dismiss

Attendees (45)

Mute all



GATE Exam Conducting Institutes

GATE 2022 EXAMINATION WILL BE ORGANISED BY INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

Ashish Awate

Participants:

- Ashish Awate
- MJ
- YP
- BN
- SP
- JC
- TC
- KP
- KK
- +38

Attendees (45):

- AP AJAY PAWAR - 14002200072
- AB AKSHAY BRAHME - 14002200...
- AA AMOGH AGRAWAL - 1400219...
- BS BHAGYASHRI SHINDE - 1400...
- BN BHAVESH NIKAM2 - 1400219...
- CP CHANDRAKALA PATIL - 1400...
- CB CHETANA BADGUJAR - 14003...
- DARSHAN KOTKAR - 1400219...
- DD DEVYANI DEORE - 140021900...
- DK DHANASHRI KULKARNI - 140...
- FS FALGUNI SHINDE - 14002190...
- HS HEMRATNA SONAR - 140031...
- HS HIMANSHU SHARMA3 - 1400...
- JC JATIN CHAUDHARI - 1400219...

Gate-2022 Preparation By Prof. Ashish Awate

14:40

You're recording You are recording this meeting. Be sure to let everyone know that they are being recorded. [Privacy policy](#)

Dismiss


Participants

Invite someone or dial a number

Share invite

REASONS FOR CHOOSING GATE

- Students can pursue **M.Tech/M.S/ M.E/Ph.D** from **IISc Bangalore, IITs, NITs, IIITs and other reputed institutes.**
- Students can pursue Post Graduate Diploma in Industrial Engineering (PGDIE), Post Graduate Diploma in Manufacturing Management (PGDMM), Post Graduate Diploma in Project Management (PGDPM) from **NITIE Mumbai.**
- Several reputed **Maharatna and Navratna PSUs** and research organizations **recruit on basis of GATE Score.** i.e. IOCL, NTPC, BHEL, PGCIL, BARC, CSIR etc.



Participants:

- Ashish Awate
- YP
- BN
- SP
- JC
- TC
- KP
- KK
- LT
- +44

Participants (45):

- FS FALGUNI SHINDE - 14002190...
- HS HEMRATNA SONAR - 140031...
- HS HIMANSHU SHARMA3 - 1400...
- JC JATIN CHAUDHARI - 1400219...
- JAYESH DEORE - 14002190011
- KP KALPESH PATIL - 14002200069
- KD KALYANI DEORE - 140021800...
- KD KALYANI DESALE - 14002190...
- KP KISHAN PAWAR - 14002180042

See more

Others invited (1)

Makarand Shahade (Dr.) Accepted

Gate-2022 Preparation By Prof. Ashish Awate

17:17

Request control

You're recording You are recording this meeting. Be sure to let everyone know that they are being recorded. [Privacy policy](#)

Dismiss

GATE 2022 EXAM HIGHLIGHTS

Exam	GATE 2022 (Graduate Aptitude Test in Engineering)
Level of Exam	All India Level
Conducting Authority	Indian Institute of Technology Kharagpur
Official website	https://gate.iitkgp.ac.in/
Application Mode	Online
Exam Mode	Computer-Based Mode
Number of Papers	29 Papers
Number of Test Takers	More than 8 Lakhs (Expected)

Ashish Awate

Attendees (54)

Mute all

YP YOGITA PATIL...
BN BHAVESH N...
JC JATIN CHAL...
KP KALPESH PA...
LT LINA THAK...
SP SEJAL PATIL...
TC TANMAY C...
KK KUSHAL KO...
+46

AP AJAY PAWAR - 14002200072
AB AKSHAY BRAHME - 14002200...
AA AMOGH AGRAWAL - 1400219...
BS BHAGYASHRI SHINDE - 1400...
BN BHAVESH NIKAM2 - 1400219...
CP CHANDRAKALA PATIL - 1400...
CB CHETANA BADGUJAR - 14003...
CS CHIRAYU SHINGNAPURKAR - ...
DARSHAN KOTKAR - 1400219...
DD DEVYANI DEORE - 140021900...
DK DHANASHRI KULKARNI - 140...
FS FALGUNI SHINDE - 14002190...
HS HEMRATNA SONAR - 140031...
HS HIMANSHU SHARMA3 - 1400...

Gate-2022 Preparation By Prof. Ashish Awate

28:17

Request control

You're recording You are recording this meeting. Be sure to let everyone know that they are being recorded. [Privacy policy](#)

Dismiss

GATE 2022 REGISTRATION PROCESS

5 → 45
30 → 27

- Step 4: Fee Payment

Category	Fees (2 nd Sept to 24 th Sept 2021)	Late Fees (25 th Sept to 1 st Oct 2021)
SC/ST	INR 750	INR 1250
Females	INR 750	INR 1250
General	INR 1500	INR 2000

- Step 5: Accepting Declaration Before Final Submission

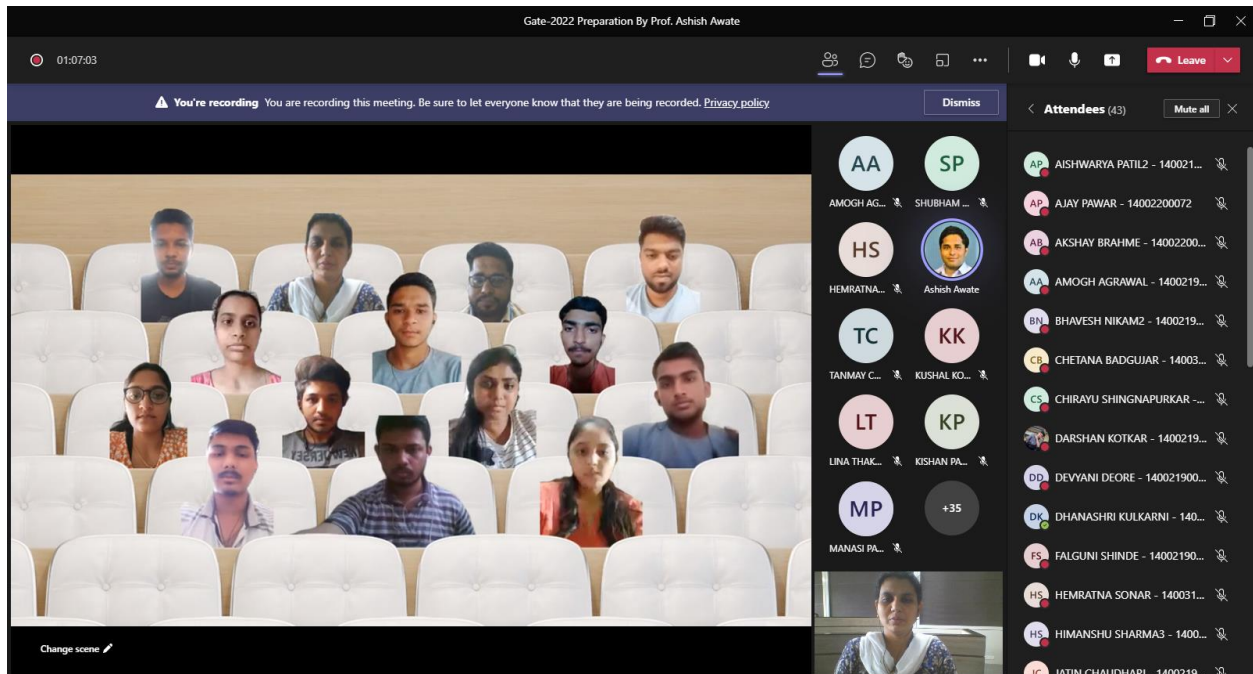
Ashish Awate

Attendees (51)

Mute all

YP YOGITA PATIL...
BN BHAVESH N...
JC JATIN CHAL...
KP KALPESH PA...
LT LINA THAK...
SP SEJAL PATIL...
TC TANMAY C...
KK KUSHAL KO...
+43

AP AJAY PAWAR - 14002200072
AB AKSHAY BRAHME - 14002200...
AA AMOGH AGRAWAL - 1400219...
BS BHAGYASHRI SHINDE - 14... On hold
BN BHAVESH NIKAM2 - 1400219...
CP CHANDRAKALA PATIL - 1400...
CB CHETANA BADGUJAR - 14003...
CS CHIRAYU SHINGNAPURKAR - ...
DARSHAN KOTKAR - 1400219...
DD DEVYANI DEORE - 140021900...
DK DHANASHRI KULKARNI - 140...
FS FALGUNI SHINDE - 14002190...
HS HEMRATNA SONAR - 140031...
HS HIMANSHU SHARMA3 - 1400...



Feedback Link: <https://tinyurl.com/PrepareGate>

Prof. Mayuri Kulkarni
Event Coordinator
 (Department of Computer Engineering)

Dr. Makarand Shahade
Convener
 (Department of Computer Engineering)

Enclosures: 1. Event Flyer
 2. Attendance Sheet
 3. Feedback

Flyer



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

Department of Computer Engineering
in association with
SVKM IOT's ACM Student Chapter Organizes

Live Webinar on
GATE-2022 PREPARATION



Speaker
Prof. Ashish Awate
Assistant Professor
(Department of Computer Engineering)
SVKM's Institute of Technology, Dhule

On Saturday



At 2 PM On MS Teams
(Meeting link will be shared to students)

Coordinator Prof. Mayuri Kulkarni	Dept. Academic Coordinator Prof. Khalid Alfatmi	Convener Dr Makarand Shahade HOD, Dept. of Computer Engineering	Patron Dr Nilesh Salunke Principal, SVKM IOT, Dhule
---	---	--	--

Shri Vile Parle Kelavani Mandal's
Institute of Technology, Dhule
Department of Computer Engineering

Attendance

18.09.2021

Sr. No.	Name of Student	Year
1.	Aishwarya Patil2 - 14002190031	Third
2.	Ajay Pawar - 14002200072	Third
3.	Akshay Brahme - 14002200064	Third
4.	Amogh Agrawal - 14002190001	Third
5.	Bhagyashri Shinde - 14002190043	Third
6.	Bhavesht Nikam2 - 14002190025	Third
7.	Chandrakala Patil - 14002190029	Third
8.	Chetana Badgujar - 14003190001	Third
9.	Chirayu Shingnapurkar - 14002200074	Third
10.	Darshan Kotkar - 14002190020	Third
11.	Devyani Deore - 14002190010	Third
12.	Dhanashri Kulkarni - 14002200068	Third
13.	Falguni Shinde - 14002190053	Third
14.	Hemratna Sonar - 14003190019	Third
15.	Himanshu Sharma3 - 14002190052	Third
16.	Jatin Chaudhari - 14002190009	Third
17.	Jayesh Deore - 14002190011	Third
18.	Kajal Suryawanshi - 14002190046	Third
19.	Kalpesh Patil - 14002200069	Third
20.	Kalyani Deore - 14002180009	Third
21.	Kalyani Desale - 14002190012	Third
22.	Kishan Pawar - 14002180042	Third
23.	Kushal Kochar - 14002180018	Third
24.	Lina Thakare - 14002190047	Third
25.	Manasi Patil - 14002180033	Third
26.	Meghal Jambhale - 14002180013	Final
27.	Mitali Chaudhari - 14002190006	Third
28.	Mohini Kilaskar - 14002195011	Final
29.	Mohit Shinde - 14002190042	Third
30.	Nabeelahmad Ansari - 14002195002	Final
31.	Neha Saindane - 14002195016	Final

32.	Nikhil Bhagwat - 14002190003	Third
33.	Pavan Pawar2 - 14002190036	Third
34.	Pranav Chaudhari2 - 14002190007	Third
35.	Pratik Chavan - 14002180007	Third
36.	Priyanka Sonawane - 14002190044	Third
37.	Priyanka Vibhandik - 14002190049	Third
38.	Punam Patil1 - 14002180040	Final
39.	Purva Patil - 14002200070	Third
40.	Rajat Kanugo - 14002190018	Third
41.	Riddhi Gindodiya - 14002200066	Third
42.	Rohit Hatkar - 14002190014	Third
43.	Sayali Bagul - 14005180003	Final
44.	Sejal Patil2 - 14002190032	Third
45.	Shalaka Sharma - 14002190041	Third
46.	Shubham Patil15 - 14002190034	Third
47.	Tanmay Chaudhari - 14002190008	Third
48.	Tejashri Ghatole - 14002190013	Third
49.	Tejaswi Salunke - 14002190040	Third
50.	Tejaswini Yeole - 14002195018	Third
51.	Vaibhav Pingle - 14002190038	Third
52.	Vishal Jagdale - 14002190016	Third
53.	Vivek Pawar3 - 14002190037	Third
54.	Yogita Patil - 14002200071	Third

Feedback

Forms(https://www.office.com/launch/forms?ui=en-US&rs=en-IN&ad=IN) - Gate-2022 Preparation - Saved



Preview Theme Share

Questions

Responses 38

1. Enter Full Name

38

Responses

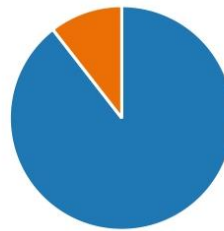
Latest Responses

"Neha Saindane"

"Vivek Ramrao Pawar"

"Hemratna Manohar Sonar"

2. Select Year



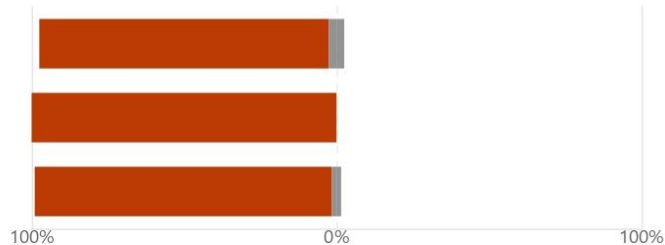
3. Feedback Form For Gate-2022 Preparation

Agree Neutral Disagree

The session's objectives were clearly stated and met?

Experts/Speakers have put good effort in explaining things to make me understand the topic .

This session has increased my knowledge and skill in the discussed topic





Activity: International Webinar on Evolving Spectrum of AI.

Date: 7th October,21 **Time:** 02:00 pm

Organized by: Department of Computer Engineering SVKM's Institute of Technology, Dhule in association with SVKMIOT ACM Student Chapter.

