



Date: 02/02/2021

NOTICE

This is for the information of all concerned that the undersigned has constituted “**Induction Programme Coordination Committee**” under the leadership of Prof. S. H. Joshi head of First Year Engineering Science Department as per the directives of DBATU to implement the schedule of activities for 1-week duration, as per university calendar for the fresher’s of the academic year 2020-21.

Committee will coordinate various events like Academic registration and Verification, creation of Whatsapp group class wise, demo of use of Google Meet, allocation of mentees to mentors, yoga sessions, College presentation (PPT), Interaction with Parents, fitness and pandemic awareness, tree plantation, societal, ethics related topics, etc.

The committee has to identify and segregate the students based on their previous academic performance (marks of class X, class XII, PCM marks, English/Hindi medium, communication skill etc.), in consultation with the HOD so that the college can identify their orientation towards academics from the very beginning stage of college joining. Accordingly the college will be in a position to identify the “Slow Learners” and necessary additional measures can be taken for overall improvement of the above students. Based on the same analysis, the college will also identify the “Advanced Learners” and plan accordingly for the further enhancement of skill and knowledge of Advanced Learners.

The committee is advised to submit one page report on activities and events held during the Induction Programme for 2020-21.



Dr.-R. S. Pawar
Principal
Principal
Shreeyash College of Engineering
& Technology Aurangabad





Academic Year-2020-21

Induction Program Plan

Sem-I

Date: 2/2/2021

DAY	DATE	ACTIVITY
Day 1	08-02-2011	Academic registration
		Creation of Whats App group class wise
		Link for operation of Google Meet query and solutions.
Day 2	09-02-2021	Principal's Address
		Introduction Of Students
		Introduction Of Faculty
		Creation of Mentor Mentee Groups
Day 3	10-02-2021	Yoga Meditation Video shared
		College Presentation
Day 4	11-02-2021	Think BIG Motivational video by Anjali Dhanorkar Dy. Collector Aurangabad.
		Tree Plantation
Day 5	12-02-2021	Fitness Awareness
		Showcase of Precautions during Pandamic
Day 6	13-02-2021	Showcase hobbies
		Syllabus and Subject introduction. Process of Dbatu Registration
		Display of Roll Call and Class Time Table

Shreeyash
HOD


PRINCIPAL



SHREEYASH PRATISHTHAN'S
SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY
Satara Parisar, Beed By-Pass Road, Aurangabad -431010 (M.S.)
NAAC Accredited, ISO Certified Institute
Visit Us at: www.sycet.org



Date: 16/02/2021

NOTICE

Further to the notice of the undersigned dated 02 February 2021, this is for information to all concerned that "Induction Programme Coordination Committee" under the leadership of Prof. S. H. Joshi madam head of First Year Engineering Science Department has submitted one page report on the activities and events held during 1-week induction programme along with an analysis on the quality of the students admitted in the academic year 2020-21 as slow learners and advanced learners.

It has been decided by the Academic Committee concerning of all department HODs that the fresher's identified as "Slow Learner" should be given additional support in terms of training and coaching to enhance their performance to match with "Advanced Learner".

A list of slow learner and advanced learner is attached herewith.



Dr.-R.-S. Pawar

Principal

Principal
Shreeyash College of Engineering
& Technology Aurangabad

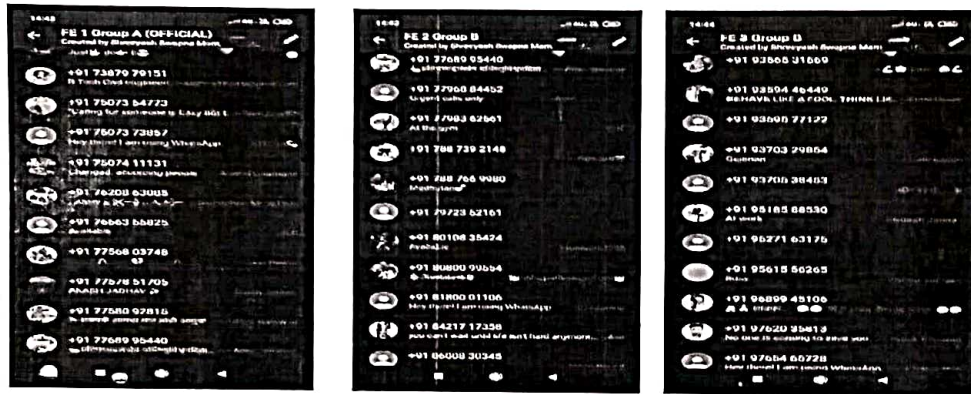
Induction Program for the First Year Engineering Students 2020-21

The induction program for the academic year 2020-2021 was carried out in a unique way. Due to covid - 19 lockdown many activities were conducted online.

Day 1:

The day started with great enthusiasm. Google form were created and mailed to students. Student's registration was carried out in this manner.

In the afternoon session whatsapp group was created and shared with the student. Link for use of Google Meet was shared and queries were solved.



Day 2:

Principal's address was the main attraction on this day. This address was done online for the first time it was a unique experience. The students then introduce themselves by telling their names and places they belongs the faculty then introduced themselves. The mentor- mentee groups where created on the same day. The students could now get in touch with mentor for any difficulties what so over.

Sr. No.	Class	Batch	Roll Number	Total No. of Students	Name of Faculty
1	FE 1	A1	1101 TO 1119	17	Prof. S. B. Banage
2	FE 1	A2	1120 TO 1136	17	Prof. Y. S. Kulkarni
3	FE 1	A3	1137 TO 1153	17	Prof. S. A. Pandav
4	FE 2	B1	1201 TO 1217	17	Prof. S. P. Kulkarni
5	FE 2	B2	1218 TO 1234	17	Prof. S. Vakare
6	FE 2	B3	1235 TO 1254	20	Prof. S. S. Lande
7	FE 3	C1	1301 TO 1320	20	Prof. V. S. Tandale
8	FE 3	C2	1321 TO 1337	18	Prof. R. V. Rajvaidya

