



B.TECH DEGREE EXAMINATIONS: MAY 2017

(Regulation 2014)

Sixth Semester

FASHION TECHNOLOGY

U14FTE201: Intimate Apparels

COURSE OUTCOMES

- CO1:** Acquire knowledge on basic principles in designing and types of inner wear garment and fabrics for intimate apparel.
- CO2:** Developing skills in preparation of intimate men's and women's garments by various measurements, pattern development and construction methods.
- CO3:** Relate the suitability of accessories and other construction methods of producing intimate apparels.
- CO4:** Acquire knowledge on basics principles of Intimate apparels
- CO5:** Analyze the effect of performance evaluation factor on Intimate apparels.

Time: Three Hours

Maximum Marks: 100

Answer all the Questions:-

PART A (10 x 1 = 10 Marks)

1. Match purpose/features of the garments:

CO1 [K4]

List I		List II	
A. Power net		i. One piece garment that shapes your body and your bust	
B. Seamless Brassier		ii. Compression and encapsulation bra	
C. Minimizer		iii. Nylon and spandex filament yarns	
D. Sports brassier		iv. Smooth look under clothing	
E. Body shaper		v. Reduces cup projection	

- | | A | B | C | D | E |
|----|-----|----|-----|----|----|
| a) | i | v | iii | iv | ii |
| b) | v | i | iv | ii | i |
| c) | iii | iv | v | ii | i |
| d) | v | i | iii | ii | Iv |

Answer any FIVE Questions:-
PART C (5 x 14 = 70 Marks)
(Answer not more than 300 words)

Q.No. 21 is Compulsory

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| 21. Elucidate on the quality requirements considered for selecting suitable fibres, fabrics and finishes for intimate apparels | CO1 [K ₄] |
| 22. Discuss the physical and physiological implications of intimate apparels. | CO1 [K ₂] |
| 23. Explain the drafting and step by step procedure for the following garments:
a) Brief
b) Vest
c) bra | CO2 [K ₂] |
| 24. Explain the various techniques used in attaching accessories in intimate apparels to enhance the comfort and protection of the intimate apparels | CO3 [K ₃] |
| 25. Discuss on the various types of molding techniques and moldable materials available for intimate apparels | CO4 [K ₃] |
| 26. Brief on the various performance parameters to be evaluated when selecting fabrics for intimate apparels | CO5 [K ₄] |
| 27. Compare and contrast the various lamination technologies available for intimate apparels. | CO4 [K ₄] |