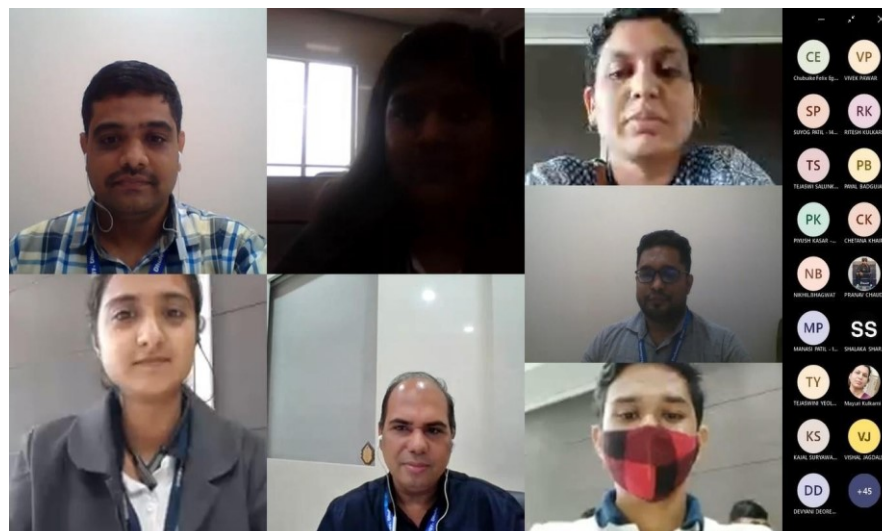
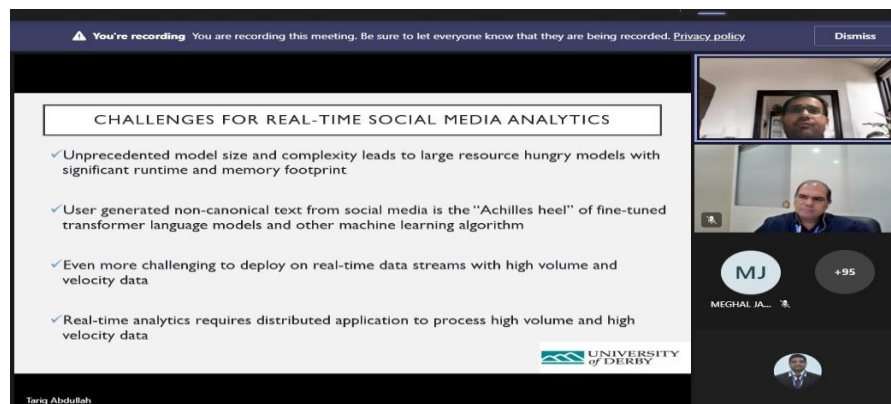
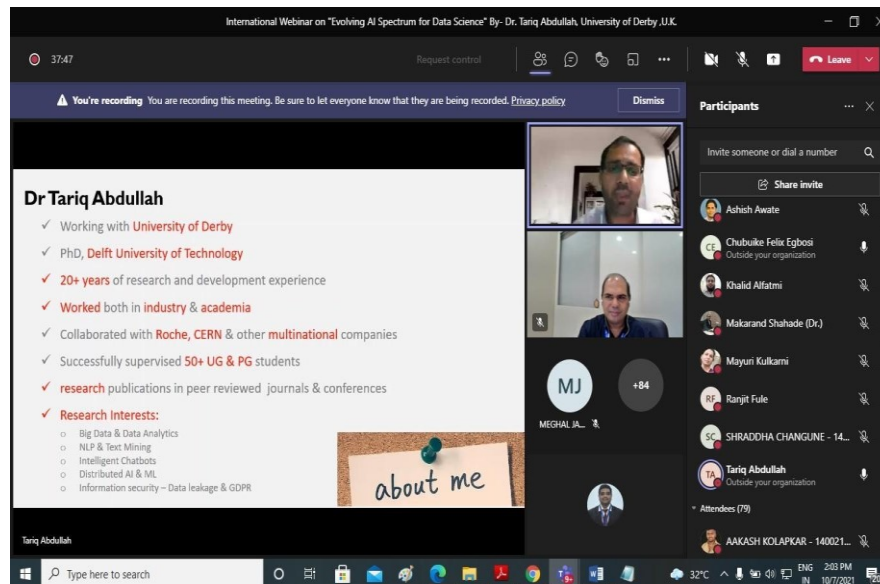
Activity Brief:

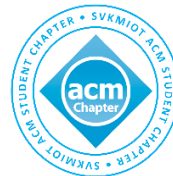
Dr. Tariq Abdullah, PhD. Computer Science from Delft University and a senior member in IEEE conducted a mindful webinar that focused on deep concepts in the field of Artificial Intelligence. He discussed numerous case studies like Social Media Analytics with Deep Transformer Language Model, Genome Analyzer, Data Mining for Road Accidents and these case studies are related to his current research in area of artificial intelligence and data science, that encouraged students to research in this field.

During live session had active participation of 100 students within the institute and 14 International student attendees. The event was hosted by ACM Student Coordinator Ms. Meghal Jambhale and Ms. Shraddha Changune and received excellent feedback from the students as they were very inquisitive about the topics discussed.

The event was possible because of Dr. Makarand Shahade, Head of Department and Prof. Bhushan Nandwalkar, Event Coordinator. Principal Dr. Nilesh Salunkhe congratulated and encouraged the department to organize more such events.

Glimpses of the Event:





November 01, 2021

Name of Program: Joy of Giving.

Event Date: 01 November 2021

Organized by: SVKM IOT ACM Student Chapter.

Activity Brief:

SVKM IOT ACM STUDENT CHAPTER celebrated Diwali in a kind filled way by distributing sweets and namkeen amongst the supporting staff of our institute. The event was conducted in SVKM IOT starting at 3:30 pm up to 4:30 pm. It began with a welcome speech given by Miss. Shraddha Changune thanking the supporting staff for their constant hard work in maintaining the college hygiene. After the welcome speech, the distribution ceremony began with Prof. Khalid Alfatmi, Prof. Tukaram Gawali, and non-teaching staff Manoj Sonar Sir and the ACM members distributing the packets among the supporting staff.

A great donation amount was received from the students and college faculty. The event was sanctioned by management and Principal Dr. Nilesh Salunke and was successfully conducted under the guidance of Department Head Dr. Makarand Shahade and teaching faculty Prof. Khalid Alfatmi. It was a successful event.

Total donation collected from Department (students and faculties): Rs. 5523

Expenditure:

Lasun Bhadang – Rs. 55 x 22 = Rs. 1210	Masala Shev – Rs. 65 x 22 = Rs. 1430
Motichur Ladu – Rs. 68 x 22 = Rs. 1496	Bakarwadi – Rs. 60 x 11 = Rs. 660

Total Expenditure: Rs. 4000	Savings: Rs. 1523
------------------------------------	--------------------------

Glimpses of the Event:

November 01, 2021



November 29, 2021

Aim: To encourage creativity and sense of participation among students.

Name of Program: Weekend Bonanza

Event Date: 27th November 2021

Organized by: SVKM IOT ACM Student Chapter.

Activity Brief:

On 27th of November 2021, Weekend Bonanza, the first physical event after the 2 years long lockdown was conducted. It was organized by SVKM IOT ACM STUDENT CHAPTER under the guidance of committee head Prof. Khalid Alfatmi and the students' coordinators. The event added feather in a cap due to the presence of chief guest, honorable Principal of SVKM IOT, Dr. Nilesh Salunke, HOD of Computer Department, Dr. Makarand Shahade, faculty members and the students.

Weekend Bonanza included 3 events namely the Quiz Competition, Elocution Competition and the Essay Competition. The event was conducted in SVKM IOT starting at 3:00 pm up to 5:00 pm. It began with Quiz Competition, followed by Elocution Competition which included the welcoming of judges for elocution by Miss. Shalaka Sharma. Prof. Rajiv Junne Sir and Dr. Sambhaji Rao were the dignitaries for Elocution Competition. Students were well prepared and gave their best by impressing the judges and leaving a tough decision for them. It was then followed by the Valedictory Function which was hosted by Miss. Shraddha Changune. The HOD of Computer Department, Dr. Makarand Shahade inspired us with his broad insights and the chief guest of the event, Dr. Nilesh Salunke motivated the students for their enthusiastic participation, thanked the organizing team with his golden words. Prizes were distributed by the HOD and chief guest to the runner ups and the winners for their accomplishments.

Runner up for: Quiz Competition: Jayesh Garud (S.Y. COMP)

Elocution Competition: Chaitanya Sharma (S.Y. COMP)

Essay Competition: Shradhha Pardeshi (T.Y. COMP)

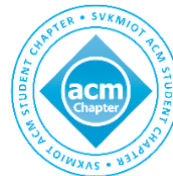
Winners for: Quiz Competition: Tejal Pawate (S.Y. IT)

Elocution Competition: Ashiya Ashok (S.Y. COMP)

Essay Competition: Pratiksha Lohar (S.Y. ELECTRICAL)

The essay submissions were taken online and the results were declared by the judges. Great response and excitement were seen among the students of second year and third year. Vote of thanks was lastly expressed by Master Vivek Pawar. The hall dispersed with a grin on each face!!

List of Participants in Elocution Competition :

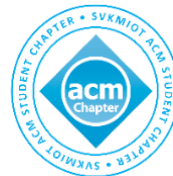


November 29, 2021

SR NO.	NAME OF STUDENT
1	ISHA SANJAY WAGH
2	MAYURI RAJENDRA TISE
3	CHAITANYA SANJAY SHARMA
4	AADITYA MAHALE
5	ANURANJAN SUNIL SINGH
6	ASHIYA ASHOK
7	CHIRAYU KISHOR SHINGNAPURKAR
8	DHANASHRI SANER
9	RUSHIKESH RAVINDRA YEOLE

List of Participants in Essay Competition :

SR. NO.	NAME OF STUDENT
1	NIKITA KAMALAKAR SALI
2	NEHA BARKU DESHMUKH
3	ISHA SONAWANE
4	PURVA VIRENDRASINGH CHAUHAN
5	LOKESH NITIN MAHAJAN
6	MURTAZA JARIF
7	VAIBHAVI MANOJ SURYAWANSHI
8	SAKSHI MANOJKUMAR PAGARIYA
9	ISHA SANJAY WAGH
10	MAYURI RAJENDRA TISE.
11	CHAITANYA SANJAY SHARMA
12	ANURANJAN SUNIL SINGH
13	SHRADDHA RAJENDRA PARDESHI
14	HARSHAL RAJU WAGHARE
15	MORE MAITRY HEMANT
16	GUNJAN DINESH MORE
17	KUMUDINI SURESH BAGUL
18	HEMSHRI KISHOR AMRUTKAR
19	SAMRUDDHI WADEKAR



November 29, 2021

20	SANKET PRAKASH BORSE
21	ANUSHKA PARAS JAIN
22	KETAKI NITIN PATIL
23	MANASHRI SATISH PATIL
24	NIKITA DESHMUKH
25	MANSI JAGDISH PATIL
26	DHANASHRI SANER
27	TEJAS WALMIK BORSE
28	WAIDEHEE ARUN KELE
29	SAKSHI SANJAY PINGALE
30	PRATIKSHA DINESH LOHAR
31	DARSHANA NITIN KARBHARI
32	CHIRAYU KISHOR SHINGNAPURKAR

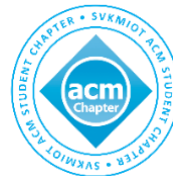
List of Participants in Quiz Competition:

SR. NO.	NAME OF STUDENT	SR NO.	NAME OF STUDENT
1.	BHAVESH MAHADU NIKAM	34.	KULDIP SAMADHAN PATIL
2.	SHUBHAM ARAGADE	35.	KUMUDINI SURESH BAGUL
3.	MORE GUNJAN DINESH	36.	NIKITA KANTILAL DESHMUKH
4.	SHWETA MILIND BAVISKAR	37.	VAIBHAV VIJAY PINGLE
5.	KUNAL AHIRRAO	38.	DHANASHRI RAJENDRA SANER
6.	MAYANK ARUN PATIL	39.	HEMSHRI KISHOR AMRUTKAR
7.	PRATIKSHA DINESH LOHAR	40.	BADGUJAR KALPESH KAILAS
8.	SONWANE RUSHIKESH JAGDISH	41.	ROHIT PATIL
9.	UTKARSHA RAJENDRA PATIL	42.	HARSHAL RAJU WAGHARE
10.	GAYATRI KOMALSING RAJPIT	43.	ROHIT PANDURANG DEORE
11.	YASH JAYWANTRAO SONAWANE	44.	DARSHANA NITIN KARBHARI
12.	DIVYA PRADIP SHINDE	45.	SAKSHI SANJAY PINGALE
13.	RUPESH CHAVAN	46.	SANKET PRAKASH BORSE
14.	PATIL SHUBHAM RAMESH	47.	ANUSHKA PARAS JAIN.
15.	SHRUTI PATIL	48.	HARSHAL RAVINDRA PATIL
16.	ADVAIT VIVEK MORANKAR	49.	TEJAL HEMANT PAWATE
17.	MAYUR DINESH MALI	50.	ANURANJAN SUNIL SINGH
18.	TEJAS WALMIK BORSE	51.	YASHKUMAR CHANDRABHAN PATIL
19.	KALPESH ISHWAR PATIL	52.	BHAGYASHREE PRAVIN PATIL
20.	HARSHAL VINOD PATIL	53.	VISHWAJIT JITENDRA PATIL
21.	CHAITANYA SHARMA	54.	MORE MAITRY HEMANT
22.	ISHA SANJAY WAGH	55.	SHUBHAM KALSEKAR
23.	RAJAT KANUGO	56.	DIPAK BAPU MALI
24.	SAMRUDDHI WADEKAR	57.	KRUTIKA DILIP YEOLA
25.	SHRADDHA RAJENDRA PARDESHI	58.	NAYAN PRAKASH SAYAJI
26.	KETAKI NITIN PATIL	59.	DHOBI ILYAS AHMAD ISHTIYAQUE AHMAD
27.	MANSI JAGDISH PATIL	60.	RUCHI MAHESH DHAMECHA
28.	NETRA	61.	MANISH SANJAY PATIL
29.	FAIZAN JAVID SHAIKH	62.	JAYESH GOPINATH GARUD



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


Approved by AICTE New Delhi | Affiliated to DBATU, Lonere



November 29, 2021


30.	VISHAL RAJNARAYAN JAGDALE	63.	KAJAL DIPAK MORE
31.	AADITYA MAHALE	64.	ANSARI MUHAMMAD ASAD ABDULLAH
32.	WAIDEHEE ARUN KELE	65.	MAYURI RAJENDRA TISE.
33.	MANASHRI SATISH PATIL		

Posters of the Event:



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

Department of
Computer Engineering



SVKMOT ACM Student Chapter
Organizes
WEEKEND BONANZA
On 27-11-2021

Events:

- *Essay Competition*
- *Elocution Competition*
- *Quiz Competition*

"Exciting Cash Prizes for Winners"

For any query Contact:
Email: svkmiotacmchapter@gmail.com

Coordinators

Vivek	Shraddha	Sukruta
+91 98348 37866	+91 82080 19550	+91 82740 58790



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



**QUIZ
COMPETITION**

Details:

- 30 Questions
- The time to submit all the answers will be 15 minutes
- Winners will be decided by the number of questions answered correctly within minimum time
- Domain of Question asked: Current Affairs, Entertainment, Sports.



Tap or Scan to Register

Coordinator
Vivek
+91 98348 37866

Date & Time- 27 Nov 2021,
2:30 PM.

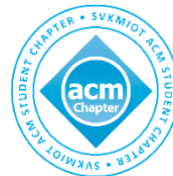
For any query Contact:
Email: svkmiotacmchapter@gmail.com

*Further notices will be communicated through the mail.



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

Approved by AICTE New Delhi | Affiliated to DBATU, Lonere



November 29, 2021



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

ELOCUTION COMPETITION

Topics:

- *Can Google be replaced by books?*
- *Role of News channels in shaping Indian Psychology.*
- *Magic of Movie Theaters VS Convenience of OTT.*



Tap or Scan
to Register



Note

- Maximum Stand time for each participant is 120 Seconds
- Language Accepted: English/Marathi/Hindi

Coordinator
Shraddha
+91 82080 19550

Date & Time- 27 Nov 2021, 3 PM.

For any query Contact:
Email: svkmiotacmchapter@gmail.com
Further notices will be communicated through the mail.




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

ESSAY COMPETITION

Essay Topics:

- *Lockdown and me.*
- *Freelancer Vs Full-time employee.*
- *OTT platform - Future world of entertainment.*
- *B. Tech programs in regional language.*



Tap or Scan
to Register

Details:

- Submit neat handwritten essay on A4 size paper with essay length of nearly 300 words.
- Language accepted: English/Hindi/Marathi
- Last date of submission: 26 Nov till 2 PM

Coordinator
Sukruta
+91 82749 58790

Registration End on: 25/11/2021 at 5PM

Result Announcement
27 Nov 2021, 4:30 PM.

For any query Contact:
Email: svkmiotacmchapter@gmail.com
Further notices will be communicated through the mail.

Glimpses of the Event:

November 29, 2021



November 29, 2021



FEEDBACK:

Any suggestions?

9 responses

No

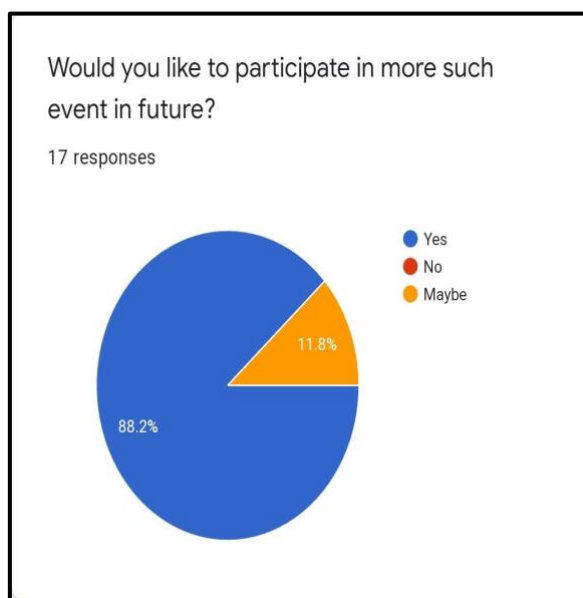
Everything was fine and excellent.....!

