www.FirstRanker.com

# GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VIII(OLD) • EXAMINATION - WINTER 2017

Subject Code: 182501	Date:10/11/2017
Subject Name: Production and Operations Management	

Subject Name: Production and Operations Management

Time: 02.30 TO 05.00	Total Marks: 7	0

## Instructions:

- Attempt all questions.
- Make suitable assumptions wherever necessary.
- Figures to the right indicate full marks.
- (a) Define Production Planning and Control (PPC) functions, prerequisites and Q.107 steps in PPC.
  - (b) Write short note on Plant capacity, machine capacity. Define: Make or buy 07 decision.
- Q.2 (a) Explain how general characteristics, dimensional analysis, workpiece control 07 and tolerance analysis is helpful in Production and operations management.
  - (b) Explain importance of the strategic role of forecasting in supply chain 07management.

- (b) Write any two forecasting methods in detail. 07
- Q.3(a) What are the objectives of scheduling? Write short note on GANTT chart. 07 07
  - (b) Explain aggregate planning strategies. Discuss graphical method for aggregate planning.

- Q.3(a) Write short note on hierarchical and collaborative planning. 07
  - (b) Explain breakeven analysis with neat sketch. How it is helpful for plant and 07 equipment selection?
- Q.4 (a) Write importance and objectives of material management. Discuss: costs trade-07
  - (b) Write components of integrated materials management. 07

- (a) Write short note on purchase model with shortages (instantaneous supply). 07 0.4
  - (b) What are the objectives of assembly line balancing? Discuss concept of mass 07 production system.
- (a) Compare and write characteristics of production systems for job order type, Q.5 07 batch production type and continuous production.
  - (b) Define the following term: 07 ABC, VED, XYZ, HML, FSN, MRP, Theory of constraint.
- - (a) Prepare operation route sheet for any one case study. 07 (b) Write short note on Bill of material. Write concept of MRP concept and 07 calculations.

\*\*\*\*\*\*\*