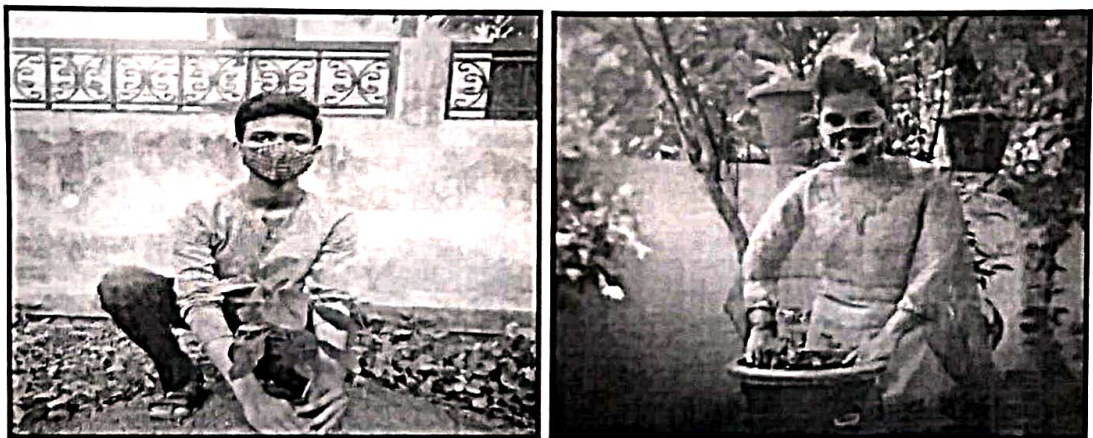
Day 3:

A video on yoga and meditation was share in the morning. A brief presentation on college was done in the afternoon session.

<https://youtu.be/mE4CmzpE-pE>

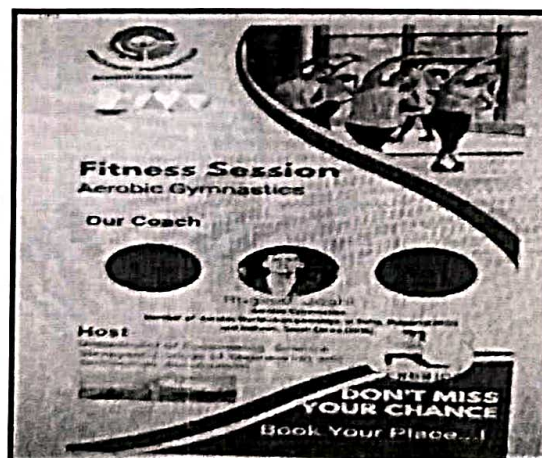
Day 4:

A motivation video was shared on day for the student to give feedback on WhatsApp group. In the afternoon session the students were asked to plant a tree in their house or in the vicinity. They were asking to complete this activity in todays and send the photo.



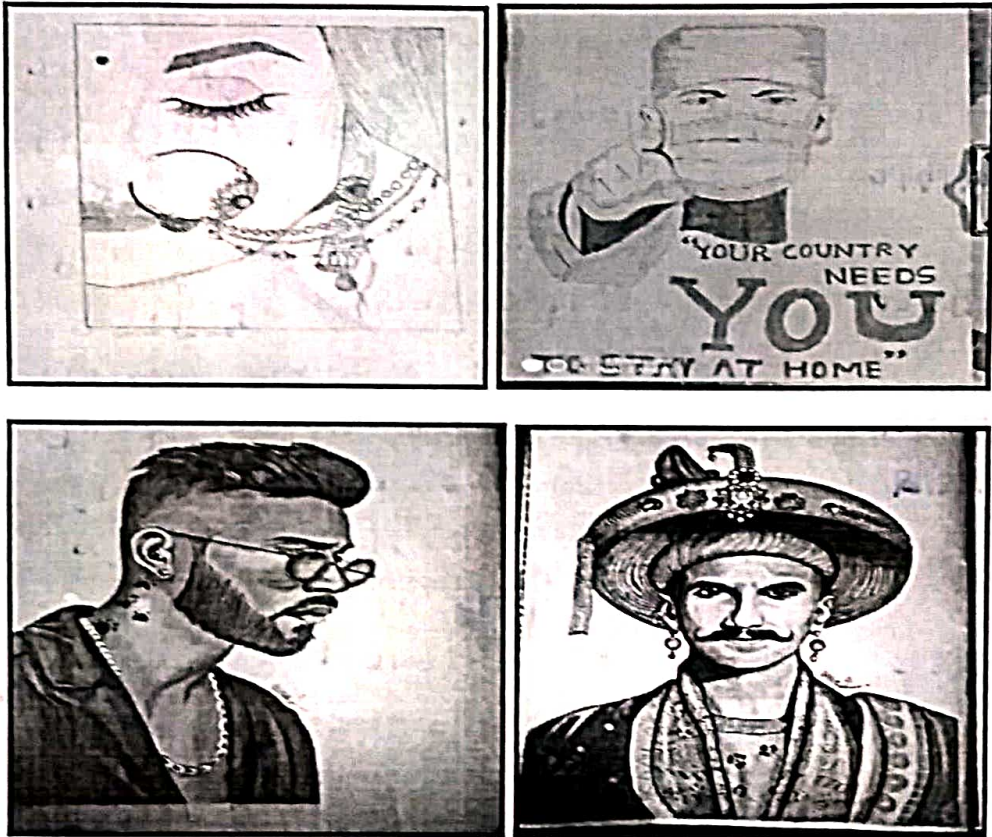
Day 5:

A program on fitness was arranged live for the students. They enjoyed by participating in the live session. Online instruction where given to students regarding the pandemic. The precaution they should take hygiene, food and cleanliness were specifically emphasized.



Day 6:

The morning session was about hobbies students utilised this time by drawing, painting, singing (preparing video), dancing. In the afternoon session a video on the process of DBATU registration was should introduction to various subjects was done. At the end a roll call list and class time table was shared.



ARTISTIC CORNER
"Making the people happy is the best work than other"

2008-2020

We draw, sketch the following:-

- 1. Mandalas art (spiritual, religious and etc.)
- 2. Greetings and birthday cards with mandala art
- 3. Dressing frames with mandala art
- 4. Sketches
- 5. Photo sketch too

Every drawing will be available as per demand.

We will provide frames as per requirement, also gift papers.

Custom facility will be available to my learners.

All types of drawings are available, contact for orders and more details.

Please give us message and contact.



