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Cool! I'am really happy

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so many fake sites. this is the first one which worked! Many thanks

Autonomy Syllabus
B.E. Mechanical Engineering
V Semester
BMPE-307 Industrial Case Study (0-0-2-2)
Aim & Objectives:
I To enable developing abilities of team work to find solution to real life problems in industry
II To develop ability of systematically collecting data and its analysis through brain storming
III To develop ability of decision making based on systematic qualitative and quantitative data analysis techniques
IV To provide exposure to real life engineering problems and solutions in their field of interest
Practical per Week : 2 Hrs.
Industrial case study should be based on the study of some specific case/study/problem related to any industrial/business establishment. Data should be collected from industry with the objective of studying some specific case/study/problem. The collected data should be analyzed using one or more theories studied in the curriculum. The results should be worked out and conclusions should be drawn. A group of maximum nine students should be formed for one case study.
A report should be submitted. The report should consist of the problem/issue identified, methodology of data collection, data collected, and method of analysis, result and conclusion.
Minimum two presentations should be made.

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Mathur Mehta Thermal Engineering