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COLLEGE OF ENGINEERING

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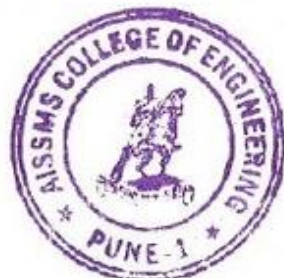
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


5.1.2 Capacity building and skills enhancement initiatives taken by the institution include the following

1. Soft skills, 2. Language and communication skills, 3. Life skills (Yoga, physical fitness, health and hygiene), 4. ICT/computing skills

Sr No	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)	Page No
1	24-04-2023 to 26-04-2023	40	3 Days Workshop on MATLAB & Simulink Dr A.A. Apte, Prof V.S. Ponshe	1
2	23-11-2021	61	One day workshop on fabrication of Buck Converter - ICT Mr Mohan Pare, Design & Development Engineer, Arthetec Innovative Solutions Ltd pune	6
3	13-03-2023	50	Virtual Lab - ICT Tools Prof V.N. Tarange	8
4	08-03-2023 to 10-03-2023 , 15-03-2023 to 17-03-2023 and 22-03-2023 to 24-03-2023	35	1 month workshop on "Python for Data Science" under Daeux Students Club organised by Mr V B Gawai Daeux Students Club	10
5	25-8-2021	112	Problem Based Learning. Speaker: Dr. Gayatri M Phade, Professor, Sandip Foundation Nashik organised by Ms R R Itkarkar Dr. Gayatri M Phade, Professor, Sandip Foundation Nashik	23
6	27-08-2021	64	Project Based Learning. Speaker: Dr. Shripad Bhatlawande, HoD E&TC VIT Pune organised by Mrs R R Itkarkar Speaker: Dr. Shripad Bhatlawande, HoD E&TC VIT Pune	25
7	09-07-2021	58	1 month workshop on "Python for Data Science" under Daeux Students Club organised by Mr V B Gawai Daeux Students Club	27
8	31-08-2021 to 1-09-2021	87	Two Days hands on Workshop "Machine Learning" Mr. Arunjit Choudhary, CEO, EBTS Keynote address by Mr. Bharat Patel organised by Mr N P Mawale & Mr V B	55




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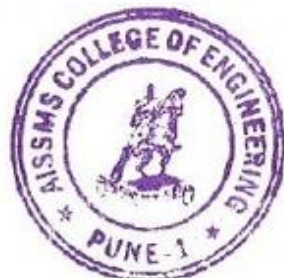
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9	22-5-2021	800	Webinar on "PSIM and Its Applications in Power Electronics" by WPSIM Software Solutions Pvt. Ltd	61
10	21-10-2022 & 20-6-2020 to 30-12-2020	200	Virtual Labs Hands on E&TC courses based practicals by AISSMS COE Vlab nodal centre	67
11	07-11-2020	100	Webinar on Design, Development and implementation of project methodologies Speaker: Mr Satyashil Adnaik (Scrum Master- IT project manager) atJet2.com,	83
12	30-9-2020	100	IEEE sponsored webinar on Embedded System & RTOS Mr Dnyanesh Joshi Senior Software Engineer , Magic Leap, San Jose, California Coordinator Dr P P Vast Speaker:Mr Dnyanesh Joshi	88
13	07-11-2020	45	Mr. Saurabh Karnik (Sr. Consultant, Aspentech)	96
14	03-07-2020 to 09-07-2020	907	Spoken Tutorial and AISSMS COE Pune	104
15	02-07-2020	52	Mr. Anant N Waware(Director, Chandan Tech Solutions Pvt. Ltd., Pune and Managing Director Ayunshul Technologies Pvt. Ltd, Pune)	116




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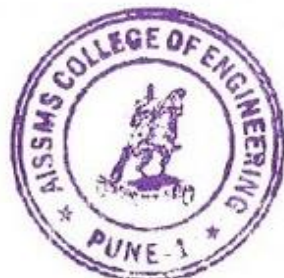
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16	03-09-2019	48	Plastic Injection Molding, Mr Abhishek Tiwari & Mr Pratik Kurne, Mouldex 3 D Moulding innovation, Pune	125
17	19-07-2019	60	Road Safety - Mr Vijay Neve, Tata Motors Ltd., Pune	128
18	14-04-2019	12	Technical Social Program - Tirupati Industries	133
19	14-04-2019	12	Technical Social Program - Jems Industries	136
20	28-09-2019	52	Automation 2019, International Exhibition	138
21	10-04-2021	110	Webinar on "ISO in Manufacturing & Cyber security". MR ASHOK UGALMOAGLE, Head Information Security, BCP Tieto Evry India.	140
22	24-07-2021	168	Importance of Supply Chain Management - Gaurav Joshi	146
23	21-09-2022	19	Opportunities For Higher Studies In Germany	158
24	02-09-2022	60	Expert Lecture on Basics of Object oriented Programming, Mr. Suraj Dhole Synchron Technologies, Pune	161




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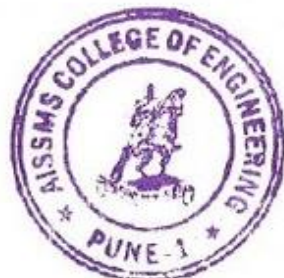
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25	14-05-2021	108	Webinar On Spring Web Services ,Mr. Kushal Shukla,Software Development Specialist Amdocs, Pune.	163
26	31-07-2019	50	Expert Lecture on SCADA Technology ,Mr.Sheshraj Jankar,Maestrotek Innovations,Pvt	166
27	01-08-2019	50	Expert Lecture on Agile Project Management,Mr.Shardul Jadhav,TCS ,Pune	168
28	28-08-2018	40	Expert Lecture on Linked List ,Mr. Shrikant Borude,Netscout System.	170
29	19-09-2022 to 23-09-2022	73	IEI Student Chapter, Department of Chemical Engineering	173
30	17-08-2021	69	Webinar on Industrial Automation & Control - Mr Shivaji Suryawanshi	177
31	04-10-2021	35	Webinar on - Automative Sensor System - A J Bhosale	185
32	15-11-2021	43	Webinar on Industrial Automation - IIC	186
33	15-11-21	35	Industry automatiom nital sarap	190
34	9&10 -12-2021	106	Poster Competition	204




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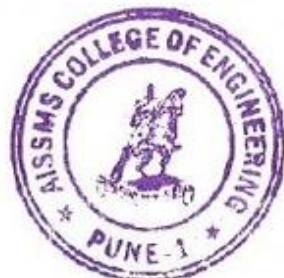
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35	03-03-2021	124	Webinar and Quiz on Industry Integration by CEO Bizteon Inc (USA) Mr. Yogesh Kondaskar	217
36	05-09-2020	102	Webinar on "Electric Motors for electric vehicles" , Mr S G Barve , Proprietor, Sino Motors , Dhayari	227
37	19-08-2020	216	Webinar on "Passenger Vehicle Development Lifecycle" , Mr Sandip Patil, Tata Motors Ltd, Pune	228
38	03-08-2021	121	National Level Webinar on "ISO Awareness" by Mr. Prakash Bhat, Ashwini Enterprises Pune	229
39	16-07-2020	115	Festo Virtual International Exhibition for BE Production SW students	232
40	16-10-2019	55	Application of Principal Stress & Strain in FEA - Ms Vijaya Nitnaware	235
41	14-04-2019	18	Technical Social Program - Jems Industries	239
42	01to04 -07-2019	42	Lean Six Sigma Certification Training - Mrs Kawaljit Kaur	245
43	08-09-2022	27	Expert talk on Software management Tools used in software industries ,Rohan Dhiman,TCS,Pune .	247




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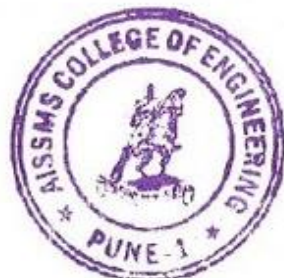
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44	08-09-2022	30	Expert talk on Software management ,Rohan Dhiman,TCS,Pune .	249
45	14-09-2022	90	Expert Lecture on Python Programming,Mr.Swami Panjala Elite Softwares, Pune	251
46	16-09-2022	55	Expert Lecture on Cyber Security ,Mr. Atul Gote Designation: Trainer and Exucutive Company: Nexus Infosec Pune	254
47	12-10-2022	80	Expert Lecture on Solidity Programming, Mr.Vikas Abnave Software Engineering Ebsolute Technologies Pvt.Ltd, Pune.	256
48	04-11-2022	110	Expert Lecture on Blockchain Technology,Mr. Kalyan Kulkarni, Co-Founder and CEO, Ay	259
49	07-11-2022	55	Expert Lecture on Theory Of computation ,Tejaswini Chogtu,Founder and Director, FinFit for Life,Pune	261
50	07-11-2022	57	Expert Lecture on Advances in Database Systems,Mr. Pravin Shelke,Pune	262
51	07-11-2022	10	Industrial Visit at PRISTINE Infosolutions ,Pune	263
52	18-11-2022	110	Industrial Visit at Auto Cluster Development and Research Institute ,Pune	264




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53	18-11-2022	110	Industrial Visit at Science Park ,Pune	269
54	06-12-2022	57	Expert Lecture on Digital electronics and Logic design,Mr. Pinak Pandit,Pune	273
55	03-03-2023	45	Industrial Visit at Datamatica,Pune	275
56	18-04-2023	60	Expert Lecture on Business Intelligence & Its Applications, Mr. Akshay Ugale . He is a Senior ML Consultant at Status Neo, Gurugram	278
57	19-04-2023	90	Faculty and student Development program ,Mr.Ajay Nagvanshi,Youth Peace Foundation,Pune	280
58	20-04-2023	52	Industrial Visit at rtCamp Solutions Pvt Ltd.Pune	282
59	24-04-2023	14	Expert Lecture on Cloud Computing and AI using Python,Shraddha Kapure,CCA Education Pvt.Ltd.Pune	284
60	25-04-2023	65	Expert Lecture on Understanding of Microprocessor from Scratch ,Mr.C P Mahajan ,Dolphins Labs ,Pune	285
61	26-04-2023	62	Expert Lecture on Use of data structures in webgraph and googlemap,Mr.Swami Panjala,Founder and CEO,Elite Softwares,Pune.	286




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62	02-05-2023	71	Expert Lecture on Java Programming ,Mr.Nikhil Kamble ,Tata Consultancy Service,Pune	289
63	23-08-2020	115	Webinar on Software Testing and Quality Assurance,Mr.Swapnil Pillai,Product manager	292
64	24-08-2020	90	Webinar on Future of Design,Mr. Harsha Kakkeri, Founder & CEO ,DesignBoat UI/UX s	296
65	03-09-2020	94	Webinar on Integrated platform on Mega Trending Emerging Technology ,Mr.Rajendra Prasad,Sayli Bhandare,Qualitastechno,Chennai,India	298
66	11-09-2020	90	Webinar on Software Testing,Ms.Manasi Parakh ,FIS Global Solutions, Pune	300
67	15-09-2020	100	Webinar on Cyber Security and legal issues,Mr.Tanmay Dixit,Author and Cyber Consultant,Pune	303
68	13-02-2021	60	Virtual Industrial visit ,Paradise Telecom,Pvt.Ltd,Pune.	305
69	26-05-2021	80	Workshop on Apache Kafka fundamentals,Mr. Shrikant Borude,NetScout,Pune.	309
70	03-06-2021	95	Webinar on Cloud Automation,Mr Mahesh Fulsamander, TCS,UK.	313
71	30-08-2019	35	Industrial Visit Void Star India,Pune	317




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72	09-09-2019	47	Expert Lecture on Theory of Computation, Ms. Sherin Mathew, SearchBourne Consulting, Pvt. Ltd, Pune	319
73	21-09-2018	60	Industry visit at "Bhau institute of innovation entrepreneurship and leadership"	320
74	01-10-2019	20	Industrial Visit at NetScout India Pvt Ltd	323
75	09-10-2019	60	Expert Lecture on Parallel Computing, Mr. Shrikant Borude, NetScout System, Pune.	327
76	11-10-2019	60	Expert Lecture on Information System and Engineering Economics, Dr. Bhaghashree Kan	329
77	28-11-2019 to 29-11-2019	50	Industrial Training Infosys Ltd. Pune	330
78	15-01-2020	55	Expert Lecture on Cyber Security, Ms. Mayuri Kakad, KPIT Technologies Pune	333
79	08-05-2020	40	Expert Lecture on Cyber Security, Mr. Paras Shah, HackersEra, Pune	336
80	30-05-2020	110	Webinar on Introduction to UX Design, Ms. Kalyani Katariya, Ford Credit, USA.	337
81	11-06-2020 to 13-06-2020	240	STTP on Digital Transformation	338




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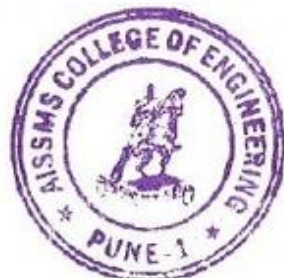
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82	05-10-2018	45	Expert Lecture on Big Data EcoSystem, Mr. Shrinivasu Borusu, John Deere, Pune	341
83	28-03-2019	70	Expert Talk On Basics of JAVA by Mr. Akash Bhapkar, TCS, Pune.	343
84	29-03-2019	70	Expert Talk on Microservices and Data Structure in Webgraphs and GoogleMaps, Mr. Jalaj Pachouly, Symantec Software India Pvt. Ltd, Pune	344
85	03-04-2019	62	Knowledge Based Internship	345




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Notice

Date: 20th April 2023

Department of Electrical Engineering is going to organize 3 days' workshop on **MATLAB and SIMULINK** for all TE Electrical students from 24-26 April 2023 under IEI and IETE Student chapters.

Resource persons are:

- Dr.A.A.Apte, Associate Professor, EED ,AISSMS COE Pune
- Mr.V.S.Ponkshe Assistant Professor, EED ,AISSMS COE Pune
- Mrs.P.K.Sankala Assistant Professor, EED ,AISSMS COE Pune

The workshop provides hands on training of MATLAB. The detail schedule is as follows.

Day	Date	Resource Person	Timing	Venue
1	24 th April	Prof V.S. Ponkshe	2.30 to 4.30 pm	Computer Lab (Room No 204)
2	25 th April	Prof P. K. Sankala		
3	26 th April	Dr Mrs A.A. Apte		

Through,

Head of Department
(Electrical Engineering)

Co-ordinator

Head
Department of Electrical Engineering
AISSMS College of Engineering, Pune.



Session conducted by Prof V.S. Ponshe

Date : 24 April 2023



Session conducted by Prof P.K. Sankala

Date: 25 April 2023



Session conducted by Dr A.A. Apte

Date: 26 April 2023



Session conducted by Dr. A A Apte

Date:26 April 2023



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DEPARTMENT OF ELECTRICAL ENGINEERING

3 days MATLAB Workshop Attendance

Class: T.E. Electrical

Date: 24 /25/26 April 2023

Venue: Computer Lab (204)

S No.	Roll No	Name of Students	Day 1 24 April	Day 2 25 April	Day 3 26 April
1	20EL001	ACHAL JAYANT TAPRE	Achal Tapre	Achal Tapre	
2	21EL301	AHIRE PRASAD KAILAS	APK	APK	APK
3	20EL002	AJIT BALASAHEB SAWARE	P		
4	21EL302	AMBHORE PIYUSH BABURAO	Piyush Baburao	Piyush Baburao	Piyush Baburao
5	21EL303	ANDHARE ABHISHEK RAJESH	Abhishek Rajesh	Abhishek Rajesh	Abhishek Rajesh
6	20EL003	ANIKET RANJAN SAHU	Aniket Ranjan Sahu	Aniket Ranjan Sahu	Aniket Ranjan Sahu
7	20EL004	ASHTEKAR MANAS MUKUND	Manas Mukund	Manas Mukund	Manas Mukund
8	20EL005	ATHAWALE SAHIL SANJAY	Sahil Sanjay	Sahil Sanjay	Sahil Sanjay
9	20EL006	BADHE ATHARVA VISHAL			
10	20EL007	BAJARE YASHVARDHAN C			
11	20EL008	BAVISKAR DIPTESH SUDHIR			
12	21EL304	BELE GOVIND DEVIDAS	Govind Devidas	Govind Devidas	Govind Devidas
13	20EL009	BHOI DATTARAJ ARUN	Dattaraj Arun	Dattaraj Arun	
14	20EL010	BHOITE VAIBHAV T			
15	20EL011	BONDE BHUVANESH R			
16	20EL012	BORUDE NIKHIL MITTHU			
17	20EL013	BUGUDE UJWAL U			
18	20EL014	CHAVHAN SWARAJ SING B	Swaraj Sing B	Swaraj Sing B	Swaraj Sing B
19	21EL305	DESHMUKH NIRAJ N	Niraj N	Niraj N	Niraj N
20	20EL015	GAIKWAD SACHIN GANESH	Sachin Ganesh	Sachin Ganesh	Sachin Ganesh
21	20EL016	GANGE JAYDEEP RAHUL	Jaydeep Rahul	Jaydeep Rahul	Jaydeep Rahul
22	20EL017	GHORPADE VISHAL LAXMAN	Vishal Laxman	Vishal Laxman	Vishal Laxman
23	21EL306	GIRI ANJALI VISHWANATH			
24	20EL018	GITE ISHA GANESH			
25	20EL019	GOLE SAHIL JAYWANT			
26	20EL020	HAFIEZA AKBAR ATTAR	A	A	
27	20EL021	HATKANGANE AKASH D			
28	20EL022	HUMNE ANURAJ SUNIL			
29	20EL023	JADHAV TEJAS BHAUSAHEB	Tejas Bhusaheb	Tejas Bhusaheb	Tejas Bhusaheb
30	21EL307	JADHAV TEJAS SANTOSH	Tejas Santosh	Tejas Santosh	Tejas Santosh
31	20EL024	JADHAV VIVEK PREMNATH			
32	20EL025	KADAM ATHARVA ARUN	Atharva Arun	Atharva Arun	Atharva Arun
33	21EL308	KADAM YOGESHRI SURESH	Yogeshri Suresh	Yogeshri Suresh	Yogeshri Suresh
34	20EL026	KAKADE KUNAL BHASKAR	Kunal Bhaskar	Kunal Bhaskar	Kunal Bhaskar
36	20EL027	KAMBLE ASHUTOSH D			
36	20EL028	KESARKAR ANKITA ANANDA			
37	21EL309	KULKARNI NAKSHATRA N			

S No.	Roll No	Name of Students	Day 1 24 April	Day 2 25 April	Day 3 26 April
38	21EL310	KUMBHAR ADITYA PRAKASH	Aditya	Aditya	Aditya
39	20EL029	LAMBHATE SAGAR VIJAY	Sagar	Sagar	Sagar
40	21EL311	LOKHANDE SANJANA VIJAY	Slakhande	Slakhande	Slakhande
41	21EL401	MAGAR KUNAL RAJENDRA	Magar	Magar	Magar
42	20EL030	MANE DIGVIJAY TANAJI	Mane	Mane	Mane
43	20EL031	MARWADKAR MADHAVI B	Madhavi	Madhavi	Madhavi
44	21EL312	MHETRE KAJAL BALASO	Mhetre	Mhetre	Mhetre
45	20EL032	MISAL PRATIK SANJAY	Pratik	Pratik	Pratik
46	20EL033	MOHITE SANIKA DINESH	Mohite	Mohite	Mohite
47	21EL313	MORE MITESH JAYWANT	Mitesh	Mitesh	Moreshe
48	19EL035	MORE VAIBHAV ANIL	Am	Am	Am
49	20EL034	NABEDA CHAITANYA B	Chaitanya	Chaitanya	Chaitanya
50	20EL035	NAGARKAR DARSHANA M	Dm. Nagarkar	Dm. Nagarkar	
51	21EL314	PANDAV DIPTI KESHAV	Dipti	Dipti	Dipti
52	20EL036	PARDESHI KUNAL KIRAN	Kunal	Kunal	Kunal
53	20EL037	PATIL ABHISHEK ARVIND	Abhishek	Abhishek	Abhishek
54	21EL315	PATIL ANURAG SANJAY	Patil	Patil	Patil
55	20EL038	PATIL CHAITANYA UMESH	Chaitanya	Chaitanya	Chaitanya
56	20EL039	PATIL SURAJ GANESH	Suraj	Suraj	Suraj
57	20EL040	PAWAR SHREYAS VIJAY	Shreyas	Shreyas	Shreyas
58	21EL316	RANE PRATHMESH C	Prathmesh	Prathmesh	Prathmesh
59	20EL041	RAUT SAURABH ANNA	Raut	Raut	Raut
60	21EL403	SAPATE ANIRUDDHA UTTAM	Sapate	Sapate	Sapate
61	21EL402	SAPRE ATHARVA M	Atharva	Atharva	Atharva
62	20EL042	SARVADE SAHIL RISHIKESH	Sahil	Sahil	Sahil
63	20EL043	SAWANT SHIVAM VINAYAK	Shivam	Shivam	Shivam
64	20EL044	SHINDE RANJITSINH BHARAT	Ranjitsinh	Ranjitsinh	Ranjitsinh
65	21EL317	SHIRULE KEYUR GOPAL	Keyur	Keyur	Keyur
66	21EL318	SOSHTE KAUSTUBH RAJAN	Kaustubh	Kaustubh	Kaustubh
67	20EL046	TAMBULE AMAR RAMESH	T. Amarej	T. Amarej	T. Amarej
68	20EL047	THAKARE JUHI VINOD	Thakare	Thakare	Thakare
69	20EL048	THORAT NIKHIL NANASO	Nikhil	Nikhil	Nikhil
70	20EL049	THORAT SAKSHI RAJENDRA	N.N. Sakshi	N.N. Sakshi	N.N. Sakshi
71	19EL056	THORAT VAISHNAV N	Vaishnav	Vaishnav	Vaishnav
72	20EL051	UGALE ADINATH GANESH	Adinath	Adinath	Adinath
73	21EL319	WAGHALE HARSHAL SANJAY	Harshal	Harshal	Harshal
74	20EL052	WAGHMARE NUPUR M	Nupur	Nupur	Nupur
75	20EL053	WAGHMARE SHEJAL SANJAY	shejal	shejal	shejal
76	20EL054	WAGHMODE VIVEK GOPAL	Vivek	Vivek	Vivek
77	20EL055	YADAV RAVI MAHRAJ DIN	Ravi	Ravi	Ravi

I. V. S. Pankshbe - Verma



Faculty Sign

Head

Department of Electrical Engineering
AISSMS College of Engineering, Pune



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IETE & IE(India)

STUDENTS' CHAPTER, ELECTRICAL ENGINEERING

Workshop on MATLAB Report

24-26 April 2023

Department of Electrical Engineering has organized 3 days' workshop on **MATLAB and SIMULINK** for TE Electrical students from 24-26 April 2023 under IEI and IETE Student chapters.

Resource persons are:

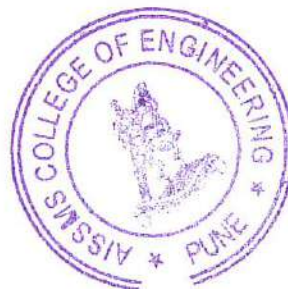
1. Dr. A. A. Apte, Associate Professor, EED, AISSMS COE Pune
2. Mr. V. S. Ponshe Assistant Professor, EED, AISSMS COE Pune
3. Mrs. P. K. Sankala Assistant Professor, EED, AISSMS COE Pune

Workshop started with basics of MATLAB introduction and mathematical model based coding. Session was conducted by Mr. V. S. Ponshe.

Second session was on building of models using MATLAB simulink. Simulations on basic inverters and PWM inverters were conducted by Mrs. P. K. Sankala.

Third day was conducted by Dr. A. A. Apte on simulation of close loop control of buck converter fed DC motor with PI controller.

In all the three session, hands on training were given to the students and were asked to submit assignment. On successful completion of assignment, students will be provided with the certificates.




Head
Department of Electrical Engineering
AISSMS College of Engineering, Pune



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Electrical Engineering Department

One day Workshop

on

Fabrication of Buck converter

(23rd Nov 2021)

Faculty Co-ordinator: Prof P.K. Sankala

Targeted Audience: T.E. Electrical Students

Resource Person: Mr Mohan Pare,
Design Engineer, Athetec Innovative Solutions Pune

Discussion



Fabrication & Testing

Date: 23 Nov 2021



Fabrication and Testing

Date: 23 Nov 2021



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Activity Report

Workshop On Fabrication of Buck converters

23rd Nov 2021

Department of Electrical Engineering has organized a workshop on Fabrication of Buck converters in association with Institute of Engineers, India (IEI), Electrical Chapter on 23rd November 2021.

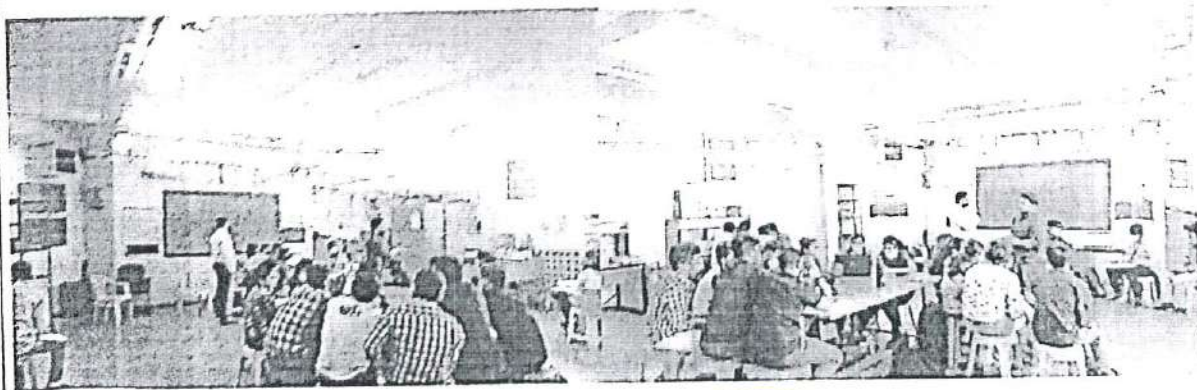
The Experts of the session were

1. Mr Mohan R Pare ,
Design & Development Engineer, R & D ,
Arthetec Innovative Solutions, Pune
2. Mr Utkarsh Alset,
Design & Development Engineer, R & D ,
Arthetec Innovative Solutions, Pune

The session was conducted on both offline and online mode @ Microsoft Teams platform.

The session has started with the brief description of the working and operation of buck converter by Mr Utkarsh and the continued with the design of the converter to be fabricated. The basic circuit and the components selected was discussed by Mr Mohan. Once the discussion is done, a total of 4 groups were formed with 6 to 7 students in each group students. Then they have started with the building of the circuit on breadboard. The triggering pulses were given from an Arduino Uno controller for different values of frequency. The circuit is then tested for the results and troubleshooted incase needed. The entire session was live telecasted to the students who couldn't attend offline. A total of 26 and 35 students have participated in the workshop through Offline and online respectively. The entire session was recorded and shared with the students for future reference.

Glimpses of the Session:



Workshop on Fabrication

Date 23/11/2021


Head
Department of Electrical Engineering
AISSMS College of Engineering, Pune





Virtual Lab Experiment Report

Subject: Switchgear and Protection

Title of the Experiment Performed: Fault scenario simulation in feeder.

The aim of this experiment is to understand the fault scenario in feeder. Feeders are line conductors which connect the stations to the areas to be fed by those stations. So when there is a fault in a feeder, there will be a surge in a current. So for the safety against such faults, circuit breakers are used. These conditions can be viewed in the work station with the help of DCS. Whenever fault happens in a feeder, the circuit breaker placed in the feeder trips due to high fault current. This will alter the loading conditions in the substation. Whenever fault occurs, Alarm will be generated indicating tripping of circuit breaker. This process is simulated as below:

Fault on feeder1

1. Prefault condition is taken as
45A flowing in Feeder 1(with 3 switches on)
30A flowing in Feeder 2(with 2 switches on)

Reading of meters

M1			M2			M3		
V (kV)	I (A)	P (kW)	V (kV)	I (A)	P (kW)	V (kV)	I (A)	P (kW)
11	45	857.36	11	30	571.57	33	25	1423.94

2. Fault on feeder1 is simulated by short.
3. The circuit breaker CB6 opens, CB6 colour changes to blue.
4. Alarm gets generated.

Reading of meters changes:

M1			M2			M3		
V (kV)	I (A)	P (kW)	V (kV)	I (A)	P (kW)	V (kV)	I (A)	P (kW)
11	0	0	11	30	571.57	33	10	571.57

Fault on feeder2

1. Prefault condition is taken as
45A flowing in Feeder 1(with 3 switches on)
30A flowing in Feeder 2(with 2 switches on)

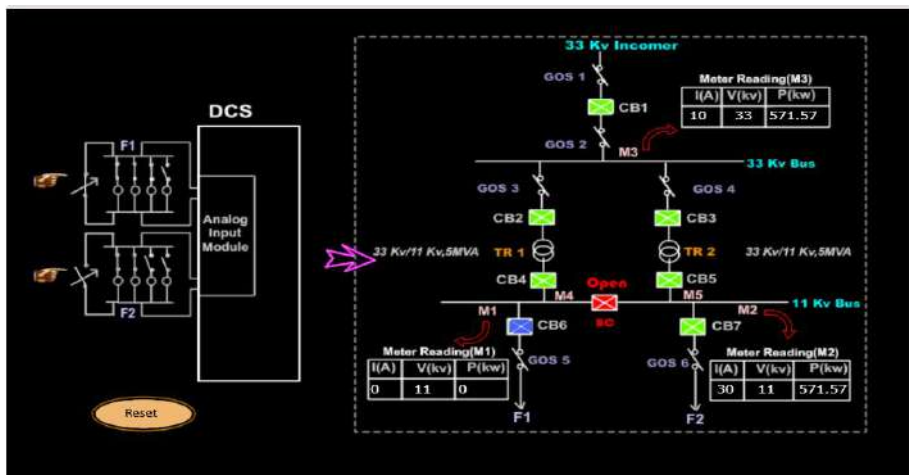
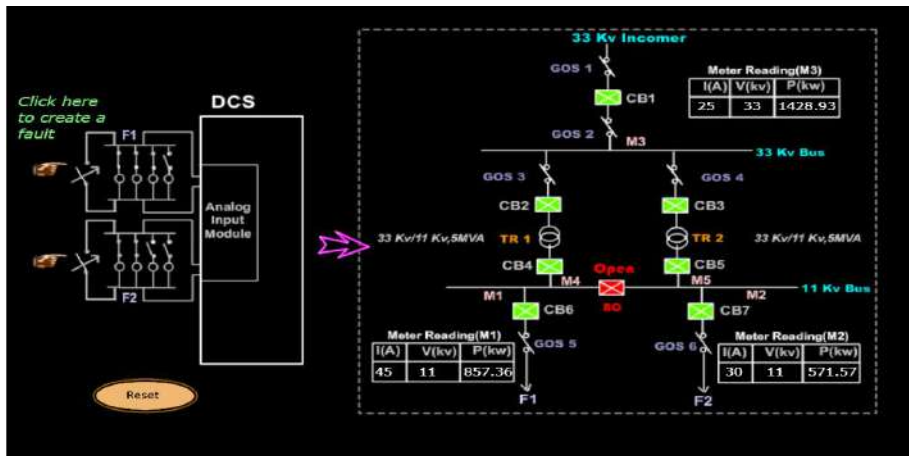
M1			M2			M3		
V (kV)	I (A)	P (kW)	V (kV)	I (A)	P (kW)	V (kV)	I (A)	P (kW)
11	45	857.36	11	30	571.57	33	25	1423.94

2. Fault on feeder2 is simulated by short.
3. The circuit breaker CB7 opens, CB7 color changes to blue.
4. Alarm gets generated.

Reading of meters changes:

M1			M2			M3		
V (kV)	I (A)	P (kW)	V (kV)	I (A)	P (kW)	V (kV)	I (A)	P (kW)
11	45	857.36	11	0	0	33	15	857.36

Simulation:



Submitted:

Date: 06/03/ 2023

Subject: Organizing workshop on "Python for Data Science" by Data Analytics Club E&TC Department

Respected Sir,

"Daexus..Data Analytics Club of Department of Electronics and Telecommunication Engineering organizing hands-on workshop on "Python for Data Science" from 8th March 2023 13th April 2023. The workshop is scheduled on every weeks Wednesday and Thursday from 2:00pm to 4:00pm followed by test and assignment for rest of the week. The workshop is conducted by the Daexus Club student members for promoting peer-based learning culture amongst our students.

In today's era of engineering, technologies are being changing rapidly day by day. It is necessary to cope-up and update ourself for current technologies. To boost the knowledge of our students who are willing to do career into data science this workshop will be definitely help students a lot.

Kindly grant us permission for the said workshop. The timing of the workshop is out of academic scheduled so teaching -learning process will get disturbed during workshop. Thank you in advance for your kind consideration.

Thank you,



Mr.V.B.Gawai
Faculty Adviser

Through MOD
Dr.S.B.Dhonde

Shri...
6/3/23
Head

Department of Electronics & Telecommunication
AISSMS's COE PUNE-411001.

To

The Principal

AISSMS COE, Pune-01





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Workshop on Python for Data Science

Schedule of Workshop

Sr. No	Content	Date & Time
1.	Inauguration Function of Club and Workshop	8 th March 2023, 2:00 pm - 2:15 pm
	Basic Introduction to Python - Intro designed by ide examples - Datatypes, Variable assignment, operators - Conditional, loop & control statements - String, List, Tuple & Dictionary - Built-in & user-defined functions	8 th March 2023, 2:15 pm - 3:15 pm
3.	Python library - numpy (Hands-on Session) - 1D & 2D Numpy array - Dimensions of array - Datatypes of array - Array creation & initialization(zeros & ones) - Eye & arrange function - Introduction to indexes - Slicing of array indexes	9 th March 2023, 2:00 pm - 4:00 pm
4.	Quiz on Basics of Python & numpy	10 th March 2023,
5.	Python library - pandas (Hands-on Session) - Introduction to pandas - Series & Dataframe - Operations on Series & Dataframe - Loading & working with csv, excel file - Handling missing values - Operations on pandas - Plotting with pandas	15 th & 16 th March 2023, 2:00 pm - 4:00 pm



6.	Quiz on pandas	17 th March 2023,
7.	Python library : matplotlib (Hands-onSession) - Introduction to matplotlib - Line plot - Histogram - Bar plot - Scatter plot - Pie chart - Subplot	22 nd March 2023, 2:00 pm - 3:00 pm
8.	Python library - seaborn (Hands-onSession) - Introduction to seaborn - How to import seaborn - Relational plot - Distribution plot - Categorical plot - Heatmap - Linear regression plot	23 rd March 2023 3:00 pm - 4:00 pm
9.	Quiz on seaborn	24 rd March 2023



Mr. V. B. Gawai
Faculty Advisor


Head
Department of Electronics & Telecommu
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Dr. S. B. Dhonde
HoD, E&TC





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Daexus Club

Club Member List 2022-23

Sr.No.	Name of Student	Class	Designation
1	Vijay Amble,	BE	President
2	Saumya,	BE	Vice-President
3	Vignesh Iyer,	BE	Secretary
4	Prachi Kshirsagar,	BE	Head Club Management
5	Amol Rathod,	BE	Member
6	Ashwini Ballal, ,	BE	Member
7	Ashutosh Pardeshi,	BE	Member
8	Pathamesh Vishwas,	BE	Member
9	Mr. Niraj Sabale	BE	Member
10	Ms. Nikita Patil	BE	Member
11	Mr. Pranav Patil	BE	Member
12	Ms. Shruti Gadhve	BE	Member
13	Agarkar Dewanshi Manoj	SE	Member
14	Anand K Maratha	SE	Member
15	Borhade Snehal Pramod	SE	Member
16	Bujade Likhita Pavan	SE	Member
17	Gaikwad Sunayana R	SE	Member
18	Kulkarni Mandar	SE	Member
19	More Roshani Sanjay	SE	Member
20	Sawale Vaishnavi B	SE	Member
21	Pujare Janhavi Aniruddha	SE	Member
22	Sirsale Shreya Prashant	SE	Member
23	Vartak Omkar Ajit	SE	Member
24	Ugare Yash Balasaheb	SE	Member
25	Pranav Pravin Birade	SE	Member
26	Waghavkar Ashutosh Sujit	SE	Member

Mr. Vipin B Gawai,
Mentor



Ghonde
Head
Department of Electronics & Telecommu
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“Python for Data Science” (Day 1 and 2)

Topic : Basics of Python.

Principal : Dr. D. S. Bormane (AISSMS COE, Chairperson BoS)

Convener Head : Dr. S. B. Dhonde (AISSMS COE, HoD E&TC)

Faculty Adviser : Mr. V. B. Gawai

Speaker : Mr. Vijay Amble & Ms. Prachi Kshirsagar

Student Co-ordinators :

Mr. Vijay Amble

Ms. Saumya

Mr. Vignesh Iyer

Ms. Prachi Kshirsagar

Mr. Niraj Sabale

Ms. Nikita Patil

Mr. Pranav Patil

Ms. Shruti Gadhave

Date : 8th & 9th March 2023

Time : 2:00 pm IST

Organized by : AISSMS COE Department of Electronics and Telecommunication Engineering
DAEXUS Club

No. of Participants : 33

Duration : 2 hrs.

Mr. V. B. Gawai



Dhonde
Head
Department of Electronics & Telecommu
AISSMS's COE PUNE-411001.

Report

Topic : “Workshop on Python for Data Science (Day 1 and 2)” Basics of Python

AISSMS College of Engineering, Department of Electronics & Telecommunication Engineering Club DAEXUS successfully completed the DAY – 1 and 2 of “Workshop on Python for Data Science” on 8th & 9th of March, 2023 on Wednesday and Thursday at 2:00 pm. The Speaker for DAY – 1 and 2 were Mr. Vijay Amble (Club Lead of DAEXUS) and Ms. Prachi Kshirsagar (Media Lead of Club DAEXUS)

With a full glory, excitement and enthusiasm the workshop started with welcoming all the participants. Ms. Saumya introduced about the Agenda for DAY - 1 & 2 and then handed over the platform to Mr. Vijay.

Ms. Vijay started with the introduction of Basics of Python by clearing about what is an ide and what are different types of IDEs (for ex. Pycharm, Jupyter, Sublime Text 3, etc). Further, Ms. Prachi explained about the Datatypes, List, Tuple, Dictionary, Operators and how to perform different types of operations on data. Also, Ms. Prachi explained about the Type Casting (Implicit & Explicit), what are conditional loops its types and how it is implemented. Further, continuing with same session of Basics of python on 9th of March she explained about the String and different operations that can be performed on Strings. Finally, most important part which is reading the error and solving the errors were clearly explained by Ms. Prachi.

At last, the QnA session was been conducted in which Ms. Prachi cleared all the doubts of participants. Thus, Ms. Saumya concluded the session by thanking all the participants and announced about the further Days Workshop and Timing.

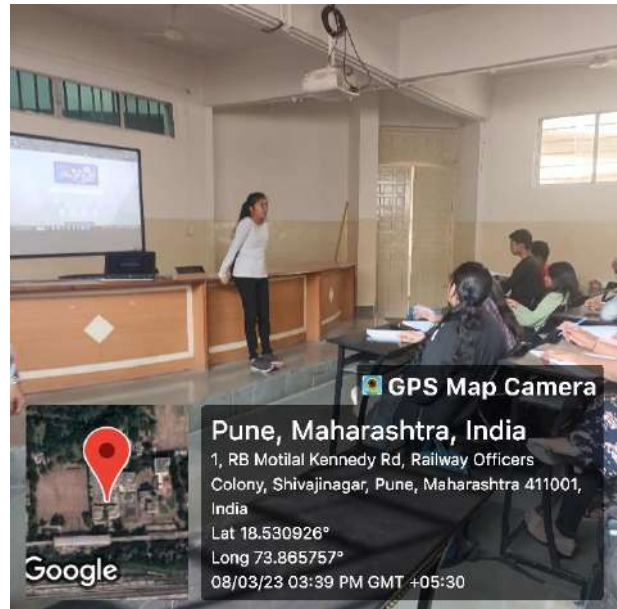
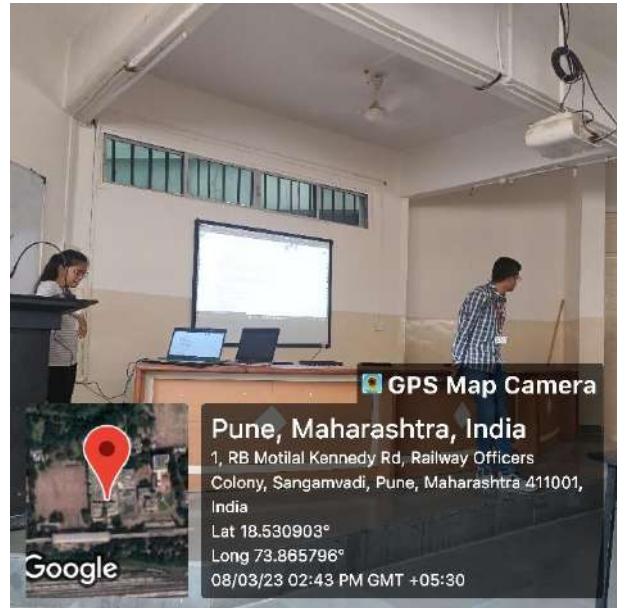


Mr. V. B. Gawai



Shinde
Head
Department of Electronics & Telecommu
AISSMS's COE PUNE-411001

Photos :



Mr. V. B. Gawai



Ghonde
Head
Department of Electronics & Telecommu
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DAEXUS

“Python for Data Science” (Day 3)

Topic : Python Library : numpy

Principal : Dr. D. S. Bormane (AISSMS COE, Chairperson BoS)

Convener Head : Dr. S. B. Dhonde (AISSMS COE, HoD E&TC)

Faculty Adviser : Mr. V. B. Gawai

Speaker : Mr. Niraj Sabale and Mr. Vijay Amble

Student Co-ordinators :

Mr. Vijay Amble

Ms. Saumya

Mr. Vignesh Iyer

Ms. Prachi Kshirsagar

Mr. Niraj Sabale

Ms. Nikita Patil

Mr. Pranav Patil

Ms. Shruti Gadhane

Date : 15th March 2023

Time : 2:00 pm IST

Organized by : AISSMS COE Department of Electronics and Telecommunication Engineering
DAEXUS Club

No. of Participants : 36

Duration : 2 hrs.

Mr. V. B. Gawai



Dhonde
Head
Department of Electronics & Telecommu
AISSMS's COE PUNE-411001.

Report

Topic : “Workshop on Python for Data Science (Day 3)”

Python Library : numpy

AISSMS College of Engineering, Department of Electronics & Telecommunication Engineering Club DAEXUS successfully completed the DAY - 3 of “Workshop on Python for Data Science” on 15th March, 2023 on Wednesday at 2:00 pm. The Speaker for DAY - 3 were Mr. Niraj Sabale and Mr. Vijay Amble

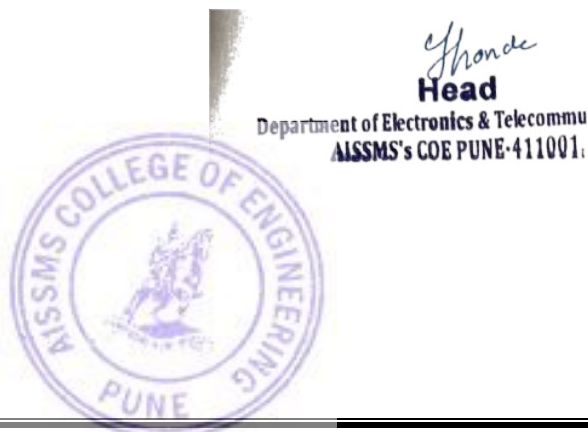
With a full glory, excitement and enthusiasm the workshop started with welcoming all the participants. Mr. Vijay introduced about the Agenda for DAY - 3 and handed over the platform to Mr. Niraj.

Mr. Niraj started with the introduction of numpy by clearing about what is an numpy and why do we need numpy. Further, she explained about the 1D & 2D Numpy, Finding dimensions of array & datatype of array. Also, she explained about the array creation and initialization function (zeros and ones), eye function, arange function & updating array using slicing. Continuing the session Mr. Vijay Amble explained about the Trigonometric functions using numpy (for ex. sin, cos, & tan). Also, he showed graphical representation of sin, cos, and tan & implementation of these functions.

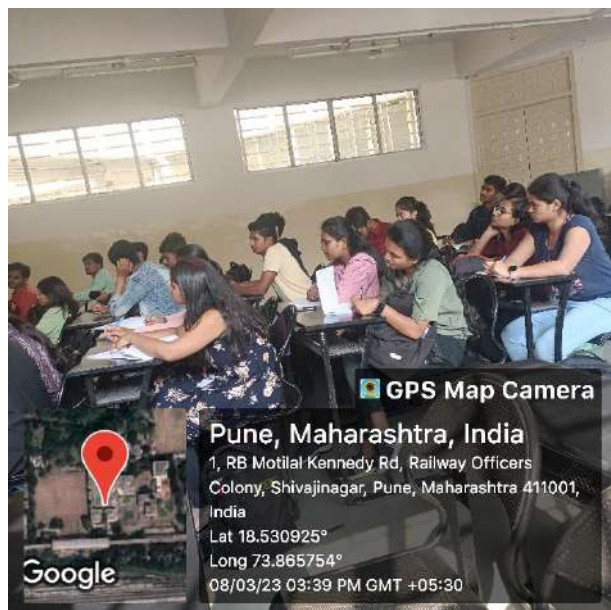
At last, the QnA session was been conducted in which Mr. Niraj, Mr. Vijay & Mr. Vignesh cleared all the doubts of participants. Thus, Mr. Vijay concluded the session by thanking all the participants and announced about the Quiz 1 (Basics of Python & numpy)



Mr. V. B. Gawai



Photos :



Mr. V. B. Gawai

Head
Department of Electronics & Telecommu
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DAEXUS

“Python for Data Science” (Day 4)

Topic : Python Library : pandas and Quiz on Basics of Python & numpy

Principal : Dr. D. S. Bormane (AISSMS COE, Chairperson BoS)

Convener Head : Dr. S. B. Dhonde (AISSMS COE, HoD E&TC)

Faculty Adviser : Mr. V. B. Gawai

Speaker : Mr. Pranav Patil and Mr. Vijay Amble

Student Co-ordinators :

Mr. Vijay Amble
Ms. Saumya
Mr. Vignesh Iyer
Ms. Prachi Kshirsagar
Mr. Niraj Sabale
Ms. Nikita Patil
Mr. Pranav Patil
Ms. Shruti Gadhare

Date : 16th March 2023

Time : 2:00 pm IST

Organized by : AISSMS COE Department of Electronics and Telecommunication Engineering
DAEXUS Club

No. of Participants : 36

Duration : 2 hrs.

Mr. V. B. Gawai



Dhonde
Head

Department of Electronics & Telecommu
AISSMS's COE PUNE-411001

Report

Topic : “Workshop on Python for Data Science (Day 4)” Python Library : pandas and Quiz - 1

AISSMS College of Engineering, Department of Electronics & Telecommunication Engineering Club DAEXUS successfully completed the DAY - 4 of “Workshop on Python for Data Science” on 16th March, 2023 on Thursday at 2:00 pm.

With a full glory, excitement and enthusiasm the quiz started with welcoming all the participants. Mr. Pranav Patil started the session for pandas and then handed over platform for Quiz to Mr. Vijay explained the all rules for Quiz to participants.

Mr. Pranav Patil started with the introduction of Python Library i.e pandas by clearing about what is pandas, why we use pandas its applications through PPT. Further, Ms. Sumedha explained about the features of pandas, core components of pandas (series & dataframes). Also, Ms. Sumedha explained about the practical implementation of importing pandas, codes for series & dataframes and different slicing operations that can be performed in it. Further, she explained about creating dataframes, how to add new columns/rows in dataset, how to access dataframes, and different operations that can be performed on dataframes.

The Quiz started and the platform used for it was Kahoot. Total no of Questions were 20 and time given for each question was 45 sec. After the successful completion of quiz the winners were declared on virtual podium and congratulated all winners. Further, Quiz discussion session was been conducted in which the Speakers (Mr. Vijay & Mr. Vignesh) of Basics of Python & numpy cleared all the Quiz questions and answers with reasons.

At last, the QnA session was been conducted in which Speakers (Mr. Vijay, Mr. Vignesh & Mr. Pranav) cleared all the doubts of participants. Thus, Mr. Vijay concluded the session by thanking all the participants & congratulating winners and announced about the further Days Workshop and Timing.



Mr. V. B. Gawai

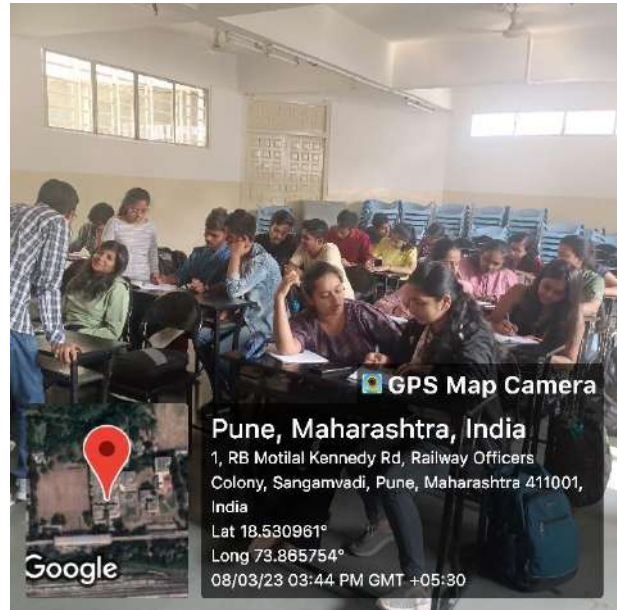


Sumedha
Head

Department of Electronics & Telecommu
AISSMS's COE PUNE-411001.



Photos :



Mr. V. B. Gawai

Shande
Head

Department of Electronics & Telecommu
AISSMS's COE PUNE-411001.





Report of Name of the Activity: Webinar on Project Based Learning

Speaker Gayatri M Phade professor, Sandip Foundation nashik,

Details of Activity:

- Date: 25/08/2021
- Time: 11.00 to 1.00 pm
- **Total Number of Participants: 150**

<https://teams.microsoft.com/l/meetup-join/19%3ae94041abda944c8d81a0a4af192935fd%40thread.tacv2/1629360112735?context=%7b%22Tid%22%3a%226b10f3ee-c6e4-4183-977a-e9ead3313af5%22%2c%22Oid%22%3a%226f3e8983-927c-4040-81d1-6a290f351484%22%7d>

Objective of Activity: To give students the opportunity beyond classroom teaching to develop knowledge and skills through projects

Contents delivered:

1. What is PBL and its process
2. How to Engage students with complex and real time issues.
3. How to Enhance students thinking, planning, designing and problem solving skills.
4. How to Enhance the self learning skills
5. How to Enhancing the interpersonal skills.

Photo





AISSMS College of Engineering Pune
Department of Electronics & Telecommunication Engineering
 Organizing Webinar / Induction Program
Problem Based Learning

Date - 25/08/2021
Time - 11:15 AM

Dr. Gayatri M Phade
 Professor
 Sandip Foundation Nashik



Scan to Join 

Faculty Coordinator: Mrs. R.R.Itkarkar
 HOD & Convenor: Dr. D.G.Bhalke
 Principal: Dr. D.S.Bormane

Prof R R Itkarkar

Coordinator

Dr D G Bhalke

HOD, E & Tc Engg





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Report of Name of the Activity: Webinar on Project Based Learning

Speaker Dr. Shripad Bhatlawande professor, VIT Pune

Details of Activity:

- Date: 27/08/2021
- Time: 11.00 to 1.00 pm
- Total Number of Participants: 150

Objective of Activity:

To give students the opportunity beyond classroom teaching to develop knowledge and skills through projects

Contents delivered:

1. Importance of PBL
2. Process of PBL
3. Implementation of PBL
4. Key features of PBL

AISSMS College of Engineering Pune
Department of
Electronics & Telecommunication
Engineering
Organizing Webinar / Induction Program
Project Based Learning

Date - 27/08/2021
Time - 11:15 AM

Dr. Shripad Bhatlawande
HOD - E&TC
VIT Pune

Scan to Join

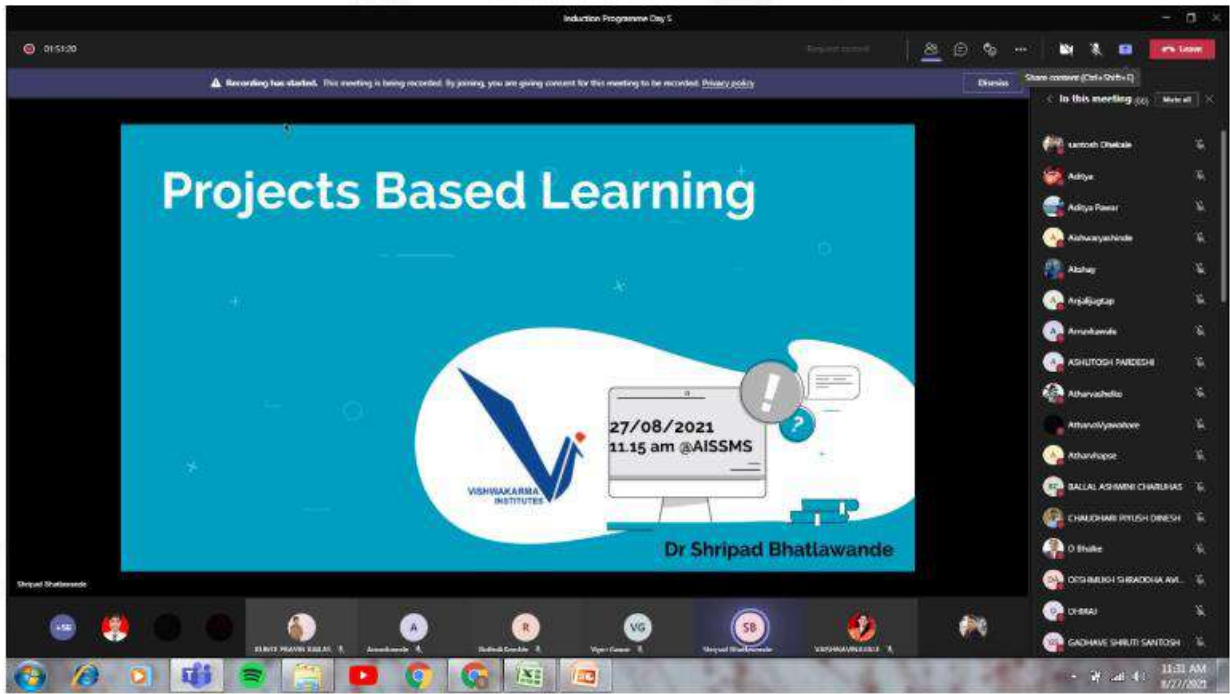
Faculty Coordinator
Mrs. R.R. Jitkarkar

HOD & Convenor
Dr. D.G. Bhalke

Principal
Dr. D.S. Bormane

Photo:





Online session Photo

Prof R R Itkarkar

Coordinator

Dr D G Bhalke

HOD, E & Tc Engg



Submitted:

Date:7/09/ 2021

Subject:Organizing workshop on "Python for Data Science" by Data Analytics Club E&TC Department

Respected Sir,

"Daexus" Data Analytics Club of Department of Electronics and Telecommunication Engineering in association with IE(I), ISTE and IEEE students branch organizing hands-on workshop on "Python for Data Science" from 11th sept 2021 03rd Oct 2021. The workshop is scheduled on every week Friday and Saturday from 6:00pm to 7:00pm followed by test on Sunday. The workshop is conducted by the students and for the students for promoting peer based learning culture amongst our students.

In today's era of engineering, technologies are being changing rapidly day by day. It is necessary to cope-up and update ourself for current technologies. To boost the knowledge of our students who are willing to do career into data science this workshop will be definitely helpful.

Kindly grant us permission for the said workshop. The timing of the workshop is out of academic scheduled so teaching -learning process will get disturbed during workshop. Thank you in advance for your kind consideration.

Thank you,


Mr.V.B.Gawai

Faculty Adviser


Through HOD 
Head

Department of Electronics & Telecommunication
AISSMS's COE PUNE-411001.

To

The Principal

AISSMS COE, Pune-01

Permitted






AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

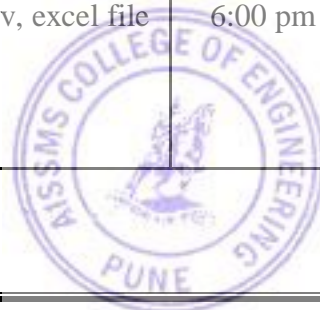


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Workshop on Python for Data Science

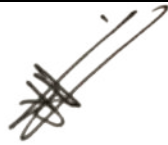
Schedule of Workshop

Sr. No	Content	Date & Time	Speaker
1.	Inaugural Function	9 th Sept 2021, 2:00 pm - 3:00 pm	Mr. Shubham Ghodke Decision Scientist Mu Sigma Inc.
2.	Basic Introduction to Python - Basic Introduction, designed by, ide examples - Datatypes, Variable assignment, operators - Conditional, loop & control statements - String, List, Tuple & Dictionary - Built-in & user-defined functions	11 th Sept 2021, 6:00 pm - 7:00 pm	Prachi Kshirsagar
3.	Python library - numpy (Hands-on Session) - 1D & 2D Numpy array - Dimensions of array - Datatypes of array - Array creation & initialization (zeros & ones) - Eye & arrange function - Introduction to indexes - Slicing of array indexes	12 th Sept 2021, 6:00 pm - 7:00 pm	Tanvi Gavhane
4.	Quiz on Basics of Python & numpy	13 th Sept 2021,	
5.	Python library - pandas (Hands-on Session) - Introduction to pandas - Series & Dataframe - Operations on Series & Dataframe - Loading & working with csv, excel file - Handling missing values - Operations on pandas - Plotting with pandas	17 th & 18 th Sept 2021, 6:00 pm - 7:00 pm	Sumedha Chaudhari



Sr. No	Content	Date & Time	Speaker
6.	Quiz on pandas	19 th Sept 2021,	
7.	Python library : matplotlib (Hands-on Session) <ul style="list-style-type: none"> - Introduction to matplotlib - Line plot - Histogram - Bar plot - Scatter plot - Pie chart - Subplot 	24 th & 25 th Sept 2021, 6:00 pm - 7:00 pm	Vijay Amble
8.	Quiz on matplotlib	26 th Sept 2021,	
9.	Python library - seaborn (Hands-on Session) <ul style="list-style-type: none"> - Introduction to seaborn - How to import seaborn - Relational plot - Distribution plot - Categorical plot - Heatmap - Linear regression plot 	1 st & 2 nd Oct 2021, 6:00 pm - 7:00 pm	Vignesh Iyer
10.	Quiz on seaborn	3 rd Sept 2021,	

Mr. V. B. Gawai
Faculty Advisor



Dr. D. G. Bhalke
HoD, E&TC






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


Daexus Club

Club Member List 2021-22

Sr.No.	Name of Student	Class	Designation
1	Tanmay Pawar	BE	President
2	Paarth Umbarkar,	BE	Secretary
3	Vinay Pohankar, ,	BE	Member
4	Tanmay Dahale,	BE	Member
5	Atharva Mane,	BE	Member
6	Sana Subhedar,	BE	Member
7	Monali Londhe,	BE	Member
8	Rinki Panwar,	TE	Member
9	Sakshi Singh	TE	Member
10	Ganesh Kadam,	TE	Member
11	Sumedha Chaudhari, ,	TE	Member
12	Ashwini Ballal, ,	TE	Member
13	Ashutosh Pardeshi,	TE	Member
14	Amol Rathod,	TE	Member
15	Vijay Amble,	TE	Member
16	Pathamesh Vishwas,	TE	Member
17	Saumya,	TE	Member
18	Satyajeet Patil,	TE	Member
19	Prachi Kshirsagar,	TE	Member
20	Vignesh Iyer,	TE	Member
21	Akshat Gupta,	BE	Member
22	Tanvi Gavhane	BE	Member


Mr. Vipin B Gawai,
Mentor


HOD E&TC





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DAEXUS

“Python for Data Science” (Day 1)

Topic : Basics of Python.

Principal : Dr. D. S. Bormane (AISSMS COE, Chairperson BoS)

Convener Head : Dr. D. G. Bhalke (AISSMS COE, HoD E&TC)

Faculty Adviser : Mr. V. B. Gawai

Speaker : Ms. Prachi Kshirsagar

Student Co-ordinators :

Mr. Tanmay Pawar

Ms. Saumya

Mr. Vignesh Iyer

Ms. Prachi Kshirsagar

Mr. Vijay Amble

Date : 11th September 2021

Time : 6:00 pm IST

Microsoft Teams Link : shorturl.at/fhsIR

Organized by : AISSMS COE Department of Electronics and Telecommunication Engineering
DAEXUS Club

No. of Participants : 29

Duration : 2 hrs.

Mr. V. B. Gawai

HOD, E&TC



Report

Topic : “Workshop on Python for Data Science (Day 1)” Basics of Python

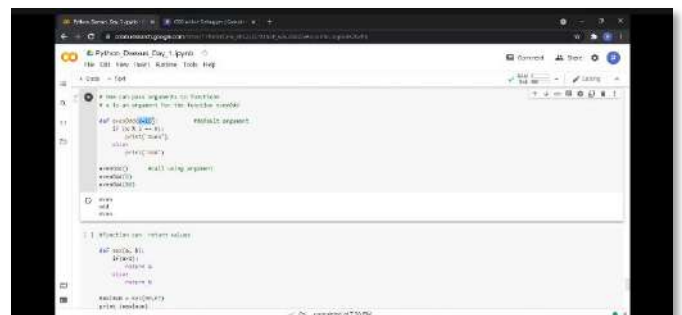
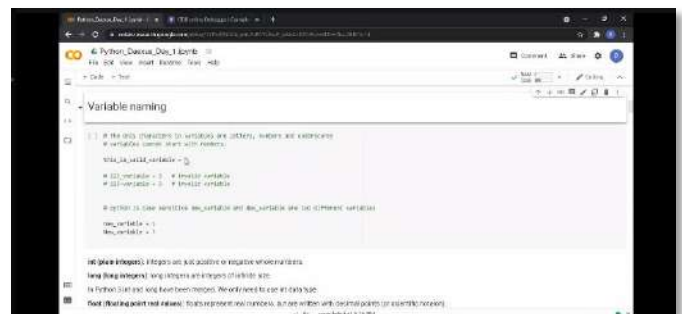
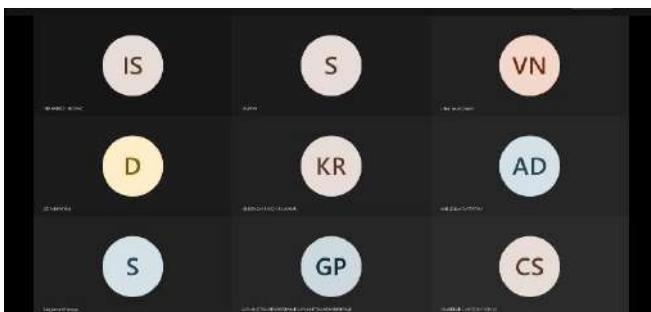
AISSMS College of Engineering, Department of Electronics & Telecommunication Engineering Club DAEXUS successfully completed the DAY - 1 of “Workshop on Python for Data Science” on 11th September, 2021 on Saturday at 6:00 pm, through Microsoft Teams. The Speaker for DAY - 1 was Ms. Prachi Kshirsagar, Member of Club DAEXUS (E&TC)

With a full glory, excitement and enthusiasm the workshop started with welcoming all the participants. Ms. Saumya introduced about the Agenda for DAY - 1 and handed over the platform to Ms. Prachi.

Ms. Prachi started with the introduction of Basics of Python by clearing about what is an ide and what are different types of IDEs (for ex. Pycharm, Jupyter, Sublime Text 3, etc). Further, Ms. Prachi explained about the Datatypes, List, Tuple, Dictionary, Operators and how to perform different types of operations on data. Also, Ms. Prachi explained about the Type Casting (Implicit & Explicit), what are conditional loops its types and how it is implemented. Further, she explained about the String and different operations that can be performed on Strings. Finally, most important part which is reading the error and solving the errors were clearly explained by Ms. Prachi.


At last, the QnA session was been conducted in which Ms. Prachi cleared all the doubts of participants. Thus, Ms. Saumya concluded the session by thanking all the participants and announced about the further Days Workshop and Timing.

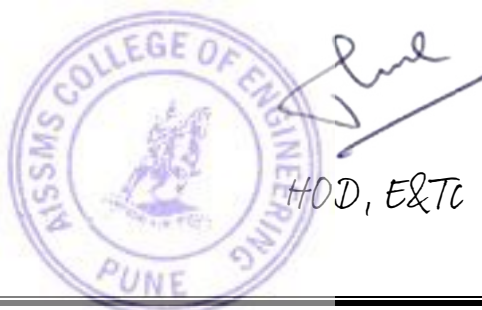
Photos :



Python for Data Science

Date:- 11/09/2021


Mr. V. B. Gawai





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DAEXUS

“Python for Data Science” (Day 2)

Topic : Python Library : numpy

Principal : Dr. D. S. Bormane (AISSMS COE, Chairperson BoS)

Convener Head : Dr. D. G. Bhalke (AISSMS COE, HoD E&TC)

Faculty Adviser : Mr. V. B. Gawai

Speaker : Ms. Tanvi Gavhane & Mr. Vijay Amble

Student Co-ordinators :

Mr. Tanmay Pawar

Ms. Saumya

Mr. Vignesh Iyer

Ms. Prachi Kshirsagar

Mr. Vijay Amble

Date : 12th September 2021

Time : 6:00 pm IST

Microsoft Teams Link : shorturl.at/fhsIR

Organized by : AISSMS COE Department of Electronics and Telecommunication Engineering
DAEXUS Club

No. of Participants : 26

Duration : 2 hrs.

Mr. V. B. Gawai

HOD, E&TC



Report

Topic : “Workshop on Python for Data Science (Day 2)” Python Library : numpy

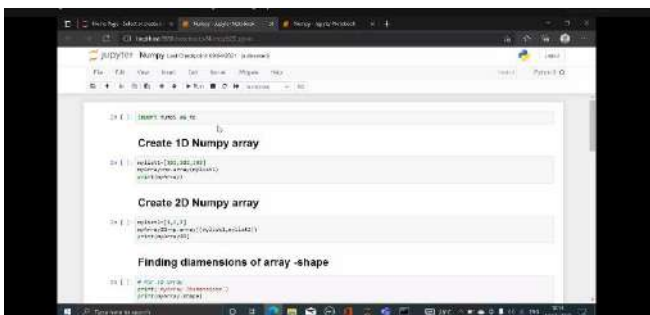
AISSMS College of Engineering, Department of Electronics & Telecommunication Engineering Club DAEXUS successfully completed the DAY - 2 of “Workshop on Python for Data Science” on 12th September, 2021 on Sunday at 6:00 pm, through Microsoft Teams. The Speaker for DAY - 2 were Ms. Tanvi Gavhane & Mr. Vijay Amble, Members of Club DAEXUS (E&TC)

With a full glory, excitement and enthusiasm the workshop started with welcoming all the participants. Ms. Saumya introduced about the Agenda for DAY - 2 and handed over the platform to Ms. Tanvi.

Ms. Tanvi started with the introduction of numpy by clearing about what is an numpy and why do we need numpy. Further, she explained about the 1D & 2D Numpy, Finding dimensions of array & datatype of array. Also, she explained about the array creation and initialization function (zeros and ones), eye function, arange function & updating array using slicing. Continuing the session Mr. Vijay Amble explained about the Trigonometric functions using numpy (for ex. sin, cos, & tan). Also, he showed graphical representation of sin, cos, and tan & implementation of these functions.

At last, the QnA session was been conducted in which Ms. Tanvi & Mr. Vijay cleared all the doubts of participants. Thus, Ms. Saumya concluded the session by thanking all the participants and announced about the Quiz 1 (Basics of Python & numpy)

Photos :

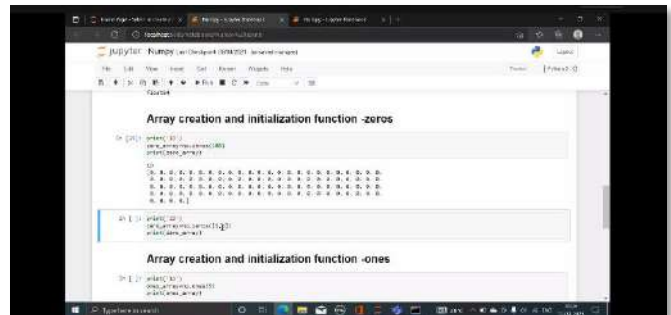


```
import numpy as np

# Create 1D Numpy array
arr1 = np.array([1, 2, 3, 4, 5])

# Create 2D Numpy array
arr2 = np.array([[1, 2, 3], [4, 5, 6]])

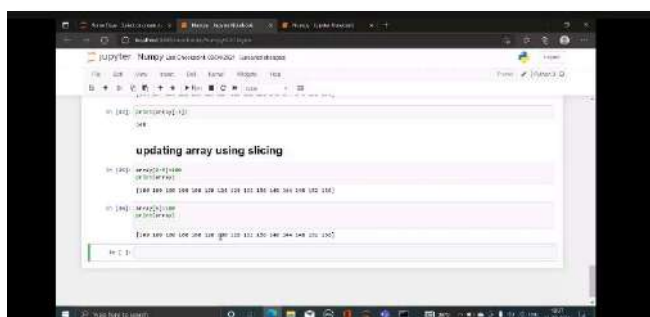
# Finding dimensions of array -shape
arr1.shape
arr2.shape
```



```
import numpy as np

# Array creation and initialization function -zeros
arr3 = np.zeros(5)
arr4 = np.zeros((2, 3))

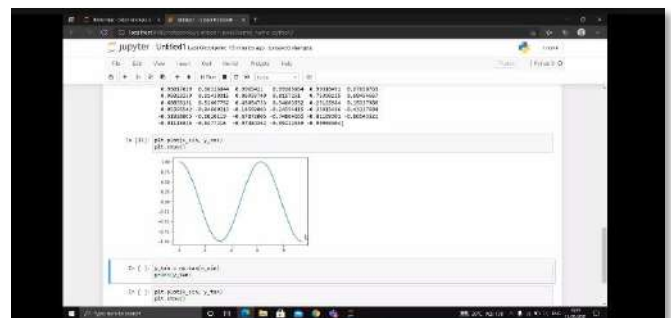
# Array creation and initialization function -ones
arr5 = np.ones(5)
arr6 = np.ones((2, 3))
```



```
import numpy as np

arr = np.array([1, 2, 3, 4, 5])

# updating array using slicing
arr[2:] = 100
arr
```



Python for Data Science

Date:- 12/09/2021



Mr. V. B. Gawai



HOD, E&TC



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DAEXUS

“Python for Data Science” (Day 3)

Topic : Quiz (Basics of Python & numpy)

Principal : Dr. D. S. Bormane (AISSMS COE, Chairperson BoS)

Convener Head : Dr. D. G. Bhalke (AISSMS COE, HoD E&TC)

Faculty Adviser : Mr. V. B. Gawai

Student Co-ordinators :

Mr. Tanmay Pawar

Ms. Saumya

Mr. Vignesh Iyer

Ms. Prachi Kshirsagar

Mr. Vijay Amble

Date : 13th September 2021

Time : 5:00 pm IST

Microsoft Teams Link : shorturl.at/fhsIR

Organized by : AISSMS COE Department of Electronics and Telecommunication Engineering
DAEXUS Club

No. of Participants : 29

Duration : 2 hrs.

Mr. V. B. Gawai

HOD, E&TC



Report

Topic : “Workshop on Python for Data Science (Day 3)”

Quiz - 1

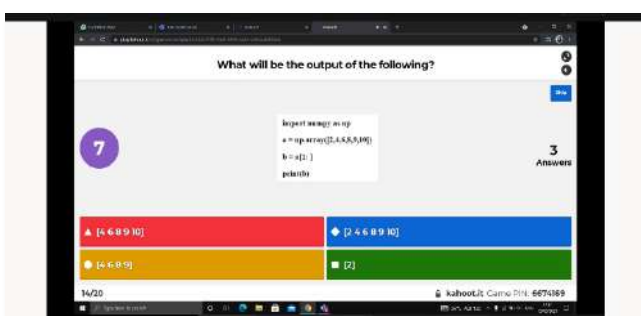
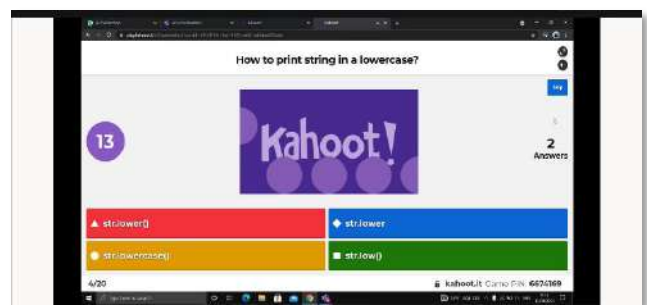
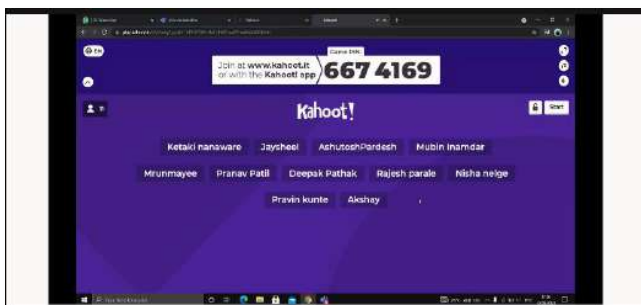
AISSMS College of Engineering, Department of Electronics & Telecommunication Engineering Club DAEXUS successfully completed the DAY - 3 of “Workshop on Python for Data Science” on 13th September, 2021 on Monday at 5:00 pm, through Microsoft Teams.

With a full glory, excitement and enthusiasm the quiz started with welcoming all the participants. Ms. Saumya explained the all rules for Quiz to participants and handed over the platform to Host - Mr. Vijay Amble.

The Quiz started and the platform used for it was Kahoot. Total no of Questions were 20 and time given for each question was 45 sec. After the successful completion of quiz the winners were declared on virtual podium and congratulated all winners. Further, Quiz discussion session was been conducted in which the Speakers (Ms Prachi & Ms. Tanvi) of Basics of Python & numpy cleared all the Quiz questions and answers with reasons.

At last, the QnA session was been conducted in which Speakers (Ms Prachi & Ms. Tanvi) cleared all the doubts of participants. Thus, Ms. Saumya concluded the session by thanking all the participants & congratulating winners and announced about the further Days Workshop and Timing.

Photos :



Python for Data Science

Date:- 13/09/2021



Mr. V. B. Gawai



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DAEXUS

“Python for Data Science” (Day 4)

Topic : Python Library : pandas (Day - 1)

Principal : Dr. D. S. Bormane (AISSMS COE, Chairperson BoS)

Convener Head : Dr. D. G. Bhalke (AISSMS COE, HoD E&TC)

Faculty Adviser : Mr. V. B. Gawai

Speaker : Ms. Sumedha Chaudhari

Student Co-ordinators :

Mr. Tanmay Pawar

Ms. Saumya

Mr. Vignesh Iyer

Ms. Prachi Kshirsagar

Mr. Vijay Amble

Date : 17th September 2021

Time : 6:00 pm IST

Microsoft Teams Link : shorturl.at/fhsIR

Organized by : AISSMS COE Department of Electronics and Telecommunication Engineering
DAEXUS Club

No. of Participants : 34

Duration : 2 hrs.

Mr. V. B. Gawai



HOD, E&TC

Report

Topic : “Workshop on Python for Data Science (Day 4)” Python Library : pandas (Day - 1)

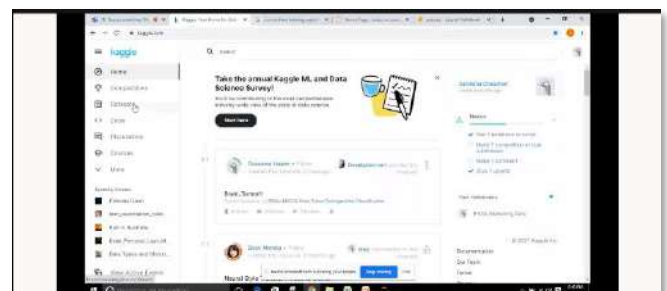
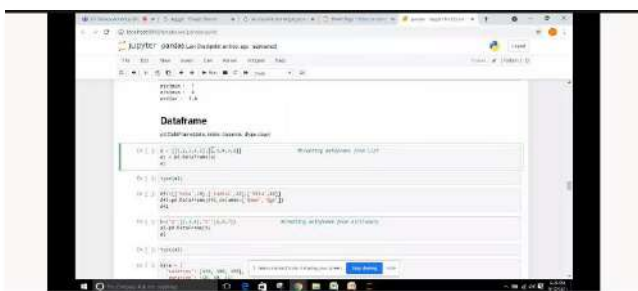
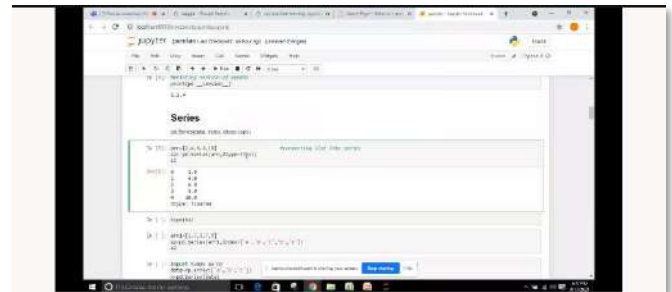
AISSMS College of Engineering, Department of Electronics & Telecommunication Engineering Club DAEXUS successfully completed the DAY - 4 of “Workshop on Python for Data Science” on 17th September, 2021 on Friday at 6:00 pm, through Microsoft Teams. The Speaker for DAY - 4 was Ms. Sumedha Chaudhari, Member of Club DAEXUS (E&TC)

With a full glory, excitement and enthusiasm the workshop started with welcoming all the participants. Ms. Saumya introduced about the Agenda for DAY - 4 and handed over the platform to Ms. Sumedha.

