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13049

MMS/M- 13 PRODUCTION AND OPERATION MANAGEMENT Paper- CP- 206

Time allowed : 3 hours	[Maximum	marks ·	70
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Note: Attempt any eight questions from Part-A, carrying 5 marks each and attempt any three questions from part-B, carrying 10 marks each.

Part-A

- 1. How 'operation management' is different from 'production management'?
- 2. What are the factors affecting the plant location?
- 3. What are the objectives of an ideal plant layout?
- 4. Discuss the importance of material handling in the cost of operation.
- 5. Elaborate the steps in capacity planning.
- 6. Define work study. What is the purpose of work study?
- 7. What do you mean by work measurement? What are the objectives?
- 8. What is the role of materials management in production system?
- 9. How flexible is the J. I. T. system?
- 10. What are the objectives of maintenance management?

Part-B

- 11. Define production and operations management. Bring out the historical Development of production and operations management.
- 12. Define 'production system'. Name the inputs to the 'production system'.
- 13. Explain various objectives of production planning and control.
- 14. What is meant by quality management? Explain the role of quality management in manufacturing and service sector.

15. Explain the meaning an adequate system o	and importance of ma of material control.	nterial control and the	main requisites of