For *[Signature]*
HOD

[Signature]
Principal

List of Students Identified as Slow Learners (SL) and Advanced Learners (AL) during Induction Program

Sr. No.	Name of the Students	Type
1	Akshay Hemant Pawar	AL
2	Kunal Prakash Takle	AL
3	Avinash Santosh Katare	SL
4	Rohan Haribhau Patkal	AL
5	Jadhav Rushikesh Madan	SL
6	Shubham Narayan Dhabadkar	SL
7	Ganesh Shivaji Shinde	SL
8	Mote Samadhan Nandu	AL
9	Rathod Ajay Navnath	AL
10	Kotiye Sagar Laxuman	AL
11	Dhamare Amol Rambhau	SL
12	Dhamre Balasaheb Vitthal	SL
13	Shinde Chintan Kalayanrao	SL
14	Gawali Aasaram Vasant	AL
15	Rathod Sunil Tukaram	SL
16	Akashy Raju Rathod	AL
17	Pimperiyee Jayesh Shamrao	AL
18	Jagtap Sagar Sahebrao	AL
19	Jadhav Abhishek Madhukar	AL
20	Gaikwad Kunal Goutam	AL
21	Salve Navnath Madhukar	AL
22	Sonawane Sumit Ramesh	AL
23	Shinde Manoj Madhavrao	SL
24	Bhagore Ravindra Suresh	AL
25	Pawar Apparao Bhimrao	AL
26	Gaikwad Harshwardhan Hiranman	AL
27	Narote Pooja Subhash	AL
28	Rushikesh Baban Pathade	AL

List of Students Identified as Slow Learners (SL) and Advanced Learners (AL) during Induction Program

Sr. No.	Name of the Students	Type
29	Ganesh subhash Agale	AL
30	Kiran Shriram Rathod	AL
31	Geeta jalindar Sawasse	AL
32	Manisha Sidheshawar Dapke	AL
33	Pathare Ajeet Milind	SL
34	Dandge Asha Ramesh	AL
35	Pratik Sunil Pithore	AL
36	Gade Mangesh Gangadhar	AL
37	Aher Kishor Sandipan	AL
38	Vaibhav Ramdas Dinde	AL
39	More Abhishek Ishwar	SL
40	Karan Poonamchand Chavan	AL
41	Gajare Rushikesh Ranjendra	AL
42	Ankit Babasaheb Maske	AL
43	Pillai Ramadevi Shivshubrahmanu	AL
44	Jadhav Akash Pandurang	AL
45	Bavsakar Smital Ratan	AL
46	Shubham Shivaji Naikwade	AL
47	Bansode Rupesh Uttam	AL
48	Pathan Sameer Usman	AL
49	Pawar Sandesh Sunil	AL
50	Nagre Ajay Trambak	AL
51	Dhamone Anmol Rajesh	AL
52	Kulkarni Tejendra Manmohan	AL
53	Kharchan Sakshi Arvind	AL
54	Aditya Narayan Sangule	AL
55	Komal Shriram Rathod	AL
56	Aher Mukunda Vishnu	AL
57	Rahul shahadev Pawar	SL

List of Students Identified as Slow Learners (SL) and Advanced Learners (AL) during Induction Program

Sr. No.	Name of the Students	Type
58	Ravindra Rohidas Lasgare	AL
59	Kailas Raghunath shinde	SL
60	Prashant Dyandev Gaikwad	AL
61	Naredra Balu Sonawane	AL
62	Sambhaji Ashok Shinde	AL
63	Omkar Bappasaheb Hapase	AL
64	Pravin Madhavrao Gorade	AL
65	Rathod Shital Madhukar	AL
66	Datta Bhausahab Garad	AL
67	Wahatule Harshal Kailas	AL
68	Dound Amit Vishnu	AL
69	Abhishek Vilas Bujade	AL
70	Wagre Shivam Madhukar	AL
71	Shaikh Aaman Nawab	AL
72	Ghushinge Aman Gajabsing	AL
73	Saurabh Datar Haribhau	AL
74	Waghutakar Sanket Digambar	AL
75	Thale Sunil Subhash	AL
76	Komal Arjun Jadhav	AL
77	More Priyanka Ravindra	AL
78	Bansode Rohit Kailas	AL
79	Khandagale Yash Ashok	AL
80	Savadatkar Rushikesh Ravikumar	AL
81	Gankawar Shubham Satish	AL
82	Ambhure Deepali Mahendra	AL
83	Chavan Nikhil Arun	AL
84	Tambat Mayur Pradip	AL
85	Gole Vitthal Dinkar	AL
86	Akkar Mayur Gajanan	AL

List of Students Identified as Slow Learners (SL) and Advanced Learners (AL) during Induction Program

Sr. No.	Name of the Students	Type
87	Bansode Deepankar Kailas	AL
88	Sukhdhane Asit Kailas	AL
89	Wazale Anuj Uttam	AL
90	Raut Pranav Arvind	AL
91	Raut Pratik Ganesh	AL
92	Jadhav Shubham Vasant	AL
93	Babar Suyash Rajendra	AL
94	Chunge Sakshi Rajendra	AL
95	Puri Vikas Dattu	AL
96	Patil Pravin Ramhari	SL
97	Kalbhande Shreyash Prashant	AL
98	Chorghade Ishwar Ashok	AL
99	Rathod Shubham Shankar	AL
100	Padile Tukaram Vilas	AL
101	Bhide Bhagyashree Bhaurao	AL
102	Pawar Krushna Kacharu	AL
103	Kachole Shivam Pandurang	AL
104	Gaytri Suryakant Bharti	AL
105	Nitesh Bandu Jadhav	SL
106	Sagar Namdev Navpute	AL
107	Hule Vijay Arun	AL
108	Humbe Adesh Vishnu	AL
109	Rohit Shivaji Pawar	SL
110	Shivraj Vishnu Tangade	AL
111	Jaywant Ramesh Devkate	SL
112	Singar Gayatri adinath	AL
113	Gorakha Ramesh Gorde	AL
114	Bhagayshri Ashokrao Phuke	AL
115	Jogas Onkar Dnyaneshwar	AL

List of Students Identified as Slow Learners (SL) and Advanced Learners (AL) during Induction Program

Sr. No.	Name of the Students	Type
116	Rutuja Vidhyadhar Patil	AL
117	Rathod Rahul Shankar	AL
118	Atharva Apurva Deepak	AL
119	Nilesh Balaji Shinde	AL
120	Vishal Machhindra Wahatule	AL
121	Prafull Vishwanath Sontakke	AL
122	Pawar Ajay Shivaji	AL
123	Akash Bhaskar Kakde	AL
124	Surdkar Vishal Ukhare	AL
125	Gawande Shreyash Shrikrushna	AL
126	Khandare Pratik Bapurao	AL
127	Komal Motilal Rathod	AL
128	Kachare Sahil Ashok	AL
129	Akashya Narayan Khursade	AL
130	Sunil Kondiba Gurav	AL
131	Vishal Umeshrao Deshmukh	AL
132	Vishnu Sidram Survase	AL
133	Gopal Santosh Bajad	SL
134	Mahesh Angad Lonkar	AL
135	Manoj Pramod Goje	AL
136	Tade Shubham Gajanan	AL
137	Aditya Gaikwad Shankar	AL
138	Ashish Sopan Shinde	AL
139	Kale Kishor Pandurang	AL
140	Jagtap Shruti Tukaram	AL