Ms. Sumedha started with the introduction of Python Library i.e pandas by clearing about what is pandas, why we use pandas its applications through PPT. Further, Ms. Sumedha explained about the features of pandas, core components of pandas (series & dataframes). Also, Ms. Sumedha explained about the practical implementation of importing pandas, codes for series & dataframes and different slicing operations that can be performed in it. Further, she explained about creating dataframes, how to add new columns/rows in dataset, how to access dataframes, and different operations that can be performed on dataframes.


At last, the QnA session was been conducted in which Ms. Sumedha cleared all the doubts of participants. Thus, Ms. Saumya concluded the session by thanking all the participants and announced about the further Days Workshop and Timing.

Photos :



Python for Data Science

Date:- 17/09/2021


Mr. V. B. Gawai




HOD, E&TC



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(Accredited by NAAC with grade A+)



DAEXUS

“Python for Data Science” (Day 5)

Topic : Python Library : pandas (Day - 2)

Principal : Dr. D. S. Bormane (AISSMS COE, Chairperson BoS)

Convener Head : Dr. D. G. Bhalke (AISSMS COE, HoD E&TC)

Faculty Adviser : Mr. V. B. Gawai

Speaker : Ms. Sumedha Chaudhari

Student Co-ordinators :

Mr. Tanmay Pawar

Ms. Saumya

Mr. Vignesh Iyer

Ms. Prachi Kshirsagar

Mr. Vijay Amble

Date : 18th September 2021

Time : 6:00 pm IST

Microsoft Teams Link : shorturl.at/fhsIR

Organized by : AISSMS COE Department of Electronics and Telecommunication Engineering
DAEXUS Club

No. of Participants : 34

Duration : 2 hrs.

Mr. V. B. Gawai

HOD, E&TC



Report

Topic : “Workshop on Python for Data Science (Day 5)” Python Library : pandas (Day - 2)

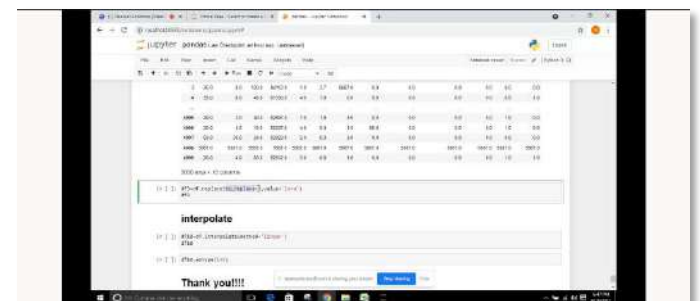
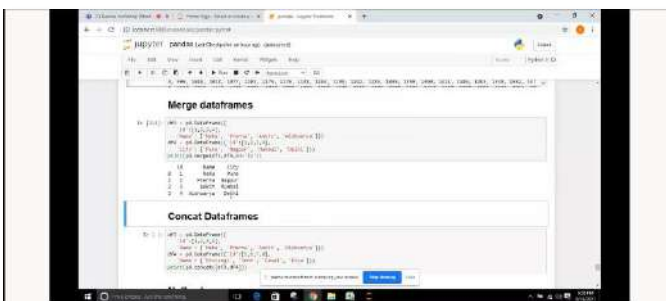
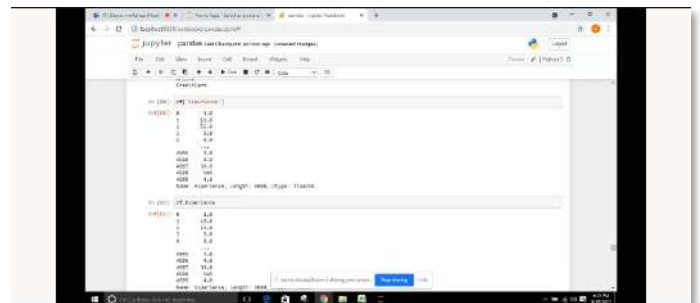
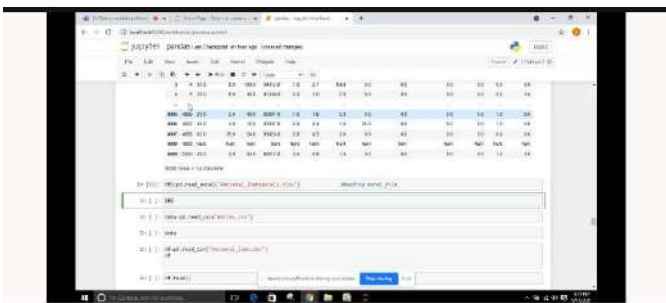
AISSMS College of Engineering, Department of Electronics & Telecommunication Engineering Club DAEXUS successfully completed the DAY - 5 of “Workshop on Python for Data Science” on 18th September, 2021 on Saturday at 6:00 pm, through Microsoft Teams. The Speaker for DAY - 5 was Ms. Sumedha Chaudhari, Member of Club DAEXUS (E&TC)


With a full glory, excitement and enthusiasm the workshop started with welcoming all the participants. Ms. Saumya introduced about the Agenda for DAY - 5 and handed over the platform to Ms. Sumedha.

Ms. Sumedha started by giving a brief preview of last session of Day - 1 and by continuing last session she started with Day - 2 session. So, Day - 2 session started with loading and reading datasets. Ms. Sumedha explained about the different types of datasets, how to download, from where to download, and how to read and gain information from the datasets. Also, Ms. Sumedha explained about the different operations that can be performed on datasets (for ex. info, describe, max, min, etc). Further, she explained about how to access columns/rows of loaded datasets, slicing operations, groupby functions, merging dataframes, concatenate dataframes, what are null values and many more. Finally, she also explained about the interpolate function and its graphical representation.

At last, the QnA session was been conducted in which Ms. Sumedha cleared all the doubts of participants. Thus, Ms. Saumya concluded the session by thanking all the participants and announced about the Quiz 2 (Python Library : pandas)

Photos :




Mr. V. B. Gawai




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DAEXUS

“Python for Data Science” (Day 6)

Topic : Quiz (Python Library : pandas)

Principal : Dr. D. S. Bormane (AISSMS COE, Chairperson BoS)

Convener Head : Dr. D. G. Bhalke (AISSMS COE, HoD E&TC)

Faculty Adviser : Mr. V. B. Gawai

Student Co-ordinators :

Mr. Tanmay Pawar

Ms. Saumya

Mr. Vignesh Iyer

Ms. Prachi Kshirsagar

Mr. Vijay Amble

Date : 20th September 2021

Time : 5:00 pm IST

Microsoft Teams Link : shorturl.at/fhsIR

Organized by : AISSMS COE Department of Electronics and Telecommunication Engineering
DAEXUS Club

No. of Participants : 34

Duration : 2 hrs.

Mr. V. B. Gawai

HOD, E&TC



Report

Topic : “Workshop on Python for Data Science (Day 6)”

Quiz - 2

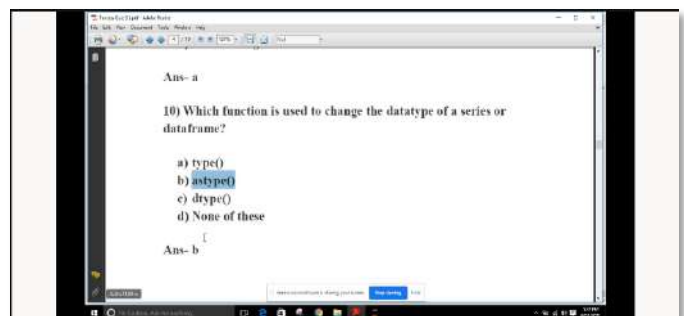
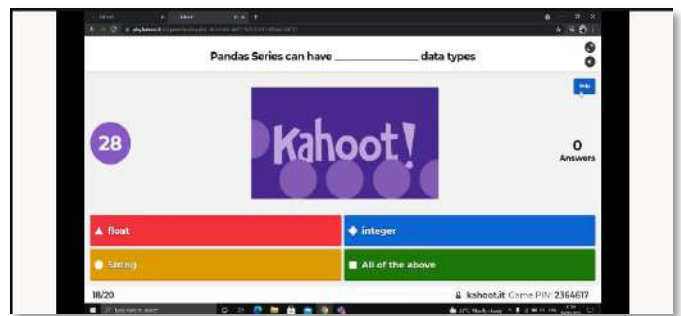
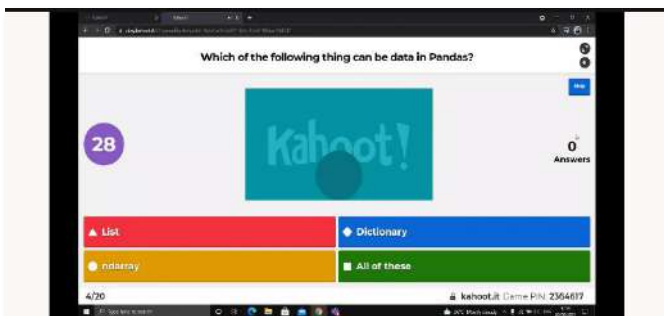
AISSMS College of Engineering, Department of Electronics & Telecommunication Engineering Club DAEXUS successfully completed the DAY - 6 of “Workshop on Python for Data Science” on 20th September, 2021 on Monday at 5:00 pm, through Microsoft Teams.

With a full glory, excitement and enthusiasm the quiz started with welcoming all the participants. Ms. Saumya explained the all rules for Quiz to participants and handed over the platform to Host - Mr. Vijay Amble.

The Quiz started and the platform used for it was Kahoot. Total no of Questions were 20 and time given for each question was 45 sec. After the successful completion of quiz the winners were declared on virtual podium and congratulated all winners. Further, Quiz discussion session was been conducted in which the Speaker (Ms. Sumedha) of Python Library : pandas cleared all the Quiz questions and answers with reasons.

At last, the QnA session was been conducted in which Speaker (Ms. Sumedha) cleared all the doubts of participants. Thus, Ms. Saumya concluded the session by thanking all the participants & congratulating winners and announced about the further Days Workshop and Timing.

Photos :



Python on Data Science


Mr. V. B. Gawai




HOD, E&Tc



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DAEXUS

“Python for Data Science” (Day 7)

Topic : Python Library : matplotlib (Day - 1)

Principal : Dr. D. S. Bormane (AISSMS COE, Chairperson BoS)

Convener Head : Dr. D. G. Bhalke (AISSMS COE, HoD E&TC)

Faculty Adviser : Mr. V. B. Gawai

Speaker : Mr. Vijay Amble

Student Co-ordinators :

Mr. Tanmay Pawar

Ms. Saumya

Mr. Vignesh Iyer

Ms. Prachi Kshirsagar

Mr. Vijay Amble

Date : 24th September 2021

Time : 6:00 pm IST

Microsoft Teams Link : shorturl.at/fhsIR

Organized by : AISSMS COE Department of Electronics and Telecommunication Engineering
DAEXUS Club

No. of Participants : 35

Duration : 2 hrs.

Mr. V. B. Gawai

HOD, E&TC



Report

Topic : “Workshop on Python for Data Science (Day 7)” Python Library : matplotlib (Day - 1)

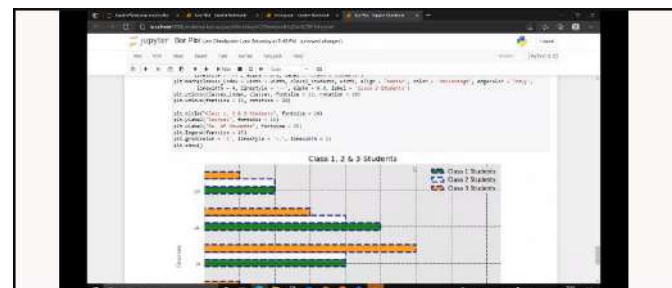
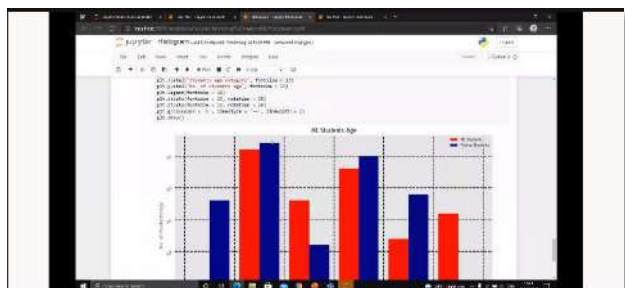
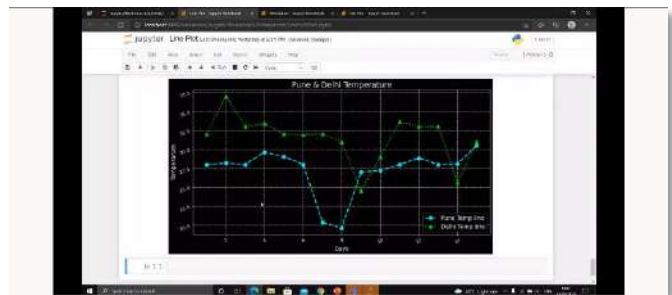
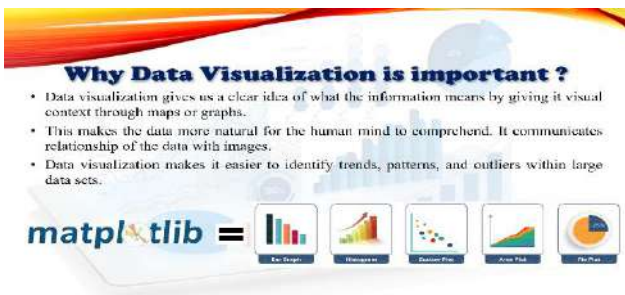
AISSMS College of Engineering, Department of Electronics & Telecommunication Engineering Club DAEXUS successfully completed the DAY - 7 of “Workshop on Python for Data Science” on 24th September, 2021 on Friday at 6:00 pm, through Microsoft Teams. The Speaker for DAY - 7 was Mr. Vijay Amble, Member of Club DAEXUS (E&TC)

With a full glory, excitement and enthusiasm the workshop started with welcoming all the participants. Ms. Saumya introduced about the Agenda for DAY - 7 and handed over the platform to Mr. Vijay.

Mr. Vijay started with the introduction of Python Library i.e matplotlib by clearing about history of matplotlib, what is matplotlib, why we use matplotlib, what is data visualization, why we need data visualization its applications through PPT. Further, Mr. Vijay explained about the features of matplotlib and started practical implementation of Graphs/Plots. He started with first plot i.e Line Plot, what is line plot, how to implement its code, how to visualize the graph and how to get information through plots. Also, Mr. Vijay explained about some shortcuts, tips and tricks which helped while implementing the plots. Further, he explained about different functions and parameters through which the plots were made attractive and more informative. Similarly, he also covered Histogram, Bar Plot and stated the difference between them.

At last, the QnA session was been conducted in which Mr. Vijay cleared all the doubts of participants. Thus, Ms. Saumya concluded the session by thanking all the participants and announced about the further Days Workshop and Timing.

Photos :



Mr. V. B. Gawai



HOD, E&TC



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DAEXUS

“Python for Data Science” (Day 8)

Topic : Python Library : matplotlib (Day - 2)

Principal : Dr. D. S. Bormane (AISSMS COE, Chairperson BoS)

Convener Head : Dr. D. G. Bhalke (AISSMS COE, HoD E&TC)

Faculty Adviser : Mr. V. B. Gawai

Speaker : Mr. Vijay Amble

Student Co-ordinators :

Mr. Tanmay Pawar

Ms. Saumya

Mr. Vignesh Iyer

Ms. Prachi Kshirsagar

Mr. Vijay Amble

Date : 25th September 2021

Time : 6:00 pm IST

Microsoft Teams Link : shorturl.at/fhsIR

Organized by : AISSMS COE Department of Electronics and Telecommunication Engineering
DAEXUS Club

No. of Participants : 35

Duration : 2 hrs.

Mr. V. B. Gawai

HOD, E&TC



Report

Topic : “Workshop on Python for Data Science (Day 8)” Python Library : matplotlib (Day - 2)

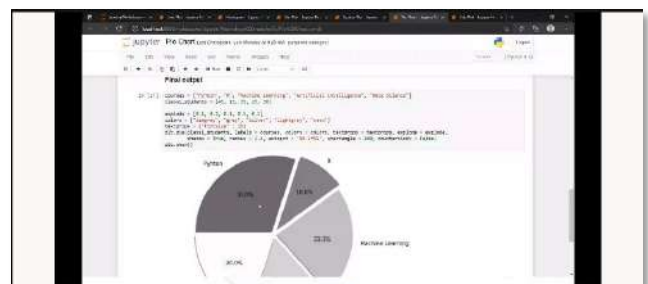
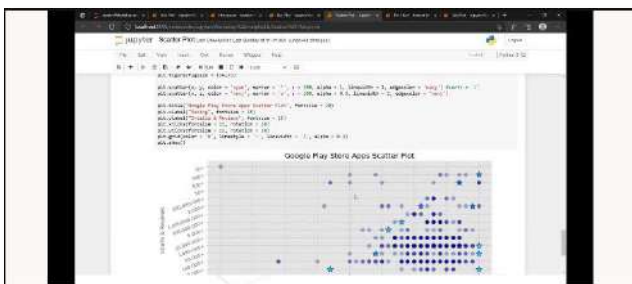
AISSMS College of Engineering, Department of Electronics & Telecommunication Engineering Club DAEXUS successfully completed the DAY - 8 of “Workshop on Python for Data Science” on 25th September, 2021 on Saturday at 6:00 pm, through Microsoft Teams. The Speaker for DAY - 8 was Mr. Vijay Amble, Member of Club DAEXUS (E&TC)

With a full glory, excitement and enthusiasm the workshop started with welcoming all the participants. Ms. Saumya introduced about the Agenda for DAY - 8 and handed over the platform to Mr. Vijay.

Mr. Vijay started by giving a brief preview of last session of Day - 1 and by continuing last session he started with Day - 2 session. So, Day - 2 session he started introduction to scatter plot, what is scatter plot, why we plot it, and its applications. Further, Mr. Vijay explained about the different operations that can be performed on scatter plot (for ex. markers, size, alpha, linewidth, edgecolor and many more). Further, he explained how to merge/combine 2 different scatter plots and how to implement it. Similarly, he stated about the Pie Plot & Subplot.

At last, the QnA session was been conducted in which Mr. Vijay cleared all the doubts of participants. Thus, Ms. Saumya concluded the session by thanking all the participants and announced about the Quiz 3 (Python Library : matplotlib)

Photos :



Mr. V. B. Gawai



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(Accredited by NAAC with grade A+)



DAEXUS

“Python for Data Science” (Day 9)

Topic : Quiz (Python Library : matplotlib)

Principal : Dr. D. S. Bormane (AISSMS COE, Chairperson BoS)

Convener Head : Dr. D. G. Bhalke (AISSMS COE, HoD E&TC)

Faculty Adviser : Mr. V. B. Gawai

Student Co-ordinators :

Mr. Tanmay Pawar
Ms. Saumya
Mr. Vignesh Iyer
Ms. Prachi Kshirsagar
Mr. Vijay Amble

Date : 27th September 2021

Time : 5:00 pm IST

Microsoft Teams Link : shorturl.at/fhsIR

Organized by : AISSMS COE Department of Electronics and Telecommunication Engineering
DAEXUS Club

No. of Participants : 35

Duration : 2 hrs.

Mr. V. B. Gawai

HOD, E&TC



Report

Topic : “Workshop on Python for Data Science (Day 9)”

Quiz - 3

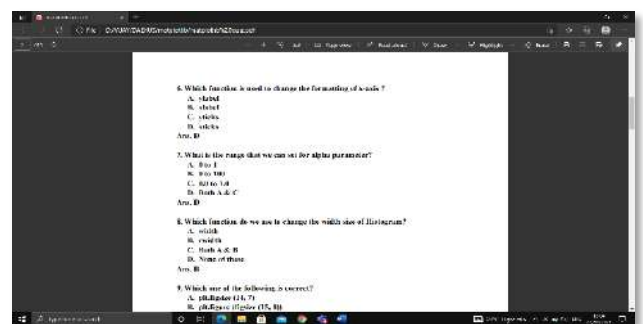
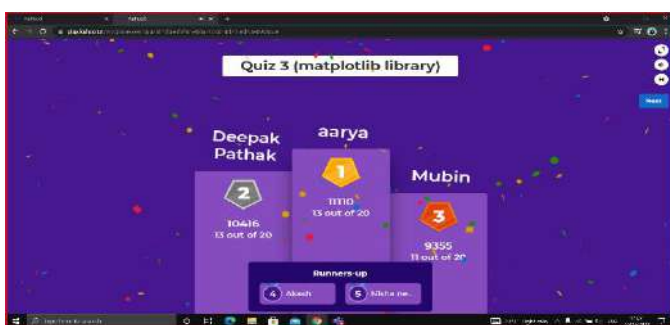
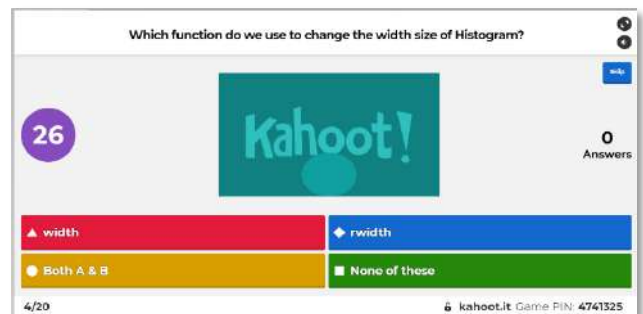
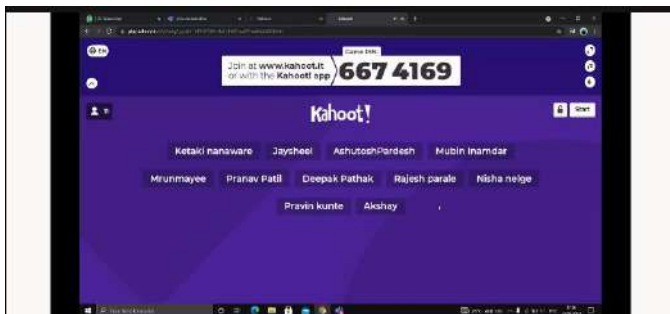
AISSMS College of Engineering, Department of Electronics & Telecommunication Engineering Club DAEXUS successfully completed the DAY - 9 of “Workshop on Python for Data Science” on 27th September, 2021 on Monday at 5:00 pm, through Microsoft Teams.


With a full glory, excitement and enthusiasm the quiz started with welcoming all the participants. Ms. Saumya explained the all rules for Quiz to participants and handed over the platform to Host - Mr. Vijay Amble.

The Quiz started and the platform used for it was Kahoot. Total no of Questions were 20 and time given for each question was 45 sec. After the successful completion of quiz the winners were declared on virtual podium and congratulated all winners. Further, Quiz discussion session was been conducted in which the Speaker (Mr. Vijay) of Python Library : matplotlib cleared all the Quiz questions and answers with reasons.

At last, the QnA session was been conducted in which Speaker (Mr. Vijay) cleared all the doubts of participants. Thus, Ms. Saumya concluded the session by thanking all the participants & congratulating winners and announced about the further Days Workshop and Timing.

Photos :




Mr. V. B. Gawai




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DAEXUS

“Python for Data Science” (Day 10)

Topic : Python Library : seaborn (Day - 1)

Principal : Dr. D. S. Bormane (AISSMS COE, Chairperson BoS)

Convener Head : Dr. D. G. Bhalke (AISSMS COE, HoD E&TC)

Faculty Adviser : Mr. V. B. Gawai

Speaker : Mr. Vignesh Iyer

Student Co-ordinators :

Mr. Tanmay Pawar

Ms. Saumya

Mr. Vignesh Iyer

Ms. Prachi Kshirsagar

Mr. Vijay Amble

Date : 1st October 2021

Time : 6:00 pm IST

Microsoft Teams Link : shorturl.at/fhsIR

Organized by : AISSMS COE Department of Electronics and Telecommunication Engineering
DAEXUS Club

No. of Participants : 35

Duration : 2 hrs.

Mr. V. B. Gawai

HOD, E&TC



Report

Topic : “Workshop on Python for Data Science (Day 10)” Python Library : seaborn (Day - 1)

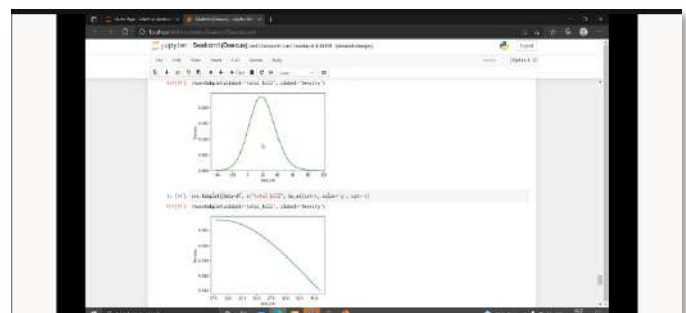
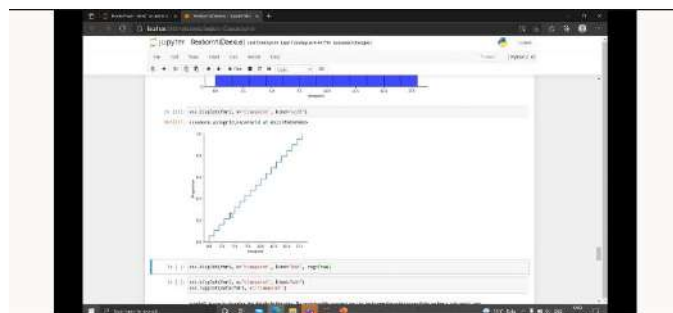
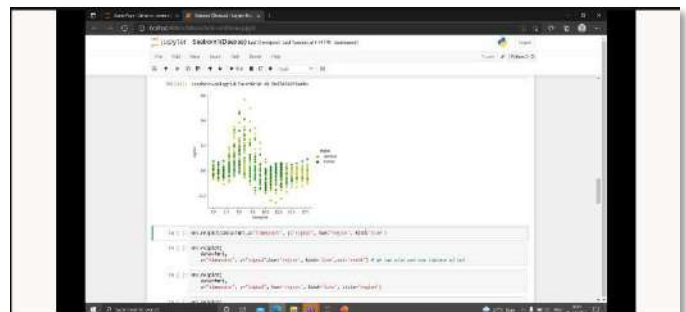
AISSMS College of Engineering, Department of Electronics & Telecommunication Engineering Club DAEXUS successfully completed the DAY - 10 of “Workshop on Python for Data Science” on 1st October, 2021 on Friday at 6:00 pm, through Microsoft Teams. The Speaker for DAY - 10 was Mr. Vignesh Iyer, Member of Club DAEXUS (E&TC)

With a full glory, excitement and enthusiasm the workshop started with welcoming all the participants. Ms. Saumya introduced about the Agenda for DAY - 10 and handed over the platform to Mr. Vignesh.

Mr. Vignesh started with the introduction of Python Library i.e seaborn by clearing about introduction to seaborn, what is seaborn, why we use seaborn, how to install seaborn, what is exploratory data analysis, importance of seaborn through PPT. Further, Mr. Vignesh explained about the preprocessing of the data and he started with first plot i.e Relational Plot, what is relation plot, how to implement its code, how to visualize the graph and how to get information through plots. Also, Mr. Vignesh explained about different functions and parameters through which the plots were made attractive and more informative. Similarly, he also covered Distributional Plot, Joint Plot, Pair Plot and stated all the differences in between them.

At last, the QnA session was been conducted in which Mr. Vignesh cleared all the doubts of participants. Thus, Ms. Saumya concluded the session by thanking all the participants and announced about the further Days Workshop and Timing.

Photos :




Mr. V. B. Gawai




HOD, E&TC



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DAEXUS

“Python for Data Science” (Day 11)

Topic : Python Library : seaborn (Day - 2)

Principal : Dr. D. S. Bormane (AISSMS COE, Chairperson BoS)

Convener Head : Dr. D. G. Bhalke (AISSMS COE, HoD E&TC)

Faculty Adviser : Mr. V. B. Gawai

Speaker : Mr. Vignesh Iyer

Student Co-ordinators :

Mr. Tanmay Pawar

Ms. Saumya

Mr. Vignesh Iyer

Ms. Prachi Kshirsagar

Mr. Vijay Amble

Date : 2nd October 2021

Time : 6:00 pm IST

Microsoft Teams Link : shorturl.at/fhsIR

Organized by : AISSMS COE Department of Electronics and Telecommunication Engineering
DAEXUS Club

No. of Participants : 35

Duration : 2 hrs.

Mr. V. B. Gawai

HOD, E&TC



Report

Topic : “Workshop on Python for Data Science (Day 11)” Python Library : seaborn (Day - 2)

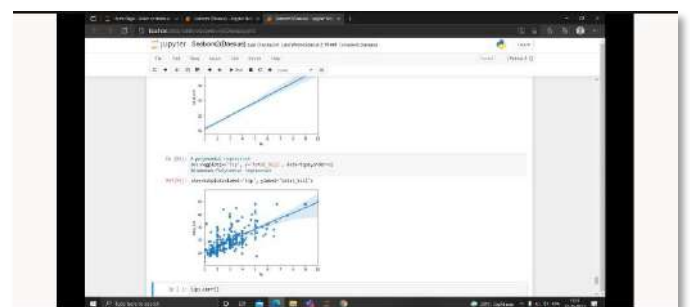
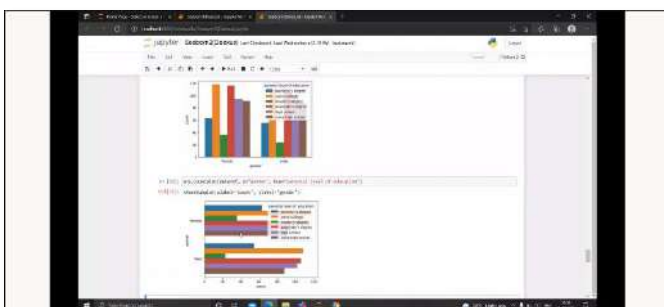
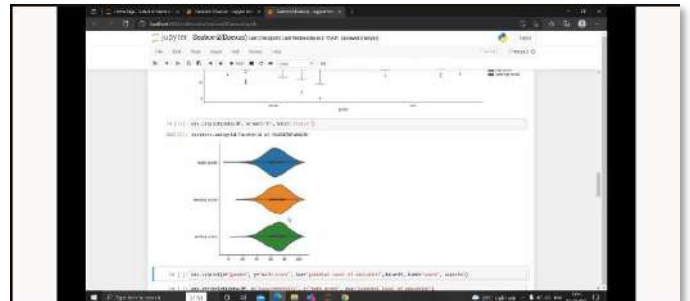
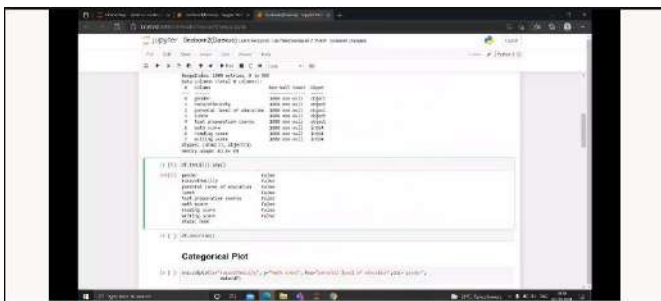
AISSMS College of Engineering, Department of Electronics & Telecommunication Engineering Club DAEXUS successfully completed the DAY - 11 of “Workshop on Python for Data Science” on 2nd October, 2021 on Friday at 6:00 pm, through Microsoft Teams. The Speaker for DAY - 11 was Mr. Vignesh Iyer, Member of Club DAEXUS (E&TC)

With a full glory, excitement and enthusiasm the workshop started with welcoming all the participants. Ms. Saumya introduced about the Agenda for DAY - 11 and handed over the platform to Mr. Vignesh.

Mr. Vignesh started by giving a brief preview of last session of Day - 1 and by continuing last session he started with Day - 2 session. So, Day - 2 session he started introduction to categorical plot, what is categorical plot, why we need this plot, and its applications. Further, Mr. Vignesh explained about the different operations that can be performed on categorical plot (for ex. hue, color, kind, height, aspect and many more). Further, he explained how to merge/combine 2 different plots using catplot and how to implement it. Similarly, he stated about the Box Plot, Strip Plot, Swarm Plot, Violin Plot, Count Plot, Concept of Regression, Reg Plot, Heatmap and Distplot types with bivariate elements.

At last, the QnA session was been conducted in which Mr. Vignesh cleared all the doubts of participants. Thus, Ms. Saumya concluded the session by thanking all the participants and announced about the Quiz 4 (Python Library : seaborn)

Photos :




Mr. V. B. Gawai




HOD, E&TC



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DAEXUS

“Python for Data Science” (Day 12)

Topic : Quiz (Python Library : seaborn)

Principal : Dr. D. S. Bormane (AISSMS COE, Chairperson BoS)

Convener Head : Dr. D. G. Bhalke (AISSMS COE, HoD E&TC)

Faculty Adviser : Mr. V. B. Gawai

Student Co-ordinators :

Mr. Tanmay Pawar

Ms. Saumya

Mr. Vignesh Iyer

Ms. Prachi Kshirsagar

Mr. Vijay Amble

Date : 4th October 2021

Time : 5:00 pm IST

Microsoft Teams Link : shorturl.at/fhsIR

Organized by : AISSMS COE Department of Electronics and Telecommunication Engineering
DAEXUS Club

No. of Participants : 35

Duration : 2 hrs.

Mr. V. B. Gawai

HOD, E&TC



Report

Topic : “Workshop on Python for Data Science (Day 12)”

Quiz - 4

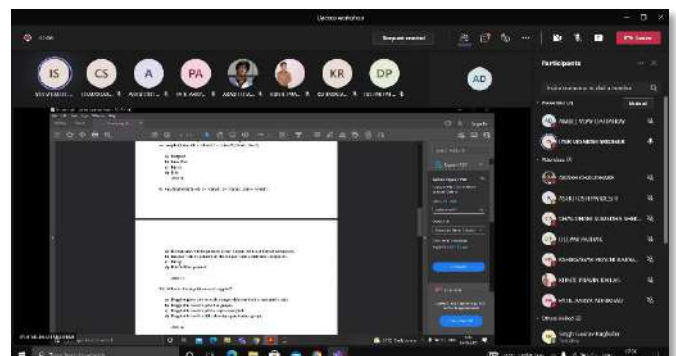
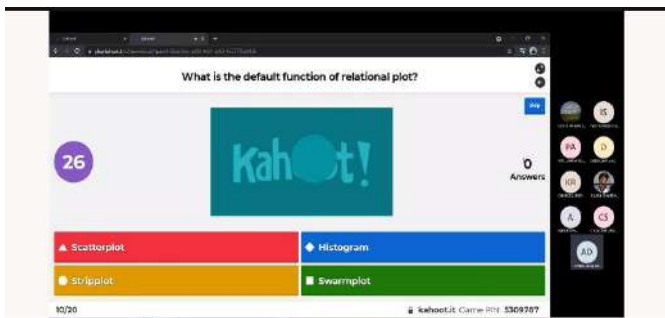
AISSMS College of Engineering, Department of Electronics & Telecommunication Engineering Club DAEXUS successfully completed the DAY - 12 of “Workshop on Python for Data Science” on 4th September, 2021 on Monday at 5:00 pm, through Microsoft Teams.

With a full glory, excitement and enthusiasm the quiz started with welcoming all the participants. Ms. Saumya explained the all rules for Quiz to participants and handed over the platform to Host - Mr. Vijay Amble.

The Quiz started and the platform used for it was Kahoot. Total no of Questions were 20 and time given for each question was 45 sec. After the successful completion of quiz the winners were declared on virtual podium and congratulated all winners. Further, Quiz discussion session was been conducted in which the Speaker (Mr. Vignesh) of Python Library : seaborn cleared all the Quiz questions and answers with reasons.

At last, the QnA session was been conducted in which Speaker (Mr. Vignesh) cleared all the doubts of participants. Thus, Ms. Saumya concluded the session by thanking all the participants & congratulating winners and announced regarding concluding session of this Workshop.

Photos :



Mr. V. B. Gawai



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DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Event Report

Two days Hands on workshop on Machine Learning Organized by E&TC Department, AISSMSCOE

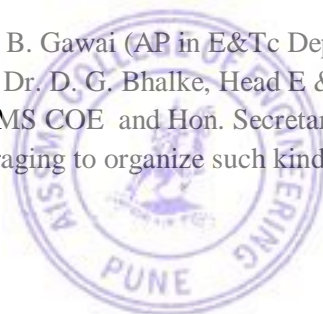
AISSMS COE, Department of E & Tc Engineering, Pune in association with, Institution of Engineers (India), Kolkata has organized Two days Hands on workshop on Machine Learning on 31/08/2021 and 01/09/2021. More than 300 participants from all over the nation benefited with this hands on workshop. Mr. Arunjit Chowdhury, CEO, EBTS was key resource person for this hands on workshop. The event was inaugurated with Saraswati Vandana in presence of Mr. Bharat Patel (Chairman, CPDB, at The Institution of Engineers (India), Director and COO at Yudiz Solutions Pvt. Ltd.), Dr. D. S. Bormane (Chairman, BoS, SPPU, Pune & Principal, AISSMS COE, Pune), Dr. D. G. Bhalke (Head, E&Tc Dept.). To produce skilled Engineering graduates, such a kind of workshops play important role said Mr. Patel.

In this two days Mr. Choudhury focused on Applications of Machine Learning, Feature Engineering Univariate Regression, Multivariate regression with feature elimination method – Backward Elimination, Model Efficiency of Regression Model comparing various models and Classification, Model Efficiency in Classification, Deliverables include data sets and python scripts along with hands on. Overall, the workshop was very useful, informative and interactive for all participants.

Er. B. Brahma Reddy (Chairman, AITC and Council Member E&Tc Division Board, IEI) was chief guest for Valedictory function. Skill Development and Personality Development help to fulfill needs of Society maintaining ethics & moral values with Life Long Learning can be achieved through such a workshop, said Mr. Reddy.

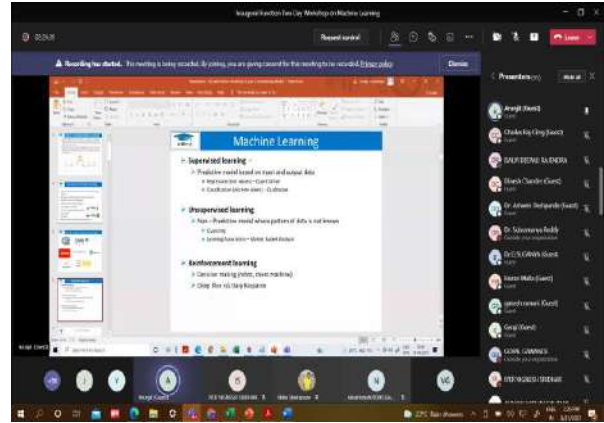
Dr. D. G. Bhalke introduced department and stated objective of this hands on workshop to fulfill demands of industry of skilled manpower. Principal, Dr. D. S. Bormane appealed participants to take benefit of this workshop to bridge gap between Industry and Institute.

This event was coordinated by Mr. V. B. Gawai (AP in E&Tc Dept.) and Mr. N. P. Mawale (AP in E&Tc Dept.) under the valuable guidance of, Dr. D. G. Bhalke, Head E & Tc Department. We are very thankful to Dr. D. S. Bormane, Principal, AISSMS COE and Hon. Secretary AISSM Society Shri Malojiraje Chhatrapati for supporting and encouraging to organize such kind of activities.





Inaugural Function: Chief Guest Mr. Bharat Patel (Chairman, CPDB, at The Institution of Engineers (India) Address by Dr.D.G.Bhalke HOD E &TC



Hands On Session and Discussion
Date:- 31/08/2021

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Approved by NAAC, A++ Grade 'A1'

Department of Electronics and Telecommunication Engineering
In Association with
The Institution of Engineers (India), Kolkata
PRESENTS

Date: 31st Aug and 1st Sept 2021
Time: 2:00 pm to 4:00 PM

Two Day Hands-On Workshop on
Machine Learning

Resource Persons

Mr. Arunjit Chowdhury
CEO, EBTS

Registration is free for AISSMS IE(I) students chapter members. Rs.100/- for other participant

Registration Link : <https://forms.gle/djvt2Cmy1xgUmfm6>

Contents

1. Applications of Machine Learning
2. Feature Engineering, Data Pre-processing, Missing Data, Data Categorization, Feature Scaling
3. Univariate Regression
4. Multivariate regression with feature elimination method, Backward Elimination
5. Model Efficiency of Regression Model , comparing various models
6. Classification, Logistic Regression, Decision Trees ,Random Forests
7. Model Efficiency in Classification Deliverables include data sets and python scripts.

Account Details

Account Name: AISSMS COE Pune IE(I) Students Chapter
Account No: 04510100018500
Bank of Baroda, Shivaji Nagar Pune.
IFSC: BARB0SHIPOO

Note: Upload Transaction ID or payment details in registration form.

Microsoft Teams **Online Platform**

Mr.V.B.Gawai
Mr.N.P.Mswale
Coordinators

Dr.D.G.Bhalke
Convener and
HoD E &TC

Dr.D.S.Bormane
Principal
AISSMS COE

Flyer of the Workshop.

Mr. V.B.Gawai
Event Coordinator

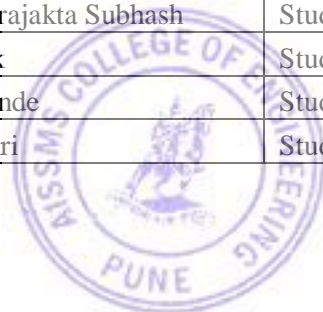
Dr.D.G.Bhalke



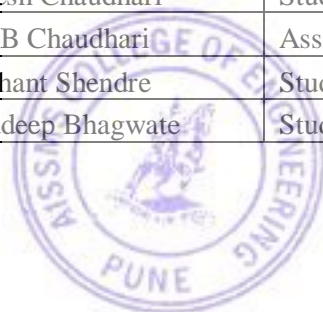
Head
Department of Electronics & Telecommunication
AISSMS's COE PUNE-411001.

Workshop Attendace

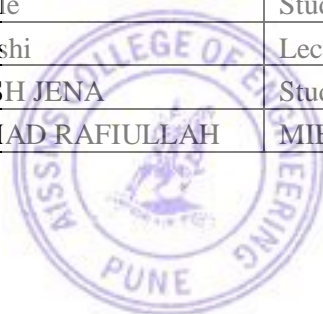
Timestamp	Full Name	Designation
8-31-2021 0:40:36	Janardan Vishnu Nikalje	Senior Assistant electronics
8-29-2021 10:38:56	MANALI JADHAV	Student
8-27-2021 17:40:38	Yashraj Jagtap	Student
8-29-2021 12:05:03	Tejas Kulkarni	SE
8-30-2021 8:24:00	Shubham Ganesh Bodhe	Student
8-30-2021 8:57:11	Kartik Bhagat	Mechanical Sandwich
8-30-2021 13:40:45	Pratik Karhekar	Student
8-31-2021 7:01:35	Vedant Daulappa Bhalke	Student
8-31-2021 10:03:21	Shristi Raisaheb Singh	Student
8-31-2021 8:32:25	Yash Jagdish Tadas	Student
8-31-2021 13:26:58	Vishal Munjabhau waghmare	Student
8-31-2021 13:32:58	Akanksha Chavan	Computer engineering
9-1-2021 15:27:36	Tanmay Pawwar	Student
8-28-2021 21:56:04	Deepak Pathak	Student
8-27-2021 17:44:11	Shivam S Tadwalkar	Stud8
8-29-2021 12:28:34	Harshavardhan Darekar	Student
8-29-2021 19:04:26	Vishweshwar Subhash Patil	Student
8-30-2021 7:36:56	Nitin Shekapure	Asst Professor
8-30-2021 8:34:20	Sudarshan Rajendra Khedkar	Student (BE mech sandwich)
8-30-2021 9:05:25	Vivek Hiremath	Student
8-30-2021 12:10:25	Anushka Joshi	Student
8-30-2021 15:31:26	Atharv Dilip Patil	Student
8-30-2021 22:52:52	Aishwarya Vilas Bhoj	Student
8-30-2021 22:59:50	Aniruddh Rajendra Dabholkar	Student
8-31-2021 10:16:26	Aniket Ajur	Student
8-31-2021 10:16:55	Akshat Gupta	Student
8-31-2021 10:25:27	Krutika Jagtap	Student
8-31-2021 10:25:30	Suyash Rajpure	Student
8-31-2021 10:33:58	Apurva Kumbhar	Student
8-31-2021 11:09:25	Omkar Vitthal Raut	Student
8-31-2021 11:29:12	Shraddha Hiranman Jadhav	Student
8-31-2021 12:10:57	Mihir Hambir	Student
8-31-2021 12:24:33	Shyamkrishnan Nair	Student
8-31-2021 13:48:30	Modhave Prajakta Subhash	Student
8-30-2021 11:05:35	Sakshi Naik	Student
8-31-2021 13:42:16	Radhika Pande	Student
8-31-2021 10:02:42	Harsh Tiwari	Student




8-30-2021 9:44:55	Rajwee Prashant Wable	Student
8-29-2021 11:18:16	SMITA A TAKALKAR	Assistant professor
8-30-2021 17:57:16	HRUSHIKESH	Student
8-30-2021 8:26:20	Miss Vismita Devidas Nagrale	Asst professor
8-27-2021 15:24:38	Laxmi Panch	Student
8-28-2021 22:02:02	Krishna Balaji Mare	Student
8-28-2021 23:48:37	Zeeshan Ali Shaikh	Student
8-30-2021 8:29:18	Pravin Kailas Kunte	Student
8-30-2021 11:31:02	Prachi Vast	AP
8-30-2021 11:45:43	VISHAL BANDGE	Student
8-31-2021 8:56:59	Vaishnavi Ugale	Student
8-31-2021 10:44:32	Manjusha Vitthal Burange	Student
8-31-2021 13:02:55	Sana Subhedar	Student
8-31-2021 13:24:37	Palash Ravindra Dhande	Student
8-31-2021 14:01:56	Swaranjali Manohar Patil	Student
8-31-2021 12:22:15	Aniket Jadhav	Student
8-29-2021 12:22:09	Priyanka Sawant	Student
8-31-2021 7:44:24	Priyanshu Sharma	Student
8-29-2021 12:31:41	Arindam Pal	Student
8-30-2021 8:49:40	Yogita Pradip Lad	Assistant Professor
8-30-2021 13:03:10	Pratik Pingale	Student
8-31-2021 14:30:49	Vinit Gujarkar	Te
8-30-2021 18:27:20	Vignesh Iyer	Student
8-31-2021 9:46:26	Vaishnavi Sunil Navale	Assistant Professor
8-27-2021 15:36:34	ADITYA BASALINGAPPA PATIL	Student
8-30-2021 8:54:34	Sandeep H Wankhade	Associate Prof
8-30-2021 10:07:39	Sachin S Kallurkar	Assistant Professor
8-30-2021 12:45:11	Daideep Bhingarde	Student
8-31-2021 11:12:49	Ajaypratap Shivbahadur Singh	Student
8-29-2021 8:17:41	Saumya	Student
8-31-2021 9:49:53	Deepali Rajendra Dalvi	Student
8-31-2021 15:57:10	Siddhesh Vishwasrao Badgujar	Student
8-31-2021 10:13:11	Pratik Mohire	Student
8-31-2021 9:00:44	BHOSALE SUDHIR PURUSHOTTAM	Assistant Professor
8-31-2021 9:50:21	Piyush Dinesh Chaudhari	Student
8-30-2021 8:17:45	Kirtimalini B Chaudhari	Assistant professor
8-31-2021 9:46:11	Janhvi Prashant Shendre	Student
8-29-2021 9:16:42	Prachiti Pradeep Bhagwate	Student



8-31-2021 11:29:45	Sunil Sonawane	Lecturer
8-31-2021 11:33:41	Santosh Yadavrao Divekar	Lecturer
8-31-2021 13:20:08	Siddhi Vikas Bhosale	Student
8-31-2021 13:55:00	VISHAKHA VIJAY CHANGEDIA	Student
8-29-2021 10:52:45	Vrushali Sonar	Lecture
8-31-2021 13:19:11	Riddhi Vikas Bhosale	Student
8-31-2021 14:48:50	Abrar Mehmood Kivande	Diploma student
8-31-2021 12:43:19	AJIT NARENDRA GEDAM	LECTURER
8-28-2021 11:04:10	JYOTI RAHUL KHANDARE.	Lecturer AISSMS POLYTECHNIC COLLEGE
8-31-2021 10:43:51	Deepa Jivanrao Yerolkar	Lecturer
8-30-2021 18:51:30	AMBLE VIJAY DATTATRAY	Student
8-31-2021 12:17:44	Aishwarya Kadu	student
8-28-2021 10:36:02	Veejhay Dholle	Workshop Superintendent
8-28-2021 21:52:50	Sonar Jotsna Pramod	Student
8-28-2021 22:11:52	Abhishek Bande	E&TC
8-30-2021 18:13:30	Amol Vilas Rathod	Student
8-30-2021 12:35:58	Saw Praveenkumar Bhuvaneshwar	Student
8-27-2021 11:39:01	Rohit Khandare	Student
8-31-2021 10:06:41	Akash Chaudhare	Student
8-27-2021 16:32:44	Avinash M. Pawar	Associate Professor
8-30-2021 9:50:45	Prajwal Hiremath	Student
8-31-2021 22:31:58	S. R. PRATAP	Asst. Prof.
8-27-2021 15:56:14	Subramanya Reddy	Professor
8-27-2021 18:34:14	Dinesh Chander	Engineer
8-27-2021 14:07:40	MAHESHWAR Jena	Technical Officer - B
8-31-2021 11:54:43	BHASKAR C	RESEARCH SCHOLAR
8-31-2021 10:28:31	Vehale Ruchita Kailas	Student
8-27-2021 17:10:12	Ganesh Ramani	Sc-E
8-27-2021 14:56:39	BARADE ADITYA NAVANATH	Yes
8-31-2021 11:54:39	S. Shamahad Begum	Assistant Professor
8-31-2021 9:08:10	Harshada sachin Jawalkar	Civil
8-27-2021 20:30:59	Mhaske Suyog Babasaheb	Diploma in engineering
8-27-2021 15:36:46	Vishal Rajendra Borude	Student
8-27-2021 18:47:40	Pawan Dhole	Student
8-28-2021 10:41:43	Prashant Joshi	Lecturer
8-27-2021 23:17:26	AMBARESH JENA	Student
8-27-2021 19:50:45	MOHAMMAD RAFIULLAH	MIE



	KHAN	
8-30-2021 10:46:19	Parul S.Arora	Associate professor
8-27-2021 15:07:53	Siddharth Adhikary	Cpl
8-28-2021 11:16:05	Aditya Tiwary	Associate Professor
8-30-2021 22:10:32	Archana Agarwal	Assistant professor
8-29-2021 12:18:40	Prajwal Kale	Assistant professor
8-27-2021 14:14:48	Mukesh Pitambar Patil	Assistant Manager Electrical
8-28-2021 22:03:02	Santosh Vishnu Purkar	Assist, Prof.
8-30-2021 12:45:51	UMERA BANU	Hod
8-29-2021 0:25:47	Kshitij Ravindra Mawale	Senior Software developer
8-29-2021 7:17:15	Archana Vinayak Gangurde	Assistant professor
8-27-2021 15:01:51	Balakrishna K	Assistant Professor
8-28-2021 15:26:34	Anni Gupta	Assistant Professor
8-30-2021 13:41:13	Amol Bhaskar Kotade	Assistant Professor
8-27-2021 23:09:40	Nilesh Maruti Khillari	I
8-27-2021 16:13:26	Ashwin Chandore	Asst Professor
8-27-2021 16:12:49	Kiran Nemane	I designed some web site (but still I learning)
8-27-2021 16:05:20	Prathmesh Navnath Bangar	Manchar ,Pune
8-28-2021 7:11:56	Apurva Anil Randhe	Student
8-27-2021 16:19:36	Sejal Chandrakant Shinde	Student
8-27-2021 16:12:54	Suraj Pappu Gaud	BCs computer science
8-31-2021 11:23:35	Dr. Ashwini M. Deshpande	Associate Professor
8-28-2021 8:49:41	Charles	Sahayaraj
8-31-2021 11:40:28	M.Sudha	Professor
8-31-2021 13:40:09	T.Shanthi	Assistant Professor
8-31-2021 13:44:09	K.venkatachalam	Assistant professor
8-31-2021 16:12:05	ARUNABHA DATTA	ASSISTANT PROFESSOR
8-31-2021 12:49:21	Abhang Nikhil Madhukar	Student
8-31-2021 12:15:45	Kharat Akshay Rohidas	Student
8-31-2021 11:45:52	Savita R Sonwane	Assistant professor
8-27-2021 21:46:42	Rajendra Sadaphale	Asst. Prof.


Mr. V.B.Gawai
Event Coordinator




Dr. D.G.Bhalke
Head
Department of Electronics & Telecommunication
AISSMS's COE PUNE-411001.

Name of Event: Workshop/Webinar on “PSIM Software and Its Applications in Power Electronics”

Date: 22.05.2021 **Time:** 2.00 pm to 4.00 pm.

Speakers: 1) Mr. Vinay Ganapati, Power Electronics Support Engineer, PWSIM Engineering Solutions Pvt. Ltd.

2) Mr. Vishwanath N., Application Engineer, PWSIM Engineering Solutions Pvt. Ltd.

Organised By: Department of E&TC & IE(I), ISTE and IEEE Students’ Chapter, AISSMS COE, Pune

Platform: Microsoft Teams

Webinar Link:

<https://teams.microsoft.com/l/meetup-join/19%3a66937b2c642b42328d978ff0f356aab7%40thread.tacv2/1621407803224?context=%7b%22Tid%22%3a%226b10f3ee-c6e4-4183-977a-e9ead3313af5%22%2c%22Oid%22%3a%228294dc92-c161-4bb9-aba5-107680da5557%22%7d>

Live YouTube Link: <https://www.youtube.com/watch?v=UnH0yucKE6M>

Feedback Link: <https://forms.gle/RDsfJ8Jro2JRiGew8>

Event Report:

Glimpses:



Mr N P Mawale



HOD, E&TC



Microsoft Teams

Request control

Participants

Invite someone or dial a number

Share invite

DAIDEEPBHINGARDE

D Bhalke

DAIDEEPBHINGARDE Organizer

Garapati VINAYRAMSATISH Outside your organization

SANASUBHEDAR

SUVIDHANMANE

Viewanath NUKALA Outside your organization

Attendees (5)

ABHISHEKBADE

Dr Pavithra (Guest) On hold

1:45 PM 22/05/2021

AISSMS COLLEGE OF ENGINEERING
 AISSMS COE
IEEE
 INSTITUTE OF ENGINEERS (INDIA)
 ISTE

AISSMS College of Engineering Pune-01, Department of E&TC Engineering under Institution of Engineers (India), ISTE, and IEEE Students' Chapter is organizing a Workshop on 22th May 2021

PSIM Software and it's Applications in Power Electronics

AISSMS COE
Welcomes
 Guest Speaker:
 Mr. Vinay Garapati &
 Mr. Vishwanath N

Microsoft Teams

Request control

Unmute (Ctrl+Shift+M)

Participants

Invite someone or dial a number

Share invite

Garapati VINAYRAMSATISH

D Bhalke

Garapati VINAYRAMSATISH Outside your organization

KIRANMORE

Sampath KUMAR Outside your organization

SANASUBHEDAR

SUVIDHANMANE

Viewanath NUKALA Outside your organization

Attendees (268)

1112ADITYAGHATGE Outside your organization

2:16 PM 22/05/2021

PWSIM Presentation

<http://www.pwsim.com/>

Simulate the Reality

Vinay Garapati
 g.vinay@pwsim.com



Microsoft Teams

Request control

PSIM : Power Factor Correction

Participants

Invite someone or dial a number

Share invite

Presenters (8)

Mute all

- NitinMawale
- D Bhalke
- DAIDEEPHINGARDE Organizer
- KIRANMORE
- Sampath KUMAR Outside your organization
- SANASUBHEDAR
- SUVIDHANMANE
- Viswanath NUKALA Outside your organization

2:40 PM 22/05/2021

Microsoft Teams

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. Privacy policy

PSIM : Magnetic Elements

Model magnetic equivalent circuits:

- Saturating or non-saturating cores
- Air gaps and leakage paths
- B-H curve import wizard.

Participants

Invite someone or dial a number

Share invite

Presenters (8)

Mute all

- NitinMawale
- D Bhalke
- DAIDEEPHINGARDE Organizer
- KIRANMORE
- Sampath KUMAR Outside your organization
- SANASUBHEDAR
- SUVIDHANMANE
- Viswanath NUKALA Outside your organization

2:40 PM 22/05/2021



Microsoft Teams

Request control

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. [Privacy policy](#) Dismiss


C Block and Simplified C Block

C Block

- A block placed into the simulation schematic
- Set up initialization code, run time code, and simulation complete code
 - E.g. - Load initialization parameters from an external file or save runtime parameters to an external document

Simplified C Block

- A block placed into the simulation schematic
- As with the regular C Block # inputs and outputs is user defined
- Executes code every simulation step



Participants

Invite someone or dial a number

Share invite

Presenters (8) Mute all

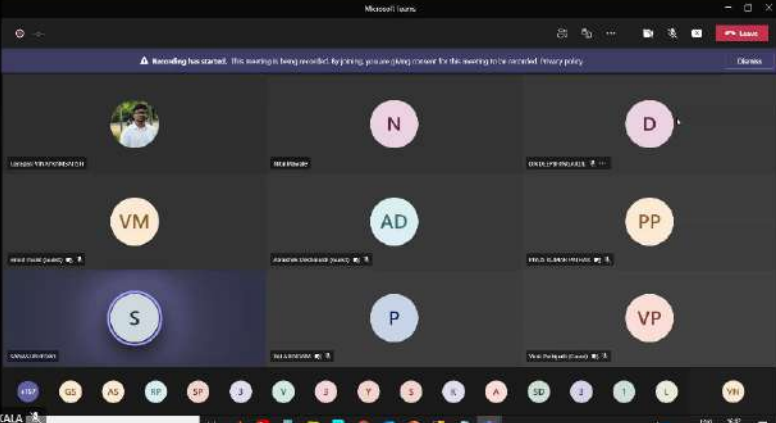
- NitinMawale
- D Bhalke
- DAIDEEPBHINGARDE Organizer
- KIRANMORE
- Sampath KUMAR Outside your organization
- SANASUBHEDAR
- SUVIDHANMANE
- Viswanath NUKALA Outside your organization

2:41 PM 22/05/2021

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Request control

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Participants

Invite someone or dial a number

Share invite

Presenters (6) Mute all

- NitinMawale
- DAIDEEPBHINGARDE Organizer
- Garapati VINAYRAMSATISH Outside your organization
- SANASUBHEDAR
- SUVIDHANMANE
- Viswanath NUKALA Outside your organization

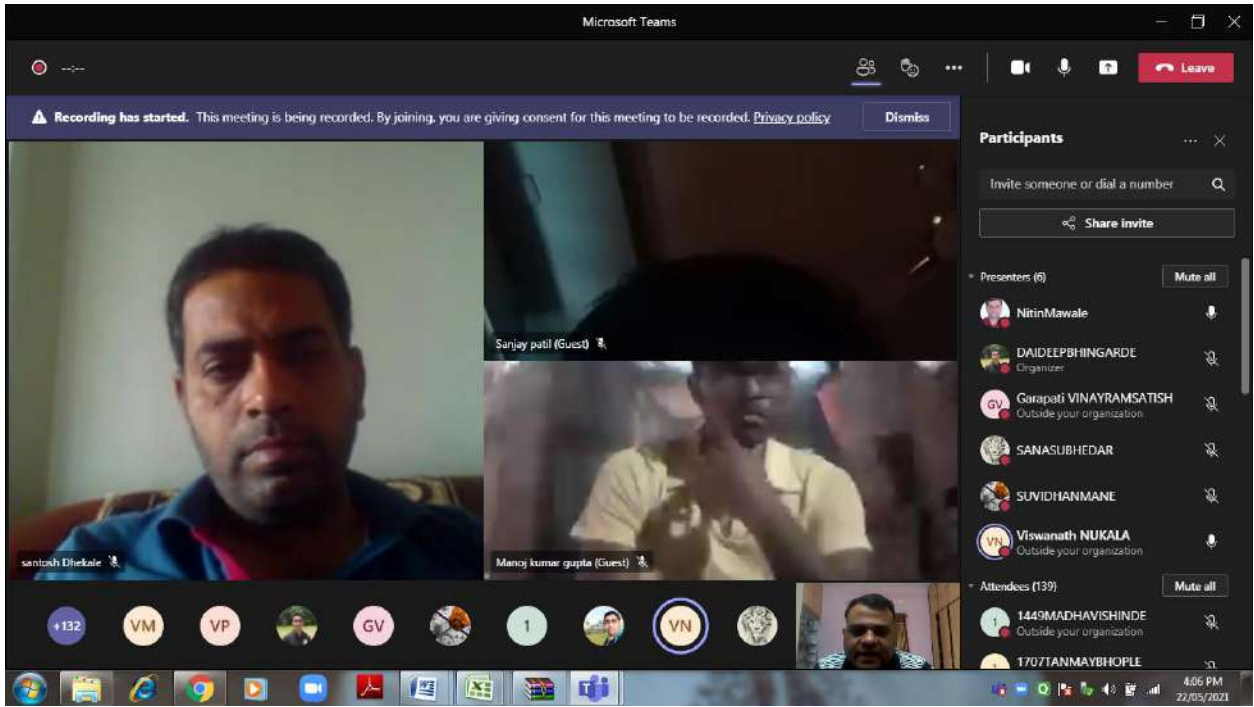
Attendees (176)

- 1432MANAKJAIN Outside your organization
- 1449MADHAVISHINDE

4:02 PM 22/05/2021








Mr N P Mawale




HOD, E&TC



EFT Tutorial -8 (Mandatory Tut)

Date :21/10/22

Vlab Experiments on Electromagnetics

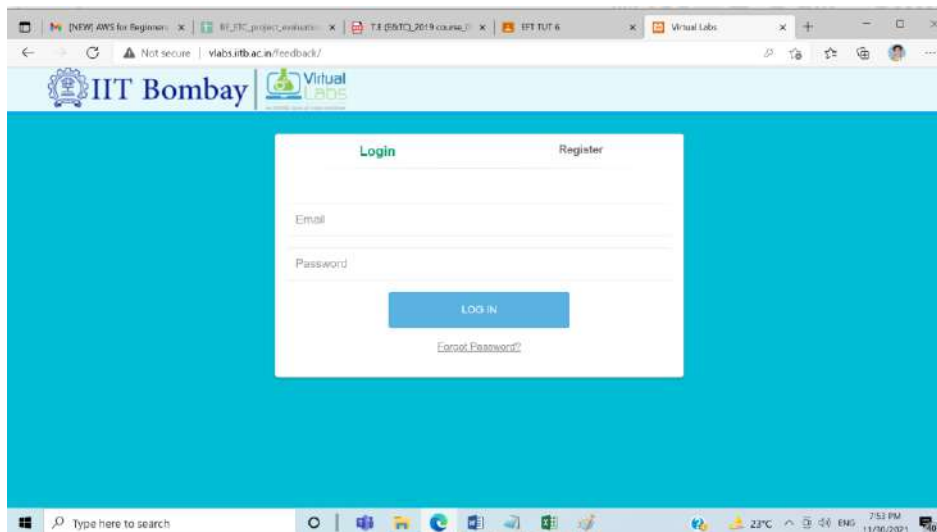
Link: <http://www.ee.iitb.ac.in/courses/~vel/>

Procedure

1. perform Minimum 7 Experiments
2. Screen shot of feedback given through your login

Procedure for feedback

1. vlab.iitb.ac.in/feedback/



2. Login if you have registered or click register and register yourself
3. After entering your credential below page will displayed



IIT Bombay Virtual Labs

Virtual Labs Feedback Form

NODAL CENTER - 62 AISSMS COLLEGE OF ENGINEERING

Date: 11/30/2021 Current Semester: Select Semester User: Select User

* All fields of first row are mandatory

Discipline	Lab Name	Experiment Name	Add More Rows
Select Discipline			X
Select Discipline			X
Select Discipline			X
Select Discipline			X

You can give feedback at a time for multiple experiments in same lab or different lab

IIT Bombay Virtual Labs

Virtual Labs Feedback Form

NODAL CENTER - 62 AISSMS COLLEGE OF ENGINEERING

Date: 11/30/2021 Current Semester: Semester V User: Workshop User

* All fields of first row are mandatory

Discipline	Lab Name	Experiment Name	Add More Rows
Electronics & Communications	Virtual electromagnetics laboratory	vector product	X
Electronics & Communications	Virtual electromagnetics laboratory	variation of electrostatics field	X
Electronics & Communications	Virtual electromagnetics laboratory	Electric flux density	X
Select Discipline			X
Select Discipline			X

Perform the above Vlab experiment and submit feedback

Mrs R R Itkarkar
Faculty Incharge





AISSMS
COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय
(Accredited by NAAC with 'A+' grade)



**DEPARTMENT OF
ELECTRONICS & TELECOMMUNICATION
ENGINEERING**

Electromagnetic Field Theory

Course Code: 304182

Tutorial - 7

Submitted by

Chaudhari Piyush Dinesh

TE (E&TC)

Batch: C

Roll No.: 19ET010

PRN No.: 72020915D

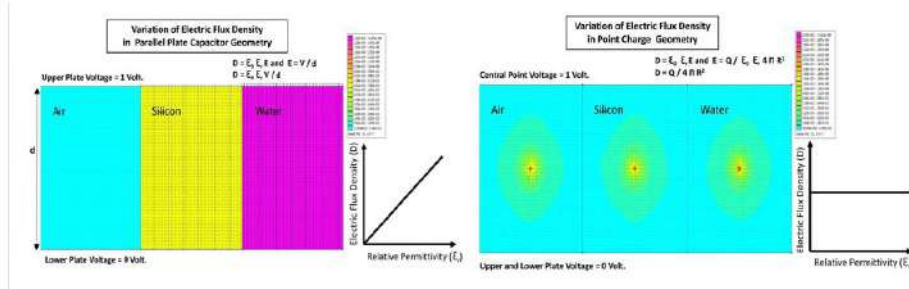


Experiments:

Virtual Electromagnetics Laboratory

Electric flux density

Variation of E fields with different sources

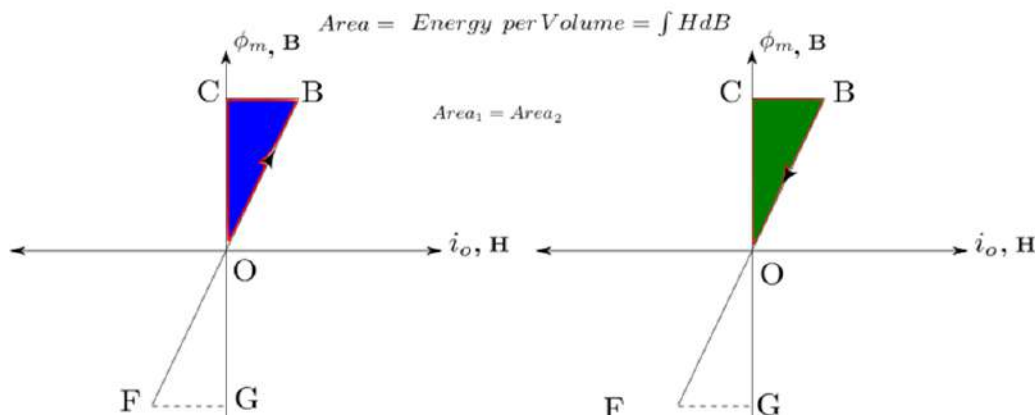


1. Generally, electric field density is found to be affected by the relative permittivity of the dielectric material, but this is not in all geometries.
2. To clarify, a 'Parallel-plate capacitor' geometry is considered. The bottom and upper plates are kept at zero and one volt, respectively.

Virtual Electromagnetics Laboratory

Hysteresis loss in different materials

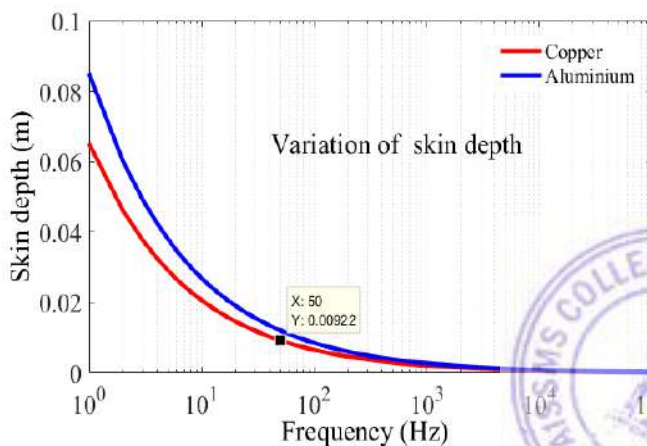
Linear core Ferromagnetic material



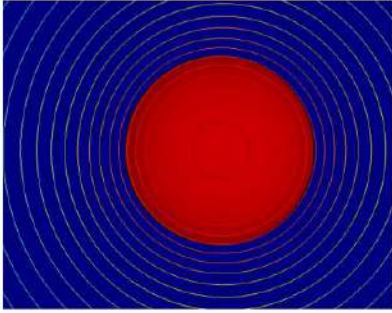
Virtual Electromagnetics Laboratory

Variation of time varying fields

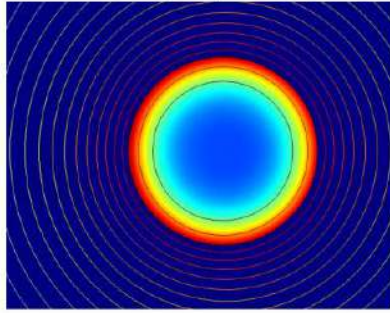
Basic idea of skin depth Variation of time varying fields with thickness of conductor



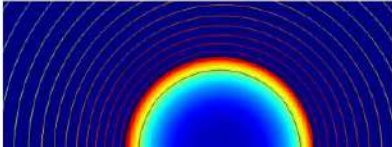
Skin effect in a copper conductor at Frequency = 5 Hz



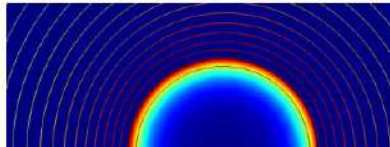
Skin effect in a copper conductor at Frequency = 50 Hz



Skin effect in a copper conductor at Frequency = 100 Hz

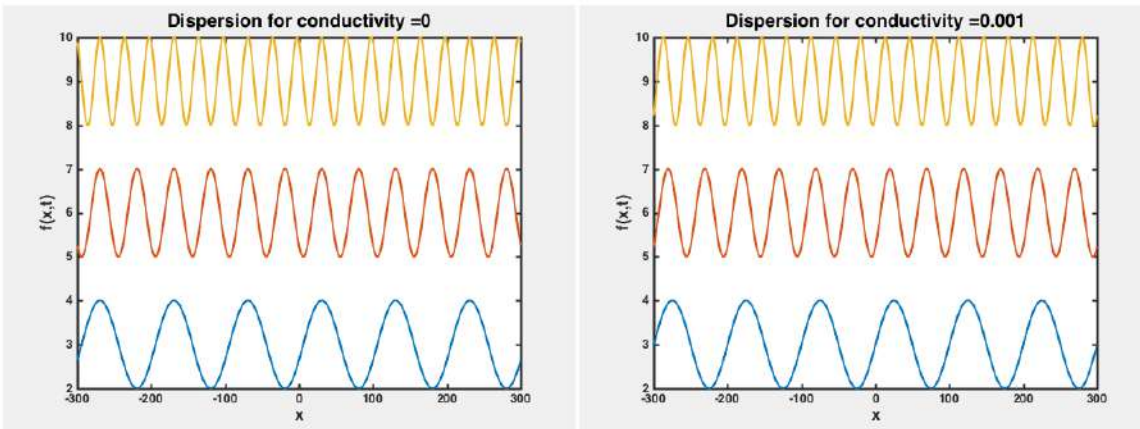


Skin effect in a copper conductor at Frequency = 200 Hz



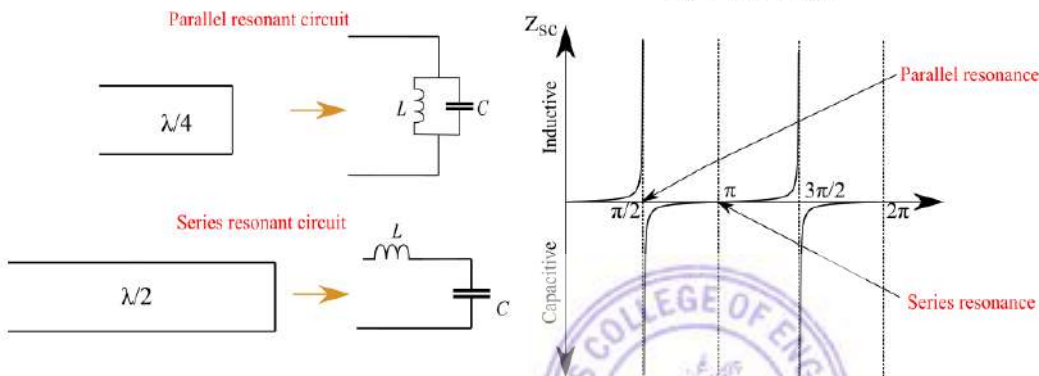
The phase and group velocities of the wave can be a function of frequency. As a result, different frequencies travel with different velocities. This phenomenon is called as the 'wave dispersion'.

The first animation shows the non-dispersive case where all frequencies travel with the same phase velocity. The second animation is for a dispersive medium in which lower frequencies travel with a lower phase velocity.

