Total number of printed pages – 4 **CPTX 8307**

Sixth Semester Examination - 2008

TECHNICAL TEXTILE

Full Marks – 70

Time: 3 Hours

Answer Question No. 1 which is compulsory and any five from the rest.

The figures in the right-hand margin indicate marks.

- Answer the following questions : 2×10 1.
 - (a) State the characteristics of the sewing thread.
 - Why Nylon-6 is best for tyre cord in (b) comparison to other fibres ?
 - P.T.O.

- (c) Which material is suitable for outer coating of hose pipe ?
- State the merits of non-woven filter media (d) over woven filter media.
- Which type of fibre is most widely used (e) in gas filtration and why ?
- Which type of filter fabric is suitable for (f) medical, nuclear, and electronic industry and why?
- Which types of flame resistant finishes (g) are widely appilied to cotton fabrics ?
- How much should be the specific gravity (h) of geo-textile and why ?
- (i) State the name of the fibre, that is stronger than the steel. State the reason also.
- (i) Which type of yarn is suitable for the conveyare belt ? State the reason also.
- **CPTX 8307** 2 Contd.



B. Tech



- Explain the manufacturing process of asbestos fibre and state its properties and application.
 - 10

6

5

- Write the properties and applications of the following high tech fibres : 5+5
 - (i) Nomex (ii) Kevler.
- Classify and discuss the various types of safety and protecting cloth.
 10
- 5. (a) Explain the main functions of geo-textiles.
 - (b) State the essential properties of geo-textile.4
- 6. (a) Explain the factors to be considered while designing fabric for filtration.
 - (b) State the applications of the filter fabric.

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- 7. (a) Explain the manufacturing process of tyre cord.6
 - (b) State the physical and mechanical properties of tyre cord.4
- Explain in brief the application of fabrics in medical.
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