

NAGESH KARAJAGI ORCHID COLLEGE OF ENGG.& TECH., SOLAPUR

MESA

Session by Expert Session By Mr. Ramesh Kotnur

Total Quality Management

The Mechanical Engineering Student Association “MESA” has been arranged online **Expert Session on Total Quality Management** by **Mr. Ramesh Kotnur** Senior Manager- Supplier Quality Engg. Mahindra & Mahindra Ltd. (Auto Sector) on 13th Dec. 2020 at 11.00 am to 01.00 pm.

The honorable HOD Dr. Shriniwas.S. Metan has given the Presidential address, & welcomed the chief guest.

Mr. Ramesh Kotnur Expert of the day has delivered speech on **Total Quality Management**. He has explained the concept of 5S, Quality Function Deployment, Kaizan, Kanban, JIT, Poka yoke, TPM, FMECA & Zero Defects. He described the culture corporate life and how to handle work stress in corporate life.

The session was very interactive. He guided the students and solved all the queries of the students. This program was anchored by **Mr. Shaikh Reyaan & Miss. Pratiksha Mabrukhan** given vote of thanks. The whole program is coordinated by **Prof. Y.B. Patil & Prof. A.H. Kamble**

Microsoft Teams meeting interface showing a slide titled "What is Quality?". The slide content includes:

- Quality is "fitness for use" (Joseph Juran)
- Quality is "conformance to requirements" (Philip B. Crosby)
- Quality of a product or services is its ability to satisfy the needs and expectations of the customer

The interface also shows a list of participants on the right, including Anurag T, TE-A 58, A-74, A-37, A-52, A-64, and A-72. The bottom status bar indicates the time is 11:01 AM on 13-12-2020.

Microsoft Teams meeting interface showing a slide titled "Dimensions of Quality". The slide content includes:

- Quality Improvement
- Quality improvement is the reduction of variability in processes and products.
- Alternatively, quality improvement is also seen as "waste reduction".

The interface also shows a list of participants on the right, including B, TB, TA, T, B6, A2, TB, T4, A, AT, T0, and KR. The bottom status bar indicates the time is 11:03 AM on 13-12-2020.

Microsoft Teams interface showing a meeting titled "Four Common Classes of FMEA". The meeting is recorded. The slide content is as follows:

Four Common Classes of FMEA

- System FMEA
 - Focuses on how interactions among systems might fail.
- Design FMEA
 - Focuses on how product design might fail.
- Process FMEA
 - Focuses on how processes that make the product might fail.
- Machinery FMEA
 - Focuses on how machinery that perform processes might fail.

The focus for this evening is on Process FMEA.

People list (67):

- avinash kamble (Organizer)
- A 12 (Guest)
- A 22 (Guest)
- A 34 (Guest)
- A 53 (Guest)
- Anurag T (Outside your organization)
- TE-A 58 (Outside your organization)
- A 74 (Guest)

Microsoft Teams interface showing a meeting titled "SCENES AT THE WORKPLACE...". The meeting is recorded. The slide content is as follows:

SCENES AT THE WORKPLACE....

People list (72):

- avinash kamble (Organizer)
- 198 (Guest)
- 48 (Guest)
- A 12 (Guest)
- A 34 (Guest)
- A 53 (Guest)
- Anurag T (On hold)
- TE-A 58 (Outside your organization)
- A 74 (Guest)

Microsoft Teams interface showing a meeting titled "3S SEISO - CLEANLINESS". The main content area displays a slide with the text "CLEANING NOT FOR BEAUTIFICATION ALONE, BUT WITH A SENSE OF PURPOSE" and an illustration of two workers cleaning. The slide is presented by KOTANUR RAMESH. The bottom of the screen shows a taskbar with various applications open, including Google Forms, Google, and File Explorer. The system clock indicates 11:44 AM on 13-12-2020.

Microsoft Teams interface showing a meeting titled "The Growth of Six Sigma". The main content area displays a slide with the text "The GE model for process improvements" and a diagram showing the steps: Define, Measure, Analyze, Improve, Control. The slide is presented by KOTANUR RAMESH. The bottom of the screen shows a taskbar with various applications open, including Google Forms, Google, and File Explorer. The system clock indicates 12:25 PM on 13-12-2020.