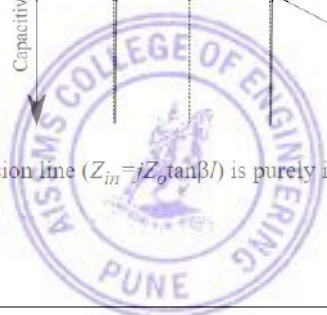


The input impedance of a transmission line as a function of distance from the load end of the line (l) can be calculated by using the following expression

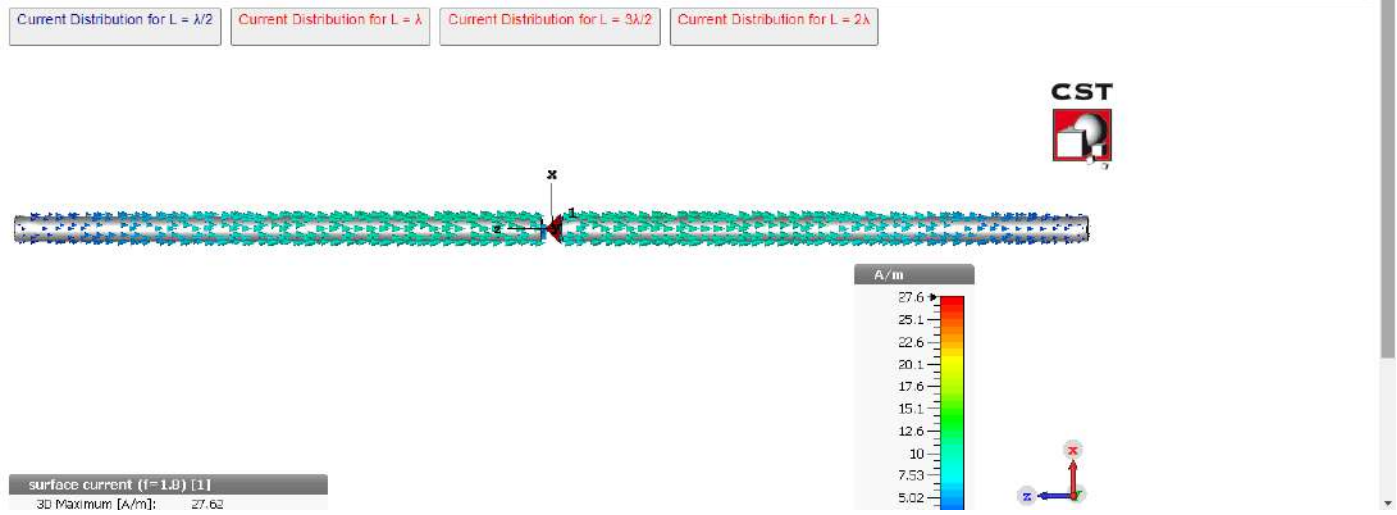
$$Z_{in}(l) = Z_0 \frac{Z_L + jZ_0 \tan \beta l}{Z_0 + jZ_L \tan \beta l}$$





1. The input impedance of a short-circuited transmission line ($Z_{in} = jZ_0 \tan \beta l$) is purely imaginary, it varies as a function of distance from the load end of the line



Dipole Antenna: Current Distribution, E and H Fields in Near Field Region - Contributed by Rajbala



Vlab Feedback:



CHANGE PASSWORD LOGOUT

Virtual Labs Feedback Form

NODAL CENTER - 62 AISSMS COLLEGE OF ENGINEERING, PUNE

Date: Current Semester: User:

* All fields of first row are mandatory


Discipline	Lab Name	Experiment Name	Add More Rows
Electronics & Communications	Virtual Electromagnetics Laboratory	Electric flux density	✕
Electronics & Communications	Virtual Electromagnetics Laboratory	Hysteresis loss in different materials	✕
Electronics & Communications	Virtual Electromagnetics Laboratory	Variation of time varying fields	✕
Electronics & Communications	Virtual Electromagnetics Laboratory	Skin effect in current carrying conductors	✕
Electronics & Communications	Virtual Electromagnetics Laboratory	Dispersion Phenomenon	✕
Electronics & Communications	Virtual Electromagnetics Laboratory	Transmission line as circuit elements	✕
Electronics & Communications	Virtual Electromagnetics Laboratory	Dipole Antenna Current Distribution, E and H	✕
Select Discipline			✕
Select Discipline			✕
Select Discipline			✕

Questionnaire

Please indicate your agreement with the following statements

The degree to which the actual lab environment is simulated *

Excellent Very Good Good Fair Poor





Questionnaire

Please indicate your agreement with the following statements

The degree to which the actual lab environment is simulated * Excellent Very Good Good Fair Poor

The manuals were to be found helpful * Excellent Very Good Good Fair Poor

The results of experiment were easily interpretable * Excellent Very Good Good Fair Poor

Please tell your agreement with the following statements

Did you get the feeling of actual lab while performing the experiments * Yes No

Do you think performing experiments through Virtual Labs is more challenging than the real lab experiments * Yes No

Do you think performing experiments through Virtual Labs gives scope for more innovative and creative research work * Yes No

Did you go through the manual / step by step method before performing the live experiments * Yes No



How helpful is the system *

System provided nice simulation for every project.

Specify the problems/difficulties you faced while performing the experiments *

None. Everything is good.

Indicate aspects you found interesting about the experiments *

Good Simulation.

Submit





IIT Bombay



An MHRD Govt of India Initiative

Institute : All India Shri Shivaji Memorial Societys College of Engineering, Pune

Region : Pune

NCID : 62

Workshop Date : 21 Oct 2022

Roll No	Name	Department
20ET021	ANIRUDDHA GOSWAMI	Electronics and Telecommunications Engineering
431	ANISHA SASANE	Artificial Intelligence
20ET028	Anjali Jagtap	Electronics and Telecommunications Engineering
415	Arnav Jadhav	Artificial Intelligence
20ET012	Vaishnavi Dalave	Electronics and Telecommunications Engineering
19ET008	Pradnya Bhoskar	Electronics and Telecommunications Engineering
ET-D2104	Priti Kadam	Electronics and Telecommunications Engineering
20ET050	Priyanka Redekar	Electronics and Telecommunications Engineering
20ET059	Sakshi Shinde	Electronics and Telecommunications Engineering
20ET032	Vishwaja Kadu	Electronics and Telecommunications Engineering
20ET049	Yash Ravangave	Electronics and Telecommunications Engineering

Nodal Coordinator Signature

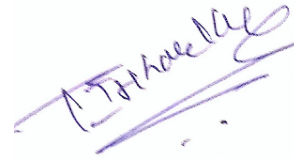
1. Scan and Upload the duly signed ORIGINAL SOFT COPY of this report.
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**Institute :** All India Shri Shivaji Memorial Societys College of Engineering, Pune**Region :** Pune**NCID : 62****Workshop Date : 23 Nov 2022**

Roll No	Name	Department
21ET401	abhay pawar	Electronics and Telecommunications Engineering
20ET011	Aniket Daddi	Electronics and Telecommunications Engineering
20ET057	ATIF SHIKALGAR	Electronics and Telecommunications Engineering
20ET033	RUTHVIK KAMBLE	Electronics and Telecommunications Engineering
20ET035	Saifoddin Kazi	Electronics and Telecommunications Engineering
20ET040	Deepraj More	Electronics and Telecommunications Engineering
21ET309	NITIN Tandale	Electronics and Telecommunications Engineering
21ET305	Omkar Mahajan	Electronics and Telecommunications Engineering
20ET009	Praveen Choudhary	Electronics and Telecommunications Engineering
20ET044	Sahil Parkhe	Electronics and Telecommunications Engineering
20ET006	Soham Borawake	Electronics and Telecommunications Engineering
20ET052	Shashiraj Sahani	Electronics and Telecommunications Engineering
21CH025	Shawn Noronha	Chemical Engineering
20ET069	Shivam Zinjurde	Electronics and Telecommunications Engineering
20ET061	Siddhesh Badgujar	Electronics and Telecommunications Engineering
20ET064	Sudhansh Dongare	Electronics and Telecommunications Engineering
20ET201	SURAJ METE	Electronics and Telecommunications Engineering
21ET302	Vedant Bandarkar	Electronics and Telecommunications Engineering
20ET004	Virakshi Birajdar	Electronics and Telecommunications Engineering
20ET067	Atharva Vyawahare	Electronics and Telecommunications Engineering





Nodal Coordinator Signature

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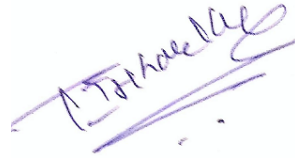


**Institute :** All India Shri Shivaji Memorial Societys College of Engineering, Pune**Region :** Pune**NCID : 62****Workshop Date : 24 Nov 2022**

Roll No	Name	Department
155	Aarya Ladkat	Mechanical Engineering
20ET022	Aditya Gujar	Electronics and Telecommunications Engineering
20ET003	Ajay Atkire	Electronics and Telecommunications Engineering
20ET025	Akshay Hirave	Electronics and Telecommunications Engineering
431	ANISHA SASANE	Artificial Intelligence
21ET303	Anish Jadhav	Electronics and Telecommunications Engineering
435	pushkar wadia	Artificial Intelligence
345	Anushka Nagare	Electronics and Telecommunications Engineering
415	Arnav Jadhav	Artificial Intelligence
20ET013	PRANAV DESAI	Electronics and Telecommunications Engineering
20ET001	DEVANG ANGRE	Electronics and Telecommunications Engineering
20ET041	Dhiraj More	Electronics and Telecommunications Engineering
19ET058	Prathamesh Vishwas	Electronics and Telecommunications Engineering
317	Akshta Gaikwad	Electronics and Communications
401	Himanshu Ahirrao	Artificial Intelligence
19ET041	PRANAV PATIL	Electronics and Telecommunications Engineering
20ET054	Prathamesh Shahapure	Electronics and Telecommunications Engineering
403	Sanjay Bhalekar	Architectural Engineering
365	Shravak Tigote	Electronics and Telecommunications Engineering
358	Revant Satpute	Electronics and Telecommunications Engineering



20ET056	Yashraj Shelar	Electronics and Telecommunications Engineering
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Nodal Coordinator Signature

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IIT Bombay



Virtual Labs Annual Report 2020

Nodal Center: All India Shri Shivaji Memorable Societys College of Engineering Pune

Region: Pune

Established Since: 2017-09-01

62

NCID

Month	Usage
January	0
February	0
March	0
April	0
May	0
June	0
July	1746
August	453
September	849
October	1932
November	164
December	0
Total Usage	5144

Nodal Coordinator Signature

Head of Institute / Principal

Signature & Stamp

1. Scan and Upload the duly signed original Soft-Copy of this Annual Report.



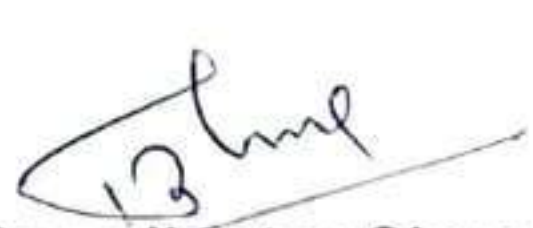
Institute : AISSMS College of Engineering, Pune

Region : Pune

NCID : 62

Monthly & Annual Report 2021

MONTH	TOTAL WORKSHOPS	TOTAL USERS	TOTAL USAGE
April	1	370	4935
December	3	1208	14264
Annual Usage	4	1578	19199

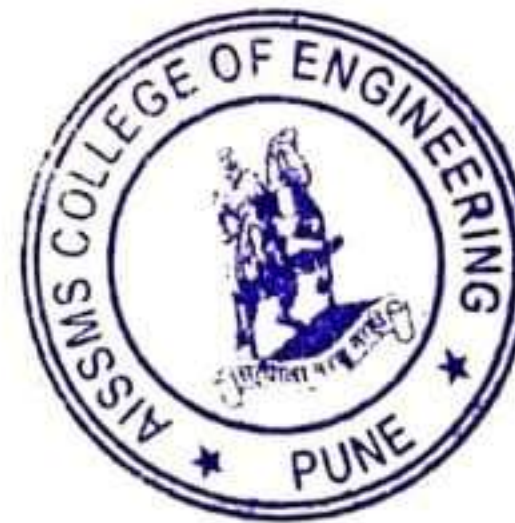

Nodal Coordinator Signature

Head


Head of Institute/Principal Signature

AISSMS, COE, PUNE-1

- Department of Electronics & Telecommunication
AISSMS'S COE PUNE-1
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Annual Report 2022

Institute : All India Shri Shivaji Memorial Societys College of Engineering, Pune

Region : Pune

NCID : 62

Month	Workshops	Participants Trained	Usage
January	0	0	0
February	2	40	42
March	15	315	782
April	9	221	473
May	2	50	67
June	0	0	0
July	5	103	321
August	3	56	68
September	7	99	146
October	2	23	94
November	12	238	1000
Total	57	1145	2993

A. T. ...

Nodal Coordinator Signature

[Signature]

Head of Institute/Principal Signature

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IIT Bombay



Annual Report 2023

Institute : All India Shri Shivaji Memorial College of Engineering Pune

Region : Pune

NCID : 62

Year	Month	Workshops	Users	Usage
2023	February	0	0	0
2023	March	8	195	246
2023	April	3	43	58
2023	May	8	185	486
2023	June	5	160	811
2023	July	1	17	118
2023	August	4	76	142
2023	September	2	30	44
2023	October	3	114	470
2023	November	3	57	138
2023	December	2	21	84
	Total	39	898	2597

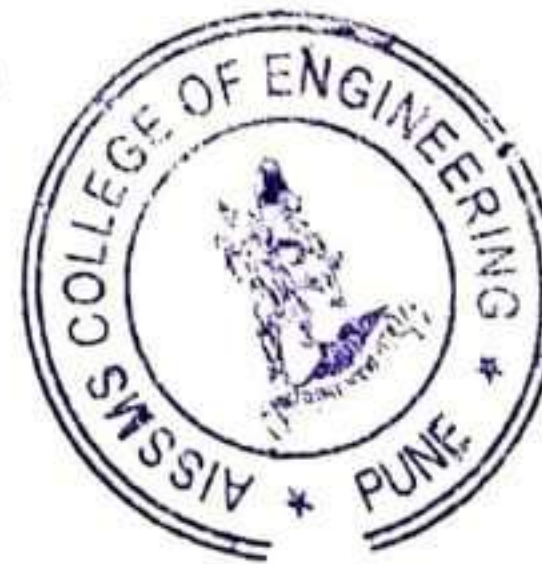
Tirum

Nodal Coordinator Signature

[Handwritten Signature]

Head of Institute/Principal Signature

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AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra,
Affiliated to Savitribai Phule Pune University and recognized 2(f) and 12(B) by UGC
(Id.No. PU / PN/ Engg. / 093 (1992)
(Accredited by NAAC with grade A+)



Department of Electronics and Telecommunication Engineering



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Accredited by NAAC with 'A+' Grade



DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

In Association With
Institution of Engineers (India)
Is Organising
Webinar On

"DESIGN, DEVELOPMENT AND IMPLEMENTATION OF PROJECT METHODOLOGIES"



Speaker
Satyshil Adnaik
Scrum Master / IT project Manager Jet2.com, Leeds, United Kingdom

Date & Time
11th July 2020
11 AM

Register Now
<https://forms.gle/pBKtQ5uu5JWK9gkV9>

Web Platform: Zoom Meeting
Meeting Id: 87479021222
Password: 134030

Student Co-ordinators Ms.Swar Malu Ms.Shreya Gorte	Faculty Co-ordinator Mrs. R.R.Itkarkar
IE(I) Faculty Adviser E&TC Engg. AISSMS COE Mr.N.P.Mawale	HOD E&TC Dr.D.G.Bhalke
	Principal Dr.D.S.Bormane

e-Certificate will be provided





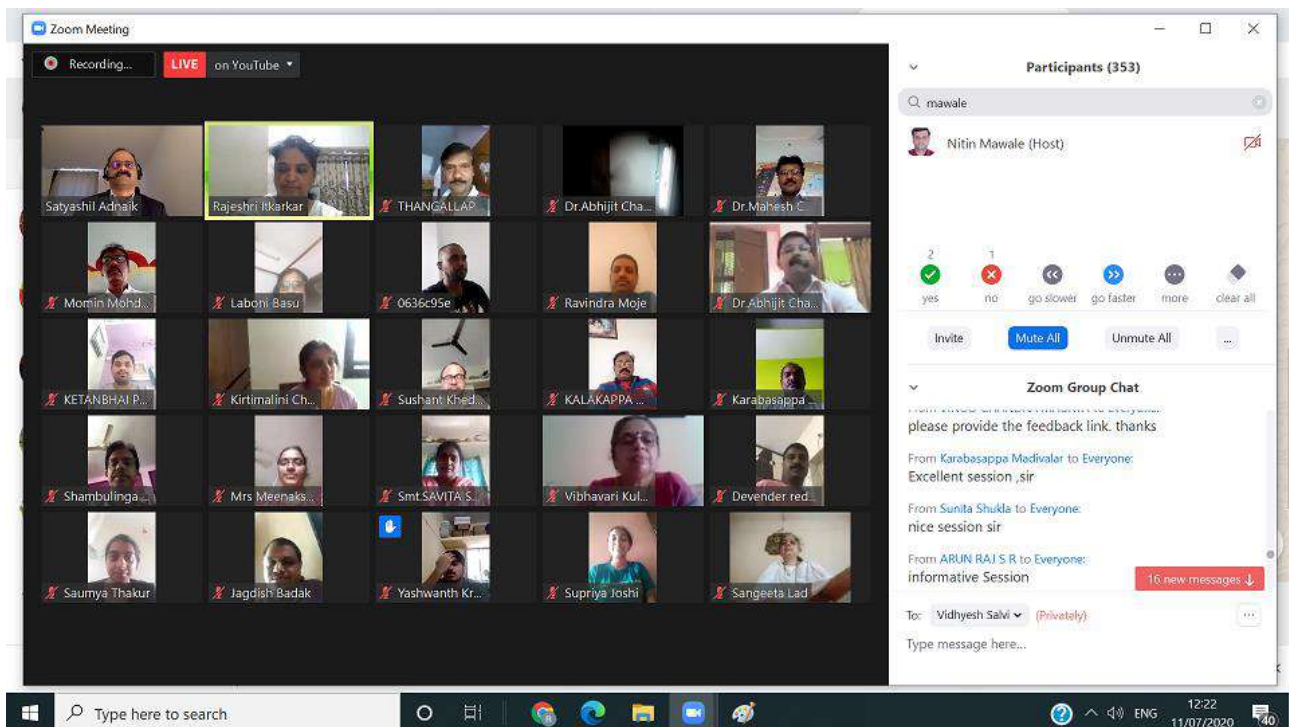
Report of Webinar on Design, Development and Implementation of Project Methodologies

Name of the Activity: Webinar on Design, Development and Implementation of Project Methodologies

Speaker : Mr Satyashil Adnaik - Scrum Master/ IT project Manager Jet2.com , Leeds United Kingdom

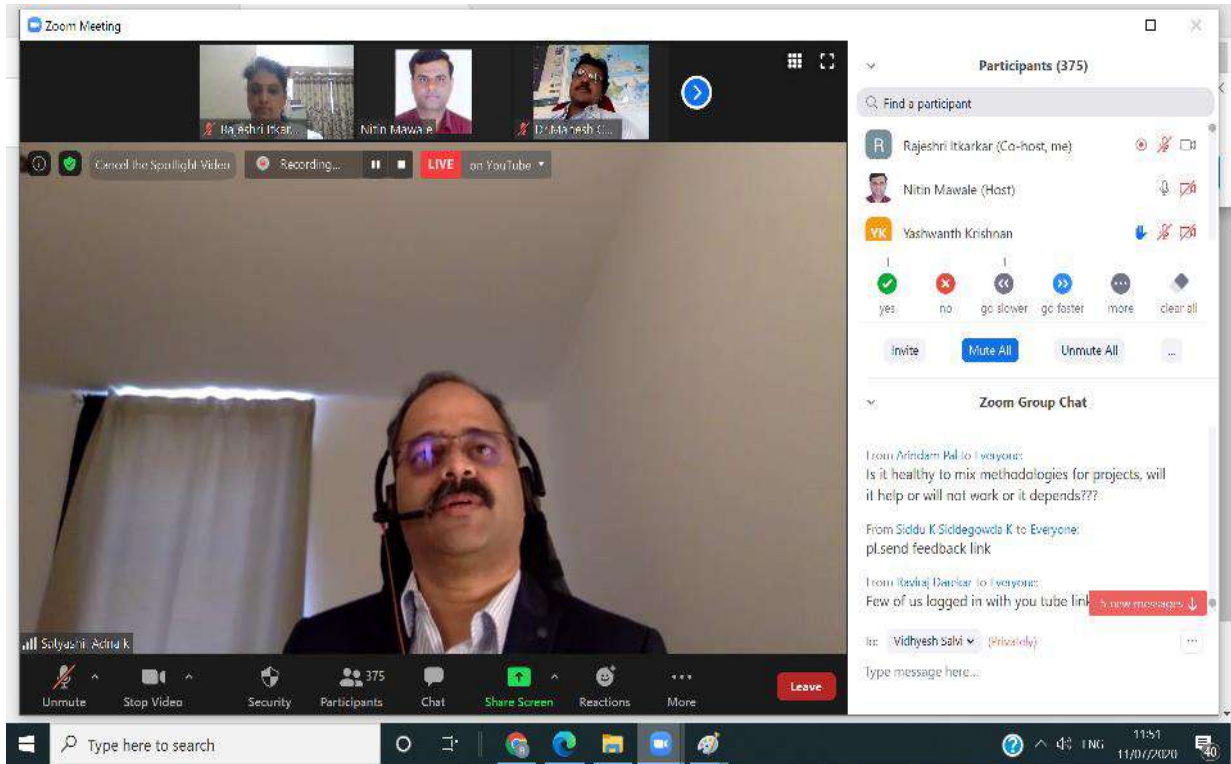
Details of Activity:

- Date: 11/07/2020
- Time: 11.00 to 1.00 pm
- **Total Number of Participants:** 375



Screen Shot of Participants and Speaker during Webinar





Webinar delivery by Speaker Satyashil Adnaik

Mrs. R R Itkarkar

Assistant Professor, E & Tc Engg.

Dr D G Bhalke

HOD, E & Tc Engg



Feedback and Attendance

Webinar on _ Design, Development and Implementation of Project Methodologies _ (Responses) .XLSX						
File Edit View Insert Format Data Tools Help						
100% 123 Arial 10 B I A						
A	B	C	D	E	F	G
Timestamp	Email Address	Name	Institute	Designation	Contact No	City
7/11/2020 6:45:29	praveena1152001@gmail.com	G Praveena	Sreenivasa Institute of Technology and Manag	Student	9110596409	Chittoor
7/11/2020 6:53:14	nnshejwal@gmail.com	Dr. Nana N Shejwal	AISSMS,College of Engineering ,Pune-411001	Faculty	9422309104	Pune
7/11/2020 6:55:12	keerthirajam103@gmail.com	Ms.KEERTHI PRIYA.K.V	PERIYAR MANIAMMAI INSTITUTE OF SCIEN	Student	8508794854	Perambalur
7/11/2020 7:03:10	tated.kscoe@snjb.org	Prof Tated Kavita S	SNJB COE Chandwad Nasik	Faculty	9096388950	Nasik
7/11/2020 7:03:22	amoldhole002@gmail.com	Amol Shamrao Dhole	AISSMS COE	Student	8369677852	Pune
7/11/2020 7:05:01	karra.vijay@gmail.com	Karra.VijayKumar	Army Institute of Technology	Faculty	9823256569	Pune
7/11/2020 7:08:07	channabasavbam@gmail.com	Channabasav Bammanni	Sharanabasaveshwar pu college of Arts	Faculty	9535991071	Kalburgi
7/11/2020 7:10:09	manjunathskore@gmail.com	Manjunath	S .B College Of Science Kalaburagi	Faculty	8050184818	kalaburagi
7/11/2020 7:13:48	rhm.fetr@gmail.com	MISTRY RAM HEMANTKUMAR	R N G PATEL INSTITUTE OF TECHNOLOGY	Faculty	9998543943	BATDOLI
7/11/2020 7:14:46	drkamalssc@gmail.com	RAJ KAMAL DIXIT	S S College Shahjahanpur	Faculty	9451838078	Powayan
7/11/2020 7:18:18	rhmali1968@gmail.com	Ramesh Hiraramji Mali	SCOE	Faculty	9028734116	Pune
7/11/2020 7:22:57	imm.2010@rediffmail.com	MRS. I.M.MAKANDAR	BVVS S.R.VASTRAD RURAL POLYTECHNIC	HOD	9448776392	GULEDGUDD
7/11/2020 7:28:52	subhasrb9@gmail.com	Subhas Bharamagoudar	S R V R POLYTECHNIC GULEDGUDD	Faculty	9611870284	Bagalkot
7/11/2020 7:28:58	kolususrinivas44@gmail.com	Kolusu srinivasrao	ANITS	Faculty	9676345460	Visakhapatnam
7/11/2020 7:30:03	vijayalaxmimath1960@gmail.com	Vijayalaxmi. Mathpati.	M.S.I.Degree college kalaburgi	Faculty	8971390254	Kalaburagi
7/11/2020 7:30:05	kalakeshhegade@gmail.com	K C HEGADE	BVVS S R VASTRAD RURAL POLYTECHNIC	Faculty	9448036381	Guledgudd
7/11/2020 7:31:33	sangameshgobbi@gmail.com	Sangamesh S. Gobbi.	B.V.V.S. S.R.VASTRAD RURAL POLYTECHNIC	Faculty	9902691703	Guledgudd
7/11/2020 7:31:50	rakhabhijit2000@gmail.com	Abhijit Ramdas Rakh	Aissms	Faculty	7350333784	Pune
7/11/2020 7:34:53	amblevijay11@gmail.com	Amble Vijay Dattatray	AISSMS, College of engineering	Student	9767497448	Pune
7/11/2020 7:35:00	mayura.gowda@gmail.com	LINGE GOWDA S	JAIN UNIVERSITY	Faculty	9980780965	RAMANAGARA
7/11/2020 7:38:05	sunilagade@gmail.com	Sunila sureshrao gade	Kbtcoe nashik	Faculty	9421825794	Nashik
7/11/2020 7:41:11	maheshhosamani9591@gmail.com	Mahesh	Sharanabasava university kalaburgi	Student	9108088955	Kalaburagi
7/11/2020 7:44:39	arunsaran2020@gmail.com	Dr.L.ARUNRAJA	K.S.Rangasamy College of Arts and Science (A	Faculty	9047209897	Tiruchengode
7/11/2020 7:48:23	janhavidabhade2020@gmail.com	Janhavi Gajanan Dabhade	AISSMS COE	Student	9307805405	Akola
7/11/2020 7:48:50	lalittiwade@gmail.com	Lalit Tiwade	AISSMS COE PUNE	Student	7218098253	Bramhapuri
7/11/2020 7:49:53	sssuntyan@gmail.com	MR SHEKAPPA SUBHAN	Dep of History Gulbarga University Kalaburagi	Student	9731246694	Kalaburagi
7/11/2020 7:50:48	shwetasingh142@gmail.com	Shweta Singh	IFTM University	Faculty	8859332973	Moradabad
7/11/2020 7:50:48	ravindra.moje@gmail.com	Moje Ravindra Keshav	PDEA'S College Of Engineering Manjari Pune	Faculty	9970857007	Pune
7/11/2020 7:50:52	ruchika.singh@kiet.edu	Dr Ruchika Singh KIET GROUP OF IN	Associate professor	Faculty	99586921005	Ghaziabad
7/11/2020 7:51:55	deveshgupta1969@gmail.com	Dr Devesh Gupta	Jvcollege baraut	Faculty	7830141563	Baraut
7/11/2020 7:51:58	nomjbcool@gmail.com	M. JANI BAIG	Smt. A. S. M. College for Women, Ballari	Faculty	9448939344	Ballari
7/11/2020 7:51:55	deveshgupta1969@gmail.com	Dr Devesh Gupta	Jvcollege baraut	Faculty	7830141563	Baraut
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7/11/2020 7:53:02	patilrohanb1008@gmail.com	Mr.Rohan Balasaheb Patil	Dr.Bapuji Salunkhe Institute of Engineering and	Faculty	7507874940	Kolhapur
7/11/2020 7:53:21	rafeekomerga@gmail.com	Prof Rafeek Mahibub Shaikh	College Of Engineering Osmanabad	Faculty	8806456809	Osmanabad
7/11/2020 7:54:16	khanajmal5311@gmail.com	M Mohamed Ajmal khan	Solamalali college of engineering	Faculty	9677744678	Madurai
7/11/2020 7:54:24	tamisha120394@gmail.com	TAMISHA	Jmi	Student	9717881667	Delhi
7/11/2020 7:54:35	sushmithavadone@gmail.com	SUSHMITHA VADONE V	Government First Grade College, Tarikere	Faculty	9980614976	Tarikere
7/11/2020 7:54:51	jayashreekengeri79@gmail.com	Jayashree Kengeri	Sset's Chandragiri women's B. Ed college Bel	Faculty	9844587943	Belagavi
7/11/2020 7:55:26	prathamesh.shelke74@gmail.com	Shelke Prathamesh Maruti	AISSMS COE	Student	7350927093	Rajapur
7/11/2020 7:56:05	harini.me.ece@gmail.com	Harini K	Coimbatore Institute of Technology	Faculty	9865956682	Coimbatore
7/11/2020 7:56:18	spharish1974@gmail.com	HARISHARANAPPA S.PADSALGI	Sharanabasaveshwar College of Science,Kalab	Faculty	9741570885	Kalaburagi
7/11/2020 7:56:33	shobha_ganesh143@rediffmail.com	GANESH V RAMPUR	BVVS S R VASTRAD RURAL POLYTECHNIC	Faculty	9449712934	GULEDGUDD
7/11/2020 7:56:39	jayitagroy@gmail.com	Dr. Jayita Roy Ghoshal	Narasinha Dutt College, Howrah	Faculty	9830413942	Howrah
7/11/2020 7:56:43	ulbiradar@mescoepune.org	U.D.Dattasamje	M.E.S.college of engg	Faculty	9422355499	Pune
7/11/2020 7:57:23	jadhavganesh874@gmail.com	GANESH DASHRATH JADHAV	Samarth College of engineering, Belhe	Faculty	9890505244	PUNE
7/11/2020 7:57:48	vrushalig126@gmail.com	Gaikwad Vrushali Sadashiv	Aissms college of engineering	Student	7391879780	Pune
7/11/2020 7:57:56	drsandeepoddar@gmail.com	Sandeep Poddar	Lincoln University College	Faculty	60127071827	Petaling Jaya
7/11/2020 7:58:10	sanjeevhasarani@gmail.com	SANJEEV B HASARANI	Gomatesh polytechnic Hindawadi Belagavi	Faculty	9480013577	Belagavi
7/11/2020 7:58:50	sandeepsherla98@gmail.com	SHERLA SANDEEP	Veagadevi Engineering college	Student	8886806209	Warangal







AISSMS
COLLEGE OF ENGINEERING
ज्ञानम् सकलजनहिताय



WEBINAR ON **EMBEDDED SYSTEM AND RTOS**



TOPICS:-

- 1.Importance of RTOS in Embedded System.
- 2.Tools for Embedded Engineers.
- 3.How to select a Project?
- 4.Job Opportunities in Embedded System and RTOS.

Dnyanesh P. Joshi

Alumni EnTC

Senior Software Engineer

at Magic Leap

San Jose, California

2/9/2020

Wednesday

11:00 - 12:30 p.m.

Student Co-ordinator

Sana Subhedar

Rinki

Dr.Prachi Vast

Faculty

Co-ordinator

Dr.D.G.Bhalke

H.O.D.

ENTC



Dr.D.S.Bormane

Principal

AISSMS COE,Pune

DEPARTMENT OF EnTC



AISSMS

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ज्ञानम् सकलजनहिताय

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(Id.No. PU / PN/ Engg. / 093 (1992)
(Accredited by NAAC with grade A+)



Department of Electronics and Telecommunication Engineering

Date: 01/09/2020

To,

Mr. Dyanesh Joshi

Senior Software Engineer at Magic Leap, Florida, United States.

Subject: Invitation as a speaker for expert talk on “Embedded System and RTOS”.

Respected Sir/Madam,

We are honoured to invite you as a speaker for expert talk on “**Embedded System and RTOS**” on **2nd September 2020** at **9.30 am** in **E&TC Department AISSMS COE, Pune**. The expert talk is aimed at creating awareness of different practices falling under different quality dimensions, and which can be implemented for promotion of start-ups and innovations amongst the students in the Higher Educational Institutions.

Your experience in this filed will help participants to get insights towards the topic and to improve quality of research in innovation and awareness regarding start-up ideas. .

In this regard, we cordially extend an invitation to you as a resource person for this session; with your expertise the session will prove to be a valuable asset to our students.

With warm regards,

Dr.D.G.Bhalke
Head E & TC



Dr.D.S.Bormane
Principal
AISSMS COE, PUNE

Vision of Department: *Society Growth and Welfare Through Competent Electronics and Communication Engineering Graduates.*

Mission of Department: *1. To impart quality education in the field of E & TC engineering to solve societal and industrial problems with focus on trans disciplinary approach
2. To provide stimulating learning environment with modern tools & technologies.
3. To produce dynamic graduates with ethics and moral values.
4. To facilitate E & TC graduates with sight of innovation*



Department of Electronics and Telecommunication Engineering

Date: 28/05/2022

To,

Mr. Dyanesh Joshi

Senior Software Engineer at Magic Leap, Florida, United States.

Dear Sir,

We sincerely wish to thank you for readily accepting our invitation as a resource person for expert talk on **"Embedded System and RTOS"** on **2nd September 2020** at **9.30 am** in **E&TC Department AISSMS COE, Pune.**

Your guidance was well received by participants and they were highly benefited by your experienced and knowledge based inputs.

We are indeed, indebted to you for sparing valuable time for this event and look forward for same valuable support in future.

Thank You.

With Regards,

Dr. D G Bhalke

HoD, E&TC Engineering



Principal
AISSMS, COE, PUNE-1.

Dr. D S Bormane

Principal, AISSMS COE, Pune

Vision of Department: *Society Growth and Welfare Through Competent Electronics and Communication Engineering Graduates.*

Mission of Department: *1. To impart quality education in the field of E & TC engineering to solve societal and industrial problems with focus on trans disciplinary approach
2. To provide stimulating learning environment with modern tools & technologies.
3. To produce dynamic graduates with ethics and moral values.
4. To facilitate E & TC graduates with sight of innovation*

REPORT OF WEBINAR ON EMBEDDED SYSTEMS

Title: Embedded System and RTOS

Date: 02/09/2020

No. of students participated: 95

Speaker: Mr. Dyanesh Joshi

Designation: Senior Software Engineer at Magic Leap.

A Webinar on 'Embedded System and RTOS' was organized by Electronics and Telecommunication Department, IEEE chapter on 02/09/2020. Co-ordinated by Mrs Prachi Vast. The main objective of the webinar was to acknowledge the students about various aspects of Embedded system.

The Speaker, Mr. Dyanesh Joshi, discussed about Importance of RTOS in Embedded System. He also introduced the various tools available for Embedded Engineering and which tool is optimized for which application. An overview about Virtual and Augmented Reality was also provided by the speaker to the Participants. He also briefed about the of process of selecting a project in Third and Final Year. The speaker highlighted various job opportunities in Embedded System and thus, providing some key-points for interview.

Mr. Dyanesh Joshi also conducted an online quiz for all the participants via google forms. Total 95 students participated in this Webinar. The webinar proved to be very interactive and informative for all the students. Overall, the webinar was a great success.

The screenshot shows a webinar interface. On the left is a slide titled 'WEBINAR ON EMBEDDED SYSTEM AND RTOS' organized by IEEE at AISSMS College of Engineering. The slide lists topics: 1. Importance of RTOS in Embedded System, 2. Tools for Embedded Engineers, 3. How to select a Project?, and 4. Job Opportunities in Embedded System and RTOS. The speaker is Dnyanesh P. Joshi, Senior Software Engineer at Magic Leap. The date is 2/9/2020, Wednesday, 11:00 - 12:30 p.m. Co-ordinators are Dr. Prachi Vast, Dr. D.G. Bhalke, and Dr. D.S. Bormane. On the right is a list of 95 participants, including Aashutosh Jodh, Abhishek Khedkar, abhishek patil, aditya dhapse, and Akshat Gupta.

Dr P P Vast

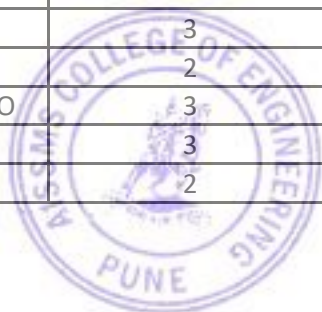


HOD, E&TC

Feedback on Expert lecture on 'Embedded System and RTOS'

Speaker Name: Mr. Dyanesh Joshi

Sr. No.		Did the expert effectively convey complex concepts in a clear and understandable manner?	How relevant and applicable was the information presented?	Did the lecture inspire further interest or exploration of the subject?
1	ABHISHEK SHIVDUTT KHEDKAR	3	3	3
2	ADHAV KAUSTUBH D.	2	2	2
4	AKSHAT GUPTA	3	2	3
5	ARINDAM PAL	3	3	3
6	ATTAR AZIM SAMEER	2	2	2
7	AWALE ANMEY SANJAY	2	2	2
9	BANDGE VISHAL RAMRAO	3	3	3
10	BHINGARDE DAIDEEP D.	3	3	3
11	BORLE PRATHAMESH GOPAL	3	3	3
12	BURANGE MANJUSHA VITTHAL	3	2	3
13	CHORE DHANASHREE R.	3	3	3
14	DAHALE TANMAY VINAY	3	2	3
16	DESHMUKH SIDDHI MANIKRAO	3	3	3
18	DHOLE SANJYOT KASHINATH	3	3	3
20	GUJARKAR VINIT ASHOKRAO	3	3	3
21	HAMBIR MIHIR SUNIL	3	2	3
22	HASURKAR RASIKA B. (COB)	3	2	3
23	HIMANSHU ABHIRAJ	2	2	2
24	ISHAN GUPTA	3	3	3
26	JAGTAP KRUTIKA SURENDRA	2	2	2
27	JANGAM SAURABH SANDIP	3	3	3
28	JOSHI ANUJA DHANANJAY	2	2	2
30	KAMBLE ASHWAJEET RAHUL	2	2	2
31	KANADE NEHA SUNIL	3	3	3
32	KHAIR MIHEEKA VIJAYJEET	3	3	3
34	KHANDARE ROHIT RAJENDRA	2	2	2
35	KHOBRAGADE KHOSHBOO C.	2	2	2
37	KULKARNI POOJA DILIP	3	3	3
38	KUMBHAR APURVA M.(COC)	2	2	2
39	LONDHE MONALI SANJAY	2	2	2
40	MANE ATHARVA TULSHIDAS	3	3	3
41	MANE SUVIDHAN VILAS	2	2	2
42	MOHITE VAISHNAVI ANANDRAO	3	3	3
43	NAGDIVE MEGHANA KIRAN	3	3	3
45	PATIL SATYAJEET S. (TFWS)	2	2	2



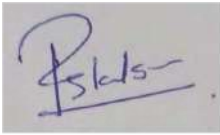
46	PATNI MAMTA MANOJ	3	3	3
47	PAWAR KEDAR SURESH	2	2	2
48	PAWAR TANMAY SHRIKANT	3	3	3
49	POHANKAR VINAY ASHOK	2	2	2
50	PREETI KUMARI (J & K)	3	3	3
52	RAUT OMKAR VITTHAL	2	2	2
53	RINKI	3	3	3
54	SAKSHI SINGH	3	3	3
55	SHYAMKRISHNAN ANIL NAIR	2	2	2
56	SUBHEDAR SANA SADIQ	3	3	3
57	SUYASH RAJPURE (COB)	3	3	3
58	TADGE MEGHA S. (TFWS)	2	2	2
60	UMBARKAR PAARTH MANISH	3	3	3
61	VARADE KUNAL KIRAN	3	3	3
62	YEWALE JALINDAR K.	2	2	2
		2.62	2.52	2.62



Was there adequate time for questions and discussions?	How effective was the speaker's delivery style (tone, pace, volume)?
2	3
2	2
2	3
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Dr P P Vast



HOD, E&TC





AIChE Student Chapter, Department of Chemical Engineering,
AISSMS COE, Pune-01
presents a webinar on:

ASPEN and Simulation

Date: 07 Nov 2020

Time: 10:30 am

Speaker:

Mr. Saurabh Karnik

Sr. Technical Consultant, Aspentech

Venue: Microsoft Teams



<https://qr.go.page.link/ZSt99>

Free Registration:



<https://forms.gle/XqFeWEjiYY9HZSSm6>

"E-certificates will be provided"

Student Coordinators:

Abhishek Kumbharde

Shivani Ninal

Mohit Rode

Faculty Coordinator:

Dr.M.Y.Naniwadekar

Chapter Advisor:

Dr.P. N. Dange

(Head Of Department)

Principal:

Dr.D.S.Bormane



/aiche_aissmscoe



AICHE Student Chapter, Aissms College of Engineering



/AICHE_AISSMSCOE

NOTICE

30/10/2020

Dear learners,

We at AIChE Student Chapter, Department of Chemical Engineering, AISSMS COE, PUNE bring to you a Webinar on one of best software in world of simulation

"ASPEN and Simulation".

🗣️ Resource person :

Mr. Saurabh Karnik

Sr.Manager, Aspentech

📌 Mark your Calendar 📅

07th November 2020

🕒 Time: 10:30 AM IST

🔗 Link for registration:

<https://forms.gle/XqFcWEjiYY9HZ88m6>

🔗 Webinar details:

Venue: MICROSOFT TEAMS

You can Use this link:

<https://qrgo.page.link/Z8t99>

☐ **An E-Certificate will be provided**

→ Student Coordinators:

1) Abhishek Kumbharde (7620374826)

2) Shivani Ninal (8766532922)

3) Mohit Rode (8605466467)

Email-id: aiche.aissmscoe@gmail.com

→ Faculty Coordinator:

Dr.M.Y.Naniwadekar

→ Do follow us on Instagram:

[aiche_aissmscoe](#)

Facebook: AIChE Student Chapter, AISSMS College of Engineering

Twitter: [AIChE_AISSMSCOE](#)

→ Warm regardsDr.

P. N. Dange

(AIChE Faculty Advisor & HOD Chemical Engineering)

Dr. D. S. Bormane

(Principal, AISSMS COE)



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Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra,
Affiliated to Savitribai Phule Pune University and recognized 2(f) and 12(B) by UGC
(Id.No. PU / PN/ Engg. / 093 (1992)
(Accredited by NAAC with grade A+)

DEPARTMENT OF CHEMICAL ENGINEERING
AIChE Student Chapter

WEBINAR
ON

“ASPEN & SIMULATION”

(7th Nov. 2020)

Report



| +

WEBINAR

Title : ASPEN and Simulation

Invited Speaker : Mr. Saurabh Karnik

Date : 7 November 2020

Time : 10.30am-12.00pm

Venue : Microsoft Teams online platform

Coordinators : Student Coordinators:

Abhishek Kumbharde

Mohit Rode

Shivani Ninal

Faculty Coordinators:

Dr. M.Y. Naniwadekar

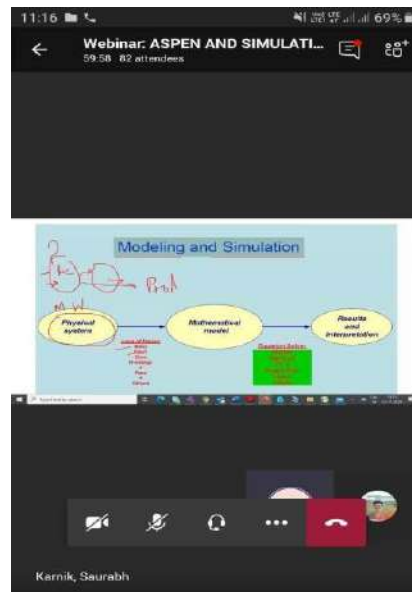
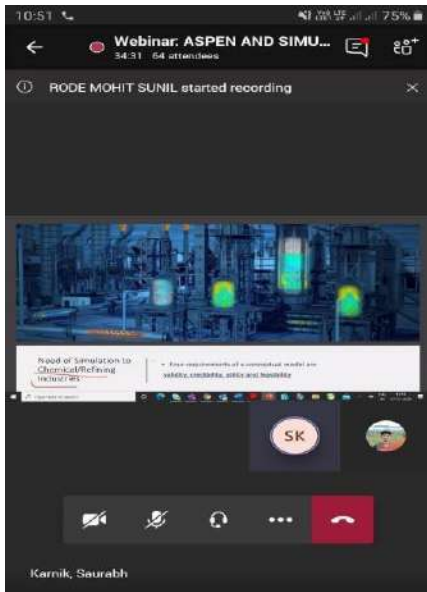
Faculty Advisor & HOD:

Dr. P. N. Dange

Since the students will be embarking on their corporate journey, the AIChE Student Chapter, Department of Chemical Engineering, AISSMS COE organized webinar on the topic “ASPEN & SIMULATION” on 7th Nov. 2020. The keynote speaker of the webinar was Mr. Saurabh Karnik who is Sr. Technical Consultant at Aspentech ltd. He is a qualified chemical engineer from AISSMS COE PUNE and persuaed a Diploma in PROCESSENGINEERING from MIT Kothrud, Pune. He has an 9+ years of experience in the corporate world. The webinar was arranged by Faculty Coordinator Dr. M. Y. Naniwadekar & student coordinator Ms. Shivani Ninal, Mr. Mohit Rode & Mr. Abhishek Kumbharde. The session started sharp at 10.30Am which lasted for more than an hour and around 80 participants attended it.

The session began with the introduction of the speaker. Mr. Saurabh Karnik started his presentation with the introduction of ASPEN SOFTWARE and the SIMULATION. Further going on he explained the basic terms of ASPENPLUS SOFTWARE& SIMULATION. He also explains the process of simulation. He explains all the terms finely and briefly with the live demo. He also told us about the all versions of ASPENPLUS SOFTWARE. And also told about the latest version of ASPENPLUS V12 in which they included the A.I. & database. He gave the live demo of ASPENPLUS V10 version very briefly.

To ensure that the participants were clear with the topic, there was a doubt clearing session where students approach Mr. Saurabh Karnik with their queries. The webinar ended with a vote of thanks by the student’s coordinators to Mr. Saurabh Karnik to all the participants.



ACKNOWLEDGEMENT

Committee sincerely thank the invited speaker Mr. Saurabh Karnik for imparting with his knowledge about ASPENPLUS SOFTWARE & SIMULATION. I deeply acknowledge the encouragement by our HON. Principal Dr. D. S. Bormane this event. I am grateful to Dr. M.Y. Naniwadekar for his unceasing support and guidance. Lastly, profoundly thank to the participants for their participation and hearing patiently throughout the session.

DATE: 07/11/2020

PLACE: AISSMS COE, PUNE-01

Dr M Y Naniwadekar
Faculty Coordinator



HOD

Head
Deptt of Chemical Engg.
AISSMS, COE, PUNE-01.

EVENT ATTENDANCE

Full Name
Makarand Naniwadekar Coordinator
PRIYANKA GARADE
Vaibhav S Shirsath
Dhas Shubham
SHRADDHA DARSHALE
BHUMIKA KAKADE
SHIVRAJTAUR
SALMANSAYYAD
PRATIKSHAGHADLE
Kamlesh Lakade
MURTUZACHARBIWALA
GAURAVPATIL
UMESHBELDAR
Vrukodar Jadhav
Shlok Phulkar
Bhushan Dolas
VIRAJGANDHI
SHARAYUBADHE
DEVENDRAMORE
ABHISHEKINGALE
BHASKARPRATIK
KRUNALRAUT
PRATIKSHAMORE
NITINDHARDUBEY
VISHWAJEETYADAV
DIGVIJAYSINHACHAVAN
SURAJBANDAL
KUNALFARATE
AKASHTELE
PRANAVPAWAR
UJVALAPARDESHI
MAHESHCHAVAN
MOMIN MOHAMED FAIZ RIYAZ
KETANPATIL
SIDDHIPEDAMKAR
ABHIJEETPATIL
KAUSHALSHEP
SARTHAKPATIL
KUMARDHANANJAY
WALUNJ SANKET BHAUSAHEB
KEWAT AKASH RAMKRUSHNA
RAUT SAGAR JITENDRA

MARALE UTKARSHA KIRAN
GAIKWAD AKANKSHA ASHOK
BARBADE VAIBHAV SUNIL
GUPTA SHIVANI ANILKUMAR
BAGAWADE SHUBHAM PRADIP
CHOUDHARI SUYOG DINESH
PATIL RAVIRAJ KAILAS
RAJURKAR AAMOD SHASHIKANT
BHANDARUI YOGITA RAMDAS
BHONGARE PAYAL SANJAY
DHAMDHARE SUDEEP RAJENDRA
SHRIRAO SHRADDHA ANIL
PARAB MIHIR GIRISH
CHAFEKAR ONKAR SHRIPAD
REDE NEERAJ BAPUSO
ASHTIKAR MRUNMAYEE MOHAN
SAYYAD AMAN GULAB
Shweta Nainwad
KHAIRNAR HARSHAL SANTOSH
JULME PRACHI SANGHPAL
SHAIKH FIZA ASHPAK
CHOUGULE SHREYASH UMESH
PAWAR PRADEEP RATAN
HULAWALE RUSHIKESH SAKHARAM
YADAV SWAPNIL SUNIL
YADAV SANSKAR DHARMENDRA
JAGDHANE PRATIK BABASAHEB
AHIRRAO SAKSHI SANJAY
PHARATE PRAJKTA SANJAY
DIVATE AARTI SOMNATH
RODE MOHIT SUNIL
KHILARI GIRISH BABAJI
KAMBLE SURAJ GURUNATH
Rafik Shaikh
KANCHAN ISHANT VILAS
SALUNKE SATISH KESHVRAV
MARKAD SHIVAM BABASAHEB
SAYED MOHAMMAD ALI TARIQUE
WAGHMODE RUTIK BALU



Dr M Y Naniwadekar
Faculty Coordinator




HOD
Head
Deptt of Chemical Engg.
AISSMS, COE, PUNE-01.



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Accredited by NAAC with "A+" Grade



Department of Chemical Engineering Department of E&TC Engineering

Department of Chemical and E&TC Engineering ,
AISSMS College of Engineering Pune, organising
**One Week National Level Online "Staff
Development Program (SDP)"**
from Date:03-09 July 2020
Topic : Introduction to Computers

This SDP is organised in association with IIT Bombay
Spoken Tutorial
Registration and Certification: Free of Cost.

This SDP and Exam will be conducted through **Online
Mode and Hands-on sessions** using Spoken Tutorial

About Topic:
"Introduction to Computers" tutorials have been
created with the intention of providing basic
information about a computer, printer and an email
account.

Registration Link:

<https://forms.gle/Qz6J5FHNfwDi4hcbA>

After Registration please join WhatsApp Group
created for this SDP

<https://chat.whatsapp.com/Kar5zTUR2JuHcveP81eOll>

SDP Coordinator

Mr N P Mawale
(9764248929)

SDP Coordinator

Mr Pravin S Tadkar
(8888827787)

Coordinator FDPAC

Dr S V Chaitanya

Admin Coordinator

Mr N R Talhar

HOD Chemical

Dr P N Dange

HOD E&TC

Dr D G Bhalke

Principal
Dr D S Bormane

Registration Starts: 25th June 2020

Event Date: 03-09 July 2020

Registration Ends : 01st July 2020

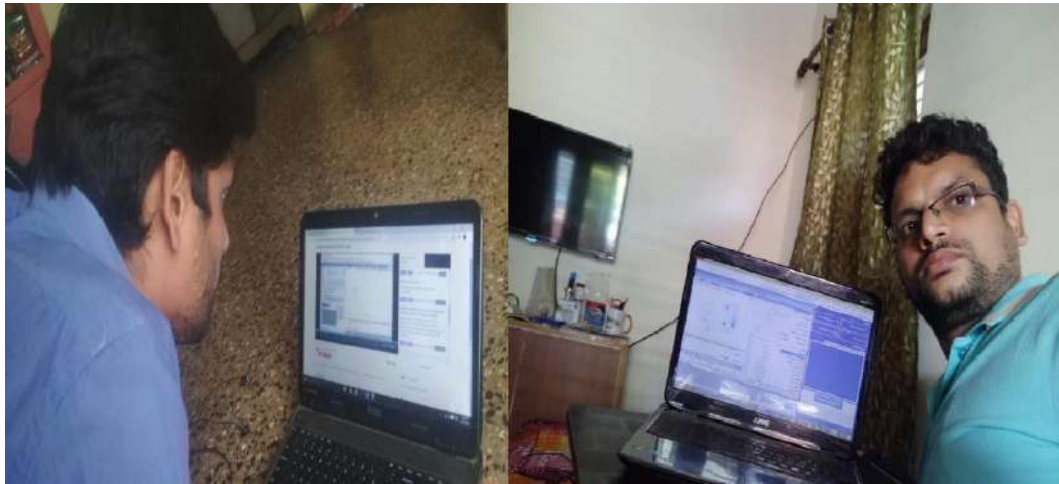
Exam Date : 09th July 2020



Staff Development Program


Staff Development Program on Introduction to Computer (03/07/2020 to 09/07/2020)

Department of Chemical Engineering in association with Spoken Tutorial IIT Bombay organized Staff Development program on “Introduction to Computers” from 03/07/2020 to 09/07/2020. Objective of the program was to create awareness of the computer. It includes basic functioning of the computers. Specifically this event organised for the people who don't know about the functioning of the computers. Total number of participants was 907.



Participants during the sessions


Faculty Coordinator


Head
Head
Deptt of Chemical Engg.
AISSMS, COE, PUNE-01.





List of Participants

SN	Last Name	First Name	SN	Last Name	First Name
1	TAVADE	SHIVSAGAR	454	Patil	Patangrao
2	Gangurde	Prajakta	455	Patil	Ravsaheb
3	Ayub Akumalla	Kousar	456	Patil	Suchita
4	Deshpande	Anupama	457	Patthe	Ramdas
5	Deshpande	Anjali	458	Pawara	Sitaram
6	Karne	Amol	459	Pawar	Nikita
7	Shaikh	Aamreen Sultana	460	Pawar	Rupesh
8	Patil	Archana	461	Nalge	Amol
9	Valsang	Aarti	462	Pethe	Rupesh
10	Jagtap	Archana	463	Pichewar	Kapil
11	S	Abirami	464	Chavda	Pallavi
12	Nwankwo	Nelson	465	SONI	POONAM
13	Wagh	Abhijit	466	Manmode	Vijay
14	Jirgale	Adarsh	467	LATHA	D. PONMARY PUSHPA
15	Mane	Aditya	468	Sherje	Pooja
16	Ukalkar	Anand	469	Spatariu	Carmen Ioana
17	Homkar	Akshay	470	Parkhi	Pradeep
18	Aher	Sahebrao	471	Pullawar	Pallavi
19	Ainapur	Bhagavant	472	Verma	Poonam
20	Deshmukh	Deepanjali	473	Khillare	Pawankumar Ravindra
21	Nirmala	A. Jai	474	Bade	Prabhakar
22	Shinde	Ajay	475	Vanarase	Prajakta
23	Vasave	Ashish	476	Patil	Prakash
24	Sawant	Ajeet	477	Mahajan	Prakash
25	Kadam	Anilkumar	478	Patil	Pramod
26	Katole	Ashok	479	Tirpude	Pranali
27	Nimbalkar	Akshay	480	Sanas	Pranav
28	Phalke	Akshay	481	RATKALLE	PRANITA
29	Bhuruk	Akshay	482	Mulay	Prasad
30	Varunkar	Akshay	483	MENDHEKAR	PRASAD
31	Shinde	Anil	484	WAKEKAR	PRASHANT
32	Lyngkhoi	Albimery	485	WALKE	NAMDEV
33	Hasurkar	Maneesha	486	Bhosale	Pratap
34	Ambhore	Avinash	487	Dighe	Pratibha
35	Siddiqui	Amer	488	Naiknware	Pratibha
36	Birajdar	Amit	489	Sonawane	Pratibha
37	Jachak	Amit	490	Tawde	Pratik
38	Avinashe	Poonam	491	Chopane	Mahesh
39	Chougule	Amit	492	chavan	Pratiksha
40	Kasar	Amit	493	Sankhe	Pratiksha
41	Kulkarni	Ashwini	494	Naik	Praveen
42	Bhadange	Amol	495	AMALAPRAVEEN	ANTON
43	Bhadange	Amol	496	Adke	Pravin
44	Jagtap	Amol	497	Kondhalkar	Pravin
45	PAWAR	AMOL	498	BHARSAKALE	PRAVIN
46	Joshi	Amol	499	SANGLE	PRAVIN
47	Kamble	Amol	500	Keshetti	Preeti



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48	Adhao	Dr Amol Dhanyakumar	501	salim	prince
49	More	Amol	502	Anuse	Pritam
50	Maind	Amol	503	Deshmukh	Pritam
51	Rajpurkar	Amol	504	Jadhav	Priti
52	Patil	Arun	505	Kolte	Priti
53	Sheikh	Amrin	506	Pathak	Priti
54	Gavhane	Amruta	507	DURAIRAJ	PRIYA
55	Nagwani	Ankita	508	Gondkar	Priya
56	Shete	Anant	509	Wankhade	Priya
57	Gedam	Ajit	510	Kulkarni	Prasanna
58	Brown Mary	Ani	511	Satarkar	Priti
59	Mourya	Anil Kumar	512	C	Parashivamurthy
60	Ingle	Anilkumar H.	513	Kanhurkar	Puja
61	Ghodekar	Anita	514	Tirpude	Pushpak
62	THAKUR	ANIT KUMAR	515	Alway	Punam
63	Jagtap	Anjali	516	R	KAVITHA
64	Katare	Ankita	517	Sawakar	Raghavendra
65	Dahiya	Ankush	518	Babar	Raghu
66	Rathod	Ankush	519	Datir	Rahul
67	Pujari	Atul	520	Chavan	Rahul
68	J	Anupama	521	Landge	Rahul
69	J	Anupama	522	PATIL	RAHUL
70	Bahar	Anuwarul	523	पवार	राहुल भानुदास
71	Kalkar	Aparna	524	Tare	Rahul
72	Warude	Archana	525	Magar	Rajendra
73	Jadhav	Arati	526	Choudhari	Chandrakishor
74	Yadav	Arjun	527	Rode	Rajendra
75	CHAUDHARY	ARSLAN ASAD	528	RATHOD	RAJESH
76	Samvatsar	Ashish	529	Zarekar	Rajeshwar
77	Sawant	Ashish	530	Pawar	Ravindrasing Balusing
78	K B	Asha	531	Devi	Sri
79	Sharma	Atul	532	Thete	Rajshri
80	Thorat	Ashikant	533	Sukale	Raju
81	Navale	Ashok	534	Rengasamy	Muthuraj
82	Patil	Ashok	535	Raut	Rakesh
83	Ashraf Shah	Sattar Shah Fakir	536	Raut	Rakesh
84	GAWARLE	ASHWINI	537	Devhare	Rakhi
85	Raibagkar	Ashwini	538	Mohammed	Rama
86	Atkare	Geeta	539	Rameshwar	Mohite
87	Ghongade	Atul	540	Waychal	Ramhari
88	Kamble	Atul	541	Gawai	Ranjana Vishwas
89	Sutar	Atul	542	PATIL	RAHUL
90	Kharsule	Audumbar	543	Shinde	Rasika
91	Yadav	Avinash	544	Nathe	Ratan
92	Paygude	Avinash	545	Hiremath	Ravikumar
93	Vishwakarma	Adityanath	546	Parab	Ravindra
94	Nhivekar	Anand	547	Patane	Ravindra
95	Tamhane	Arjun	548	Tapkeer	Ravindra



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96	B	Kiran	549	Deshmukh	Reshma
97	JADHAV	BABASAHEB	550	Mali	Ramesh
98	Bachhav	Rishikesh	551	PANDEY	RICHA
99	BAFNA	CHIRAG	552	Salunke	Revannath
100	Gore	Balaji	553	Kate Deshmukh	Ramesh
101	Jadhavar	Balaji	554	PARVE	RAJESH
102	Badadhe	Balasaheb	555	Mundhe	Rameshwar
103	Deshmukh	Baliram	556	Manohar	Ravindra
104	Ballal	Prachiti	557	Mohite	Rahul
105	Bankar	Vikas	558	Mishra	Roshan
106	KARANDE	PRASHANT	559	Wagh	Ramesh
107	Heikel	Ra'ed Fawaz M.	560	Silva	Rogger
108	BEHERA	REENA	561	Kulkarni	Rohan
109	Chávez	Betsy	562	Sonawane	Rohan
110	Bhade	Bhagyashri	563	Patil	Rohini
111	Dhaware	Bhagyarekha	564	JAMAL	Roohi
112	Landge	Bhagyashree	565	Deshmukh	Roshan
113	Niture	Bhagyashree	566	Patil	Rakesh
114	Biradar	Bharat	567	Mane	Ravindra
115	Rokade	Bharati	568	Gangawane	Rahul
116	Sansare	Bharati	569	Bhogade	Tanvi
117	Nirgude	Bharati	570	Kundap	Rupesh
118	Sharma	Dr. Seema	571	Durge	Rushi
119	Pujari	Renuka	572	DARANGE	RUSHIKESH
120	Patel	Bhaveshkumar	573	Ade	Rutik
121	Bhise	Akshaya	574	Kadam	Rutuja
122	Lavhe	Bapurao	575	Ligade	Revannath V.
123	Bhosale	Rajesh	576	Chingale	Raju
124	Bhosale	Riddhi	577	Nanekar	Sandip
125	Puranik	Bhushan	578	Selim.	Sabah
126	Bano	Bilquees	579	Solanke	Sachin
127	Bachchhav	Manisha	580	Bangale	Sachin
128	Boruah	Birinchi	581	Bhalerao	Sachin
129	B K	MAHADEVA	582	Desai	Sadhana
130	Navale	Bandu	583	Raza	Sadiya
131	Bobade	Sandip	584	Gulam Nabi	Mohd Saeed
132	Boob	Pankaj	585	Pawar	Sagar
133	Patni	Bhavika	586	Taru	Sagar
134	Singh	Bhanu Pratap	587	Bandal	Sagar
135	KUMAR	BRAJESH	588	Gade	Sagar
136	Ingale	Babasaheb	589	GODASE	SAGAR
137	Jadhav	Baburao	590	Vibhute	Sagar
138	MEENA	BHAG SINGH	591	Indalkar	Sampada
139	Caroline	Kropi	592	Mozar	Sudhir
140	Chakke	Vaishali	593	Shete	Santoshi
141	Mungal	Chakradhar	594	Sadakale	Sameer
142	Mahajan	Chandrakant	595	SANAP	RENUKA
143	Wawhal	Soniya	596	Divekar	Sandeep
144	Raut	Chandrapal	597	Adsul	Sandip
145	Shekhara	Chandra	598	Barade	Sandip



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146	Morey	Chandrashekhar	599	Gosavi	Sandip
147	SAMA	CHANDRA REDDY	600	Khochare	Sandeep
148	Chavan	Meenakshi	601	Choudhury	Sangeeta
149	CHAWNGTHU	LALRINPUII	602	Pangarkar	Sangeeta
150	BHAGAT	CHETANA	603	M	SANGEETHA
151	Shetye	Chetna	604	Chauhan	Sangita
152	Chikankar	Mahadev	605	CHOPADE	SANGRAM
153	SINDI	CAMELIA	606	CHOPADE	SANGRAM
154	C	Shanthi	607	Desai	Sanjana
155	Purao	Chaitali	608	Waychal	Sanjay
156	Hirdekar	Chandrakant	609	Dhebe	Sanjay
157	Thorat	Chandrakant	610	PATIL	SANJAY
158	Kalita	Dadul	611	Malati Kamlakar	SANJAY
159	Deb	Sayan	612	Nagrle	Sanjay
160	Bhujel	Debu	613	Shimpukade	sanjay
161	Kulkarni	Deepa	614	Gund	Santosh
162	Bhise	Deepak	615	Bharute	Santosh
163	Dashpute	Dipak	616	Chaudhari	Santosh
164	Borkar	Deepali	617	Kumar	Santosh
165	Nathwani	Deepa	618	BANSOD	SAHEBRAO
166	Kohli	Deepika	619	Jagtap	Sarala
167	Naikwadi	Dipali	620	Baxi	Sarang
168	Katewal	Bakul	621	KHOBRAGADE	Sarika
169	JHAVERI	DEVANSHI	622	Khandbahale	Sarika
170	Jadhav	Devidas	623	Dalvi	Mrs. Sarika
171	Dhamande	Mahendra	624	Takawane	Sopan
172	Gayakhe	Dhanashree	625	Khadse	Satish
173	magar	Dhanraj	626	Nepate	Satish
174	Dhavale	Suryakant	627	Shitole	Satish
175	A	Dheepika	628	Atkari	Sandip
176	Deshmukh	Dheeraj	629	Chavan	Savita
177	Gaikwad	Dhiraj	630	Nalawade	Sunita
178	Kabel	Hadir	631	TOSHNIWAL	SAWAN
179	Bhattacharjya	Diganta	632	Todkar	Sayali
180	Jadhav	Digvijay Vishwanath	633	Patil	Sayali
181	Kothali	Dilawar	634	Shitole	Sayali
182	PANDEY	DILIP KUMAR	635	Shelar	Sayali
183	Maske	Dilip	636	Pimple	Sayali
184	Dipen Modi	Dipen	637	Kamble	Santosh
185	KALITA	DIPU	638	Bhad	Sharad
186	Reche	Amol W.	639	Shinde	Santosh
187	IDDRIS	ISHAQ	640	Waghmare	Sachin
188	Khake	Deepak	641	Patil	Satish
189	Mankar	Dnyaneshwar	642	Dhale	Sachin
190	Devi	Nithya	643	Patil	Swati
191	Sarode	D P	644	Jadhav	Seema
192	DABIR	DINESH	645	Chandrasekaran	Gnanasekaran
193	Shrivastava	Amit	646	R. Selvi	R. Selvi
194	Dandavate	Revati	647	Siddegowda K	Siddu K



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196	Patil	Dinkar	649	M G	Shadakshari
197	Thorat	Rajaram	650	Deshmukh	Shahaji
198	Vyas	Vijay Mohan	651	Yakub shaikh	Ayyub
199	Tekawade	Dattatray	652	Rahim	Shaikh
200	Parkale	Damodar	653	SHAIKH	SADDAM
201	Prasad	Divya	654	Gurav	Shalaka
202	Shaikh	Hasib	655	Ravlekar	Shamrao
203	PUSHPARAJ	D.JOSEPH	656	Tamboli	Shamad
204	KUMAR	RAVI	657	H	Shanavaz
205	Mangalam	F.Jeya	658	Rasal	Shankar
206	GLADYS	FELICIA	659	Patil	Sharad
207	GADE	Sunila	660	Kshirsagar	Sharad
208	Gaikwad	Pravin	661	Karsulkar	Shadrak
209	Gaikwad	Priyanka	662	SHARIK NADEEM	.
210	GANDHIMATHI	P	663	Patil	Shital
211	Jadhavar	Ganesh	664	Humane	Shekhar
212	Bhadane	Ganesh	665	Shelke	Namdev
213	Sutar	Ganesh	666	Shelwane	Sachin
214	Dongare	Ganesh	667	Ghevade	Shilpa
215	Gade	Ganesh	668	Ghadage	Bharati
216	Jadhav	Ganesh	669	श दे	शवकार
217	Zate	Ganesh	670	SHIRWAT	RAVINDRANATH
218	Aochar	Gayatri	671	Mahajan	Sheetal
219	Thorat	Gayatri	672	Gaikwad	Shital
220	Chaudhari	Geeta	673	Dhole	Shivani
221	Gharge	Prajakta	674	Kumbhar	Shila
222	Giri	Gajanan	675	Swami	Shobha
223	Kirwale	Gajanan	676	S	SHOPIYA
224	Dhobale	Gayatri	677	Panchal	Shradha
225	Khadtare	Geetanjali	678	Gawad	Shradha
226	Gopal	Ram	679	Mali	Suvarna
227	Hantode	Gopal	680	CHAUDHARY	SHRIKANT
228	KULKARNI	GOVIND	681	Jannu	Shrilata
229	Dagale	Govind	682	Shelke	Chandrakant
230	Gourkar	Govind	683	Choudhari	Shubhangi
231	Mishra	Govind	684	Rahul	Shubhra
232	Selvarani	Grace	685	TIKOTKAR	SHWETA
233	Chintal	Gopal	686	PATIL	SHWETA
234	Sandbhor	Gauri	687	KUNDUR	RAGHVENDRA
235	Jadhav	GAURI	688	Galagali	Kiran
236	Chaudhari	Gayatri	689	Bhosale	Siddhi
237	Chingale	Gopal	690	BANIKYA	SIMANTA
238	Farouk	Shahenda	691	Sonawane	Vishnu
239	Hande	Kiran	692	Khan	Mohd Sirazuddin
240	Handge	Dattatray	693	Sirsat	Bibhishan
241	I	Shanmugan	694	Hamde	Sitaram
242	HARI KRISHNA	KONDA	695	Siva Ramaiah	Veluri
243	Surana	Harish Kumar	696	Joshi	Maitreyee
244	Sadamate	Harish	697	SHAIKH	ALI ASGAR



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245	More	Harshal	698	Kamble	Sonali
246	Muknak	Harshal	699	Kasar	Sudhir
247	Gavhane	Harshal	700	Jogdand	Sunil
248	Singh Tamta	Heena	701	Dhiwar	Shashibhushan
249	Jangale	Hemalata	702	Dhole	Shivshankar
250	Jadhav	Hemantkumar	703	Divate	Santosh
251	Katkar	Hemant	704	Patil	Sameer
252	Mali	Hemchandra	705	SAVALKAR	SANDIP
253	Hire	Hemalata	706	Kari	Smita
254	Bhujbal	Himani	707	Dhaware	Sneha
255	Hiren	Kalsariya	708	Gachake	Sneha
256	Hirgal	Sharad	709	Dike	Neha
257	Hosamani	Dr. Sangaraj	710	Khandekar	Snehal
258	Patil	Harshala	711	Kadam	Snehal
259	Kasar	Hrishikesh	712	Rane	Snehalata
260	Dalvi	Ganesh	713	TEMGIRE	SNEHAL
261	Kadam	Diwakar Dhondu	714	Pohokar	Snehal
262	Palve	Santosh	715	S	SHOPIYA
263	Mazarbhuiya	Ahmed Ishak	716	Wadke	Suraj
264	Shaikh	Ishrat	717	Kudalkar	Somnath
265	Jadhav	Prof. Bhagyashri D.	718	More	Somnath
266	Jadhav	Deepak	719	Sonia	Sharma
267	Jadhav	Shubham	720	Soni	Ishant
268	Jadhav	Umesh	721	Pawar	Santosh
269	Bhogade	Jairaj	722	Tamboli	Soyal
270	Hemrom	James	723	Jadhav	Shobha
271	Jotwani	Jaya	724	Patil	Sunita
272	Munde	Jayshri	725	Pimpale	Santosh
273	Verma	Jayant	726	Rathore	Shraddha
274	Deore	Jaydeep	727	Badkas	Sheetal
275	Visave	Jayshree	728	Dhar	Sreyashi
276	Buradkar	Jayashree	729	Srinu	Karagani
277	Mate	Jayshri	730	Patil	Sandeep
278	BHALERAO	JITENDRA	731	Shelar	Suresh
279	KUMRAWAT	JITENDRA	732	Patil	Surekha Atulkumar
280	Mohite	Jitendra	733	SHARMA	DR. SANTOSH KUMAR
281	Jadhav	Ms. Vidya	734	Kale	Suvarna
282	Khiratkar	Janardan	735	SODADASI	SANTI KRUPAKAR
283	Jojan	Ravindra	736	Metkari	Siddhedhwar
284	Yadav	Rashmi	737	Mohol	Sachin
285	Patil	Jijabrao	738	Malar	Dr.S.Selva Pon Malar
286	Shinde	Sandip	739	SURADA	SANYASIRAO
287	Sikkanan	Krishna Prabha	740	DHAR	SWARUPA
288	Bhagat	Jyotiba	741	Gajar	Sandeep Tulshiram
289	Kadam	Nitin	742	BOSE S	SREE SANJANAA
290	Kadlag	Vrushali	743	A	SUBAVEERAPANDIY AN
291	Tharkude	Laxmi	744	Ingle	Suchita



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292	Chinchkar	Chinchkar	745	MAHALE	SUDARSHAN
293	SARANG	KALPITA	746	Jagdale	Sudhir
294	Mahajan	Kalyankumar	747	Shingade	Sudhir
295	Kamble	Manali	748	kalita	Sudip
296	Pagar	Kanchan	749	Jadhav	Suhas
297	Kanojia	Rohit	750	Tanpure	Sujata
298	Kanse	Akshay	751	PATIL	SUJATA
299	Karaskar	Nitin	752	Rasal	Sujata
300	Kare	Chandrakant	753	Tekale	Sukashma
301	Shaikh	Karim	754	KHISMATRAO	SUKHADA
302	Ghurghure	Kashappa	755	Kelkar	Vandana
303	Samundeswari	R	756	Vadgave	Suman
304	Kazim Ali	Syed	757	Wagjchaure	Sumati
305	Kadambande	Kirankumar	758	Kate	Sunil
306	Khandelwal	Keshav	759	Mahajan	Sunil
307	PRAJAPATI	KETANBHAI	760	Pise	Sunil
308	Bagwan	Affan	761	Jagtap	Sunil
309	Khot	Mrs.Suchitra	762	Gavkar	Sunita
310	BUDHE	KIRTI	763	Tikekar	Sunita
311	Bhosale	Kisan	764	Gunjal	Sunita
312	Wadile	Kailas	765	barman	Sunny
313	Manisha	Kokane	766	Pawar	Harshavardhan
314	Kolambe	Ajay	767	Gunare	Supriya
315	Kolambe	Shubham	768	Lohar	Supriya
316	Kolukulurivarma	Venkata	769	Somwanshi	Suraj
317	Kolusu	Srinivasrao	770	Dhakulkar	Suraj
318	Bhardwaj	Komal	771	Purwat	Surbhi
319	Lasure	Komal	772	Dattu	Suresh
320	Pashte	Kavita	773	Tekawade	Suresh
321	KOLAMBE	KUNDAN	774	Kumar P P	Suresh
322	B	Prasanna Kumar	775	Shinde	Suryakant
323	KUMARASWAM Y	P	776	Dhavale	Suryakant
324	Kumbhar	Dattatrya	777	AGRAWAL	SUSHANT
325	Wadgaonkar	Vivek	778	Konade	Suvarna
326	Saurkar	Kunal	779	Shinde	Sandip
327	Vijaya Bhaskar	K	780	Tomar	Shiv vir singh
328	Baitha	Laddu kumar	781	Deshmane	Swati
329	Lad	Sangeeta	782	Ghadge	Swapnali
330	R	Venkatesh	783	Chavan	Swapnil
331	Waydande	Lakhan	784	Zende	Sandhya
332	Goswami	Lalita	785	Mangarule	Swati
333	Hage	Devendra	786	PARAB	SWATI
334	Nalawade	Laxman	787	Salunkhe	Swati
335	Parande	Laxman	788	Yadav	Satish
336	Malagi	Laxmann	789	TANDON	ANKIT
337	Pawal	Laxman	790	Sonmale	Minal
338	Upare	Laxmikant	791	AlShuaili	Tahani
339	Raskar	Laxmikant	792	Tambe	Ravikant
340	Nagarkar	Leena	793	Singh	Tamisha
341	LIKHAR	NILESH	794	Tapale	Madhuri



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342	Sharma	Lokesh	795	Caballero Albores	Ricardo
343	Sapkale	Ganesh	796	Changedia	Abhay
344	Bhagatya	Lokesh	797	Mangave	Tejaswi
345	Sharma	Lokesh	798	Tejaswini	Golla
346	Zargad	Rupali	799	C.TEJASWINI	
347	M	SANGEETHA	800	SABIN	TERON
348	Karve	Machindra	801	Thakare	Vidyaranya
349	Magadum	Priyanka	802	Thakur	Sampada
350	Magdum	Pranoti	803	Thakur	Jitesh
351	Bhelke	Mahesh	804	Thikekar	Deepak
352	Ayarekar	Mahesh	805	Thite	Pandurang
353	Mahurkar	Kishor	806	Thormise	Sayali
354	B N	PADMA LATHA	807	Todkar	Sakshi
355	.	SANTHA KUMAR	808	SOUNDARARAJA N	RAVISHANKAR
356	Makwana	Harshilkumar	809	Dahake	Trishul
357	SATABACHE	MALANBI	810	Hirde	Kant
358	Shaligram	Malhar	811	Thakur	Trivendrasing
359	M B	Mamatha	812	Kadam	Trupti
360	Kulkarni	Manasi	813	Wani	Tejal
361	Banik	Mandakranta	814	Pawar	Uday
362	Mane	Jayesh	815	Gaikwad	Ujjwala
363	karpe	Mangal	816	Karadage	Uma
364	Wadkar	Mangal	817	Umarjekar	Guruprasad R
365	Shegokar	Mangesh	818	Sapkale	Umesh
366	Kumar	Manish	819	Sonawane	Umesh
367	Sawant	Manish	820	SAMANT	UMESH
368	D L	Manjunath	821	SINGH	UPENDRA PAL
369	Kamble	Manjusha	822	Thakur	Urmila
370	Moon	Manjusha	823	Utkoor	ArbaazAli
371	H.P	Manjushree	824	Singh	Shraddha Rani
372	Das	Manoj Kumar	825	Desai	Vaishali
373	Kashikar	Manoj	826	LOHAR	VAIBHAV
374	Wadhawal	Manoj	827	Pisal	Vaibhav
375	Manure	Rajkumar	828	Wattamwar	Apurva
376	DHUMAL	MAYUR	829	Vanga	Chandrashekar yadav
377	S	LINGE GOWDA	830	K	Vani
378	Kakkar	Babita	831	Chintal	Vanita
379	SURESH	M C V	832	Sanap	Varsha
380	Ansari	Md Ashif	833	Patil	Vasundhara
381	Shaikh	Mohammed Faizan	834	CHANDRA	VINOD
382	More	Aniket	835	MAINDARGI	VANDANA
383	Shelke	Meenakshi	836	Date	Vikram
384	Bakotia	MEET	837	Dixit	Vaishali
385	Bhosale	Minakshi	838	Pawar	Vikram
386	Mhaske	Ashwini	839	Gulekar	Vedika
387	Maharanwar	Deepali	840	Venkataramana	Pinninti
388	Naik	Milan	841	VENKATESWARA RAO	BELLA



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390	MISTRY	TEJASKUMAR	843	BIRAJDAR	VIDHYASAGAR
391	Awatade	Maina	844	Vanjare	Vidya
392	More	Manik	845	Kolambe	Vijay
393	P	Shanthi	846	Badagandi	Muttanna
394	SHENDGE	MOHINI	847	Hire	Vijay
395	Alzahrani	Mohammed	848	KATHANE	VIJAY
396	Mole	Rajaram	849	M.	VIJAYALAKSHMI
397	Ayed	Mona	850	PATIL	VIKAS
398	More	Mrunmayee	851	Devgirikar	Vikas
399	More	Prashant	852	Panchawatkar	Vikramraj
400	Motghare	Priyanka	853	Bangar	vilas
401	Malla	GAURAV	854	Kelzarkar	Vilas
402	Alzahrani	Maryam	855	Jaykar	Vimal
403	Amin	Samah Samir Abd El Ghany	856	Waghmare	Vinayak
404	P	PRIYANGA	857	Prajapati	Vinod
405	Thakare	Mahendra	858	Alonr	Vinod
406	Mujawar	Mohsin	859	Deshmukh	Vinod
407	Khile	Milind	860	Kaushik	Vipul Ranjan
408	Khan	Nahid	861	More	Virendra
409	Nale	Smita	862	Visapure	Sadanand
410	Sonawane	Narendra	863	Jogdand	Vishakha
411	KUMAR	NARESH	864	Chalke	Vishal
412	NARWADE	VINOD	865	T.	Balakrishnan
413	Savalgi	Ashwin	866	A	A
414	ANSARI	MD	867	Suryawanshi	Vishwanath
415	Safana	Nasrin	868	VISHNOI	KAMLESH
416	Khandekar	Nayna	869	Gadekar	Vishwamitra
417	Jagtap	Nitin	870	RAO	NAGENDRA
418	K	NEELA	871	Gaikwad	Vitthal
419	Nimgire	Ganesh	872	Dighe	Vivek
420	Gaidhani	Nileema	873	Kulkarni	Varsha
421	Kumari	Rushi	874	Rajendar Reddy	Vonguru
422	Mankar	Nikhil	875	Prasad	Vijay
423	Raut	Nilesh	876	Ingole	Vilas
424	JADHAO	NILESH	877	Shinde	Vrushali
425	Adsul	Nilka	878	Choudhari	Mrs.Vrushali
426	NIRMALA	BOELLA	879	Chavhan	Vivek
427	Nimse	Nishigandha	880	Gadgil	Vaishnavi
428	Sukhadeve	Nitesh	881	Bhosale	Vijaykumar
429	Waghmare	Nishigandha	882	Wadode	Ramesh
430	Tipnis	Nitin	883	Patil	Wani
431	Taktode	Nitin	884	Y	SUDHEERA RAO
432	warade	Nitin	885	YADAV	Mañi kant
433	Kadu	Nandkishor	886	Yamini	C
434	Tamboli	Noormohammed	887	Nagalingam	N.SUBASHINI
435	Sale	Nitin	888	Chavan	Yuvraj
436	Mhaske	Navnath	889	Patil	Sonal
437	Rao	Nukaraju	890	Varshney	Yukti



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		Seshagiri			
438	None	Omar	891	Vanjari	Deepak
439	BODELE	Omesh	892	Nagose	Nilesh
440	Khan	Nazia	893	Patil	Sopan
441	Panibhate	Vandana	894	Patil	Manishkumar
442	Padwal	Sachin	895	Alte	Prashant
443	Sharma	Pallavi	896	Sonole	Ritik
444	Gajaphode	pallavi	897	Tomsy	Chris
445	Pangavhane	Ankita	898	Patil	Suraj
446	Mittal	Pankaj	899	WADKAR	Vishwajit
447	Lokhande	Parmeshwar	900	Rajle	Prashant
448	Parkale	Padmakar	901	Landge	Mohnish
449	Parmar	Shivshankar	902	Doshi	Pruthviraj
450	More	Parashuram	903	Shinde	Rushikesh
451	PARVATHI DEVI	CHEMBOLU	904	Ner	Ritesh
452	Pawar	Ashvini	905	Karwade	Mihir
453	Patil	Bajrang	906	Tambe	Bapusaheb
			907	Barapatre	Mrunal

Faculty Coordinator

Head

Head

Deptt of Chemical Engg.
AISSMS, COE, PUNE-01.