It was a wonderful event to be a part of. Really enjoyed every bit of it. Would await more such events in the coming future.

All Perfect 🌸

No suggestions

Thanks for conducting such a nice event

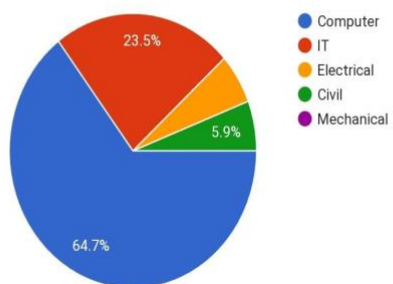




November 29, 2021

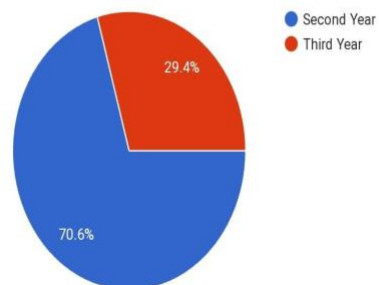
Select Department

17 responses



Select year of Study

17 responses



11th December 2021

Aim: To perform hands on practice on Microsoft PowerApps and Office 365.

Name of the Program: Hands on Workshop on Microsoft PowerApps and Office 365.

Event Date: 11th December 2021

Organised by: Department of Computer engineering in Association with SVKMIOT ACM Student Chapter.

Activity brief:

On 11th of December 2021, a workshop was organised in the Computer Centre under the guidance of committee head Prof. Khalid Alfatmi along with Prof. Vijayalaxmi Bittal and the Resource person Mr. Mustafa Saifee and student's coordinators with the strength of 50-60 students. To add to it, the HOD of Computer Department, Dr. Makarand Sahagade illuminated the event with his timely presence.

All students actively participated for the same. There was a sense of inquisitiveness observed among the students to imbibe something new and innovative for their overall development. The Resource person Mr. Mustafa Saifee is an alumni of SVKMIOT. He pursued IT engineering successfully and is currently placed at Microsoft as Azure Pass Developer. He was very enthusiastic and focused on involving maximum student participation. The Resource person was provided a helping hand by an SY Computer Student Mr. Saifuddin Saifee, both of them managed the student's difficulties in operating PowerApps and resolved the errors successfully. It created an interactive atmosphere overall. On the other hand, Prof. Khalid Alfatmi demonstrated the different attributes of Office 365. He also deciphered how to create MS Forms using various keywords.

Students in this workshop learned about the power of PowerApps. They were successful in creating an app using Microsoft PowerApps called as "Attendance Management". Such practices would surely help the students enhance and upgrade their knowledge resulting in a powerful and extensively skilled resume.

The event was finally culminated with a vote of thanks proposed by Ms. Sakshi Pagariya in presence of Faculty members and HOD of Computer Department. The student's coordinators managed the complete workshop efficiently to remark the event as a great success.

- **Workshop Highlights:**

Getting started with

PowerApps

Working with Office 365

Yammer, Sway

11th December 2021

Poster For the Workshop:



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

Department of Computer Engineering in association with
 SVKM IOT ACM Student chapter Organizes
Hands On Workshop On
Microsoft PowerApps and Office 365

Resource Persons


Prof. Khalid Alfatmi
 Assistant Professor
 Department of Computer Engineering


Prof. Vijaylaxmi Bittal
 Assistant Professor
 Department of Computer Engineering


Mr. Mustafa Saifee
 Azure Pass Developer
 Microsoft, India

Workshop Highlights:

- Getting started with PowerApps
- Working with Office 365
- Yammer
- Sway

Register Here





 Tap or Scan
 To Register

Venue
Computer Center
On 11 December 2021, At 11:00 AM

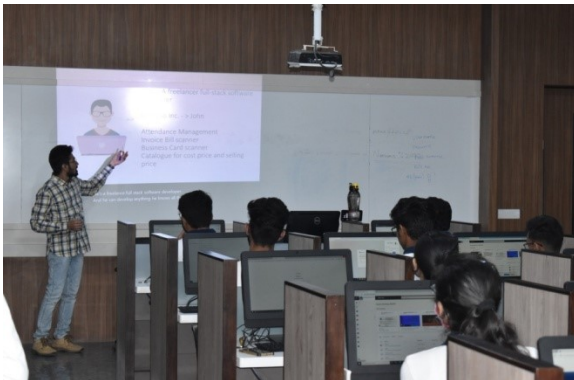
* Limited number of seats available and will be allocated on first come first serve basis

Coordinators
 Prof. Khalid Alfatmi
 Prof. Vijaylaxmi Bittal

Convener
 Dr. Makrand Shahade
 HOD, Dept. of Computer Engineering

Patron
 Dr. Nilesh Salunke
 Principal, SVKM IOT, Dhule

Workshop insights:



11th December 2021

Students Participation:



Aim: To perform hands on practice on Git and GitHub.

Name of the program: Hands on Workshop on Git and GitHub.

Event Date: 18th of December 2021.

Venue: Computer Center.

Organized by: Department of Computer Engineering in association with SVKM IOT ACM Chapter.

Activity Brief:

On 18th of December 2021, a workshop was organized at Shri Vile Parle Kelavani Mandals, Institute of technology in the Computer Center under the Guidance of the committee head Prof. Khalid Alfatmi and faculty members Prof. Ranjit Fule and Prof. Mayuri Kulkarni. The workshop marked to begin with a Welcoming speech by student Coordinator Ms. Sakshi Pagariya thereafter; with the motivating and influential words by the Head of the Computer Department Prof. Makarand Shahade.

All students actively participated for the same. The highlight of the workshop remained the students of Second Year Computer Department who conducted the workshop with a beginner's experience. The speakers for the workshop were student coordinators Pratham Bhagat, Pratik Bhagat, Saifuddin Saifee and Sarvagya Varma. All four played a significant role in making the event a remarkable one. Students keenly and patiently listened to their fellow mates throughout the whole workshop. It was conducted both physically as well as Online through MS Teams so that maximum students' participation is involved.

Through this learnable workshop students learned about the difference between Git and GitHub, the various attributes of GitHub, how to create a strong and attractive profile on GitHub etc. To add to it, the participants were acknowledged with a Participants' Certificate to admire their presence and motivate them to partake in more such workshops in the days to come.

The event successfully ended on due time and students were more than content with the workshop. Later, a student Coordinator voluntarily came forward to give the feedback and praised the speakers for their great initiative and efforts.

Workshop Objective:

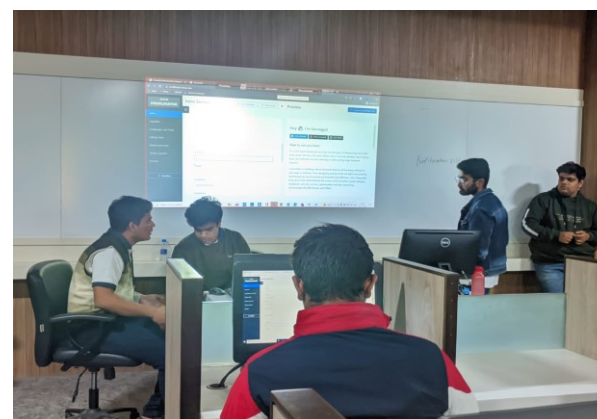
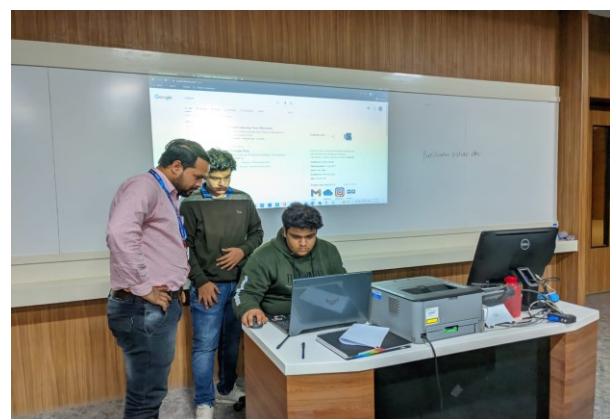
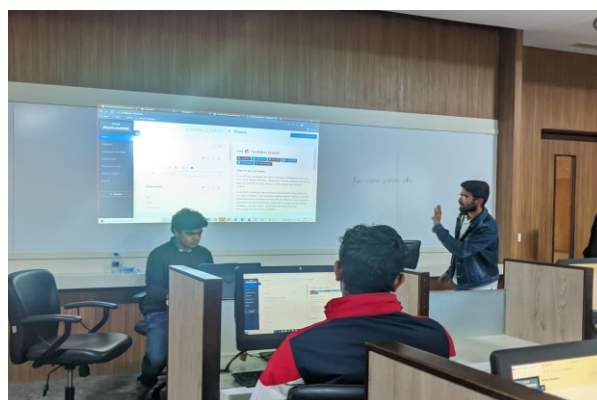
- ***Introduction to Git and GitHub***
- ***Creating your own Repository***
- ***Make your GitHub Profile stand-out.***

List of Participants in Workshop :

SR. NO.	NAME OF STUDENT	28	DARSHANA NITIN KARBHARI
1.	BHAVESH MAHADU NIKAM	29	SAKSHI SANJAY PINGALE
2.	SHUBHAM ARAGADE	30	SANKET PRAKASH BORSE
3.	KUNAL AHIRRAO	31	ANUSHKA PARAS JAIN.
4.	SONWANE RUSHIKESH JAGDISH	32	HARSHAL RAVINDRA PATIL
5.	UTKARSHA RAJENDRA PATIL	33	ANURANJAN SUNIL SINGH
6.	RUPESH CHAVAN	34	VISHWAJIT JITENDRA PATIL
7.	TEJAS WALMIK BORSE	35	SHUBHAM KALSEKAR
8.	CHAITANYA SHARMA	36	DIPAK BAPU MALI
9.	ISHA SANJAY WAGH		
10.	SAMRUDDHI WADEKAR		
11.	KETAKI NITIN PATIL		
12.	MANSI JAGDISH PATIL		
13.	Waidehee Arun Kele		
14.	Sakshi Pagaria		
15.	Rushikesh Badgujar		
16.	Rahul Relan		
17.	Jayesh Garun		
18.	Nayan Sayachi		
19.	Kalpesh Badgujar		
20.	Mansi Patil		
21.	Ruchi Dhamecha		
22.	Krutika yeola		

23.	Purva Chauhan		
24.	Karbhari Darshana		
25.	Ashwini Vibhandik		
26.	Harshal Patil		
27.	Bhavesh Nikam		

Glimpses of the workshop:

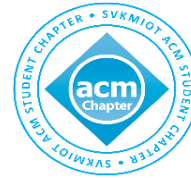


Students Participation:



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

Approved by AICTE New Delhi | Affiliated to DBATU, Lonere



Feedback:

Questions

Responses 35

Developing Online Repository of Ideas Developed & Wayforward Plan

35
Responses

00:37
Average time to complete

Active
Status

Review answers

Post scores

Open in Excel

1. Enter Full Name

[More Details](#) [Insights](#)

35
Responses

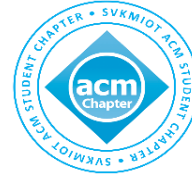
Latest Responses
"Upasana Patil"
"Ritesh Kulkarni"
"Tukaram Gawali"

6 respondents (18%) answered patil for this question.



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

Approved by AICTE New Delhi | Affiliated to DBATU, Lonere



Activity Report

Virtual International Conference On EMERGING TRENDS IN INTELLIGENT COMPUTING (ICETIC'21)



Jointly Organized By

**Department of Computer Engineering
and
Department of Information Technology**



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

Aim: To serve as a platform for academics and professional practitioners to exchange knowledge, and debate on emerging trends in computer science and information technology.

Objective: To provide an opportunity for an interactive discussion with experts on research in various specialized areas of computer and information technology.

Name of Program: Virtual International Conference on emerging Trends in Intelligent Computing (ICETIC'21).

Date: 23rd-24th December 2021

Time: 10.00 AM – 5:30 PM

General Chair: Dr. Nilesh Salunke

Convener: 1) Dr. Makarand Shahade
2) Dr. Bhushan Chaudhari

Conference Coordinator: 1) Prof. Mangesh Balpande
2) Prof. Umakant Mandawkar

Keynote Experts: 1) Dr. Mahendra Gaikwad, M.Tech, MBA, MCM, PhD
2) Dr. Rajesh Prasad, PostDoc, PhD(CSE), PGDiP(CF), ME, MBA, BE

Participants: Faculty/Research scholar/students/Scientist/Industry Expert from different disciplines all over world.

Outcomes:


- 1) To collaborate international researchers, Engineers, Scientists and academician, students into single platform.
- 2) To learn various new emerging topics in the field of Computer and Information Technology.

Department of Computer Engineering and Department of Information Technology Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule organized a Virtual International Conference on emerging Trends in Intelligent Computing (ICETIC'21) on 23rd and 24th December 2021. ICETIC'21 provided an opportunity for meeting of International Researchers, Engineers, Scientists and specialists in the various research and development fields of Engineering and Technology.

The conference offered a virtual platform for experts to gather and interact intensively on the topics of Big Data, Cloud Computing, IoT, Robotics, Block Chain, Quantum Computing, Algorithms

and Models, Feature Engineering, Reinforcement Learning, Computer Vision, Natural Language Processing, Statistical and Structural Pattern Recognition, Pattern Recognition and many more. In ICETIC'21 total 55 papers received internationally out of which 45 papers were shortlisted by the expert reviewers.

Glimpse of Conference:



VIRTUAL INTERNATIONAL CONFERENCE ON EMERGING TRENDS IN INTELLIGENT COMPUTING (ICETIC'21)
IMAGINE, INNOVATE AND IMPLEMENT
 23rd - 24th December 2021

Speech Signal Processing
 An Heuristic Approach

Dr. Mahendra Gaikwad
 Professor & Head, Department of Information Technology
 Project Director, GHRCE Satellite Program (GHRCEsat)
 Project Mentor, GHRCE Satellite Ground Station

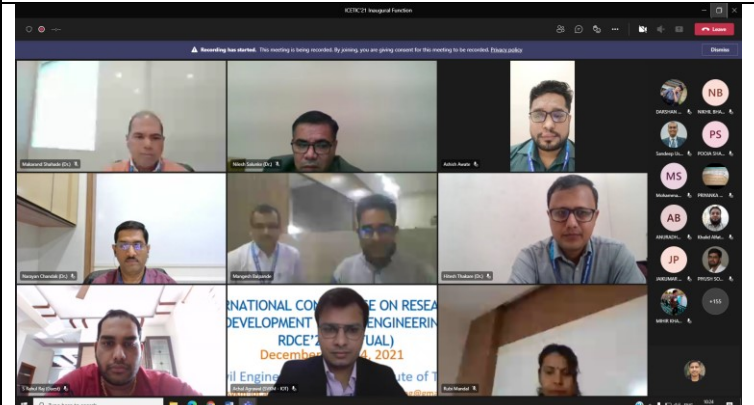
G. H. Raisoni College of Engineering, Nagpur

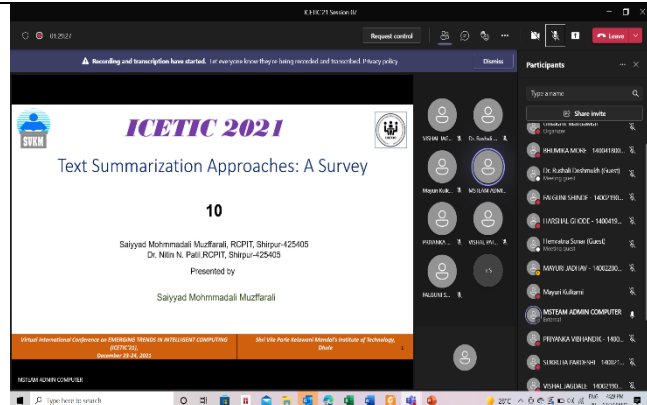
Paper presentation - Parallel Sessions #6

Session Chair: Dr. Atul Raut
 Session Chair / Coordinator: Prof. Ashish Awate
 Joining Link: <https://tinyurl.com/ICETIC21Session6>

Date: 24 December 2021
 Time: 12:30 pm - 2:00 pm

Paper Id	Name of Author	Title of the Paper	Time
IACSIT-43	Yash Lakade, Akshay Brehme, Lokesh Mahajan, Darshan Kotkar and Vijayakshi Bittal	Comparative Analysis of Blockchain Technology Pros Cons and Forming Decision Path to Determine When to use Blockchain Technology	12.30 PM To 12.42 PM
IACSIT-45	Ajay Pawar, Sejal Aruja, Dhanshi Kulkarni, Jayesh Deore and Bhushan Nandwalkar	A various challenge in cyber security using Artificial Intelligence.	12.43 PM To 12.55 PM
IACSIT-46	Khalid Alfatri, Divya Pagare and Tejashri Ghatole	Waste Management in India: Traditional Practices and Future Aspects	12.56 PM To 01.08 PM
IACSIT-47	Anuradha Bachhav, Sejal Patil and Prof. Mayuri Kulkarni	Depression Detection Based on Sentiment Analysis	01.09 PM To 01.21 PM
IACSIT-49	Purva Patil, Payal Vaykhar and Mayuri Kulkarni	Estimate Sitting Posture using Machine Learning and Deep Learning Approach	01.22
IACSIT-29	Rubi Mandal, Sejal Yandait, Vaishnavi Pawar, Achal Kothawade and Sejal Sonawane	IOT based Water Level Management System	01.36





Sample Certificate.



