

Complex Engineering/Analytical Problem

SUPPLY CHAIN MANAGEMENT IE 412



Resource Person: Syed Rehan Ashraf

Semester: F2024

Department of Mechanical Engineering

School of Engineering,
University of Management and Technology, Lahore

Complex Engineering/Analytical Problem

(CLO 5, Map with PLO 7, Weightage 10%)

Suggest a sustainable supply chain model for Food / Energy according to current scenario. Take an example of food or energy companies. Use your example company use various supply chain tools in order to optimize your model(s).

The solution must contain and reference of SCM, Elaborate your solution in form of a term project report with a strong emphasis on the proposed methodology for the problem/ project.

Mention all the, workflow, and rationale for choosing specific SCM Systems and justify the procedure for the proposed methodology. Use figures, tables and references from literature wherever needed. You need to present your solution well-written report of 10-15 pages followed by and question and answer (Viva).

Note: (Individual Assignment/CEP Activity)