NK Orchid College of Engineering & Technology Solapur Mechanical Engineering Department Industry Expert Session

Name: Mr.Nitin Chalke

Designation: President Hydraulics and Vehicles, Asia

Pacific, Eaton

Topic: Learning from Lockdown: Business

Management Perspective

Brief Biodata:

Shri Nitin Chalke holds a Bachelor's Degree in Mechanical Engineering and a Master's Degree in Management from Mumbai University.

Mr. Nitin Chalke is President, Hydraulics and Vehicle, Asia Pacific. In this role, he is responsible for providing leadership and strategic direction to Eaton's Hydraulics and Vehicle businesses in the Asia Pacific region, excluding Vehicle China. He also holds responsibility for Corporate India. Since joining Eaton in 2009, Nitin has held a number of leadership roles in the region including Managing Director — Hydraulics, India; Managing Director — Hydraulics, India and Southeast Asia; Managing Director — India; and most recently as Vice President and Managing Director, Hydraulics, Vehicle and Corporate, India. Prior to joining Eaton, Nitin was Director of Field Operations at Schindler Group, elevator and escalator division. In that role, he led the sales, new installation and aftermarket divisions in India.

engineer. Through his career, Nitin has held various leadership roles across organizations in production, operations, sales and marketing.

He began his career with Ingersoll Rand India Ltd. as a sales



Webinar: Zoom Conference

Date: **Tuesday, May 12, 2020**

Time: **11:00 pm to 12:25pm**

Duration: 1 Hr 25 Minutes

No of Attendees: 95 Students & 5

Faculty Members

(Total 100) Maximum

Faculty Organisers:

- 1. Dr.Shriniwas S Metan
- 2. Prof.Aditya Dhobale

Really an eye opener session about the current scenario of industries for the placement of students and how to respond to current situation. He talked about the current scenario in the industries due to lockdown and also briefed about the future of the Mechanical Engineering students. He briefed about the different skillsets required for the Mechanical Engineering students to acquire before joining any company and how to plan their career path. He highlighted the changing scenario of Mechanical Engineering to acquire the Electronics and Computer science knowledge. (60% Mechanical, 20% Electronics,20% Computer Science)