Shri Vile Parle Kelavani Mandal's
INSTITUTE OF TECHNOLOGY, DHULE

CERTIFICATE OF PRESENTATION



This is to certify that,

Mr. /Ms. Anjali Jain of **USICT, GGSIPU** has presented a paper entitled **"De-speckling techniques for T1 weighted brain MRI images - A statistical comparison"** in **"Virtual International Conference on EMERGING TRENDS IN INTELLIGENT COMPUTING (ICETIC'21)"** jointly organized by Department of Computer Engineering and Information Technology, SVKM's Institute of Technology, Dhule, held on **23rd to 24th December 2021**.



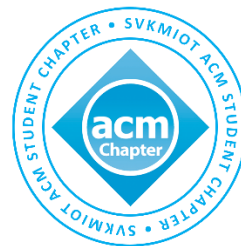
Dr. Bhushan Chaudhari
 Convener, ICETIC'21 and
 Head, Dept. of Information Tech.



Dr. Makarand Shahade
 Convener, ICETIC'21 and
 Head, Dept. of Computer Engg.



Dr. Nilesh Salunke
 Principal
 SVKM's IOT, Dhule



Activity Report

SELF-DRIVEN ACTIVITY

One Day Workshop

On

**“Application of IoT in
Innovation”**

21 February 2022

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

SELF DRIVEN ACTIVITY

One Day Workshop

On

**“Application of IoT in
Innovation”**

21 February 2022

Resource Person

Prof. Ms. Mayuri Kulkarni
Assistant Professor,
SVKM's Institute of Technology,
Dhule, Maharashtra, India



Institution's Innovation Council (IIC)

In association with

SVKM's Institute of Technology, Dhule

Department of Computer Engineering



One Day Workshop On Application of IoT in Innovation



Workshop Contents

- Role of IoT in Innovation
- Basics of IoT
- Protocol to Build IoT Applications
- Applying IoT skill sets to Design an Innovative System.



21 Feb 2022 at 10.30 am to 4.30 pm

Resource Person

Prof. Khalid Alfatmi
Assistant Professor

Prof. Mayuri Kulkarni
Assistant Professor

Dept. of Computer Engineering
SVKM's Institute of Technology, Dhule

Limited
Seats

Registration Link

<https://tinyurl.com/IoTInnovation>

For Queries
mayuri.kulkarni@svkm.ac.in

Dr. Makarand Shahade
HOD, Computer Engineering
SVKM's IOT, Dhule

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

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

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

EVENT LINKS

Registration Link:-

<https://tinyurl.com/IoTInnovation>

Feedback Link:-

<https://tinyurl.com/InnovationIoTFeedback>

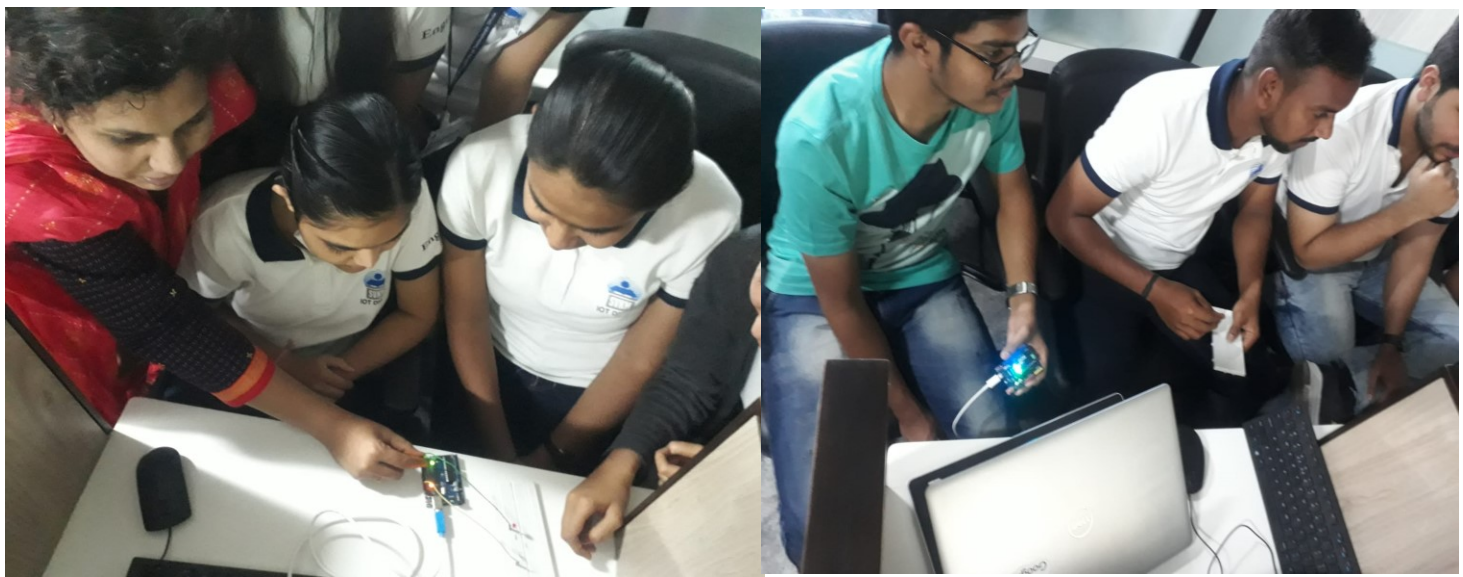
Event Details

Department of Computer Engineering conducted One-Day Workshop on 21 February 2022 at 10:30 am to 4:30 pm in collaboration with ACM Student Chapter, One Day Workshop on “Application of IoT in Innovation”.

For this workshop, as a resource person we have Prof. Ms. Mayuri Kulkarni, Assistance Professor, SVKM's IoT Dhule. The one day workshop started at 10.30 am. The topics covered in the one day workshop into 4 sessions. The first session topics were Introduction to IoT, Role of IoT in recent trends, and Impact of IoT in innovation. The coding platform for the Arduino is Arduino IDE. In second session covered topics are IoT Layers, Various protocols in IoT to transfer data using Protocols as MQTT and CoAP also discussed libraries available in Arduino IDE. Third and Fourth session is Hands on Activities which are essential to design an Application using IoT devices. To perform hands on activity 6 kits issued to the students in a group. The students practiced some basic examples.

The workshop ended at 04.30 pm with valedictory function and vote of thanks presented by Prof. Tukaram Gawali. For this workshop, we received total 30 registrations count in which 24 students and 09 faculty members, total 33 registered participants were joined this event.

Following are the some of the glimpses of the Session:





Offline Feedback Session



Objectives

1. To promote application development with Innovative ideas.
2. To encourage students to design an application in innovative manner than existing application.

Benefits:

1. Participants aware about creative thinking skills by doing Hands on Session.
2. Participants aware about role of IoT devices in Innovation.

We are also thankful to SVKM's Management & our honorable principal Dr. Nilesh Salunke, IIC President SVKM IOT, Dr. Makarand Shahade HOD, Computer Engineering SVKM IOT, all faculty members in Computer Engineering Department and last but not the least to all participants.

Registration List

Sr.No.	Name of Candidate
1.	Patil Yash Nanasaheb
2.	Shubham Aragade
3.	Sandeep Ushkewar
4.	Waidehee Arun Kele
5.	Anuranjan Sunil Singh
6.	Mihir Jainendra Khandelwal
7.	Tushar Sanjay Lohar
8.	Suvarna Shalik Wagh
9.	Tejveersingh Pravinsingh Tavar
10.	Neha Barku Deshmukh
11.	Ashish Awate
12.	Ketaki Nitin Patil
13.	Tukaram Kashinath Gawali
14.	Vijaylaxmi Bittal
15.	Mansi jagdish patil
16.	Hariom sanjay hajare
17.	Darshan Nandkishor Kotkar
18.	Sakshi Sanjay Pingale
19.	Bhushan Rajendra Nandwalkar
20.	Ranjit Fule
21.	Dattatray Sadashiv Doifode
22.	YASH Chandrakant Jadhav
23.	Harshal vinod patil
24.	Vaishnavi Chaudhari
25.	Akshaykumar Jain
26.	Nikita Kamalakar Sali
27.	Samadhan Khandu Rajput
28.	Harshal Raju Waghare
29.	Chetan Ashok Kachhava
30.	Sonwane Rushikesh Jagdish
31.	Ashwini Ramesh Vibhandik
32.	Nilesh Khandekar
33.	Manashri Patil

Feedback

One Day Workshop on "Application of IoT in Innovation"

Date and Time: 21.02.2022 @ 10:30am to 04:30pm

* Required

1. Enter Full Name *

2. Select Your Role *

☐ Student

☐ Faculty

3. Select Year *

☐ Second Year

☐ Third Year

☐ Final Year

☐ Other

4. Feedback Form For One Day Workshop on Application of IoT in Innovation *

	Agree	Neutral	Disagree
The session's objectives were clearly stated and met?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Experts/Speakers have put good effort in explaining things to make me understand the topic .	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
This session has increased my knowledge and skill in the discussed topic	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Feedback Responses

Forms(https://www.office.com/launch/OneDayWorkshop-for-Application-of-IoT-in-Innovation) - Saved



Preview Theme Share

Questions

Responses 32

Responses

Average time to complete

Status

1. Enter Full Name

32

Responses

Latest Responses

"Manashri Satish Patil"

"Ashwini Ramesh Vibhandik"

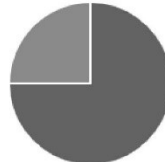
"Sonwane Rushikesh Jagdish"

6 respondents (19%) answered **Patil** for this question.

Tukaram Kashinath Darshan Nandkishor Pravinsingh Tavar
Hariom sanjay Sakshi Sanjay jagdish vinod Vijaylaxmi Bittal
Arun Kele Harshal **Patil** Sanjay Sanjay Pingale
Sandeep Ushkewar Yash Sanjay Lohar Tushar Sanjay Barku Deshmukh
Shubham Aragade Ashish Awate

2. Select Your Role

● Student 24
● Faculty 8



3. Select Year

● Second Year 16
● Third Year 5
● Final Year 1
● Other 10



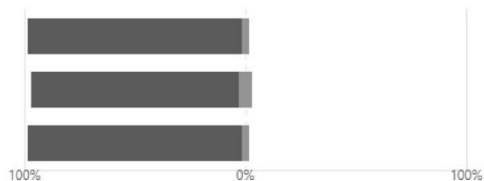
4. Feedback Form For One Day Workshop on Application of IoT in Innovation

■ Agree ■ Neutral ■ Disagree

The session's objectives were clearly stated and met?

Experts/Speakers have put good effort in explaining things to make me understand the topic .

This session has increased my knowledge and skill in the discussed topic



Activity Report



Ministry of
Education
Government of India



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



SVKM's Institute of Technology - Hackathon 2022



Organized By

Department of Computer Engineering



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

Aim: Smart India Hackathon 2022 is a nationwide initiative to provide students a platform to solve some of pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mind-set of problem solving. Ministry of Education's (MoE's) Innovation Cell (MIC) and AICTE have launched the Smart India Hackathon (SIH) 2022.

Objective: Improve governance and quality of life using crowdsourced solutions. Give residents the chance to come up with creative solutions to India's problems.

Name of Program: SVKM's Institute of Technology – Internal Hackathon 2022

Date: 22nd March 2022

Time: From 10.30 AM onwards.

Chief Guest: Mayur Chandwadkar, CEO, INFOTECH INCORPORATE, Dhule

Place: SVKM's Institute of Technology Survey No. 499, Plot No. 2, Mumbai Agra Highway, behind Gurudwara, Dhule, Maharashtra 424001

Evaluator: 1) Mayur Chandwadkar
2) Dr. Makarand Shahade
3) Dr.Hitesh Takhare
4) Khalid Alfatmi
5) Prof. Ashish Awate

SVKM's Institute of Technology – Internal Hackathon 2022

Coordinator & SPOC, SVKM's Institute of Technology, Dhule: Prof. Umakant Mandawkar

Participants: Students from all First, Second, Third, Fourth Year of branch Civil, Computer, Electrical Information Technology, Mechanical Engineering department.

Outcomes:

- 1) To collaborate all Different domain students from various background into single platform nationally.
- 2) To learn to solve some of pressing problems we face in our daily lives.

Department of Computer Engineering of Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule (SVKM's IOT) organized SVKM's Institute of Technology – Internal Hackathon 2022 on 22nd March 2022. SVKM's Institute of Technology – Internal Hackathon provided an opportunity for meeting of Students of various branch, research, domain and development fields of Engineering and Technology.

The Hackathon offered a platform for student to gather and present their idea and interact intensively on the topics of the sectors MedTech/Biotech/Healthtech, Clean and Green Technology, Smart Education, Fitness and Sports, Transportation & Logistics, Blockchain and Cybersecurity, Robotics and Drones, Tourism, Disaster Management, Heritage and Culture, Smart Automation, Smart Vehicle, Renewable/Sustainable Energy, Agriculture, FoodTech and Rural Development, and Miscellaneous. Students can choose any problem statement given on the SIH Website <https://www.sih.gov.in/>. The last date for submitting the idea to internal hackathon was 15th March 2022. The Date further extent to 19th March 2022 because of DBATU University Examination of Third and Final year Engineering Students. Total 31 Teams Register for the SVKM's Institute of Technology – Internal Hackathon 2022 out of which 10 Team selected for the National Level Smart India Hackathon 2022 and 5 Teams are waitlisted in the SIH 2022.

Department of Computer Engineering

A) Problem Statements (PS) attempted by teams:

1. Anti-doping awareness cum sensitization through Gaming App
(Team Name-Team Technoids)
2. Developing inter-linked platform for Campus Placement in Higher educational Institutes (Team Name: Brute Force)
3. Solution to Identify Drones through CCTV feeds installed at houses, roads etc. (Team Name: Techno-Maniacs)
4. Integrated information platform for information about Indian Universities (Team Name- Software Chasers)
5. SER ON LIVE CALLS WHILE CREATING EVENTS (Team Name- Cyber panthers)
6. AICTE, MIC-Student Innovation: Medline App (Team Name- MEDINEERS)
7. AICTE, MIC-Student Innovation: Legal Advisor Chatbot for Cyber Crime in India.
Team Name: Cyber_Saviour)

B) Total number of teams Participated against each PS: 1 teams Participated against each PS

C) Total number of teams Selected against each PS: 3+2(waiting)

D) Total no. of Teams Participated: 7

E) Total no. of Students Participated: $6 \times 7 = 42$

F) No. of female Participants: 21.

