## BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI (MID SEMESTER EXAMINATION)

CLASS: BE SEMESTER: VI/ADD BRANCH: PRODUCTION SESSION: SP/2019

## SUBJECT: PE6005 PRODUCTION PLANNING AND CONTROL

TIME: 1.5 HOURS FULL MARKS: 25

## **INSTRUCTIONS:**

- 1. The total marks of the questions are 30.
- 2. Candidates may attempt for all 30 marks.
- 3. In those cases where the marks obtained exceed 25 marks, the excess will be ignored.
- 4. Before attempting the question paper, be sure that you have got the correct question paper.
- 5. The missing data, if any, may be assumed suitably.

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- Q1 (a) What do you understand by classification of production systems? Explain. [2
  - (b) Identify some significant trends in the management of Production system. [3]
- Q2 (a) Define forecast and explain the characteristics which are common to all forecasts. [2]
  - (b) Discuss with examples the various manufacturing processes. State the distinguishing [3] features of any two of them.
- Q3 The sales of pen of ABC Pvt. Ltd. For last 13 quarters is as under: [5]
  - i) plot on a graph to demonstrate the presence of seasonal pattern.
  - ii) Isolate secular trend from the above figures.
  - iii) Establish magnitude of seasonal variation.
  - iv) Extrapolate demand for the year 1995.

Year	Sales			
	Jan-Mar	Mar- June	June-Sept	Sept-Dec
1991	1380	480	430	1273
1992	1620	640	620	1580
1993	1780	800	750	1950
1994	2300			

- Q4 (a) What is meant by aggregate production planning? Why is it required?
  - (b) Discuss various steps of dispatching procedure for each operation sequence.

Q5 (a) Dispatching function executes planning functions. Explain.

(b) We have 5 jobs, each of which must go through the 2 machines A and B in the order AB. Processing times in hrs are given in the table below. Determine sequence for the five jobs that will minimize the elapsed time T and total idle time on Machine B.

Job No	1	2	3	4	5		
Machine A	5	1	9	3	10		
Machine B	2	6	7	8	4		

Q6 Write Short notes on:

i) Plant Lay out

iii) Routing

[2]

[3]

[2]

[3]

[5]

iv) Product Mix v) Reconfigurable Manufacturing System

ii) Cellular Manufacturing

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