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B.Sc. DEGREE EXAMINATION, 2013

(TEXTILE DESIGN)

(SECOND YEAR)

(PART – III)

204 : INTRODUCTION TO KNITS (Common to Double Degree) (Old Regulations)

December]

Maximum : 60 Marks

SECTION – A Answer ALL questions

- 1. Knitting is classified into _____ types.
- 2. Single yarn feeder is used in _____ knitting m/c.
- 3. Elongation & elasticity should be required ______ for knitting fabric.
- 4. ______ treatment is compulsory required knitted yarn in spinning preparatory.
- 5. Warp knitting is classified into ______ types.
- 6. Needle will be move ______ and _____ direction in weft knitting m/c.
- 7. Cam is used for knitting m/c for _____ purpose.
- 8. Butt part of needle is used to _____ in the m/c.
- 9. Cone is used as a feeder for _____ knitting m/c.
- 10. Beam is used as a feeder for _____ knitting m/c.

SECTION – B Answer any FOUR questions

Write short notes :

- 11. Types of needles in weft knitting.
- 12. Latch needle.
- 13. Properties of interlock structure.
- 14. Properties of rib structure.

[Time : 3 Hours

$(10 \times 1 = 10)$

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SECTION – C Answer any THREE questions

15. Explain in detail about types of weft knit structures and their diagrams.

16. Discuss and give neat sketch about tricot warp knitting m/c.

17. Give detail notes about yarn & fabric quality requirement for knitted fabric.

18. Explain in detail about Jacquard, Intarsia and derivative design in knitting.

19. Give the detail notes about classification of warp knitting m/c's.

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 $(3 \times 10 = 30)$