Post-Webinar Summary Report

Name of the event: ALUMNI TALK ON CHALLENGES IN INDUSTRIES

Speaker: Mr. Madan Venkatesh

Designation: Co-Founder

Mail Id: madanvenkatesh@vexilumlabs.com

Date of Event: 14th Dec 2020

Venue: Zoom Platform

Event coordinator: Prof Jayasheel kumar K A

Number of Attendees: 60



Alumni Talk

On the 14th of December, the Department of Automobile Engineering of New Horizon College of Engineering had hosted Alumni talk on challenges in the industry. The speaker was **Mr.Madan Venkatesh**.

The objective of the talk has been to expose the Final year automobile students to motivate them to take industry-related courses and facilitate learning during this challenging period. This Session was aimed at allowing students to reflect on the relevance of knowledge on Industry-required skills.

During the lockdown he started start-upcalled "VEXILUM LABS" they conduct 3D printing, 3D scanning, and Rapid printing. The printing process will be conducted with the material PLA (Polylactic Acid), ABS (Acrylonitrile Butadiene Styrene), TPU (Thermoplastic polyurethane), and NYLON Material. He explained the industry-relatedskills and upcoming job opportunities in the dynamic automotive market. The speaker also assured to give internship to the interested students and train them with special CAD modelling software and 3D printing technology. At last, we had a query session, and he answered our questions.

This interactive webinar was delivered using the ZOOM platform. The session was completed in one hour and attended by 60 automobile engineering final year students.