



WORKSHOP
ON

AVENUES FOR INCREASING EMPLOYABILITY

DATE: 22nd July, 2017

VENUE: BVM ENGINEERING
COLLEGE



Today a workshop was organized by IEEE Student Chapter of Birla Vishvakarma Mahavidyalaya Engineering College on "Avenues for Increasing Employability". Experts from renowned industries and alumni of the college honoured the workshop. Mr. Darshan Shukla from L&T PTI, Mr. Praful Gajjar and Mr. Arpit Panchal from Himak Pvt. Ltd, Mr. Prakash Makhijani from Ohm Encon Pvt. Ltd, Mr. Hemang Vachani from Global Engineers (Alumni Student Mentorship Program) and Mr. Jainendra Jain from AspiringEngs encouraged and motivated the students of BVM. The aim of the workshop was to acquire insight and destroy false myths on what the industry actually expects from the brand new engineers. The event enlightened the students about the qualities that they should develop to reach the destination of any aspiring engineer in the industry. Also the companies would organize training workshops in the college, weekly on Saturdays. Information regarding those was expected.

The event was initiated by HOD of Electrical dept Dr. B R Parekh sir, Principal Dr. Indrajit Patel Sir and Dr. Rashesh Mehta Sir. Mr. Darshan Dalwadi gave positive remarks for the event and encouraged the students to show such enthusiasm and participation for events which bring exposure while Mrs. Dharita Patel graciously hosted the show. Then the dias was handed on to the league of experts to carry forward the day. Mr. Darshan Shukla started the session conveying the message that he would be interviewing the students during placements of L&T thus indulging all. He stated that an industry looks for 4 skills in an engineer namely Technical skills, Strategic skills, Personal skills and Communication skills and edified about the gap between theoretical and practical knowledge. He further added that all the departments in a company are interrelated and interdependent, it is therefore necessary to be aware about each and every process of the company. He mainly emphasized on developing a general common sense in handling the day to day actions, moving along with people as one will be working with many in the industry. These were the general prerequisites and they made it clear that they require men with appreciable technical skills.



Then details about workshops that L&T was to provide at the college were discussed. Then the experts from Himak Pvt. Ltd started their talk and emphasized on the foundations laid by the previous speakers. They also insisted in displaying consistent quality performance and instilled the idea that quality is a hobby. Industrial process of how rubber tyres are made was shown as an example that an engineer should forget the prefix in an engineering degree and work with all aspects of the process, understanding it and collaborating with people of various fields of interests and getting the job done.



An electrical engineer working in the process of transformer should also know to work with the civil and mechanical engineer so as to achieve the proper height at which the transformer has to be placed and materials to be used to achieve the height.

Experts from Ohm encon Pvt. Ltd and Global Engineers emphasized on these points and gave brief idea about the workshops they would be organizing. Mr. Jainendra Jain from AspiringEngs certainly increased awareness about the GATE examination and gave some tips and advices regarding the preparations and announced about coaching classes for GATE in the college premises itself. Thus the workshop concluded with the message clearly delivered to the participants to have better human relationship skills, communication skills and technical skills to get the work done by co-ordinating with all sectors of the process in concern.