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Accredited by NAAC with 'A+' Grade



DEPARTMENT OF CHEMICAL ENGINEERING

Is Organizing Webinar on



**"ADVANCED TOOLS UTILISATION IN
PLANT DESIGN ENGINEERING"**

Date : July 2, 2020

Time : 04:00 pm

Platform : Zoom meeting

No registration fees

SPEAKER

Anant N. Wavare

Director Chandan Tech Solutions
Pvt Ltd Pune and Managing Director
Ayunshul Technologies Pvt Ltd,
Pune.

E-Certificate will be given after webinar

Tejaswini Indalkar
Student Coordinator

Resham Choudhari
Student Coordinator

Mrs. K.N. Bawankar
Faculty Coordinator

Dr. P.N. Dange
Head of Department

Dr. D.S. Bormane
Principal

NOTICE

Date: 25/06/2020

Dear All,

Greetings of the day!!!

Department of Chemical Engineering, AISSMS COE, Pune is organizing a webinar on "Advanced tools utilisation in Plant Design Engineering".

Let's grab this opportunity to learn something useful and make the most of our time.

Speaker

Mr Anant N. Wavare

Director, Chandan Tech Solutions Pvt. Ltd, Pune and Managing director, Ayunshul Technologies Pvt. Ltd, Pune.

Date:- 2nd July, 2020

Time:- 4:00 pm

Online Platform:- ZOOM meeting

Link for the registration:

https://docs.google.com/forms/d/e/1FAIpQLSfeYA1IITY5HBBnr3ktnfNe_atFaatZqbw2mQDK_QT-b95RLw/viewform?usp=sf_link

Join Zoom Meeting

<https://us04web.zoom.us/j/4122768774?pwd=eXpzSldnOU5lUmxCZnBFdWFWRWRJdz09Meeting>

An *E-certificate* will be given to all the meeting participants.

For further queries contact :

Resham Chaudhari : 9420421699

Tejaswini Indalkar : 84216 26500

Warm regards,

Mrs K. N. Bawankar

(Faculty Coordinator)

Dr. P. N. Dange

(HOD, Chemical Engineering Dept.)

Dr. D. S. Bormane

(Principal, AISSMS COE, Pune)



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Webinar Report on

“Advanced Tools Utilization in Plant Design Engineering”

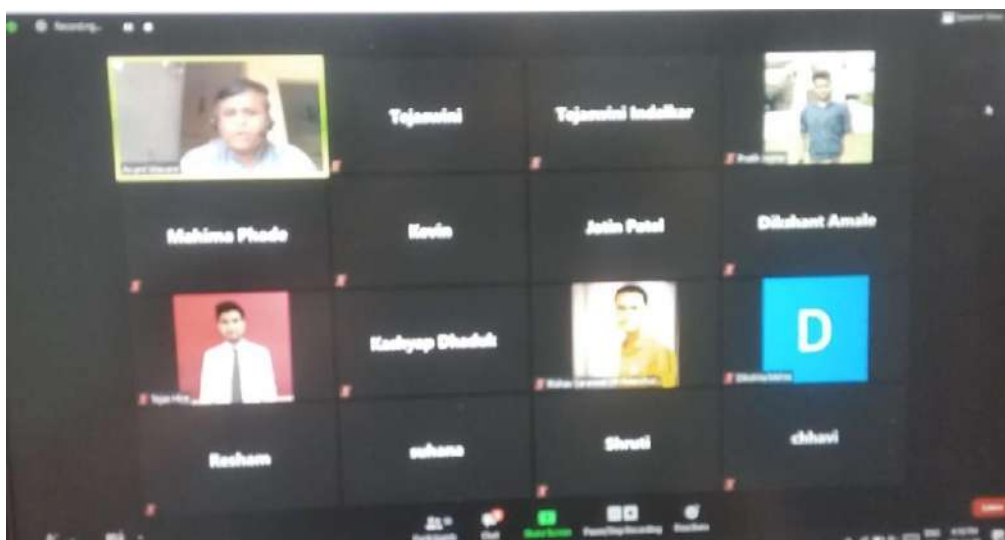
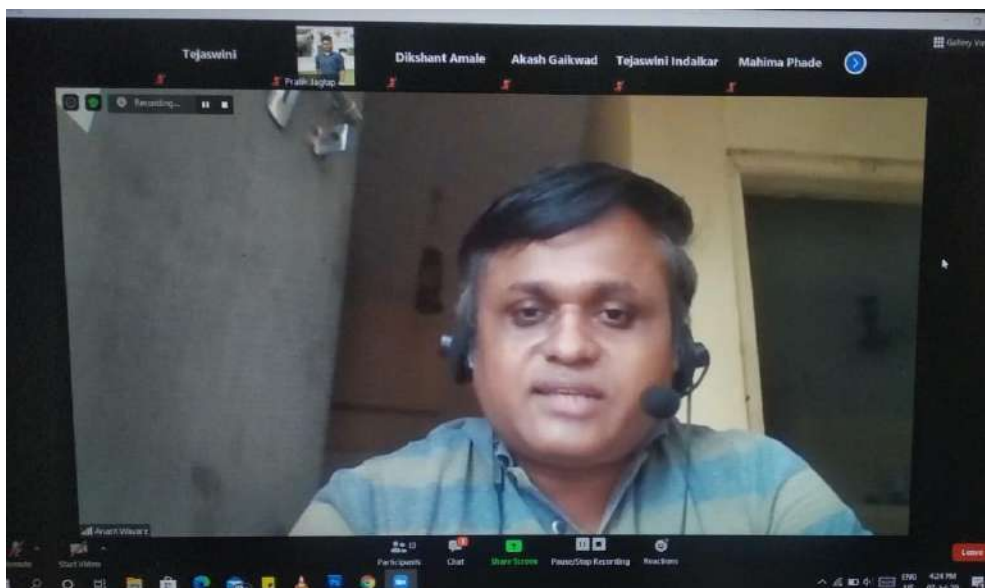
(July 2, 2020)

Webinar

Title	: Advanced Tools Utilization in Plant Design Engineering.
Invited speaker	: Mr Anant Wavare, Director, Chandan Tech Solutions Pvt. Ltd. Pune and Managing Director, Ayunshul Technologies Pvt. Ltd. Pune.
Date	: July 2, 2020
Time	: 4:00-5:30 p.m.
Portal	: ZOOM meetings
Student Coordinators	: 1. Ms. Tejaswini Indalkar (TE Chemical Engineering) 2. Ms. Resham Chaudhari (TE Chemical Engineering)
Faculty facilitating the event	: Mrs. K. N. Bawankar

Department of Chemical Engineering, AISSMS College of Engineering, Pune-01 organized a webinar on the topic “Advanced Tools Utilization in Plant Design Engineering” on July 2, 2020. Mr. Anant Wavare, Director, Chandan Tech Solutions Pvt. Ltd. Pune and Managing Director, Ayunshul Technologies Pvt. Ltd. Pune was the invited speaker for the webinar. This event was managed by student coordinators Ms. Resham Chaudhari and Ms. Tejaswini Indalkar under the supervision of Mrs. K. N. Bawankar, a faculty from Department of Chemical Engineering. The session started at 4:00 pm, which lasted for more than an hour. Around 60 participants consisting of faculty members as well as students attended this on ZOOM meetings.

The session commenced with the introduction of the speaker Mr. Anant Wavare by Ms. Resham Chaudhari. Then, Mr. Wavare started with his presentation in which he gave an overview of tools utilization. He gave an introduction on Plant design engineering and how it works. He further mentioned about roles and responsibilities of Design Engineers and also introduced us to the new tools used nowadays (CAD, CAM). He showed various slides of different tools and explained the role of Design Engineer. Further, he gave details about all the advancement taking place in Chemical industries. At last there was a Q and A session with Mr. Wavare.



Glimpse of presentation during the session of invited speaker Mr. Anant N. Wavare

This informative session was accompanied by the doubt clearing session in which students actively participated to get their doubts cleared. The webinar ended with a vote of thanks by Ms. Tejaswini Indalkar to Mr. Anant Wavare. Special thanks were given to all the participants for attending this knowledge sharing event. The participants were asked to fill the feedback form at the end and an E-certificate was also given to them after the webinar.

Acknowledgement

Organizing committee sincerely thanks the invited speaker for sparing his valuable time. We thank Mrs. K.N. Bawankar, Assistant Professor, Department of Chemical Engineering for

facilitating this webinar and liaising with the speaker. We sincerely thank Dr. P.N. Dange, Head of Department of Chemical Engineering for his unceasing support and guidance. We deeply acknowledge encouragement by our Hon. Principal, Dr. D.S. Bormane for organizing this event. We further thank Hon. Secretary and Management of AISSM Society for the constant support in organizing such activities. Lastly, organizers profoundly thank the participants for their patient hearing during the session.



K N Bawankar
IICHE Students' Chapter Advisor
Department of Chemical Engineering



Dr P N Dange
Head
Department of Chemical Engineering

Head
Deptt of Chemical Engg.
AISSMS, COE, PUNE-01.



Event Attendance

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AISSMS
COLLEGE OF ENGINEERING



EXPERT LECTURE

PLASTIC INJECTION MOLDING

COLLEGE: AISSMS COE, PUNE-01

BRANCH: PRODUCTION (Sandwich)

DATE: 03 September 2019

TIME: 11:30 am TO 12:30 am

SUBJECT: Plastic Injection Molding

NAME OF EXPERT:1) Mr Abhishek Tiwari (Technical Manger)

2 Mr Pratik Kurne (Marketing Engineer)

NAME OF COMAPANY: Mouldex 3 D Moulding innovation Taiwan

ORGANISER: Prof Sonawane V Y Production AISSMS COE PUNE

SUMMARY:

The lecture started with Mr Pratik Kurne giving the students an overview Simulation Technique . He has This was primarily focused on visualization software solutions of Plastic injection Moulding

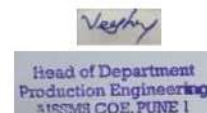
Next, the wide applications of this production technology were elaborated to the students.. Apart from industrial applications the various applications of this method were also explained. The students were made aware of the widespread use of this technology and why it has compelled its way into mainstream manufacturing. This was followed by a finite Element analysis software by a product of the company. A product specification list of the company, The whole session was concluded by an interactive secession where the students questioned Mr. Abhishek Tiwari about their doubts, opinions and assessments of this rapidly evolving technology.



Vesha
Head of Department
Production Engineering
AISSMS COE, PUNE I



Students and faculty at the seminar on 3rd september 2019 : Speaker Mr Abhishek Tiwari , Subject : Palstic Injection Moulding



Mr Pratik explained Plastic Injection Molding on 03 September 2019



Veshty

Head of Department
Production Engineering
Symbiosis College of Engineering, Pune I

**All India Shri Shivaji Memorial Society's
College of Engineering, Pune – 411 001.
PRODUCTION ENGINEERING DEPARTMENT
SE & BE (PRODUCTION SANDWICH)**

Seminar : Road Safety Awareness

Industry : TATA Motors Ltd.

Expert speaker : Mr Sudarshan , Mr Sanjay , Mr Sainath

DATE : 19 / 07 / 2018 ; Thursday

VENUE : Seminar Hall

TIME : 1030 to 1200

Expert lecture & seminar conducted by Mr Sudarshan , Mr Sanjay , Mr Sainath of TATA Motors Ltd. , Pune. This is a social drive initiated to make young students aware of road safety & security. The presentation consisting of slides, Videos & informative lecture & discussion was delivered.



Veshty
Head of Department
Production Engineering
AISSMS COE, PUNE I



Road Safety – TATA Motors Ltd., Pune



Road Safety – TATA Motors Ltd., Pune





Road Safety – TATA Motors Ltd., Pune



Road Safety – TATA Motors Ltd., Pune





Road Safety – TATA Motors Ltd., Pune





Road Safety – TATA Motors Ltd., Pune





AISSMS
COLLEGE OF ENGINEERING



COLLEGE: AISSMS COE, PUNE-01

BRANCH: PRODUCTION (Sandwich)

DATE: 14April 2019

TIME: 10:30 am TO 12:00 am

SUBJECT: Technical Social Program at JEMS industry

NAME OF EXPERT:1) Yash Khairnar (TE Production S/W)

2) Rohan Dangre (BE Production S/W)

NAME OF COMPANY: JEMS Machine System

ORGANISER: Prof Sonawane V Y Production AISSMS COE PUNE

Technical Social Program conducted at JEMS Machine Systems on
April 14th 2019

A technical social program was organized by the Production S/W department of AISSMS College of Engineering Pune at JEMS Machine Systems & Tirupati Engineering on April 14th 2019. This event was coordinated by Prof VY Sonawane, Dr. SH Wankhede, Prof SN Chiwande and Prof SK Bidgar. The participation of both TE and BE students in this event was very coherent and mesmerizing. The program was embarked on by our students Rohan Dangre and Yash Khairnar who gave workers the information on Industrial, Fire and Electrical safety.



Yash
Head of Department
Production Engineering
AISSMS COE, PUNE I



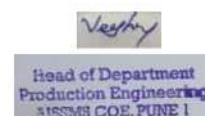
Picture depicts Yash Khairnar, conducting session on industrial, fire & electrical safety

After which, a quiz round was taken by Shravani Dhawala and Vaibhav Karhale, who asked workers certain questions regarding the part spoken out to them previously. After the quiz, the certificate distribution ceremony took place which was performed by the faculty of production S/W department.



Picture depicts Prof VY Sonawane felicitating the worker by a certificate

The session was concluded with various thoughts and a discussion between the workers of JEMS industry and also they had certain questions which were satisfactorily answered altogether.





Picture depicts the entire team of Production S/W department at JEMS Machine & Systems



Vesha

Head of Department
Production Engineering
JEMS COE, PUNE I



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COLLEGE OF ENGINEERING



COLLEGE: AISSMS COE, PUNE-01

BRANCH: PRODUCTION (Sandwich)

DATE: 14 April 2019

TIME: 12:30 PM TO 2:00 PM

SUBJECT: Technical Social Program at Tirupati industry

NAME OF EXPERT: 1) Yash Khairnar (TE Production S/W)

2) Rohan Dangre (BE Production S/W)

NAME OF COMPANY: TirupatiSteel Works

ORGANISER: Prof Sonawane V Y Production AISSMS COE PUNE

Technical Social Program conducted at Tirupati Steel Works on April 14th 2019

The next industry visited was Tirupati Industry on the same day, the program was embarked on by Shravani Dhawala and Vaibhav Karhale who first took the quiz of the workers over there in order to test what knowledge they had about safety. Then, Yash Khairnar took a session which mainly focused on the Industrial Safety and explained why Industrial safety is important and why keeping it is our job. After which again a certificate distribution ceremony was conducted at the same place which was done by the faculty of Production S/W department.



Yash
Head of Department
Production Engineering
AISSMS COE, PUNE I

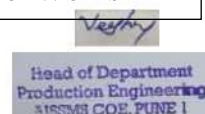


Picture depicts Prof SK Bidgar felicitating the worker by certificate of excellence.

The session was concluded with various thoughts and a discussion between the workers of Tirupati industry and also they had certain questions which were satisfactorily answered altogether. The questions primarily focused on the environment of the Industry and the personal protective equipment's they were using.



Picture depicts the entire team of Production S/W department at Tirupati Steel Works





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(Id.No. PU / PN/ Engg. / 093 (1992)
(Accredited by NAAC with grade A+)



COLLEGE : AISSMS COE, PUNE-01
BRANCH : PRODUCTION (Sandwich)
DATE : 28th September 2019
TIME : 6:00 to 22:00
NAME OF Industrial Visit
ACTIVITY : The India's 15th International Exhibition Automation
2019 at NSE

VENUE : Bombay Exhibition Center NSE Goregaon Mumbai
ORGANISED
BY : Prof V Y Sonawane

**BE Production SW students attended the India's 15th International
Exhibition Automation 2019 at NSE Goregaon Mumbai Which focuses on**
:

- 1. Factory Automation**
- 2. Robotics and Drives**
- 3. Hydraulics and Pneumatics**
- 4. Pumps and Valves**
- 5. Process Automation and control systems Machine Tool
Manufacturers , Automobiles , Iron & Steel, Metal Industry ,
Plastics, Rubber Electronics & Electricals , Mechanical ,Production
Engineering Goods ,Energy (Wind, Thermal, Nuclear, Solar), Etc**

Prof V Y Sonawane and prof S N Chiwande coordinated the visit.



Veshty
Head of Department
Production Engineering
AISSMS COE, PUNE I



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Registering for Automation Expo



Visiting Automation Expo



Students at entrance of Automation Expo



Vestry

Head of Department
Production Engineering
AISSMS COE, PUNE I



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Department of Production Engineering

Webinar on "ISO in Manufacturing & Cyber security"

Speaker: Mr. Ashok Ugalmogale

Head Information security, BCP TietoEvr India.

Date : 10/04/2021

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Accredited by NAAC with "A+" Grade

Department of Production Engineering,
Invites you to the Webinar on
"ISO in Manufacturing & Cybersecurity"

Saturday | **April 10** | **Time 11:00**

Production Engineering (Sandwich)
Vision: To Produce Responsible Technocrats with Industry Participation
Mission:
• Imparting State of the art Technical Education to groom Students for today's Dynamic Environment.
• To enhance overall growth of Students through Industry Institute Interaction
• To make Student learn to Think, Analyze, Express & Create with Technology
• To equip Students with attributes for Entrepreneurship, Employability and pursuing Higher Studies.

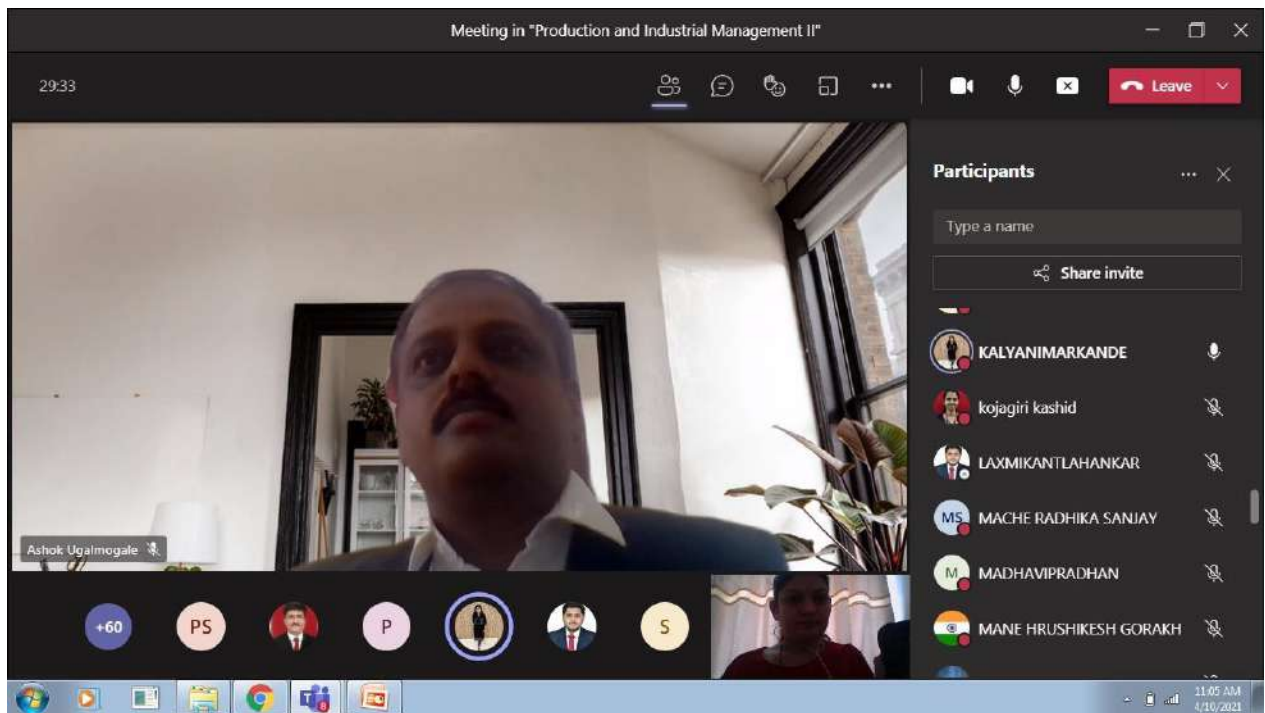
Keynote Speaker
Mr. Ashok Ugalmogale
Head Information Security, BCP TietoEvr India.
Professional with 17+ Year Experience in Cyber Security
Coordinator
Ms. Y. K. Funde
Assistant Professor, Dept. of Production Engineering
Under the guidance of
Dr. S. H. Wankhade
Associate Professor & Head, Production Engineering
Kind Regards,
Dr. D. S. Bormane
Principle
Student Coordinators
Ms. Kalyani Markande Ms. Swati Tamhane

Webinar on "ISO in Manufacturing & Cyber security"

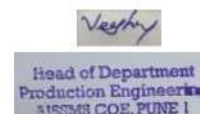
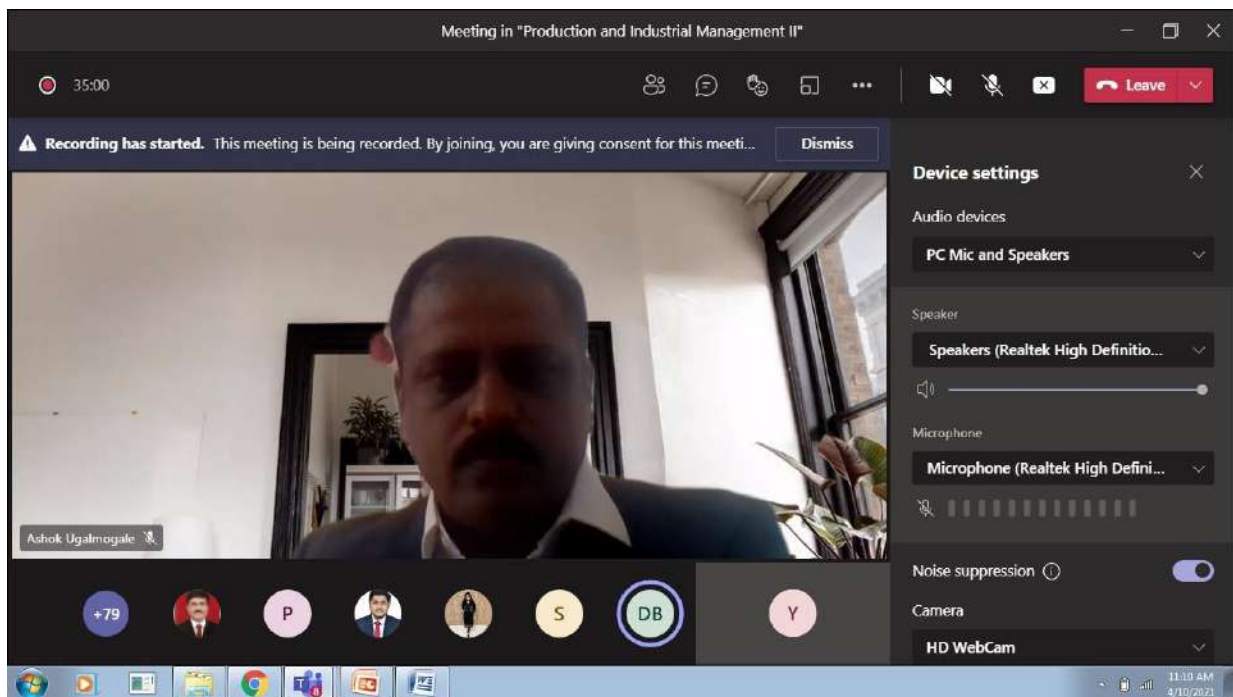
Speaker: Mr. Ashok Ugalmogale



Vestry
Head of Department
Production Engineering
AISSMS COE, PUNE I



Mr Ashok Ugalmogale delivering a lecture on **ISO in Manufacturing & Cyber security**



Meeting in "Production and Industrial Management II"

01:03:33

Request control

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeti... Dismiss

Protecting Information from What? Identify Risk and Plan Your BCP

Participants

Type a name

Share invite

- CHAWARE NAKHIN SHANKAR
- DB D Bhalke
- DH DALVI PRAJAKTA HEMANT
- DODAL KALPESH KISHOR
- DB Dr. Dattatraya Bormane
- EP FKSHINGE PRASAD PANDHA...
- G gaikwadsakshi

Ashok Ugalmogale

11:39 AM 4/10/2021

Mr Ashok Ugalmogale explains on Risk management & protection.

Meeting in "Production and Industrial Management II"

01:10:19

Request control

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Protect confidential information

Weak Link in Cyber Security are Human Being

- Background Verifications
- Code of Conduct
- Non-Disclosure Agreements

Breach of Code or NDA leads to disciplinary action which can lead to termination of employment along with legal actions

Ashok Ugalmogale

Participants

- +102
- M
- P PARESHPATIL
- KALYANIMARKANDE
- LAXMIKANTLAHANKAR
- AU Ashok Ugalmogale
- Y

11:46 AM 4/10/2021



Vestry

Head of Department
Production Engineering
KJSSMS COE, PUNE I

Mr Ashok Ugalmogale explains on Risk management & protection.

Meeting in "Production and Industrial Management II"

01:19:25

Request control

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Password Do's and Don'ts

Weak Password are potential Threats

Lack of Awareness	Use of Nouns	Storing password
Strong Password	Two factor or Multifactor authentication	Use Phrases and create unique password for each

Target

Access

Passwords are like toothbrushes. They are best when new and should never be shared

Ashok Ugalmogale

Confidential - Education Purpose Only for AIGEMS COE

Participants: +105, P, KALYANIMARKANDE, LAXMIKANTLAHANKAR, sandeepwankhade, Ashok Ugalmogale, Y

11:55 AM 4/16/2021

Meeting in "Production and Industrial Management II"

01:16:05

Request control

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeti...

Social Engineering and Internet

Social Sites - Facebook, WhatsApp, LinkedIn etc.

Internet Behavior	Location	Electronic Gadgets
Spamming or Phishing	Brute force attack	Financial Information

Social Engineering

It is the art of exploiting human psychology, rather than technical hacking techniques, to gain access to buildings, systems or data.

Limit information on Social Sites and Be Responsible!

Ashok Ugalmogale

Confidential - Education Purpose Only for AIGEMS COE

Participants: +104, P, KALYANIMARKANDE, LAXMIKANTLAHANKAR, Ashok Ugalmogale, YOGITAFUNDE (Organizer), Aditya Rajendra Patil, ADITYAAUTE

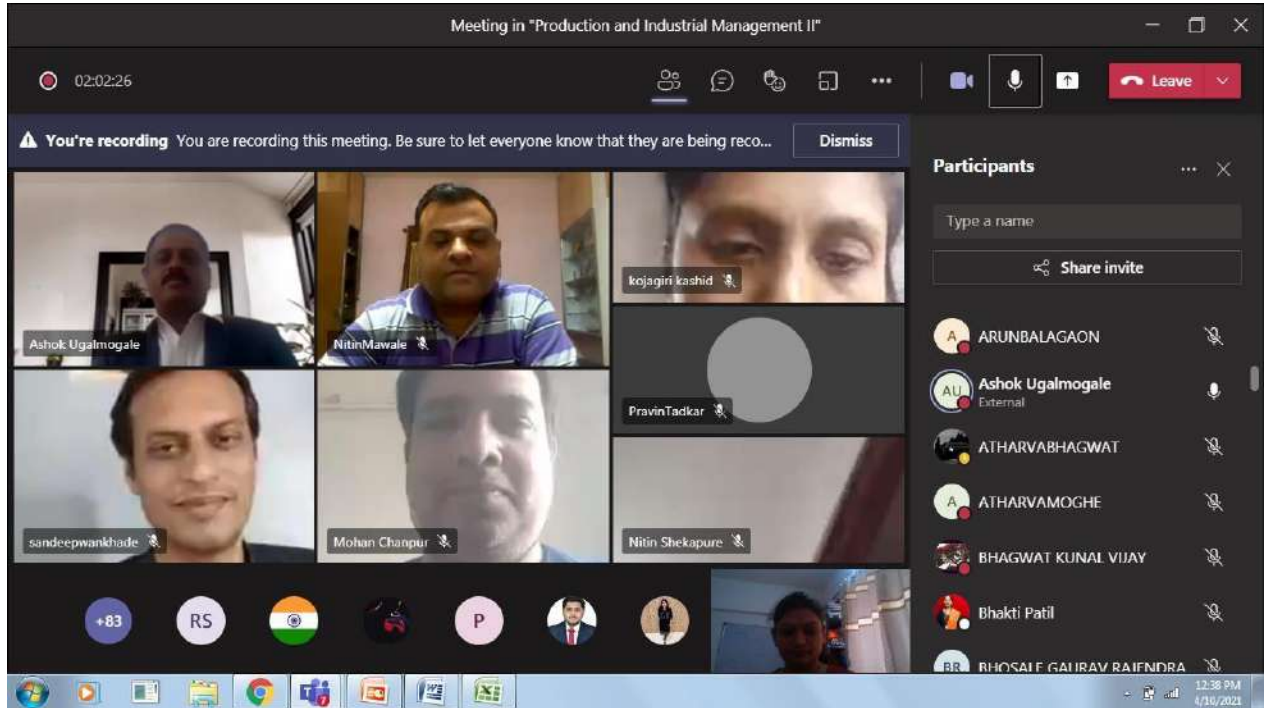
11:51 AM 4/16/2021



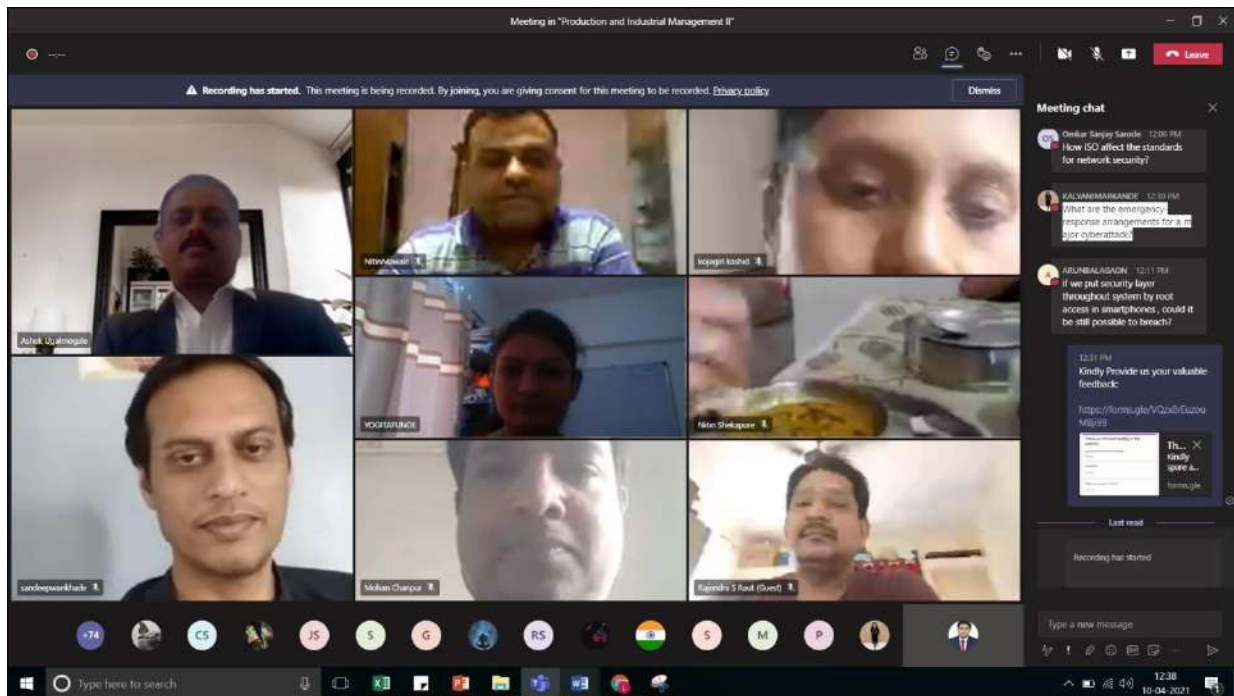
Vestry

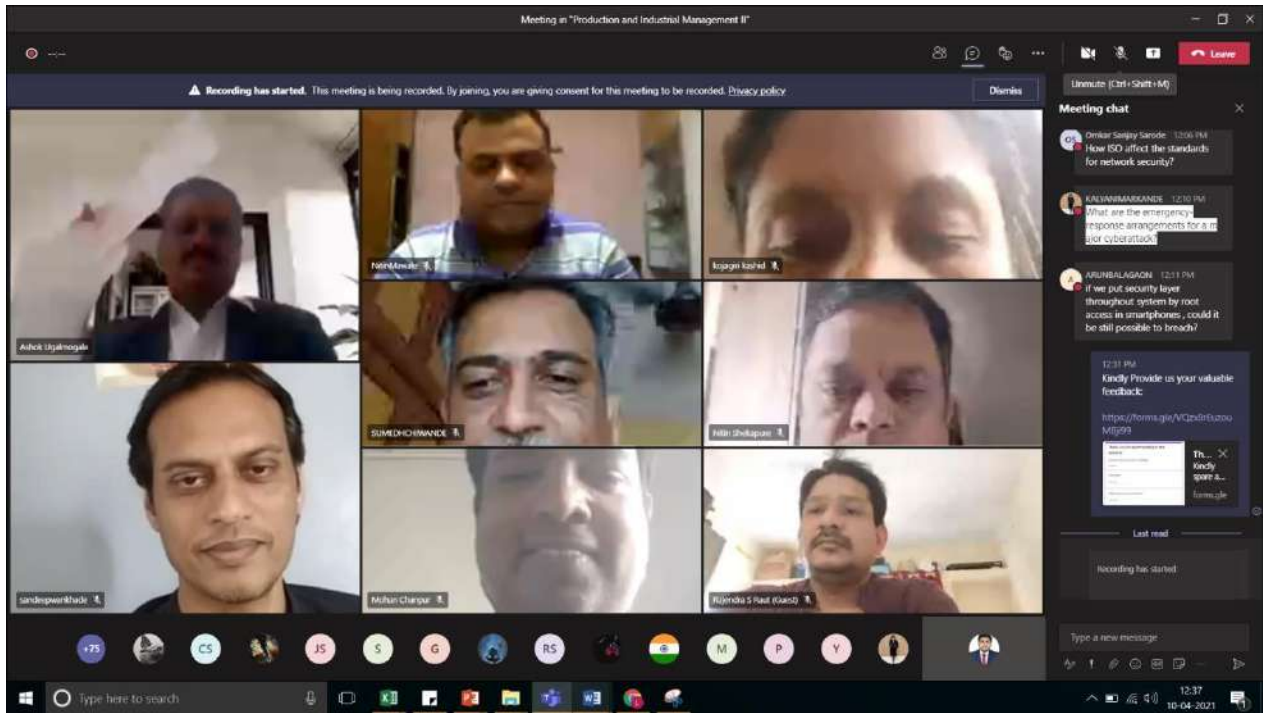
Head of Department
Production Engineering
AIGEMS COE, PUNE I

Mr Ashok Ugalmogale explains on Risk management & protection.



Attendees





Attendees



Vesha
Head of Department
Production Engineering
KJSOM'S COE, PUNE I



AISSMS
COLLEGE OF ENGINEERING



Expert Talk on "IMPORTANCE OF SUPPLY CHAIN MANAGEMENT IN NEAR FUTURE" by Mr Gaurav Joshi

Organized by: Department of Production and Electrical Engineering
AISSMS College of Engineering, Pune

Date & Time: 24/07/2021, 10:00 AM

No of Attendees: 180

Students **168** Faculties **12**

Speaker: **Gaurav Joshi**
Global Project Manager
(Atlas Copco India Limited)



Online
Microsoft Teams
platform

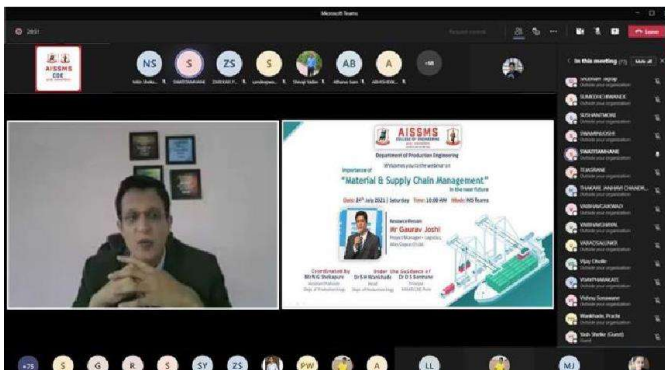
Targeted Audience

Student's across all engineering branches.

Benefits to Attendees

- To understand Procure to pay cycle
- To understand different career roles in supply chain.
- To understand overall supply chain.

PHOTO GALLERY



COORDINATORS:

MR N G SHEKAPURE

MR LAXMIKANT LAHANKR (STUDENT COORDINATOR)



Nesthy
Head of Department
Production Engineering
AISSMS COE, PUNE I

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5	SHAMIT SATISH BHANDARY	9619352875	Student
6	Tejasatulrane	7276756510	Student
7	Pratiksha Anant Kakade	9284446803	Student
8	Darshan Jagmohan Malu	7769920359	Student
9	Rohan Nitin kadam	7057409344	Student
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11	Pagariya Gaurav Kalpesh	9272730102	Student
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13	Kaiwalyamulay	8830906286	Student
14	Shrungal Surendra Kulkarni	7745035151	Student
15	Vaibhav Ashok Gaikwad	7397816283	Student
16	Anurag Avadhut Shinde	8668922461	Student
17	Abhishek Pravin Kalyankar	9404844694	Student
18	Adarsh Avinash Bhosale	9763667527	Student
19	Pandurang Suresh kapate	7709633500	Professional
20	Sarthak Rajesh Lohar	8830553083	Student
21	PRAKASAN.K.K.	9995462820	Faculty
22	Ashitosh Shivaji Pund	8381055695	Student
23	ChandamThoisana Singh	9615137290	Student
24	Shinjan Boral	9431962448	Professional
25	Atharva shekharpawar	8149340840	Student
26	Karamkar Bhushan Pandurang	9960045839	Faculty
27	Patil Amar Kalgonda	9595789108	Faculty



Nesthy

Head of Department
Production Engineering
SIES Graduate School of Technology, Pune I

28	SUMEDH NILKANTH CHIWANDE	9850916751	Faculty
29	M. CHARLES SAHAYARAJ	966568327606	Professional
30	S.Baskar	9159048764	Faculty
31	R NAGENDRA PRASAD	9880712506	Faculty
32	Shantanu Bhagwan Pawar	9309803997	Faculty
33	SANDIP NAMDEO GOSWAMI	9511847645	Faculty



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Head of Department
Production Engineering
SIES Graduate School of Technology, Pune I

34	Sanjana Sunil Saptasagare	7083581586	Student
35	Shubhanushi Prakash	9653702324	Student
36	KARANDE ASHISH VILAS	95522565652	Student
37	KhundongbamShyamkanhai Singh	9862210538	Faculty
38	Mrs.AditiS .Warange	7057105090	Faculty
39	JANI DILIP BATUKRAY	9428044640	Faculty
40	Sayed shah rehankhaleedhussaini	8329265833	Professional
41	VaradPralhadSalunke	9922309262	Student
42	Akshay Gautam Jadhav	8605122108	Student
43	DIVYA JOTHI P	6374349186	Student
44	Dhiren parmar	7620033188	Student
45	Mohit Bhayana	08557052566	Faculty
46	Subramanya Reddy	9743233939	Faculty
47	Veejhay Dholle	8087676942	Faculty
48	Mihir Joshi	8888109083	Student
49	G. T. SHOBHADEVI	8310976988	Faculty
50	Abhijit Shankar Shinde	9730241010	Faculty
51	Ajinkya Subhash Shah	9762723767	Faculty
52	RAHUL KUMAR	8540943281	Student
53	Nikhil Gajbhare	8087618191	Professional
54	Kaustubh Shekhar Raskar	9527365424	Student
55	Haridas Jagtap	9503924072	Student
56	Pratik chougule	8329494914	Student
57	Demewar Vaibhav Vijay	9552342942	Student
58	Aditya Mane	7721857814	Student
59	Jayvardhan Gaikwad	8482861955	Student
60	Sumedh Kolte	9325671648	Student
61	AL KARTHIKEYAN	9345711299	Faculty
62	Rasika S. Badre	9503742017	Faculty
63	JOSHI SHREYASH UDDHAV	9049212946	Student
64	SAURABH HIWRALE	7020686858	Student



Veshty

Head of Department
Production Engineering
Sree Siddaganga College of Engineering, PUNE I

65	Chetana kushrathod	9309708494	Student
66	Aditya Avhad	8425088520	Student
67	Manali Vilasrao Pawar	7744996863	Student
68	MANDAR KELKAR	9890644918	Faculty
69	Vaishnavi Chaubey	7376400115	Student
70	Krishna ShivrajChinchwade	9158868844	Student



Veshty

Head of Department
Production Engineering
SIES Graduate School of Technology, Pune I

71	Nimish Waghmare	7774893573	Student
72	MAHAVIR SHANTINATH KASAR	8698565141	Faculty
73	HRUSHIKESH GORAKH MANE	9370382737	Student
74	Aditya Date	8149874106	Student
75	Manoj Bauskar	9730923304	Faculty
76	VAIBHAV GHAYAL	7709008982	Student
77	Harish Deshpande	8856027134	Student
78	Rohan Ajay Pawar	9623063874	Student
79	HarshangiSood	9765141878	Student
80	Tejashree Rajendra Kalaskar	7385628804	Student
81	SahishnutaNagnathBidwe	9730442790	Student
82	Rupesh Rajendra Gawali	9595904812	Student
83	Aishwarya Bhosale	7758819258	Student
84	Vaibhav Omdas Dhole	7620042295	Student
85	Rutuja Rohit Kalkate	7507500502	Student
86	SumitSuhastBendale	9421786278	Student
87	Raut Saurabh Anna	7058091109	Student
88	DipamSuhast Pore	9623375458	Student
89	Yash Shrikant Deshpande	7666738870	Student
90	Hrishikesh Mahadev Nehere	7888044022	Student
91	Sagar Ravindra Gaikwad	9022969673	Student
92	Om Bhagawan Kadam	8956056008	Student
93	Harshaltamkhane	8275625680	Student
94	Atharv Bam	7219891064	Student
95	Shabdali Suresh Katphalkar	8888272253	Student
96	Dr. Pradeep PrakashraoThorat	9511257435	Faculty
97	Mr.V.NARASIMMAN	6380148072	Faculty
98	Deshmukh Ajay Suresh	7741072478	Student
99	Milind Sadashiv Swami	9158990370	Faculty
100	Bhavesh Rajendra Wagh	9145558049	Student
101	Durgesh Dinkar Chaudhari	8459017641	Student



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Head of Department
Production Engineering
Sree Siddhanta College of Engineering, Pune I

102	Chetan Sanjay Jatkar	9403356945	Student
103	TAMBOLI AMANULLAH JUNAID	9763378295	Student
104	Nitin Dhar	7558570062	Student
105	TejasSomani	9421700801	Student
106	Muttamshetty Chandrashekhar	9604550859	Student
107	sayeedahmed khan	9021639637	Professional



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Head of Department
Production Engineering
SIES Graduate School of Technology, Pune I

108	Abhijeet BalasahebHonkarpe	9503658278	Student
109	Mangesh kishorpatil	9595354414	Student
110	Zarekar Pranav Santosh	7218135918	Student
111	VaradAmodThuse	7410146446	Student
112	Pawar Shreyas Vijay	9689027157	Student
113	Dr. Kapil Parikh	9928378717	Faculty
114	Hansora Darshan Ratilal	8237033391	Student
115	Hussain Bohra	9571050253	Faculty
116	Mohammad Aarif	9983657662	Faculty
117	Omkar PralhadLandge	7755945597	Student
118	Riddhi Rajesh Chaudhari	8411916854	Student
119	Aman Anil Nautiyal	8308744579	Student
120	Aditya Jyotiba Hire	8329209782	Student
121	Prathmesh Deshpande	9403103295	Student
122	Omkar Kachi	7741022000	Student
123	Kshitij Pandurang Tupe	9960919195	Student
124	Rahul jayramWelukar	8530800518	Student
125	RajveerVeerendra Shinde	9404246080	Student
126	Sohail Mistry	9518761371	Student
127	Prashant Gokul Patil	7218619121	Student
128	Lokesh patil	7020105077	Student
129	ADITYA RAJENDRA PATIL	9657838510	Student
130	SomoshiAkshayRakhamaji	9730911233	Student
131	Ganesh Ashok Sonwane	8485835482	Student
132	Tanmay Lad	8446243236	Student
133	Balaji Madhav Shillewar	7057385148	Student
134	Dhairya Patel	9028049230	Student
135	ShreyashAsane	8600575329	Student
136	Abhishek Chavan	9921968244	Student
137	Yash Dinesh Mahadik	9112244788	Student
138	Mullah Abdul Khadeer	+919059773521	Student



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 Head of Department
 Production Engineering
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139	Kalyani Milind Markande	7030665826	Student
140	ShirseUmakant Digambar	8605072585	Student
141	AnvarTogaev	998935720185	Faculty
142	AherAdinath Subhash	7743858783	Student
143	Omkar Sanjay Sarode	8793706968	Student
144	Shivaji yadav	8975280281	Student



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Head of Department
Production Engineering
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145	ARJUN DILIPRAO YEREKAR	9168466328	Student
146	Katore Hrishikesh Nandu	9604907664	Student
147	Abhijit Anandrao Jagtap	7666421728	Student
148	DivyaMahendraDhamal	9527870662	Student
149	Somesh Sangewar	8624986982	Professional
150	SUSHANTO MAHATO	9304682684	Faculty
151	Omkar Patil	7972623971	Student
152	Daulat sawrate	7620664146	Student
153	Abhinav Menon	8308642812	Student
154	Atharva Vivek Moghe	8766485088	Student
155	Mayur shivajiWandhekar	9960118339	Student
156	Sharayu Nitin Konda	+917387634474	Student
157	Sushant Bapusaheb More	9730299851	Student
158	Abhishek DasharathKuwar	7507244700	Student
159	Ganapati Shet	9663020700	Faculty
160	SAHIL GUGALE	9423508703	Student
161	Gourav Sharma	8447617761	Student
162	vishnusonawane	9881409146	Faculty
163	VedantRameshrao Godbole	7083908581	Student
164	Goswami Heena K.	9712264595	Faculty
165	Utkarsha Mehta	7709679853	Professional
166	Kishore Chandra Patnaik	8895500577	Faculty
167	Mare Sadanand	8408815260	Student
168	Shantanu Kadam	9923883284	Student
169	RUTUJA BALU SONAS	9284148187	Student
170	SACHIN RAMNATH DHAYATADAK	7522960353	Student
171	REJA MANAV TUSHARKANT	9975913106	Student
172	Swamini Joshi	8149727092	Student
173	Janhavi Sanjay Sapkal	7741048418	Student
174	Lokesh Gopal Bhangale	9145543815	Student
175	Shrenik Jain	9404118891	Student



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Production Engineering
SIESGS COE, PUNE I

176	JanhaviDabhade	9307805405	Student
177	JanhaviThakare	8530807791	Student
178	Riddhi gosavi	7263951605	Student
179	Kartiki Shankar Chaware	8806623090	Student
180	SHUBHAM GANESH JAGTAP	9503212277	Student
181	Netra Wankhade	8412977555	Student



Vesha

Head of Department
Production Engineering
SIES Graduate School of Technology, Pune I

182	Hrushikesharun kale	9762603677	Student
183	shriraj gite	7756961347	Student
184	Dr. Pravin N. Nikam	9923693522	Faculty
185	Prachi Sanjay Wankhade	7588752565	Professional
186	Adesh Vikas Dhaware	7276862572	Student
187	Madhav Dandekar	9373212055	Student
188	Shruti Teltumbade	8830270174	Student
189	sanjeewanisanjaybhoite	8956033999	Student
190	Dr. Ambar Beharay	9422359981	Faculty
191	Sandip Kondaji Bidgar	9923699553	Faculty



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Production Engineering
NISSEM COE, PUNE I



DEPARTMENT OF PRODUCTION ENGINEERING

Report Expert Lecture on Opportunities For Higher Studies In Germany Date:21/09/22

1. Objectives of program:

The Department of Production Engineering, AISSMS COE organized an Expert talk on 'Opportunities for higher education in Germany after an Undergraduate Degree'. It was held on September 21, 2022, at 3:00. **Aishwarya Bhosale** an overseas student who was an ex-student of the Production Engineering department 2021 Pass out, was the resource person who guided the students about prospects after graduation. It was attended by a large number of students and faculty members. The session was conducted taking into consideration the feedback from the students regarding the issues they want to discuss in their mentoring sessions.

Expert Session by Aishwarya Bhosale

Date:- 21/09/2022



The event began with a welcome note by the, followed by an enlightening session by the speaker. Ms. Aishwarya Bhosale talked about various options that students have after their degree discussing each programme specifically.



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Production Engineering
AISSMS COE, PUNE 1

specifically in Germany. She discussed the reasons why overseas education should be considered by students and some popular destinations where they can apply. She also talked about the standard test requirements and scholarships that can be availed for the same. The event ended with an interactive Q&A session in which Ms. Bhosale took pains to address every query posed by the students. The programme was brought to a close with a vote of thanks by KartikiChaware.

2. Participants benefit or returns or output:

The guest lecture was conducted by Ms. Aishwarya Bhosale who is an Alumina of AISSMS COE Production Engineering (Sandwich) Department. She is pursuing her Masters in Germany. She shared her experiences and how students have different opportunities waiting ahead of them. Students were informed about how to choose a path for them and becoming worth in every field. Speaker guided students about the process to apply for Universities in Germany for their higher education. The alumni also explained on the benefits of choosing higher education abroad and making the most out of the available time. Speaker helped the students by answering all the questions asked by the students in the Q&A Session and briefed on creating a good opportunity.



Expert Talk

Expert Session by Aishwarya Bhosale

KartikiChaware

Student Coordinator

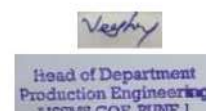


Expert Talk

Date:-21/09/2022

Dr N G Shekapure

HOD



- 1) Radhika Mache Radhika
- 2) SAKHEDANAND SHIVAJIKAR Hath
- 3) Pratik D. Sonar Pratik
- 4) Arman D. Mulani Arman
- 5) Kunal V. Bhagwat Kunal
- 6) Keerwalye. Muley Keerwalye
- 7) Pranav Phad Pranav
- 8) Keshav Jaju Keshav
- 9) Sakshi Gaikwad Sa
- 10) Siddhant Pasalkar spasalkar
- 11) Shruti Panchalwar Shruti [Mech].
- 12) Hrushikesh Mane Hrushikesh
- 13) Abhijeet honkorpe Abhi
- 14) Abhishek - Ambupe Abhishek
- 15) Raju G. Mali. Raju [Mech]
- 16) Sahil Sunil Mate Sahil [Mech]
- 17) Kartiki Chowase Kartiki
- 18) Kalpesh Dorela Kalpesh
- 19) Sushant Gaikwad Sushant



Vesthy

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Production Engineering
S. Y. Patil COE, PUNE I



REPORT ON

Expert Lecture on

“Basics of Object Oriented Programming”

Objectives of Expert Lecture: Knowledge sharing about Basics of **Object oriented** programming

Date of Expert Lecture : 2 nd September, 2022 at 9 to 10 am

Expert Name:Mr.Suraj Dhole

Expert Organization:, Synechron Technologies, Pune.

Number of Students attended: 60

Computer Engineering Department organized a, Expert Lecture on ‘**Basics of Object oriented programming (C++ programming)**’ on, 2 September 2022 to enhance knowledge of programming Languages of Second Year Computer Engineering Students.

During student interaction, Mr. Suraj Dhole spoke about the upcoming technologies and need of Software industry. He created interest in student's mind about the role of computer engineer in world of Programming. He also tried to connect it with S/w Development. All the doubts of students were well cleared by Mr. Suraj Sing Suraj Dhole .

This Expert Lecture was successful enough to students to enhance knowledge about ‘C++ programming’.



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Glimpses of the event:



Expert Session by Suraj Dhole

Date:-02/09/2022

Subject In-charge

(Dr. S.V.Athawale)

A S Deokar



H.O.D.
Computer Engg Dept
AISSMS COE Pune

H.O.D.



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DEPARTMENT OF COMPUTER ENGINEERING

Objectives of Workshop: To make the Concepts of "Spring Web Services" more Clear for SE, TE and BE 2020-21 Computer Engineering students.

Date of Workshop: 14 May 2021 at 9.00 am to 11.30 am.

Expert Name: Mr. Kushal Shukla



AISSMS
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Computer Engineering Department

Invites You For a Workshop On

"Spring Web Services"



Date: 14/05/2021
Time: 9.00 AM
Mode: Online

Speaker
Kushal Shukla
Software Development Specialist

Regards

Dr.D S Bormane
Name
Principal
Institute Name

Dr.D P Gaikwad
HoD
Computer Engineering Dept

Dr. M. A. Pradhan
Mr.A M Jagtap
Mr.S S Jadhav
Mrs. Neha Rai
Faculty Coordinator

Coordinator: Dr. M A Pradhan,A M Jagtap,S S Jadhav,Neha Rai

Expert Organization: Software Development Specialist Amdocs, Pune.

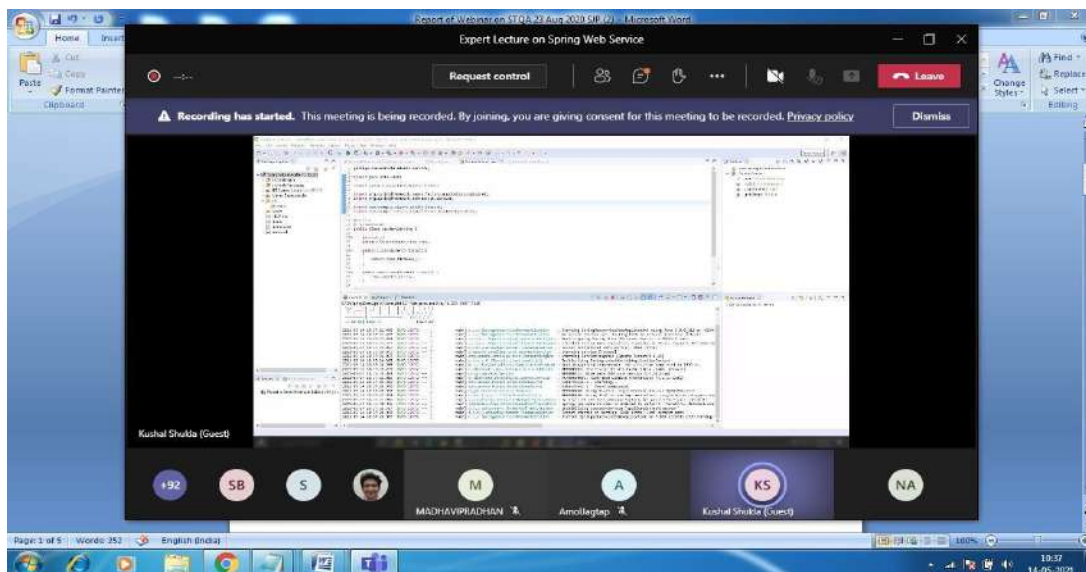
About ExpertLecture: Computer Engineering organized Workshop on “Spring Web Services”, on 5 May 2021 for SE,TE and BE students.108 students actively participated in this session.

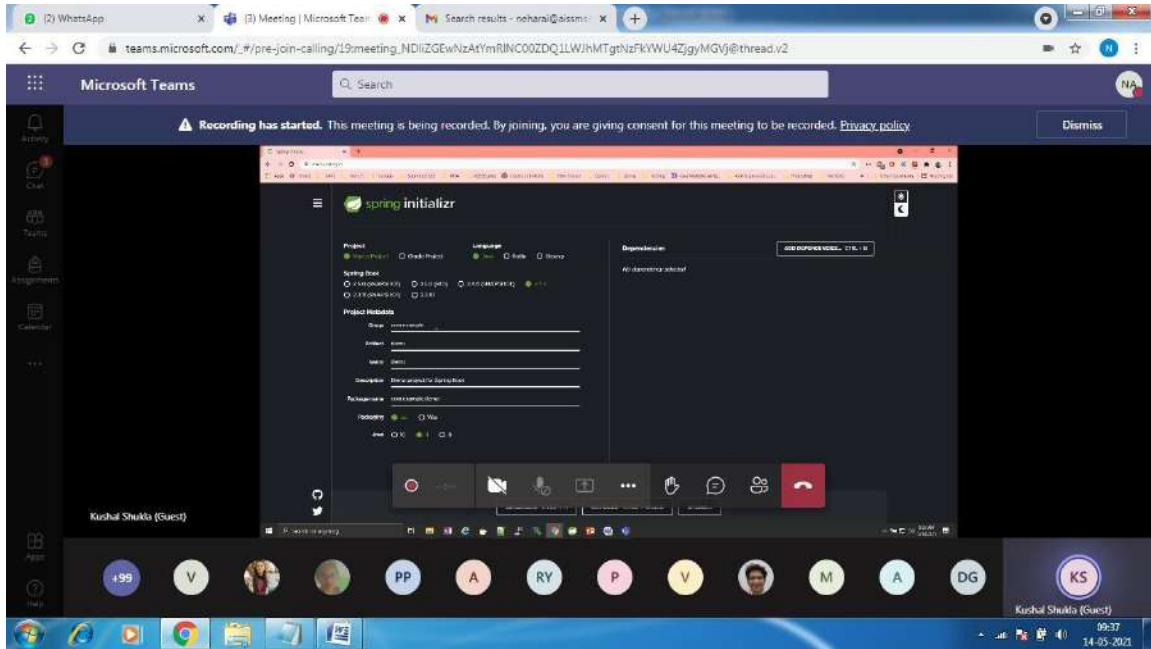
The key points discussed during this session are:

1. Introduction to “Spring Web Services”
2. Importance of “Spring Web Services”
3. Java Basics Recap.
4. What is Maven.
5. What are the advantages of web services?
6. What are the different types of web services?
7. What are the main features of web services?
8. What is Web Service and What are the REST Web Service.
9. What is Spring and Spring Boot.
10. Explain its Applications.

During student interaction, Mr. Kushal discussed about What is “Spring Web Services” and its Significance in today’s Era. He also explain important topics Maven, SOAP and REST web services, XML in web service. Also he made sure to clarify all the doubts of Students .It was a Wonderful Session and All the Students have participated enthusiastically in this.

Glimpses of the event:





Workshop by Kushal Shukla

Date:-14/05/2021

S S Jadhav

S S Jadhav
Neha Rai
A M Jagtap
Dr. M A Pradhan



A. Gaikwad

Dr.D.P.Gaikwad
H.O.D.

Event Coordinators



All India Shri Shivaji Memorial Society's
College Of Engineering
Kennedy Road, Pune : 411001



Department Of Computer Engineering

REPORT ON

EXPERT LECTURE on

“SCADA Technology”

Objectives of Expert Lecture : Knowledge sharing about SCADA and automation.

Date of expert: 31st July, 2019 at 10:30 am to 11.30 am.

Expert Name: Mr.Sheshraj S Jankar. (Project manager)

Expert Organization: Maestrotek Innovations Pvt Ltd,pune.

About Expert: Mr.Sheshraj S Jankar currently working in Maestrotek Innovations Pvt Ltd,pune as a Project Manager. He has completed B.E. in Electronics engineering from KIT's College Of Engg, Kolhapur. He has total 12 yrs of experience.

Computer Engineering Department organized Expert Lecture on SCADA and automation, on 31st July, 2019 to bridge the gap between industry and institute.

During student interaction, Mr.Sheshraj S Jankar spoke about the booming technology now days in market. He explained all about SCADA and automation. Also he was share some key notes about other automation and simulation tools and techniques etc. All the doubts of students well clarified by Mr.Sheshraj S Jankar.

This expert lecture was successful enough to students. And also bridge the gap between industry and institute.



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Kennedy Road, Pune : 411001



Department Of Computer Engineering

Glimpses of the event:



Expert Session Sheshraj Jankar

Date:-31/07/2019

(Mr.N.S.Devekar)

Subject Incharge

(Dr. D.P.Gaikwad)

H.O.D.





All India Shri Shivaji Memorial Society's
College Of Engineering
Kennedy Road, Pune : 411001



Department Of Computer Engineering

REPORT ON

EXPERT LECTURE on

“Agile Project Management ”

Objectives of Expert Lecture : Knowledge sharing about Agile Project Management

Date of expert: 01st Aug, 2019 at 10.30 am to 11.30 am.

Expert Name: Mr.Shardul.S.Jadhav. (Project manager)

Expert Organization: Tata Consultancy Services.

About Expert: Mr.Shardul.S.Jadhav currently working in TCS as a Project Manager. He has completed B.E. in Electronics engineering from KIT's College Of Engg, Kolhapur. He has total 12 yrs of experience.

Computer Engineering Department organized Expert Lecture on Agile Project Management, on 01st Aug, 2019. to bridge the gap between industry and institute.

During student interaction, Mr.Shardul.S.Jadhav spoke about the booming technology now days in market. He explained Agile Project Management and its uses. Also he was share some key notes about Project management .. All the doubts of students well clarified by Mr.Shardul.S.Jadhav.

This expert lecture was successful enough to students. And also bridge the gap between industry and institute.



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College Of Engineering
Kennedy Road, Pune : 411001



Department Of Computer Engineering

Glimpses of the event:



Expert Session By Shardul

(Mr.N. S. Devekar)

Subject Incharge

Date :-01/08/2019

(Dr. D.P.Gaikwad)

H.O.D.





All India Shri Shivaji Memorial Society's
College Of Engineering
Kennedy Road, Pune : 411001



Department Of Computer Engineering

REPORT ON

EXPERT LECTURE on

“Linked List”

Objectives of Expert Lecture: Knowledge sharing about **Linked List**

Date of expert: 28th August, 2018 at 12pm

Expert Name: Mr. Shrikant Borude

Expert Organization: Netscout Systems , Pune

About Expert: Mr. Shrikant Borude is currently working in : : Netscout Systems , Pune. He has completed degree In Computer Engineering. He has total 9 yrs of experience in software Development.

Computer Engineering Department organized Expert Lecture on Linked List, on 28th August, 2018 to enhance knowledge of subject- Data Structure & Algorithm of Second Year Computer Engineering Student.

During student interaction, Mr. Shrikant Borude spoke about the upcoming technologies now in Software field. He created interest in student's mind about the role of computer engineer in world of Programming. He had given a brief introduction Linked List. He also tried to connect it with S/w Development. All the doubts of students were well cleared by Mr. Shrikant Borude.

This expert lecture was successful enough to students to enhance knowledge about 'Linked List'.



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Department Of Computer Engineering

Glimpses of the event: Expert Session by Shrikant Borude

Date:-28/08/2018




(Signature)


Ms. Kolte S.S.
Subject Incharge




(Signature)
Dr. D.P.Gaikwad)
H.O.D.

Event Coordinators

S.S.Kolte 

M.M.Swami 

M.M.Phadatre 



H.O.D.

Computer Engg Dept
AISSMS COE Pune



Team-I
(2022)

WORKSHOP
ON
POLYMATH



AISSMS COLLEGE OF ENGINEERING

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Report


IEI Student Chapter, Department of Chemical Engineering AISSMS COE, PUNE-01 organized an one week Institute level workshop for TE Chemical students on "Application of POLYMATH in Chemical Engineering" from 19-23 September, 2022. Speaker -Dr. A S Jadhav, AISSMS COE, Pune. Total Students participated : 73



Workshop Conducted by Dr A S Jadhav

Date 19/09/2022


IEI Coordinator


HOD
Head
Dept of Chemical Engg
AISSMS, COE, PUNE-01.



AISSMS COLLEGE OF ENGINEERING

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Theory Weekly Attendance Sheet - 2022-23 (TERM-II)

Dept: Chemical Class: TE-Chemical

Sub: Workshop on Polymers

Week No: Date From: 19/9/22 to 23/9/22

Name of Faculty: Dr. A.S. Jadhav

SR NO	ROLL NO	NAME OF THE STUDENT	Atd till last week	Date / Time					Total
				19/9/22	20/9/22	21/9/22	22/9/22	23/9/22	
1	20C11001	ANARSI PRAVIN SANTOSH		Pravin	Pravin	Pravin	Pravin	Pravin	
2	21C11301	BAGAI AKASH ASHOK		Akash	Akash	Akash	Akash	Akash	
3	20C11002	BIJANDARI ASHISH PRAKASH		Ashish	Ashish	Ashish	Ashish	Ashish	
4	20C11003	BIJANGALI GAURAV SATISH		Gaurav	Gaurav	Gaurav	Gaurav	Gaurav	
5	20C11004	BHOKATE RUTUJA SUDAM		Rutuja	Rutuja	Rutuja	Rutuja	Rutuja	
6	21C11302	BONDRE AVADHOOT SURESH		Suresh	Suresh	Suresh	Suresh	Suresh	
7	20C11005	CHAUDHARI YASHI SANJAY		Yashi	Yashi	Yashi	Yashi	Yashi	
8	20C11006	DHOLE SATYEN ARVIND		Dhole	Dhole	Dhole	Dhole	Dhole	
9	21C11303	DIGGIKAR DHIRAJ DIGAMBAR		Dhiraj	Dhiraj	Dhiraj	Dhiraj	Dhiraj	
10	20C11007	DIVIKAR KARAN SHANTARAM		Karan	Karan	Karan	Karan	Karan	
11	20C11008	DUGGAD SHUBHAM SANJAY		Shubham	Shubham	Shubham	Shubham	Shubham	
12	21C11304	GAIKWAD SANKALP SUNIL		Sankalp	Sankalp	Sankalp	Sankalp	Sankalp	
13	21C11305	GAMI SWARAJ RAVINDRA		Swaraj	Swaraj	Swaraj	Swaraj	Swaraj	
14	20C11009	GANGURDE SNEHA SANJAY		Sneha	Sneha	Sneha	Sneha	Sneha	
15	21C11306	GAWALI SHIVAM PRADEEP		Shivam	Shivam	Shivam	Shivam	Shivam	
16	20C11010	GHODKE VIKAS RAJENDRA		Vikas	Vikas	Vikas	Vikas	Vikas	
17	21C11307	GIRVALE VISHAL ANIL		Vishal	Vishal	Vishal	Vishal	Vishal	
18	20C11011	GODASI SHREYAS SIRAMA		Shreyas	Shreyas	Shreyas	Shreyas	Shreyas	
19	20C11012	GOSAVI VAIBHAVI DHANAJI		Vaibhavi	Vaibhavi	Vaibhavi	Vaibhavi	Vaibhavi	
20	20C11013	INGET CHITAN DILIPRAO		Chitan	Chitan	Chitan	Chitan	Chitan	
21	21C11308	JAGDALE TUSHAR DNYANDEV		Tushar	Tushar	Tushar	Tushar	Tushar	
22	20C11014	JAGTAP SAHIL SAMBHAJI		Sahil	Sahil	Sahil	Sahil	Sahil	
23	20C11015	JAIN YASHI SANJAY		Yashi	Yashi	Yashi	Yashi	Yashi	
24	20C11016	KADIL MANISHA RAJU		Manisha	Manisha	Manisha	Manisha	Manisha	
25	20C11017	KAJAREKAR ABHISHEK AVINASHI		Abhishek	Abhishek	Abhishek	Abhishek	Abhishek	
26	21C11309	KAKADE SAGAR SACHIN		Sagar	Sagar	Sagar	Sagar	Sagar	
27	21C11310	KATHALE ABHAY VIJAY		Abhay	Abhay	Abhay	Abhay	Abhay	
28	21C11311	KHALADKAR YASHI BHARAT		Yashi	Yashi	Yashi	Yashi	Yashi	
29	20C11019	KHATOD JAYESH SATYAJI		Jayesh	Jayesh	Jayesh	Jayesh	Jayesh	
30	20C11018	KODOLI VISHAKHA ARUN		Vishakha	Vishakha	Vishakha	Vishakha	Vishakha	
31	20C11019	KULKARNI MAYUR GUNWANT		Mayur	Mayur	Mayur	Mayur	Mayur	
32	21C11312	KURDIANE NIKITA MADAN		Nikita	Nikita	Nikita	Nikita	Nikita	
33	20C11020	LADKAT YASHI JI NDRA		Yashi	Yashi	Yashi	Yashi	Yashi	
34	20C11021	LOLE VIDANT DEEPAK		Deepak	Deepak	Deepak	Deepak	Deepak	
35	20C11022	LONDHE HIRAS CHANDRAKANT		Hiras	Hiras	Hiras	Hiras	Hiras	
36	20C11023	MODHAVE SUSHANTI SHARAD		Sushanti	Sushanti	Sushanti	Sushanti	Sushanti	
37	20C11024	MOHAMMAD ADIL MAHFOOZ		Adil	Adil	Adil	Adil	Adil	
38	20C11025	MOHID AHIL ABUZAR M NADEEM		Abuzar	Abuzar	Abuzar	Abuzar	Abuzar	
39	20C11026	MOHIL DNYANRAJ SANDIP		Sandip	Sandip	Sandip	Sandip	Sandip	
40	20C11027	NAIK TANVINILIN		Tanvin	Tanvin	Tanvin	Tanvin	Tanvin	



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Theory Weekly Attendance Sheet - 2022-23 (TERM-II)

SR NO	ROLL NO.	NAME OF THE STUDENT	And till last week	Date / Time					Total
				19/11/22	20/11/22	21/11/22	22/11/22	23/11/22	
	21C1133	NALE PRATIK VIDAYSINHA		Hall	Hall	Hall	Hall	Hall	
	21C1134	NALE RUSHIKESH SUBHASH		L Nale	L Nale	L Nale	L Nale	L Nale	
	20C11028	NIKAMDNYANI SHWAR GULABRAO		Nale	Nale	Nale	Nale	Nale	
	20C11029	OMRAVINDRA AVHAD		Nale	Nale	Nale	Nale	Nale	
15	20C11030	PALSHIKAR ANUSHKA SANTOSH		Angkor	Angkor	Angkor	Angkor	Angkor	
16	20C11031	PATHADE MAYUR LAXMIKANT		Angkor	Angkor	Angkor	Angkor	Angkor	
17	20C11032	PATH ANIKET JIVAN		Angkor	Angkor	Angkor	Angkor	Angkor	
18	20C11033	PATH AVADHUT ANIL		Angkor	Angkor	Angkor	Angkor	Angkor	
19	21C11315	PATH YASH PRAMOD		7P	7P	7P	7P	7P	
20	20C11034	PATOLE ABHIJIT VITHAL		Angkor	Angkor	Angkor	Angkor	Angkor	
21	20C11035	POTSURE OMKAR SANTOSH		OMK	OMK	OMK	OMK	OMK	
22	20C11036	RANAWARE SHARDUL SATYAVAN		skelce	skelce	skelce	skelce	skelce	
23	20C11037	RASALE SANDESH SANJAY		Seksh	Seksh	Seksh	Seksh	Seksh	
24	20C11038	ROKADE SANKET NAMDEV		Sanket	Sanket	Sanket	Sanket	Sanket	
25	20C11039	RU PANAWAR PRASAD KRISHNAJI		Pesced	Pesced	Pesced	Pesced	Pesced	
26	20C11040	SABLE SANKET SAMPAT		Sanket	Sanket	Sanket	Sanket	Sanket	
27	20C11041	SALUNKE SANGRAM SUNIL		Sangram	Sangram	Sangram	Sangram	Sangram	
28	21C11316	SALUNKHE SHUBHAM RAJESH		Shubh	Shubh	Shubh	Shubh	Shubh	
29	21C11317	SAYYED HUDA FAROOQ		Header	Header	Header	Header	Header	
30	20C11042	SHAIKH USAD HAMID		Header	Header	Header	Header	Header	
31	21C11318	SHAIKH MOHAMMED OMAR		Mohamed	Mohamed	Mohamed	Mohamed	Mohamed	
32	21C11319	SHIDORE ANJALI BABUPPA	Anjali	Anjali	Anjali	Anjali	Anjali	Anjali	
33	20C11043	SHINDE ADITYA BHMRAJ		Aditya	Aditya	Aditya	Aditya	Aditya	
34	21C11320	SHINDE NISHANT DILIP		Nishant	Nishant	Nishant	Nishant	Nishant	
35	20C11044	SHINDE SHIVAM SACHIN		Shivam	Shivam	Shivam	Shivam	Shivam	
36	20C11045	SHIPKULE NIKHIL SOMNATH		Shipkule	Shipkule	Shipkule	Shipkule	Shipkule	
37	21C11321	SHITOLE ABHIJIT MADHUKAR		Abhi	Abhi	Abhi	Abhi	Abhi	
38	21C11322	TALE OM CHANDRAKANT		Om	Om	Om	Om	Om	
39	20C11046	TAPSE PATIL KRISHNA PRADIP		Tapse	Tapse	Tapse	Tapse	Tapse	
40	21C11323	UDAPURE ANSHUL NANDKUMAR		Anshul	Anshul	Anshul	Anshul	Anshul	
41	20C11047	VAISHNAVI NITIN GHORPADE		GhorPade	GhorPade	GhorPade	GhorPade	GhorPade	
42	21C11324	WAICHAL UMESH RAMCHANDRA		Umesh	Umesh	Umesh	Umesh	Umesh	
43	20C11048	WAVHAI YASH NAVNATH		Yash	Yash	Yash	Yash	Yash	
44									
45									
46									
		Present Total		73	73	73	73	73	

Note:- 1) Mark for absent students in red after every lecture.
2) Submit to HOD at the end of week.