S.H. Joshi
Incharge
S. H. Joshi



Expert Talk

Date of Event:

04/04/2021

Venue of Event:

SYCET Campus

Class:

SE,TE,BE

Guest of Event:

Mr. Aniruddha Tugawe

Summary of Event:

Department of Mechanical Engineering organized a webinar on 'Rejections and how to deal with them'. The aim was to focus on numerous rejections in personal as well as professional life which restricts our growth



Webinar: How to Deal with Rejections

The Speaker:
Mr. Anirudh A. Tugawe
04th April, 2021 01PM-02PM

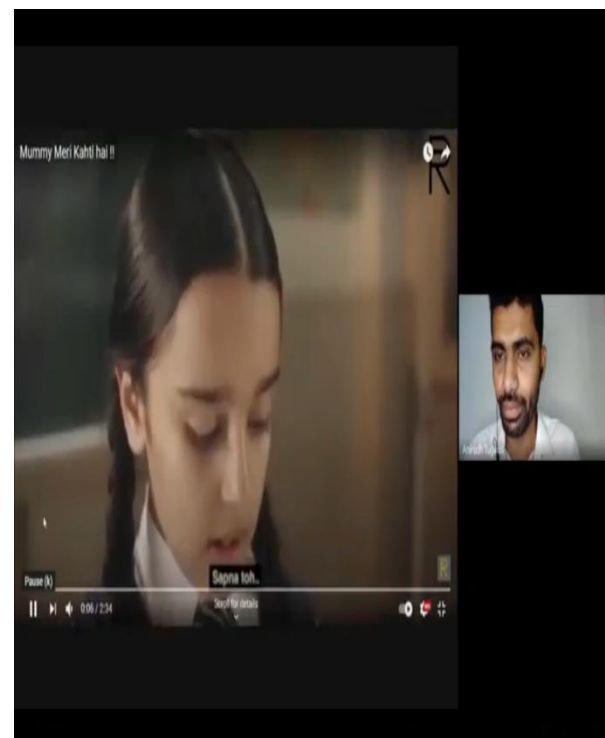
Coordinators

Prof. Zubair Shaikh Mob: 8796554865	Prof. Amol Shastri Mob: 9545094042
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To join the video meeting, click this link:
<https://meet.google.com/uwe-opqc-uzg>

Host
Department of Mechanical Engineering
Shreeyash College of Engineering & Technology, Aurangabad.
Contact: 0240-6608701, 6608702, www.sycet.org.

See Rejection as a Redirection



Outcome of Event:

Students were able to understand know things like:

1. Importance of rejection.
2. How to overcome rejection
3. Relationship with rejection
4. How it helps to set our life goals

Expert Talk

Date of Event:

14/06/2021

Venue of Event:

SYCET Campus

Class:

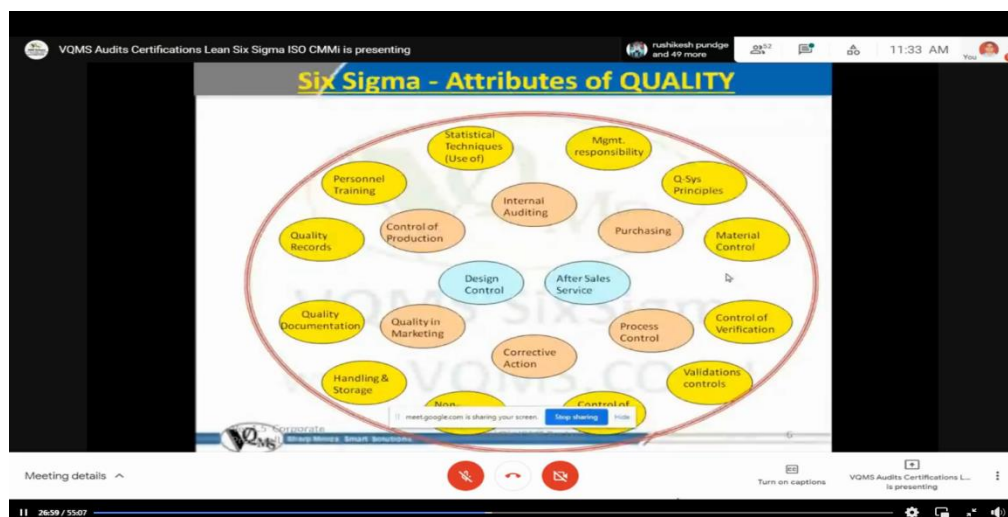
SE, TE & BE

Guest of Event:

Mr. Anuj Goel

Summary of Event:

VQMS Pvt. Ltd. conducted a live webinar on Quality & Management best Practices like ISO 9001, Lean, Six Sigma best practices, in an attempt to ensure that education provided by Engg. Colleges & B-Schools meets acceptable levels of quality, so that students could switch schools as seamlessly as possible, and so that educational and industrial organizations would recognize the level of education indicated on a transcript as an indication of real value.



Outcome of Event:

Students were able to understand concepts like ISO 9001, Lean, Six Sigma.

Webinar on Career Opportunities

Date of Event:

25/03/2021

Venue of Event:

SYCET Campus

Class:

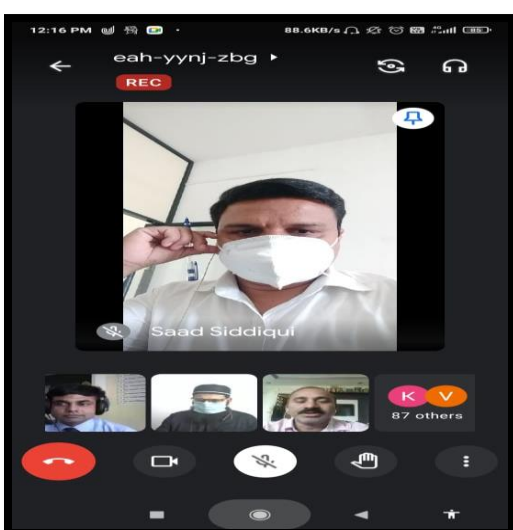
All students of college

Guest of Event:

Saqqid Ahmed Kazi

Summary of Event:

Getting a place at a university abroad may require that you clear an entrance test such as GMAT or GRE. Both these tests have some similarities and differences, but you'll need one or the other to get admission abroad. Some of the best countries to study civil engineering from are places like New Zealand, Canada, the USA, and the UK.



