



# Padm. Dr. V. B. Kolte College of Engineering, Malkapur

## Department of Mechanical Engineering

Academic Year 2020-21

## Summary Report on

## Expert Lecture

**Topic - “Fundamental Technologies used in Automobile Industries.”**

**Date-19/12/2020**

Mechanical engineering department of Padm. Dr. V. B. Kolte College of Engineering (Polytechnic 2nd Shift) Malkapur organized Expert lecture on “**Fundamental Technologies used in Automobile Industries.**” under the guidance of H.O.D on date 19/12/2020 for second and final year students of Mechanical Engineering department. Students attained the lecture actively. They understand concept, application, future application, innovation career opportunities and advantages of “Fundamental Technologies used in Automobile Industries.”

The Guest Lecture was delivered by Mr.Sanjay Chaudhary, Electronics study center Nashik Total 26 students were present for that lecture. It was interactive session which was very beneficial for students.

### INAUGURAL SESSION

The Respected Persons Present On the Inauguration for Programme.

Mr.Sanjay Chaudhary, Electronics study center

Nashik.

Mr.G.V .Gadge H.O.D Mechanical Engineering

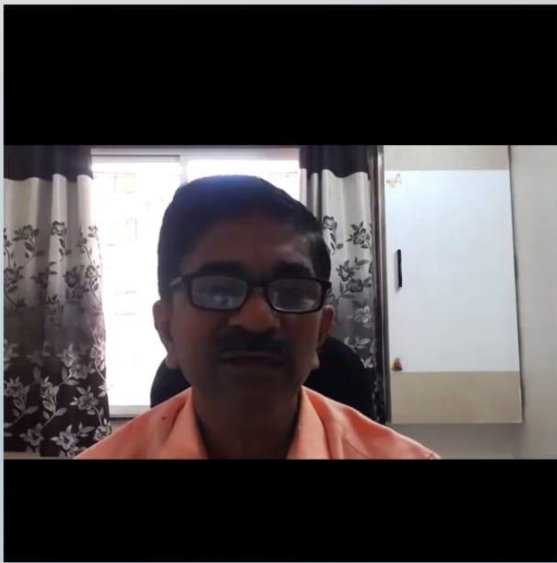
Department.

Mr. Dilip Naphade and Mr. Ramesh Nhavkar lecturer in Mechanical Engineering Department.

Mr.Sandip Mundale lecturer in Mechanical Engineering Department.



# Padm. Dr. V. B. Kolte College of Engineering, Malkapur



**DMM- Common Cathode**  
When DMM used as a Ohm meter  
black probe consist of Negative  
red probe consist of Positive supply



Close Participants (26)

- Sandip Mundale
- Sanoj Murhekar
- Saurabh Mistari
- Shubham Adharsing Patil
- Sneha Sirsat
- Sumit Narkhede
- Mr. Ramesh Nhavkar (me)
- ESC Nasik (Host)
- Akil Tadvi
- Aniket Nemade
- Anjali ingle.
- Bhagvat karvile