

Technical Talk Report

Topic: Developing Skills for Placement in Core Companies

(For Mechanical Engineering students),

By,

Mr. NARAHARI.G.N



Autosimul Pvt Ltd,
Bengaluru, Karnataka, India

Date: 21.02.2018

Time: 11 AM to 1.00 PM

Venue: Class Room 104



Mr. NARAHARI.G.N speaking to Mechanical Engineering Students

About the Company: Autosimul believes that simulation solutions enhance the strength of organizations worldwide to make risk-free decisions. They are into Simulation & Analysis, Process Improvements and Data science solutions. Autosimul has helped many organizations

Principal


Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057

maximize their effectiveness by implementing data science to solve common and complex business challenges. Applying predictive analytics, predictive modelling, and processing practices has resolved many industry-specific challenges. In process simulation you take a flow of events that happen over time in the real world and put them into your computer simulation. This enables visualization of your process. You can see key bottlenecks, over-utilized resources and under resourced elements of a system. Also Autosimul can customer to develop and implement more robust and reliable processes. Better processes reduce the processing time and rework and ensure you are making good parts the first time, every time.



Speaking to students of Mechanical Engineering Mr.Narahari stressed on the need of developing soft skills and learning software related to Mechanical Engineering. He also highlighted on various software used in Mechanical Engineering industries. He also interacted with students to reveal their area of interest and urged to strengthen their skills in the desired area. He threw light on some of the courses offered by Autosomal for Engineering students and also highlighted the on the need and importance of undergoing internship at industries to get exposure to Mechanical Engineering field.


Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road
Bangalore- 560 057


HOD-ME
V.O.D. Dept. of Mech. Engg.
S.C.E., Bangalore-560 057