Faculty Signature

A.I.S.S.M.S. & I.E. (P) Students - 2022-23 (Term-II)


HOD Signature

Head
Dept of Chemical Engg.
A.I.S.S.M.S. & I.E. (P) Students - 2022-23 (Term-II)



Expert Talk on "Product Design and Development"

Organized by: Department of Production Engineering
AISSMS College of Engineering, Pune
In Association with The Institute of Engineers (India)

Date & Time: 19/07/2023, 01:00 PM

No of Attendees:

Students: 58 Faculties 05

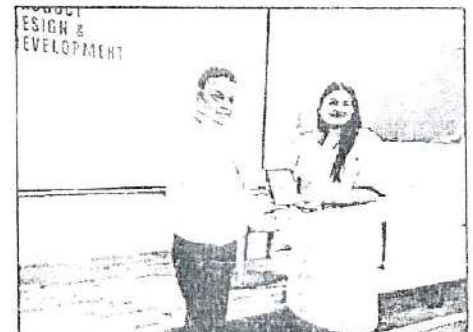
Targeted Audience

BE Students from Production and Mechanical Engineering Department

Benefits to Attendees

- To understand overall Philosophy of Product Design
- To know the challenges in Product design and Development
- To understand the Stages of product development

PHOTO GALLERY



Date 19/07/2023

STUDENT COORDINATOR:
MR SAISHNU GHAROTE
BE (PRODUCTION)

Expert Talk by Ms Adrija Dey
FACULTY COORDINATOR:
DR N G SHEKAPURE
MR M P BAUSKAR



Head of Department
Production Engineering
AISSMS COE, PUNE 1

Room No 240
Department of
Production Engg.



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WEBINAR
(INDUSTRIAL AUTOMATION AND CONTROL)

COLLEGE: AISSMS COE, PUNE-01

BRANCH: SE, TE, BE (PRODUCTION SANDWICH)

DATE: 17th August 2021

TIME: 09:00 AM IST

SUBJECT: National webinar on Industrial Automation and Control

SPEAKER: Mr. Shivaji Suryawanshi

DESIGNATION: Designation: Director

Name of Industry: Aero Circle Automation Pvt Limited Pune
Aero Circle Automation Pvt Ltd

ORGANISER: Mr. Vishnu Sonawane

Vysonawane@Aissmscoe.Com

Production Engineering Department

NAME OF INDUSTRY: Aero circle Automation Pvt limited Pune

COMPANY EMAIL ID: bhaskarsoman50759@gmail.com

REGISTRATION LINK: <https://forms.gle/7bbtj6yirzcDYSrA8>

JOINING LINK: Microsoft Team joining Link 17th August 2021 Tuesday Time @9 AM

<https://teams.microsoft.com/l/meetup>

[join/19%3a960b2b75b50a4c759ffb1e7cf781cc6f%40thread.taev2/1628950815676](https://teams.microsoft.com/join/19%3a960b2b75b50a4c759ffb1e7cf781cc6f%40thread.taev2/1628950815676)

?context=%7b%22Tid%22%3a%226b10f3ee-

c6e44183977ae9ead3313af5%22%2c%22Oid%22%3a%2238c1f749-4d42-4c0b-

b19483449626bc0f%22%7d

Certificate Link

<https://forms.gle/z9ufZzjbd7ffjv7r9>




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Production Engineering
AISSMS COE, PUNE I

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SUMMARY:

In COVID19 pandemic situation Online Expert lectures for SE, TE and BE student was organized by our department on Industrial Automation and Control under AISSMS I-Connet and ISTE Students Chapter. The lecture started with Mr. Shivaji Suryawanshi introducing us to the topic of discussion that was Industrial Automation and control. Automation is a new boom in all the industries starting from IT to simple business to minimize human efforts. Sir had highlighted all the important things related to automation used in industry, Earlier the purpose of automation was to increase productivity (since automated systems can work 24 hours a day) and to reduce the cost associated with human operators (i.e. wages & benefits). However, today, the focus of automation has shifted to increasing quality and flexibility in the manufacturing process. At last sir introduce us about their company how they used automation. Lastly questions were asked by the students and session ends with vote of thanks. Session was full of knowledge; participant enjoyed the session a lot and learnt newer thing related to automation.


Profile Shivaji Suryawanshi

Aerocircle Automation Pvt Ltd. # PAP J-73, J Block, 2nd Floor, Indrayani Nagar Road, Near Swami Samarth Weigh Bridge, MIDC Bhosari, Pune-411026. (O): +91 – 9527692587 GST NO: 27AARCA2100P1ZH Shivaji@aerocircleautomation.com <https://lnkd.in/gSGSPNq>

Manager - Business Devlopment at Aerocircle Automation Pvt Ltd.
Pune, Maharashtra, India

Aerocircle Automation Pvt Ltd




**Head of Department
Production Engineering
AISSMS COE, PUNE 1**

Webinar by Shivaji Suryawanshi

Date:-17/08/2021

Aerocircle **AISSMS COLLEGE OF ENGINEERING** **ISTE**

AISSMS I-CONNECT UNDER ISTE STUDENTS' CHAPTER PRESENTS NATIONAL LEVEL WEBINAR ON INDUSTRIAL AUTOMATION AND CONTROL

BY- Mr Shivaji Suryawanshi
Director,
Aerocircle Automation Pvt Ltd

Register here:
<https://bit.ly/3g40JG4>

Date- 17 August 2021
Time- 9:00 AM

Joining link:
<https://bit.ly/3AJvTCN>

Followed by quiz, E-Certificate will be received

Student Chairperson Ms. Saumya	Faculty Coordinator Mr. V. Y. Sonawane
Student Secretary Mr. Bhaskar Soman	Faculty Advisor Prof. N P Mawale
HOD-Production: Dr. S H. Wankhade	Principal: Dr. D.S. Bormane

National webinar on Industrial Automation and Control AISSMS I-Connect under ISTE Chapter

0220916

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Participants

In the meeting

- NitinKorale

Not in this meeting

- DhanrajyMare
- SADANANDMARE
- GAURAVMARE
- AJAYMALI
- Ajay Mate
- SWARMALI
- RAJMALI
- SAHILMATE
- Devrajmaline

SP

TD

18-25
17 08 2021



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C

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Featuring
National - Level
Quiz



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Approved by AICTE, New Delhi, (Recognized by Govt. of Maharashtra,
Affiliated to Savitribai Phule Pune University and recognized 2(i) and 12(B) by UGC
(Uzha, PU / Pw/ Engg. / DMS / 1042)
Accredited by NAAC with 'A' Grade

AISSMS I-CONNECT

An Industry-Institute-Interaction Programme



National Level Webinar on INDUSTRIAL AUTOMATION & CONTROL UNDER ISTE

Mr. Shivaji Suryawanshi
Director, Aerocircle Automation PVT Ltd

Tuesday, 17th August 2021 | 09:00 am.



Registration Link
bit.ly/3g2LpSg

Participants will get certificates on attending complete webinar.



Mr. Vishnu Sonawane
Coordinator
Assistant Professor,
Department of Production Engineering

Prof. N. P. Mawale
Convener
ISTE Students Chapter
Coordinator

Dr. P. B. Nangare
Convener
ISTE Students Chapter
Coordinator

Dr. S. H. Wankhade
HOD, Department of Production Engineering

Dr. D. S. Bormane
Principal

aiSSMScoe.com AISSMS_COE



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National webinar on Industrial Automation and Control AISSMS (I) Connect under ISTE Chapter

01:14:23

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Application Example

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Participants (144)

Invite someone or dial a number

Share invite

Presenters (144)

- Vishnu Sonawane (Organizer)
- DKagarchaudhary@gmail.co... (Guest)
- 1020_saurabh (Guest)
- 1058_Bhaveshwar (Guest)
- 200190105010 (Outside your organization)
- 200190105025 (Outside your organization)
- 200190105111 (Outside your organization) Checked
- 919322749429 (Guest)
- 966 (Guest)
- Aadhya vijaypure (Guest)
- ABHIJITAGTAP

01:14:23 17-08-2021

National webinar on Industrial Automation and Control AISSMS (I) Connect under ISTE Chapter

01:14:13

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INDUSTRIAL AUTOMATION TRAINING

PLC | HMI | VFD | SERVO | SCADA | INDUSTRY 4.0 | PANELS | PNEUMATICS

- Work on Industry Live Projects
- Membership of Aerocircle.app
- Automation Call Centre

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Participants

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Share invite

Aadhya vijaypure (Guest)

ABHILEET PANDEY (ITWS)

ABHIJITAGTAP

ABHISHEK KALYANKAR

Aditya (Guest)

ADITYA MAKARAND DESHPA...

Aditya Rajendra Patil

ADITYAALITE

ADITYAAVHAD

ADITYAHIRE

Aerocircle Training (Guest)

Ajinkya landge (Guest)

01:14:13 17-08-2021



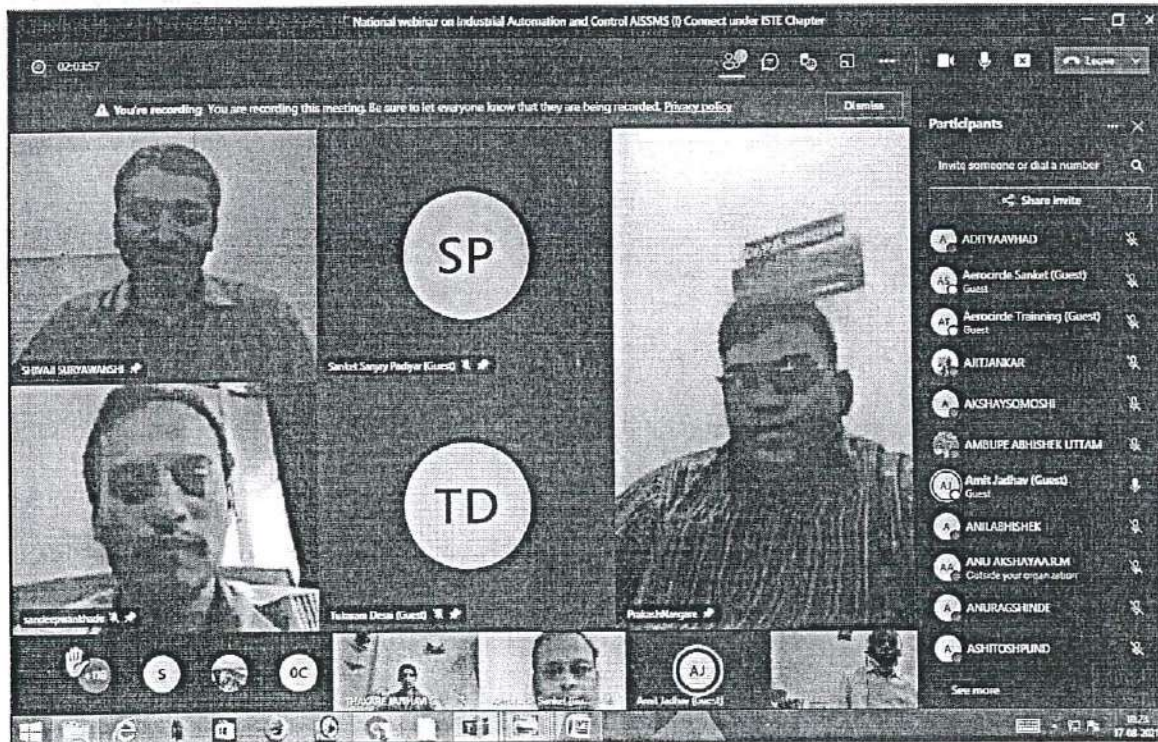
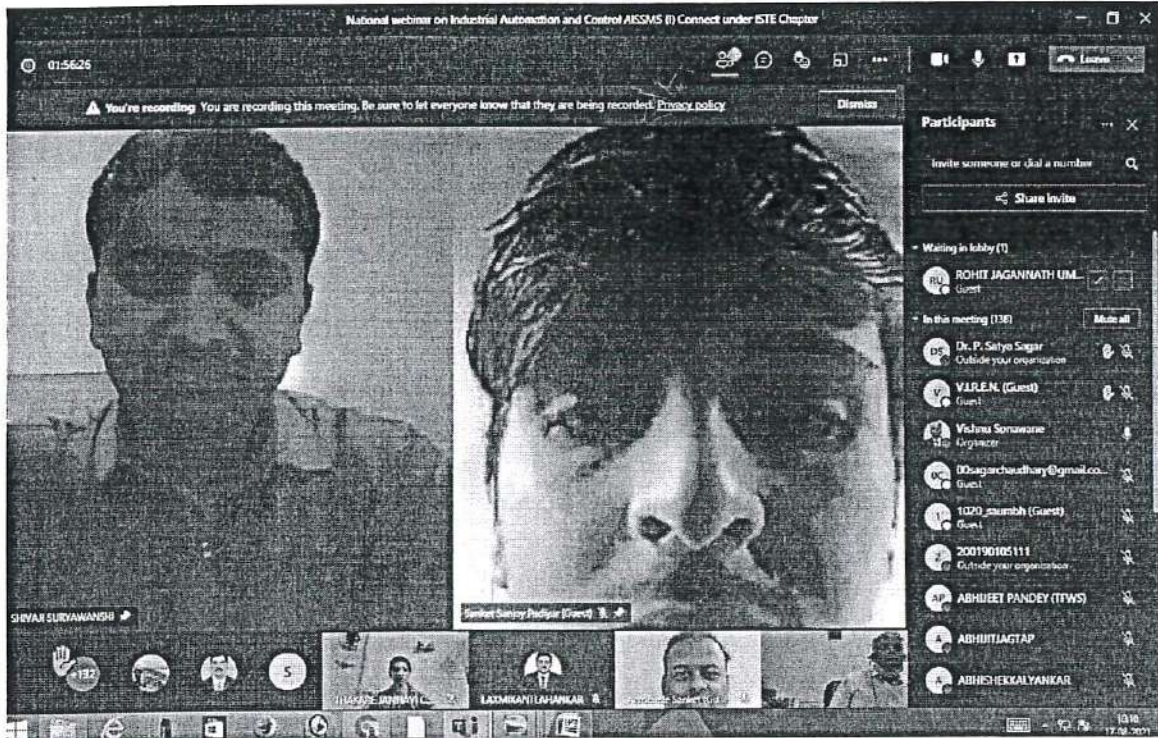
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Production Engineering
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Webinar by Shivaji suryawanshi

Date:- 17/08/2021




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Department of Production Engineering

Invites You For a Webinar On

"Automotive Sensor System"



SPEAKER

PROF. A J BHOSALE

FACULTY

AUTOMOBILE ENGINEERING,
GCOE, AWASARI PUNE



SCAN QR CODE FOR
REGISTRATION



MODE:
MICROSOFT TEAMS

DATE: 4TH OCTOBER 2021
TIME: 10:15 AM -12:15 PM

STUDENT COORDINATORS

AVADHUT MORE

SWATI TAMHANE

FACULTY COORDINATOR

PROF. S N CHIWANDE

HEAD OF DEPARTMENT

PROF. V. D. DHOLLE

PRINCIPAL

DR. D.S. BORMANE




Head of Department
Production Engineering,
AISSMS COE, PUNE 1

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Department of Production Engineering
with
AMT Institution Organized Activities like Webinar

Industrial Automation
On Date: 15/11/2021

Report for IIC submission

1. Objectives of program:

The prime objective of the webinar understood the Need and Concept of Industrial Automation in industry and in routine life. The discussion included the concept of various types of switches, relays and there cabling structure. The discussion includes about PLC concept and its working principal.

2. Participants benefit or returns or output:

The occasion was graced with the guidance and presence of invited speakers Ms. Nital Sarap. She explains how to develop relay logic and its wiring structures? How to write PLC program? What is working principal behind it? And how it works. The participants were explained the concept of Industrial automation with a case study. How is the startup process impacted by customer, technology, employee and supplier? Different factors were discussed in terms of business of integration like research, design, develop, and produce, quality, marketing, sales and service.

Required Attachment

- a. Activity Information brochure / Flyer (pdf file)
- b. Min two photographs with min 20 different participants (jpg file)
- c. Registered participant list (excel file)
- d. Actual attended participant list (excel file)




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3. Participants information:

AISSMS COE Pune Students	39
AISSMS COE Pune Faculty	04
Other than AISSMS COE Pune participants	0

4. Social media published links - Publish Activity Information brochure / Flyer (pdf file) + Min two photographs with min 20 different participants (jpg file).

Add Links of the same in the table:

College Instagram	Social Media Group (Whatsapp)*
College Facebook	
CollegeTwitter	

Required Attachment

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- Min two photographs with min 20 different participants (jpg file)
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Webinar by A J Bhosale

Date:- 4/10/2021

webinar on _Industrial Automation_-20211115_142838-Meeting Recording.mp4

TAACT

Industrial automation is integration of multiple readymade components to Perform the Process Operation

18:28 / 1:17:01

webinar on _Industrial Automation_-20211115_142838-Meeting Recording.mp4

Press **Esc** to exit full screen

TAACT

Relay Testing: Relay Coil Resistance measurement

DMM in Resistance measurement mode

Typical value of 230V AC Relay coil resistance - $10K\Omega$
Typical value of 24V DC Relay coil resistance - 500Ω

37:01 / 1:17:01

Required Attachment

- Activity Information brochure / Flyer (pdf file)
- Min two photographs with min 20 different participants (jpg file)
- Registered participant list (excel file)
- Actual attended participant list (excel file)

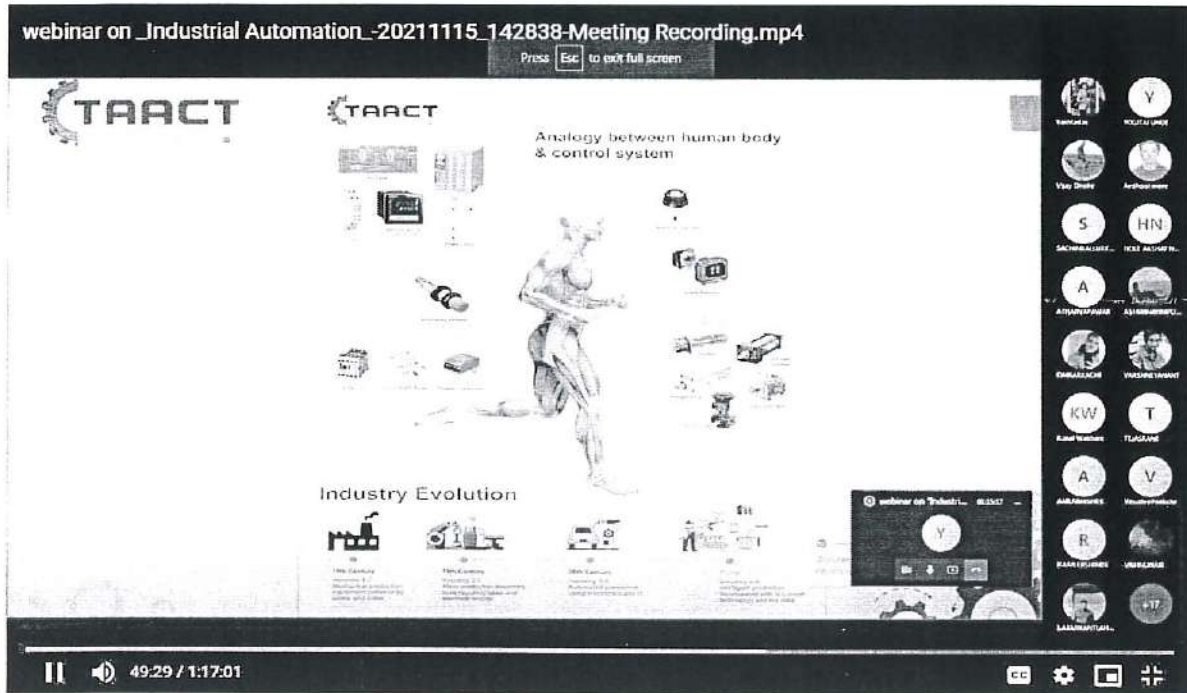
N
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Webinar by A J Bhosale

Date:-4/10/2021

Sign

Ms Y K Funde

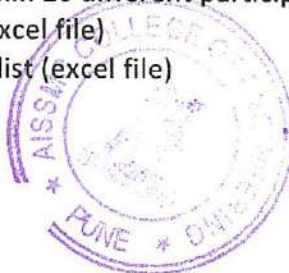
Name of Coordinator (s)

Sign

HOD

Required Attachment

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- Min two photographs with min 20 different participants (jpg file)
- Registered participant list (excel file)
- Actual attended participant list (excel file)



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GATE
Imparting Livelihood Skills

AISSMS College of Engineering, Pune invites you to the webinar on

“INDUSTRIAL AUTOMATION”

Resource Person :
Mrs. Nital Sarap
Sr. Automation Trainer,
AMT Skill Enhancement Institute LLP



Date: 15/11/2021
Time: 2:30 pm

Scan For Registration



Joining Link
<http://shorturl.at/gprBM>

Student Coordinators
Avadhut More
Yash Tadas

REGARDS

Ms. Y K Funde
Asst. Professor Department of
Production Engineering
AISSMS College of Engineering

Mr. V D Dholle
Head, Department of Production
Engineering
AISSMS College of Engineering

Dr. D S Bormane
Principal
AISSMS College of Engineering

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Full Name	User Action	Timestamp
Avdhoot more	Joined	11/15/2021, 2:15:35 PM
YOGITAFUNDE	Joined before	11/15/2021, 2:15:35 PM
MRUNALUPADHYE	Joined before	11/15/2021, 2:15:35 PM
nital sarap	Joined before	11/15/2021, 2:15:35 PM
VISHNUNAIR	Joined before	11/15/2021, 2:15:35 PM
Vijay Dholle	Joined before	11/15/2021, 2:15:35 PM
PRANAVKEDAR	Joined	11/15/2021, 2:16:01 PM
TEJASRANE	Joined	11/15/2021, 2:16:19 PM
Kunal Wakhare (Guest)	Joined	11/15/2021, 2:16:33 PM
Saishnugharote	Joined	11/15/2021, 2:17:11 PM
ASHWINAYINIPULLY	Joined	11/15/2021, 2:17:26 PM
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Yashtadas	Joined	11/15/2021, 2:20:44 PM
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Production Engineering
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2021/11/15 2:39:15 PM GMT+5:30 abhijix@gmail.com

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Thorat Vaibhav Nandkishor	9011151811		2 Student
Tejas atul rane	7276756510	AISSMS COE	Student
Varad Pralhad Salunke	9922309262	AISSMS COE	Student
Ashwin Dinesh Ayinipully	8605590965	A.I.S.S.M.S.C.O.E	Student
Shrungal Surendra Kulkarni	7745035151	Aissms College Of En	Student
Kaiwalya sandip mulay	8830906286	AISSMS COE PUNE	Student
Ganesh Ashok Sonwane	8485835482	AISSMS COE	Student
Vaibhav Nandkishor Thorat	9011151811	AISSMS COE	Student
Veejhay Dholle	8087676942	AISSMSCOE	Faculty
Kalyani Markande	7030665826	AISSMS COE	Student
SAISHNU SANJAY GHAROTE	7083829587	AISSMS COE PUNE	Student
Yash Tadas	8010381372	AISSMS COE	Student
Janhavi Thakare	8530807791	AISSMS COE	Student
Kaiwalya mulay	8830906286	AIDSMS COE PUNE	Student
Vaibhav Nandkishor Thorat	9011151811	AISSMS COE	Student
Prashant Gokul Patil	7218619121		Student
Abhishek Ambupe	8551857836	AISSMS	Student
Zarekar Pranav Santosh	7218135918	AISSMS College Of E	Student
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Akshat Hole	8484045565	AISSMS COE	Student
Yadav Saurabh Rakesh	8830709068	AISSMS COE	Student
Anurag Ajay Bhole	9158845763	AISSMS College of Er	Student
Rohit More	8329927952	Aissms	Student
Shivam S Tadwalkar	9518761013	AISSMS COE	Student
Pranav Kharosekar	9172670485	AISSMS COLLEGE OF	Student
Vaibhav Ashok Gaikwad	7397816283	AISSMS COE Pune	Student
Ashitosh Shivaji Pund	8381055695	AISSMS COE	Student
Pawar Atharva Shekhar	8149340840	AISSMS COE	Student
Rohan Nitin Kadam	9359123728	AISSMS coe	Student
Shantanu Kadam	9923883284	AISSMSCOE Pune	Student
Shivam Bhan	9149897429	Aissms college of en	Student
Siddharth Pattanshetti	7218289203	AISSMS COE	Student
Aditya Sanjaykumar Avhad	8425088520	AISSMS COE	Student
Rushikesh Shinde	7558250015	AISSMSCOE Pune	Student
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Vasudeo Ponshe	9284519408	AISSMS COE Pune	Faculty
Swejal Rajendra Pawar	8625826113	AISSMS College of er	Student
Aditya Bhople	8237900226	AISSMS College of Er	Student
Landge Ashwini Bhagwat	9067364067	All India Shri Shivaji r	Student
Rituja Padmakar Patil	7038065994	Aissms coe pune	Student



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Gayatri Anandrao Lokare	7038703666	Aissms Coe Pune	Student
Abhinav Menon	8308642812	AISSMSCOE	Student
Prajakta Balasaheb Patole	8999381755	Aissms college of en	Student
sanjeevani sanjay bhoite	8956033999	AISSMS COE PUNE	Student
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Yogita K Funde	9860724009	AISSMS COE PUNE	Faculty
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Mrunal Upadhye	9130058683	AISSMS College of Er	Student
Vishnu Haridas Nair	9850247915	AISSMS COE	Student
Anant Varshney	8828389958	AISSMS COE	Student
Abhishek Anil Paralkar	9421959759	AISSMS	Student
Shardul Vijay Lekurwale	7722015599	AISSMS (COE)	Student
Rajveer Veerendra Shinde	9404246080	Aissms COE	Student
Shamit S Bhandary	9619352875	AISSMS COE	Student
Parimal Deshpande	8975301805	AISSMS-COE, PUNE	Student
Sandeep H Wankhade	7972970976	AISSMS College of Er	Faculty
Pratham Saroware	8999795332	AISSMSCOE	Student
Chaitanya Prasad Kale	9284525722	AISSMS COE	Student
Abhijit Dahagaonkar	9096380106	AISSMS	Student

Department	Year of Study
Mechanical Sandwich	TE
Mechanical Sandwich	TE
Production	TE
Production engineering sandwich	BE
Production Engineering	BE
PRODUCTION	BE
Mechanical Sandwich	TE
Production sandwich	TE
Production sandwich	TE
Production	TE
Production Engineering	Faculty
Production	BE
Production engineering	SE
Production Dept	SE
Production	TE
Production sandwich engineering	TE
Production	TE
Production S/W	TE
Production Sandwich	TE
Production Engineering (s/w)	TE
Production Engineering (S/W)	BE
Mechanical sandwich engineering	TE
Mechanical	TE
Mechanical Sandwich Engineering	TE
Mechanical Sandwich	TE
Production sandwich	TE
Mechanical Sandwich	TE
Mechanical Engineering (Sandwich)	TE
Production Engineering	BE
Production Engineering	BE
Production	BE
Production sandwich	BE
PRODUCTION ENGINEERING	BE
Production sandwich	BE
Mechanical sandwich	TE
Production	BE
production	BE
Production S/W	BE
Production Engineering	Faculty
Electrical	BE
Production Engineering	TE
Electrical Engineering	Faculty
production engineering sandwich	TE
Electrical	BE
Electrical engineering	BE
Electrical	BE




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Electrical	BE
Electrical	BE
Electrical	BE
Mechanical Sandwich	TE
Electrical engineering	BE
MECHANICAL	TE
Production sandwich	BE
Production Engineering	Faculty
Production	Faculty
Production engineering	BE
Mechanical Sandwich	TE
Mechanical sandwich	TE
Mechanical	TE
Prod S/W	BE
Production (S/W)	BE
Production sandwich	BE
Production(S/W)	BE
Production	BE
Mechanical Engineering	Faculty
Mechanical	TE
Mechanical	TE
Mechanical	TE



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DEPARTMENT OF PRODUCTION ENGINEERING

Symposium on International Automotive Technology 2021

organized by ARAI, in association with SAEINDIA and SAE International (USA),

URL <https://siat.araiindia.com/> SIAT 2021.

29 September to 1st October 2021

SIAT EXPO _ARAI Industrial visit 2021 Register on this link <https://siat.araiindia.com>

Summary

Eminent expert's world over will present over 200 technical papers, including 40 keynotes, on various subjects in SIAT 2021. Apart from Symposium Proceedings, Technical Reference Bulletin, containing technical articles, case studies and product information will be published digitally. SIAT EXPO 2021, being concurrently organized, would offer an appropriate platform for spectrum of worldwide companies to showcase their products / technologies /innovations / services through various stalls.

Alternative Fuels

E-mobility

Emission Measurement & Control Technology

Noise, Vibration & Harshness (NVH)

Testing & Evaluation Techniques

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Active and Passive Safety

Materials & Manufacturing

Advanced Vehicle Dynamics

Bio mobility

Automotive Lighting

Off highway Vehicles

Autonomous Vehicles

Vehicular Systems

Organiser Vishnu Sonawane




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and Human Services
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
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Photographs

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Vishnu Sonawane

More Avadhut Sandip

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Laxmikant Y Lahankar

Ritesh Kumar Ranasingh

SHAMIT SATISH BHANDARY

Tejas atul rane

Omkar bipin kachi

Date 29/09/2021

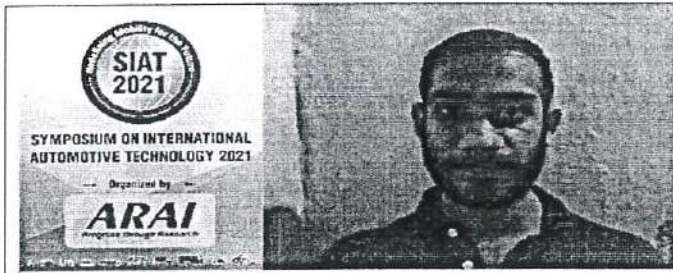


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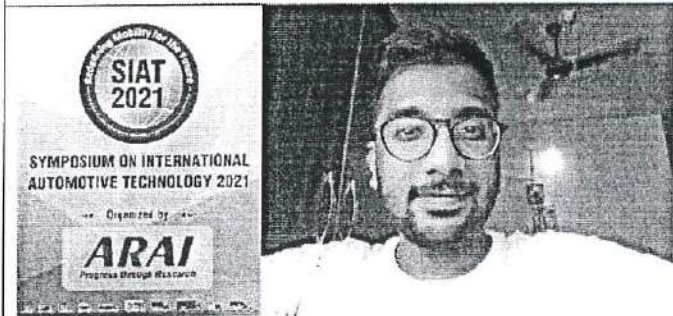
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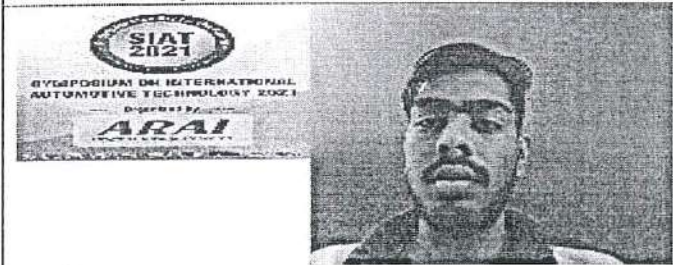
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Ashitosh Shivaji Pund



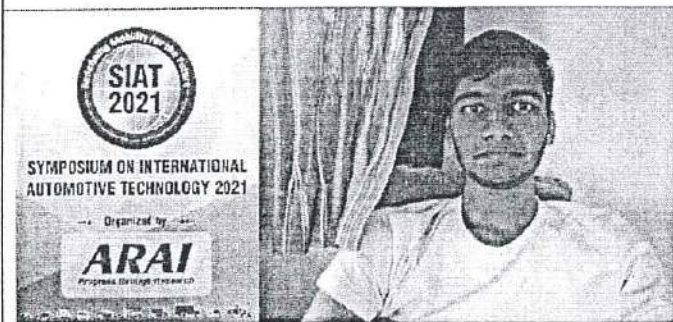
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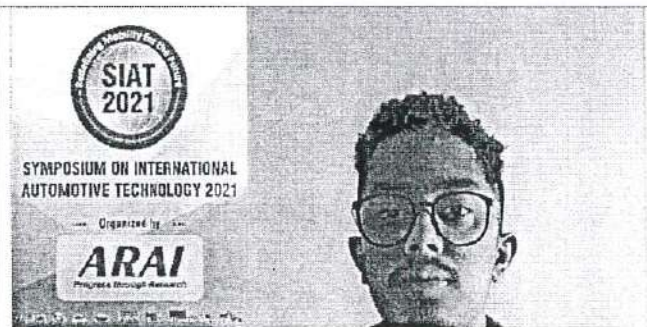
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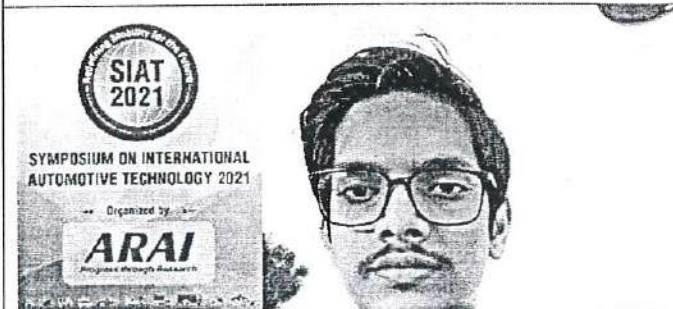
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Pagariya Gaurav Kalpesh



Aditya Rajendra Patil



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Atharva Vivek Moghe

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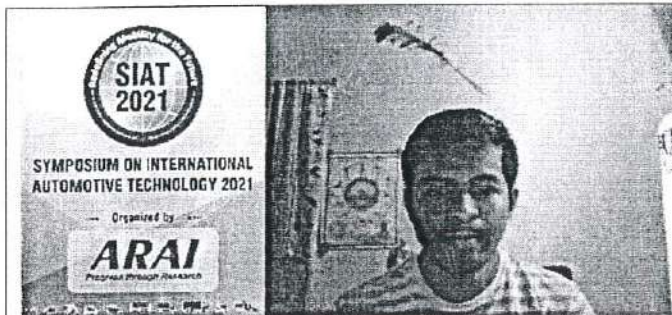



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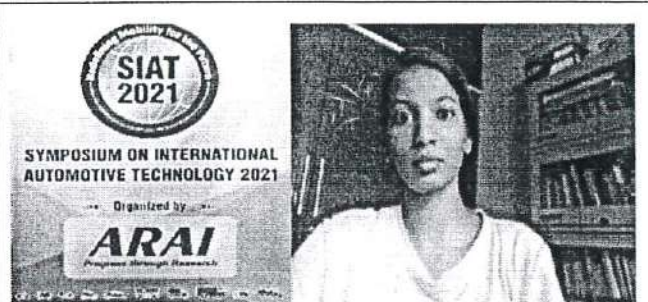
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Parimal Deshpande



Janhavi Thakare



Saishnu Sanjay Gharote



Yash Jagdish Tadas

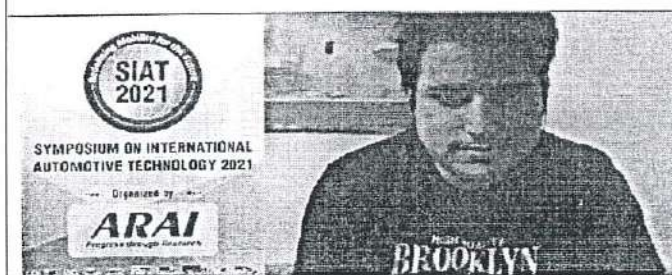


Rutuja Kadam



Markande

Kalyani



Shivam bhan



Aditya Avhad

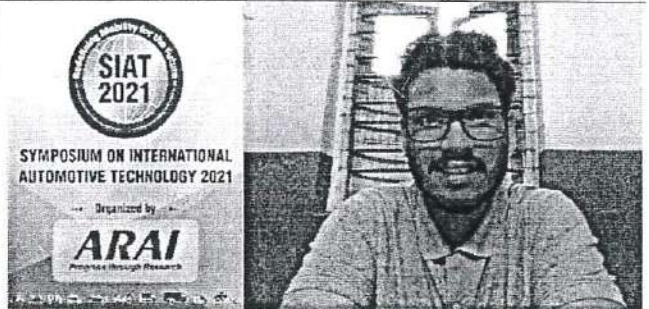
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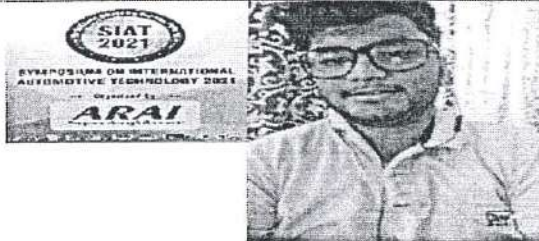

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Ganesh Ashok Sonwane



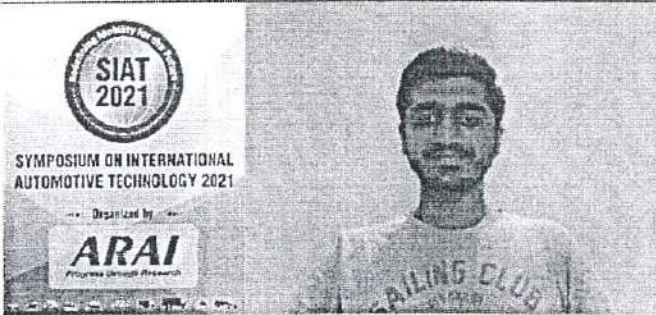
Varad Pralhad Salunke



AAYUSH SHRINIWAS PATIL



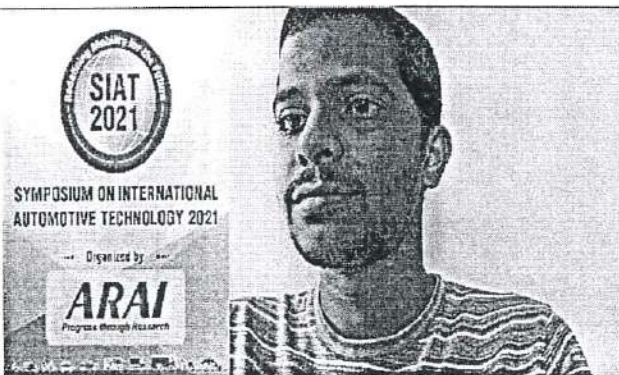
Shahane Omkar Shyam



Abhishek Kalyankar



Abhishek Anil Paralkar



Atharva Shekhar Pawar



Abhishek Ambupe

Date:-29/09/2021




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REPORT ON GUEST LECTURE BY PROF A J BHOSALE ON 4TH OCTOBER 2021

On 04th October 2021, Prof S N Chiwande arranged a guest lecture, it was honored by the presence of HoD V D Dholle and where he invited Prof A J Bhosale who has got a lot of experience in the field of automobiles. The lecture was introduced by our students of BE Production s/w. Prof S N Chiwande briefly described the topics to be covered in the entire lecture.

He encapsulated our students with the knowledge of "Sensors in automobiles" and also embellished the thoughts of students while speaking about 'automatic car air conditioning system'. During his lecture he also presented different views on what is the history of different automobile companies and also presented views on their development, he also had a good experience of teaching so the lecture didn't feel petulant rather it felt jubilant. In all the views presented by Prof A J Bhosale we were filled with experience and a sack full of knowledge.

Following the lecture of Prof A J Bhosale as a token of honor and expressing gratitude towards Prof A J Bhosale on behalf of the college & department, our student from BE Production s/w delivered a vote of thanks and declared the guest lecture.




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**First Regional Conclave of Students' Chapter of The Institution of Engineers (India)
for Western Region for the year 2021-22, 09-10 December 2021**

Event: Poster Competition

Organised by: AISSMS College of Engineering Pune

Date: 9th & 10th December 2021

Time: 1:00pm to 3:00pm & 9:30 to 12:30

Meeting Platform: Meeting link: <http://shorturl.at/dqMTY>

Live YouTube link:

No. of Participants: State level:

Maharashtra-73, West Bengal-21, Tamil Nadu- 5, Kerala- 1, Karnataka-1, Bihar-1

National Level: 90 Participants from Pune : 42 Participants from AISSMS: 47

Student Co-Ordinators:

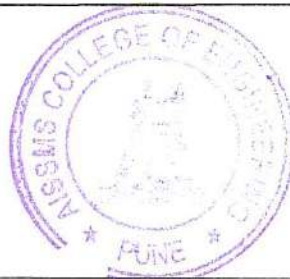
1. Mr. Avadhut More
2. Ms. Janhavi Thakare
3. Ms. Kartiki Chaware
4. Mr. Yash Tadas
5. Mr. Saishnu Gharote

Faculty Co-Ordinators:

1. Prof. M L Chanpur

Judges for the Event: (Name with organization)

Prof. S S Kallurkar (AISSMS COLLEGE OF ENGINEERING, PUNE)




**Head of Department
Production Engineering
AISSMS COE, PUNE 1**

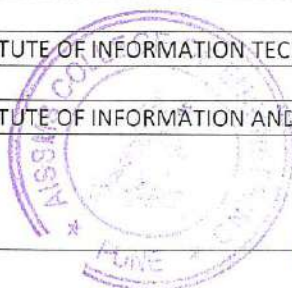
Detail report of Event:


This event gives a how present your ideas on poster. It gives an opportunity to test your presentation and technical skills in front of a renowned panel. This event will improve the thinking capability. Event will help the student to work in team in effective manner and complete the task in the stipulated time so as to achieve the targets in industry.

Name and details of registered participant:

Sr No	Participants Full Name:	Name of Institute/Organisation:	City
1	Shweta Bhausahab Autade	Sanjivani College of engineering kopargaon	Kopargaon
2	Swarnim Kumari	RCC institute of information technology	Darbhanga
3	Pradyumna tripathi	SJCIT chickballapur	BANGALORE
4	Muhammed fazal gafoor. T	Malabar polytechnic campus	Mannarkkad
5	Pradnya Nilkanth Bharambe	Pravara education society svit sinner	Nasik
6	Siddhi Sachin More	AISSMS COE	Pune
7	Sangita Suresh Hazra	AISSMS polytechnic	Pune
8	Gaikwad Manas Tarachand	AISSMS Polytechnic	Pune
9	Aher Anushka Santosh	Sanjivani	Kopargaon
10	Shrutika Dadasaheb Kote	Sanjivani college of Engineering, Kopargaon	Shirdi
11	Mali Anushka Bhalchandra.	Sanjivani college of Institute	Kopargaon
12	Khodke Pooja Dattu	Sanjivani collage of engineering, kopargaon	Kopargaon
13	Shantanu Sudesh Gaikwad	Sanjivani institute	Kopargaon
14	Manasi Bhavsar	Sanjivani college of engineering	Yeola
15	Pratiksha kavthale	AISSMS coe pune	shivaji Nagar Pune
16	Rutuja Jayprakash Kurkelli	JSPM'S Imperial college of Engineering & Research	Pune
17	Yashraj Nitin Sawant	JSPM Imperial College of engineering and research	Mumbal
18	Shriya Jadhav	AISSMS Polytechnic	Pune
19	Shivani mate	Priyadarshini bhagwati college of engineering	Nagpur
20	Ansari Nazala Heera	Abeda Inamdar Senior College of Arts Science and Commerce	Pune
21	Sonar Jotsna Pramod	AISSMS COE	Dhule
22	Atharva Dilip Jamdar	AISSMS College of Engineering Pune	Pune
23	Sakshi Nandu Divate	AISSMS COE	Pune
24	Pranoti Pralhad Patil	VNIT NAGPUR	Kofhapur
25	Mahesh Ratneshwar Godale	G H Raisoni college of engineering and management , wagholi, pune.	Pune
26	Pratham Rajkumar Pitty	G H Raisoni College of Engineering and Management	Amravati
27	ANSARI GULNAZ SHIFA HIRA	ABEDA INAMDAR JUNIOR COLLEGE	Pune
28	Shrikant Shankar Dethe	G. H. Raisoni college of Engineering and Management	Pune
29	Gayatri Sanjay Jadhav	NDMVP Samaj's KBT college of engineering, Nashik	Nashik
30	VEDANT DAULAPPA BHALKE	JSPM's RSCOE	pune
31	Shruti Bhurelal Surajbansi	AISSMS College of Engineering	Aurangabad
32	Atharva Gandhi	AISSMS COE	Pune
33	Pritesh V. Deshmukh, Aniket Satpute	AISSMS IOIT	Pachora
34	Shruti Vilas Rane	G. H. Raisoni College of Engineering and Management Wagholi Pune	Buldhana
35	Mansi Karadkhedkar	Bharti vidhyapeeth college of engineering for women	Pune
36	Ansh Sanjeev kore	AISSMS Polytechnic pune	Pune
37	Neha Vijay Jagadale	All India Shri Shivaji Memorial Society's College of Engineering, Pune	Satara
38	Khushali Ekbote	AISSMS COE PUNE	Pune

39	Siddhant Vishwas Said	AISSMS COE Pune.	Pune
40	Sachhidanand shivalikar	AISSMSCOE	Pune
41	GHARDE NOVIL PRAMOD	AISSMS COLLEGE OF ENGINEERING PUNE	PUNE
42	Ganesh Ashok Sonwane	AISSMS COE	Pune
43	Gaurav Shinde	AISSMS,COE	Daund
44	Sakshi Palekar	AISSMS COLLEGE OF ENGINEERING, PUNE	Nashik
45	Maheen Abdul Rauf Shaikh, Samruddhi Sunil Raut	AISSMS Polytechnic	Pune
46	Vaibhav Nandkishor Thorat	AISSMS COE	Aurangabad
47	Ashwin Dinesh Ayinipully	A.I.S.S.M.S.COE	Pune
48	Zarekar Pranav Santosh	AISSMS College Of Engineering	Vadgaon Maval, Pune
49	Dakshata Bappasaheb Gaikwad	AISSMS COE PUNE	Pune
50	AAYUSH PATIL	AISSMSCIE PUNE	Malkapur
51	Rutuja Suresh Wagh	Aissms College of Engineering	Pune
52	Sushant Sheshrao Gaikwad	Aissms COE	Aurangabad
53	Swejal Rajendra Pawar	AISSMS College of engineering, Pune.	Chalisagon
54	Kajal1) santosh Kumbhar 2) bhagyashree vitthal Kenchannver	AISSMS Polytechnic Pune	Pune
55	Pravin Soyal	Abeda Inamdar Senior College of Science Arts and Commerce	Pune
56	Shraavani badhe	AISSMS	Pune
57	Sae Shailesh Gaikwad	Sanjivani college of engineering	Sangamner
58	Vinay Prakash Wankhade	Shri. Sant Gajanan Maharaj College of Engineering, Shegoan	Amaravati
59	Ashwini Babu Bhadane	All India Sri Shivaji Memorial Society	Pune
60	Arvind Jawanmal Malviya	AISSMS Polytechnic	Pune
61	GUJAR PUJA GAJANAN	CSMSS ENGINEERING COLLEGE OF AURAGANBAD	AURAGANBAD
62	Shivam Dilip Bhakre	All India Shree Shivaji Memorial society	Hingoli
63	Sanskruiti Rajesh Dhanwate	AISSMS COE	Pune
64	Sharyu Shashikant Patil	AISSMS COE	Pune
65	Anurag Avadhut Shinde	AISSMS COLLEGE OF ENGINEERING, PUNE	Pune
66	Pranjali Uday Salunkhe	AISSMS,POLYTECHNIC	Pune
67	Swejal Rajendra Pawar	AISSMS College Of Engineering, Pune.	Chalisgaon
68	Siddhant Devidas Pasalkar	Aissms Coe Pune	Pune
69	Rajveer Veerendra Shinde	Aissms COE	Pune
70	Pratik Dattatray Sonar	AISSMS College of Engineering	Pune
71	Sayali sheshpal tangature	AISSMS,COE	Pune City
72	Snehal Hemant Patvekar	AISSMS IOIT	Ahmednagar
73	Devendra Amar More	AISSMS COE	Pune
74	Devang Thakur & Brice Colaco	Thakur Polytechnic	Mumbai
75	Viswanathan Manivannan	Agni college of technology	Chennai
76	ARUNKUMAR V	Sri Ramakrishna polytechnic College	Coimbatore
77	K.Aishwarya	Paavai Engineering college	Salem
78	ASHWATH S	Sri Ramakrishna Polytechnic College	COIMBATORE
79	Jawahar B	Agni college of technology	Chennai
80	Sohima	University of Delhi	Mirzapur
81	Anurupa Saha	RCC INSTITUTE OF INFORMATION TECHNOLOGY	Jaiganj
82	Rajdeep Mondal	RCC Institute of Information Technology	Kolkata
83	Risav Kumar Jana	RCC Institute of Information Technology	Kolkata
84	SUBHODEEP MUKHERJEE	RCCIIT	HOWRAH
85	Ditsa Das	RCCIIT	Kolkata
86	SHREYA BANERJEE	RCCIIT	KOLKATA
87	Sourav Das	RCCIIT	Kolkata
88	Tanishka Chatterjee	RCC INSTITUTE OF INFORMATION TECHNOLOGY	Kolkata
89	Abhishikta Saha	RCCIIT	Nabadwip
90	Dishari Seal	RCC INSTITUTE OF INFORMATION AND TECHNOLOGY	Kolkata




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91	Piyush	RCC institute of information technology	Kolkata
92	Sudipta Sengupta	RCC Institute of Information Technology	kolkata
93	SAYANTIKA BERA	RCC Institute of Information Technology	KOLKATA
94	Aishee Majumder	RCC Institute of Technology	Kolkata
95	AYANA DASGUPTA	RCC institute of information technology	Uttarpara
96	Sataty De	RCCIIT	Kolkata
97	Swastika Bose	RCC Institute of Information Technology	Kolkata
98	Prapti Mukherjee	RCC Institute of Technology	Kolkata
99	Sonal Chowdhury	RCC Institute of Information Technology	Kolkata
100	Asmita Mandal	RCC Institute of information Technology	Kolkata
101	Asmita Mandal	RCC Institute of Information Technology	Kolkata
102	Hulbatte Megha Kashinath, Ghumatkar Rutuja Sanjay, Gaikwad Mohini Madhukar	All India Shri Shivaji Memorial Society's Polytechnic	Pune
103	Hulbatte Megha Kashinath, Ghumatkar Rutuja Sanjay, Gaikwad Mohini Madhukar	All India Shri Shivaji Memorial Society's Polytechnic College, Pune	Pune

Winner's list:

Sr No	Name of Student	Details
1	Devendra More	First Prize
2	Rajdeep Mondal	Second Prize
3	Ashwin Ayinipully	Third Prize



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PRODUCTION ENGINEERING DEPARTMENT

WESTERN REGIONAL CONCLAVE 2021

POSTER COMPETITION

RUBRICS

Criteria	5 points	4 Points	3 points	2 points	1 points
Pictures/Graphics	Pictures and graphics are clear and relevant.	Pictures and graphics are clear enough and relevant.	Most of the pictures and graphics are clear and relevant.	Few pictures and graphics are clear and relevant.	The student's pictures and graphics are not clear and relevant.
Topic coverage	Student covers the topic completely and clearly defines each and every element.	Student covers the topic and defines every element.	Most of the topic is clearly defined.	Student does not explain much information about the topic.	Student has no idea about the topic and fails to explain.
Originality and Creativity	Exceptional originality and creativity of presented material and interpretation.	Exceptional originality of presented material and interpretation.	Some apparent originality displayed through use of original interpretation of presented materials.	Material presented with little interpretation or originality.	Delivery is repetitive with little or no variety in presentation technique.
Oral Presentation Skills	Exceptional confidence with material displayed through voice, clear articulation and enthusiasm.	Exceptional confidence with material displayed through voice, clear articulation.	Clear articulation of ideas but apparently lacks confidence with material	Fast speaking rate and mumbling.	Mono-tone, speaker seemed uninterested in material
Usage of time	Student completes his/her presentation in 3 minutes .	Student takes a little less time than 3 minutes or exceeds the time limit.	Student takes a time of 2 minutes to complete or exceeds the time limit.	Student completes his/her presentation in a very less time.	Student completes his/her presentation in less than a minute.




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Production Engineering
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SR NO	NAME of Participant	Pictures/Graphic s	Topic coverag e	Originalit y and Creativity	Oral Presentatio n Skills	Usag e of time	Tota l
1	Mahesh Ratneshwar Godale	3	4	3	4	5	19
2	Ansari Nazala Heera	3	3	4	3	3	16
3	Rajdeep Mondal	4	4	4	5	5	22
4	Gaikwad Manas Tarachand	3	3	4	3	4	17
5	Anurupa Saha Maheen Abdul Rauf Shaikh, Samruddhi Sunil Raut	4	4	4	4	4	20
6	Kajal santosh Kumbhar, bhagyashree vitthal Kenchannver	4	3	4	3	4	18
7	Ashwin Ayinipully	4	4	4	5	4	21
8	Khushali Ekbote	4	3	4	5	3	19
9	Pranjali Salunkhe	3	3	4	3	4	17
10	Devendra More	4	5	5	5	5	24
11	Rutuja Ghumatkar	3	2	2	3	4	14

Posters of Event :

ARTIFICIAL INTELLIGENCE

- Analyze the Past
- Optimize the Present
- Predict the Future

Smart, Sustainable and Renewable Energy Sector & How AI Can Help

1. Smart, Centralized Control Centers
2. Improved Integration of Microgrids
3. Improved Safety and Reliability
4. Expand the Market
5. Smart Grid with Intelligent Storage

Facebook, Instagram, Twitter, YouTube icons

Rajdeep mondal

Graphene Nanoparticle Synthesis & it's Applications

A SCIENTIFIC RESEARCH ON DEVELOPMENT IN LARGE SCALE PRODUCTION OF NANOPARTICLES

ESSENTIALS

- EMERGING MATERIALS
- STRATEGIC
- WORLD LEADER

RESEARCH

- RESEARCH MODELS OF GRAPHENE
- RESEARCH METHODOLOGIES
- RESEARCH RESULTS

APPLICATIONS

- Energy
- Medical
- Environmental
- Biotechnology
- Chemical
- Electronics

CONCLUSION

Graphene nanoparticles have a wide range of applications in various fields. The research shows that the synthesis of graphene nanoparticles is a promising area for future research and development.

There is Plenty of room at the bottom!

Thank You!

Devendra More

PATH TO A BETTER FUTURE

GENERAL OVERVIEW

The need for a better future is a global challenge. The world is facing a number of challenges, including climate change, energy security, and economic growth. The path to a better future lies in the development of renewable energy and sustainable technologies.

RENEWABLE ENERGY POLICY DEVELOPMENT

India has an abundant natural resource of renewable energy. The government has implemented a number of policies to promote the development of renewable energy. These policies include the National Solar Mission, the National Wind Mission, and the National Hydro Mission.

MILESTONES OF THE PAST DECADE

The past decade has seen a number of milestones in the development of renewable energy in India. These milestones include the launch of the National Solar Mission, the National Wind Mission, and the National Hydro Mission.

Lessons Learned from Last Decade

The past decade has taught us a number of lessons about the development of renewable energy. These lessons include the need for a strong policy framework, the need for investment in research and development, and the need for a focus on sustainable technologies.

Accurate Energy Data are Crucial to Monitor Advancements in Achieving a Renewable Energy Transition

Accurate energy data are essential for monitoring the progress of the renewable energy transition. The government should invest in the development of a robust energy data infrastructure.

MAIN CHALLENGES FOR RENEWABLES

India faces a number of challenges in the development of renewable energy. These challenges include the need for investment in research and development, the need for a strong policy framework, and the need for a focus on sustainable technologies.

DEPLOYMENT OF RENEWABLES

India has a large potential for the deployment of renewable energy. The government should focus on the deployment of renewable energy in rural areas and in the industrial sector.

MAIN CHALLENGES FOR RENEWABLES

The path to a better future lies in the development of renewable energy and sustainable technologies. The government should focus on the development of a strong policy framework, the need for investment in research and development, and the need for a focus on sustainable technologies.

Creating a Level Playing Field for the Entire Energy Sector

The government should create a level playing field for the entire energy sector. This can be done by implementing a number of measures, including the removal of subsidies for fossil fuels and the implementation of a carbon tax.

Increasing Local Action to Ensure Global Renewable Energy Uptake

Increasing local action is essential for ensuring global renewable energy uptake. The government should encourage the development of local renewable energy projects and the implementation of local energy policies.

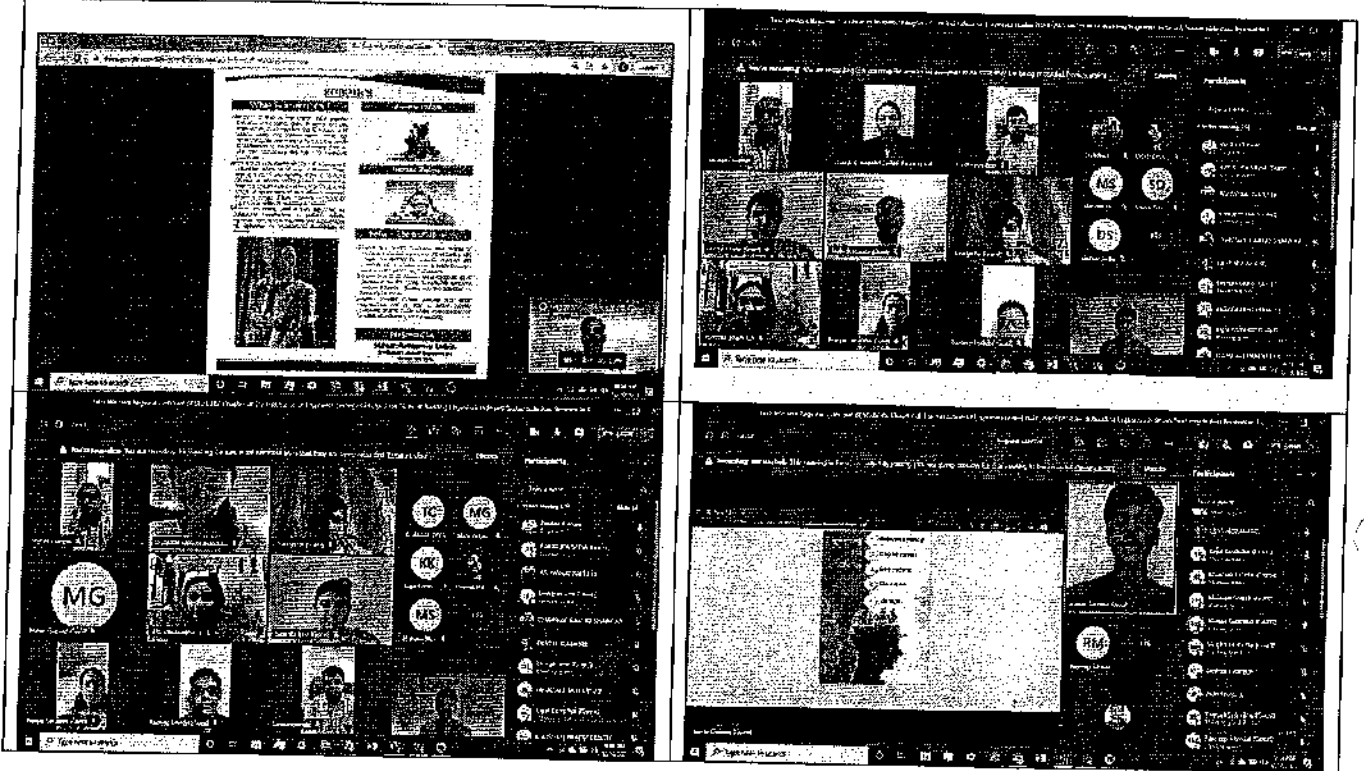
By Ashwin Ayinipully
B.E Production engineering

Ashwin Ayinipully



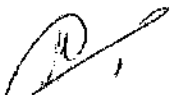
Handwritten signature
**Head of Department
 Production Engineering
 AISSMS COE, PUNE 1**

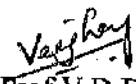
Glimpses of Event : (4 to 5 photographs)



Date:-9/11/2021

Glimpse of Poster Competition


 Prof. M L Chanpur
 (Faculty Coordinator)


 Prof V D Dholle
 HOD (repective dept)

(Organizing Secretary)
 (N P Mawale)

(Organizing Chairman)
 (Dr D S Bormane)



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DEPARTMENT OF PRODUCTION ENGINEERING

Production Engineering Institution of Engineers Chapter Member List
Academic Year - 2020-21

SN	Name of student	Member No.	Year of enrolment/ Renewal	Branch
1	Borate Rishikesh Dhanaji	411001/AISS/PR/504	2018-2021	SE Prod S/w
2	Bhagat Alankar Sunil	411001/AISS/PR/505	2018-2021	SE Prod S/w
3	Bhangale Lokesh Gopal	411001/AISS/PR/506	2018-2021	SE Prod S/w
4	Bhat Kshitija Prakash	411001/AISS/PR/507	2018-2021	SE Prod S/w
5	Bidwe Sanishnuta Nagnath	411001/AISS/PR/508	2018-2021	SE Prod S/w
6	Gosavi satyam sunil	411001/AISS/PR/509	2018-2021	SE Prod S/w
7	Hansora Darshan Railal	411001/AISS/PR/510	2018-2021	SE Prod S/w
8	Jaiwal Raj Deepak	411001/AISS/PR/511	2018-2021	SE Prod S/w
9	Katphalkar Shabdali Suresh	411001/AISS/PR/512	2018-2021	SE Prod S/w
10	Kadam Shantanu Vinayak	411001/AISS/PR/513	2018-2021	SE Prod S/w
11	Kalaskar Tejashree Rajendra	411001/AISS/PR/514	2018-2021	SE Prod S/w
12	Kulkarni Amey Prashant	411001/AISS/PR/515	2018-2021	SE Prod S/w
13	Malu Darshan Jagmohan	411001/AISS/PR/516	2018-2021	SE Prod S/w
14	Pawar Manali Vilashrao	411001/AISS/PR/517	2018-2021	SE Prod S/w
15	Pawar Prathmesh Jijabhau	411001/AISS/PR/518	2018-2021	SE Prod S/w
16	Patare Krushna Machhindra	411001/AISS/PR/519	2018-2021	SE Prod S/w
17	Sangewadikar Shashwat Ratnalal	411001/AISS/PR/520	2018-2021	SE Prod S/w
18	Shikalgar Mainudoin Salim	411001/AISS/PR/521	2018-2021	SE Prod S/w
19	Sonawane Piyosh Anil	411001/AISS/PR/522	2018-2021	SE Prod S/w
20	Waghmare Nimish Rajesh	411001/AISS/PR/523	2018-2021	SE Prod S/w

Vijay
IEL Advisor
Faculty Adviser
Mr. Vijay Dhole
AISSMS COLLEGE OF ENGINEERING
INSTITUTION OF ENGINEERS CHAPTER
PRODUCTION ENGINEERING



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Head of Department
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DEPARTMENT OF PRODUCTION ENGINEERING

Production Engineering Institution of Engineers Chapter Member List
Academic Year - 2019-20

SN	Name of student	Member No.	Year of enrolment/ Renewal	Branch	Mobiie No.
1	Dhepe Tanvi nishant	411001/AISS/PR/491	2018-2020	TE Prod S/w	8888647594
2	Dorle Ambarish avinash	411001/AISS/PR/492	2018-2020	TE Prod S/w	9503036901
3	Fegade Vivek Shaligram	411001/AISS/PR/493	2018-2020	TE Prod S/w	9145543815
4	Jadhav Kiran Sharad	411001/AISS/PR/494	2018-2020	TE Prod S/w	7722001995
5	Kamble Dhammpal Ranjeet	411001/AISS/PR/495	2018-2020	TE Prod S/w	9730442790
6	Mulani Mohammad Shoyaib hasan	411001/AISS/PR/496	2018-2020	TE Prod S/w	7391870828
7	Shinde shantanu Nandkshor	411001/AISS/PR/497	2018-2020	TE Prod S/w	8237033391
8	Shiravankekar Rohan Ajay	411001/AISS/PR/498	2018-2020	TE Prod S/w	9762885577
9	Shinde Roshan Vasant	411001/AISS/PR/499	2018-2020	TE Prod S/w	8888272253
10	Somani Tejas Sanjuay	411001/AISS/PR/500	2018-2020	TE Prod S/w	9923883284
11	Thakur Ashish Lehpal	411001/AISS/PR/501	2018-2020	TE Prod S/w	7385628804
12	Vaidya Ravi Laxman	411001/AISS/PR/502	2018-2020	TE Prod S/w	7038814930
13	Yadav Harshad Pandit	411001/AISS/PR/503	2018-2020	TE Prod S/w	7769920359
14	Borate Rishikesh Dhanaji	411001/AISS/PR/504	2018-2020	TE Prod S/w	7744996863
15	Shagat Alankar Sunil	411001/AISS/PR/505	2018-2020	TE Prod S/w	9604353443
16	Bhangale lokesh Gopal	411001/AISS/PR/506	2018-2020	TE Prod S/w	7709630220
17	Bhat Kshitija Praksash	411001/AISS/PR/507	2018-2020	TE Prod S/w	8149155432
18	Bidwe sahisnuta nagnathy	411001/AISS/PR/508	2018-2020	TE Prod S/w	9881784786
19	Gosavi satyam sunil	411001/AISS/PR/509	2018-2020	TE Prod S/w	9561246911
20	Hansora Darshan Railao	411001/AISS/PR/510	2018-2020	TE Prod S/w	7774893573
21	Jaiwal Raj Deepak	411001/AISS/PR/511	2018-2020	TE Prod S/w	7774893574
22	Katphalkar shabdali suresh	411001/AISS/PR/512	2018-2020	TE Prod S/w	7774893575
23	Kadam shantanuy vinayak	411001/AISS/PR/513	2018-2020	TE Prod S/w	7774893576
24	Kalaskar tejashress rajendra	411001/AISS/PR/514	2018-2020	TE Prod S/w	7774893577
25	Kulkarni Amey Prashant	411001/AISS/PR/515	2018-2020	TE Prod S/w	7774893578
26	Malu Darwshan Jagmohan	411001/AISS/PR/516	2018-2020	TE Prod S/w	7774893579
27	Pawar Manali Vilasrao	411001/AISS/PR/517	2018-2020	TE Prod S/w	7774893580
28	Pawar Prathmesh Jijabahhaj	411001/AISS/PR/518	2018-2020	TE Prod S/w	7774893581
29	Patare Krushana Machindra	411001/AISS/PR/519	2018-2020	TE Prod S/w	7774893582
30	Sangewadikar Shanshwat Ratnalal	411001/AISS/PR/520	2018-2020	TE Prod S/w	7774893583
31	Shikalgar Mainudding salim	411001/AISS/PR/521	2018-2020	TE Prod S/w	7774893584



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Production Engineering
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32	Sonawane Piyosh Anil	411001/AISS/PR/522	2018-2020	TE Prod S/w	7774893585
33	Waghmare Ni8mish Rajesh	411001/AISS/PR/536	2018-2020	TE Prod S/w	7774893586
34	Borate Rishikesh Dhanaji	411001/AISS/PR/504	2018-2021	SE Prod S/w	8888647594
35	Bhagat Alankar Sunil	411001/AISS/PR/505	2018-2021	SE Prod S/w	9503036901
36	Bhangale Lokesh Gopal	411001/AISS/PR/506	2018-2021	SE Prod S/w	9145543815
37	Bhat Kshitija Prakash	411001/AISS/PR/507	2018-2021	SE Prod S/w	7722001995
38	Bidwe Sanishnuta Nagnath	411001/AISS/PR/508	2018-2021	SE Prod S/w	9730442790
39	Gosavi satyam sunil	411001/AISS/PR/509	2018-2021	SE Prod S/w	7391870828
40	Hansora Darshan Railal	411001/AISS/PR/510	2018-2021	SE Prod S/w	8237033391
41	Jaiwal Raj Deepak	411001/AISS/PR/511	2018-2021	SE Prod S/w	9762885577
42	Katphalkar Shabdali Suresh	411001/AISS/PR/512	2018-2021	SE Prod S/w	8888272253
43	Kadam Shantanu Vinayak	411001/AISS/PR/513	2018-2021	SE Prod S/w	9923883284
44	Kalaskar Tejashree Rajendra	411001/AISS/PR/514	2018-2021	SE Prod S/w	7385628804
45	Kulkarni Amey Prashant	411001/AISS/PR/515	2018-2021	SE Prod S/w	7038814930
46	Malu Darshan Jagmohan	411001/AISS/PR/516	2018-2021	SE Prod S/w	7769920359
47	Pawar Manali Vilashrao	411001/AISS/PR/517	2018-2021	SE Prod S/w	7744996863
48	Pawar Prathmesh Jijabhau	411001/AISS/PR/518	2018-2021	SE Prod S/w	9604353443
49	Patare Krushna Machhindra	411001/AISS/PR/519	2018-2021	SE Prod S/w	7709630220
50	Sangewadikar Shashwat Ratnalal	411001/AISS/PR/520	2018-2021	SE Prod S/w	8149155432
51	Shikalgar Mainudoin Salim	411001/AISS/PR/521	2018-2021	SE Prod S/w	9881784786
52	Sonawane Piyosh Anil	411001/AISS/PR/522	2018-2021	SE Prod S/w	9561246911
53	Waghmare Nimish Rajesh	411001/AISS/PR/523	2018-2021	SE Prod S/w	7774893573


 Vajbhay
 TEI Advisor
 Faculty Advisor
 AISSIS COE PUNE IE (I) STUDENT CHAPTER
 PRODUCTION ENGINEERING



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COLLEGE OF ENGINEERING

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DEPARTMENT OF PRODUCTION ENGINEERING

Production Engineering Institution of Engineers Chapter Member List
Academic Year - 2020-21

SN	Name of student	Member No.	Year of enrolment/ Renewal	Branch
1	Borate Rishikesh Dhanaji	411001/AISS/PR/504	2018-2021	SE Prod S/w
2	Bhagat Alankar Sunil	411001/AISS/PR/505	2018-2021	SE Prod S/w
3	Bhangale Lokesh Gopal	411001/AISS/PR/506	2018-2021	SE Prod S/w
4	Bhat Kshitija Prakash	411001/AISS/PR/507	2018-2021	SE Prod S/w
5	Bidwe Sanishnuta Nagnath	411001/AISS/PR/508	2018-2021	SE Prod S/w
6	Gosavi satyam sunil	411001/AISS/PR/509	2018-2021	SE Prod S/w
7	Hansora Darshan Railal	411001/AISS/PR/510	2018-2021	SE Prod S/w
8	Jaiwal Raj Deepak	411001/AISS/PR/511	2018-2021	SE Prod S/w
9	Katphalkar Shabdali Suresh	411001/AISS/PR/512	2018-2021	SE Prod S/w
10	Kadam Shantanu Vinayak	411001/AISS/PR/513	2018-2021	SE Prod S/w
11	Kalaskar Tejashree Rajendra	411001/AISS/PR/514	2018-2021	SE Prod S/w
12	Kulkarni Amey Prashant	411001/AISS/PR/515	2018-2021	SE Prod S/w
13	Malu Darshan Jagmohan	411001/AISS/PR/516	2018-2021	SE Prod S/w
14	Pawar Manali Vilashrao	411001/AISS/PR/517	2018-2021	SE Prod S/w
15	Pawar Prathmesh Jijabhau	411001/AISS/PR/518	2018-2021	SE Prod S/w
16	Patare Krushna Machhindra	411001/AISS/PR/519	2018-2021	SE Prod S/w
17	Sangewadikar Shashwat Ratnalal	411001/AISS/PR/520	2018-2021	SE Prod S/w
18	Shikalgar Mainudoin Salim	411001/AISS/PR/521	2018-2021	SE Prod S/w
19	Sonawane Piyosh Anil	411001/AISS/PR/522	2018-2021	SE Prod S/w
20	Waghmare Nimish Rajesh	411001/AISS/PR/523	2018-2021	SE Prod S/w

Vijay
IEL Advisor
Faculty Adviser
Mr. Vijay Dhole
AISSMS COLLEGE OF ENGINEERING
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DEPARTMENT OF PRODUCTION ENGINEERING

Production Engineering Institution of Engineers Chapter Member List
Academic Year - 2019-20

SN	Name of student	Member No.	Year of enrolment/ Renewal	Branch	Mobiie No.
1	Dhepe Tanvi nishant	411001/AISS/PR/491	2018-2020	TE Prod S/w	8888647594
2	Dorle Ambarish avinash	411001/AISS/PR/492	2018-2020	TE Prod S/w	9503036901
3	Fegade Vivek Shaligram	411001/AISS/PR/493	2018-2020	TE Prod S/w	9145543815
4	Jadhav Kiran Sharad	411001/AISS/PR/494	2018-2020	TE Prod S/w	7722001995
5	Kamble Dhampal Ranjeet	411001/AISS/PR/495	2018-2020	TE Prod S/w	9730442790
6	Mulani Mohammad Shoyaib hasan	411001/AISS/PR/496	2018-2020	TE Prod S/w	7391870828
7	Shinde shantanu Nandkshor	411001/AISS/PR/497	2018-2020	TE Prod S/w	8237033391
8	Shiravankekar Rohan Ajay	411001/AISS/PR/498	2018-2020	TE Prod S/w	9762885577
9	Shinde Roshan Vasant	411001/AISS/PR/499	2018-2020	TE Prod S/w	8888272253
10	Somani Tejas Sanjuay	411001/AISS/PR/500	2018-2020	TE Prod S/w	9923883284
11	Thakur Ashish Lehpal	411001/AISS/PR/501	2018-2020	TE Prod S/w	7385628804
12	Vaidya Ravi Laxman	411001/AISS/PR/502	2018-2020	TE Prod S/w	7038814930
13	Yadav Harshad Pandit	411001/AISS/PR/503	2018-2020	TE Prod S/w	7769920359
14	Borate Rishikesh Dhanaji	411001/AISS/PR/504	2018-2020	TE Prod S/w	7744996863
15	Shagat Alankar Sunil	411001/AISS/PR/505	2018-2020	TE Prod S/w	9604353443
16	Bhangale lokesh Gopal	411001/AISS/PR/506	2018-2020	TE Prod S/w	7709630220
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19	Gosavi satyam sunil	411001/AISS/PR/509	2018-2020	TE Prod S/w	9561246911
20	Hansora Darshan Railao	411001/AISS/PR/510	2018-2020	TE Prod S/w	7774893573
21	Jaiwal Raj Deepak	411001/AISS/PR/511	2018-2020	TE Prod S/w	7774893574
22	Katphalkar shabdali suresh	411001/AISS/PR/512	2018-2020	TE Prod S/w	7774893575
23	Kadam shantanu vinayak	411001/AISS/PR/513	2018-2020	TE Prod S/w	7774893576
24	Kalaskar tejashress rajendra	411001/AISS/PR/514	2018-2020	TE Prod S/w	7774893577
25	Kulkarni Amey Prashant	411001/AISS/PR/515	2018-2020	TE Prod S/w	7774893578
26	Malu Darwshan Jagmohan	411001/AISS/PR/516	2018-2020	TE Prod S/w	7774893579
27	Pawar Manali Vilasrao	411001/AISS/PR/517	2018-2020	TE Prod S/w	7774893580
28	Pawar Prathmesh Jijabahhaj	411001/AISS/PR/518	2018-2020	TE Prod S/w	7774893581
29	Patara Krushana Machindra	411001/AISS/PR/519	2018-2020	TE Prod S/w	7774893582
30	Sangewadikar Shanshwat Ratnalal	411001/AISS/PR/520	2018-2020	TE Prod S/w	7774893583
31	Shikalgar Mainudding salim	411001/AISS/PR/521	2018-2020	TE Prod S/w	7774893584




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Production Engineering
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ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING, PUNE 411001
PRODUCTION ENGINEERING DEPARTMENT
(Sandwich Pattern)
EXPERT / GUEST LECTURE NOTICE

NAME OF EXPERT: Mr. Yogesh Kondaskar, cofounder of Xcubator.

DESIGNATION: CEO

ORGANISATION: Cofounder, Xcubator CEO, Bizteon Software Pvt. Ltd.USA

TOPIC: Webinar for industry interaction and career opportunities in the tech industry.

FACULTY: Prof. Sonawane V. Y.

CLASS: TE (P/Sw)

YEAR: 2020-21


SEMESTER: I

DATE: 3rd March 2021

VENUE: AISSMS COE, Production Microsoft Team

TIME : 3.30-4.30 pm

NOTE: ATTENDANCE IS COMPULSORY FOR ALL STUDENTS.


Head of Department
Production Engineering
AISSMS COE, PUNE 1



DATE 31/03/21

FACULTY
NAME & SIGNATURE

HOD
SIGNATURE

Invitation for Webinar

Date: 25/02/2021

To,

Yogesh Kondaskar
Cofounder, Xcubator
CEO, Bizteon Software Pvt. Ltd.

Reference No.: Discussion with Alumni Mr Sachin Phadtare

Subject: Invitation for Webinar on Webinar for industry interaction and career opportunities in the tech industry

Dear Sir/Madam

It gives immense pleasure to inform that our Production Engg. Department have Institution of Engineers Students' Chapter. All India shri Shivaji Memorial Society's College of Engineering established in 1984 and we are offering graduate program in eight branches of Engineering. Ours is a reputed Engineering College affiliated to University of Pune, since 1992. You will appreciate that academics needs to be supplemented by better Industry/Institute interaction, say through Guest/Expert Lecture and Industrial visits.

