



THE SURATEE SUNNI VOHRA MUSLIM EDUCATION SOCIETY, SURAT.  
Managing  
**A.Y. DADABHAI TECHNICAL INSTITUTE, KOSAMBA**  
**(Polytechnic).**



**DEPARTMENT OF MECHANICAL ENGINEERING**

**Brief Report On Expert Lecture**

Brief report on expert lecture on,

1. Aptitude Test – A first step to quality for MNC.
2. Recruitment Policy & How to face Interview?

<b>Name of Department:</b>	<b>Mechanical Engineering</b>
Date & Time:	01-02-2022 (Tuesday) 10:00am to 11:30am 12:00pm to 01:30pm
Venue:	B – Wing seminar Hall
No. of participants:	71

❖ **Objective of the event:**

The key objectives of these two sessions are to prepare students for corporate world.

❖ **Outcome of the Event:**

On the 1<sup>st</sup> February – 2020, Tuesday an expert talk was arranged on the topic.

<b>(i)</b> Aptitude Test – A first step to quality for MNC.	<b>Dr. Hitesh S. Jariwala,</b> H.O.D. Mechanical Engineering. J.H. Desai Polytechnic, Palsana.
<b>(ii)</b> Requirement Policy & How to face Interview?	<b>Dr. Pradip K. Patel,</b> Training & Placement officer. J.H. Desai Polytechnic, Palsana.

The talk was initiated by discussing what do corporate wants? How to qualify for the personal interview? **Mr. Hitesh Jariwala** told students that it requires primarily three skills (i) Logical (ii) Conceptual (iii) Time management. These three skills are very much important for the students.

In the second session **Mr. Pradip Patel** continued the discussion about the process and structure of the recruitment. He also explained students about the importance of interview in the corporate world and How to face interview?

With these expert session's department of mechanical engineering tries to cover following program outcomes.

**PO 1: Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.

**PO 5: Engineering practices for society, sustainability and environment:** Apply appropriate technology in context of society, sustainability, environment and ethical practices.

**PO 6: Project Management:** Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.

❖ **Event's Photograph:**