Outcome of Event:

Students aware about the oppertunities after UG and PG.

Webinar on Fitness session

Date of Event:

12/02/2021

Venue of Event:

SYCET Campus

Class:

All Students of Engg.

Guest of Event:

Rugved Joshi

Summary of Event:

. In *Fitness Measures and Health Outcomes in Youth*, the IOM assesses the relationship between youth fitness test items and health outcomes, recommends the best fitness test items, provides guidance for interpreting fitness scores, and provides an agenda for needed research.



Outcome of Event:

Student aware the importance of Aerobic Gymnastics combines gymnastics skills with dance in a fast-paced, fun and energetic gym sport. Performing to music, the gymnasts perform high intensive, continuous movements, utilising strength, flexibility and agility.

Webinar on Life Skills

Date of Event:

09/04/2021

Venue of Event:

SYCET Campus

Class:

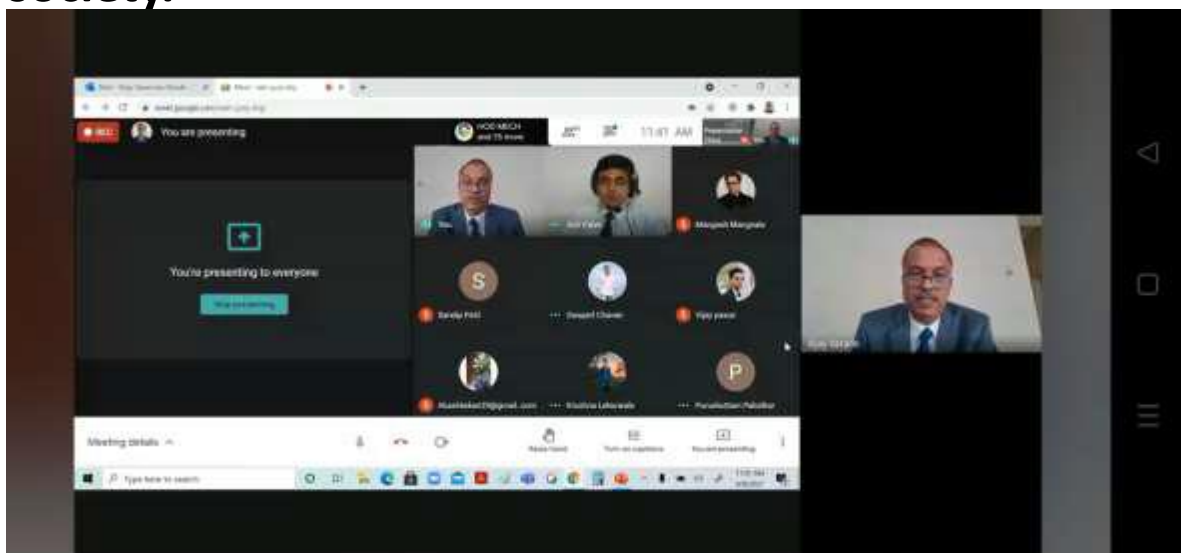
All Engineering students

Guest of Event:

Dr. Vijay Varade

Summary of Event:

The guest talked on what is life, what are life skills, which are the essential key life skills in social, cognitive and emotional domain, how they can be acquired, essential things needed to acquire the life skills and overall application of it. The speaker focused the importance of life skills for students, employees, employer and the society.



Outcome of Event:

Students came to know about the importance of life skills and how to acquire them in day to life.

NCC

Date of Event:

06/06/2021

Venue of Event:

SYCET Campus

Class:

All students of Engineering

Guest of Event:

Col. Manoj Kumar Sirohi

Summary of Event:

The NCC provides exposure to the cadets in a wide range of activities., with a distinct emphasis on Social Services, Discipline and Adventure Training. The NCC is open to all regular students of schools and colleges on a voluntary basis. The students have no liability for active military service.



Outcome of Event:

Benefits of NCC also includes self-discipline and problem-solving skills. The main benefits of NCC apart from personality developing skills, is the certificate students can get.

Webinar on Sagarmitra

Date of Event:

21/04/2021

Venue of Event:

SYCET Campus

Class:

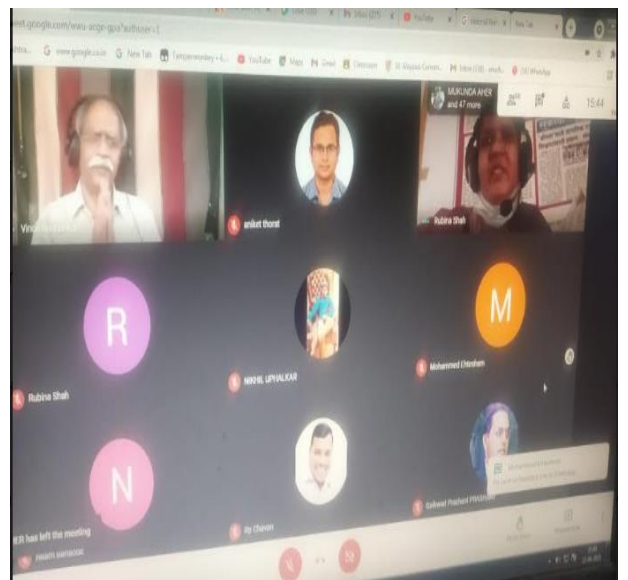
All students of Engineering

Guest of Event:

Mr. Vinod Bodhankar

Summary of Event:

Plastic which we throw moves into river and then passes into Bay of Bengal .On the planet 3 million tons of plastic is going through the rivers. Plastic then moves into oceans. Plastic kills number of insects and fishes in the water bodies. In Kerala floods plastic from river deposited on bridge. Plastic can be converted into a golden colored liquid similar to petrol and even coke and butane gas by using plastic gasifier and pyrolysis.



Outcome of Event:

To create awareness regarding World water day & to study the conservation and protection of water

Webinar on Self Confidence

Date of Event:

07/04/2021

Venue of Event:

SYCET Campus

Class:

All students of Engineering

Guest of Event:

Mr. Shrikant Jogdand

Summary of Event:

A self-confident person has high self-esteem, self-respect, and belief in her- or himself. By developing your self-confidence, you will be able to achieve your goals, take opportunities that come your way and also have the strength to overcome any obstacles.



Outcome of Event:

The secret to success is self-confidence.

