

## **Online PGDM**

## Second Year, Trimester V, Sep 2024

Course Name: Supply Chain Analytics Max Marks: 70

Course Code: 5116

Each student will choose one pertinent problem based on their choice of industry/service.

Analyze the data using the techniques discussed in the course.

What is to be submitted for evaluation:

1. Word file (< 20% similarity index (plagiarism)).

The project report should comprise of following sections-

Section A) Project Topic and Problem Description:

- i. A properly framed topic as per your problem definition/data worked upon.
- ii. Case formulation and its detailing
- iii. Criteria description

Section B) Problem solving using Excel

Excel calculations (snapshots) used for analyzing the case problem

Section C) Visualize and interpret the Results

explanation/interpretation of the final results

Section D) Conclusion/Suggestion/Story

Section E) Contribution of each member

List down the contribution of each member of the group in tabular form in ascending order of roll number on a scale of 1 to 10, where 1 stands for least contribution and 10 for highest. Also, add a column that specifies what is being done by each member.

2. Data file in excel format.

Evaluation scheme: Evaluation will be conducted based on the submitted report, data, and excel file.