Your expertise and experience in this subject/field of work will be an excellent to our BE/TE/SE Production Sandwich students. Our student will look forward to hearing and learning from your work experience. It is an honour to be able to invite you to be a Guest Lecture for talk on [Webinar for industry interaction and career opportunities in the tech industry]. We are aware of your great contribution to this field of work.

We look forward to your positive response. We request you to convey suitable date and time for delivering lecture in our department.

Thanking You

Yours Faithfully

Prof V Y Sonawane

Assistant Professor Production Engg

Dr H Wankahade

HOD Production Department


Production Engineering
AISSMS COE, PUNE 1





n Softw
404, W



February 28, 2021

To,
Dr. D. S. Bormane
Principal
AISSMS College of Engineering
Pune, India

Kind attention: Mr. Vishnu Sonawane, Assistant Professor, Department of Production

Subject: Webinar for industry interaction and career opportunities in the tech industry.

Respected Sir,

I, Mr. Yogesh Kondaskar, am the cofounder of Xcubator – The Innovation Hub, a next generation startup accelerator supporting founders, innovators and fresh graduates interested in joining the tech and innovation industry. I am a Tech Innovator, Mentor and Business Executive with 25 years of experience in the IT industry. I have been operating a Software services business for past 14 years, primarily based in Houston, Texas, USA with an office in Warje, Pune.

Xcubator is launching a unique and affordable program for fresh graduates to learn the latest and greatest skills required to get into the IT industry. The USP of the program is the mix of online + onsite method of teaching, which offers the best of both to the students. Our program offers the basic training online and the students come to the center once a week to solve their doubts and form teams to work on projects to build on the knowledge they have gained in the courses.

In my industry interaction webinar, I plan to talk about the current innovation industry trends, the impact of COVID of the job market, opportunities for fresh graduates and the broader future of work in tech industry, so I am confident that the webinar will be helpful to students of all departments.

I would like to do the webinar on 3rd March from 3.30-4.30 pm, so that maximum students can join and get the benefit of this webinar.

I would like to thank you for this opportunity and look forward to talking to your students next week.

Thanks and regards,

Yogesh Kondaskar
Cofounder, Xcubator
CEO, Bizteon Software Pvt. Ltd.

Head of Department
Production Engineering
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Bizteon Software India Pvt. Ltd.

404, Wallstreet 24, Warje

Pune 411058.

Industry Integration – March 3 at 3.15 pm with Yogesh Kondaskar

Topics: Impact of COVID-19 on job opportunities, Current trends in IT and Engineering industry, Innovation Thinking, Jobs opportunities in IT industry and the Future of work.

About the speaker:

Yogesh Kondaskar is a Serial Entrepreneur, Innovator, Tech Industry Expert, Startup Advisor, Speaker and a Coach. He has 25 years of industry experience in technology and leadership roles.

Yogesh is the co-founder of Kanexon, world's only Positive Social Network for Impact.

Yogesh is also the CEO and Chief Innovator at Bizteon and in this role, he help businesses improve operation efficiency and enhance customer experience by providing solutions leveraging Digital technologies such as Cloud, BPM, RPA, AI/ML and Blockchain.

Yogesh is also a mentor at Xcubator where he guides startup founders and young entrepreneurs to navigate thru their early-stage startup challenges.

You can follow Yogesh on LinkedIn and Twitter where is most active:

<https://www.linkedin.com/in/yogeshkondaskar/>

<https://twitter.com/nextyogi>

About Xcubator:

Xcubator is a next generation startup accelerator offering founders the resources they need to build, launch and grow successful tech startups. Xcubator provide mentorship, seed funding, tech expertise, business knowhow, sales/marketing support, and access to a community of industry professionals to help founders grow and scale their businesses. We support the innovation ecosystem.

Education is the key to innovation.

At Xcubator, we believe that innovators should have access to affordable education to acquire the skills they need to innovate and to change the future for the better. Which I why, Xcubator Education offers training and certification programs in Software Development, Information Technology (IT), Data Science, Future Tech, Entrepreneurship, Business and Marketing. We provide a result-oriented curriculum offered in a unique format which combines online learning with on campus guidance to provide you the skills you need to launch a career in the tech and innovation industry.

Visit <https://www.xcubator.com> to learn more about our courses and to enroll.

Xcubator is a Bizteon initiative.

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xcubator.com




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


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Industry Integration

Join us on Wednesday, March 3rd, 2021
from 03:15 PM to 04:30 PM




MR. Yogesh Kondaskar

Co-founder, Xcubator
CEO, Bizteon Software Pvt. Ltd.
Houston, TX.

Keynotes on:

Impact of COVID-19 on job opportunities,
Current trends in IT and Engineering industry
Innovation Thinking, Jobs opportunities in IT
industry and the Future of work.

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Coordinator

Mr. V Y Sonawane
Assistant Professor,
Production Engineering.

Dr. S H Wankhade
Head,
Production Engineering.

Under The Guidance of

Dr. D S Bormane
Principle
AISSMS COE

Attendance sheet Webinar for industry interaction and career opportunities in the tech industry.Mr. Yogesh Kondaskar, cofounder of Xcubator webinar on 3rd March from 3.30-4.30 Bizteon Software India Pvt. Ltd.

404, Wallstreet 24, Warje

Pune 411058.pm,CEO, Bizteon Software Pvt. Ltd. on microsoft Team

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MULAYKAI	Joined befc	3/3/2021, 3:04:29 PM
MULAYKAI	Left	3/3/2021, 3:04:46 PM
MULAYKAI	Joined	3/3/2021, 3:05:25 PM
AAYUSH S/	Joined befc	3/3/2021, 3:04:29 PM
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AAYUSH S/	Joined	3/3/2021, 3:27:30 PM
PATIL LOKE	Joined befc	3/3/2021, 3:04:29 PM
Laxmikant	Joined befc	3/3/2021, 3:04:29 PM
Laxmikant	Left	3/3/2021, 3:12:07 PM
Laxmikant	Joined	3/3/2021, 3:12:17 PM
Laxmikant	Left	3/3/2021, 3:22:29 PM
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Laxmikant	Left	3/3/2021, 3:29:36 PM
ROHANGA\	Joined befc	3/3/2021, 3:04:29 PM
siddiquizair	Joined befc	3/3/2021, 3:04:29 PM
BHOSALE G	Joined befc	3/3/2021, 3:04:29 PM
SACHHIDA/	Joined befc	3/3/2021, 3:04:29 PM
Manipal Sir	Joined befc	3/3/2021, 3:04:29 PM
Manipal Sir	Left	3/3/2021, 3:34:45 PM
Yogesh Kor	Joined befc	3/3/2021, 3:04:29 PM
Nitin Kuma	Joined befc	3/3/2021, 3:04:29 PM
Nitin Kuma	Left	3/3/2021, 3:13:52 PM
Nalawade J	Joined befc	3/3/2021, 3:04:29 PM
Mohan Ch	Joined	3/3/2021, 3:05:19 PM
BHONGARE	Joined	3/3/2021, 3:05:44 PM
BHONGARE	Left	3/3/2021, 3:11:57 PM

4
Head of Department
Production Engineering
AISSEM COE, PUNE I



PHOTOGRAPHS

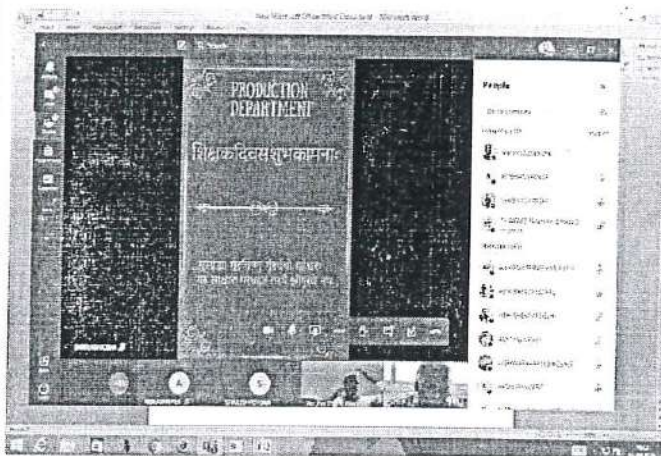
Expert:- Yogesh Kondaskar

Date:- 03/03/2021

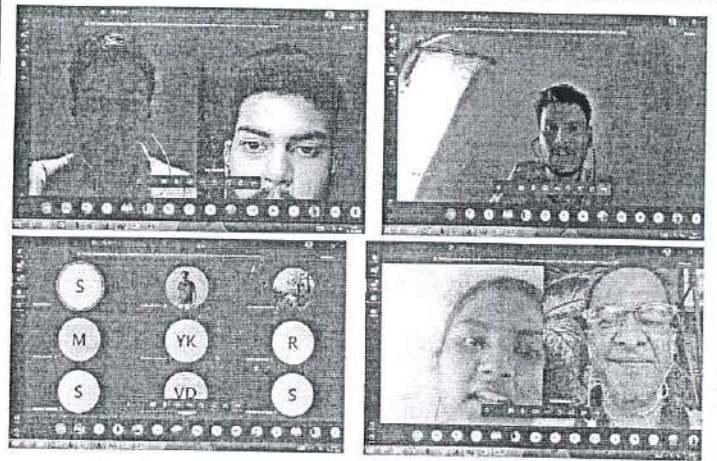


Greeting Card

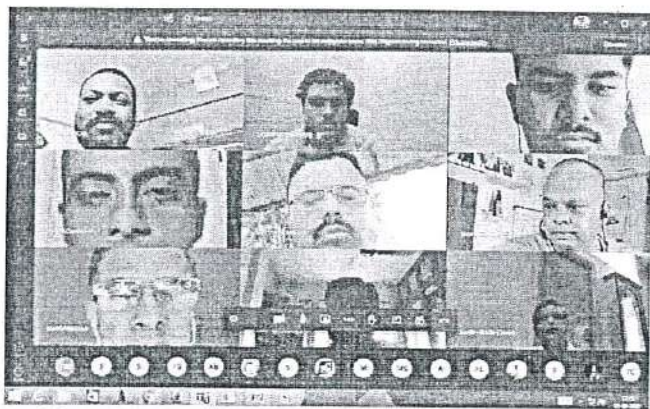
The way you teach...
The knowledge you share...
The care you take...
The love you shower...
Makes you the world's
best teacher...
Happy Teacher's Day!



Inauguration of Teacher's days Celebration



Students expressing their gratitude



Teacher's sharing their views on the occasion of teacher's day



Teacher's Day Celebration Group Photo

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Production Engineering
AISSMS COE, PUNE I





AISSMS
COLLEGE OF ENGINEERING



Expert Talk on "Electric Motors for electric vehicles"

Organized by: Department of Production Engineering
AISSMS College of Engineering, Pune

Date & Time: 24/09/2020, 09:00 AM

No of Attendees: 102

Students 94 Faculties 08

Speaker: Mr Shantaram Barve
Entrepreneur
(Synchrotech Company, Pune)

Online
Microsoft Teams
platform

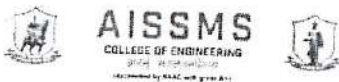
Targeted Audience

Student's from Production and Electrical Engineering Department

Benefits to Attendees

- To understand overall working of electric motor
- To know the challenges to use electric motor in E-vehicles
- To understand the difference between various electric motors

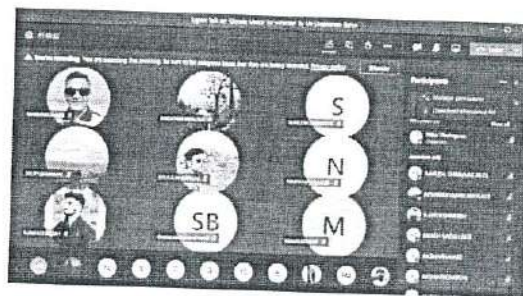
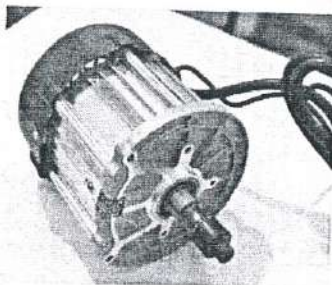
PHOTO GALLERY



AISSMS
COLLEGE OF ENGINEERING
PUNE



Expert Talk on
"Electric Motors for electric vehicles"



Speaker: Mr Shantaram Barve

(Entrepreneur, Synchrotech Company, Pune)

Mr Shantaram Barve has an years of rich experience in Research & Development, and manufacturing of Electric motor. He is graduated from Withham College of Engineering, Sangli. His profile is working on manufacturing of electric motors for electric vehicles (EVs).

Event Date & Time: September 24, 2020, 0900 hrs

Platform: Microsoft Teams

Link: <https://bit.ly/3e6v80a>

Targeted Audience: Production & Electrical Engineering Students

Coordinators:

MA Kelkar
(Production Eng Dept)

NC Shekapure
(Production Eng Dept)

COORDINATORS:

MR M A KELKAR

MR NIMISH WAGHMARE

MR N G SHEKAPURE

MS MANALI PAWAR

Head of Department
Production Engineering
AISSMS COE, PUNE 1





Speaker: Sandip Patil
Project Manager
(Tata Technologists)

Expert Talk on "Passenger Vehicle Development Lifecycle"

Organized by: Department of Production and Electrical Engineering
AISSMS College of Engineering, Pune

Date & Time: 19/08/2020, 10:15 AM

No of Attendees: 216

Students 204

Faculties 12



Online
Microsoft Teams
platform

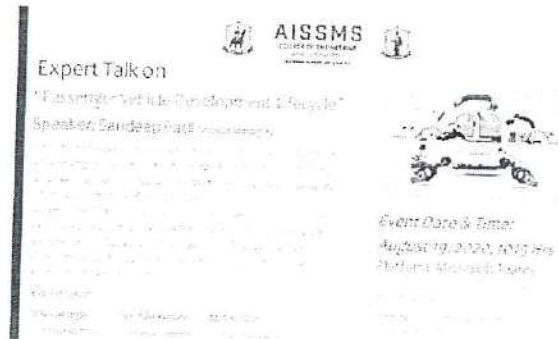
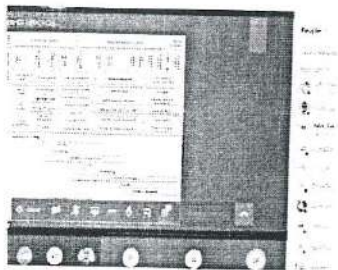
Targeted Audience

Student's from Production and Electrical Engineering Department

Benefits to Attendees

- To understand overall life cycle of passenger Vehicle
- To understand dynamics of Vehicle development
- To understand how automobile Industry work on any project

PHOTO GALLERY



COORDINATORS:
MS V N TARANGE
MR M A KELKAR

MR N G SHEKAPURE
MR NIMISH WAGHMARE (STUDENT COORDINATOR)

Head of Department
Production Engineering
AISSMS COE, PUNE 1





AISSMS
COLLEGE OF ENGINEERING



National Webinar on (ISO AWARENESS)

COLLEGE: AISSMS COE, PUNE-01

BRANCH: SE, TE, BE(PRODUCTION SANDWICH) :

DATE: 21st August 2020

TIME: 3.00 pm to 4.00 pm

SUBJECT: ISO AWARENESS

NAME OF COMPANY: Ashwini Enterprises Pune

NAME OF EXPERT: Mr Prakash Bhat

REGISTRATION LINK:

https://docs.google.com/forms/d/e/1FAIpQLSedW06_7ZJRAJtrfGfp7-az05FIE2R8V-XjZAVmS4IJ1M5wbQ/viewform?usp=sf_link

MEETING LINK:<https://teams.microsoft.com/l/meetup-join/19%3Ad177998145234415a60477ef0e8e06b6%40thread.tacv2/1597826412621?context=%7B%22Tid%22%3A%226b10f3ee-c6e4-4183-977a-e9ead3313af5%22%2C%22Oid%22%3A%2238c1f749-4d42-4c0b-b194-83449626bc0f%22%7D%22%7D>Join

SUMMARY:

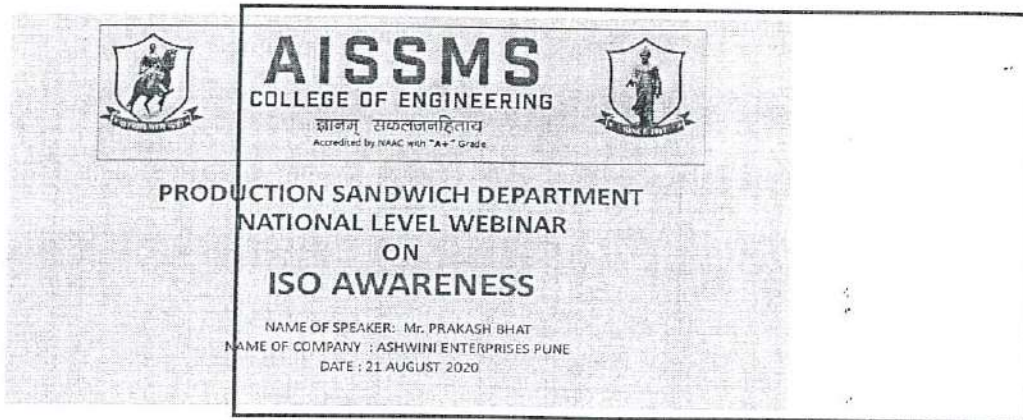
In COVID19 pandemic situation Online Expert lectures for SE, TE and BE student was organised by our department on ISO Awareness. The speaker was Mr. Prakash Bhat. The lecture started with Mr Prakash Bhat introducing us to the topic of discussion that was ISO Awareness. ISO stands for International Organization for Standardization. The ISO Organization began in the 1920's as the International Federation of the National Standardizing Associations (ISA). We were introduced about ISO certified organization then process of ISO certification. There are many important stages which are involved in process of ISO certification such as Strategic decision by Top Management, Training on ISO awareness, Implementation of ISO System, etc. After that Mr. Prakash Bhat introduced us about ISO 9000 family. ISO 9000 family




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Production Engineering
AISSMS COE, PUNE 1

is a set of Quality Management System Standards. And lastly we were introduced about principles of quality management. Questions were asked by the students and session ends with vote of thanks.

PHOTOGRAPHS



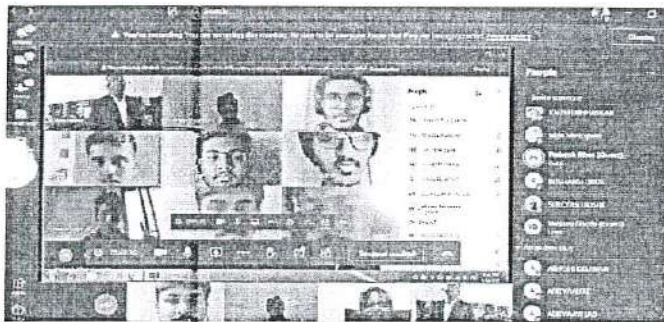
National Level Webinar

Name of Industry Person : Mr Prakash Bhat

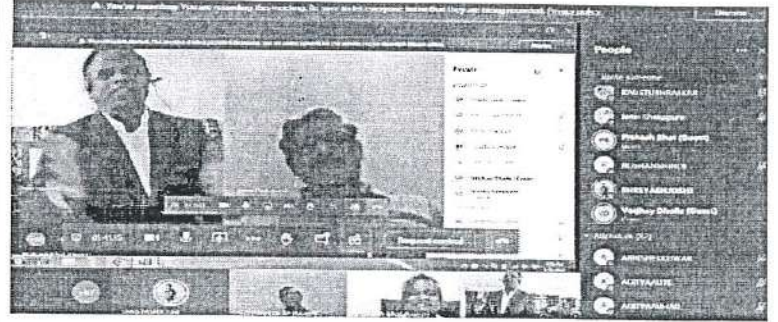
Date : 21 August 3 To 4 PM Friday

Name of Topic : ISO Awareness

Name of Company : Ashwini Enterprises Pune



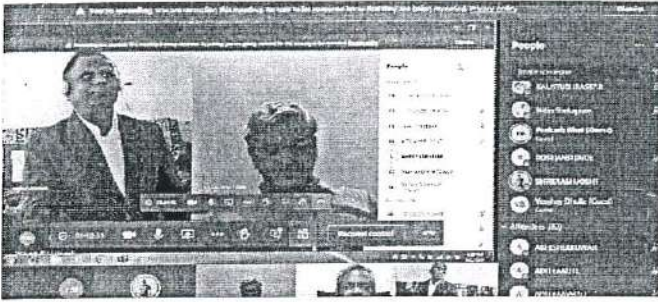
National Level Webinar ISO Awareness Valedictory function Group photo
Date: 21 August 3 To 4 PM Friday



National Level Webinar Inauguration Function Industry Person Mr Prakash Bhat HOD V Dholle Coordinator Vishnu Sonawane on Microsoft Team

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Coordinator Briefing about Program, HOD briefing the department progress Student Giving introduction of Speaker



National Level Webinar sample certificate for participant

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EXHIBITION

(FESTO VIRTUAL EXIHIBITION)

COLLEGE: AISSMS COE, PUNE-01

BRANCH: SE, TE, BE (PRODUCTION SANDWICH)

DATE: 15th and 16th July 2020

TIME:

SUBJECT: FESTO VIRTUAL EXIHIBITION

NAME OF COMPANY: Festo India Pvt.Ltd Pune

WEBSITE: www.festo.in / www.festo-didactic.com/in-en

MAIL ID: shashwat.bhure@festo.com

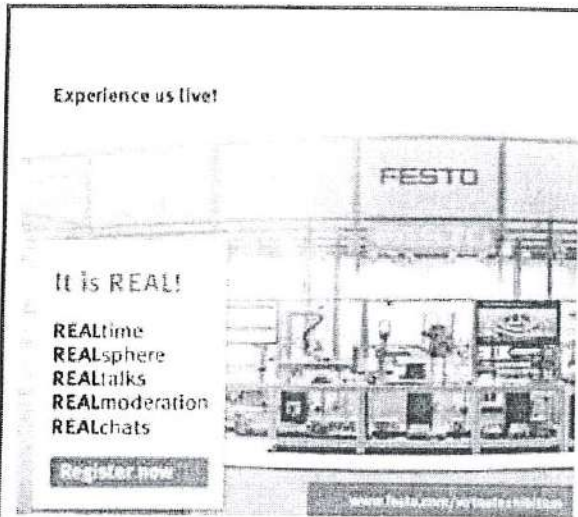
SUMMARY:

Due to COVID-19, many fairs and events were turned into virtual events. Festo Virtual invited us to visit the first Festo Virtual Exhibition. 2 days Festo Virtual Exhibition was conducted, our students enjoy the digital experience of virtually moving on the Festo booth. In Festo Virtual Exhibition we were introduced about Education 4.0, Shortage of Talents, Lifelong Learning and Bionics4Education. Festo Virtual exhibition was hosted in place of the Festo stand at the Hannover Messe, which takes place in Germany. Festo Virtual exhibition was one of the biggest exhibitions in the world. For the first time, industry professionals in Africa have an opportunity to experience and attend this renowned exhibition.

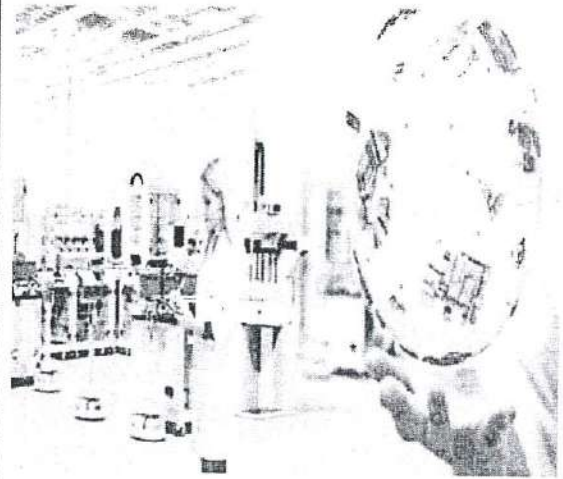

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AISSMS COE, PUNE 1



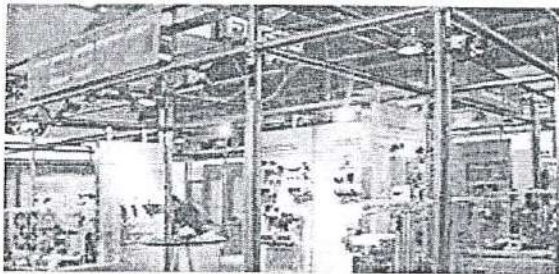
PHOTOGRAPHS



Festo Virtual Exhibition Banner




Festo



FESTO Virtual Exhibition

Date:-15/07/2020


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Production Engineering,
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DEPARTMENT OF PRODUCTION ENGINEERING

Date: 01 / 10 / 2019

To,
Ms Vijaya Nitnaware
FEA Analyst,
Engineering Design
Pune

Madam,

We on behalf of Production Engineering department, invite you to deliver an expert lecture for SE Production Sandwich on 'Mechanics of Materials' subject. The topic which we request you to cover is 'Application of Principal Stresses and Strain in FEA'.

Thank You

Yours Faithfully,

Mr M L Chanpur
Subject Faculty

Received
Wagdev

Through



Dr SH Wankhade
Head, Production Engineering Department
AISSMS College of Engineering,
Pune - 411001.



Head of Department
Production Engineering
AISSMS COE, PUNE 1



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DEPARTMENT OF PRODUCTION ENGINEERING

SEMESTER : I

YEAR : 2019-2020

CLASS : S.E. Production Sandwich

SUBJECT: MOM

DATE : 16/10/2019

Attendance Sheet

Venue : Production Engineering Department, RN 237

Time : 02 : 00 pm - 04 : 00 pm

Name of Expert : Ms Vijaya Nitnaware

Engineering Design

Topic : Application of Principal Stresses and Strain in FEA

SN	ROLL NO.	NAME	SIGN	SN	ROLL NO.	NAME	SIGN
1	19PS325	Perresh S. Patil		31	19PS334	Swati Tamhane	
2	19PS329	Bhijwal Gauntam		32	19PS309	Pankaj Dhaygude	
3	19PS317	Harshad U. Karpadne		33	19PS315	Janakar. A.K	
4	19PS308	Dnyanataadur Sachin		34	19PS311	Gayalwad Preetik	
5	19PS330	Shinde Rushikesh		35	19PS323	Nikam Shambhushay	
6	19PS318	Katase Hefchikesh N.		36	19PS307	Pratham Dangle	
7	19PS328	Reja Manoj Tusharkant		37	19PS303	Arun Balgaon	
8	19PS319	Abhijit Anandsao Jagtap		38	19PS305	Manthan Bhargavakro	
9	19PS313	Aditya Jayotiba Hix		39	19PS320	Jurthak. R. Lohar	
10	19PS331	Shreyash. D. Patil		40	19PS324	Yash Vahedlik	
11	19PS334	Vaibhav. R. Bansode		41	19PS306	Yash Bhutadri	
12	19PS324	PATEL HARSHIT USAY		42	19PS301	Abhishek Shelar	
13	19PS322	More Avadhut Sandip		43	18PS08	Yash Salunke	
14	19PS310	Dote omkar suresh		44	18PS036	Shubham Vaidya	
15	19PS319	Ghardul visay tekurdate		45	18PS032	Shivam Deshmukh	
16	19PS311	Gaikwad Veerbhav		46	18PS009	Shreeshaikya Bhandare	
17	19PS316	Omkar Kachi		47	18PS015	Atharva Moghe	
18	19PS326	Tejas A. Rane		48	18PS001	Atharva Adrakatti	
19	19PS302	Abhishek. A. Paralkar		49	17PS005	Shamit. S. Bhandary	
20	19PS327	Rohan Kules Raudhal		50	18PS002	Aditya Avhad	



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DEPARTMENT OF PRODUCTION ENGINEERING

SEMESTER : I

YEAR : 2019-2020

CLASS : S.E. Production Sandwich

SUBJECT: MOM

DATE : 16/10/2019

Attendance Sheet

Venue : Production Engineering Department, RN 237

Time : 02 : 00 pm - 04 : 00 pm

Name of Expert : Ms Vijaya Nitnaware

Engineering Design

Topic : Application of Principal Stresses and Strain in FEA

SN	ROLL NO.	NAME	SIGN	SN	ROLL NO.	NAME	SIGN
21	18PS001	Rohan S. Brauhane		51	18PS022	Aditya P. Patil	
22	18PS001	Pratiksha A. Kakade		52	18PS030	Rohit V. Shinde	
23	18PS027	Ritesh Kumar		53	18PS017	Gaurav K. Pagarika	
24	18PS003	Ashwin Dinesh Ajinipully		54	18PS029	Anurag A. Shinde	
25	17PS044	Saade Onkar Sanjay		55	17PS048	Rutuja Sonar	
26	17PS001	Ashu Aditya Shewad		56			
27	17PS030	Lahankar Laxmikant Y		57			
28	17PS053	Wayh Sagar D.		58			
29	18PS025	Ashitosh S. Pund		59			
30	18PS012	Abhichek P. Kalyankar		60			

SR. NO.	FACULTY NAME	SIGNATURE
1	Mr M L Chanpur	

Ms Vijaya Nitnaware
FEA Analyst
Engineering Design

Dr S H Wankhade
HOD
PRODUCTION ENGINEERING
Head of Department
Production Engg.
COE PUNE



Head of Department
Production Engineering
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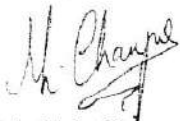
Date: 16 / 10 / 2019

To,
Ms Vijaya Nitnaware
FEA Analyst,
Engineering Design
Pune

Madam,

We on behalf of Production Engineering department, thank you for delivering an expert lecture for Mechanics of Materials subject. Students of SE Production Sandwich are highly satisfied with lecture and knowledge shared by you. We expect the similar co-operation and support in future too.

Yours Faithfully,


Mr M L Chanpur
Asst Professor
Subject Faculty

*Received
by
Dr S H Wankhade*

Dr S H Wankhade
Head, Production Engineering Department
AISSMS College of Engineering,
Pune - 411001

Head of Department
Production Engineering
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Production Engineering
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DEPARTMENT OF PRODUCTION ENGINEERING (SANDWICH)

EXPERT LECTURE

COLLEGE: AISSMS COE, PUNE-01

BRANCH: PRODUCTION (Sandwich)

CLASS : Second Year

DATE: 16th October 2019

TIME: 10:30 am TO 12:30 pm Venue: R N 237

SUBJECT: Application of Principal Stresses and strain in FEA

NAME OF EXPERT: Ms Vijaya Nitnaware

FEA Analyst, Engineering Design, Pune

SUMMARY:

This expert lecture was arranged for the Mechanics of Materials subject. In third year students will be going in industry for six months training as per the production sandwich structure. Students is required to identify and solve the problems during their training. The objective of having this session is how this topic can help them to do the same in real life situation where the basics are required to solve the problems. During the session sir explain problems related to the industry and how one can innovate a product by using the FEA.



Expert Session by Vijaya Nitnaware

Date:-16/10/2019

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COLLEGE: AISSMS COE, PUNE-01

BRANCH: PRODUCTION (Sandwich)

DATE: 14 April 2019

TIME: 10:30 am TO 12:00 am

SUBJECT: Technical Social Program at JEMS industry

NAME OF EXPERT:1) Yash Khairnar (TE Production S/W)

2) Rohan Dangre (BE Production S/W)

NAME OF COMPANY: JEMS Machine System

ORGANISER: Prof Sonawane V Y Production AISSMS COE PUNE

Technical Social Program conducted at JEMS Machine Systems on April 14th 2019

A technical social program was organized by the Production S/W department of AISSMS College of Engineering Pune at JEMS Machine Systems & Tirupati Engineering on April 14th 2019. This event was coordinated by Prof VY Sonawane, Dr. SH Wankhede, Prof SN Chiwande and Prof SK Bidgar. The participation of both TE and BE students in this event was very coherent and mesmerizing. The program was embarked on by our students Rohan Dangre and Yash Khairnar who gave workers the information on Industrial, Fire and Electrical safety.

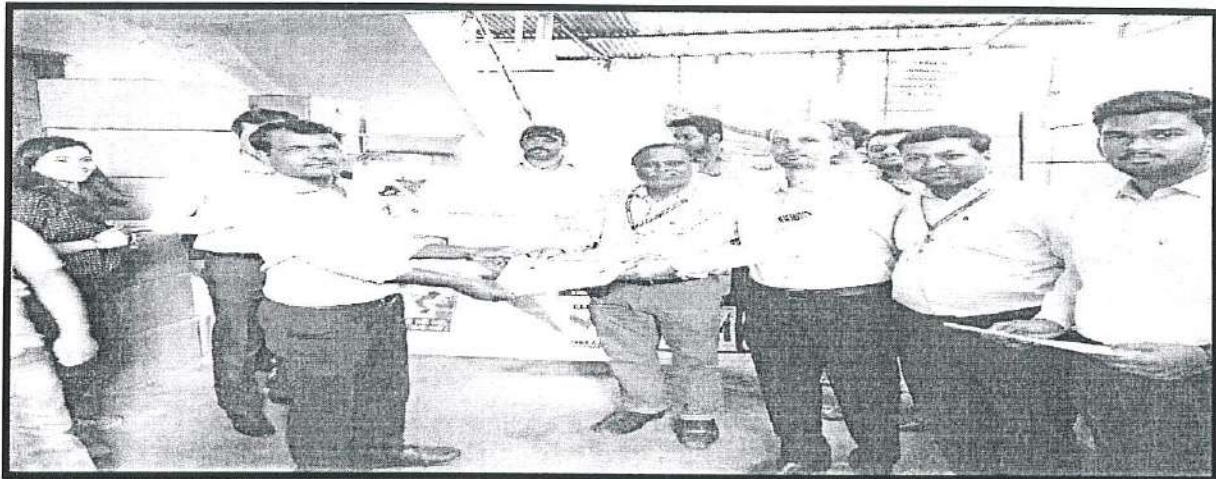

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
Picture depicts Yash Khairnar, conducting session on industrial, fire & electrical safety

After which, a quiz round was taken by Shravani Dhawala and Vaibhav Karhale, who asked workers certain questions regarding the part spoken out to them previously. After the quiz, the certificate distribution ceremony took place which was performed by the faculty of production S/W department.



Picture depicts Prof VY Sonawane felicitating the worker by a certificate

The session was concluded with various thoughts and a discussion between the workers of JEMS industry and also they had certain questions which were satisfactorily answered altogether.


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Picture depicts the entire team of Production S/W department at JEMS Machine & Systems


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EXPERT LECTURE

PLASTIC INJECTION MOLDING

COLLEGE: AISSMS COE, PUNE-01

BRANCH: PRODUCTION (Sandwich)

DATE: 03 September 2019

TIME: 11:30 am TO 12:30 am

SUBJECT: Plastic Injection Molding

NAME OF EXPERT:1) Mr Abhishek Tiwari (Technical Manger)

2 Mr Pratik Kurne (Marketing Engineer)

NAME OF COMAPANY: Mouldex 3 D Moulding innovation Taiwan

ORGANISER: Prof Sonawane V Y Production AISSMS COE PUNE

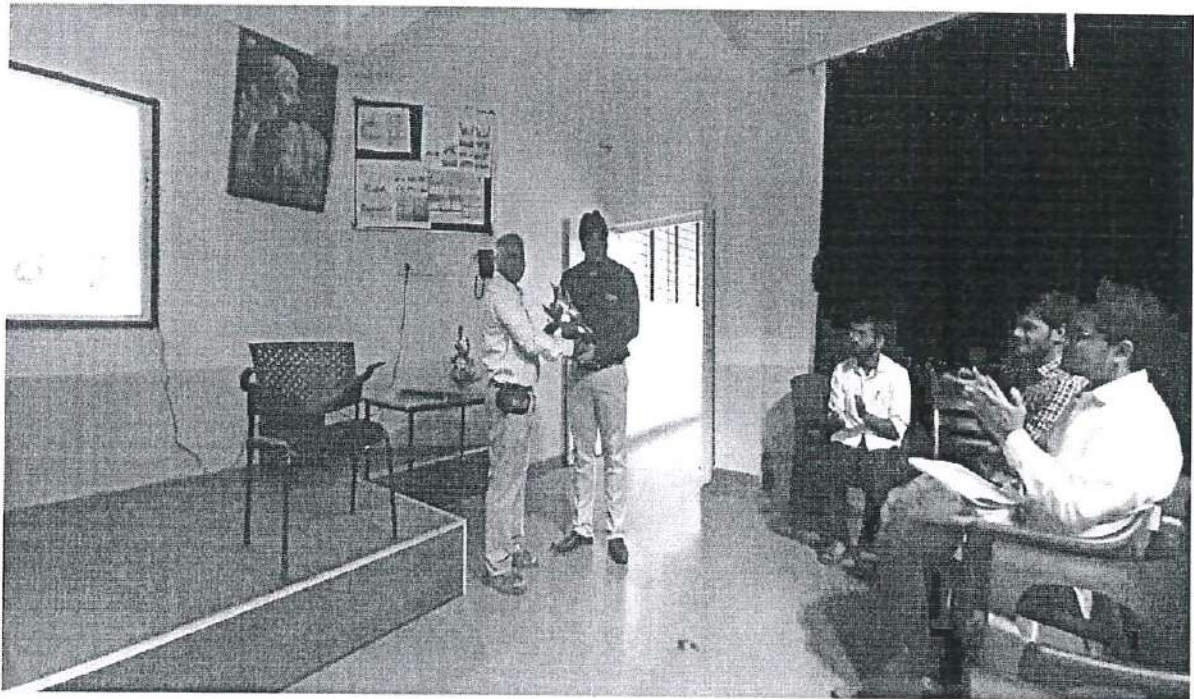
SUMMARY:

The lecture started with Mr Pratik Kurne giving the students an overview Simulation Technique . He has This was primarily focused on visualization software solutions of Plastic injection Moulding

Next, the wide applications of this production technology were elaborated to the students.. Apart from industrial applications the various applications of this method were also explained. The students were made aware of the widespread use of this technology and why it has compelled its way into mainstream manufacturing. This was followed by a finite Element analysis software by a product of the company. A product specification list of the company, The whole session was concluded by an interactive secession where the students questioned Mr. Abhishek Tiwari about their doubts, opinions and assessments of this rapidly evolving technology.


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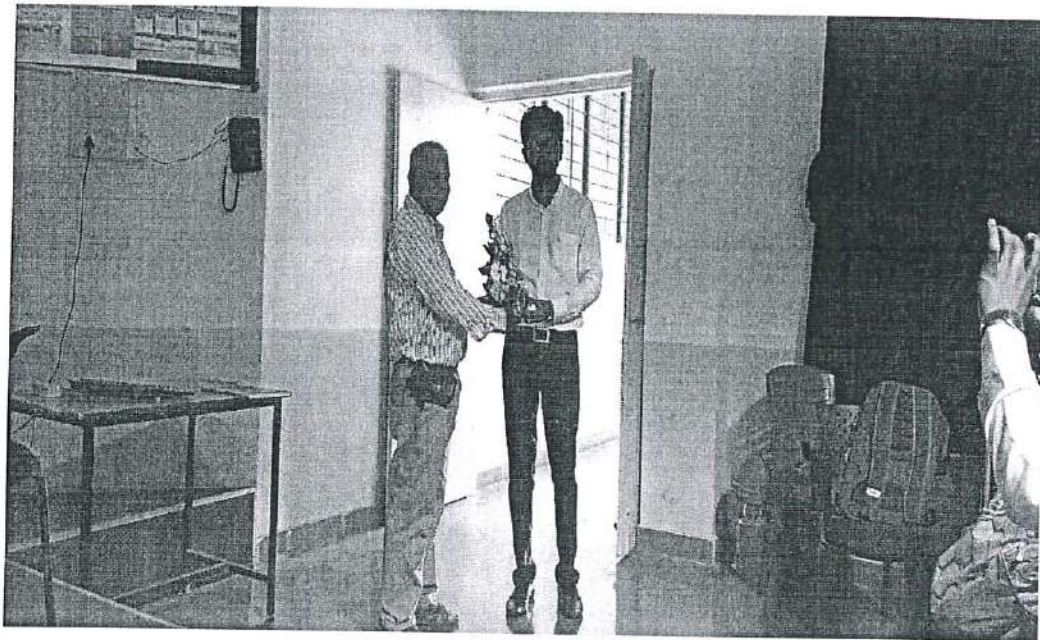
Students and faculty at the seminar on 3rd september 2019 : Speaker Mr
Abhishek Tiwari , Subject : Palstic Injection Moulding

Handwritten signature

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Production Engineering
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Mr Pratik explained Plastic Injection Molding on 03 September 2019



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Affiliated to Savitribai Phule Pune University and recognized 2(f) and 12(B) by UGC
(Id.No. PU / PN/ Engg. / 093 (1992)
(Accredited by NAAC with grade A+)



AISSMS TRIZ Chapter Department of Production Engineering

COLLEGE : AISSMS COE, PUNE-01
BRANCH : PRODUCTION (Sandwich)
DATE : 01-04 March 2019
TIME : 9:00 to 16:00
NAME OF ACTIVITY : Lean Six Sigma International Certification Training program
VENUE : ROOM No. 239
NAME OF EXPERT : Mrs Kavaljeet Kaur
ORGANISED BY : Dr Sandeep Wankhade

SUMMARY:

Considering the need of the Industries and making students employable; a Lean Six Sigma certificate course was conducted by AISSMS TRIZ Chapter during 01-04 Mar 2019 by AIQM, which offers International certificate. 40 Students from various Engineering branches took benefit of it. This course is vital for value addition of students.

Dr Sandeep Wankhade, Prof Nitin Shekapure, Dr (Ms) M S Deshpande and Mr Roshan Shinde coordinated the training.



Date :-01March 2019

Page 1 of 1




**Head of Department
Production Engineering
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Affiliated to Savitribai Phule Pune University and recognized 2(f) and 12(B) by UGC
(Id.No. PU / PN/ Engg. / 093 (1992)
(Accredited by NAAC with grade A+)



Department of Production Engineering

Lean Six Sigma International Certification Training Program

Considering the need of the Industries and making students employable; a Lean Six Sigma certificate course was conducted by AISSMS TRIZ Chapter during 01-04 Mar 2019 by AIQM, which offers International certificate. 40 Students from various Engineering branches took benefit of it. This course is vital for value addition of students.

Dr Sandeep Wankhade, Prof Nitin Shekapure, Dr (Ms) M S Deshpande and Mr Roshan Shinde coordinated the training.



Date:-1 - 4 March 2019




**Head of Department
Production Engineering
AISSMS COE, PUNE I**

**ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING, PUNE – 411 001**



सत्याला मरण नाही

**DEPARTMENT OF COMPUTER ENGINEERING
*INDUSTRY INSTITUTE INTERACTION***

Nature of the activity: Expert talk

Topic/Theme: Software management Tools use in Software Industries

Objective of the activity: Awareness about modern tools and technologies

Date and Timings: 8/9/2022 1 to 2pm

Venue: Room No 121

Coordinator: Dr Madhavi Pradhan

Student Coordinators: Akanksha Deshpande

No. of students Present: 27

Resource Person:

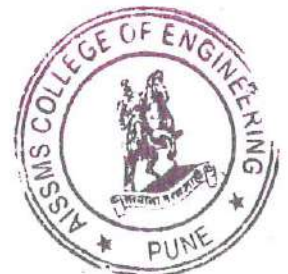
Name : Rohan Dhiman

Designation: Systems Engineer

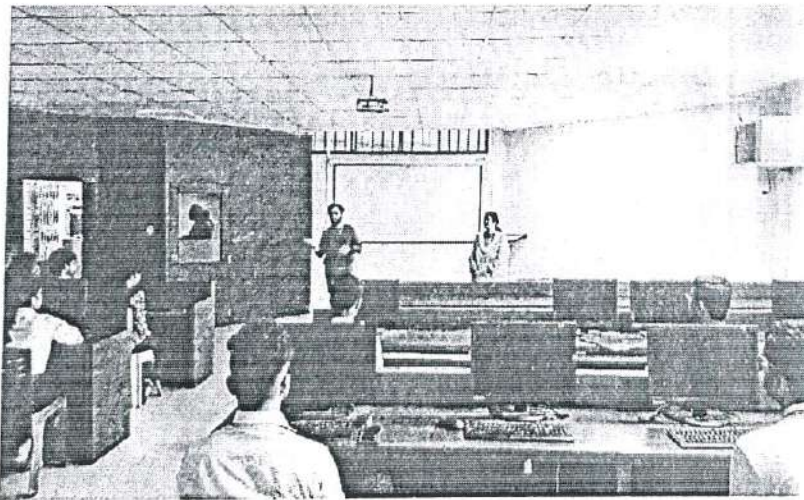
Company : Tata Consultancy Services

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Computer Engg Dept
AISSMS COE Pune,



Glimpses of the event:




M.A. Pradhan

(Dr. Madhavi Pradhan)²

Coordinator




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COLLEGE OF ENGINEERING, PUNE – 411 001**



सत्याला मरण नाही

DEPARTMENT OF COMPUTER ENGINEERING

INDUSTRY INSTITUTE INTERACTION

Nature of the activity: Expert talk

Topic/Theme: Software management

Objective of the activity: Industry Readiness

Date and Timings: 8/9/2022 2.30 to 3.30pm

Venue: Room No 121

Coordinator: Dr Madhavi Pradhan

Student Coordinators: Avanti Banginwar

No. of students Present: 30

Resource Person:

Name : Rohan Dhiman

Designation: Systems Engineer

Company : Tata Consultancy Services

Glimpses of the event:

1

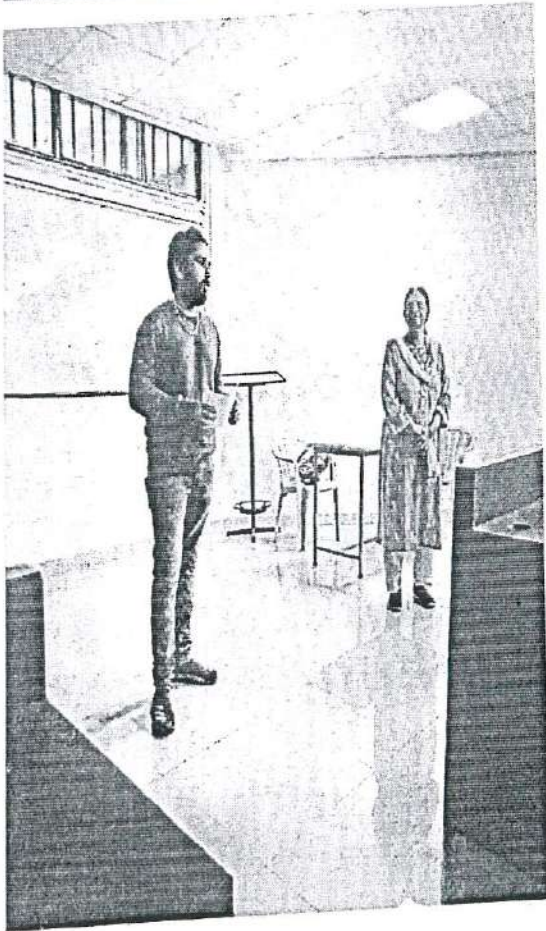
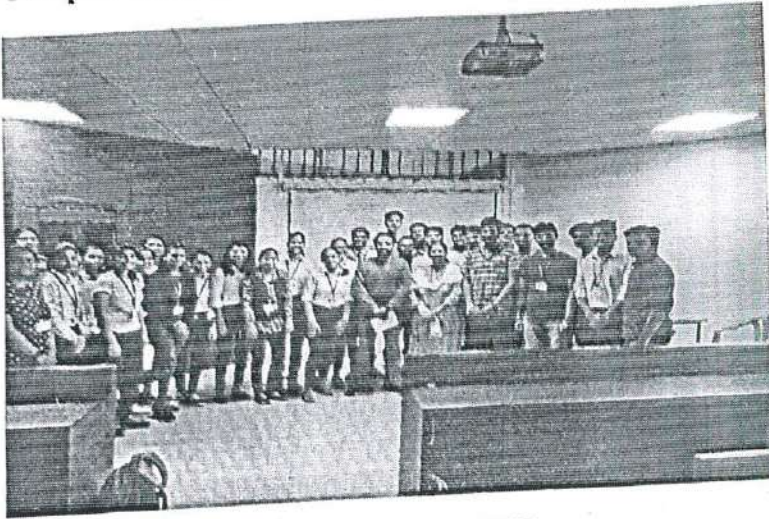

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Expert Session by Rohan Dhiman

Date :-08/09/2022


Glimpses of the event:



M.A-Pradhan

2

Dr Madhavi Pradhan
Coordinator


H.O.D.
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All India Shri Shivaji Memorial Society's
College Of Engineering
Kennedy Road, Pune : 411001



Department Of Computer Engineering

REPORT ON

Expert Lecture on

“Python Programming”

Objectives of Expert Lecture: Knowledge sharing about Basics of **Python** programming

Date of Webinar: 14 th September, 2022 at 9 to 10 am

Expert Name: Mr. Swami Panjala

Expert Organization:, Elite Softwares, Pune.

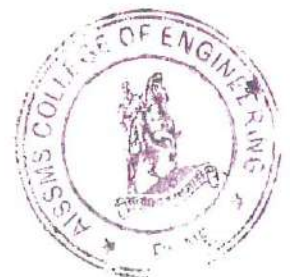
Number of Students attended: 90

Computer Engineering Department organized a, Expert Lecture on ‘**Python programming**’ on, September 14 th 2022 to enhance knowledge of programming Languages of Second Year and Third year Computer Engineering Students.

During student interaction, Mr. Swami Panjala spoke about the upcoming technologies and need of Software industry. He created interest in student's mind about the role of computer engineer in world of Programming. He also tried to connect it with S/w Development. All the doubts of students were well cleared by Mr. Suraj Singh.

This Expert Lecture was successful enough to students to enhance knowledge about ‘Python programming’.


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All India Shri Shivaji Memorial Society's
College Of Engineering
Kennedy Road, Pune : 411001
Department Of Computer Engineering

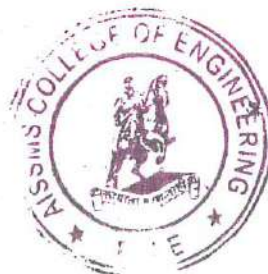


Glimpses of the event:



Expert Session by Swami Panjala

Subject In-charge
A S Deokar
V V. Waykule



Date 14/09/2022

(Dr. S.V. Athawale)

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Computer Engg Dept.
AISSMS COE Pune



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COLLEGE OF ENGINEERING

ज्ञानम् सकलजगद्विधाय

Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra.
Affiliated to Savitribai Phule Pune University and recognized 2(F) and 12(B) by UGC
(Id.No. PU / PN/ Engg. / 003 (1992)
(Accredited by NAAC with grade A+)



DEPARTMENT OF COMPUTER ENGINEERING

Report on Cyber Security Expert talk

Nature of the activity: Expert talk

Topic/Theme: *Cyber Security*

Activity level: 1

Objective of the activity:

To educate people on the latest trends and challenges in the field of cybersecurity and provide them with practical tips and strategies to safeguard their digital assets.

Date and Timings: 16/09/2022, 1.30 pm to 3.00 pm.

Venue: Room 440

Coordinator: Mr. Nitin R Talhar

No. of students Present: 55


Resource Person: Mr. Atul Gote

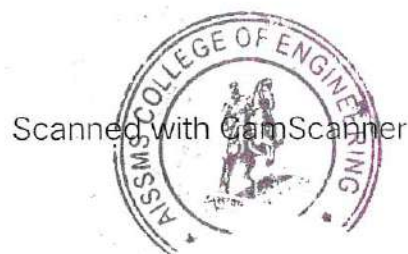
Designation: Trainer and Executive

Company: Nexus Infosec Pune.

Contact details: 7798827001.

Outcome/Result: Attendees gained valuable insights and knowledge on the latest trends and challenges in the field of cybersecurity.


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Glimpses of the event:



Introduction:

In the present era of digitization, cyber security has become a significant concern for individuals, organizations, and governments alike. Cybersecurity is an ever-evolving domain with new challenges and threats emerging every day. To educate people on the latest trends, challenges, and best practices in cybersecurity, an expert talk was organized recently.

Expert Talk: The expert talk on cyber security was conducted by Mr. Atul Gote, with over 15 years of experience in the field. The main objective of the talk was to educate people on the latest trends and challenges in the field of cybersecurity and provide them with practical tips and strategies to safeguard their digital assets.

Key Takeaways: During the talk, Atul Sir discussed several important aspects of cybersecurity, including the latest threats, best practices, and future trends. Some of the key takeaways from the talk are as follows:

Importance of Password Security: Expert emphasized the importance of using strong and unique passwords for every account, and the importance of enabling two-factor authentication wherever possible.

Importance of Employee Education: One of the weakest links in cybersecurity is human error. Mr. Atul Sir highlighted the importance of educating employees on cybersecurity best practices and conducting regular training programs.

Risks Associated with Public Wi-Fi: Public Wi-Fi networks are often unsecured and can be easily hacked. Mr. Atul Sir advised avoiding the use of public Wi-Fi networks or using a Virtual Private Network (VPN) to encrypt internet traffic and protect sensitive information.

Future Trends: Mr. Atul Sir also discussed the future trends in cybersecurity, including the rise of Artificial Intelligence (AI) and Machine Learning (ML) in cybersecurity, the increasing use of cloud-based security solutions, and the rise of quantum computing and its potential impact on cybersecurity.

Mr. N R Talhar

Coordinator

Head of the Department



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**ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S
COLLEGE OF ENGINEERING, PUNE – 411 001**



सत्याला मरण नाही

**DEPARTMENT OF MECHANICAL ENGINEERING
INDUSTRY INSTITUTE INTERACTION**

Nature of the activity: Expert talk

Topic/Theme: Solidity Programming

Activity level: 1

Objective of the activity: Student can learn more details about Solidity Programming.

Date and Timings: 12/10/2022, 9.00 am to 10.00 am.

Venue: Room 440

Coordinator: Mrs. Vandana V. Navale

Co-coordinator: Ms. Ashwini S. Bhosale

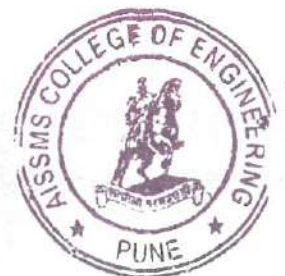
Student Coordinators: Mahant Wagh

No. of students Present: 80

Resource Person:

Name : Mr. Vikas Abnave

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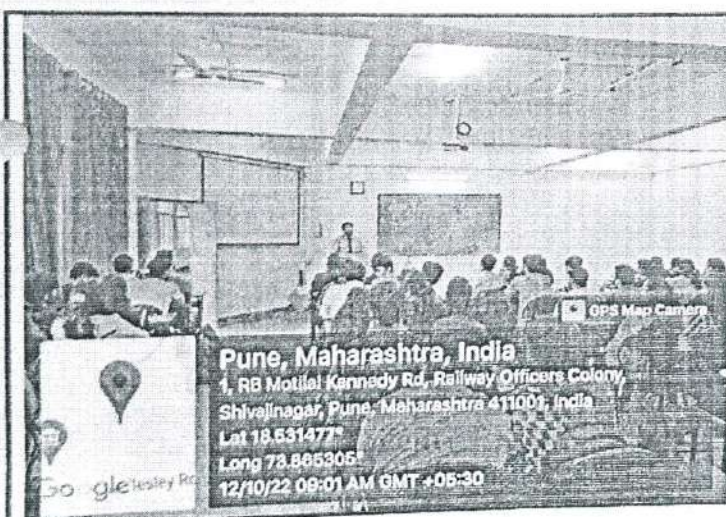
Designation: Software Engineering

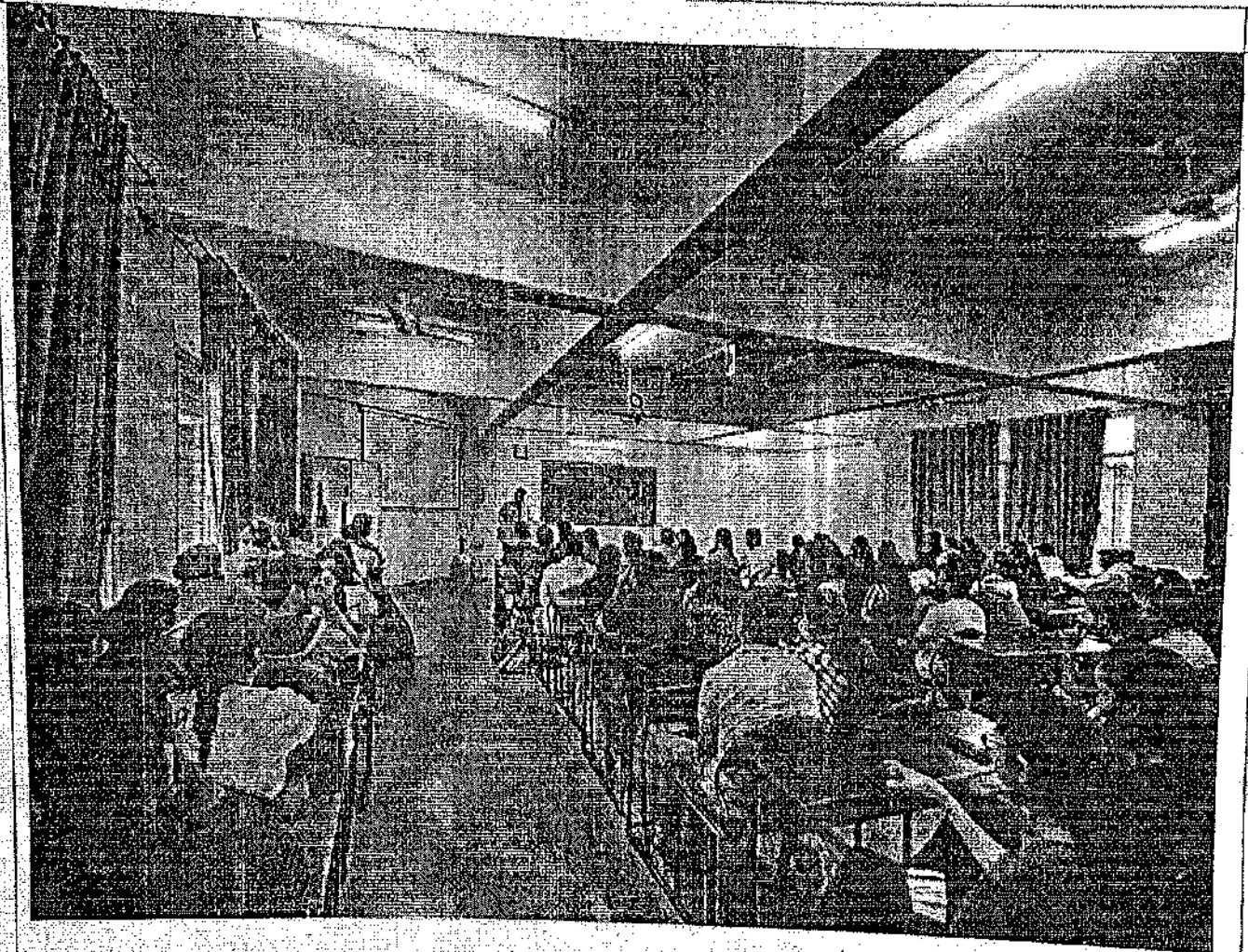
Company : Ebsolute Technologies Pvt.Ltd, Pune.

Contact details: 8668370611

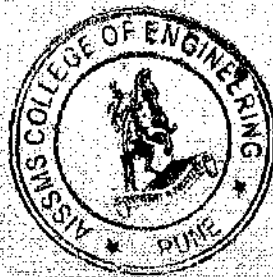
Outcome/Result: Students learn more details about Solidity Programming

Glimpses of the event:





Expert Session
By Ebsolute
Tech
Date
12/10/2022



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3



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Department of Computer Engineering

Report of Expert lecture on "LP-III practical (Block chain Technology)"

Objectives of Guest lecture:

CO6: Interpret the basic concepts in Blockchain technology and its applications

Date of lecture: 4th November 2022 at 10.30 am.

Expert Name: Mr. Kalyan Kulkarni,

Co-Founder and CEO,

Ayan Works Technology Solutions Pvt. Ltd

Coordinator: Dr D M Ujalambkar

Student Coordinator: Kshitij Bhilare

Bhaskar Soman

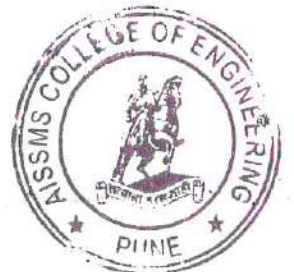
Department of Computer Engineering organized an Industry Expert Lecture on 4/11/2022 on "Blockchain Technology". The Industry Expert for the session was Mr. Kalyan Kulkarni, Co-Founder and CEO, Ayan Works Technology Solutions Pvt. Ltd. Expert have given knowledge about Blockchain Technology and the tools and software's used. He also shared opportunities students have in this field. He demonstrated how a smart contract is created on a test network, for Bank account of a customer for following operations: Deposit money, withdraw Money and Show balance. He explained the use of solidity programming to create student data. This expert lecture was organized for BE students. A total of 110 students attended this lecture.

The event was also posted on media. The link is as follows:

https://www.linkedin.com/posts/aissms-coe_aissmscoe-activity-7000382193357209600-OSZv?utm_source=share&utm_medium=member_android

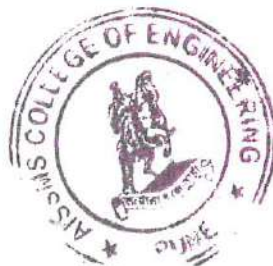
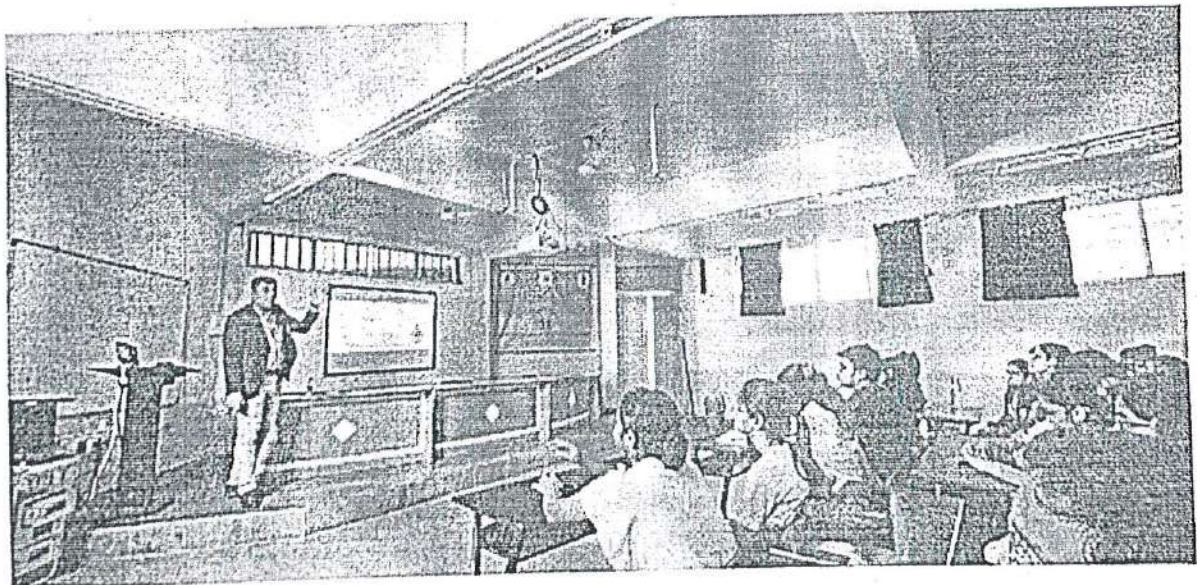
<https://www.instagram.com/p/CIN6h6hteL28KkpmYCNPrAKSdqczTT8538Nzc0/?igshid=MDJmNzVkMjY=>



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Glimpses of lecture:

Expert Session By Kalyan Kulkarni on 4/11/2022




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DEPARTMENT OF COMPUTER ENGINEERING

REPORT ON

Expert Lecture of "Theory of Computation"


Computer Engineering Department organized Expert Lecture on "Theory of Computation and Computational Finance" by Miss. Tejaswini Chogtu to motivate TE students. Miss. Tejaswini Chogtu is Founder and Director of FinFit for Life. This expert lecture was successful enough to attract many students of TE. It was conducted on 7th Nov 2022 in which total 55 students were present.

Glimpses of the event:



Expert Session by Tejaswini Chogtu


Date :7/11/2022


(V.V. Waykule)

Subject In-Charge


(Dr. S V Athwale)

H. O. D


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Department Computer Engineering

Expert Lecture Report

Title: Guest Lecture on “Advances in Database Systems”

Introduction:

In this activity report, I will summarize the guest lecture that I attended on [07/11/2022] at Department of Computer Engineering, AISSMSCOE by Mr. Pravin Shelke. The topic of the lecture was “Advances in Database Systems”. The lecture was organized by AISSMSCOE and was attended by 57 students.

Key Takeaways:

In the lecture, the speaker covered several key points, including key concepts, techniques, and applications of advanced database systems. The main takeaways from the lecture were:

1. query optimization,
2. distributed databases,
3. parallel databases,

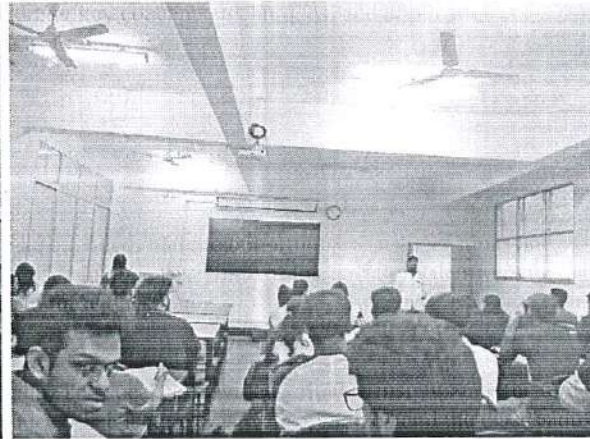
Discussion:

After the lecture, there was a discussion session in which the attendees had the opportunity to ask questions and discuss the topic further. Some of the questions that were raised include [list some of the questions that were raised]. The speaker provided insightful answers and explanations to these questions.

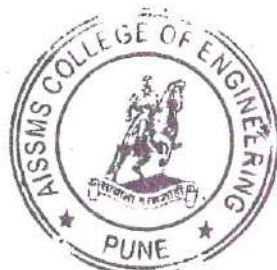
Conclusion:

Overall, the guest lecture was very informative and engaging. The speaker provided valuable insights into the topic and shared their experiences and knowledge with the attendees. The lecture was well-organized and the discussion session allowed for further exploration of the topic. I believe that this lecture will be beneficial to anyone interested in “Advances in Database Systems” and I would recommend it to others.

Glimpses of Event:



Faculty In-charge
M. M. Phadatare
Assistant Professor



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DEPARTMENT OF COMPUTE ENGINEERING

REPORT ON

INDUSTRY VISIT AT PRISTINE INFOSOLUTIONS PUNE

Objective of Industrial Visit

To give exposure to computer student about Cyber Security domain, which they can explore to cherish their professional life.

Date of Visit: 7/11/2022

Address: Pristine Infosolutions, Sadashiv Peth Tilak Road, Ramashram society, Pune Maharashtra.

Contact Person:

Department of Computer Engineering has organized Industrial Visit at Pristine infosolutions Pune on 07th November 2022. This visit was organized for TE Computer Shift-I students accompanied with eight faculties. Strength of the students was 10.

Faculty Coordinators: 1. Prof. A.S. Bhosale

2. Prof. V.V. Navale

Other Faculties: 3. Prof. S.V. Athawale

4. Prof. N.R. Talhar

5. Prof. V.V. Waikuly

6. Prof. S.J. Pachouly

The Objective was to encourage & motivate students for building their carrier in Cyber Security. This will surely benefit to students in Cyber Security domain and shape student's professional carrier path.




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AISSMS COLLEGE OF ENGINEERING
DEPARTMENT OF COMPUTE ENGINEERING
REPORT ON

**INDUSTRY VISIT AT AUTO CLUSTER DEVELOPMENT AND RESEARCH
INSTITUTE**

Objective of Industrial Visit

To give exposure to computer student about technology infrastructure for innovations, which they can explore to cherish their professional life.

Date of Visit : 18/11/2022

Address : Auto Cluster Development and Research Institute (ACDRI), H-Block, Chinchwad East, 181, Old Mumbai - Pune Hwy, MIDC, Chinchwad, Pimpri-Chinchwad, Maharashtra 411019.

Contact Person: Pranita Yadav, Organizer of Event, ACDRI, Chinchwad, Pune.

Department of Computer Engineering has organised Industrial Visit at Auto Cluster Exhibition Center on 18th November 2022. This visit was organized for SE Computer Shift-I and Shift-II students accompanied with ten faculties. Strength of the students was 110.

Faculty Organised :

1. Prof. V. V. Waykule
2. Dr. S. V. Athawale (HOD)

Faculties Co-ordinators:

1. Dr. S. F. Shaikh
2. Prof. A. S. Deokar (SE GFM)
3. Dr. D. M. Ujalambkar
4. Prof. S. G. Dhengre
5. Prof. S. S. Jadhav (SE GFM)
6. Prof. M. M. Swami
7. Prof. S. S. Kolte
8. Prof. N. A. Rai
9. Prof. R. S. Dudhmal
10. Prof. P. W. Gedam




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Program outcomes (POs) Attended :

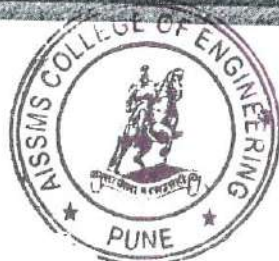
- PO1 (Engineering knowledge)
- PO7 (Environment and sustainability)
- PO8 (Ethics)
- PO10 (Communication)
- PO12 (Life long learning)

The Objective was to encourage & motivate students for building their carrier in industry and research activities. This will surely benefit to students in their domain and shape student's professional carrier path.

Auto Cluster Development and Research Institute. (ACDRI) is established under the Industrial Infrastructure Up-gradation Scheme (IIUS) of the Department of Industrial Policy and Promotion (DIPP), Ministry of Commerce and Industry, Government of India, supported by Government of Maharashtra and Pimpri Chinchwad Municipal Corporation with the initiative of Mahratta Chamber of Commerce, Industries and Agriculture (MCCIA), supported by Government of Maharashtra and Pimpri Chinchwad Municipal Corporation.

Auto Cluster Development and Research Institute, Pune is known for its unique model of technology infrastructure for innovations, technology up-gradation, new product development, prototyping, testing, etc. At Auto Cluster, we have a wide range of facilities that are available to various industries for displaying their engineering capabilities. The various facilities development is towards our initiative of creating cost-effective infrastructure support to promote learning and innovations.

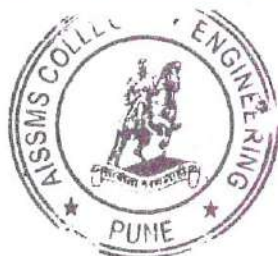
Auto Cluster is planning for supporting and developing key technologies such as e-mobility, searching new avenues of Design Validation platforms for future mobility under the expert's guidance.




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Auto Cluster also acts as a catalyst for Industry-Academia by creating a network through the online social platforms and arranging expert guidance series for the betterment of future industry personnel/engineers. Tech Equipment and machinery is to serve MSEMÉ's from conceptual stage to validation of product at the same time our infrastructure is widely used for exhibitions, seminars by Industry as well as Industry Associations and Government Agencies.



[Handwritten Signature]
H.O.D.
 Computer Engg Dept
 AISSMS COE Pune



Nov 18, 2022 11:16:43 AM
Pimpri-Chinchwad Maharashtra




Nov 18, 2022 11:16:15 AM
Pimpri-Chinchwad Maharashtra


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Computer Engg Dept
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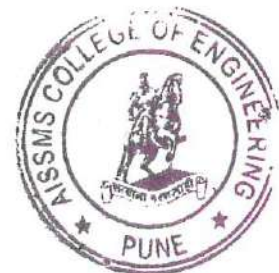


Nov 18, 2022 11:34:53 AM
Mother Teresa Fly Over
Pimpri-Chinchwad Maharashtra


Prof. V.W. Waykule
Visit In-charge


Dr. S.V. Athawale
H.O.D. Computer

H.O.D.
Computer Engg Dep
AISSMS COE Pune





AISSMS COLLEGE OF ENGINEERING
DEPARTMENT OF COMPUTE ENGINEERING
REPORT ON
INDUSTRY VISIT AT SCIENCE PARK

Objective of Industrial Visit

To give exposure to computer student about scientific culture, which they can explore to cherish their professional life.

Date of Visit : 18/11/2022

Address: Science Park, Near Auto Cluster, H-Block, 181, Old Mumbai - Pune Hwy, MIDC, Chinchwad, Pimpri- Chinchwad, Maharashtra 411019.

Contact Person : Sunil Pote, Education Officer, Science Park, Chinchwad, Pune.

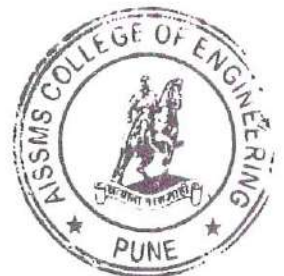
Department of Computer Engineering has organized Industrial Visit at Science Park on 18th November 2022. This visit was organized for SE Computer Shift-I and Shift-II students accompanied with five faculties. Strength of the students was 110.

Faculty Organized:

1. Dr. S. V. Athawale (HOD)
2. Prof. V. V. Waykule

Faculties Co-ordinators:

1. Dr. S. F. Shaikh
2. Prof. A. S. Deokar (SE GFM)
3. Dr. D. M. Ujalambkar
4. Prof. S. G. Dhengre
5. Prof. S. S. Jadhav (SE GFM)
6. Prof. M. M. Swami
7. Prof. S. S. Kolte
8. Prof. N. A. Rai
9. Prof. R. S. Dudhmal
10. Prof. P. W. Gedam



[Signature]
n.s.d.
Computer Engg Dept
AISSMS COE Pune

Pimpri Chinchwad Science Park was developed in an attempt to initiate well coordinated science communication and popularisation activities in the region. The Centre has a built-up area of approximately 4000 sq. m., housing three permanent galleries, a temporary exhibition hall, an inflatable-dome planetarium, a science demonstration area, an activity corner, an auditorium, a 3D science show facility, a library cum conference hall, and a workshop for maintenance and development of exhibits.

The Objective was to Promote scientific culture and inculcate scientific temper for nurturing talent in science and technology and undertake research in scientific disciplines for conversion of science into technology and to augment science and technology as a vehicle of change in overall development. This will surely benefit to students in their domain and shape student's professional carrier path.

Develop, own and operate world-class science park, which includes exhibitions, museums and edutainment and act as a premier institute propagating science and harness the potential of modern communication technologies for welfare of the society.

Provide and facilitate education, training, promote science and technology based entrepreneurship and act as an incubation centre for creation and dissemination of teaching and learning material and also R&D in all disciplines of science and technology.



All the students observed every experiment/project from Automobile section, Fun science and Energy section. After visiting the science park students got the detailed knowledge about scientific culture which will help in inculcating scientific temper for nurturing talent in science and technology and also research in scientific disciplines for conversion of science into technology and to augment science and technology as a vehicle of change in overall development.


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Nov 18, 2022 10:29:32 AM
Science Park Marg Pimpri-Chinchwad
Maharashtra

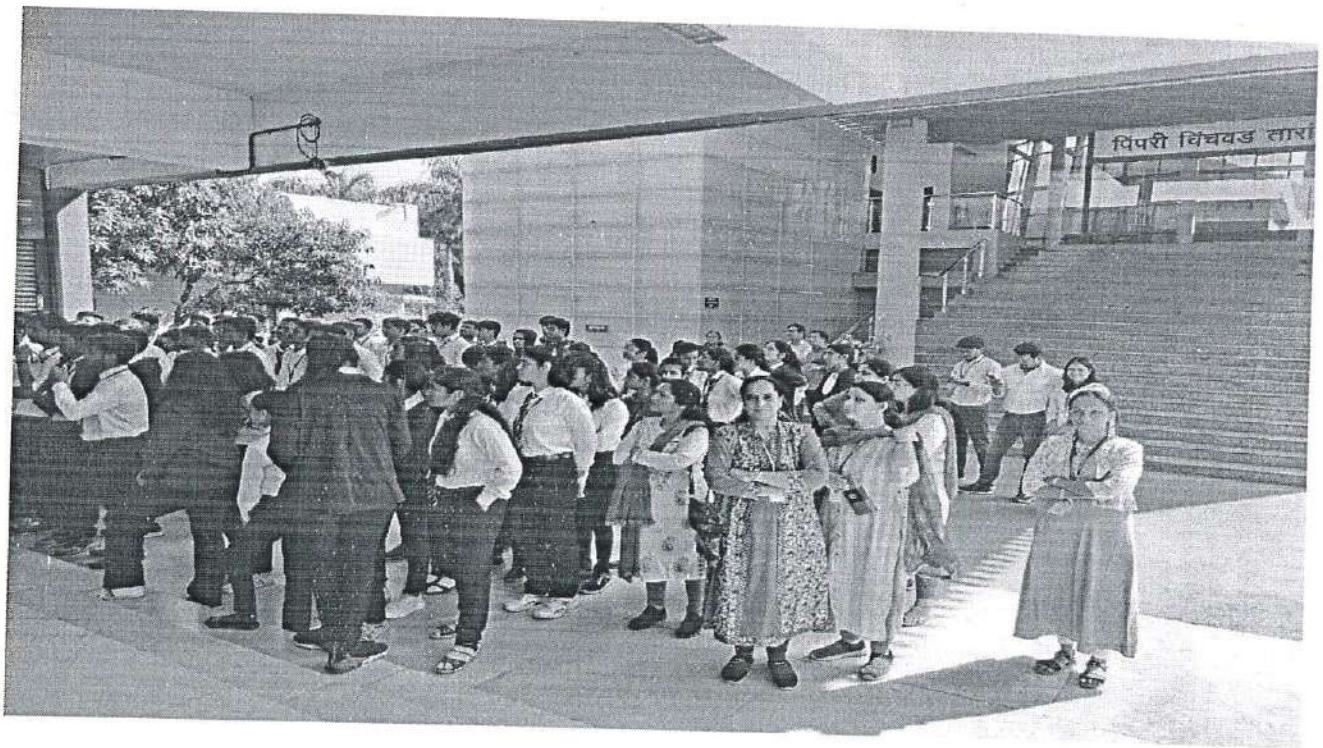
Membership to AISSMS COE Pune
पिंपरी चिंचवड सायन्स पार्क
(पिंपरी चिंचवड महानगरपालिका, निर्मित तथा कंपनी अॅक्ट 1956 च्या सेक्शन 25 अंतर्गत स्थापित संस्था)
फोन नं. 020-27454050 चिंचवड, पुणे - 411 019 ई-मेल: pcsciencecentre@gmail.com
Ticket No.: 153780

तिकीट
सर्वसाधारण/3 डी/तारामंडल
क्रमांक: 153780 18, Nov 22
0 + 115 10:42AM
प्रकार : 15 वर्षाखालील/ 15 वर्षावरील Rs.0 वेळ :
व्यक्तिची संख्या Rs.0
एकुण रक्कम रु.