Expert Talk on Blockchain

Date of Event:

02/06/2021

Venue of Event:

SYCET Campus

Class:

SE, TE, BE

Guest of Event:

Dr. Seema Shah , Prof. Leena Nadkar

Summary of Event:

This Webinar on “An Insight to Blockchain Technology”. Prof. Leena Nadkar has focused on how to prepare a project and implement own idea using Blockchain Technology. She also explain all the key features and the main parts of Block chain technology. Dr. Seema Shah has guided the students thoroughly about the importance of Blockchain in todays world with examples.

Shreeyash Pratishthan's
Shreeyash College of Engineering & Technology, Aurangabad
 DTE Code:2112

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Maharashtra
 NAAC Accredited | ISO9001:2015 Certified | Red Hat Academy

A WEBINAR ON
 “An Insight to Blockchain Technology”

Dr. Seema Shah
 Director, BTI Program,
 MPSTME, NMIMS Mumbai

Prof. Leena Nadkar
 Ph.d. Research Domain: Blockchain
 Faculty, MPSTME, NMIMS Mumbai

Organizer
Dr. R. S. Pawar
 Principal
 Shreeyash College of Engg.
 & Technology, Aurangabad

Convener
Prof. E Raj Chirchi
 HOD CSE Department
 SYCET, Aurangabad

Date and Time
 2nd June 2021
 12.00 PM - 2.00 PM

Co-ordinator
 1. Prof. Rubina A Shah
 2. Prof. Shubhangi S Mandwale

Registration Link: <https://forms.gle/HfpsvRp1ojGbbDKf7>
Facebook Link: <https://www.facebook.com/shreeyashengineering/>
Google meet link: <https://meet.google.com/erh-zxnj-qjq>

Contact Us: Shreeyash College of Engg. & Tech., Satara Parisar, Aurangabad www.sycet.org
 Mob. : +919595959809, +917276414560, +918623823929

Outcome of Event:

Students come to know about the importance of Block chain technology in now days .Also they come to know about the basics theory behind it.

Expert Talk (Webinar) on Internet of Things Industries 4.0 & Artificial Intelligence

Date of Event:

24/04/2021

Venue of Event:

SYCET Campus

Class:

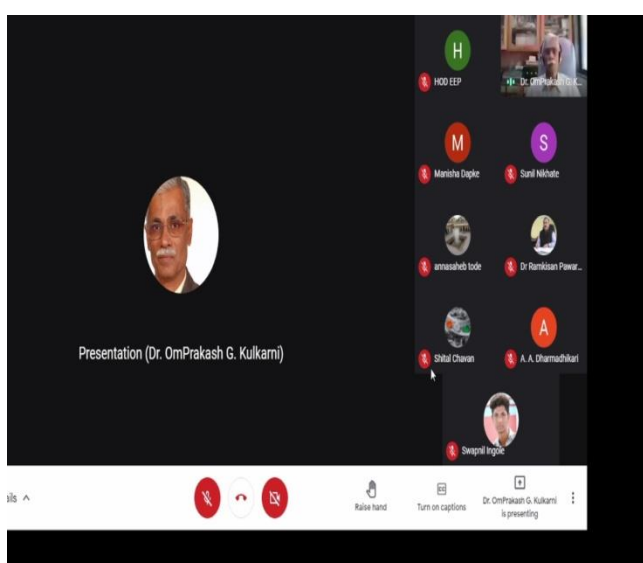
SE, TE & BE

Guest of Event:

Dr. Omprakash G. Kulkarni

Summary of Event:

Dr. Omprakash G. Kulkarni has delivered lecture of industrial internet of things Industries 4.0 & Artificial Intelligence & given at length the overview & theme philosophy its application in different field such as transportation, Banking, power sector etc. about 440 students has registered for this webinar & 120 has participated. He also explained thought process in developing project concepts .



SHREEYASH COLLEGE OF ENGINEERING AND TECHNOLOGY
Organize by
Department Of Electrical Engineering,

Webinar

April 24th 2021. 12.00 P.M.

Internet Of Things And Industry 4.0

Dr. OMPRAKASH KULKARNI
Scientist, Mentor, Technology provider.
Certified Space Ambassador,
National Space Society (NSS-NASA)

Warm Regards
Dr.R.S.Pawar
Principal , SYCET

Webinar link
<https://meet.google.com/jai-naum-vih>

Convener
Prof.J.S.Shastri
HOD Electrical Engineering

Organizing committee
Prof. N.M.Deokar-9545099128
Prof.P.A.Mogre- 9767401308
Prof Y.A.Kale- 9325855550

Outcome of Event:

Students are able to understand concept of IOT/IA also different application of it in diverse field.

Expert Talk (Webinar) on Tools used in Power System Analysis

Date of Event:

03/06/2021

Venue of Event:

SYCET Campus

Class:

SE, TE, BE

Guest of Event:

Mr. Durgeshan Naikar

Summary of Event:

Mr. Durgeshan Naikar Australia has briefed the vision/mission of his organization and how using different software like E-Plan etc. The Earth Mat design, Calculation of fault levels, Sub-station design conducting survey of EHV lines etc used & Projects are undertaken 140 students registered & 95 have participated.

FREE WEBINAR

Shreeyash college of Engineering and Technology
Associate with iEngineering
organized by
Electrical Engineering Department

Six Webinar Series
Tools used in power system analysis

3rd June 2021

Webinar link
<https://meet.google.com/yvh-fxei-gxs>

11:00 am to 12:00 noon IST
Venue : Google Meet

Speaker
Durgeshan Naikar
Director & Principal Consultant (MIEAust CPEng
NER RPEQ)
iEngineering Group, Australia.
Email: dnaiker@iengaust.com.au
Website: www.iengaust.com.au

Warm Regards
DR. R.S.PAWAR
Principal, SYCET,

Convener
Prof. J.S. Shastri
Head of Electrical engineering
Department

Outcome of Event:

Students can use the software & provide solution to electrical problems and assignments.

Expert Talk on Gate Awaewness

Date of Event:

04/05/2021

Venue of Event:

SYCET Campus

Class:

SE,TE, BE

Guest of Event:

Mr. Paresh Gugale

Summary of Event:

Mr. Paresh Gugale Founder, Director & I2E Imperial Institute has briefed the vision/mission of his organization and how to qualify the GATE Exam and some important key rule while solving the paper so that you can easily qualify the test. 170 students registered & 110 have participated.

