



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

**Department of Mechanical Engineering.**

**Academic Year 2020-21**

## Summary Report on **Expert Lecture**

**Topic - “Principles of air craft Engine.”**

**Date-18/01/2021**

Mechanical engineering department of Padm. Dr. V. B. Kolte College of Engineering (Polytechnic 2nd Shift) Malkapur organized Expert lecture on “**Principles of air craft Engine.**” Under the guidance of H.O.D on date 18/01/2021 for final year students of Mechanical Engineering department. Students attain the lecture actively they understand concept, application, future application, innovation carrier opportunities and advantages of Principles of air craft Engine in industry

The Expert Lecture was delivered by **Mr. Suresh Naphade**, Retd. Chief Manager, HAL, Nashik. Total 22 students were present for that lecture. It was interactive session and beneficial for students.

### **INAUGURAL SESSION**

The Respected Persons Present On the Inauguration for Programme.

Mr. Suresh Naphade, Retd. Chief Manager, HAL

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

The image shows a Zoom meeting interface with a gallery view of participants and a shared presentation slide. The top left panel shows a grid of video thumbnails for participants: Ramesh Nhavkar, Suresh Naphade, Sandip Mundale, and Jay chawandke. The top right panel shows a list of 19 participants, including Priyanka Zanke, Rane Niraj, Sandip Mundale, Saurabh koli, Vishal Dabre, Anurag, Ram Punde, Shahir Tanaji, Rutik, SACHIN BANGAR, Ramesh Nhavkar (me), Suresh Naphade (Host), Aniket Nemade, Chetan Nemade, Devanand Dole, Dhiraj ingale, Jay chawandke, MANTHAN BHOSALE, and Priyanka Zanke. The bottom section shows a shared presentation slide titled "1.2 THE PROPUSSION SYSTEM" (sic) with a diagram of a turbojet engine. The diagram labels the intake, compressor, combustion chamber, and exhaust. The slide also includes a small image of a turbojet engine and a list of components: Compressor, Turbine, and Exhaust. The bottom right panel shows a Google search results page for "turbojet engine".