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B.TECH.

THEORY EXAMINATION (SEM-VIII) 2016-17 DEVELOPMENT OF WET PROCESSING

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 do you mean by delustureing?
- b) What is difference between felting and milling of wool?
- Enlist different factors influencing heat setting of polyester fabric
- d) What do you mean by antistatic finish?
- e) Write down the names of antistatic finish.
- f) What types of finishes applicable on cotton fabrics?
- g) What types of finishes applicable on Lenin fabrics?
- h) What do you mean by scrooping?
- i) What is sanforisation?
- j) What is the aim of napping?

SECTION-B

2 Attempt any five of the following:

 $(10 \times 5 = 50)$

- a) What is raising? What is the purpose of raising in textile finishing? Describe with neat diagram the working of raising machine.
- Give the mechanism of antistatic finish.
- c) What is difference between fire repellent and water fire proof fabric?
- Name various test for assessing water repellency of textiles.
- e) What do you mean by water repellency? Discuss mechanism of water repellency?
- f) Name various methods for producing flame retardant synthetic fibre textile. How flame Retardant finish applied on polyester fabrics.
- g) What is difference between water repellent and water proof fabric?
- Discuss the object and techno-physical aspects of calendering. Give the Classification of Calendering process.

SECTION-C

Attempt any two of the following:

 $(15 \times 2 = 30)$

- 3 Explain principle and working of a Beetling machine for finishing of linen fabrics.
- 4 How permanent setting of woolen fabrics is carried. Discuss by giving appropriate figure and working of machine.
- 5 Enlist various calendars available. Discuss about Swizzing calendar and Chasing calendar in detail.

