S	R	Roll	No

PRODUCTION MANAGEMENT 6th Exam/Mech./5334/Jun'2021 (For 2018 Batch Onwards)

Duration: 1.15Hrs. M.Marks:25

SECTION-A

Q1. Attempt any three questions.

3x5=15

- i. What do you mean by material handling? What are the objectives of efficient material handling?
- ii. What are the objectives of production planning and control?
- iii. What are the benefits of value analysis?
- iv. What do you mean by FMS?
- v. What do you mean by productivity?
- vi. Define maintenance. What are its objectives?
- vii. What is lead time?

SECTION-B

Q2. Attempt any one question.

1x10=10

- a. What do you understand by the term 'Break-Even Analysis'? What assumptions are made in it?
- b. Which symbols are used in process chart? Draw and explain it?
- c. What do you mean by Process Layout? What are its various advantages?
- d. Write short notes on: i) Corrective maintenance ii) Scheduled maintenance iii) Predictive maintenance.