G) No. of male Participants: 21

H) Winner Team name with respective Photograph

4) Anti-doping awareness cum sensitization through Gaming App (Team Name-Team Technoids)



8) Developing inter-linked platform for Campus Placement in Higher educational Institutes (Team Name: Brute Force)



9) Solution to Identify Drones through CCTV feeds installed at houses, roads etc. (Team Name: Techno-Maniacs)



10) Integrated information platform for information about Indian Universities (Team Name- Software Chasers)

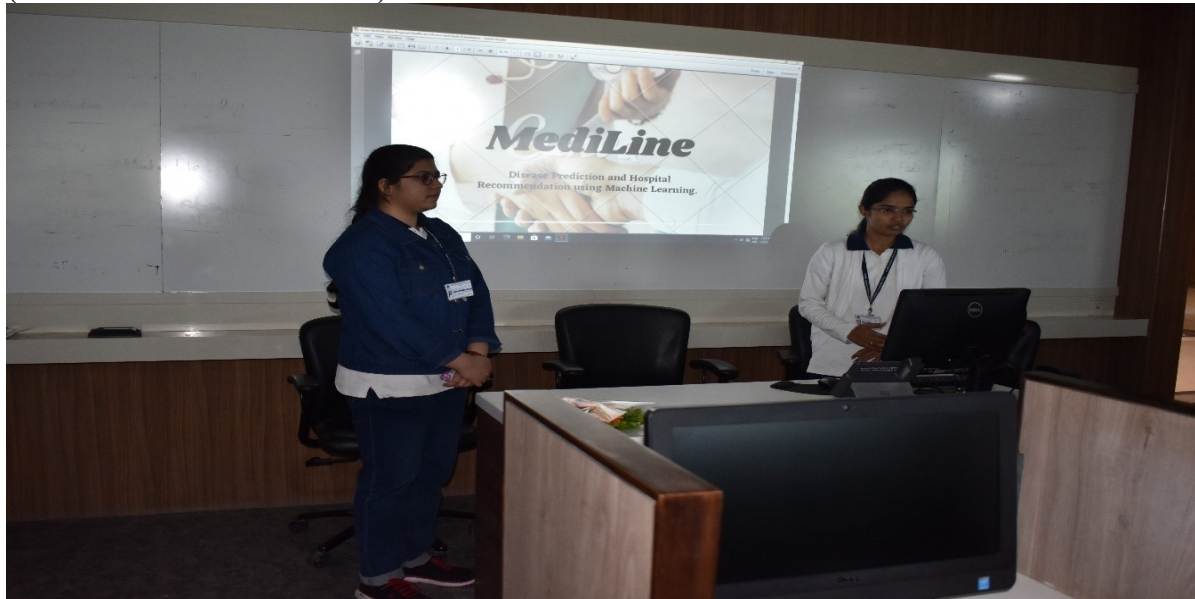


I) Waitlisting Teams name with respective Photograph:

11) SER ON LIVE CALLS WHILE CREATING EVENTS (Team Name- Cyber panthers)



4) Student Innovation AICTE, MIC-Student Innovation (Medline App)
(Team Name- MEDINEERS)



Department of Electrical Engineering

A) Problem Statements (PS) attempted by teams:

1. Security Management System (Team Name: FAST - Future Automation Security Technology)
2. Work clothing that has sensors embedded in it to securely transmit data to managers about hazardous conditions and the workers' physical conditions, improving safety overall (Team Name: Smart Jacket)
3. Student Innovation (Team Name: Electro Boom)

4. How to avoid median accidents: Invisible center medians cause a huge number of accidents in India. (Team Name: That's SVKM Guys)

B) Total number of teams Participated against each PS: 1 Teams Participated against each PS

C) Total number of teams Selected against each PS: 1+2 (Waiting)

D) Total no. of Teams Participated: 4

E) Total no. of Students Participated: $4 \times 6 = 24$

F) No. of female Participants: 12

G) No. of male Participants: 12

H) Winner Team name with respective Photograph

1. Team Name: FAST - Future Automation Security Technology



I) Waiting list Teams name with respective Photograph

1. Team Name: Smart Jacket



Department of Information Technology

A) Problem Statements (PS) attempted by teams:

1. Graphical Password Authentication (Team Name: Supernova)
2. Mental Health and wellbeing surveillance, assessment and tracking solution among children. Team Name: Dell and T)
3. To develop a website for systematic farming for farmers in local language (Team Name: Cyber Squad---waiting list Team)
4. Improving Authentication to credit card (Team Name-Team 5)
5. Home Automation refers to control the home appliances by using IOT technology (Team Name: Smartician)

B) Total number of teams Participated against each PS: 1 Teams Participated against each PS

C) Total number of teams Selected against each PS: 2+1(waiting)

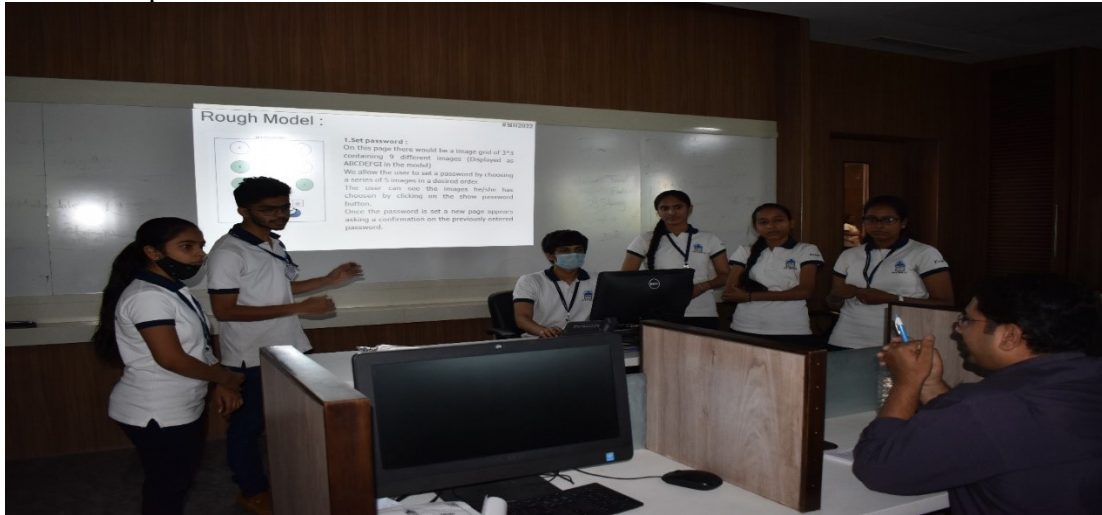
D)Total no. of Teams Participated:5

E) Total no. of Students Participated: $5 \times 6 = 30$

F) No. of female Participants:18. G) No. of male Participants:13

H) Winner Team name with respective Photograph

1)Team Name:SuperNova



2) Team Name:Dell and T



I)Waiting list Teams name with respective Photograph

1)Team Name: Cyber Squad



Department of Mechanical Engineering

A) Problem statements (PS) attempted by teams:

1. Student Innovation (Team Name: ML Minds): Evaluation of solar pv panel performance and modelling using Machine learning
2. Student Innovation (Team Name: Elite): Performance Evaluation of PCM based solar water heater using Machine learning
3. Student Innovation (Team Name: Challenger): Energy and emission analysis of CI engine using biodiesel by multiple injection.
4. Student Innovation (Team Name: Titans): Design and Analysis of Chassis Frame of Light Motor Vehicle
5. Student Innovation (Team Name: Special six): Performance and emission analysis using biodiesel with different piston geometry.
6. Student Innovation (Team Name: Unique Thinkers): Design, construction and testing of fully automated speed breaker with the applications of IOT, ML and AI.
7. Student Innovation (Team Name: Dream Team): Development of forced convection solar dryer for Neem seed
8. Student Innovation (Team Name: The Bachelor's): Automatic Street light by using piezoelectric effect.
9. Student Innovation (Team Name: Rockers): Design, Fabrication and Testing of Spin dryer for Post-Harvest Processing

10. Student Innovation (Team Name: Team Phantom): Design and fabrication of solar dryer for multipurpose agricultural product
 11. Student Innovation (Team Name: Phantom): Design, Fabrication and Performance Testing of Agricultural Drone
 12. Develop a system to Transliterate Regional language text into English /Hindi and perform matching using fuzzy logic / machine learning algorithms (Team Name: Comprehensive translation builder)
 13. AI based Chatbot to answer FAQs (Team Name: Bot Builders)
 14. Artificial intelligence enabled robotic trash boat to drive and harvest floating trash from urban drain (Team Name: ACHIEVERS)
 15. Energy Conservation with modern technology (Team Name: Future Enlight)
- B) Total no. of Teams Participated against each PS: 1
C) Total no. of teams selected against each PS: 3
D) Total number of teams participated: 15
E) Total number of students Participated: $6 \times 15 = 90$
F) No. of female Participants: 15
G) No. of male Participants: 75

H) Winner Team name with respective Photograph in word file:

Team 2: Future Enlight

Problem Statement Title: Energy Conservation with modern technology

Main Domain: Renewable and sustainable energy



Team 4: Challenger
Problem Statement Title: Student Innovation
Main Domain: Renewable/ Sustainable Energy



Team 11: ACHIEVERS
Problem Statement Title: Artificial intelligence enabled robotic trash boat to drive and harvest floating trash from urban drain
Main Domain: Disaster management



Institute Level Statistics in SVKM's Institute of Technology – Internal Hackathon 2022

B) Total number of teams Participated against each PS: 1 Teams Participated against each PS

C) Total number of teams Selected against each PS: 10(Selected)+5(waiting)

D) Total no. of Teams Participated: 31

E) Total no. of Students Participated: $5 \times 6 = 186$

F) No. of female Participants: 65. G) No. of male Participants: 121

College Website/FB/LinkedIn link for the event organized and promoted on your social media.

The image displays two screenshots related to SVKM's Institute of Technology and the Smart India Hackathon 2022.

Top Screenshot: SVKM's Institute of Technology - Hackathon 2022

The website header includes the SVKM logo and navigation links: HOME, ABOUT US, ADMISSIONS, COLLABORATIONS, ACADEMICS, FACULTY & RESEARCH, STUDENT & PLACEMENT, CAREER, CONTACT US, and GALLERY. The main banner features an illustration of people working on a large screen and a "Submit Idea" button. The text on the banner reads:

SVKM's Institute of Technology - Hackathon 2022
22nd March 2022
 Last Date to submit Teams and Idea Submission is 19th March 2022
 #SVKMsiOTHackathon2022#SIH2022
REGISTRATION LINK: [CLICK HERE.](#)

Bottom Screenshot: SVKM's Institute of Technology Internal Smart India Hackathon 2022

This section provides details about the hackathon:

SVKM's Institute of Technology
Internal Smart India Hackathon 2022

Date: 22nd March 2022.
Time: 10.30 AM
Venue: Room Number-217, Computer Center, First Floor, SVKM's Institute of Technology Campus, Dhule
#SVKMsiOTHackathon2022#SIH2022

The bottom screenshot also shows a Facebook post from "Svkm IotDhule" dated 24 March at 15:01. The post text reads:

SVKM's Institute of Technology-Internal Smart India Hackathon 2022 was held on 22nd March 2022 at 10.30 AM in SVKM's IOT Campus Dhule. Chief guests who have graced the occasion is Mayur Chandwadkar, CEO, Infotech Incorporate, Dhule
 #svkmiotinternalhackathon#svkmsiot #sih2022 #smartindiahackathon2022

The Facebook post includes a photo of the event and a list of friends: Deepak Chawla, Vivek Pawar, and Sajid Shaikh.

SVKM's Institute of Technology x Sign In x Facebook x Mail - Umakant Mandawkar - O x LinkedIn x

https://www.linkedin.com/in/svkmiothd/recent-activity/


SVKM's Institute of Technology
SVKM's Institute of Technology, Dhule
Followers 635

Be the first to comment on this

SVKM's Institute of Technology likes this

Mayur Chandwadkar • 2nd
Owner of INFOTECH INCORPORATE
4d •

Thank You SVKM's Institute of Technology, Dhule for Inviting Me as a Chief Judge for Internal SIH 2022.
#sih2022 #smartindiahackathon2022



Messaging


SVKM's Institute of Technology x Sign In x Facebook x Mail - Umakant Mandawkar - O x LinkedIn x

https://www.linkedin.com/in/svkmiothd/recent-activity/

SVKM's Institute of Technology
SVKM's Institute of Technology, Dhule
Followers 635

SVKM's Institute of Technology, Dhule
801 followers
4d • Edited •

SVKM's Institute of Technology-Internal Smart India Hackathon 2022 was held on 22nd March 2022 in SVKM's IoT Campus. Chief guests who have graced the occasion is Mayur Chandwadkar, CEO, Infotech Incorporate, Dhule
#svkmiothdinternalhackathon#svkmiothd #sih2022 #smartindiahackathon2022



Messaging


SVKM's Institute of Technology x Sign In x Facebook x Mail - Umakant Mandawkar - O x LinkedIn x

https://www.linkedin.com/in/svkmiothd/recent-activity/

SVKM's Institute of Technology
SVKM's Institute of Technology, Dhule
Followers 635

SVKM's Institute of Technology
SVKM's Institute of Technology, Dhule
4d • Edited •

SVKM's Institute of Technology-Internal Smart India Hackathon 2022 was held on 22nd March 2022 at 10.30 AM in SVKM's IoT Campus. Chief guests who have graced the occasion is Mayur Chandwadkar, CEO, Infotech Incorporate, Dhule
#svkmiothdinternalhackathon#svkmiothd #sih2022 #smartindiahackathon2022



Messaging

SVKM's Institute of Technology - x | Sign in | Shri Vile Parle Kelavani Mandal' - x | Mail - Umakant Mandawkar - C... | (1) Post | Feed | LinkedIn

https://www.facebook.com/svkmiodhule

Search Facebook

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

Continue

Intro

Add Bio

Page · University

IOTDhule@svkm.ac.in

Message

svkmiodhule

svkmiodhule

svkmiodhule

svkm-iot.ac.in

Promote Website


Not yet rated (0 reviews)

Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule is at E-Cell SVKM's IOT Dhule.

Just now · Dhule ·

SVKM's Institute of Technology-Internal Smart India Hackathon 2022 was held on 22nd March 2022 in SVKM's IoT Campus. Chief guests who have graced the occasion is Mayur Chandwadkar, CEO, Infotech Incorporate, Dhule

#svkmiodinternalhackathon#svkmiod #sih2022 #smartindiahackathon2022



Type here to search

40°C

2:29 PM

3/29/2022

Evaluator of SIH 2022.

1) Mayur Chandwadkar,

Founder & CEO of INFOTECH INC., InfoTech Web Developer. Dhule

Mail id : mchandwadkar@gmail.com

Phone No :-8285478285/7588318518

2) Dr. Makarand Shahade,

Associate Professor, Computer Engineering, SVKM's Institute of Technology, Dhule

Mail id :- makarand.shahade@svkm.ac.in

Phone No:-9422840240

3) Dr. Hitesh R. Thakare

Associate Professor, Mechanical Engineering, SVKM's Institute of Technology, Dhule

Mail id: hitesh.thakare@svkm.ac.in

Phone No:-7820972717

4) Prof. Khalid Alfatmi

Assistant Professor, Computer Engineering, SVKM's Institute of Technology, Dhule

Mail id: Khalid.Alfatmi@svkm.ac.in

Phone No:-9657724096

5) Prof. Ashish Awate

Assistant Professor, Computer Engineering , SVKM's Institute of Technology, Dhule

Mail id:- Ashish.Awate@svkm.ac.in

Phone No:-9405106633

Chief Evaluator:





Single point of contact (SPOC) giving Instruction to Teams:



Sample Certificate of Evaluator: -





A Report of

**One Week ISTE-Approved Virtual Short-
Term Training Program**

on

“Salesforce Technology”

from

7th March – 12th March 2022

**Jointly Organized by
Department of Computer Engineering
and Net Gyani IT Services Pvt. Ltd.,
Pune**

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

Academic Year: 2021-22

Activity Report

Aim: To introduce salesforce.com, a CRM System based on Cloud Computing.

Objective:

- To become familiar with Cloud Computing basics.
- To become familiar with CRM System, and Customer Relationship Management.
- To learn Workflow Automation, Product Management, and Case Management.
- To learn to make and manage Reports, Dashboards and other Salesforce.com activities.
- To become familiar with the project development of applications using Salesforce Technology.

