

MAY 2016

**P/ID 77553/PMBP1/
PMSO1/MBNP1**

Time : Three hours

Maximum : 100 marks

PART A — (5 × 6 = 30 marks)

Answer any FIVE questions.

1. Denote the objectives of Supply Chain Management.
2. Draw the structural Framework of Supply Chain Drivers.
3. Write about the Aggregate planning problem in Supply Chain.
4. Give a note on Safety Inventory in Supply Chain.
5. List out the modes of Transportation in Supply Chain.
6. What is called as sourcing and pricing in Supply Chain?
7. Enumerate the role of Information Technology in Aggregate Planning.
8. Illustrate about Internal Supply Chain Management.

PART B — (5 × 10 = 50 marks)

Answer any FIVE questions.

9. Portray the concept competitive Supply Chain Strategies.
10. Briefly explain about the performance of Supply Chain Drivers.
11. Comment – “Overview of Network Design in the Supply Chain”.
12. Elucidate on Aggregate Planning in Supply Chain.
13. How will you overview the determination of optimal Level of product availability?
14. Describe the sourcing decisions in Supply Chain.
15. Comment – “Information Technology in Supply Chain”.
16. Discuss the recent trends in Supply Chain.

PART C — (1 × 20 = 20 marks)

Compulsory

17. How far it is possible to planning Transportation Networks in Supply Chain?

2 **P/ID 77553/PMBP1/
PMSO1/MBNP1**