

PART B — (5 × 16 = 80 marks)

11. (a) Explain the importance and functioning of feed of arm and button hole sewing machine. (16)

Or

- (b) Discuss in brief the importance of special sewing machines and their uses in garments. (16)

12. (a) Compare different types of over lock machines with respect to threading procedure and stitch timing diagram. (16)

Or

- (b) Explain in brief the adjustment parts of over lock machines. (16)

13. (a) Explain the significance and functioning of a flat lock machines. (16)

Or

- (b) (i) Draw the stitch turning diagram for a flat lock machine. (8)
(ii) Write short notes on maintenance of flat lock machines. (8)

14. (a) Write about the work aids and attachments in sewing machines. (16)

Or

- (b) Discuss in brief garment folding and fusing machines. (8 + 8)

15. (a) Write short notes on :

- (i) Unit production system. (8)
(ii) Bar tack and button hole sewing machines. (8)

Or

- (b) Discuss about the automation in sewing machine with respect to quality and production. (16)