Name of Program: ISTE-Approved One Week Virtual Short-Term Training

Program (STTP) on Salesforce Technology

Date: 7th March 2022 – 12th March 2022

Time: 10:00 AM – 2:00 PM (ALL DAYS)

Patron: Dr. Nilesh Salunke

Convener: Dr. Makarand Shahade

Expert of STTP: Mr. Dyaneshwar Aghav

STTP Coordinator: 1) Prof. Ranjit Fule
2) Prof. Vijaylaxmi Bittal

Participants: Students, Research Scholars, Faculties, and Industry Persons from various domains.

Total No. of Students Benefited: 74

PO Addressed: PO1, PO3, PO4, PO5, PO7, PO9, PO10, PO11, PO12

PSO Addressed: PSO2, PSO3

Outcomes: Participants learned:

- 1) To understand the basics of Cloud Computing.
- 2) To understand the CRM Systems, which is Salesforce.com.
- 3) To learn various management processes in salesforce technology.
- 4) To learn how to create reports, and dashboards.
- 5) To get jobs in the field of Salesforce technology.

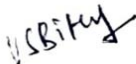
In today's world, **CRM** Systems are becoming advanced day by day, which is in high demand in the job market. So, the Department of **Computer Engineering** of **SVKM's** Institute of Technology, Dhule and **Net Gyani IT Services Pvt. Ltd.**, Pune jointly organized a One-week **ISTE-Approved** Virtual workshop on **Salesforce Technology** from 7th March to 12th March 2022 through online mode (MS Team). The workshop was conducted on an online platform. Around 75 participants including students, faculties, research scholars, and industry persons from the various institutes and industries participated

in the program. The primary goal of the STTP was to make participants ready with the knowledge of **CRM** systems, which is in high demand for job aspirants from various domains, which means anyone from any discipline can join the salesforce technology regardless of his/her knowledge of cloud computing.

Mr. Dyaneshwar Aghav, the speaker of the STTP, who is having experience of about 13 years in the field of salesforce technology, Capgemini, Singapore addressed the participants by sharing his knowledge in the field of Cloud computing and salesforce technologies, by delivering hands-on sessions on salesforce technologies.



Prof. Ranjit Fule
STTP Coordinator
Dept. Of Computer
Engineering



Prof. Vijaylaxmi Bittal
STTP Coordinator
Dept. Of Computer
Engineering



Dr. Makrand Shahade
Convener
HOD, Dept. Of Computer
Engineering

STTP – Salesforce Technology Contents

Date	Time	Contents (Topics to be covered)
Day 1 - 7 th March 2022	10 AM to 10:15 AM	Inauguration of STTP – Salesforce Technology
	10:15 AM to 2 PM	Cloud Computing basics SAAS, PAAS, IAAS Salesforce.com Introduction – Configuration and Setup, User Interface, Data Modeling, Lightning Vs Classic Interface,
Day 2 - 8 th March 2022	10 AM to 2 PM	Workflow Automation Process Builder Approval Process – Basics Email Templates
Day 3 - 9 th March 2022	10 AM to 2 PM	Products & Price books Campaign Management Sales Process – Lead, Accounts & Opportunities Quote Management
Day 4 - 10 th March 2022	10 AM to 2 PM	Case Management Case Automation: Assignment Web2Case, Email to Case, Case Escalation, Service Console, Case Reports, Data Import Wizard, Data Loader, Data Export Service
Day 5 - 11 th March 2022	10 AM to 2 PM	Reports, Dashboards, Analytics, Change Sets, Deployments, Security and Access, Sandboxes
Day 6 - 12 th March 2022	10 AM to 2 PM	Project Guidance Agile Projects Job Opportunities in Salesforce Getting your dream job in the salesforce
	2 PM	Valedictory of STTP followed by MCQ Based TEST Closing Remarks & Vote of Thanks

Online Platform: MS Team

Link: https://teams.microsoft.com/l/meetup-join/19%3ameeting_MzM1ODY3ZTktN2FiZi00NzJkLTgwNDktYmY3YmExMzJhMjI2%40thread.v2/0?context=%7b%22Tid%22%3a%22d1f14348-f1b5-4a09-ac99-7ebf213cbc81%22%2c%22Oid%22%3a%22e5a0310e-4d8b-453e-9c13-89a3fd6ade5f%22%7d

Broacher



ABOUT SVKM

Shri Vile Parle Kelavani Mandal is a Public Charitable Trust registered under the Society's Registration Act and Bombay Public Trust Act. From its humble beginnings in 1934, when it took over the Rashtriya Shala, a school established in 1921 in the wake of the National Movement, the Mandal today has grown into a big educational complex imparting high-level education to more than 35,000 students.

After beginning its journey in the early 1930s SVKM has blossomed into an educational colossus that has attained national recognition in multiple streams of higher education. With a strong guiding philosophy of providing education to all levels of the student community along with creating a feeling of bonding and commitment amongst academic and nonacademic employees. SVKM has mastered the art of being able to transform itself into a close-knit family and at the same time help its students to attain all-round development, be employable and achieve success.

ABOUT SVKM'S -IOT, DHULE

SVKM's Dhule Campus is largely emerging as one of the biggest future hubs of technology and Education. It has gained a strategic advantage for being on the junction of three National Highways viz. NH-3, NH-6, and NH-211. Dhule is aiming to develop into an industrial town which may provide next generation technologies across infrastructure sectors. Our president has a dream to make Dhule city known for its quality education institutes. SVKM has taken an initiative to develop state of the art engineering and pharmacy institute that will impart quality education in Dhule. Spread over 33 acres of land on the outskirts of Dhule, it will house colleges as SVKM's Institute of Technology.

ABOUT THE DEPARTMENT

The Department of Computer Engineering at the SVKM's Institute of Technology, Dhule was established in the year 2017. The Department offers four years Bachelors of Technology program in Computer Engineering. The intake capacity is 60 seats each for Computer. The Department has State of the art computing laboratories, equipped with the latest machines, software and are networked to the client machines throughout the department. The machines are ready with license software as well as open-source software for various practical assignments. Each lab is equipped with projector and laser printer for the ease of students. Also, high speed internet is always available for the use of staff and students. The Department has a blend of experienced and young faculty members who also work as mentors to the equally diligent, hardworking and intelligent students. The Degree program is spread over four years with two semesters in each year. The first year of engineering is common to all disciplines. The students get an opportunity to opt for elective subjects from second year onwards, which provides the students with more options to learn and acquire ongoing trends of industry. The curriculum spread over the period of four years makes the student conversant and provides an in-depth knowledge. We strive to impart basic knowledge of the vast area of Computers, which serves as the most apposite platform for students to pursue higher studies in their areas of interest.

VISION OF DEPARTMENT

To prepare the students as globally recognized Computer Engineers who will be innovative to cater the industrial demands and social needs.

MISSION OF DEPARTMENT

1. To empower students with comprehensive knowledge of Computer Engineer to be successful professionals.
2. To impart quality education to make the students ready for industry, higher study.
3. To inculcate leadership abilities with strong ethical values and encourage lifelong learning.

OUR PATRONS

Chief Patron

Hon'ble Shri Amrishbhai Patel

President, SVKM Mumbai

Hon'ble Shri Bhupeshbhai Patel

Joint President, SVKM Mumbai

Hon'ble Shri Chintanbhai Patel

Vice-President, SVKM Mumbai

Shri. Rajgopal Bhandari,

Member, Managing Committee, SVKM Mumbai

Dr. Ajay Pasari, Mentor, SVKM's Dhule Campus

Dr. K. B. Patil, Advisor, SVKM's Dhule Campus

Organizing Chair

Dr. Nilesh Salunke

Principal, SVKM's IoT, Dhule

Convener

Dr. Makarand Shahade,

HoD, Computer Engineering

Important Dates:

- | | |
|-------------------------|------------------|
| Registration Deadline | - Mar 01, 2022 |
| Registration Acceptance | - Mar 05, 2022 |
| Program Date | - Mar 7-12, 2022 |

Program Coordinators:

Prof. Ranjit Fule

Mob: 9096330677 / ranjit.fule@svkm.ac.in

Prof. Vijaylaxmi Bittal

Mob: 8424887047 / vijaylaxmi.bittal@svkm.ac.in

RESOURCE PERSONS

Expert from Net Gyani IT Services Pvt. Ltd. Pune will be delivering all sessions in the program. Net Gyani IT Services Pvt. Ltd. is engaged in Software Development, Cloud Application Development, and Mobile Application Development, and Information Technology Training provider as its world class Labs backed by the Team of Industry Experts.

TRAINING PROGRAM OVERVIEW

The Salesforce developer is designed for individuals who would like to demonstrate their skills and knowledge designing, building, and deploying custom applications using the declarative customization capabilities of the Lightning Platform. The candidate can create, manage, and update data models, application security, business logic, and process automation.

COURSE CONTENTS

- Cloud Computing Basics SAAS, PAAS, IAAS
- Salesforce.com Introduction – Configuration & Setup
- User Interface, Data Modeling
- Lightning Vs Classic Interface
- Lookup Relationship, Master Details Relationship
- Formula Fields, & Validations
- Workflow Automation, Process Builder
- Approval Process – Basics and Email Template
- Sales Process – Lead, Accounts & Opportunities
- Case Management: Assignment, Web2Case
- Case Management: Email to Case, Case Escalation
- Case Management: Service Console
- Case Reports
- Data Import Wizard/Loader/Export Service
- Reports, Dashboards & Analytics
- Change Sets, Deployments
- Security & Access Sandboxes
- Project Guidance, Agile Projects
- Job Opportunities in Salesforce

ISTE APPROVED ONE WEEK ONLINE SHORT TERM TRAINING PROGRAM (STTP)



On Topic

SALESFORCE TECHNOLOGY

(Self-Finance)

7th March – 12th March 2022

Jointly Organized by,
DEPARTMENT OF COMPUTER ENGINEERING &
NET GYANI IT SERVICES PVT. LTD., PUNE

Under the Umbrella of



Shri Vile Parle Kelavani Mandal's
INSTITUTE OF TECHNOLOGY,
DHULE - 424001

REGISTRATION FEES: Rs. 600/-

Each Lecture will be followed by interactive sessions on the subject matter.

Note: All the participants will receive the certificates from SVKM's IoT, Dhule as well as Net Gyani IT Services Pvt. Ltd., Pune

HOW TO APPLY:

All interested candidates are required to register on Google Form link given below by paying fees of Rs.600/- online through Google Pay / PhonePe on +91 9096330677 (Prof. Ranjit Fule).

REGISTRATION FORM LINK

<https://forms.gle/X9cWafUUV3BqohH26>

ADVISORY COMMITTEE,

Dr. Hitesh Thakare, HoD, Mech. Engg
Dr. Bhushan Chaudhari, HoD, Info. Tech
Dr. Vishal Moyal, HoD, Elec. Engg
Dr. Shrikant Randhavane, HoD, Civil Engg
Dr. Tushar Shinde, HoD, Applied Science & Humanity

ORGANIZING COMMITTEE,

Prof. Khalid Alfatmi
Prof. Tukaram Gawali
Prof. Ashish Awate
Prof. Bhushan Nandwalkar
Prof. Mayuri Kulkarni
Prof. Umakant Mandawkar

FLYER



Shri Vile Parle Kelavani Madal's
Institute of Technology, Dhule



Department of Computer Engineering in
association with Net Gyani IT Services
Organizes

**ISTE APPROVED ONE WEEK ONLINE SHORT-
TERM TRAINING PROGRAM (STTP)**

on

SALESFORCE TECHNOLOGY



Expert Speaker

Mr. Dyneshwar Aghav

Sr. Salesforce Architect, Capgemini, Singapore
Having 12 Years of Experience

From 7th – 12th March

Time: 10 AM – 2 PM

Prof. Ranjit Fule

STTP Coordinator
Comp. Engineering,
SVKM's IoT, Dhule

Prof. Vijaylaxmi Bittal

STTP Coordinator
Comp. Engineering,
SVKM's IoT, Dhule

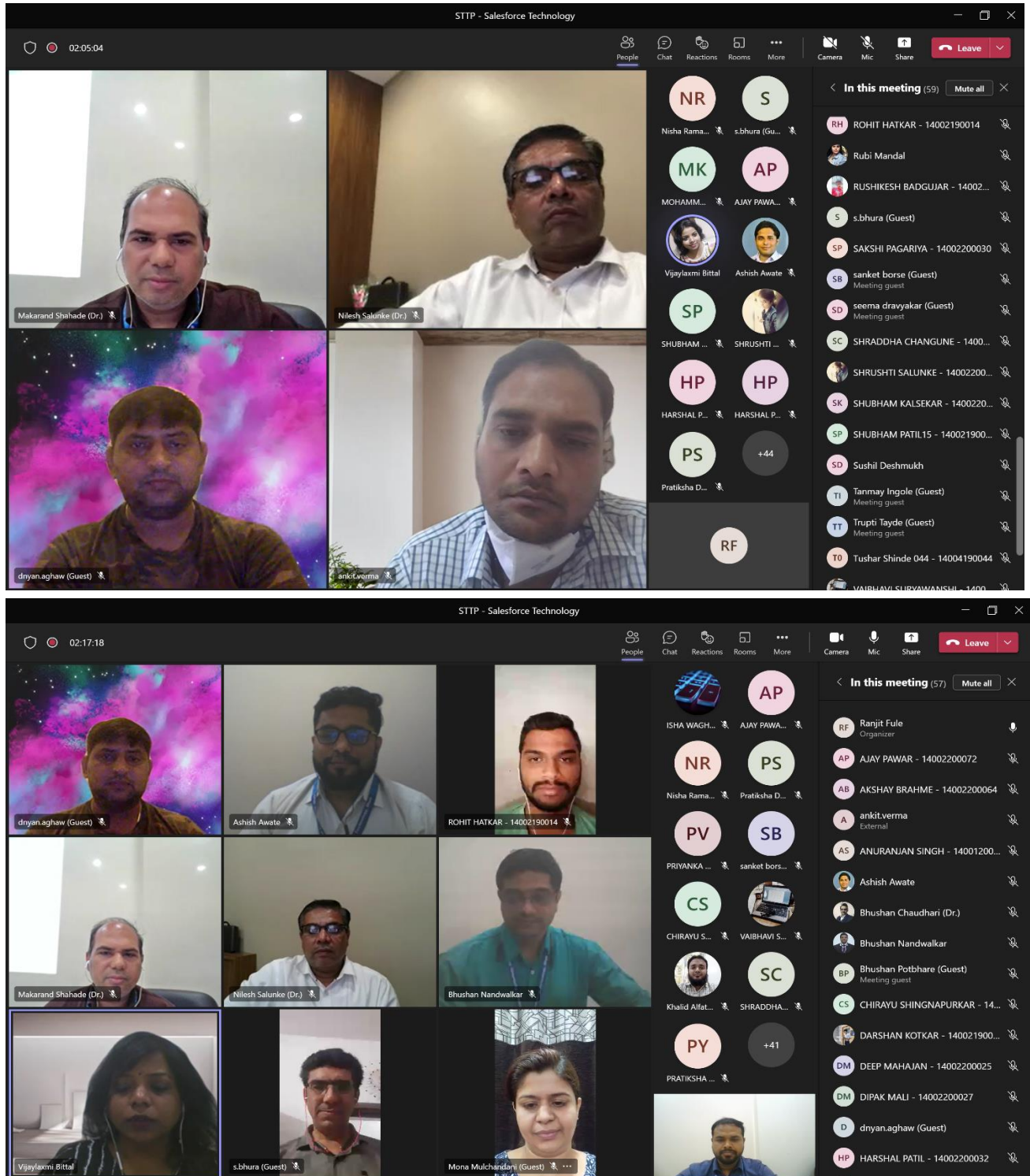
Dr. Makarand Shahade

Convener
Head Comp. Engineering,
SVKM's IoT, Dhule

Dr. Nilesh Salunke

Principal
SVKM's IoT, Dhule

Glimpses of the Program



Feedback Form for all Sessions

The session's objectives were clearly stated and met? *

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Experts/Speakers have put good effort in explaining things to make me understand the topic *

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

This session has increased my knowledge and skill in the discussed topic *

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Any other suggestions to improve the program

