A Vidyabharti Trust Institution
Vidyabharti Campus, At. Ta. Bardoli, Dist. Surat-394345
Ph.02622-224581, 220581 Fax: 02622-227481,225458
Email: admin@snpitrc.ac.in, vbtdegree_umrakh@yahoo.co.in
Visit us on: www.snpitrc.ac.in

A Report of Expert Lecture on "Basics of AutoCAD and Advance Modelling Tool - Autodesk Fusion 360"

The Department of Mechanical Engineering had organized an Expert Lecture on "Basic of AutoCAD and Advance Modelling Tool - Autodesk Fusion 360" as subject Computer Aided Design and Machine Design & Industrial Drafting on 07/01/2019 at SNPIT&RC, Umrakh. The speaker was Mr. Rahul Sharma, Branch Manager and Mr. Viral Patel, CAD Trainer at Sai CAD Centre, Navsari.

The students of 2nd and 3rd year Mechanical Engineering and faculty members of the Mechanical Engineering Department were present in the seminar hall at 10:00 am. The session was started with a welcome speech by Mr. Nilesh Rana, Asst. Professor, Mechanical Engineering Department. The expert lecture was provided for about three hours. The speaker had presented the expert lectures on the following topics:

- 1. Importance of CAD tools in Industries.
- 2. 2D Drafting in AutoCAD
- 3. 3D Modelling and Assembly with Mechanism in Autodesk Fusion 360.

About One Hundred Fifty students attended the expert lecture and took the advantage of the excellent speech delivered by Mr. Rahul Sharma. All students attended and understood the topic clearly and successfully.

The session was then closed by Mr. Nilesh Rana, Asst. Professor, with quote of thanks. The lecture was organized under the mentorship of Prof. Vishal Dhimmer, Prof. Arif Varsi, Prof. Anil Patel and Prof. Hiten Mistry.



SITARAMBHAI NARANJI PATEL

INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE, UMRAKH

A Vidyabharti Trust Institution
Vidyabharti Campus, At. Ta. Bardoli, Dist. Surat-394345
Ph.02622-224581, 220581 Fax: 02622-227481,225458
Email: admin@snpitrc.ac.in, vbtdegree_umrakh@yahoo.co.in













The lecture was thus successfully delivered and it proved to be very helpful for the students in their course.