

Printed Pages: 02

Paper Id: 1 6 1 8 0 3

Sub Code: NTT041

Roll No.

B TECH (SEM VIII) THEORY EXAMINATION 2017-18 MILL PLANNING & ORGANIZATION

Time: 3 Hours Total Marks: 100

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

1. Attempt *all* questions in brief.

 $2 \times 10 = 20$

- a) What are the major reasons of utilization losses in Ringframe section?
- b) Give few examples of 'Fixed Cost' in a textile mill.
- c) Define 'break-even' situation of a textile mills
- d) The packed yarn of a cotton spinning mill has 5% moisture regain is it desirable?
- e) What is an expansion project with forward integration?
- f) What debt/equity ratio?
- g) Why working capital is needed for a textile mill?
- h) 'A' mill is spinning 40^s Ne cotton combed yarn & 'B' mill is spinning 40^s Ne P/V yarn. Which mill will require more investment?
- i) Define 'piece rate wage' system
- j) Why is raw material godown located away from the manufacturing shed of a textile factory?

SECTION B

2. Attempt any *three* of the following:

 $10 \times 3 = 30$

- a) An air-jet weaving unit with 48 looms is producing grey sheeting fabric. Taking your own assumptions, work out the total production of cloth per day?
- b) Write a detailed note on 'fire hazards' in a textile mill.
- c) What is 'time rate' wage system and describe its advantages.
- d) A spinning mill is producing 20,000 kg of cotton yarn per day. If the yarn realization is 87% and raw cotton price is Rs 105/- per kg then what will be mill's annual cotton cost?
- e) Single story building is preferred for textile mills- write a detailed note.

SECTION C

3. Attempt any *one* part of the following:

 $10 \times 1 = 10$

- a) What is costing? Describe different cost heads of a textile mill.
- **b)** Why costing is needed? Write the different costing techniques used.

4. Attempt any *one* part of the following:

 $10 \times 1 = 10$

- a) Discuss the Geographical factors to be considered for deciding the site of a new textile mills.
- b) What are the advantages to locate a textile mill in a textile park?

5. Attempt any *one* part of the following:

 $10 \times 1 = 10$

- a) Describe the issues related to different types of hazards for a textile mill.
- b) Explain the safety norms to be followed for the construction of buildings for a textile mill

6. Attempt any *one* part of the following:

 $10 \times 1 = 10$

- a) Write a detailed note on 'humidification for a spinning mill'.
- b) A weaving factory having 64 looms producing 120" width cloth. Assuming own data, work out the daily warp yarn requirement.

7. Attempt any *one* part of the following:

 $10 \times 1 = 10$

- a) In a spinning mill to produce 20^s Ne cotton yarn of 20,000 kg per day. Calculate the number of ringframe machines are to be installed (assume appropriate data)
- b) What is the difference between 'absolute humidity' and 'relative humidity'? In weaving section, what will be the impact of improper humidity?