Your answer

Submit

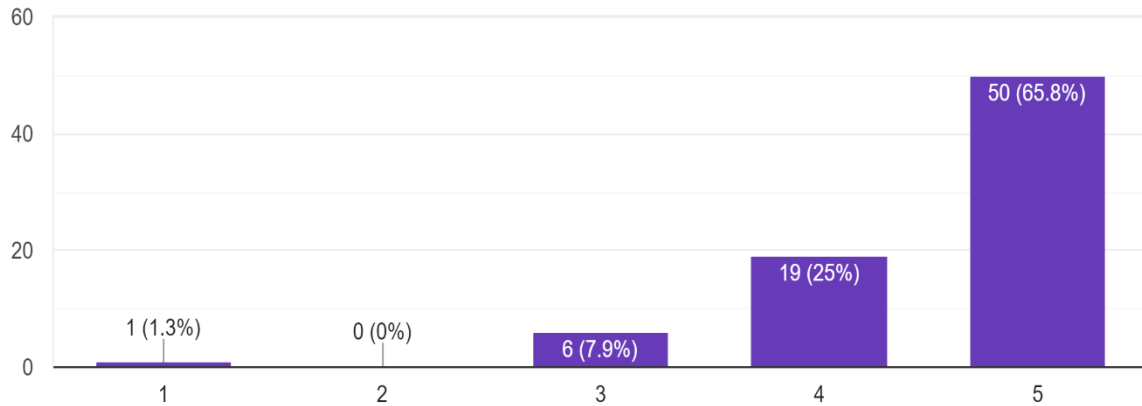
Clear form

FEEDBACK RESPONSES - DAY 1

Session Title - Cloud Computing basics SAAS, PAAS, IAAS
Salesforce.com Introduction – Configuration and Setup, User Interface, Data Modeling, Lightning Vs Classic Interface

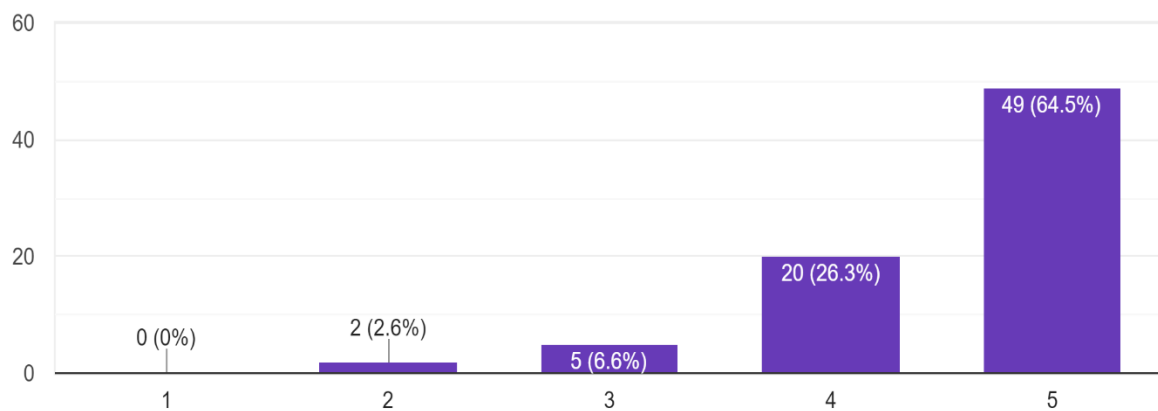
The session's objectives were clearly stated and met?

76 responses



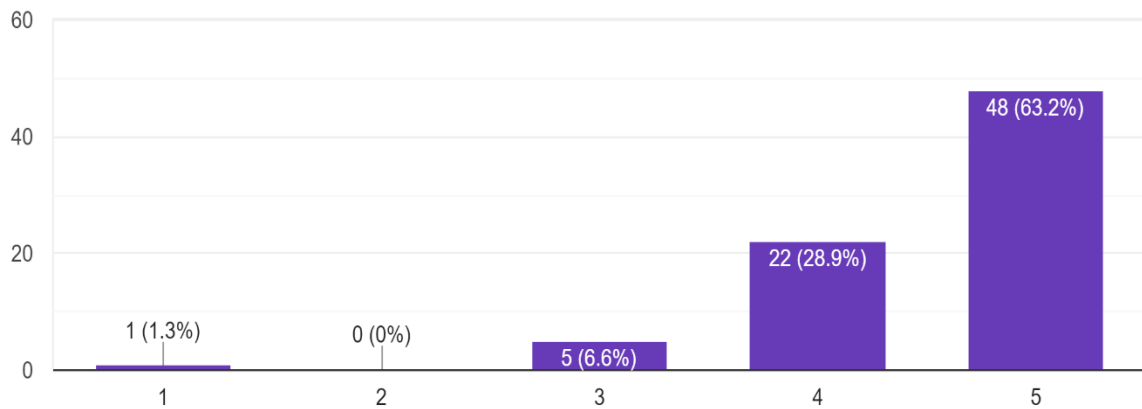
Experts/Speakers have put good effort in explaining things to make me understand the topic

76 responses



This session has increased my knowledge and skill in the discussed topic

76 responses

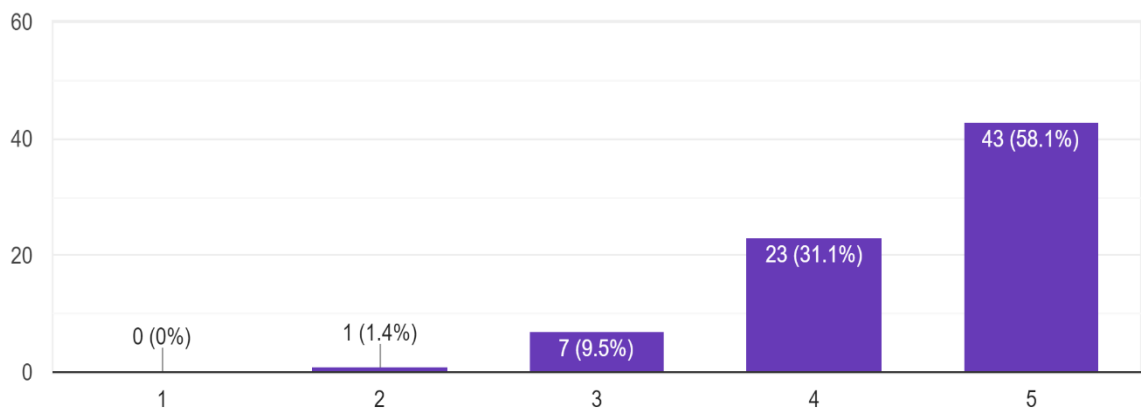


FEEDBACK RESPONSES - DAY 2

Session Title - Workflow AutomationProcess BuilderApproval Process – BasicsEmail Templates

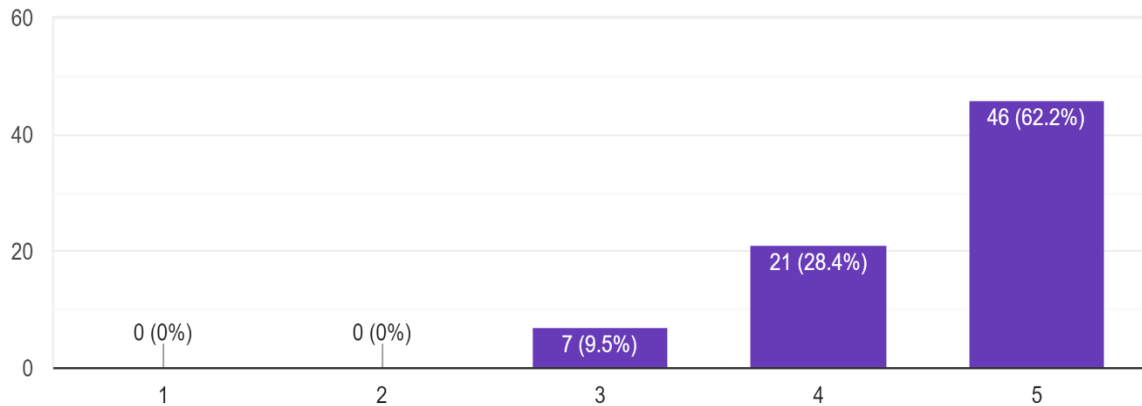
The session's objectives were clearly stated and met?

74 responses



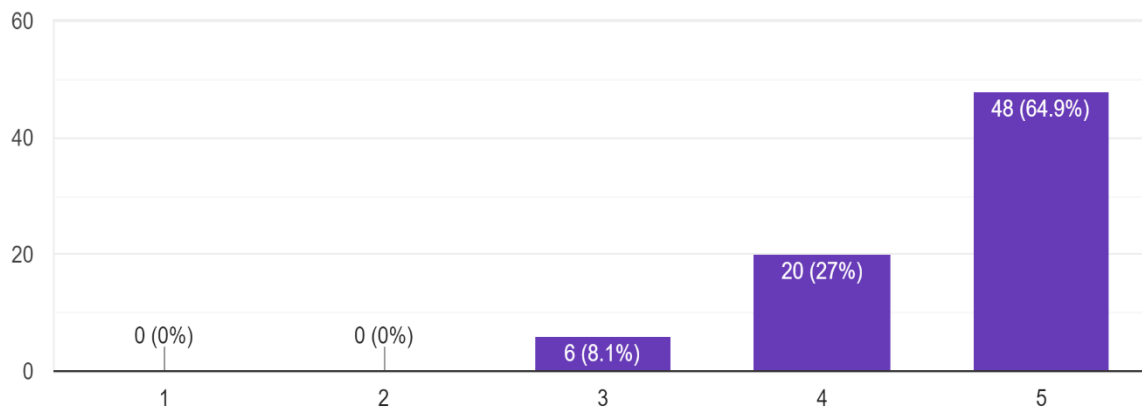
Experts/Speakers have put good effort in explaining things to make me understand the topic

74 responses



This session has increased my knowledge and skill in the discussed topic

74 responses

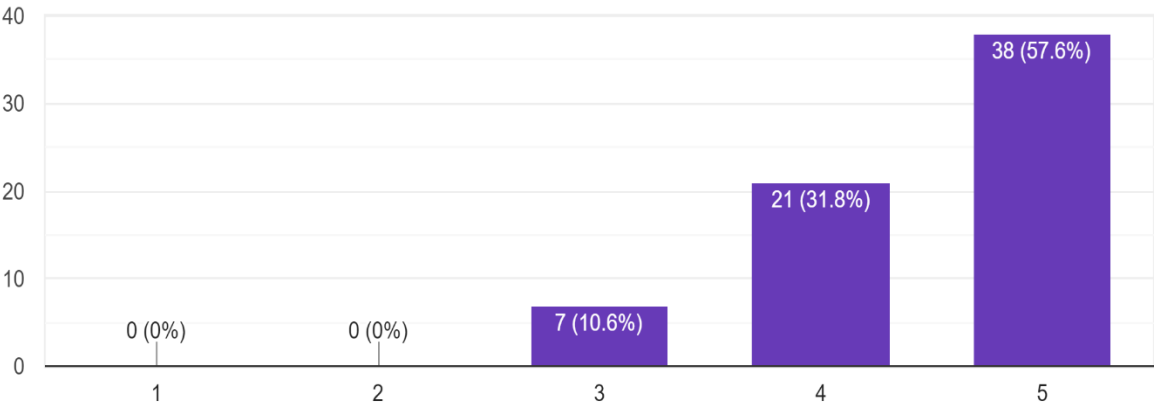


FEEDBACK RESPONSES - DAY 3

Session Title - Products & Price books Campaign Management Sales Process – Lead, Accounts & Opportunities Quote Management

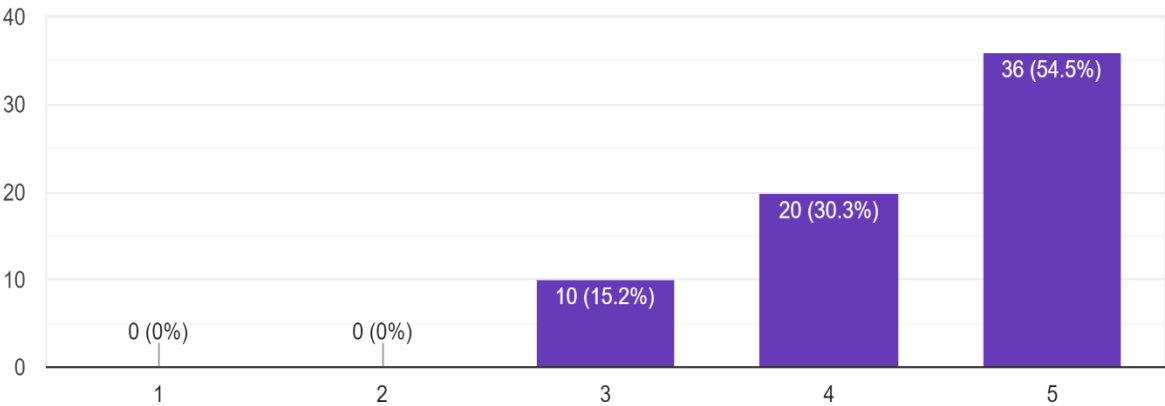
The session's objectives were clearly stated and met?

66 responses



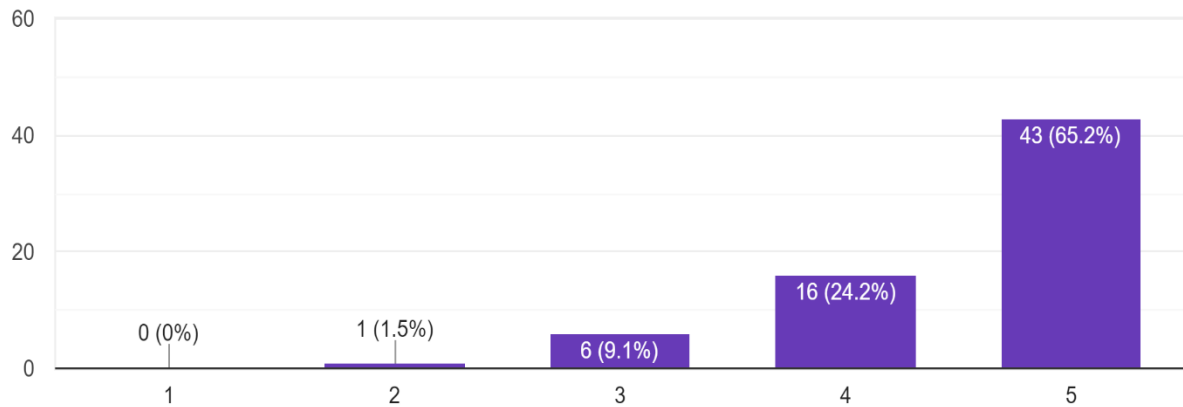
Experts/Speakers have put good effort in explaining things to make me understand the topic

66 responses



This session has increased my knowledge and skill in the discussed topic

66 responses

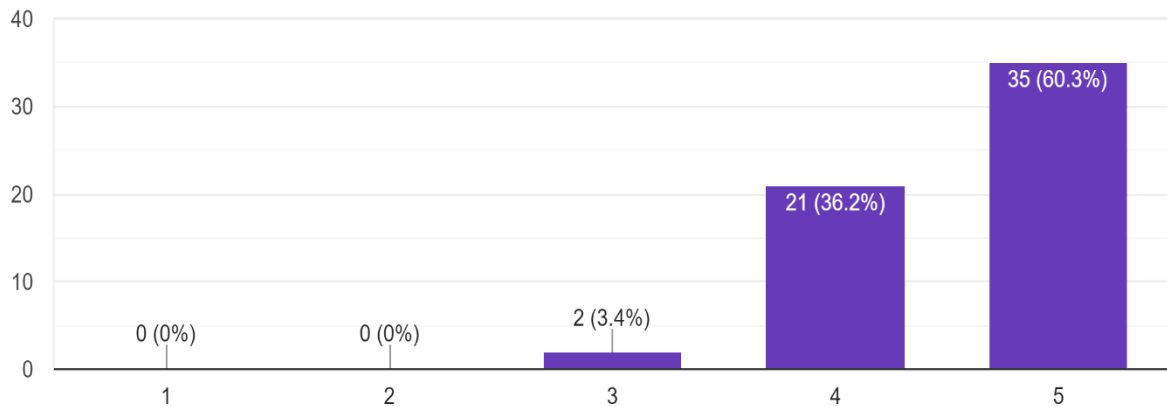


FEEDBACK RESPONSES - DAY 4

Session Title - Case Management Case Automation: AssignmentWeb2Case, Email to Case, Case Escalation, Service Console, Case Reports, Data Import Wizard, Data Loader, Data Export Service

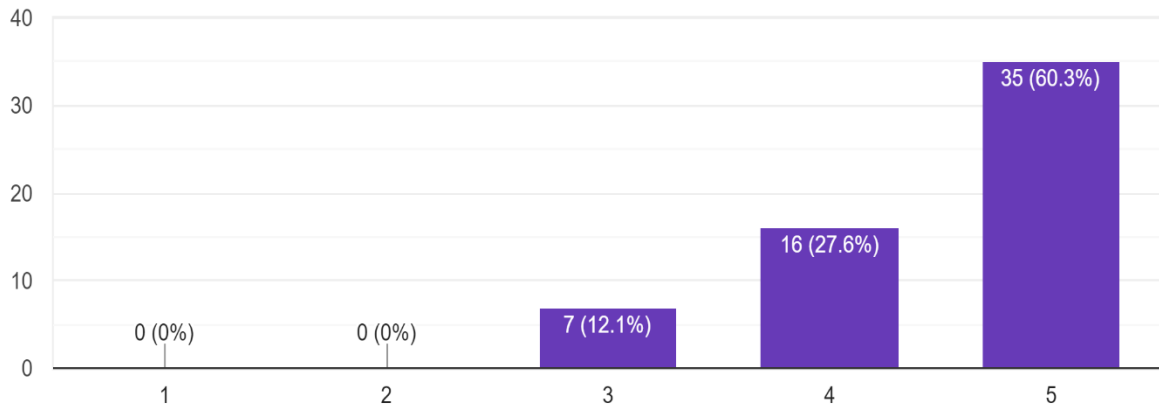
The session's objectives were clearly stated and met?

