

17685

11920

3 Hours / 100 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) Figures to the right indicate full marks.
(5) Mobile Phone, Pager and any other Electronic Communication devices are not permissible in Examination Hall.

Marks

- 1. Attempt any FIVE of the following:** **20**
- Explain major international kids wear producers and brand labels.
 - State collection concept and its importance for kids wear.
 - Describe the production procedure for kids wear garment with appropriate example.
 - Explain the computerised grading procedure.
 - Describe stepwise procedure for construction of Bonnet and minimizing fabric consumption for baby wear upto 3 years.
 - State the principle involved in fitting of kids wear apparel.
 - Describe the stepwise procedure for construction of A-line skirt for teenager's.

P.T.O.

- 2. Attempt any TWO of the following:** **16**
- a) Give the classification of kid's wear industry and its economic importance in apparel industry.
 - b) Develop a design lines for playwear teenagers group.
 - c) Define Grading. State advantages of grading in apparel manufacturing.
- 3. Attempt any TWO of the following:** **16**
- a) Explain channels of distribution for kid's wear apparel.
 - b) State the importance of following with appropriate example
 - (i) Asymmetric and Symmetric design
 - (ii) Matching strips and checks.
 - c) Describe the procedure for construction and minimizing fabric consumption for boy's cargos.
- 4. Attempt any TWO of the following:** **16**
- a) Describe production procedure of tailored clothing with appropriate example.
 - b) Explain fashion explosion in kid's accessories.
 - c) Design a sphegatti for baby wear. Describe stepwise procedure for construction and minimizing fabric consumption for it.

- 5. Attempt any TWO of the following:** **16**
- a) Draw technical sketch of 3/4 Bermuda. Describe stepwise procedure for construction and minimizing fabric consumption for kid's wear.
 - b) Design a jacket for teenager's. Draw technical sketch and stepwise construction procedure for teenager's jacket.
 - c) Design a three piece garment and describe stepwise procedure for construction and minimizing fabric consumption for teenager's.
- 6. Attempt any TWO of the following:** **16**
- a) Describe the stepwise procedure for construction and minimizing fabric consumption of girl's A-line frock.
 - b) Describe the stepwise procedure for construction and minimizing fabric consumption of Jean's
 - c) Predict the future fashion market for kids casual wear.
-