Name :	Utech
Roll No. :	
Invigilator's Signature :	

# CS/B.Tech (APM)/SEM-5/APM-505/2010-11 2010-11

# **QUALITY ASSURANCE IN APPAREL INDUSTRY**

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

## (Very Short Answer Type Questions)

1. Answer *all* the following questions :

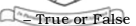
 $10 \times 1 = 10$ 

- i) Name the instrument used to test yarn evenness.
- ii) Name any two knitted fabric defects.
- iii) Name the instrument used to test single yarn strength.
- iv) Name any two essential garment specifications.
- v) Name any two yarn quality parameters to be tested before using in fabric making.
- vi) What is saliva fastness?

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### CS/B.Tech (APM)/SEM-5/APM-505/2010-11

vii) Higher twist is better for knitted garments



- viii) Four-point fabric inspection method is applied for woven fabric.

  True or False
- ix) What is the full form of ISO?
- x) Piling is a fabric fault.

- True or False

#### **GROUP - B**

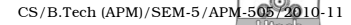
## (Short Answer Type Questions)

Answer any three of the following.

 $3 \times 5 = 15$ 

- 2. How is Quality Assurance System better than Quality Control?
- 3. Define washing and crocking fastness properties of garment.
- 4. Draw a process of flow-chart for knitted fabric preparation.
- 5. What is the most essential garment specifications required before starting garmenting?
- 6. What is fabric twisting? Why is it essential to measure?
- 7. What are the different steps for fabric processing?
- 8. What do you understand by trims and accessories? Give examples.

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#### **GROUP - C**

### (Long Answer Type Questions)

Answer any three of the following.

 $3 \times 15 = 45$ 

9. Why is fabric inspection important? What are the available fabric inspection systems? Mention the points given in both the four-point & ten-point systems for various faults.

3 + 4 + 4 + 4

- 10. Define quality with holistic perspective and customer perspective? What are the different activities involved in quality assurance? Draw a "Quality Assurance Model" and describe it. 3 + 3 + 3 + 6
- 11. Why are trims and accessories used in apparel industry? Mention at least commonly used six different trims and accessories and their detail quality aspects & parameters. 3+4+8
- 12. Classify stitches from quality analysis angle. Why is maintaining measurement important? How are measurements maintained by stitching? How can stitching be used to make the style? Explain importance of stitching in fixing trims and accessories. 3 + 2 + 2 + 3 + 5
- 13. Define garment checking procedure. What are the most common garment defects? Describe categorically. Give probable causes and remedies for any one garment defect. 3+6+6

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