नोट - सायन्स पार्कला सोमवारी साप्ताहिक सुटी राहिल.

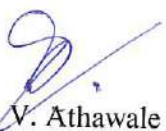
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




Industrial Visit

Date:-18/11/2022


Dr. S. V. Athawale
Visit In-charge


Dr. S. V. Athawale
H.O.D. Computer
H.O.D.
Computer Engg Dept
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Department Computer Engineering

Expert Lecture Report

Title: Guest Lecture on “Digital electronics and Logic design”

Introduction:

In this activity report, I will summarize the guest lecture that I attended on [06/12/2022] at Department of Computer Engineering, AISSMSCOE by Mr. Pinak Pandit. The topic of the lecture was “Digital electronics and Logic design”. The lecture was organized by AISSMSCOE and was attended by 57 students.

Key Takeaways:

In the lecture, the speaker covered several key points, including key concepts, techniques, and applications of Modern Digital electronics.

Discussion:


After the lecture, there was a discussion session in which the attendees had the opportunity to ask questions and discuss the topic further. Some of the questions that were raised include [list some of the questions that were raised]. The speaker provided insightful answers and explanations to these questions.

Conclusion:

Overall, the guest lecture was very informative and engaging. The speaker provided valuable insights into the topic and shared their experiences and knowledge with the attendees. The lecture was well-organized and the discussion session allowed for further exploration of the topic. I believe that this lecture will be beneficial to anyone interested in “Advances in Database Systems” and I would recommend it to others.

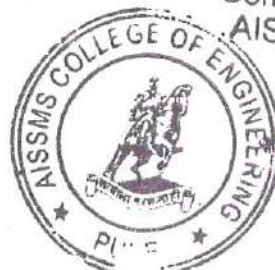
Glimpses of Event:



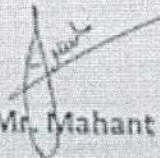
Faculty In-charge
M. M. Swami 
Assistant Professor



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extended hand. The meet was concluded with dinner organized by the Institute.


Mr. Mahant Wagh
Ms. Pranali Gole


Dr. A J Kadam


Dr. S. V. Athawale

Student Coordinator

Alumni Coordinator

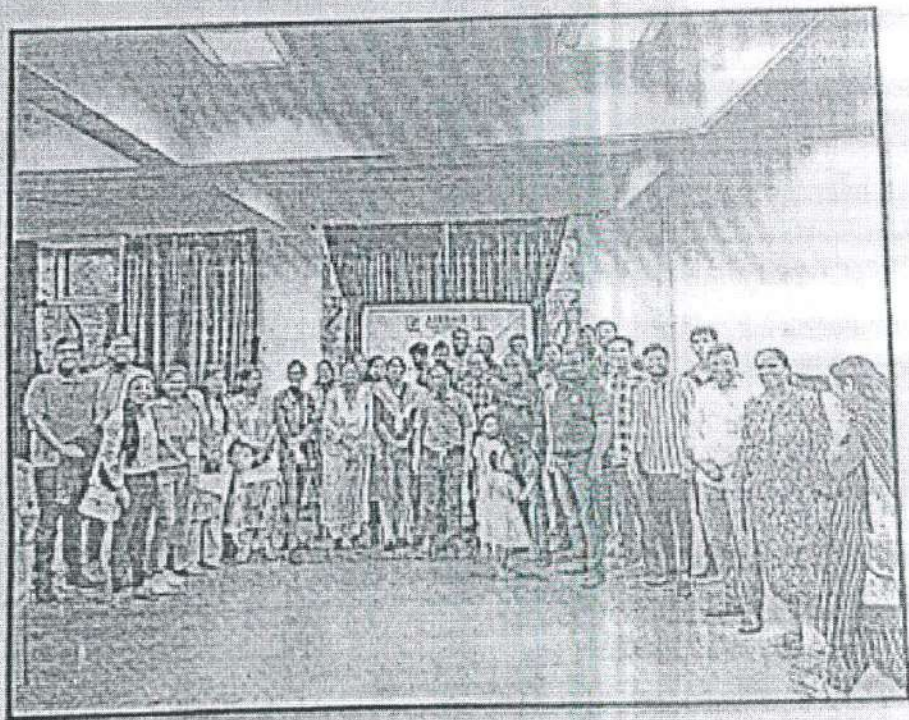
Head Of Department

Date:

25th February, 2023

Place:

AISSMS College of Engineering, Pune





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DEPARTMENT OF COMPUTER ENGINEERING

Industry Visit Report

Date: 3rd March 2023

Company: Datamatica

Participants: TE Students of Computer Department

Introduction

On 3rd March 2023, a group of students from the Information Technology (IT) Department visited Datamatica, a renowned IT company, as part of an industry visit organized by the department. The objective of the visit was to provide students with practical exposure to the IT industry and deepen their understanding of the concepts learned in the classroom.

Company Overview

Datamatica is a leading global IT solutions provider, specializing in software development, data analytics, and cloud services. With a strong presence in the market for more than two decades, Datamatica has earned a reputation for delivering cutting-edge technology solutions to a diverse range of clients. The company is known for its innovation, expertise, and commitment to quality.

Objectives of the Visit

The visit aimed to achieve the following objectives:

- To familiarize students with the working environment and culture of an IT company.
- To provide insights into the various departments and roles within an IT organization.
- To understand the software development lifecycle and methodologies employed by Datamatica.
- To learn about emerging technologies and their applications in real-world scenarios.
- To interact with industry professionals and gain knowledge about career opportunities in the IT sector.

Visit Details: The visit commenced with a warm welcome by the company representatives, who provided an overview of Datamatica's operations and its contribution to the IT industry.

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The students were then divided into smaller groups and assigned guides who accompanied them throughout the visit.



- a) **Company Tour:** The students were given a comprehensive tour of Datamatica's office premises. They observed the well-designed workspaces, collaborative areas, and state-of-the-art infrastructure. The guide explained the company's organizational structure and emphasized the importance of teamwork and effective communication in the IT industry.
- b) **Software Development Process:** The students were introduced to the software development lifecycle followed by Datamatica. They learned about the different stages involved, including requirements gathering, analysis, design, coding, testing, and deployment. The guide highlighted the significance of Agile and DevOps methodologies in ensuring efficient and high-quality software development.
- c) **Emerging Technologies:** The students attended a presentation on emerging technologies in the IT industry. They were introduced to concepts such as artificial intelligence, machine

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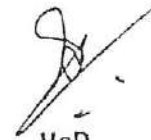
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learning, blockchain, and Internet of Things (IoT). The guide discussed the practical applications of these technologies and their potential impact on various sectors.

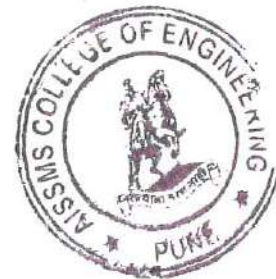
d) Interaction with Professionals: The students had the opportunity to interact with professionals from different departments, including software developers, data analysts, and project managers. They asked questions about career paths, skill requirements, and industry trends. The professionals shared their experiences and provided valuable insights into the dynamic nature of the IT field.

Coordinator
Prof. N.R. Talhar



HoD

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REPORT OF GUEST LECTURE

Name of event: Guest Lecture

Date: 18th April 2023

Time: 11.30am to 12.30pm

AISSMS College of Engineering, on 18th April organized the Guest lecture for students of BE(Computer Engineering). The speaker was **Mr. Akshay Ugale**. He is a **Senior ML Consultant** at **Status Neo, Gurugram**.

The topic for the group discussion was "**Business Intelligence & Its Applications**".

The objective of the session was to familiarize students with BI tools and technology. The scope of BI and the potential it holds for future. Its current applications and future scope.

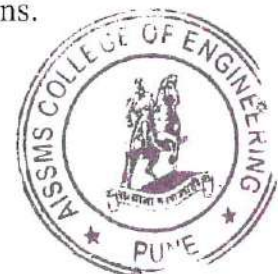
AGENDA:

1. Introduction of Guest
2. Introduction of Topic
3. Index of topics
4. Discussion
5. Conclusion

OUTCOMES AND OBSERVATIONS:

1. Students were able to understand the application of different BI tooling.
2. What are the use of different dashboards and different components of dashboards.
3. How companies push in data in BI systems and gain insights for the business performance in current market situations.

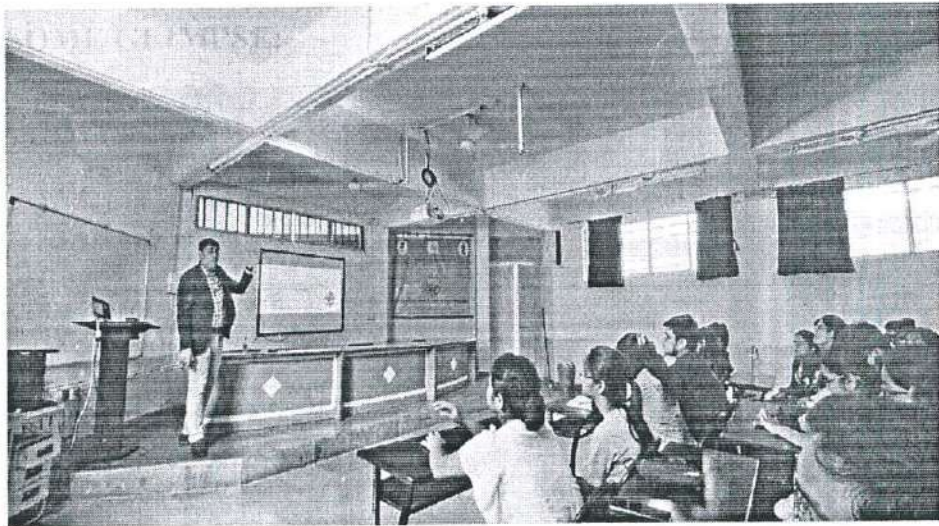
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4. They can also predict the performance of business in different market conditions in future and plan the resources accordingly.

5. Dashboards can give real-time insights of profits for organization and future growth of it.

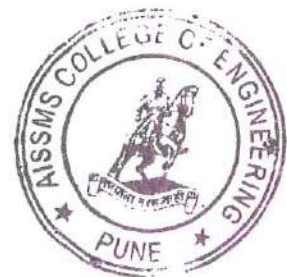
SOME GLIMPSE:



Expert Session Akshay Ugale

Date:- 18/04/2023

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Computer Engg Dept
AISSMS COE Pune.



Faculty and Student Development Program by Computer Department

Date: 19/04/2023,
Timing: 10.30 1.00 pm

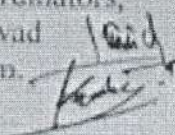
Department of Computer Engineering have arranged faculty and student development program on 19/04/2023. This program was a very unique and successful program that was conducted for faculties and students. The topic of the program was "Success and You". This program was completely interactive and with short videos played for maximum 2.30 hours. The resource person, Ajay Nagvanshi, was invited for this program from Youth Peace Foundation, Pune. Youth Peace Foundation is non-profit organization and vision is to develop the culture of humanity and peace among today's youth through various activities like art for peace, dance for peace, draw for peace, plantation, etc.,

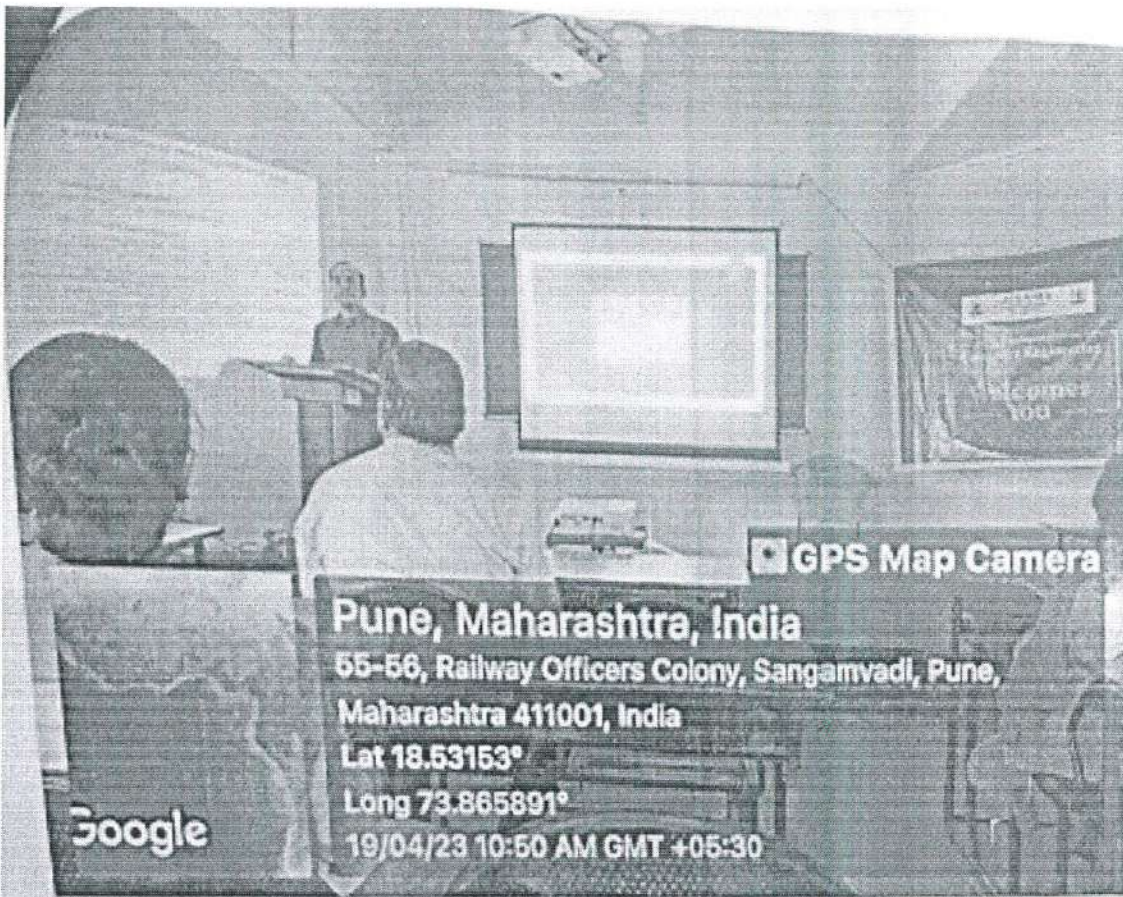
Ajay Nagvanshi and his team, Youth Peace Foundation have demonstrated many facts about real life and what is success in life. In program, short videos were played on talks of Mr. Prem Rawat with below topics.

- 1) True Success
- 2) Self Love / Know Thyself
- 3) Four Fundamentals of Life
- 4) Social Media & You
- 5) Gift of Life
- 6) Animated moral Stories

All faculties and students were invited for attending this program. The response of faculties and student was very good. Near about 90 students and 25 faculties have attended this program. This program will definitely will give benefit to all participant in developing personal successful life in term of morality, ethics and peacefulness. Following are some glimpses of this program.

Program Coordinators,
Dr D P Gaikwad
Dr. A j Kadam.





GPS Map Camera

Pune, Maharashtra, India

55-56, Railway Officers Colony, Sangamvadi, Pune,
Maharashtra 411001, India

Lat 18.53153°

Long 73.865891°

19/04/23 10:50 AM GMT +05:30

Google



GPS Map Camera

Pune, Maharashtra, India

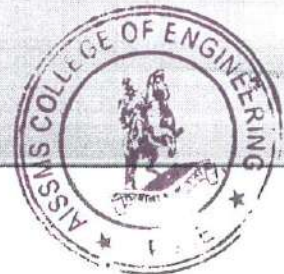
55-56, Railway Officers Colony, Sangamvadi, Pune,
Maharashtra 411001, India

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Long 73.865891°

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DEPARTMENT OF COMPUTER ENGINEERING

REPORT ON

INDUSTRY VISIT AT rtCamp Solutions Pvt Ltd.

Objective of Industrial Visit

To give exposure to students to interact with Industry Experts, industry leaders, professionals, entrepreneurs, policymakers, and corporates who share their wisdom, learning, and experiences.

Date of Visit: 20/04/2023

Address: Pride Icon, 107, 14/1/1, MH SH 27, Thite Nagar, Kharadi, Pune, Maharashtra 411014,

Contact Person: Mr Rahul Bansal, CEO and Founder of rtCamp Solutions Pvt. Ltd.

Department of Computer Engineering has organized Industrial Visit at rtCamp on 20th April 2023. This visit was organized for SE Computer Shift-I students accompanied with four faculties. Strength of the students was 52.

Faculty Coordinator: Dr. M A Pradhan

Faculty Co-Coordinator: Prof. V. V. Waykule

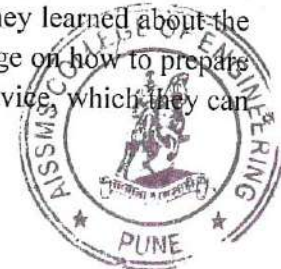
Faculties Accompanying
1. Prof. A. S. Deokar (SE GFM)
2. Prof. S. S. Kolte

rtCamp Solutions Pvt. Ltd. provides finely-crafted, powerful WordPress enterprise solutions and consulting that empower your audience & employees alike. The open-source technologies at the center of help you unlock operational efficiency, develop new capabilities, remove vendor lock-in, reskill your teams, and reduce TCO.

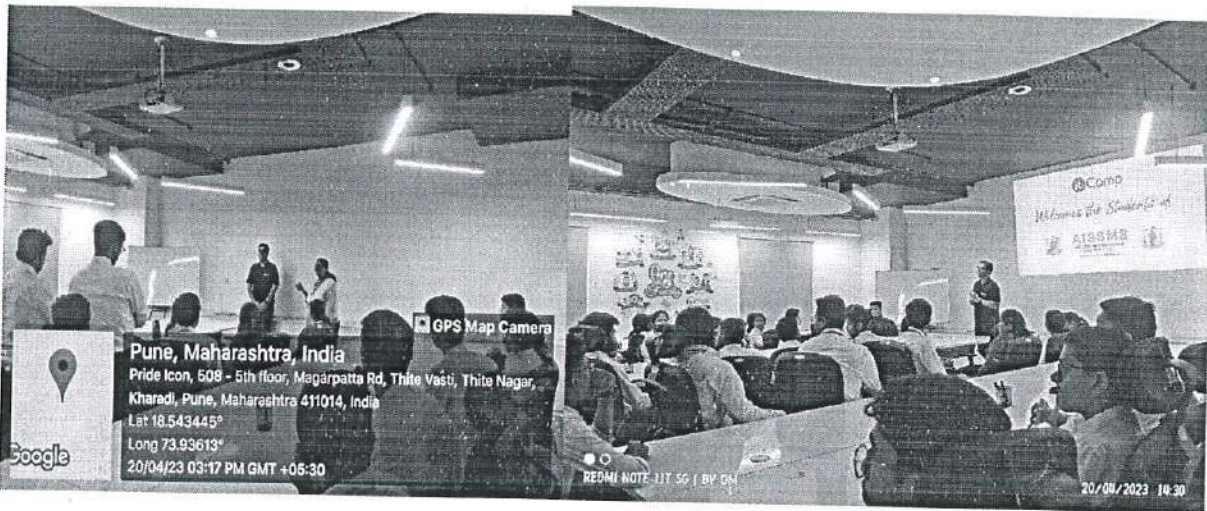
The Objective was to give exposure to students to interact with Industry Experts, industry leaders, professionals, entrepreneurs, policymakers, and corporates who share their wisdom, learning, and experiences. It also helps to promote scientific culture, inculcate scientific temper for nurturing talent in science and technology, and undertake research in scientific disciplines for conversion of science into technology. This will surely benefit to students in their domain and shape student's professional carrier path.

Students got opportunity to observe company work culture. They inspired and motivated by seeing how the employees are extremely dedicated to their jobs in their respective departments. They were happy as they got to see their stunning work place, conference room, cafeteria, and got to interact with people from different departments. They learned about the latest technology trends and how to specify it. Students gained knowledge on how to prepare ourselves for the future. Students got a very beneficial and propitious advice, which they can improve on student level.


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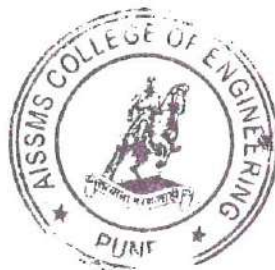


Glimpses:



M. A. Pradhan
Dr. M. A. Pradhan, V. V. Waykule
Visit Incharge

S. V. Athawale
Dr. S. V. Athawale
H.O.D. Computer
H.O.D.
Computer Engg Dept
AISSMS COE Pune

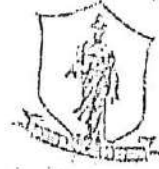




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आयन सार्वजनिक शिक्षण
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DEPARTMENT OF COMPUTER ENGINEERING

Date:- 24/04/2023

Expert Lecture

Resource Person:- Shraddha Kapure

E-mail:- admin@ccaIndia.in

Phone:- 9372327456

Organization:- CCA Education Pvt. Ltd. Pune

Topic:- Cloud Computing and AI using Python

Signature:-

Shraddha Kapure
CCM

CCA EDUCATIONS PVT. LTD.

☎ : 9372327456
✉ : shraddha.kapure@ccaIndia.in
🌐 : www.ccaIndia.in
9307, 3rd Floor, Mahalaxmi
Shaniwar Chowk, Shukrawar
Pune (Maharashtra) - 411002

ATTENDANCE SHEET (Time: 8.30 am to 10.30 am)

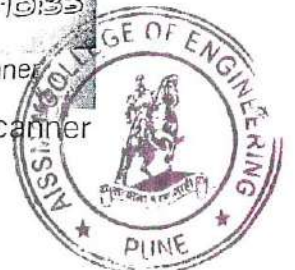
S No	Name	Mob No	Signature
1.	Onkar Santosh Sonawane	9529017126	
2.	Alalunj Sujit Mahendra.	7058961589	
3.	Vase Kiran Anil	8600444469	
4.	Vandre Manish Satish	9890855576	
5.	Tele Ruturaj Tukaram	7057854237	
6.	Rengade Sandeep Sunil	7744899610	
7.	Jayathir Raghavendra Sathigeri	9172376053	
8.	Harshal Tonaji Shelke	7028168724	
9.	Shinde Pratik Vikas	7058385244	
10.	Rajyan Imtiaz Mainkoti	8856971974	
11.	Shubham Mahagaonkar	8847702458	
12.	Sejal Gadewar	7773949123	
13.	Sayali Chavhan	9307891605	
14.	Anurag Bhosale	9325828458	

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DEPARTMENT OF COMPUTER ENGINEERING

REPORT ON

Expert Lecture on

"Understanding of Microprocessor from Scratch"

Objectives of Expert Lecture: Understanding of Microprocessor from Scratch

Date of expert: 25 April, 2023 at 9.15 am

Expert Name: Mr. C. P Mahajan

Expert's Organization: Dolphins Labs, Pune

About Expert:

Mr. C. P Mahajan is director of Dolphins Labs, Pune. He has completed Master's degree VLSI and Embedded system. He works in Training, Development and Research in VLSI and Embedded System. He has total 7 yrs of experience in Teaching.

Computer Engineering Department organized Expert Lecture on "Understanding of Microprocessor from Scratch", on 25 April, 2023 for SE Computer Students. During student interaction, Mr. C. P Mahajan spoke about evolution of microprocessor. He explained basics of microprocessor 80387 and its important instructions as well as architecture consists of a central processing unit, memory modules, a system bus, and an input/output unit. All the doubts of students were well cleared by Mr. C. P Mahajan. This expert lecture was successful enough to students to bridge the curriculum gap.


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Affiliated to Savitribai Phule Pune University and recognized 2(F) and 12(B) by U
(U.No. PU / 892 / 6120 / 093 (1992)
(Accredited by NAAC with grade A+)

Department of Computer Engineering

Term II – 2022 - 2023

REPORT On EXPERT LECTURE

TOPIC NAME : Use of Data Structures in Webgraph and Google

SPEAKER NAME : Mr. Swami Panjala(Founder & CEO, Elite Soft

Subject : Data Structure & Algorithms

Class : SE A Computer Engineering

Students Present: 62

Date : 26/04/2023

Place : 345 Classroom of AISSMCOE, Pune

OVERVIEW

Introduction:

The expert lecture on " Use of Data Structures in Webgraph and Googlemap " w Swami Panjala Sir on 26th April 2023. Swami Panjala is a CEO and Founder of Company provides specific and productive solutions to clients. It tends to provide Solution to client. It goes to the root of the problem and solve it, thereby negating al its lingering. Versatility is its niche and customer satisfaction is its goal.

Key Points Discussed:

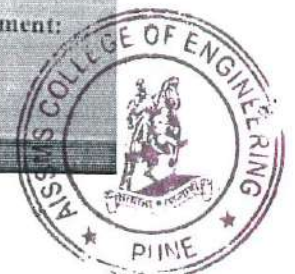
Definition of Data Structures:

Swami Panjala Sir began the lecture by defining data structures as a way of organizing in a computer program. He emphasized that data structures are essential for efficient da and retrieval.

Importance of Data Structures in Webgraph and Googlemap Development:

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The speaker explained how data structures play a crucial role in webgraph and googlemap development. He elaborated that webgraph and googlemap development involves various algorithms of data structures. He explained that without data structures, it would be impossible to handle and manipulate large amounts of data efficiently.

VARious Data Structures used in Webgraph and Googlemap Development:

Swami Panjala Sir discussed various data structures algorithms like Dijkstra's algorithm, A* algorithm etc.. used in Webgraph and Googlemap Development. He explained the advantages and disadvantages of each data structure and how they are used in Webgraph and Googlemap Development.

Best Practices for Using Data Structures in Web Development:

Swami Panjala Sir concluded the lecture by discussing best practices for using data structures in Webgraph and Googlemap Development. He emphasized the importance of choosing the appropriate data structure for a specific task. He also stressed the need to optimize data structures for efficiency and performance.

Glimpses:




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


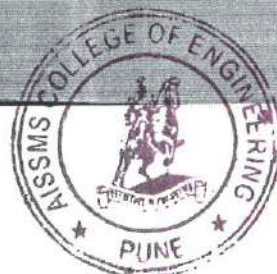


Conclusion:

In conclusion, the lecture on "Use of Data Structures in Web Development" by Swami Panjala Sir was informative and engaging. The speaker provided a clear understanding of the importance of data structures in Webgraph and Googlemap Development and discussed various data structures used in the field. The lecture was beneficial for students, faculty members, and professionals who are interested in Webgraph and Googlemap Development.


Subject Teacher
Waykule V V


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Computer Engg Dept
AISSMS COE Pune





Department of Computer Engineering

REPORT ON

Expert Lecture on

“Java programming”

Objectives of Expert Lecture: Knowledge sharing about Java programming,

Date of Webinar: 2nd May, 2023 at 2 to 3 pm,

Expert Name: Mr. Nikhil Bandopant Kamble,

Expert Organization:, Tata Consultancy Services, Pune.

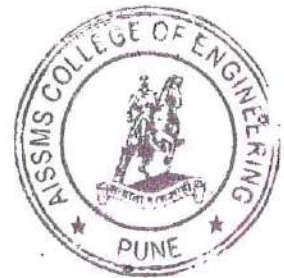
Number of Students attended: 71

Computer Engineering Department organized a, Expert Lecture on ‘Java programming’ on 2nd May, 2023 to enhance knowledge of Java programming of Second Year Computer Engineering Students.

During student interaction, Mr. Nikhil spoke about the upcoming technologies and need of Software industry. He created interest in student's mind about the role of computer engineer in world of Programming. He also tried to connect it with S/w Development. All the doubts of students were well cleared by Mr. Nikhil Kamble.

This Expert Lecture was successful enough to students to enhance knowledge about ‘Java programming’.

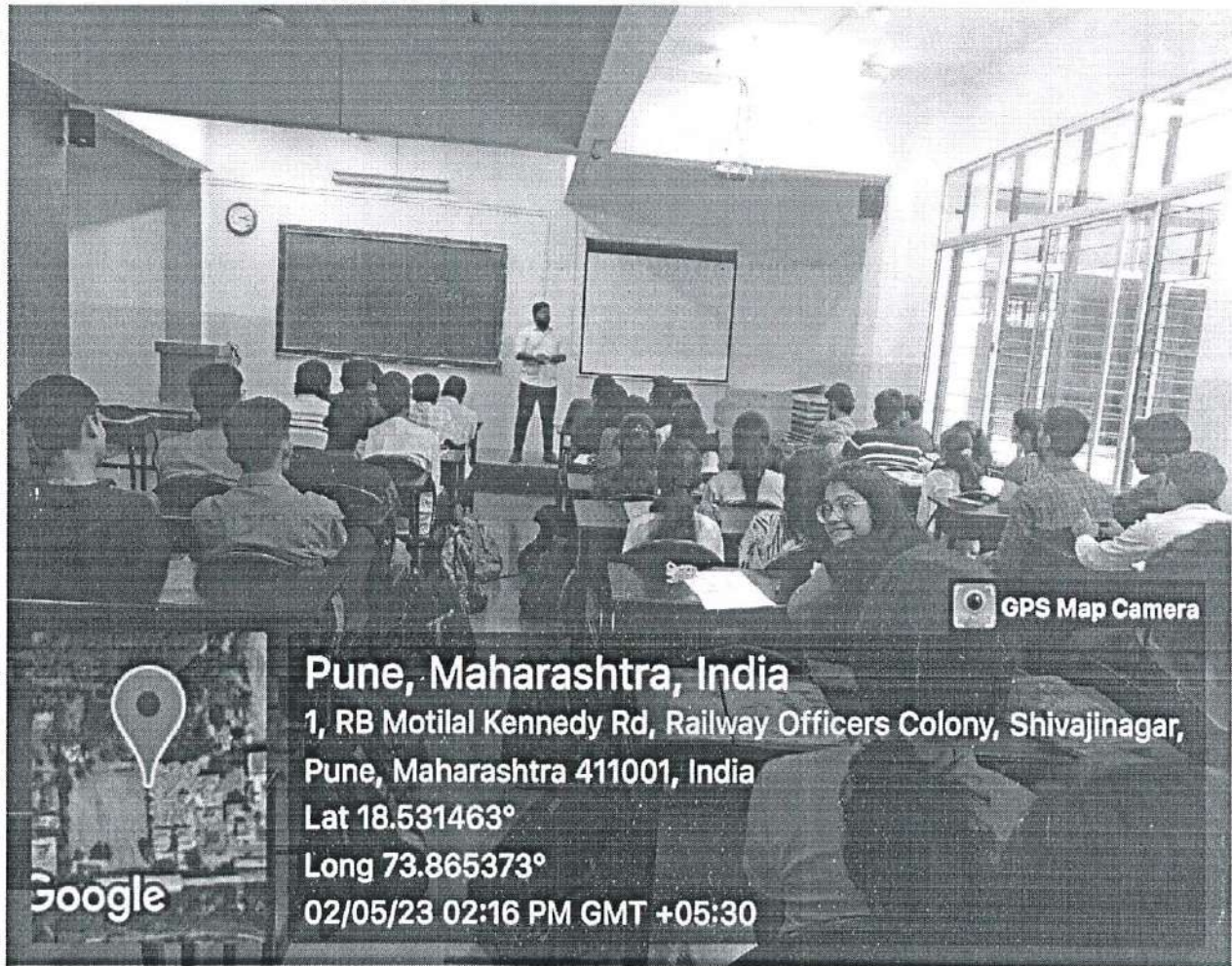
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Computer Engg Dept
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Department of Computer Engineering


Glimpses of the event:



Pune, Maharashtra, India
1, RB Motilal Kennedy Rd, Railway Officers Colony, Shivajinagar,
Pune, Maharashtra 411001, India
Lat 18.531463°
Long 73.865373°
02/05/23 02:16 PM GMT +05:30


A S Deokar
Subject In-charge

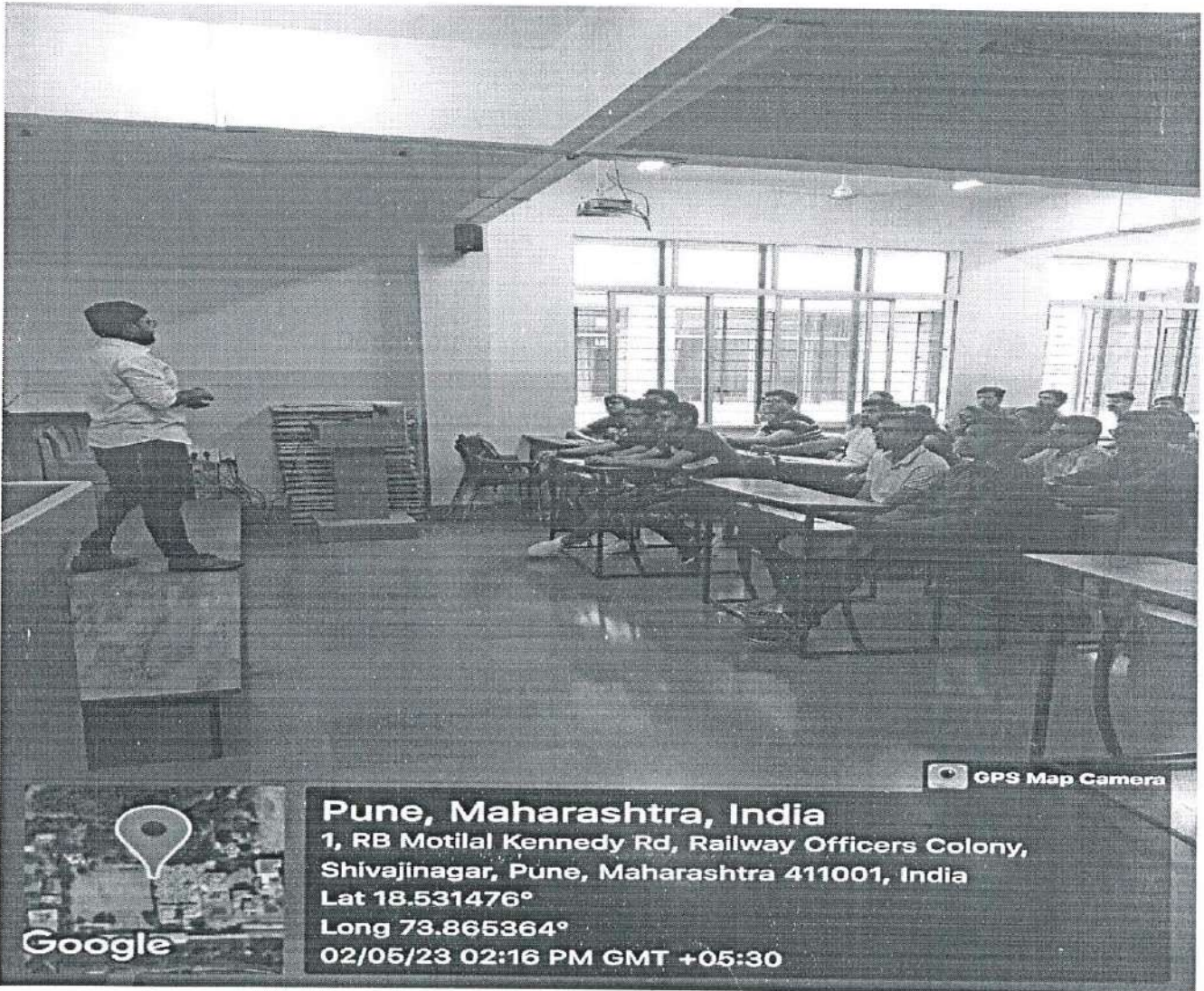



Dr. S V Athawale
H.O.D

H.O.D.
Computer Engg Dept
AISSMS COE Pune

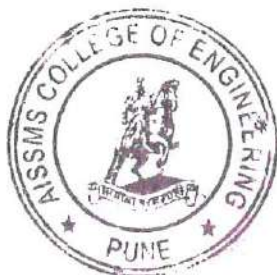



Department of Computer Engineering



Pune, Maharashtra, India
1, RB Motilal Kennedy Rd, Railway Officers Colony,
Shivajinagar, Pune, Maharashtra 411001, India
Lat 18.531476°
Long 73.865364°
02/05/23 02:16 PM GMT +05:30

A S Deokar
Subject In-charge




Dr. S V Athawale
H.O.D.
H.O.D.
Computer Engg Dept
AISSMS COE Pune;



AISSMS COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय
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DEPARTMENT OF COMPUTER ENGINEERING

Objectives of Webinar: To make the Concepts of Software Testing and Quality Assurance more Clear for TE and BE 2020-21 Computer Engineering students .

Date of Webinar: 23rd August 2020 at 4.00 am to 6.00 pm.

Expert Name: Mr. Swapnil Pillai

Expert Organization: Product Manager in Synerzip Softech Pvt. Ltd. Pune

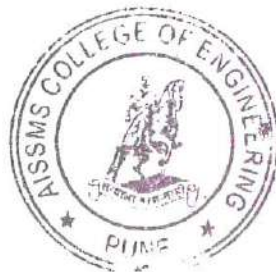
About Expert Lecture: Computer Engineering organized an Expert Lecture on Software Testing and Quality Assurance, on 23rd August 2020 for TE and BE students. 115 students actively participated in this session.

The key points discussed during this session are:

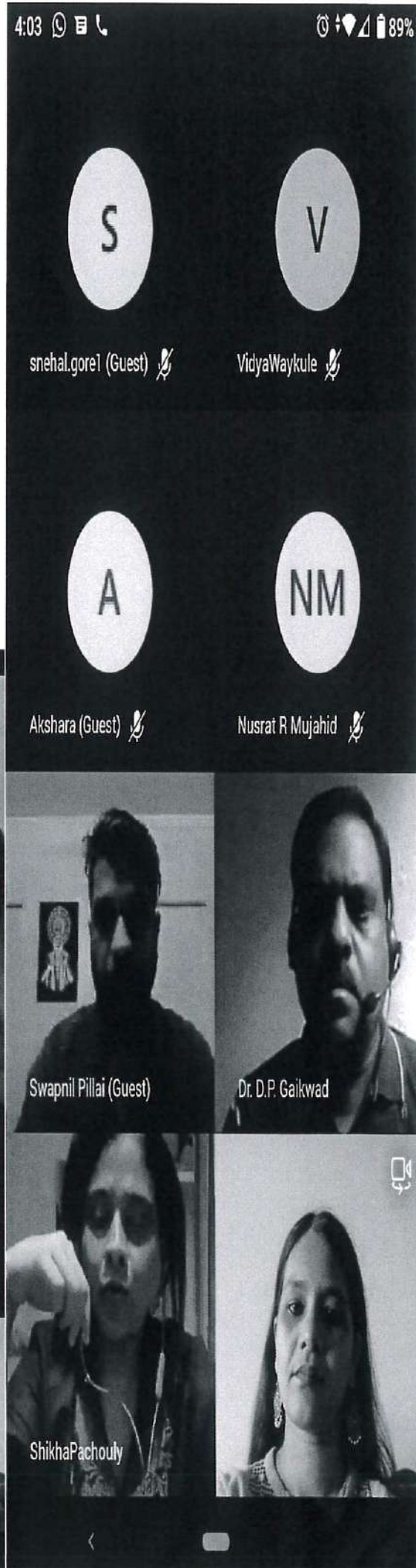
1. Introduction to Software Testing
2. Importance of Software Testing
3. What is the expectation of Industry from Software testers and Quality Assurance Engineers.
4. What is the Future of Software Testing Industry and what are the opportunities.
5. Importance of a Positive approach in any Field of Software Testing.
6. Competitive Coding

During student interaction, Mr. Swapnil discussed about What is software testing and its Significance in today's Digital Era. He also explained need of right Certifications courses required from the candidates if you aspire to become a Quality Assurance Engineer. Mr. Swapnil has also emphasized on the need and Importance of Software Testers. Also he made sure to clarify all the doubts of Students .It was a Wonderful Session and All the Students have participated enthusiastically in this.

Glimpses of the event:



Swapnil Pillai
H.O.D.
Computer Engg Dept
AISSMS COE Pune



Manoj
H.O.D.
Computer Engg Dept
AISSMS COE Pune.



Manoj
H.O.D.
Computer Engg Dept
AISSMS COE Pune



AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय



COMPUTER ENGINEERING DEPARTMENT
PRESENTS WEBINAR ON

SOFTWARE TESTING AND QUALITY ASSURANCE



Mr. Swapnil Pillai

Product Manager
Synerzip Softech India Pvt Ltd
(Experience of 15 years)

Held on:
23 August
2020
Time:
4 pm

Conducted on:
MICROSOFT
TEAMS

Student Co-ordinator

Snehal Gore

Faculty Co-ordinators

Ms. Bushra Quazi
Ms. V V Waykule
Mrs. Shikha Pachouly

Head of Department

Dr. D. P. Gaikwad

Principal

Dr. D. S. Bormane

Registration Link:

<https://forms.gle/f5WhGzLC9XjtP1wu8>

Mrs B R Quazi

Mrs V V Waykule

Mrs Shikha Pachouly

Event Coordinators



(Dr. D.P. Gaikwad)

H.O.D.

Computer Engg Dept
AISSMS COE Pune.



All India Shri Shivaji Memorial Society's
College Of Engineering
Kennedy Road, Pune : 411001



Department Of Computer Engineering

REPORT ON

Webinar on

“Future of Design”

Objectives of Expert Lecture: Knowledge sharing about Future of Design

Date of Webinar: 24th August, 2020 at 10 to 12 pm

Expert Name: Mr. Harsha Kakkeri, Founder & CEO

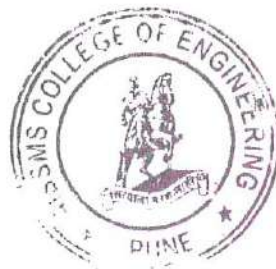
Expert Organization: DesignBoat UI/UX school , Pune

Number of Students attended : 90

Computer Engineering Department organized a webinar, on ‘Future of Design’ 24th August, 2020 to enhance knowledge of Future of Design of Second Year and Third year Computer Engineering Students.

During student interaction, Mr. Harsha Kakkeri spoke about the upcoming technologies now in Software field. He created interest in student's mind about the role of computer engineer in world of Programming. He also covered anatomy of UI/UX, Role of Ux/Ui designers, workflow of designers, How products are born, Future of design, Design Journey, Design boat culture. He also tried to connect it with S/w Development. All the doubts of students were well cleared by Mr. Harsha Kakkeri

This webinar was successful enough to students to enhance knowledge about ‘Future of Design’.



Harsha Kakkeri

H.O.D.
Computer Engg Dept
AISSMS COE Pune.

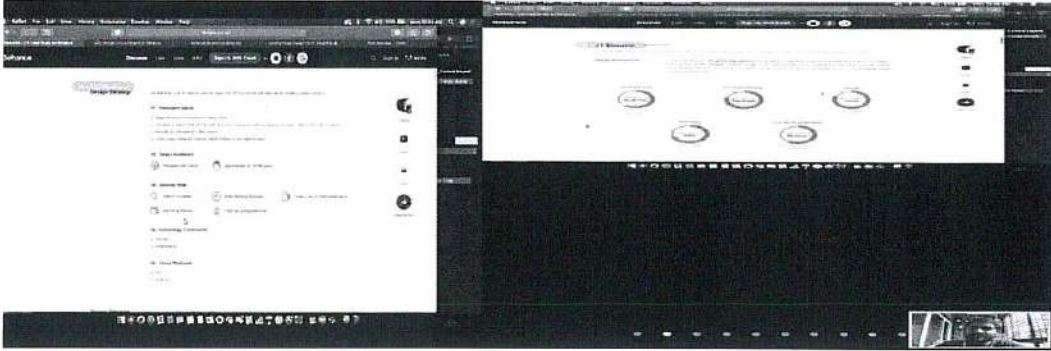


All India Shri Shivaji Memorial Society's
College Of Engineering
Kennedy Road, Pune : 411001



Department Of Computer Engineering

Glimpses of the event:



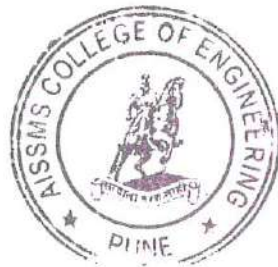
Webinar by Harsha Kakkeri

Date:-24/08/2020

Subject In-charge
A S Deokar

(Signature)
(Dr. D.P. Gaikwad)
H.O.D.

H.O.D.
Computer Engg. Dep.
AISSMS COE Pune





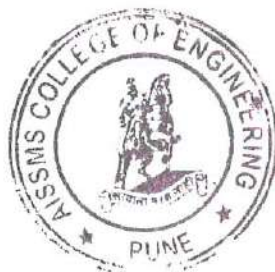
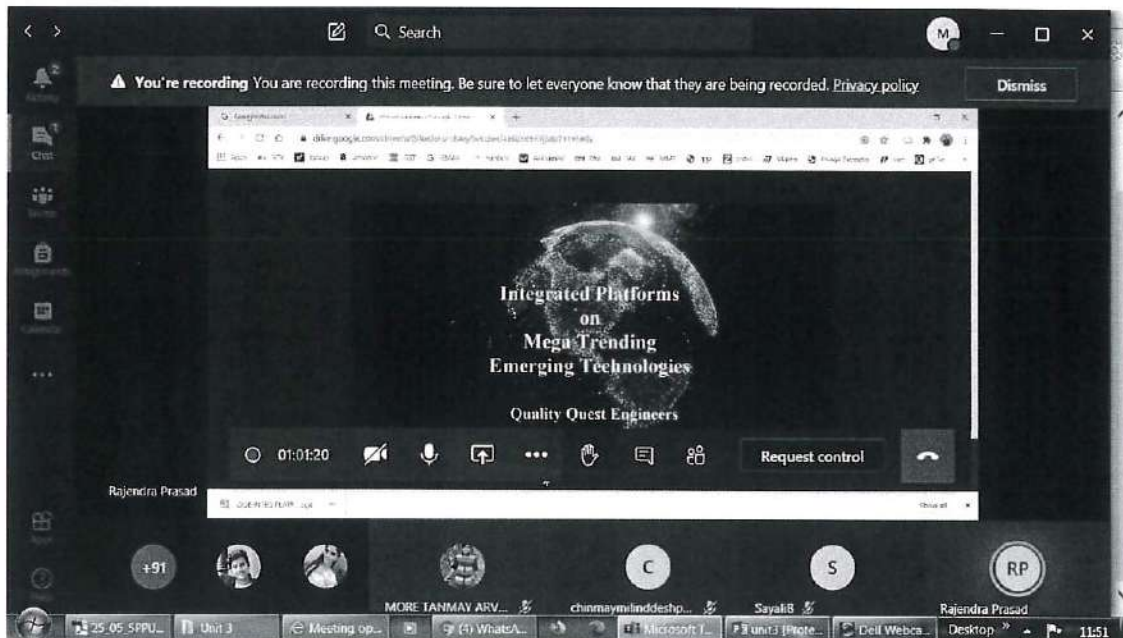
AISSMS COLLEGE OF ENGINEERING

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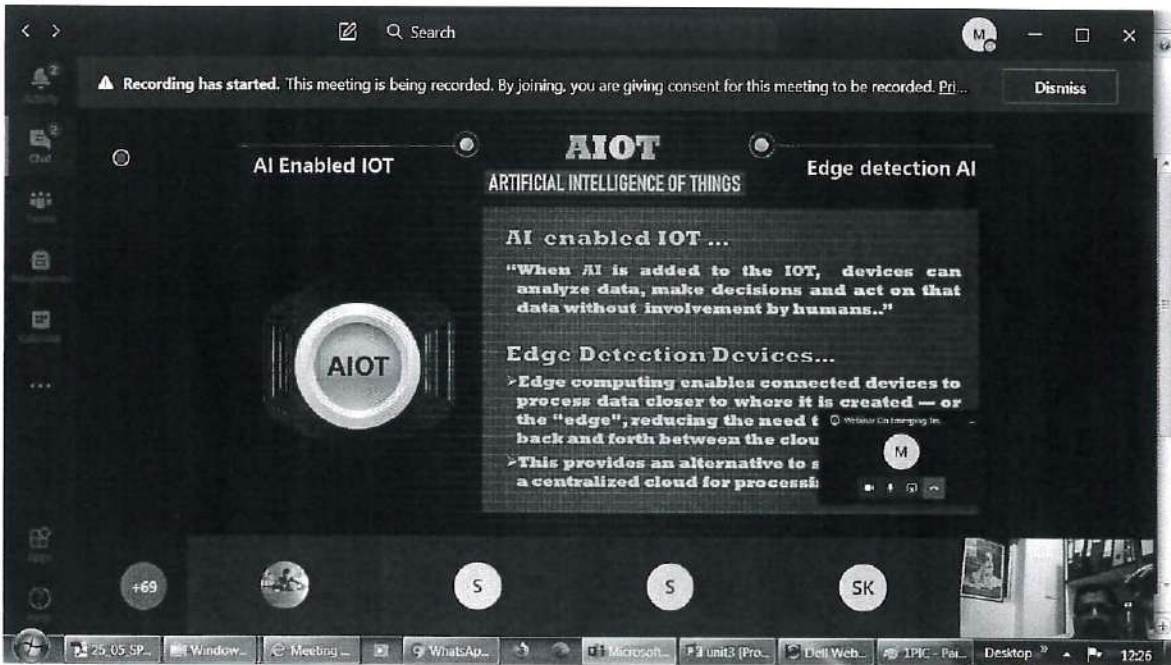
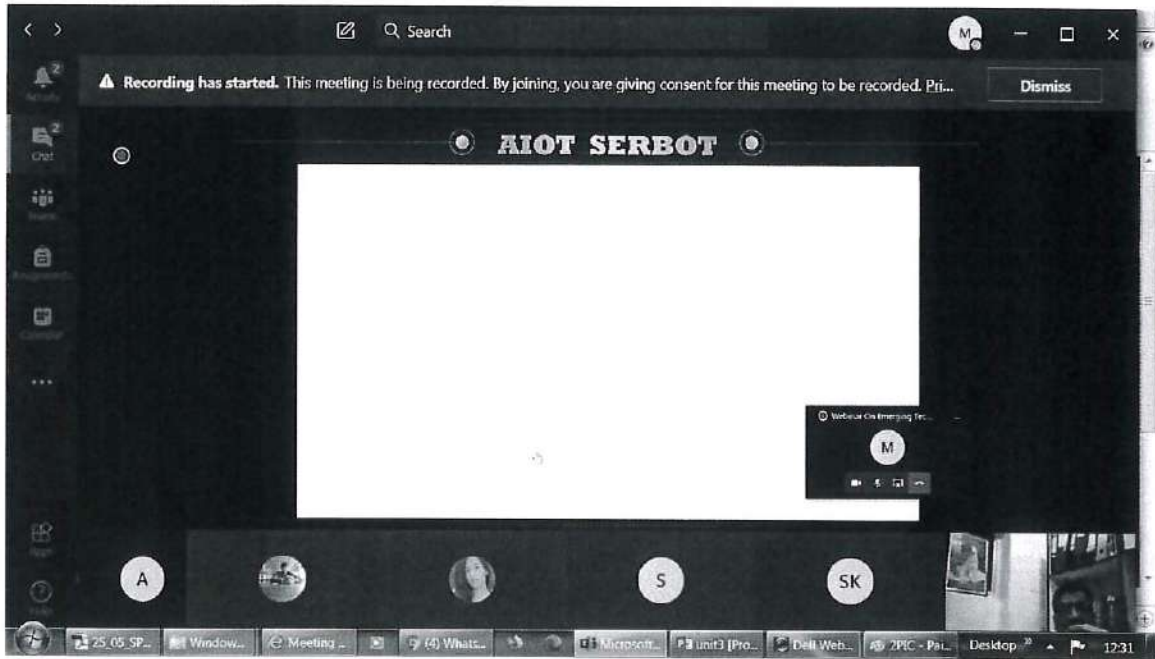
Expert Lecture Report

Conducted Webinar on 3/09/2020 on Integrated platform on Mega Trending Emerging Technology by Mr Rajendra Prasad (Chennai, India) and Sayali Bhandare from Qualitastechno. Total 94 students were present for this webinar.

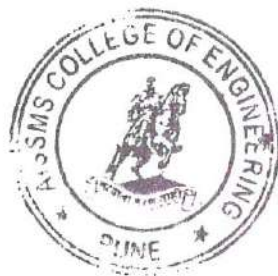


Rajendra Prasad

H.O.D.
Computer Engg Dept
AISSMS COE Pune



HOD *[Signature]*
Dr. D. P. Gaikwad



Co-ordinated by *[Signature]*
Dr. D. P. Gaikwad
Mrs. M. M. Swarni
H.O.D.
Computer Engg Dept
AISSMS COE Pune.



All India Shri Shivaji Memorial Society's
College Of Engineering
Kennedy Road, Pune : 411001



Department Of Computer Engineering

REPORT ON

Webinar on

“Software Testing”

Objectives of Expert Lecture: Knowledge sharing about Software Testing

Date of Webinar: 11 September, 2020 at 4 to 5 pm

Expert Name: Ms. Manasi Parakh

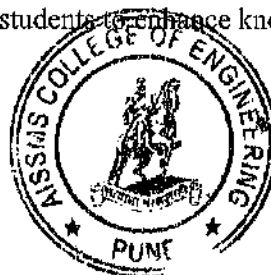
Expert Organization: FIS Global Solutions, Pune

Number of Students attended : 90

Computer Engineering Department organized a webinar, on ‘Software Testing ‘ 11th September, 2020 to enhance knowledge of Software Testing of Third year Computer Engineering Students.

During student interaction, Ms. Manasi Parakh explained different types of software testing, different tools used for software testing in industry and how the testing is done and also spoke about the upcoming technologies now in Software field. She created interest in student's mind about the role of computer engineer in world of Programming. She also tried to connect it with S/w Development. All the doubts of students were well cleared by Ms. Manasi Parakh

This webinar was successful enough to students to enhance knowledge about ‘Software Testing’.



Manasi Parakh
M. J. D.
Computer Engg Dept.
AISSMS COE Pune



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College Of Engineering
Kennedy Road, Pune : 411001

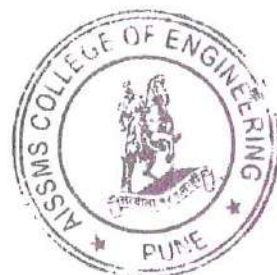


Department Of Computer Engineering

Glimpses of the event:

AISSMS COLLEGE OF ENGINEERING
DEPARTMENT OF COMPUTER ENGINEERING
ORGANISES
SEMINAR ON
"SOFTWARE TESTING"
ON 11th SEPTEMBER 2020 at
4:00 PM
SPEAKER
FACULTY COORDINATOR:
Prof. A.S.Deokar
Prof. B.R.Quazi
HOD:
Dr. D.P.Galkwad
PRINCIPAL:
Dr. D.S.Bormane
Ms. Mansi Parakh
Associate Engineer
FIS Global Solutions
mansiparakh9@gmail.com
8485035299

Zoom meeting interface showing four participants: Anuradha Deokar, Amaan Khan, SHRIKANT DANDGE, and Abdul Aman.



Mansi Parakh
N.O.S.
Computer Engg Dept
AISSMS COE Pune



All India Shri Shivaji Memorial Society's
College Of Engineering
Kennedy Road, Pune : 411001



Department Of Computer Engineering

Software Testing

MANSI PARAKH

Basics of Software Testing

- 1) Whitebox Testing
 - Is a testing in which internal structure of item being tested is known to the tester.
 - It is often used for Verification.
- 2) Blackbox Testing
 - Is a testing in which internal structure of item being tested is not known to the tester.
 - It is often used for Validation.

Unmute Start Video Share Participants 1 More hushra Quazi's screen

Expert Interaction with Mansi Parakh

Date:-11/09/2020

Subject In charge
A S Deokar



(Dr. D.P.Gaikwad)
H.O.D.

H.O.D.
Computer Engg Dept
AISSMS COE Pune



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DEPARTMENT OF COMPUTER ENGINEERING

Objectives of Webinar: To make the Concepts of Cyber Security and legal issues related to same more clear for Computer Engineering students.

Date of Webinar: 15th September 2020 at 2:00 Pm to 4.00 pm.

Expert Name: Mr. Tanmay Dixit

Expert Organization: Author and Cyber consultant

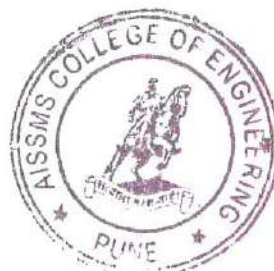
About Expert Lecture: Computer Engineering organized an Expert Lecture on Cyber Security and legal issues by Mr. Tanmay Dixit to give an idea to students about recent trends in the Field. More than 100 students actively participated in this session.

The key points discussed during this session are:



1. Introduction to Cyber Security
2. Importance of Cyber Laws
3. How to Deal with various Cyber Crime
4. Different legal sections which covers Cyber crimes
5. Importance of a Positive approach in Social Engineering.
6. Precautions and Safety measures.

During student interaction, Mr. Tanmay discussed about What is Cyber Security and its Significance in today's Digital Era. He also explained need of right approach required by students for better and safe approach of social networking.. Mr.Tanmay has also emphasized on the need and Importance of Cyber law and he made sure to clarify all the doubts of Students..It was a Wonderful Session and All the Students have participated enthusiastically in this.

Glimpses of the event:




Tanmay Dixit
Computer Engg Dept
AISSMS COE Pune.


AISSMS
 COLLEGE OF ENGINEERING
WISDOM BETTER KNOWLEDGE


COMPUTER ENGINEERING DEPARTMENT
organizes

**One day hands on workshop on
"Cyber Security Case Studies"**



Expert Speaker:
Mr. Tanmay Dikshit
Author, Cyber Consultant

Registration details:

- No Registration Fee
- E-Certificate to all participants

**15/09/2020
at 2:00 PM**

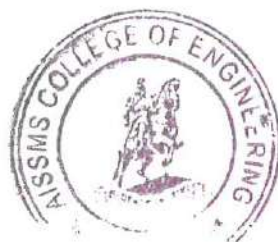
Registration Link:
<https://www.tanmay.pro/aissms.html>

Faculty Co-ordinator
B R Quazi
V V Waykule
S J Pachouly

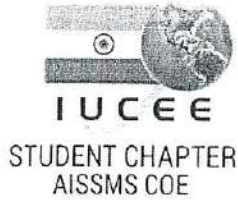


Mrs B R Quazi *B R Quazi*
 Mrs V V Waykule *V V Waykule*
 Mrs Shikha Pachouly *Shikha*
Event Coordinators

Dr. D.P. Gaikwad
 (Dr. D.P. Gaikwad)
H.O.D.
H.O.D.
 Computer Engg Dep.
AISSMS COE Pune



Experiential Learning (Industry visit virtual)



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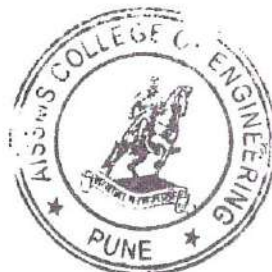
Report

13 Feb. 21, 1200 hrs:

The IUCEE Student Chapter, AISSMSCOE organized a virtual industrial visit in view of the ongoing situation at Paradise Telecom PVT. LTD. which is one of the leading internet service providers in Pune. The virtual visit was met with an overwhelming response from students who were curious about how exactly the internet reaches us. This 'virtual industrial visit' marks the start of one of the many innovative and creative plans that the IUCEE Student Chapter wants to implement.

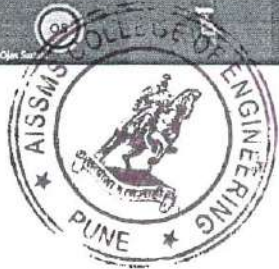
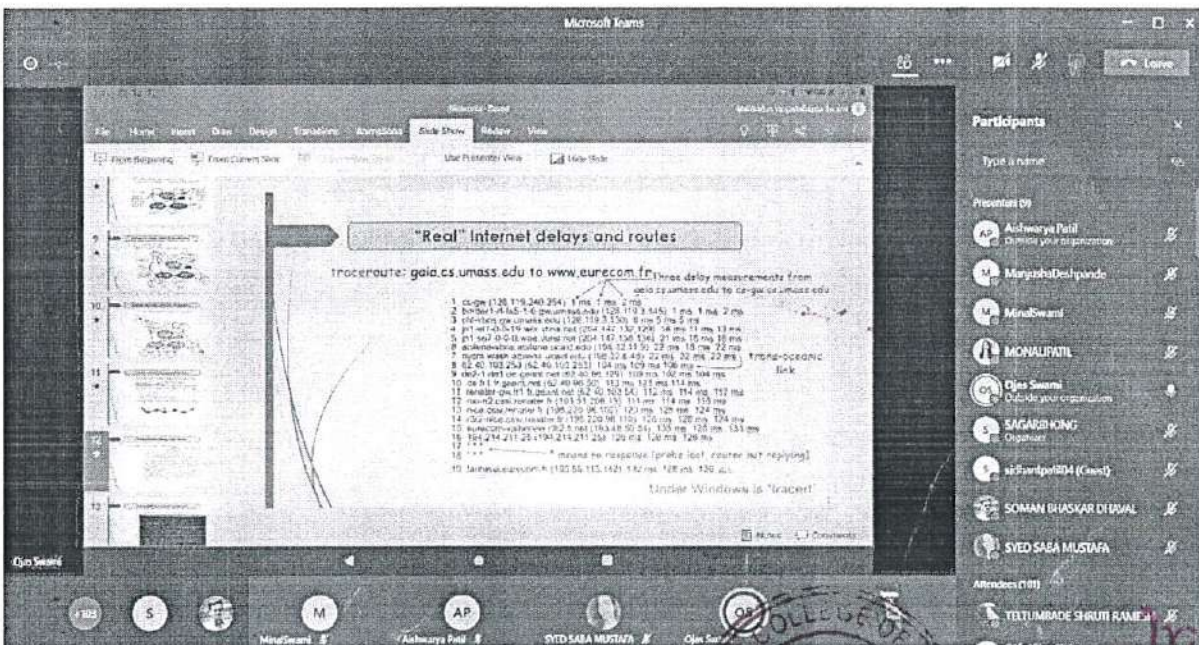
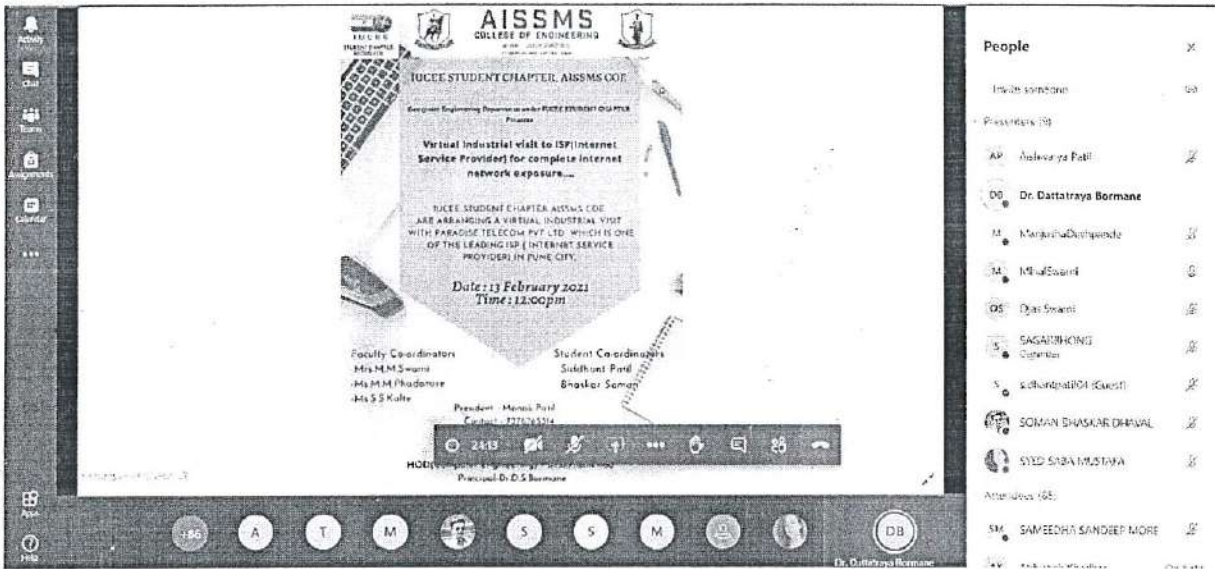
The speaker Mr. Mallikarjun Swami took great efforts to take us around the premises virtually, elucidating everything in the process. He answered many crucial questions of our participants and after this informative two-hour session we can all conclude that we not only have theoretical but also technical knowledge about ISP.

I would like to thank the Principal and the speaker along with all the teaching staff and the student body of the IUCEE for this opportunity. We appreciate all the efforts that were taken by the IUCEE Student Chapter to impart us with knowledge and to provide us such exposure.

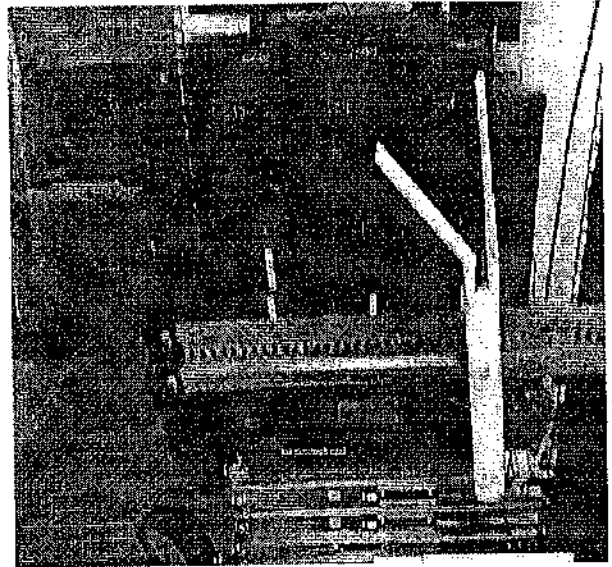
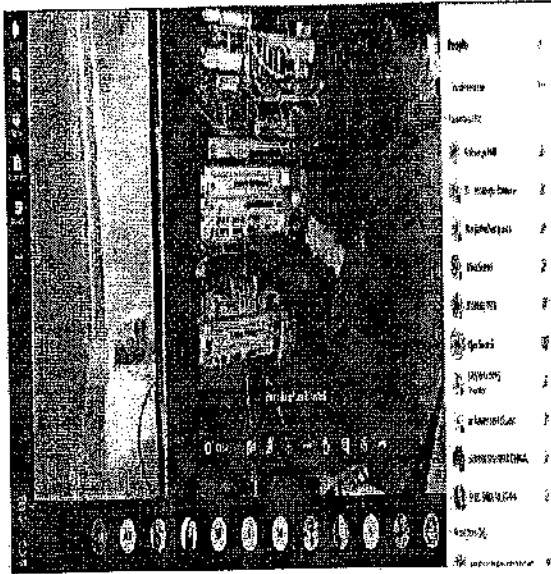


Mansu
H.O.D.
Computer Engg Dept.
AISSMS COE Pune

Pictures of the event:



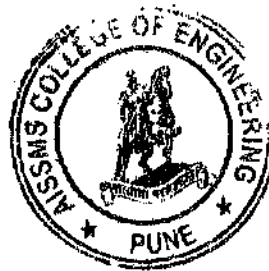
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H.O.D.
 Computer Engg Dept
 AISSMS COE Pune



Date :13/2/2021 Virtual Industry Visit

Faculty Co-ordinators:
 M.M.Swami
 S.S.Kolte
 M.M.Phadatave

MP



Dr. D. P. Gaikwad
 HOD
 Dr. D. P. Gaikwad

H.O.D.
 H.O.D. Dept
 Computer Engg Dept
 AISSMS COE Pune

Microsoft Teams

Request control

Recording has started. This meeting is being recorded. By joining, you are giving consent for this meeting to be recorded. [Privacy policy](#)

Step 1	<p>Policy and privacy:</p> <ul style="list-style-type: none"> Review the privacy policy and Terms of Service. Review the privacy policy and Terms of Service. Review the privacy policy and Terms of Service. Review the privacy policy and Terms of Service. 	<p>Analysis of energy use:</p> <ul style="list-style-type: none"> Identify the energy use. Identify the energy use. Identify the energy use. Identify the energy use. 	<p>Identification of energy use:</p> <ul style="list-style-type: none"> Identify the energy use. Identify the energy use. Identify the energy use. Identify the energy use.
Step 2	<p>Contract energy use:</p> <ul style="list-style-type: none"> Review the energy use. Review the energy use. Review the energy use. Review the energy use. 	<p>Identification of energy use:</p> <ul style="list-style-type: none"> Identify the energy use. Identify the energy use. Identify the energy use. Identify the energy use. 	<p>Identification of energy use:</p> <ul style="list-style-type: none"> Identify the energy use. Identify the energy use. Identify the energy use. Identify the energy use.
Step 3	<p>Contract energy use:</p> <ul style="list-style-type: none"> Review the energy use. Review the energy use. Review the energy use. Review the energy use. 	<p>Identification of energy use:</p> <ul style="list-style-type: none"> Identify the energy use. Identify the energy use. Identify the energy use. Identify the energy use. 	<p>Identification of energy use:</p> <ul style="list-style-type: none"> Identify the energy use. Identify the energy use. Identify the energy use. Identify the energy use.

Mahesh Wagh (Guest)

154 S M DB MW M

ManojBanskar Dr. D. Bhatnagar Dr. Dattatraya Bormane MONALPATEL Mahesh Wagh (Guest)

12:23 PM 5/20/2021

Microsoft Teams

Request control

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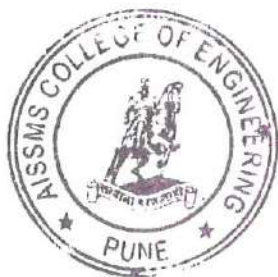
Show participants

Mahesh Wagh (Guest)

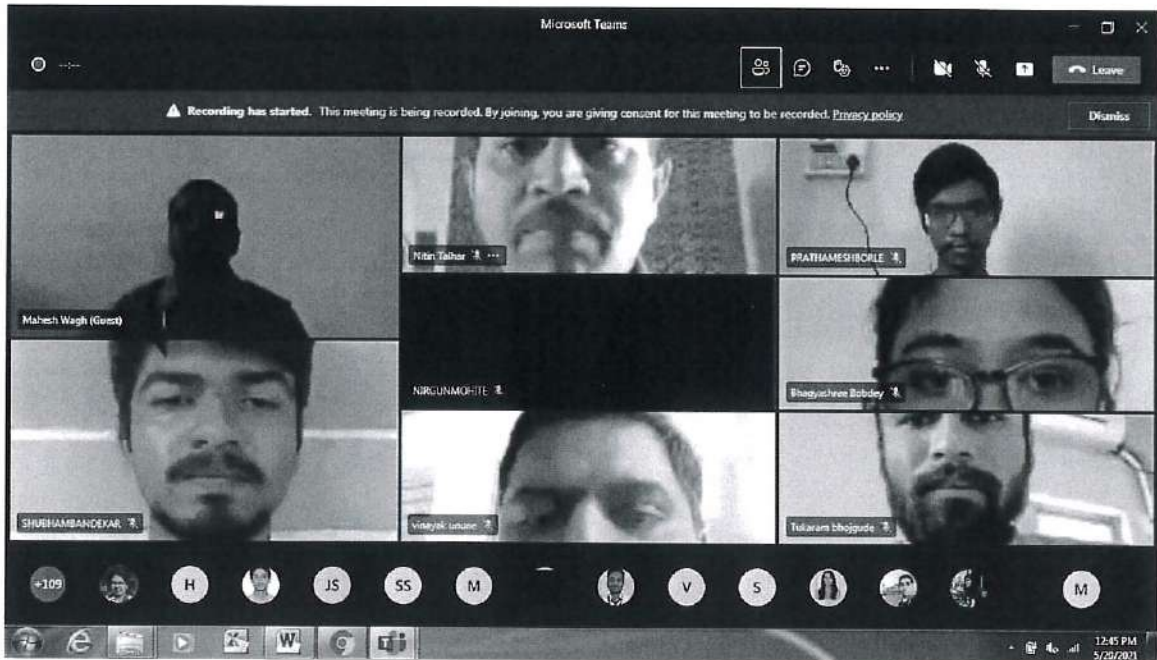
154 S M DB MW M

ManojBanskar Dr. D. Bhatnagar Dr. Dattatraya Bormane MONALPATEL Mahesh Wagh (Guest)

12:30 PM 5/20/2021



Mahesh Wagh
 H.O.D.
 Computer Engg Dept
 AISSMS COE Pune



Manoj D.
H.O.D.
Computer Engg Dept
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DEPARTMENT OF COMPUTER ENGINEERING

Title of Workshop: Apache Kafka Fundamentals

Date of Workshop: 26th May 21

Expert Name: Mr. Shrikant Borude

Expert Organization: Netscout Systems Pvt Ltd

About Expert Lecture: Computer Engineering organized workshop on Apache Kafka Fundamentals by Mr. Shrikant Borude to give an idea to students about recent trends in the field. More than 150 students actively participated in this session.

The key points discussed during this session are:

1. Introduction to Apache Kafka Fundamentals
2. Importance of Apache Kafka Fundamentals

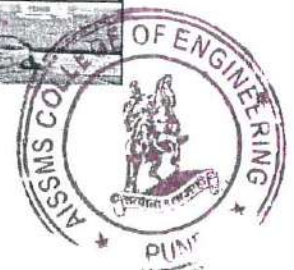
During student interaction, Mr. Shrikant borude discussed about What is Apache kafka fundamentals in today's Digital Era. He also explained need of right approach required by students for better and safe approach of social networking.. Mr. Shrikant borude has also emphasized on the need and Importance of AWS services and he made sure to clarify all the doubts of Students..It was a Wonderful Session and All the Students have participated enthusiastically in this.

Glimpses of the event:

Expert Talk by Shrikant Borude on 26/5/2021



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Vision: Contributing to the welfare of society through technical and quality education

Mission:

- To produce Best Quality Computer Science Professionals by imparting quality training, hands on experience and value education.
- To Strengthen links with Industry through partnerships and collaborative developmental works.
- To attain self-sustainability and overall development through Research, Consultancy and Development Activities.
- To extend technical expertise to other technical Institutions of the region and play a lead role in imparting technical education.

**Department of Computer Engineering Organises a Workshop
On Apache Kafka Fundamentals**

Faculty Cordinator

Dr.D.P.Gaikwad

S.S.Kolte

S.S.Nalamwar

V V Waykule

Principal

Dr.D.S.Bormane

Students Cordinators

Rasika Lande

Aishwarya Bhoj



Speaker

Mr.Shrikant Borude

Principal Software

Engineer,

Netscout Systems

Date: 26th May 2021

Time: 10am

***E-Certificates will be provided**



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H.O.D.
Computer Engg Dept
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Department of Computer Engineering
Organizing a Workshop on
Apache Kafka Fundamentals

Faculty Co-ordinators:

Dr.D.P.Gaikwad
Prof.S.S.Kolte
Prof.S.R.Nalamwar
Prof.V.V.Waykule

Convener

Dr.D.P.Gaikwad
HOD, Computer Engineering

Principal

Dr.D.S.Bormane

Student Co-Ordinators

Ms.Rasika Lande
Ms.Aishwarya Bhoi



Speaker

Mr.Shrikant Borude
Principal Software
Engineer,
Netscout Systems

Date: 26th May 2021

Time:10am



Platform: Microsoft Teams

Computer H.O.D.
AISSMS COE Pune
AISSMS COE Pune

*E-certificates will be provided



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COLLEGE OF ENGINEERING

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WEBINAR REPORT

A Webinar on the topic "Cloud Automation" was organized by Department of Computer engineering on 3rd June 2021 at 4:30 pm. The invited speaker was Mr Mahesh Fulsamander, TCS,UK.

