

Roll No.					Total No. of Pages: 0
					rotal itol of lagoot of

Total No. of Questions: 07

B.Sc.(FD) Knits (2014 to 2017) (Sem.-1) INTRODUCTION TO KNITTING SKILLS

Subject Code: B.ScFDK-109 M.Code: 72274

Time: 3 Hrs. Max. Marks: 60

INSTRUCTIONS TO CANDIDATES:

- SECTION-A is COMPULSORY consisting of FIFTEEN questions carrying TWO marks each.
- SECTION-B contains SIX questions carrying TEN marks each and students have to attempt any THREE questions.

SECTION-A

1. Write briefly:

- a. Knitting
- b. Latch needle
- of the second se c. Cam setting in a knitting cycle
- d. Course and Wale
- e. Laddering
- f. Sinker
- g. Tuck
- h. GSM
- i. Float
- j. Production rate
- k. Pique Fabric

1 M- 72274 (S21)-1116



1	T .	-		
1.	Int	Δr	loc.	ı
I.	1111	u	w	N

- m. Fully Fashioned knit
- n. Tricot fabric
- o. Raschel knit

SECTION-B

- 2. Differentiate between woven and knitted fabrics in terms of strechability, elastic recovery, tearing strength and crease recovery?
- 3. Explain the construction of the knitting:
 - a. Weft knitted fabric
 - b. Warp knitted fabric
- 4. Explain in detail, the various Weft knitted stitches and draw their structures which are used in manufacturing fully fashioned garments.
- 5. Explain the knitting cycle with the diagram of the knitting cams on a circular knitting machine.
- 6. Explain the functioning of a weft knitting machine. Discuss the classification of weft knitted garments.
- 7. What is the method to determine GSM and tightness factor in knitted fabrics?

NOTE: Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.

2 | M-72274 (S21)-1116