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#### B.TECH.

### THEORY EXAMINATION (SEM-IV) 2016-17

## Principle of Fabric Manufacture

Time: 3 Hours Max. Marks: 100

Note: Be precise in your answer. In case of numerical problem assume data wherever not provided.

#### SECTION-A

## 1 Explain the following :

 $(10 \times 2 = 20)$ 

- a) What is separate-traverse?
- b) What is patterning?
- c) What is the objective of sizing continuous filament yarn?
- d) What is size add on?
- e) What is the function of a balloon breaker?
- Compare between warper drum and warper beam.
- g) What is function of lease rods in sizing?
- h) Why do sizing not done in weft yarn?
- i) What is the function of jacquard?
- j) What is secondary motion?

#### SECTION-B

#### 2 Attempt any five of the following :

 $(10 \times 5 = 50)$ 

- a) Discuss about common winding faults and its remedies.
- Discuss about various latest developments on winding in regarding to machine.
- c) Discuss warper Beam defects, its cause and remedies.
- d) Compare direct and sectional warping
- e) Discuss the different drying methods used in sizing.
- f) Draw the line diagram of a slasher sizing machine and show the path of yarn.
- g) Explain the different types of motion used in loom.
- Discuss about the common fabric faults and remedies.

### SECTION-C

Attempt any two of the following:

 $(15 \times 2 = 30)$ 

- What are different types of winding machine use in industry?- Explain with the help of line diagram along with their advantages and disadvantages
- Discuss basic working mechanism of different shuttle less loom
- What are different types of winding machine use in industry?- Explain with the help of line diagram.

