|  |  |  |
| --- | --- | --- |
| **E:\KEYUR MODI\Key image\COLEGE LOGO.jpg** | **THE SURATEE SUNNI VOHRA MUSLIM EDUCATION SOCIETY, SURAT.**  **Managing**  **A.Y. DADABHAI TECHNICAL INSTITUTE, KOSAMBA (Polytechnic).**  **DEPARTMENT OF MECHANICAL ENGINEERING** | **Mech-19 - Logo** |

***Brief Report on Expert Lecture***

**Topic: - Advancement in CAM (Computer Aided Manufacturing)**

|  |  |
| --- | --- |
| Name of Department: | Mechanical Engineering |
| Date & Time: | 12/02/2022, 10.00am to 12.00pm |
| Venue: | B – Wing Seminar Hall |
| Attendees: | 6th semester students (3rd Year) |
| No. of participants: | 69 |

In Association with – SOPAN Institute of Engineering & Design.

**Resource Person:**

1. Mr. Keyurbhai Chavada: Autodesk Delhi Education Manager
2. Mr. Mitul Patel: Sr. Application Engineer
3. Mr. Urmit Patel: Sr. Application Engineer

**Objective of the Event:**

To bridge the curriculum gap for the CAM (3361901) & Manufacturing System (3361904) subjects of final year Diploma Mechanical Engineering.

15th February 2022:

An expert lecture on **“Advancement in CAM”** by Mr. Keyurbhai Chavada, Education Manager, SOPAN Institute of Engineering & Design dated on **12th February 2022** in seminar Hall of B-wing was delivered.

The event was started with the welcome ceremony of Mr. Keyurbhai Chavada by Professor K.H. Patel Head of Mechanical Engineering Department.

Mr. Keyurbhai Chavada shared his technical views on the topic and shared his vast experience of 23 years with students and faculty members during the session. Mr. Mitul Patel and Mr. Urmit Patel also explain the practical application of CAM software with some hands on practice. The students participated with full enthusiasm. The entire session was very interactive and fruitful. Students were also requested to the experts for one more expert lecture with more Hands on practice.

The session concluded with the vote of thanks by Mr. R.S. Patel, Lecturer & Training & placement Coordinator of Mechanical Engineering Department.

**Photo Gallery:**



