



GENERAL INSTRUCTIONS TO THE CANDIDATES

1. Candidates are instructed to answer the questions as per Bloom's Taxonomy knowledge level (K₁ to K₆)
2. Candidates are strictly instructed not to write anything in the question paper other than their roll number.
3. Candidates should search their pockets, desks and benches and handover to the Hall Superintendent/ Invigilator if any paper, book or note which they may find therein as soon as they enter the examination hall.
4. Candidates are not permitted to bring electronic watches with memory, laptop computers, personal systems, walkie-talkie sets, paging devices, mobile phones, cameras, recording systems or any other gadget / device /object that would be of unfair assistance to him / her.
5. Corrective measures as per KCT examination policies will be imposed for malpractice in the hall like copying from any papers, books or notes and attempting to elicit the answer from neighbours.

B.TECH DEGREE EXAMINATIONS: DEC 2015

(Regulation 2014)

Third Semester

FASHION TECHNOLOGY

U14FTT303: Basic Pattern Making and Adaptation

Time: Three Hours

Maximum Marks: 100

Answer all the Questions:-

PART A (10 x 1 = 10 Marks)

1. Identify the measurement which can be measured from the back of your waistband down and around, upto the front of your waistband CO1 [K₂]
 - a) Armhole depth
 - b) Crotch length
 - c) Across back
 - d) Crotch depth
2. State True or False CO1 [K₂]

Statement A: Front rise is more than back rise

Statement B: Waist to hip measurement is around 21 cm

 - a) Only statement A is true
 - b) Only statement B is true
 - C) Both statement A and B are true
 - d) Both statement A and B are False
3. Curved seams are planned with ----- seam allowance CO2 [K₁]

20. Suggest a suitable type of grading for tight fitted garments and give reason. CO5 [K₅]

Answer any FIVE Questions:-

PART C (5 x 14 = 70 Marks)

(Answer not more than 300 words)

Q.No. 21 is Compulsory

21. i. Compare and contrast the different pattern making techniques. CO1 (6) [K₄]
ii. Discuss in detail about the standardization of size chart (ASTM Standards) for children. CO1 (8) [K₂]
22. Explain the step by step procedure for drafting basic upper torso of women's garment. CO2 [K₂]
23. Explain the method of preparing dress form for draping and give the step by step procedure for draping Trouser - front and back . CO3 [K₃]
24. Develop 2 styles of garment with fullness at different locations and explain the same with the method of introducing fullness in the garment by dart manipulation technique. CO4 [K₃]
25. Analyze the common fitting problems in Trouser and how to rectify it by altering the basic trouser pattern. CO5 [K₄]
26. Discuss in detail about the principles and types of grading techniques. CO5 [K₂]