Objectives of Webinar: To make the understand the importance of automation using cloud

Date of Webinar: 3rd June 2021 at 4.30 pm.

Expert Name: Mr. Mahesh Fulsamandar, TCS, UK

Webinar Coordinators: D M Ujalambkar

Dr S F Sayyad

M P Phadatare

Student Coordinator: Omkar Mirajkar

Bhaskar Soman


About the webinar:

The key points discussed during this session are:

- How technology, connectivity, enhanced analytics are enabling the IIoT.
- About roadblocks organizations have encounter.
- Many benefits arising from the cloud driving paradigm shifts.
- How AI and machine learning help businesses extract meaning from data and extend their services through cloud automation.
- About ways in which edge computing extends the cloud in partnership with the factory floor or the field.

The webinar was conducted for students and 95 students actively participated in the webinar. During student interaction, Mr. Mahesh discussed about What is cloud automation and its Significance in today's Digital Era. He also explained need of right Certifications courses




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required from the candidates if you aspire to become a Cloud Enthusiast. Mr. Mahesh has also emphasized on the need and Importance of AWS Cloud. Also he made sure to clarify all the doubts of students. It was a Wonderful Session and 96 students have enthusiastically participated in this webinar.

Glimpses of the webinar

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PUNE

Department of Computer Engineering organizes a webinar on

Cloud Automation

Mr. Mahesh Fulsamandar
Cloud enthusiast
15+ years of experience in IT Industry.
Performed various roles as Cloud Architect, DevOps engineer, Unix Administration.
Vast experience in Cloud Operations, Micro-services/Docker, CI-CD, Cloud Migration, DevOps and Agile.

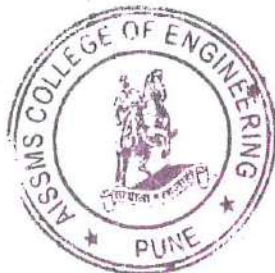
Student Coordinators
Mr. Onkar Mirajkar
Mr. Bhaskar Soman

Faculty Coordinators
Dr. S F Sayyad
Mrs. D M Ujalambkar
Mrs. M M Phadtare

JUNE 3 • Thursday • 4.30 pm

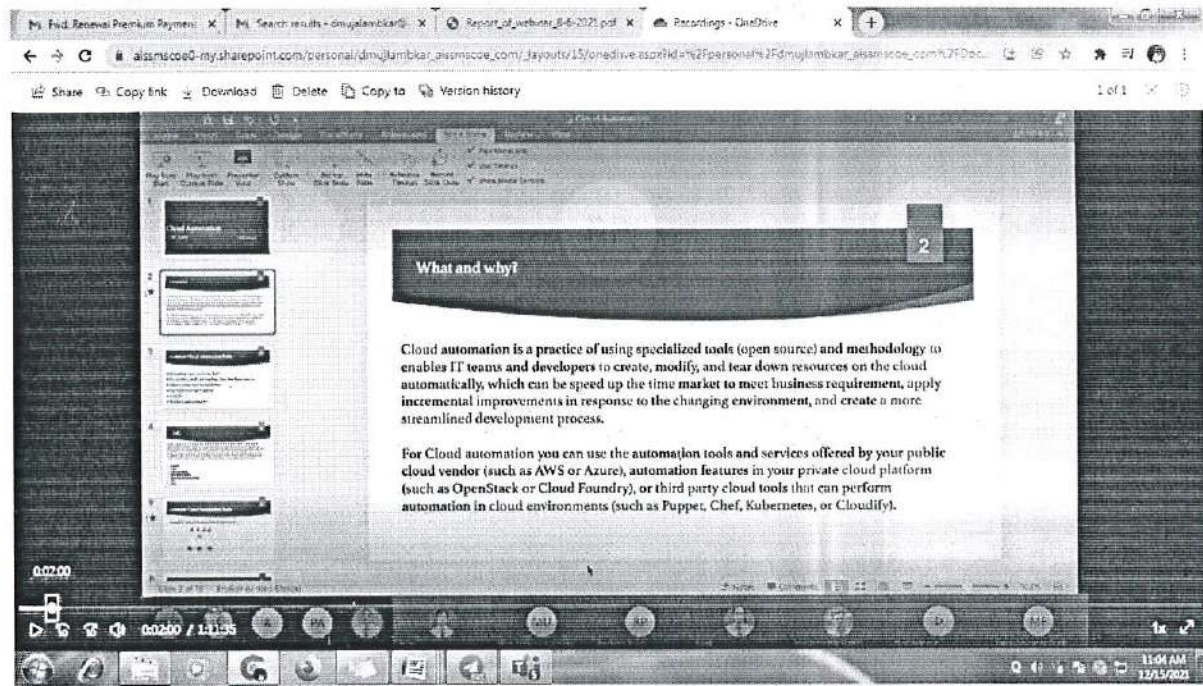
Convener
Dr. D P Gaikwad
HOD, Computer Engineering Department

Principal
Dr. D S Bormane



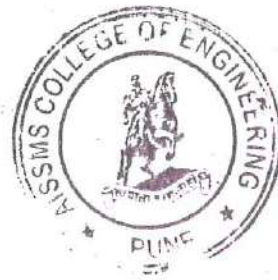
M. Gaikwad

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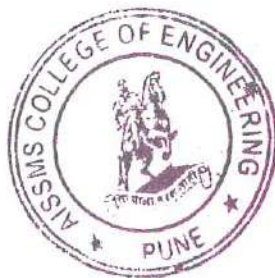
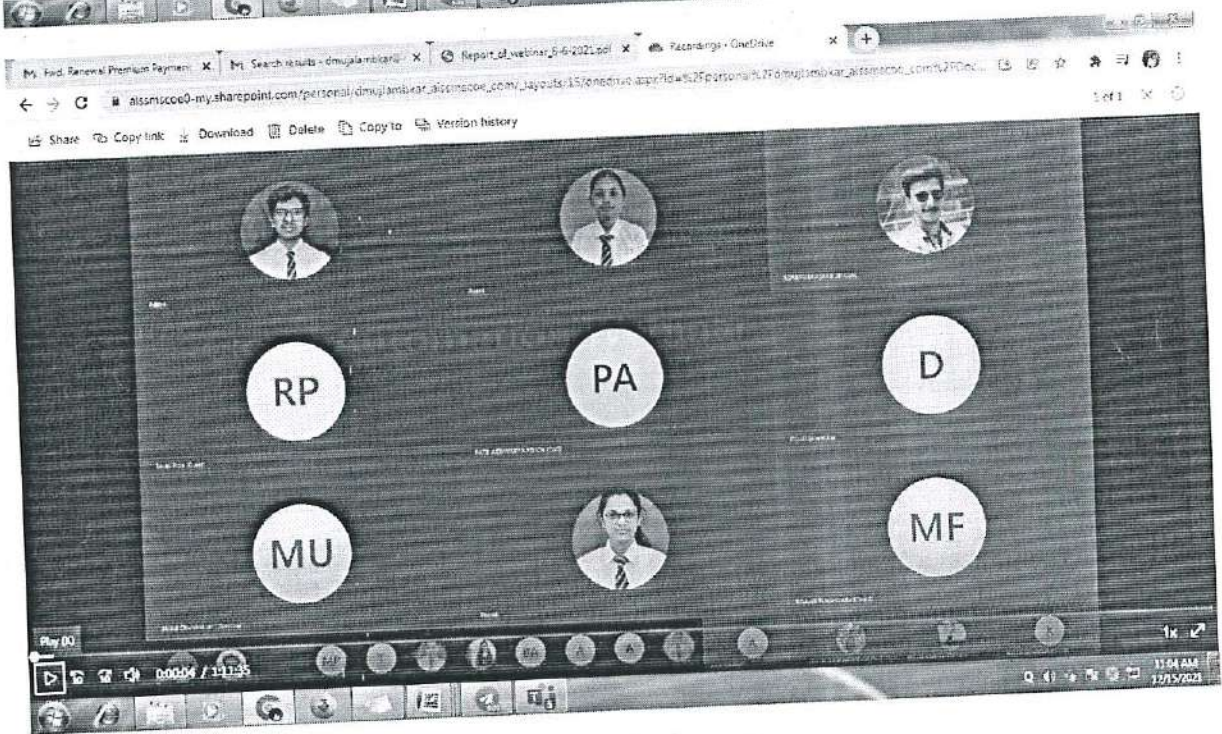
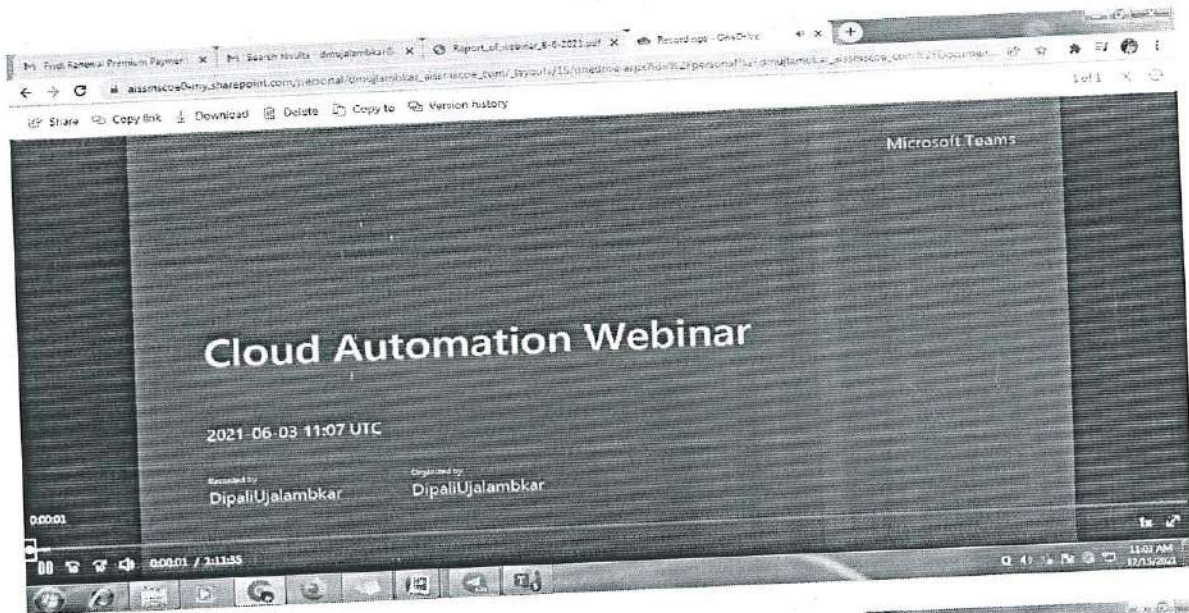


Expert Talk by Mahesh Fulsamander

Date:-3/6/2021



Mahesh Fulsamander
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H.O.D.
Computer Engg Dept
AISSMS COE Pune

INDUSTRY VISIT AT "Void star India "

Objective of Industrial Visit:

To give realistic experience to SE-II computer students, about an important features and structure of latest Computer Software & Technology.

Date Of Visit: 30th Aug 2019

Address: Void star India.
Paud fata, karvenagar, Pune.

Contact Person: Mr. Rohit Magdum (+91-9096246136)

The one day visit was organized with prior permission of Void star India. Pune with confirmation email on 30th Aug 2019.

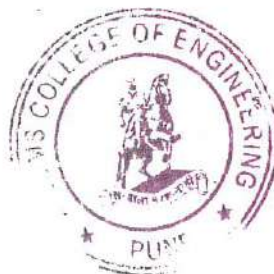
Since 2017 Void star India have started. In Void star India all are the professional developers are enthusiastic to deliver knowledge as per industry standard to the students who are coming into Information Technology field.

Void star India employees were present to deliver presentations on different topics such as

- Product Lifecycle [Product concept, Design, Engineering/Development, Agile Methodology, Maintains & support, Professional service and industrial Design & Engineering]
- Technology [High Performance, Grid & Cloud Computing (HGC) Health Informatics, Cyber Security, Analytics, Big Data, cloud, collaborating, Embedded, Mobility and Security]
- Products and services [Health care systems, data warehousing, multimedia and multilingual technologies, networking solutions to technical consultancy, training and eGovernance solutions].

Void star India Employees made an interaction with students. Few tips & policy of recruitment also shared with students and answered student doubts regarding recruitment.

The 35 students got benefited in terms of the technical details provided by the company on an important features and structure of Computer Software & Technologies with current trends in software industries.



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Faculties presents for industrial visit-

- Dr D. P. Gaikwad (Visit Co-ordinator & HOD)
- Mr. N. S. Devekar (Visit Co-ordinator)
- Dr S F Sayyad
- Ms.V.V.Waykule
- Ms B R Quazi.
- Mr S S Jadhav

Glimpses:-



Industry Visit VOID Star India 30th Aug 2019

N.S.D.
Mr. N.S. Devekar
Visit In-charge

Dr. D.P. Gaikwad
Dr. D.P. Gaikwad
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2019-20

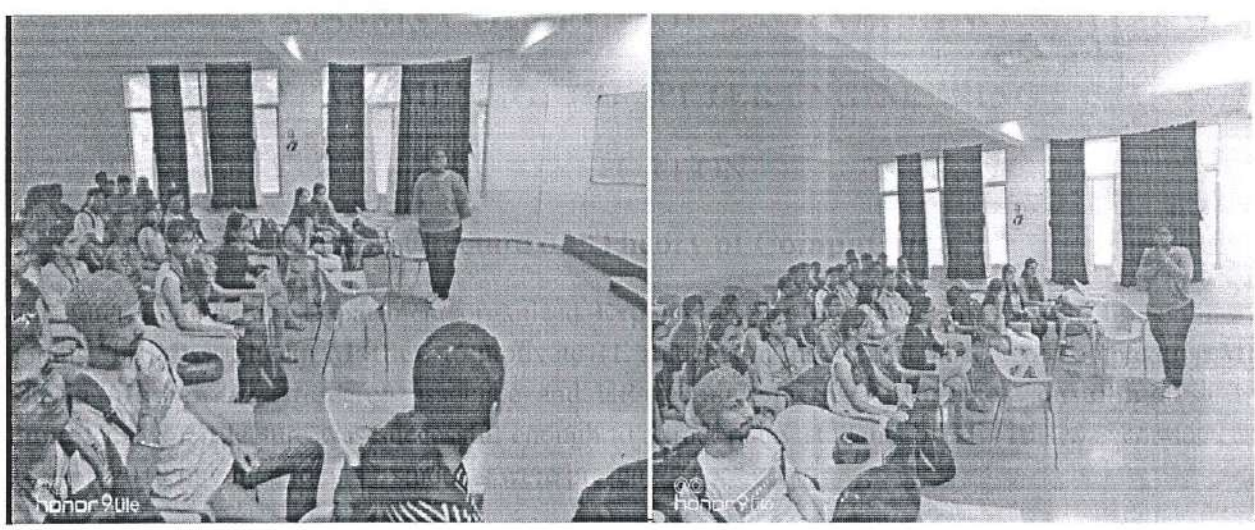
AISSMS COLLEGE OF ENGINEERING
DEPARTMENT OF COMPUTER ENGINEERING

REPORT ON

Expert Lecture of "Theory of Computation"

Computer Engineering Department organized **Expert Lecture** on "TOC and how to use online job portals" by **Miss. Sherin Mathew** to motivate TE students in the area of Theory of computation. **Miss. Sherin Mathew** is a research associate and HR recruiter in **SearchBourne Consulting Pvt Ltd. Pune**. This expert lecture was successful enough to attract many students of TE. This was conducted on 9th Sept 2019 in which total 47 students were present.

Glimpses of the event:



Expert Lecture by Miss Sherin Mathew

Date:-9/9/2019

V.V. Waykule
(V. V. Waykule)

Subject In-Charge



Dr. D. P. Gaikwad
(Dr. D. P. Gaikwad)

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INDUSTRY VISIT AT “ Bhau Institute of Innovation Entrepreneurship and Leadership”

Objective of Industrial Visit :

To give realistic experience to TE-II & BE-II computer students, about an important features and knowledge about Internet Of Things.

Date Of Visit : 21/09/2018

Address: Wellesley Road, Shivajinagar, Pune, Maharashtra 411005 .

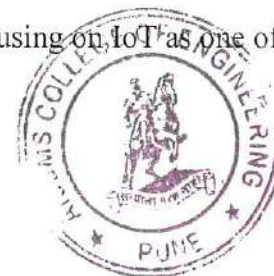
Contact Person : Mr Nikhil Bhaskaran

- Startup Manager
Bhau Institute of Innovation, Entrepreneurship and Leadership, Pune.
- An Shida Import Export Shenzhen Co Ltd
Director
- Startup Weekend China
Facilitator

The one day visit was organized with prior permission of **Bhau Institute of Innovation Entrepreneurship and Leadership, Pune.**

IoT (Internet of Things) is among emerging technologies that will produce a million new opportunities in the next decade. Bhau institute also aligns itself with the DeitY (Department of Electronics and Information Technology, Govt. of India) vision of “To develop connected, secure and smart IoT based systems for our country’s Economy, Society, Environment and Global needs”. Bhau Institute is focusing on IoT as one of the main focused areas for the reasons:

- National Importance
- The emerging demand from entrepreneurs and industry



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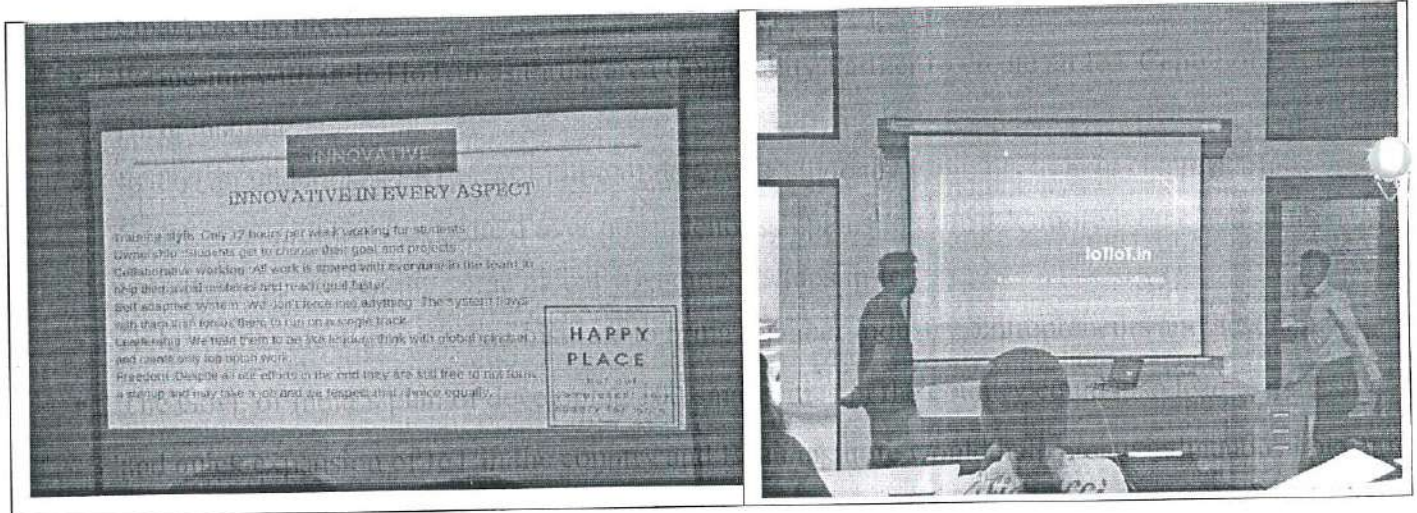


- Bridging the industry-institute gap in this space
- Opportunity to make a significant impact and contribute to the development of this field.
-

Bhau Institute will try to capitalize on the market forces and work to provide a platform for Indian entrepreneurs and investors focused on innovation and integration in this space.

Few of the initiatives are:

- Smart energy meters
- Partnering with in IoTIoT.in as thrust area Community Partner to create an IoT Centre of Excellence at Bhau institute.
- IoTIoT.in undertakes FREE upskilling of deserving students/ aspirants to help create startups in IoT. So far, this initiative has trained over 60 students and plans to train 120 more by the end of this year with the hope of creating some globally leading startups in IoT space.
- Hold regular meet-ups at Bhau institute to bring together industry, entrepreneurs and academia.
- The Govt. of India's plan of developing 100 smart cities in the country could also lead to a massive and quick expansion of IoT in the country and Bhau institute would help create indigenous innovations and local entrepreneurs to help convert this vision into reality.

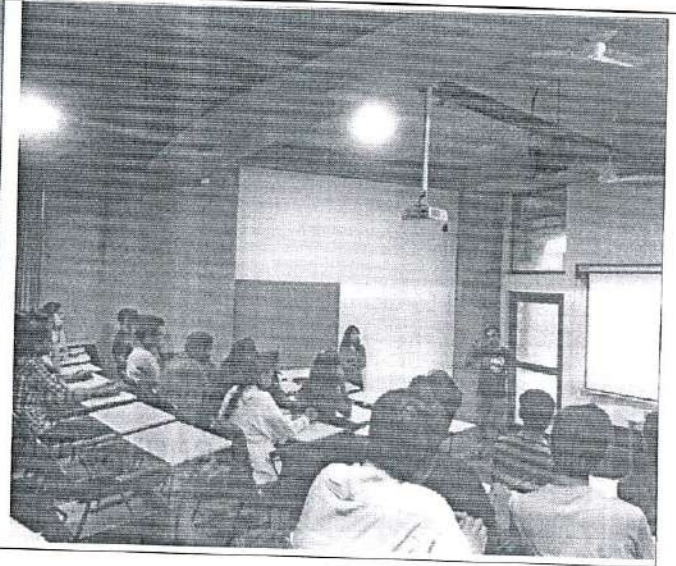
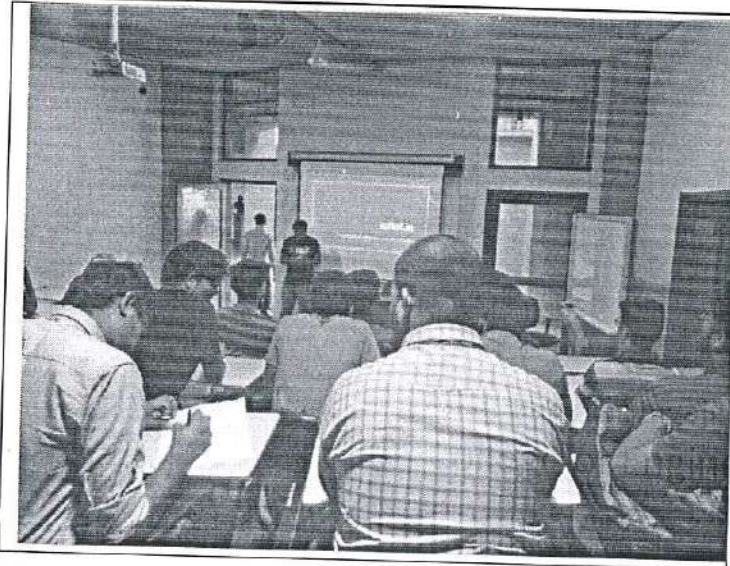


Industry Visit at Bhau Institute Date:-21/09/2018

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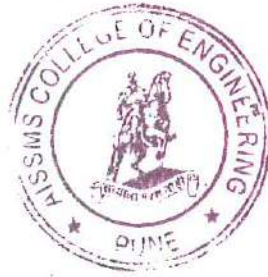


1) Mrs C K Vasvani *CKV*

2) Mrs S S Kolte *SSK*

3) Mr O P Kasar *OPK*

(Visit In-charge)



Dr. D.P. Gaikwad

(H.O.D.)

H.O.D.

Computer Engg Dep.
AISSMS COE Pune

Experiential learning (Industrial visit)

20/10/19



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INDUSTRY VISIT AT "Netscout India Pvt Ltd"

Objective of Industrial Visit :

To give realistic experience to TE computer students, about an important features and knowledge about Networking and Security.

Date Of Visit : 1/10/2019

Address: 7th floor, Bajaj Brandview, Old Pune-Mumbai road, Wakdewadi, Shivajinagar ,Pune, Maharashtra 411003 .

Contact Person : Mr Shrikant Borude (Senior Software Engineer)

Computer Engineering department organized industry visit at Netscout India Pvt Ltd. on 1st Oct 2019 to encourage & motivate students for building their carrier in networking and security domain . As far as networking domain concerns it will surly shape students professional carrier path.

NETSCOUT is in the business of smart data, getting the right data, fast, to the people and the systems that need it. We distill real-time, precise intelligence from the noise of traffic data, simplifying the complex without losing any details. The stakes and pressure for organizations to drive technology transformation while managing risk have intensified as commerce, government, learning and even human life now depends on the quality and security of digital services. To deliver the user experience required to succeed, you need to instantly see and interpret the complex interconnections that accurately describe speed and resolution, security and relevance.

During our Visit HR Mrs.Hrasha Sachdev, has shared her quality time in highlighting company working which students were capable to get connect to detail shared during visit.

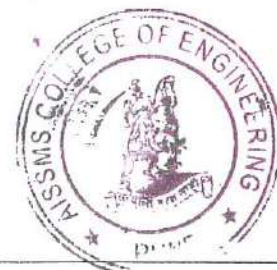
Mr. Neerav from tech support he has shared his knowledge about NG1 Tool and showed us Lab how actually data monitoring works.

The industry visit was prolific to visualize student about Networking domain & its functionalities.

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INDUSTRY VISIT AT "NetScout Systems India Pvt Ltd, Pune"

Objective of Industrial Visit:

Industrial Visits provide an excellent opportunity to students to interact with the Industry and know about Industrial Environment. Industrial visits are arranged with an objective of giving the students functional exposure in different Industrial sectors – IT, Manufacturing and Services, Finance and Marketing. Industrial Visit helps in combining the academic knowledge with practical experience. These visits consist of Company observations and discussions with the staff in various departments of the organization. The Industrial Visit for the Computer Dept. year 2013-14 was decided, structured, planned and executed by the staff coordinators & the committee and was delivered through the help of an HR and contact person of NetScout Systems.

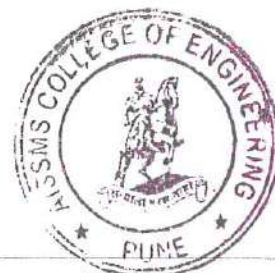
Company Profile:

NETSCOUT Systems, Inc. is a provider of application and network performance management products. Headquartered in Westford, Massachusetts, NETSCOUT serves enterprises community, government agencies and telecommunications service providers. NetScout Systems, Inc. engages in the provision of application and network performance management solutions. Its integrated hardware and software solutions are used by commercial enterprises, governmental agencies and telecommunication service providers. NETSCOUT is in the business of smart data, getting the right data, fast, to the people and the systems that need it. Company distill real-time, precise intelligence from the noise of traffic data, simplifying the complex without losing any details. The stakes and pressure for organizations to drive technology transformation while managing risk have intensified as commerce, government; learning and even human life now depends on the quality and security of digital services. To deliver the user experience required to succeed, you need to instantly see and interpret the complex interconnections that accurately describe speed and resolution, security and relevance.

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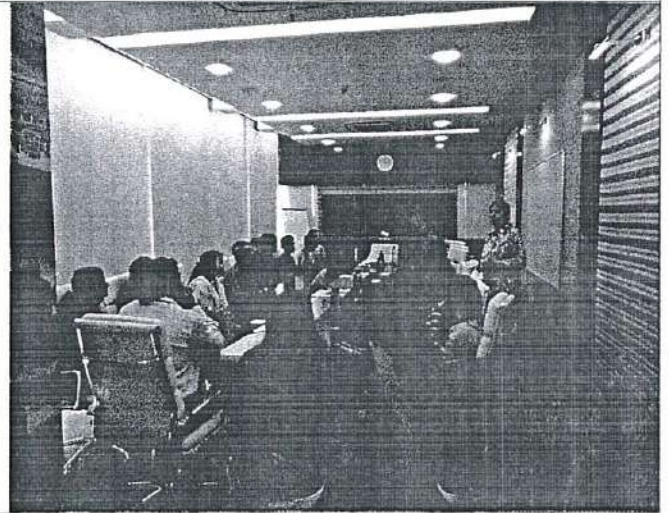
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Glimpses of Industrial Visit:

Industry Visit at NetScout

Date:-01/10/2019



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Event Coordinators

Dr.D.P.Gaikwad

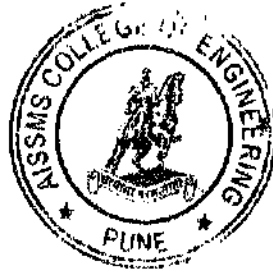
S.R.Nallamwar

V.V.Waykule

S.S.Kolte

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REPORT ON

EXPERT LECTURE on

"Parallel Computing"

Objectives of Expert Lecture : Parallel Computing

Date of expert: 9th Oct, 2019 at 1 pm to 3 pm.

Expert Name: Mr. Shrikant Borude (Senior Software Engineer)

Expert Organization: NetScout Systems India Pvt Ltd.

About Expert: Mr. Shrikant Borude currently working in NetScout Systems as a Senior Software Engineer. He has completed B.E. in Electronics Engineering from PVPIT, Sangli. He has total 10 yrs of experience.

Computer Engineering Department organized Expert Lecture on Parallel Computing, on 09th Oct, 2019 to bridge the gap between industry and institute.

During student interaction, Mr. Srikant Borude spoke about the booming technology now days in market. He explained about Parallel computing and threading. Also he had shared some key notes about Kafka which is recent technology in the market. All the doubts of students well clarified by Mr. Srikant Borude.

This expert lecture was successful enough to students and also bridge the gap between industry and institute.



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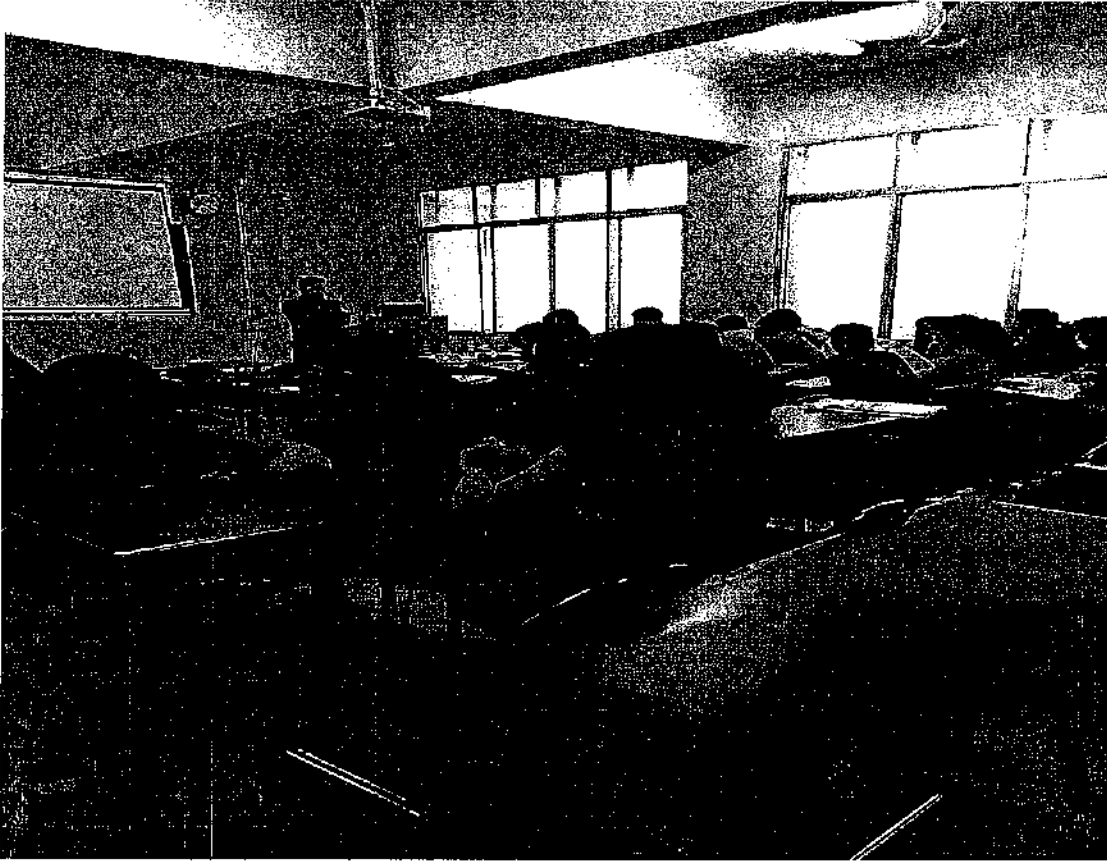


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Glimpse of the event:



Expert Lecture by Shrikant Borude Date:-09/10/2019

(Mr.S.S.Kolte)

Subject Incharge



(Dr. D.P.Gaikwad)

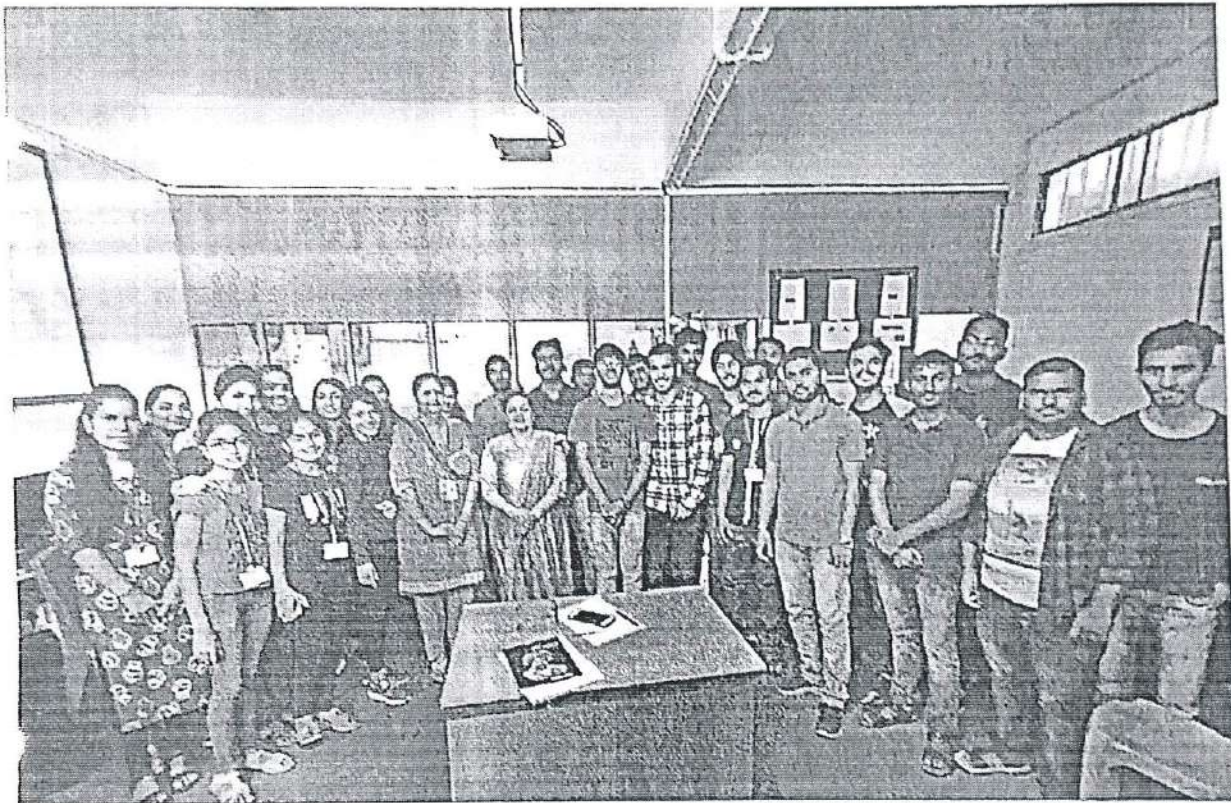
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Computer Engg. Dep.
AISSMS COE Pune

Category I (CIT)

Expert Lecture

Expert Lecture Org 11 Oct 2019



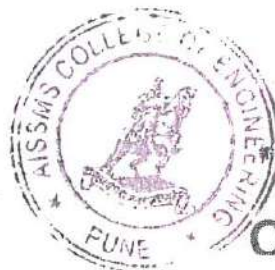
Expert talk by Dr Bhaghashree Kankere

Date:-11/10/2019

Subject : Information system & Engineering Economics (TE slt 1)

Resource person : Dr. Bhaghashree Kankere
AISSMS college of Management

Kankere



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Mr. S. S. Chaudhary
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INDUSTRY TRAINING AT

"INFOSYS LTD "

Objective of Industrial Training :

To give exposure to academicians about different domains, which they can explore to cherish their professional life.

Date: 28th and 29th Nov 2019

Address : Phase-2 , Hinjewadi, Pune

Contact Person : Mr. Kalpesh Saraf

NASSCOM in association with Infosys organized 2- days Industrial training on various technologies at Infosys Campus, Hinjewadi, Pune

First session was on Digital Landscape by Seema Acharya, AVP, Infosys. She briefed about various technologies like Artificial Intelligence, Machine learning etc and its real world applications.

During next session Mr. Ravikant Agarwal, Principal Consultant, Infosys briefed about self- sovereign Identity powered by Blockchain. He shared the requirement of block chain technology. Blockchain can simplify data management by creating a trusted digital ledger that all parties agree on. For example, a blockchain for government data could help public sector bodies keep a verified record of official data that could be accessed across departments.

The next session was Industry Academia Relation, which was presented by Rohit Lalwani, Director of Avantika. He spoke about challenges, industry- academia gap, government role, Current Status of Cooperation Between Academia And Industry etc

First day ended with participation in Techzooka quiz competition and valedictory function.



Kalpesh Saraf

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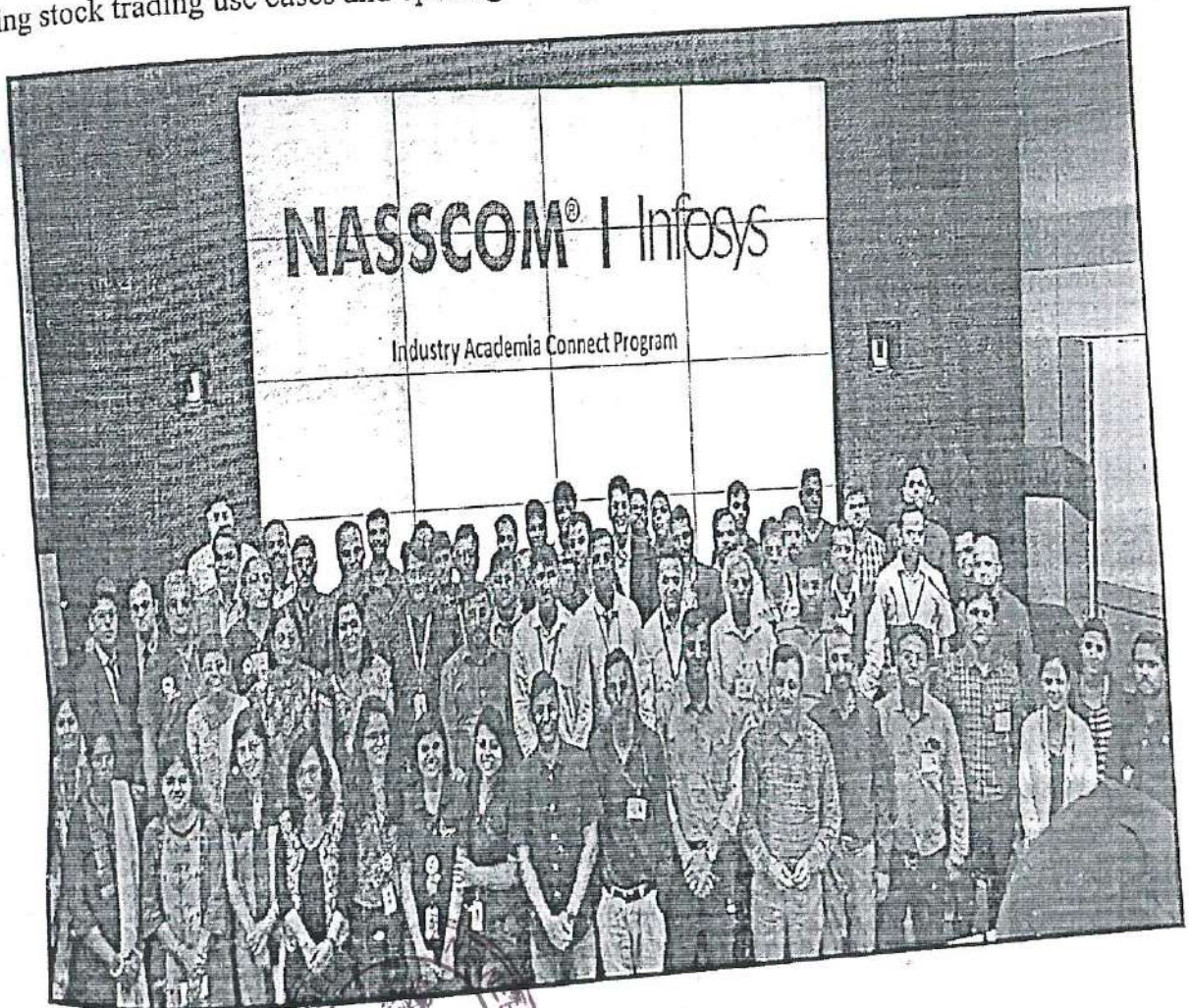
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Second day started with Artificial Intelligence session by Mr. Animesh Samuel, co-founder of Light Information System. He explained uses cases of financial services. He made our vision wider towards the technological world by sharing the importance of AI in day today life. Artificial Intelligence plays a very important role in not just the development of business and processes but also the humans to the next level. With the rapid growth in technology and development, we can expect a lot more exciting features and uses of AI in the future.

In next session was tour to the Infosys development centre where they showed there chatbots and many ongoing research projects. They have shown demos using oculus VR showing stock trading use cases and opening baking with alexa- google home.

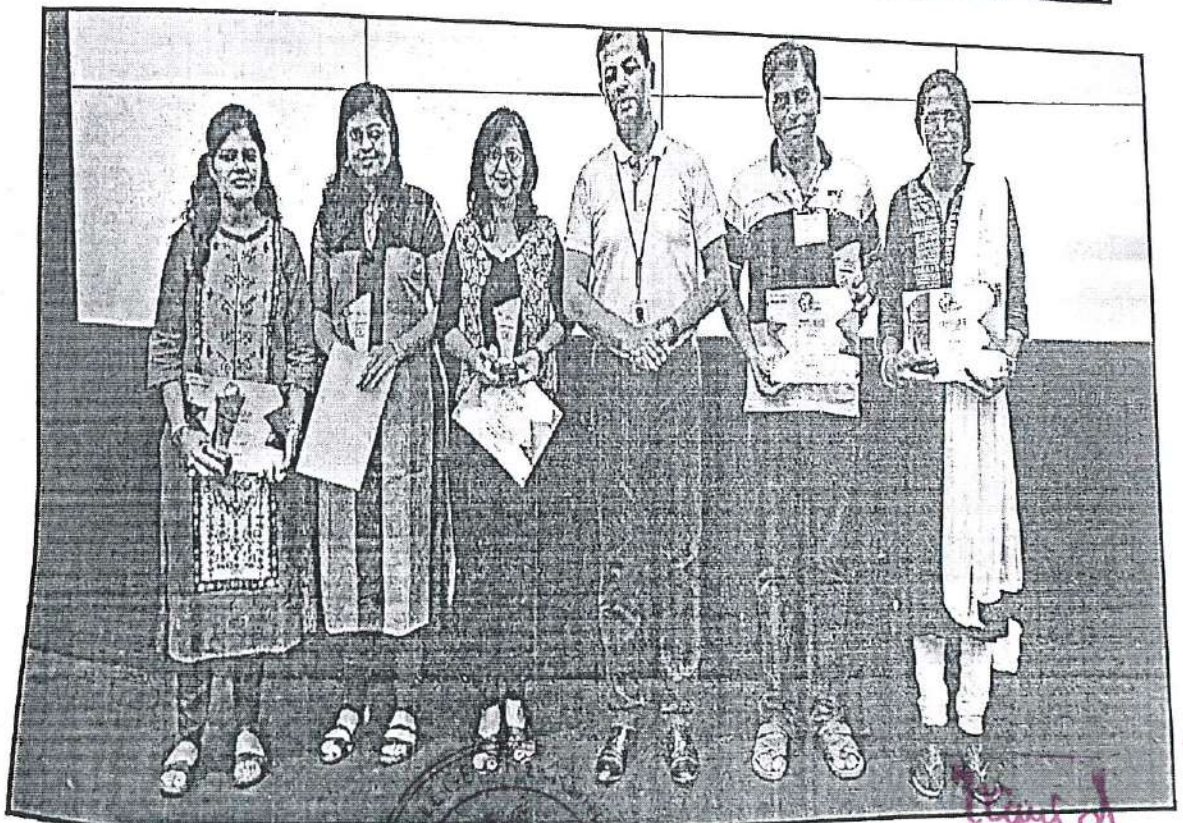
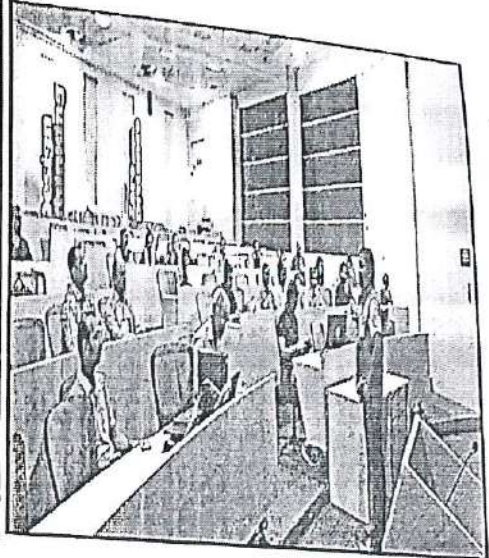
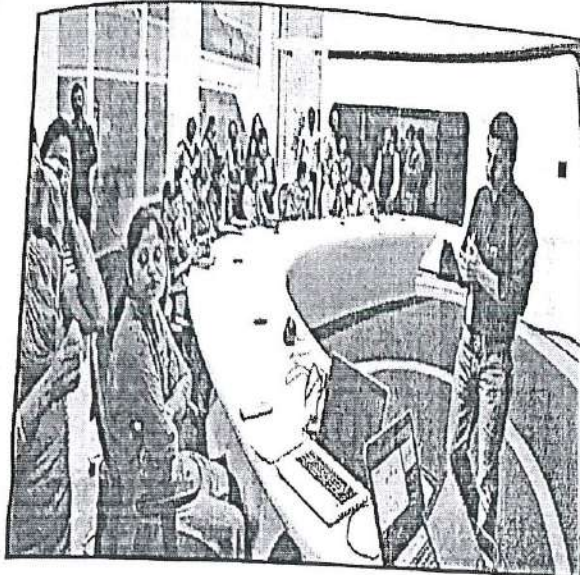


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Industry Training in Infosys

Date:-28/11/2019



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Computer Engg. Dep.

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REPORT ON

Expert Lecture on

"Cyber Security"

Objectives of Expert Talk: Knowledge sharing about Cyber Security in today's Era

Date of expert: 15 Jan, 2020 at 1pm to 3pm.

Expert Name: Ms.Mayuri Kakad.

Expert Organization: KPIT Technologies Pune

Computer Engineering Department organized Expert Talk on Cyber Security , on 15 Jan. 2020 to enhance knowledge Cyber Security in today's Era of BE Computer Engineering Students

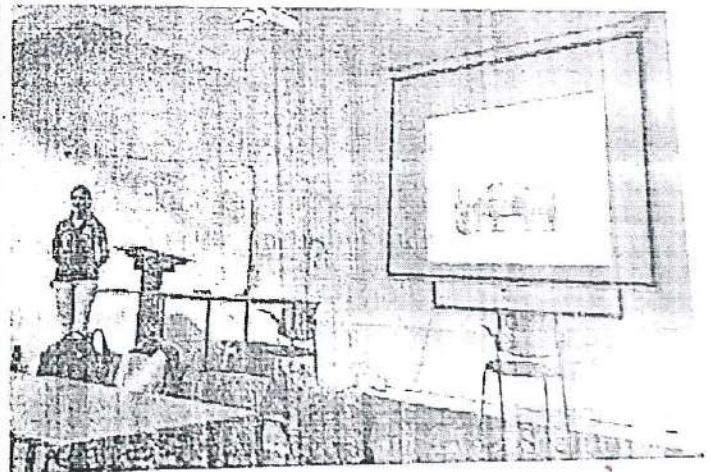
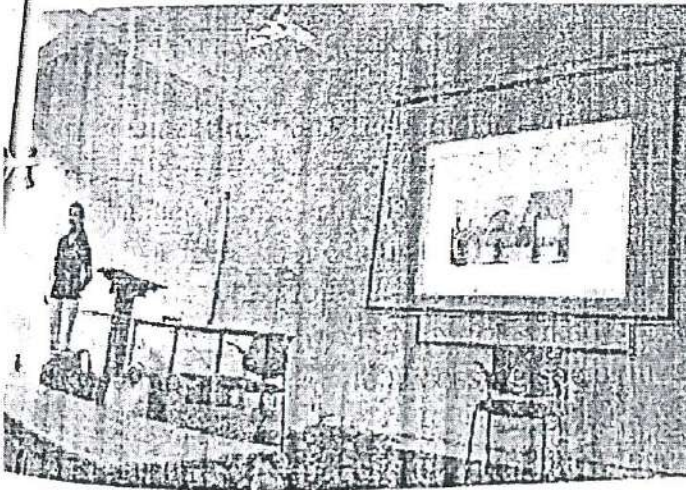
During student interaction, Ms.Mayuri Kakad spoke about the cyber threats in finance and banking. She also explained how to be safe while accessing social media.

This Expert Lecture was successful enough to students to enhance knowledge about Cyber Security.

Glimpses of the event:

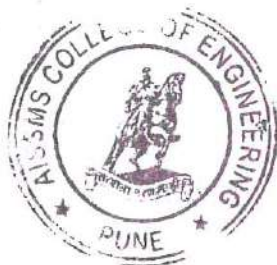
Expert Talk by Mayuri Kakad

Date:-15/01/2020



Ms. B R Quazi.
Faculty Coordinator

Dr. D.P. Gaikwad
(Dr. D.P. Gaikwad)
H.O.D.
Computer Department



Dr. D.P. Gaikwad
H.O.D.
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DEPARTMENT OF COMPUTER ENGINEERING

Objectives of Alumni Meet: Challenges in this Pandemic Situation

Date of Event: 28th April 2020

Expert Name: Mr. Akhilesh Mishra

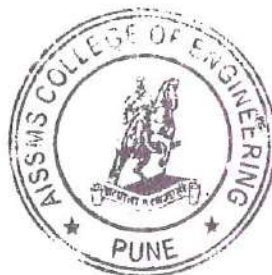
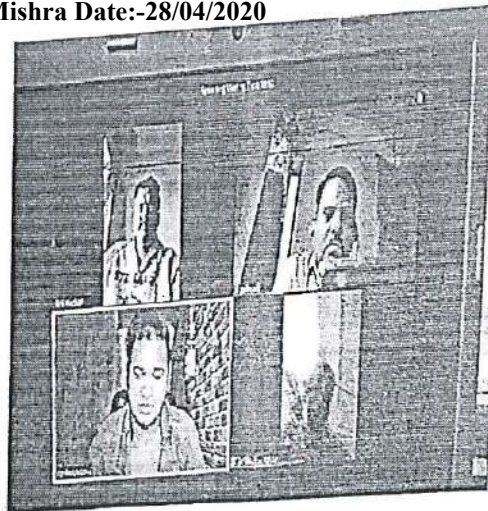
Expert Organization: Dassault Systems.

About Expert: Computer Engineering Department under IE(I) Students' Chapter organized Alumni Meet, on 28th Apr 2020 for students. 35 students actively participated in this meet. Mr. Akhilesh is currently working in Dassault systems as a R&D Engineer. In this meet Mr. Akhilesh who is an Alumni of Our College, 2014-15 batch discussed about Campus Challenges in this Pandemic Situation

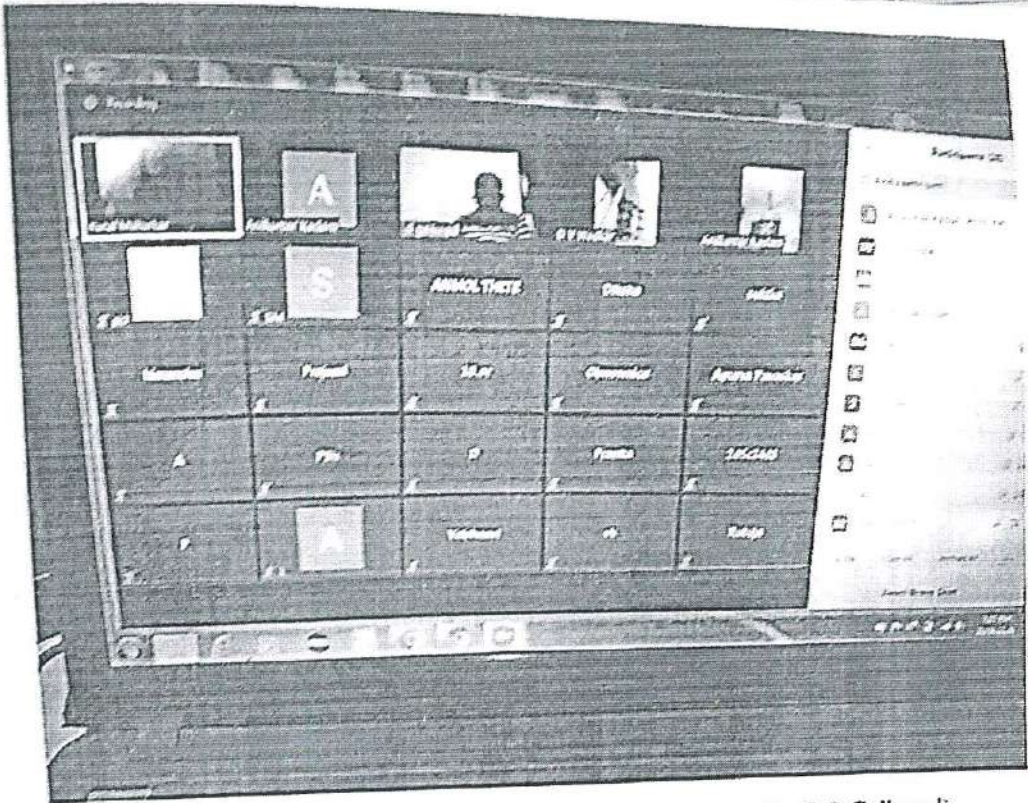
During student interaction, He also guided students regarding certification courses and how it will help students in long run. Many students got their doubts clarified regarding new technologies. Dr. D. V. Wadkar, College Alumni Coordinator also attended the meeting.

Glimpses of the event:

Expert Talk by Akhilesh Mishra Date: -28/04/2020



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H.O.D.
Computer Engg Dept
AISSMS COE Pune



Event Coordinators

Ms. Ankita Gupta *AK*

Ms. Bhakti Patil *BKPT*

Mr. A.J Kadam *AJK*



(Dr.D.P.Gaikwad)

H.O.D.

Dr. D. P. Gaikwad

H.O.D.

Computer Engg Dept
AISSMS COE Pune

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DEPARTMENT OF COMPUTER ENGINEERING

Objectives of Webinar: Career in Cyber Security

Date of Webinar: 08th May 2020 at 4.30pm to 5.30 pm.

Expert Name: Mr. Paras Shah

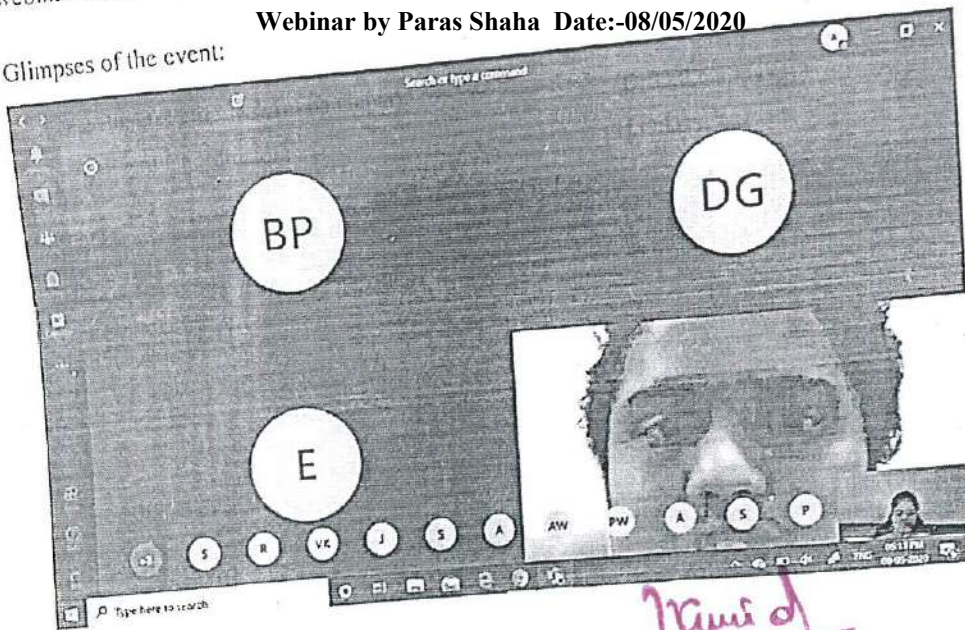
Expert Organization: HackersEra, Pune.

About Expert: Computer Engineering Department under IE(I) Students' Chapter organized Expert Lecture on Career in Cyber Security, on 08th May 2020 for students. 40 students actively participated in this webinar.

During student interaction, Mr. Paras discussed about various career options in Cyber Security and how to prepare for it. He also explained need of Cyber Security Applications in current market. All the doubts of students were well clarified by Mr. Paras Shah. This webinar was successful enough to guide students regarding their career in future

Webinar by Paras Shaha Date:-08/05/2020

Glimpses of the event:

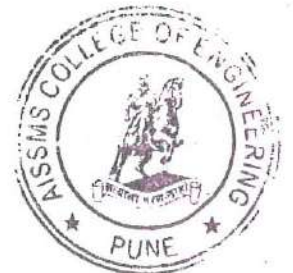


(Ms. Bhakti Paril & Ms. Ankita Gupta)
 Event Coordinators

Manoj D.
 (Dr. D.P. Gaikwad)

H.O.D.

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AISSMS COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय
Accredited by NAAC with "A+" Grade



DEPARTMENT OF COMPUTER ENGINEERING

Objectives of STTP: To make the audience aware about Digital Transformation

Date of STTP: 11th June 2020 to 13th June 2020

About STTP:

Computer Engineering Department under IE(I)Students' Chapter and Codigo Madrid students' Club organized a National Level STTP on "Digital Transformation" from 11th June 2020 to 13th June 2020 for faculties and students in Engineering and MCA/MCM colleges. Around 240 faculties and students all over India actively participated in this STTP. In this STTP, total 6 sessions on different current trends had been organised.

Session 1: Data Engineering by Mr.Prince Arora

Session 2: Digital Marketing by Mr.Swapnil Pase

Session 3: Internet of Things in Industry 4.0 by Mr.Akshay Shinde

Session 4: Artificial Intelligence by Mr.Rohit Kukreja

Session 5: Cloud Computing and AWS by Mr.Milind Ujalambkar

Session 6: Android App Development by Mr.Ashish Singh

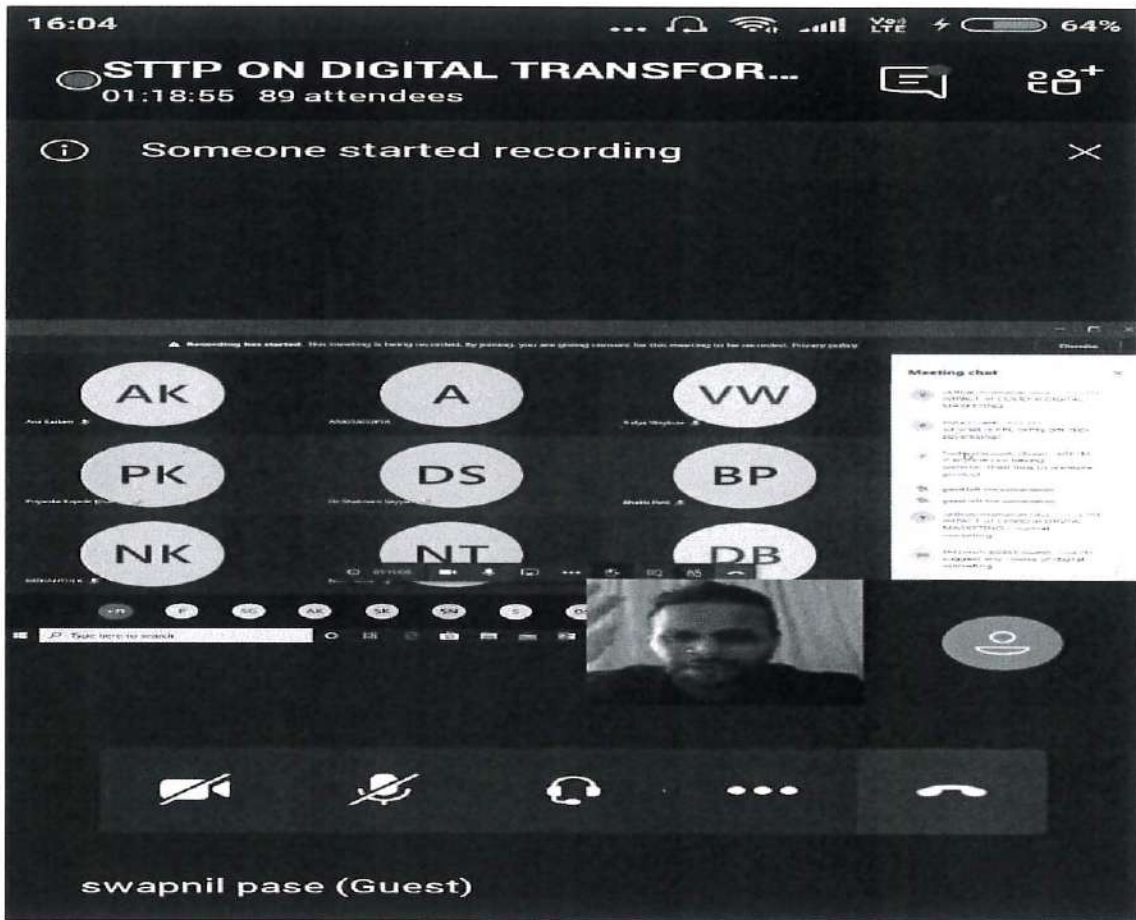
All the sessions were interesting and participants actively participated in all sessions.

This STTP was successful enough to guide faculty and students regarding current advancements during Industry 4.0

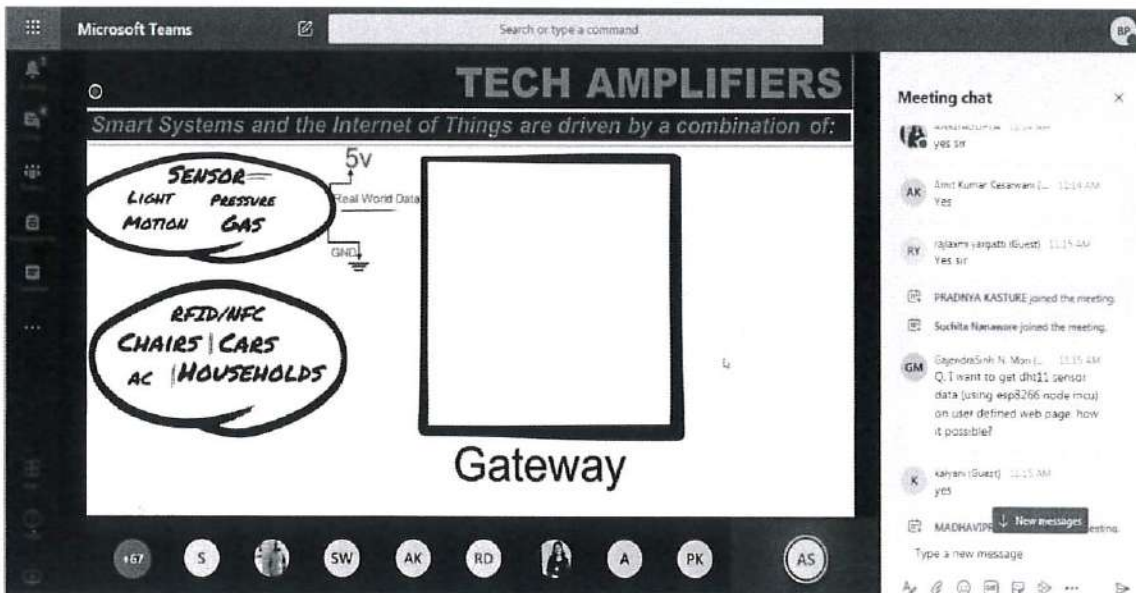
Glimpses of the event:



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Session on Digital Marketing by Mr.Swapnil Pase



Session on Industry 4.0 and IoT by Mr.Akshay Shinde



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Department Of Computer Engineering

REPORT ON

EXPERT LECTURE

on

“Big Data Ecosystem”

Objectives of Expert Lecture : Knowledge sharing about **Big Data Ecosystem**

Date of expert: 5th October, 2018 at 9.00am

Expert Name: Mr. Srinivasu Borusu (Tech Lead)

Expert Orgnization: John Deere.

About Expert: Mr. Srinivasu Borusu is currently working in : John Deere. He has completed degree In Information Technology. He has total 7+ yrs of experience in software Development.

Computer Engineering Department organized Expert Lecture on **Big Data Ecosystem**, on 2nd April, 2018 to enhance knowledge of subject- Data Analytics of Final Year Computer Engineering Student.

During student interaction, Mr. Srinivasu Borusu spoke about the upcoming technologies now in Big Data field. He created interest in student's mind about the role of computer engineer in world of Data Analytics. He had given a brief introduction Big data and Data Science. He also tried to connect it with real projects. All the doubts of students were well cleared by Mr. Srinivasu Borusu.

This expert lecture was successful enough to students to enhance knowledge about **Big Data Ecosystem**.



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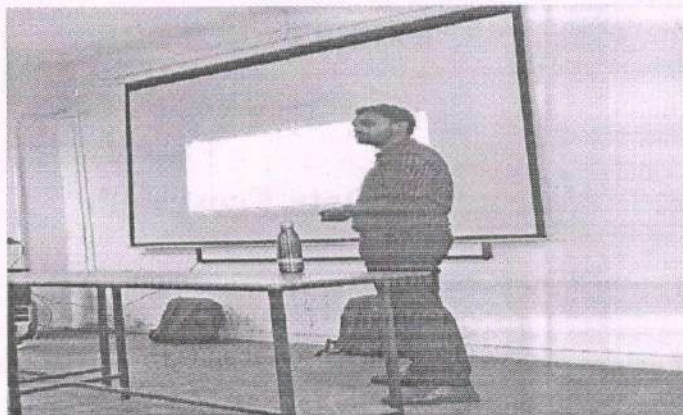


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Glimpses of the event:



Expert talk by Shrinivas Borusu

Date:-05/10/2018

(Mrs. M.M. Phadatare)

Subject Incharge

(Dr. D.P. Gaikwad)

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AISSMS COLLEGE OF ENGINEERING
DEPARTMENT OF COMPUTER ENGINEERING

REPORT ON

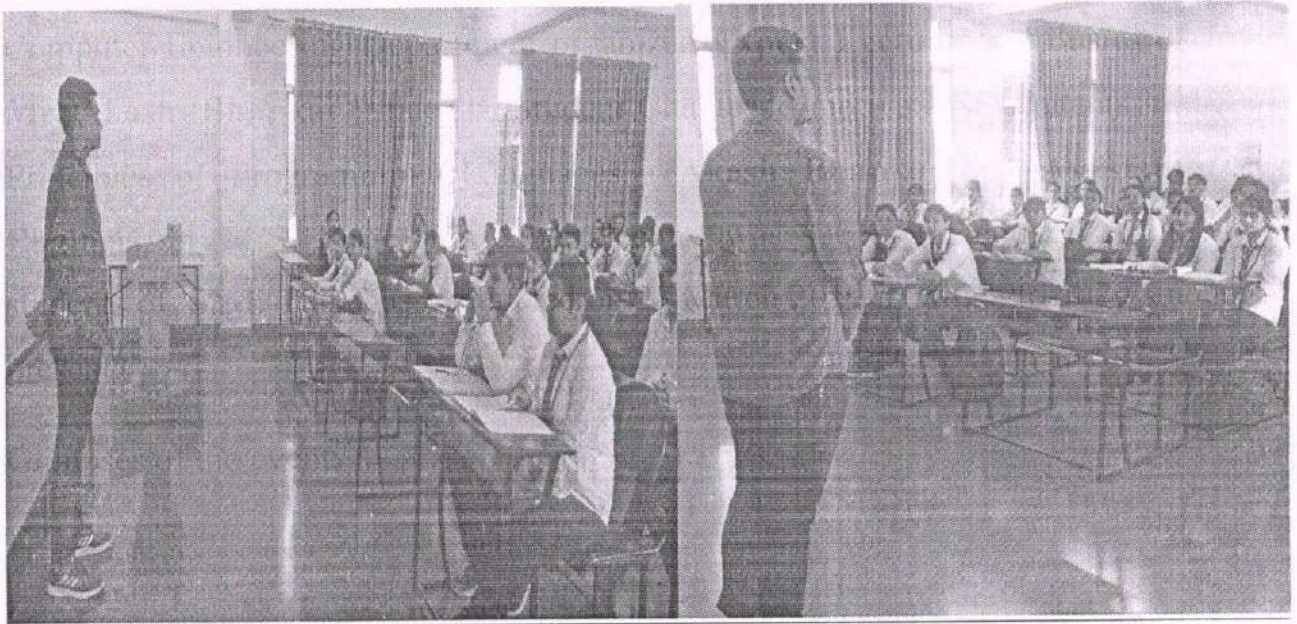
Expert Lecture of “Basics of Java”

Computer Engineering Department organized **Expert Lecture** on “Basics of Java” by **Mr. Akash Bhapkar** under IE Student Chapter to motivate SE students in the area of Principles of Programming Languages. **Akash Bhapkar** is **Assistant System Engineer** in **TCS, Pune**. This expert lecture was successful enough to attract many students of SE-I. This was conducted on 28 March 2019 in which total 70 students were present.

Glimpses of the event:

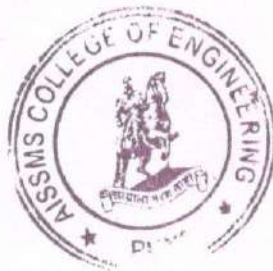
Expert Talk by Akash Bhapkar


Date:-28/03/2019




(A.S. Deokar)

Subject In-Charge




(Dr. D. P. Gaikwad)

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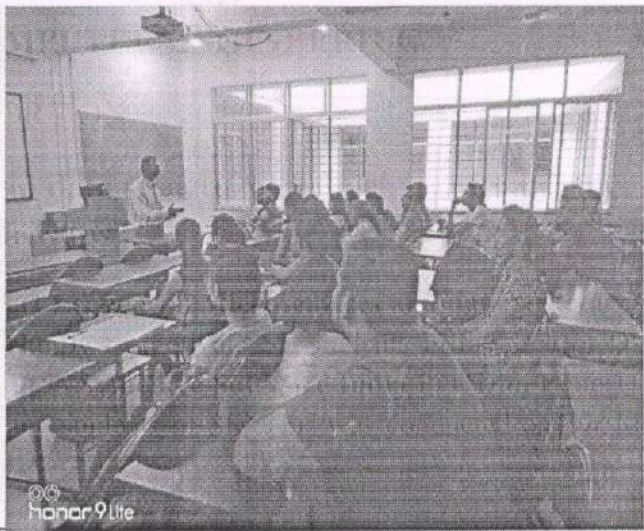
AISSMS COLLEGE OF ENGINEERING
DEPARTMENT OF COMPUTER ENGINEERING

REPORT ON

Expert Lecture of “Microservices and data structures in Webgraphs and GoogleMaps”

Computer Engineering Department organized **Expert Lecture on Microservices and data structure in Webgraphs and GoogleMaps** by **Mr. Jalaj Pachouly** to motivate SE students in the area of Data Structures. Mr. Jalaj Pachouly is **Senior Consultant in Symentec Software India Pvt. Ltd. Pune**. This expert lecture was successful enough to attract many students of SE. This was conducted on 29th Mar 2019 in which total 70 students were present.

Glimpses of the event:



Expert Talk by Jalaj Pacholy

Date:29/03/2019

V.W. Waykule
(V.W. Waykule)

Subject In-Charge



Dr. D. P. Gaikwad

(Dr. D. P. Gaikwad)

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Department Of Computer Engineering

REPORT ON
SEMINAR on
“KNOWLEDGE BASED INTERNSHIP”

Objectives of Expert Talk: Knowledge sharing about Knowledge Based Internship

Date of expert: 3rd April, 2019 at 1pm to 3pm.

Expert Name: Mr. Raghiv Nasri.

Expert Organization: Acadflip, Pune.

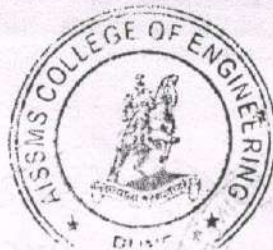
About Expert: Mr. Raghiv Nasri is currently working in : Acadflip Pune. He has completed degree In Computer Engineering. He has total 8+ yrs of experience in software Development.

Computer Engineering Department organized Seminar on **Knowledge Based Internship**, on 3rd April 2019 to enhance knowledge of internship of Second & Third Year Computer Engineering Student.

During student interaction, Mr. Raghiv Nasri spoke about the upcoming technologies now in Software field. He created interest in student's mind about Internship. He had given a brief introduction Knowledge Based Internship. He also tried to connect it with Placement & Carrier Opportunities. All the doubts of students were well cleared by Mr. Raghiv Nasri.

This Seminar was successful enough to students to enhance knowledge about 'Internship'.

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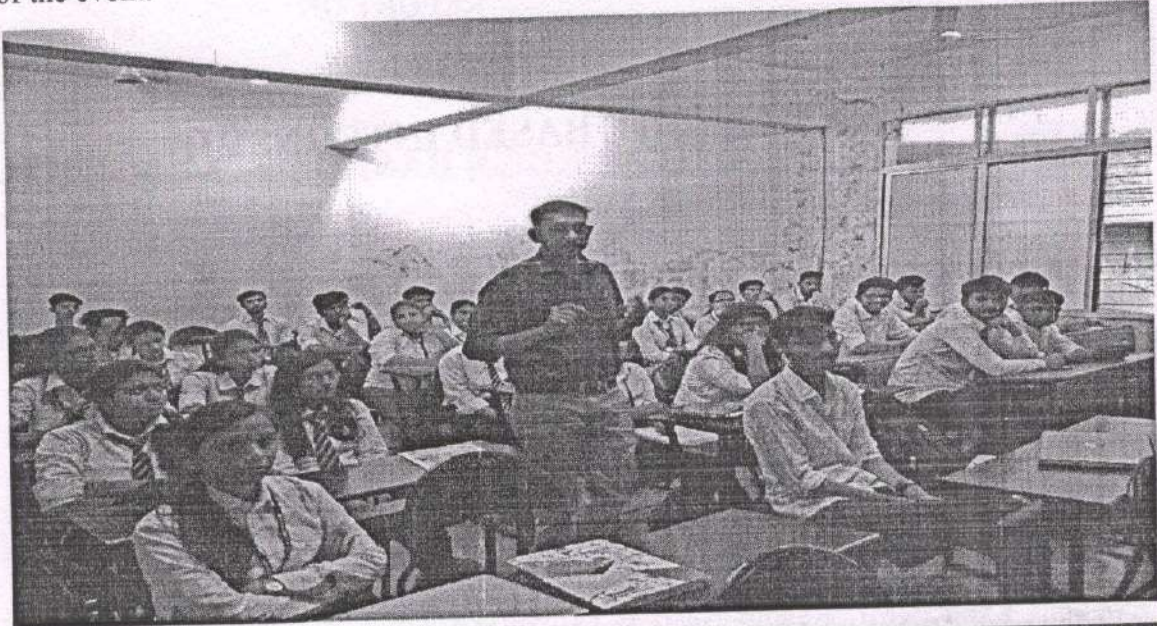
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Department Of Computer Engineering

Glimpses of the event:

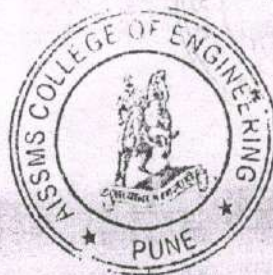
Expert Talk by Raghib Nasir Date:-3/04/2019



(Mr. Kasarlewar O. P.)

(Mrs. Deshmukh S. S.)

Faculty Coordinator



(Dr. D.P.Gaikwad)

H.O.D.

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