Shreyash College of Engineering and Technology, Aurangabad
(Department of Electrical | Computer Science | E&TC Engineering)
in Association with GATE - I2E Imperial

Organizes A Powerful Energetic Webinar on
GATE - Awareness

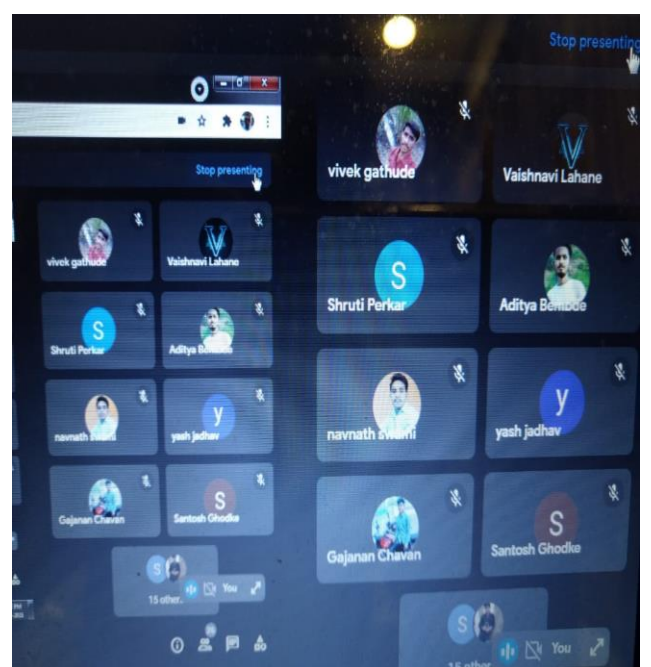
By
India's Top Motivational Speaker
Mr. Paresh Gugale
Founder, Director - I2E -Imperial Institute
M.Tech, MBA - NITIE, Mumbai
GATE All India Rank - 21, 191
Trained 25000+ Students till now
Conducted 250+ Webinars in Last 3 Months

Don't Miss : GATE-I2E Career Guidance Webinar

Webinar Content – Information about

- Importance of the Most Important - GATE Examination (Direct and Indirect Benefits)
- Multiple Benefits like : GATE IES | PSU | MPSC etc
- All Government Schemes Like -JRF, CSIR, PMRF and Many More
- MS in Germany & Singapore & Many More
- Key Rules, Examination Pattern, Syllabus etc & Many More
- Animated Videos, GATE Toppers Talk
- GATE - I2E -A Successful Digital Platform in India Demo: Currently 10,000 + Students are Using, **So Why Not You ???**

4th June (Friday) - 10am to 12pm
Google Meet - Link Url - <https://meet.google.com/swd-tixq-zsz>
Google Meet - Code - swd-tixq-zsz



Outcome of Event:

Students can use the key technique provided by speaker to at least qualify the exam

Expert talk on (Webinar) Development of Project using Raspbherry - Pi

Date of Event:

06/05/2021

Venue of Event:

SYCET Campus

Class:

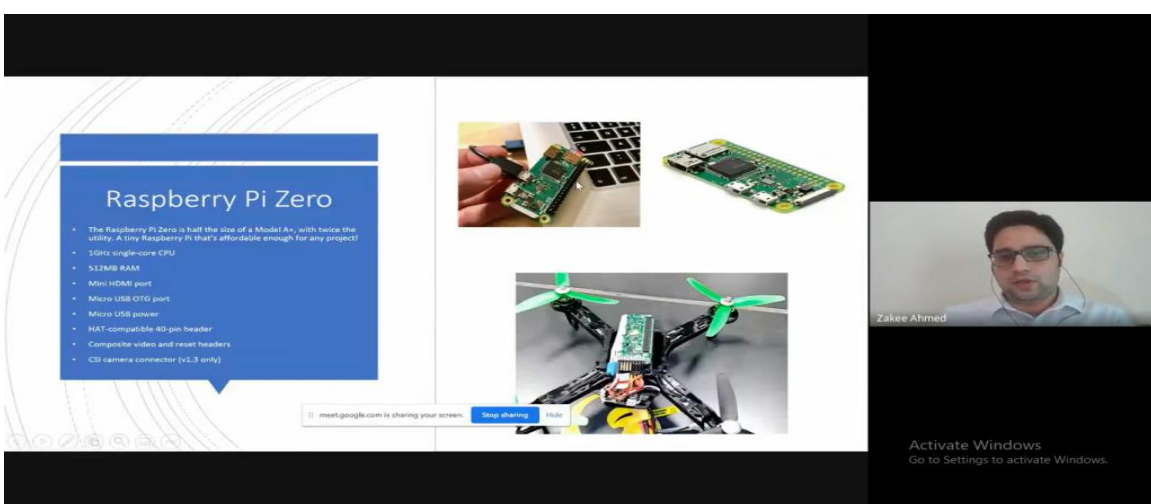
SE, TE, BE

Guest of Event:

Dr. Zakee Ahmed

Summary of Event:

This is Expert talk on “Development of Projects using Raspberry-Pi”. Prof. Zakee Ahmed has focused on how to prepare a project and implement own idea using Raspberry-Pi board. He also explain all the key features and the main parts of Raspberry-Pi board. He has guided the students thoroughly about the importance of project work implementation with examples. Also He has cleared the queries raised by the students.



Outcome of Event:

Students come to know about the importance of project development through Raspberry-Pi board. Also they come to know about the basics theory behind it.

Poster Presentation on World Water Day

Date of Event:

22/03/2021

Venue of Event:

SYCET Campus

Class:

SE, TE, BE

Guest of Event:

All SYCET staff

Summary of Event:

World water day was celebrated on 22nd March, 2021. The theme of World Water Day 2021 was valuing water. This day focuses on the importance of freshwater and presses for the sustainable management of freshwater resources. In this perspective the faculties and students prepared posters which were displayed in the campus.



Outcome of Event:

To create awareness regarding World water day & the conservation and protection of water

Webinar on Irrigation projects

Date of Event:

12/04/2021

Venue of Event:

SYCET Campus

Class:

SE, TE, BE

Guest of Event:

Mrs. Razvi Sayeda Shabana Shirin

Summary of Event:

It was based on Benchmarking of Irrigation projects in Maharashtra State. Guest guided students about irrigation projects & utilization tools in water resources system

SHREEYASH PRATISHTHAN'S
SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY, AURANGABAD

Department of Civil Engineering Organizes
WEBINAR
ON
"BENCHMARKING OF IRRIGATION
PROJECTS IN MAHARASHTRA
STATE"

CO ORDINATOR
DR. MASARRAT SULTANA
PROF. M.S.HUDEKAR
PROF. RAKHI NIMBHORE

CONVENER
PROF. S.A.BEHARE

PRINCIPAL
DR. R.S.PAWAR

RESOURCE PERSON:
MRS. RAZVI SYEDA SHABANA SHIRIN
EXECUTIVE ENGINEER
CADA OFFICE, AURANGABAD
12TH APRIL, 2021 AT 2 PM



Outcome of Event:

To inculcate knowledge regarding utilization of this tool in water resources systems & to study the benchmarking technique for irrigation projects.

