#### CS/B.TECH (TT)/SEM-6/TT-603/2012

## 2012

# CHEMICAL PROCESSING OF TEXTILES-IV

*Time Allotted* : 3 Hours

Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words

as far as practicable.

## GROUP - A

## ( Multiple Choice Type Questions )

1. Choose the correct alternatives for the following:

 $10 \times 1 = 10$ 

- i) When two colours have same tristimulus values the colours will look
- a) Always alike
- b) Alike under certain condition
- c) Not necessarily alike
- d) Never alike.
- ii) The example of visually uniform colour scale is
- a) *X*, *Y*, *Z* b) *Y*, *x*, *y*
- c)  $L^*$ ,  $a^*$ ,  $b^*$  d) None of these.
- iii) Subtractive primaries of colour mixing are
- a) Purple, yellow and cyan
- b) Red, green and blue
- c) Red, yellow and blue
- d) Red, yellow and green.
- iv) The number of unique hues in Munsell system is
- a) Three b) Four
- c) Five d) Six.

- v) After resin finishing the tensile strength of cotton material
- a) Increases
- b) Decreases
- c) Remains same
- d) Occasionally increases.
- vi) In water repellent finished fabric
- a) Both water and air can penetrate
- b) Both water and air cannot penetrate
- c) Water can penetrate, but not the air
- d) Air can penetrate, but not water.
- vii) Energy required for foam finishing is
- a) High
- b) Low
- c) Moderate
- d) Same as conventional finish.
- viii) Rigmel finish is a / an
- a) Antishrink finish b) Anticrease finish
- c) Water repellant finish d) None of these.
- ix) Biopolishing finish is carried out with
- a) Amylase enzyme b) Pectinase enzyme
- c) Cellulase enzyme d) Lipase enzyme.
- x) Antistatic finishing is essential for
- a) Polyester b) Cotton
- c) Silk d) Wool.

#### GROUP - B

#### (Short Answer Type Questions)

Answer any *three* of the following.  $3 \times 5 = 15$ 

2. Describe Munsell colour order system briefly.

- 3. Describe Beer's and Lambert's laws briefly. What is meant by optical density?
- 4. Describe chromaticity diagram, dominant wavelength and excitation purity.
- 5. Describe antistatic finish briefly.
- 6. What is the object of calendaring finish? Describe various calendaring finishes.
- 7. What are the objects of textile finishing? Classify textile finishes.

#### GROUP - C

### (Long Answer Type Questions)

Answer any *three* of the following.  $3 \times 15 = 45$ 

- 8. What are the relation between colour and chemical constitution of colouring matters? Describe chromophores, auxochromes and solubilising groups present in organic dyes. What are the fastness properties a dyestuff should have for being suitable for application on textile materials.
- 9. Describe how the Kubelka-Munk function is derived. State basic principle of colour matching program. Describe the flow sheet of matching program briefly.
- 10. How tristimulus values are derived from reflectance values?What they signify? How uniform colour scales are derived?Describe a popular uniform colour scale.
- 11. What are the advantages of using foam in textile finishing? What are meant by blow ratio and half-life of foam? Describe foam generating and foam application equipment.
- 12. Why creases are formed on textile materials especially on cotton materials? How crease recovery properties can be improved? Describe various types of resins used for the

purpose. Describe a method of resin finishing briefly.

13. What are the essential properties of a textile softener?

Classify textile softeners and describe each class briefly.

Compare their properties.

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