



HOPE Foundation's
Finolex Academy of Management & Technology,
Ratnagiri
Department of Mechanical Engineering

Webinar – Unfolding the applications of Advanced Technologies in Mechanical Engineering

Department of Mechanical Engineering has planned a webinar for the students by educational and industry experts. **Mr. Kapil Borkar (Vice President- Kineco Kaman Composites India Private Limited)** delivered webinar on **Unfolding the applications of Advanced Technologies in Mechanical Engineering**, on **Monday 5th April 2021**.

Mr. Kapil Borkar has completed his PG Diploma International Business (Foreign Trade) and currently working with Vice President- Kineco Kaman Composites India Private Limited. He is carrying 17 years of industry experience. Webinar started with felicitation and introduction of keynote speaker by **Mr. Nikhil Kule (Final Year Student, Mechanical Engineering Department)**.

Mr. Kapil Borkar, during his session, explained how to build career in composite material and aerospace sector. He explained about scope, basic concepts and knowledge about application of composite material in aerospace technology. The takeaway of the talk was to which content of mechanical branch is important for making career in this specific domain. He shared his experience in corporate field, organization and also explained which type of skill sets are required to acquire career in same domain

From Department of Mechanical Engineering total 72 **students participated** for this webinar. Prof. G. J. Abhyankar, **Prof. P. R. Kamble** from **Mechanical Engineering department** organized this event.

Photographs:

The poster is a vertical rectangular graphic with a dark blue background. At the top left is the Hope Foundation's logo, and at the top right is the Finolex logo. The text in the top section reads: 'Hope Foundation's Finolex Academy of Management & Technology, Ratnagiri (Approved by AICTE, Recognized by DTE Maharashtra, Affiliated to University of Mumbai)'. Below this is an orange banner with the text 'Webinar on Unfolding the applications of Advanced Technologies in Mechanical Engineering'. The central part of the poster features a photograph of a large, modern building with 'FINOLEX ACADEMY' written on its facade. To the right of the building is a circular portrait of Mr. Kapil Borkar. Below the building photo is a button that says 'Click Here to join the Meet'. At the bottom left, there is a red circle containing the text 'Date 05.04.2021' and 'Time 11 AM'. At the bottom right, there is a white box containing the text 'Mr. Kapil Borkar Vice President - Kineco Kaman Composites India Private Limited'. At the very bottom, it says 'Organized by Department of Mechanical Engineering' and 'Contact: Prof. Pratik R. Kamble (Asst. Prof. Mech. Engg.) Mob: 8956518714' and 'Prof. Gayatri J. Abhyankar Asst. Prof. Mech Engg.'. A small red banner at the bottom right corner says 'A Project by- FINOLEX'.

Webinar Poster

Webinar Snap-

