## 22232 3 Hours / 70 Marks

Seat No.

Instructions:

- (1) All Questions are *compulsory*.
- (2) Answer each next main Question on a new page.
- (3) Illustrate your answers with neat sketches wherever necessary.
- (4) Mobile Phone, Pager and any other Electronic Communication devices are not permissible in Examination Hall.

Marks

## 1. Answer any FIVE of the following:

10

- (a) Name any 2 circumferential body measurements.
- (b) State significance of having ease and stitch allowance.
- (c) Give diagrammatic representation of different forms of lay.
- (d) Give any two functions of 'Notchers'.
- (e) Draw basic symbols for washing and dry cleaning.
- (f) Define intralooping and interlacement.
- (g) Define 'Ticket Number'.

## 2. Answer any THREE of the following:

**12** 

- (a) Draft the basic block for kids and write instructions (7 years).
- (b) Explain requirements of spreading.
- (c) Analyse various seam types and its locations in denim jeans.
- (d) Give the procedure to attach elastic to waist band.



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## 3. **Answer any THREE of the following: 12** (a) Explain computerised marker planning. (b) Compare manual spreading with computerised spreading. 'Round knife cutting machine is not used to cut curved parts in a layer.' (c) Justify. Explain different garment cost components. (d) 4. Answer any THREE of the following: 12 Elaborate various functions carried out in cutting department. (a) Describe construction and working of straight knife cutting machine. (b) (c) Give a note on sewing threads & Tex No. (d) Explain methods of applying resin to base cloth in fusible interlining. Describe any 2 methods to attach brand label to a shirt. (e) 5. Answer any TWO of the following: 12 Explain factors affecting efficiency of a marking plan.. (a) (b) Analyse requirements of quality cutting. Explain requirements of pressing (c) 6. **Answer any TWO of the following:** 12 Explain various feed mechanisms used in sewing machines. (a) Draw a labelled diagram of sewing needle and state various functions of parts. (b) (c) Describe application of conveyor belt fusing machine.