| Roll No.                    | Total No. of Pages : 02 |
|-----------------------------|-------------------------|
| ROII NO.                    | Total No. of Pages . 02 |
| Total No. of Questions : 08 |                         |
| M.Tech.(Textile) (Sem       | 4)                      |
| KNITTING AND NONWOVEN T     | ECHNOLOGIES             |
| Subject Code : MTTE-        | 401                     |
| Paper ID : [72683]          |                         |
|                             |                         |

Time: 3 Hrs. Max. Marks: 100

## **INSTRUCTIONS TO CANDIDATES:**

- 1. Attempt any FIVE questions out of EIGHT questions.
- 2. Each question carries TWENTY marks.
- Q.1 a) Discuss the relation between geometry and properties of a weft knitted loop. (10)
  - b) Describe the developments in flat knitting machines. (10)
- Q.2 a) How are rib fabrics manufactured? Give their properties and uses. (10)
  - b) Explain the knitting cycle of Raschel knitting machine with neat diagrams (10)
- Q.3 a) Discuss the effect of yarn quality parameters and process parameters on the yarn tension in the knitting zone. (10)
  - b) What is spirality? What are the factors affecting spirality in the knitted structure? How can it be reduced? (10)
- Q.4 a) Write a note about the high speed knitting cams. What is the difference between the performance of linear and non linear knitting cams? (10)
  - b) Calculate the punch density (punches/cm2) of a fabric produced after double passage on a needle punching machine having 600 strokes/min & a delivery of 1.5m/min. Number of needles per meter width of the needle board is 1900. (5)
  - c) Illustrate the effect of punch density on the fabric thermal resistance and tenacity? (5)
- Q.5 a) Derive the expression for different forces acting on the needle butt while ascending and descending the cam track during knitting. (10)
  - b) Discuss the effect of web orientation, needle punch density & depth of penetration on the tensile properties of needlepunched fabrics. (10)

1 | M-72683 (S9)-1003

- Q.6 What do you understand by Spacer fabrics? Describe the knitting and nonwoven techniques for production of spacer fabrics and their applications. (20)
  - Q.7 What do you understand by oblique needlepunching. Describe the various methods of oblique needlepunching. How H1 technology of Fehrer makes a difference in (20)
- Q.8 a) Describe the melt blowing technology and the important parameters that affect its fabric properties. (10)
  - b) Explain the wet laying technique of nonwoven fabric manufacture and its applications. (10)

2 | M-72683 (S9)-1003