Webinar on Development vs Environment

Date of Event:

05/06/2021

Venue of Event:

SYCET Campus

Class:

SE, TE, BE

Guest of Event:

Dr. Vishwambhar Chaudhary

Summary of Event:

Tools for sustainable development, Environmental laws, developmental planning, environmental activism Medha Patkar working for Narmada river ,Dr. Rajendra Singh called as water man of India , Sunderlal Bahuguna associated with Chipko movement Anna Hazare for watershed management and Vijay Anna Borade who has done model for sustainable development.

Shreeyash Pratishthan's
Shreeyash College of Engineering & Technology, Aurangabad

On the occasion of **WORLD ENVIRONMENT DAY**
Department of Civil Engineering
Organizes
A
WEBINAR ON
"ENVIRONMENT VERSUS DEVELOPMENT"
5th June, 2021 at 2.00pm

Resource person
DR. VISHWAMBHAR CHAUDHARY
Director,
Oasis Consultancy,
Pune

Convenor
Dr. Masarrat Sultana

Co-ordinators
Prof. A.D. Lahane
Prof. P.N. Marawar
Prof. K.K. Pathak

Hod Civil
Prof. S.A. Behare

Principal
Dr. R.S. Pawar



Development Vs Environment?
(Conflict or Cohesion?)

Presented by:
Dr. Vishwambhar Chaudhary
MSc. PhD. LLB.

Outcome of Event:

To create awareness regarding World Environment day
To study the impact of development on environment.

Expert Talk

Date of Event:

04/04/2021

Venue of Event:

SYCET Campus

Class:

SE,TE,BE

Guest of Event:

Mr. Aniruddha Tugawe

Summary of Event:

Department of Mechanical Engineering organized a webinar on 'Rejections and how to deal with them'. The aim was to focus on numerous rejections in personal as well as professional life which restricts our growth



Webinar: How to Deal with Rejections

The Speaker:
Mr. Anirudh A. Tugawe
04th April, 2021 01PM-02PM

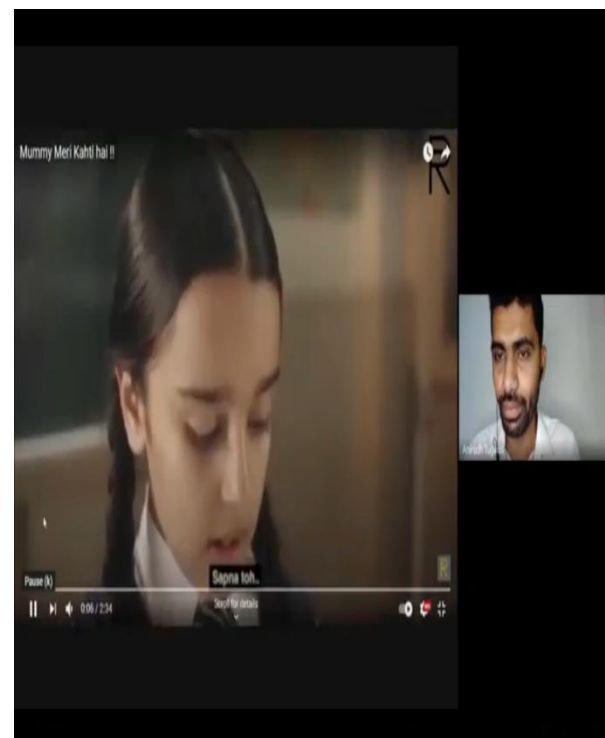
Coordinators

Prof. Zubair Shaikh Mob: 8796554865	Prof. Amol Shastri Mob: 9545094042
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To join the video meeting, click this link:
<https://meet.google.com/uwe-opqc-uzg>

Host
Department of Mechanical Engineering
Shreeyash College of Engineering & Technology, Aurangabad.
Contact: 0240-6608701, 6608702, www.sycet.org.

See Rejection as a Redirection



Outcome of Event:

Students were able to understand know things like:

1. Importance of rejection.
2. How to overcome rejection
3. Relationship with rejection
4. How it helps to set our life goals

Expert Talk

Date of Event:

14/06/2021

Venue of Event:

SYCET Campus

Class:

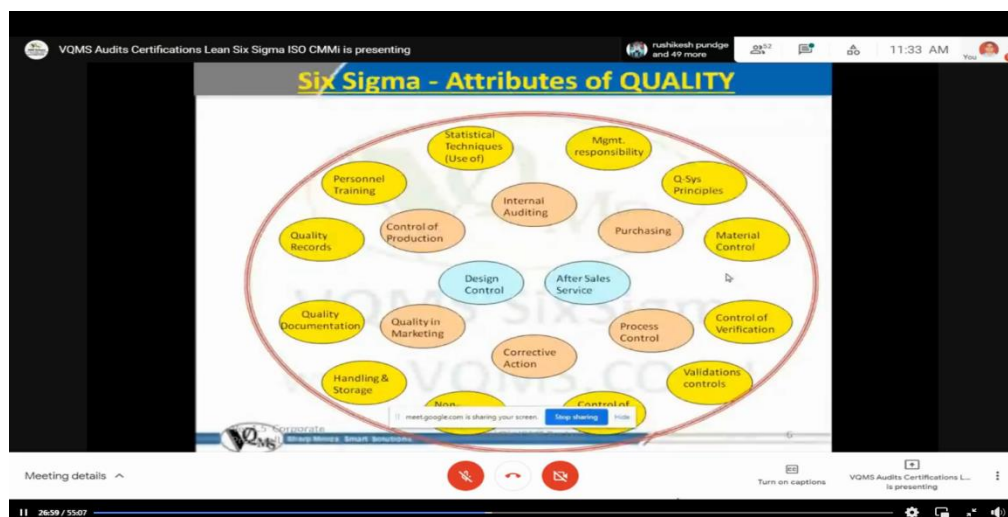
SE, TE & BE

Guest of Event:

Mr. Anuj Goel

Summary of Event:

VQMS Pvt. Ltd. conducted a live webinar on Quality & Management best Practices like ISO 9001, Lean, Six Sigma best practices, in an attempt to ensure that education provided by Engg. Colleges & B-Schools meets acceptable levels of quality, so that students could switch schools as seamlessly as possible, and so that educational and industrial organizations would recognize the level of education indicated on a transcript as an indication of real value.



Outcome of Event:

Students were able to understand concepts like ISO 9001, Lean, Six Sigma.