58 responses



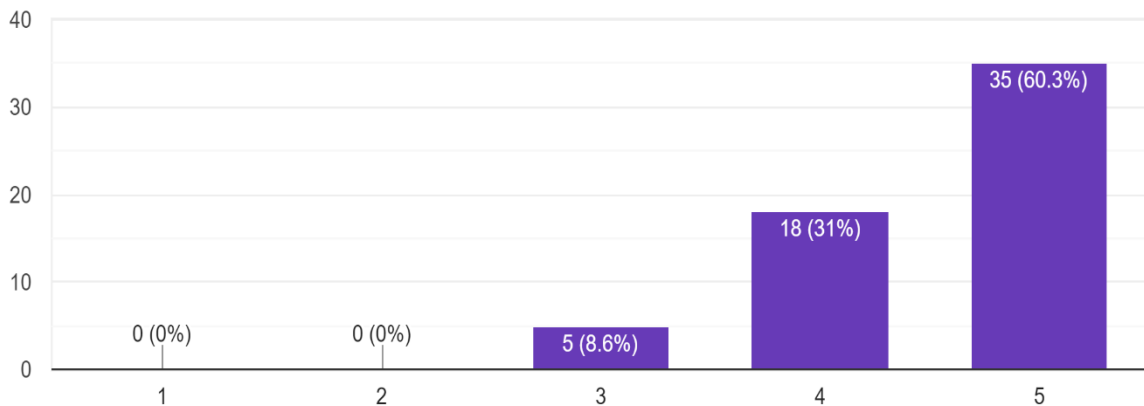
Experts/Speakers have put good effort in explaining things to make me understand the topic

58 responses



This session has increased my knowledge and skill in the discussed topic

58 responses

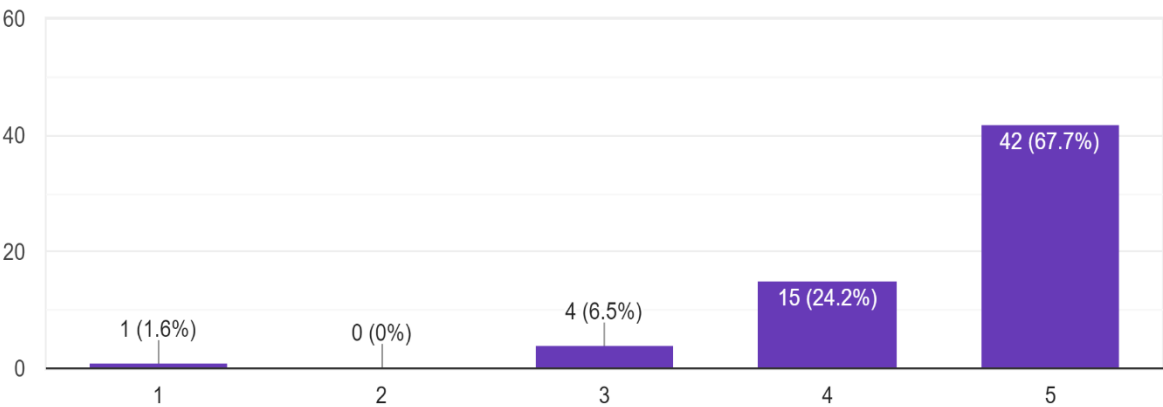


FEEDBACK RESPONSES - DAY 5 & DAY 6

Session Title - Reports, Dashboards, Analytics, Change Sets, Deployments, Security and Access, Sandboxes

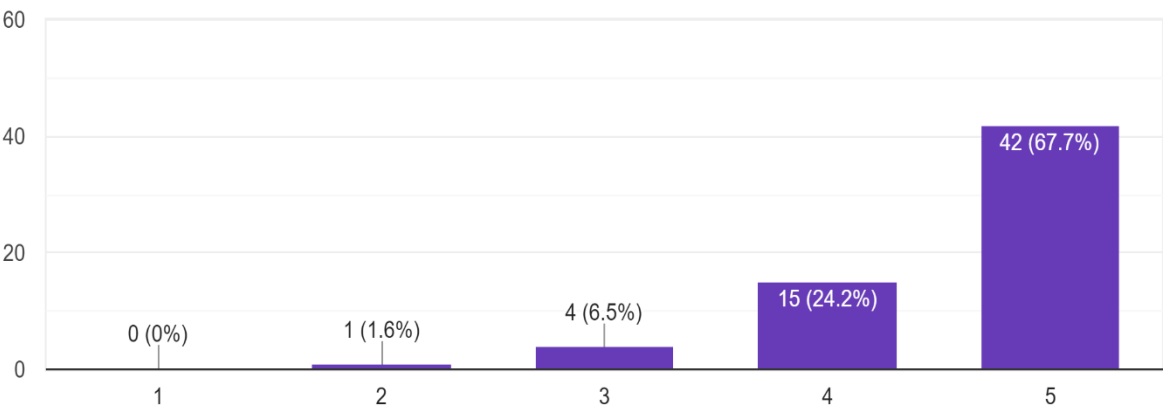
The session's objectives were clearly stated and met?

62 responses



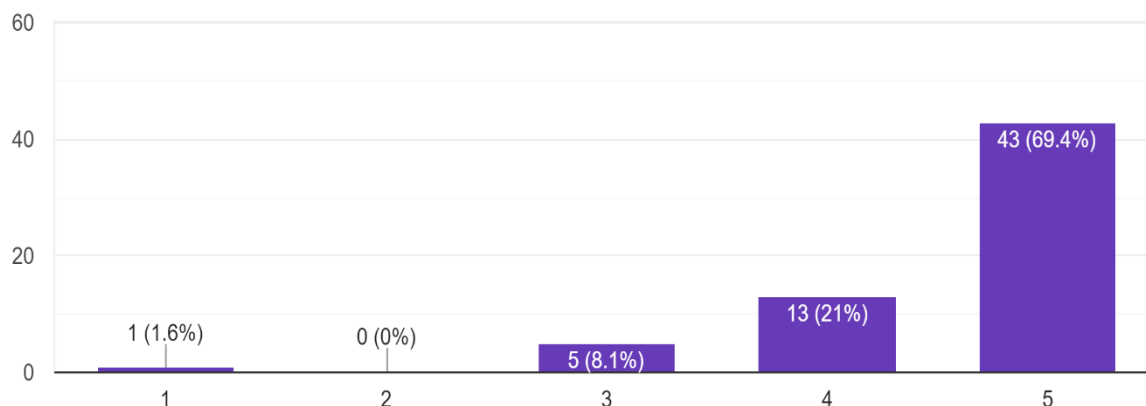
Experts/Speakers have put good effort in explaining things to make me understand the topic

62 responses



This session has increased my knowledge and skill in the discussed topic

62 responses



Attendance

Name of Participant	Participant	Name of Institute/Company/Organization
Aaditya Mahale	Student	SVKM's Institute Of Technology, Dhule
AJAY KACHESHWAR NAGAPURE	Student	SVKM's Institute Of Technology, Dhule
Ajay Vishwas Pawar	Student	SVKM's Institute Of Technology, Dhule
Akshay Arun Brahme	Student	SVKM's Institute Of Technology, Dhule
Ankit Verma	Faculty	KIET GROUP OF INSTITUTIONS, Ghaziabad, UP
ANURANJAN SUNIL SINGH	Student	SVKM's Institute Of Technology, Dhule
Apurva Patil	Student	SVKM's Institute Of Technology, Dhule
Ashish Suresh Awate	Faculty	SVKM's Institute Of Technology, Dhule
Ashiya Ashokan PuthalonKunnath	Student	SVKM's Institute Of Technology, Dhule
Bhavesht Anil Nikam	Student	SVKM's Institute Of Technology, Dhule
Bhushan Nandwalkar	Faculty	SVKM's Institute Of Technology, Dhule
Chirayu Kishor Shingnapurkar	Student	SVKM's Institute Of Technology, Dhule
Darshan Nandkishor Kotkar	Student	SVKM's Institute Of Technology, Dhule
Deep Mahajan	Student	SVKM's Institute Of Technology, Dhule
Devyani Mohan Patil	Student	SVKM's Institute Of Technology, Dhule
Dipak Bapu Mali	Student	SVKM's Institute Of Technology, Dhule
Hitesh Thakare	Faculty	SVKM's Institute Of Technology, Dhule
Harshal Raju Waghare	Student	SVKM's Institute Of Technology, Dhule
Harshal Ravindra Patil	Student	SVKM's Institute Of Technology, Dhule
Harshal Vinod patil	Student	SVKM's Institute Of Technology, Dhule
Himanshu Pradeep Sharma	Student	SVKM's Institute Of Technology, Dhule
Jayesh Gopinath Garud	Student	SVKM's Institute Of Technology, Dhule
Kalpesh Kailas Badgujar	Student	SVKM's Institute Of Technology, Dhule
SHAM GAJANAN KARNE	Student	SVKM's Institute Of Technology, Dhule

Khalid Alfatmi	Faculty	SVKM's Institute Of Technology, Dhule
Lokesh Nitin Mahajan	Student	SVKM's Institute Of Technology, Dhule
M. HADAP	Research Scholar	Yashwantrao Chavan College of Engineering, Nagpur
Marathe Shubham Ravindra	Student	R C Patel Institute of Technology Shirpur
Mayur Santosh Hajare	Student	SVKM's Institute Of Technology, Dhule
Mohit Sunil Shinde	Student	SVKM's Institute Of Technology, Dhule
Mayuri Diwakar Kulkarni	Faculty	SVKM's Institute Of Technology, Dhule
Neha Rajendra Saindane	Student	SVKM's Institute Of Technology, Dhule
Nikhil Jagdish Bhagwat	Student	SVKM's Institute Of Technology, Dhule
Nishad Sanjay Patil	Student	SVKM's Institute Of Technology, Dhule
Shubham Ramesh Patil	Student	SVKM's Institute Of Technology, Dhule
Pavan Rajusing Pawar	Student	SVKM's Institute Of Technology, Dhule
Payal Anil Badgujar	Student	SVKM's Institute Of Technology, Dhule
Piyush Mahesh Sharma	Student	SVKM's Institute Of Technology, Dhule
Pranav Sanjay Wani	Student	SVKM's Institute Of Technology, Dhule
PRASAD AVINASH SONKAMBLE	Student	SVKM's Institute Of Technology, Dhule
Pritam Sandip Lokhande	Student	SVKM's Institute Of Technology, Dhule
PRIYANKA PRASHANT VIBHANDIK	Student	SVKM's Institute Of Technology, Dhule
Mrunalini Buradkar	Faculty	St. Vincent Pallotti College Of Engineering and Technology
Rahul Brijmohan Sharma	Industry Person	SVKM's Institute Of Technology, Dhule
Pranjal Nandalalsing Rajput	Student	R C Patel institute of technology shirpur
Ranjit Fule	Faculty	SVKM's Institute Of Technology, Dhule
Riddhi Sunil Gindodiya	Student	SVKM's Institute Of Technology, Dhule
Ritesh Dharmendra Kulkarni	Student	SVKM's Institute Of Technology, Dhule
Rohit Sonu Hatkar	Student	SVKM's Institute Of Technology, Dhule
Rubi Mandal	Faculty	SVKM's Institute Of Technology, Dhule
Rushikesh Jitendra Badgujar	Student	SVKM's Institute Of Technology, Dhule
Sakshi Madhukar Mandwekar	Student	SVKM's Institute Of Technology, Dhule
Shrushti Pradipkumar Salunke	Student	SVKM's Institute Of Technology, Dhule
Sameer Rajesh Brahme	Student	SVKM's Institute Of Technology, Dhule
Sanket Prakash Borse	Student	SVKM's Institute Of Technology, Dhule
Seema Bhushan Dravyakar	Student	SVKM's Campus, Dhule
Shraddha Anil Changune	Student	SVKM's Institute Of Technology, Dhule
Shubham Aragade	Student	SVKM's Institute Of Technology, Dhule
Shubham Kailas Kalsekar	Student	SVKM's Institute Of Technology, Dhule
Isha Sonawane	Student	SVKM's Institute Of Technology, Dhule
Sushil Ramrao Deshmukh	Faculty	SVKM's Institute Of Technology, Dhule
Tukaram Kashinath Gawali	Faculty	SVKM's Institute Of Technology, Dhule
Tushar Sunil Shinde	Student	SVKM's Institute Of Technology, Dhule
UMAKANT DINKAR MANDAWKAR	Faculty	SVKM's Institute Of Technology, Dhule
Vaibhav Vijay Pingle	Student	SVKM's Institute Of Technology, Dhule
Vaibhavi Manoj Suryawanshi	Student	SVKM's Institute Of Technology, Dhule

Vijaylaxmi Bittal	Faculty	SVKM's Institute Of Technology, Dhule
Vishal Rajnarayan Jagdale	Student	SVKM's Institute Of Technology, Dhule
Vishwajit Jitendra Patil	Student	SVKM's Institute Of Technology, Dhule
Vivek Ramrao Pawar	Student	SVKM's Institute Of Technology, Dhule
Isha Sanjay Wagh	Student	SVKM's Institute Of Technology, Dhule
Yash Chandrakant Jadhav	Student	SVKM's Institute Of Technology, Dhule
Pratiksha Arun Yeshi	Student	SVKM's Institute Of Technology, Dhule
Yogita Patil	Industry Person	SVKM Campus, Dhule

CERTIFICATE' SAMPLES





March 31, 2022

This is to certify that **Mr. ANURANJAN SUNIL SINGH** has completed ISTE Approved online STTP workshop on the Salesforce.com cloud platform at NET GYANI IT SERVICES PRIVATE LIMITED from March 07, 2022 to March 12, 2022.

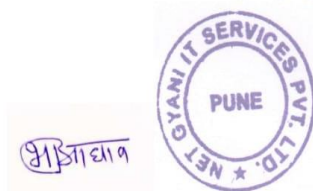
Mr. ANURANJAN SUNIL SINGH has also completed an internship of a 1-month duration from March 01, 2022 to March 31, 2022.

His contribution in the following areas was exceptional:

Requirement Analysis, Solution Design, Implementations, Unit Testing, Deployment of Salesforce Applications.

We wish you the very best in your future endeavours.

For **Net Gyani IT Services Private Limited.**,



Bharat Aghav
HR Director
March 31, 2022