17685

16172

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

- What is the importance of Kids wear in apparel industry? a)
- Explain the design collection concept. b)
- State the objectives of production procedure for kids wear garments. c)
- Explain the brand development in kids wear. d)
- Explain the matching procedure in striped fabric in kids garment with example.
- Design two kids wear patterns using tucks and gathers. f)
- Write the process of construction of jeans for a teenage boy.

2.		Attempt any FOUR of the following:	16
	a)	Explain the development of seasonal design lines for party wear.	
	b)	Describe the importance of sizing in kids wear.	
	c)	Explain the marketing strategy of kids wear.	
	d)	Which types of fabric, texture and colour, print should be used for new born baby garment?	
	e)	Sketch any two types of Burmudas and render them.	
	f)	Explain the principle of fit for teenager's wear.	
3.		Attempt any FOUR of the following:	16
	a)	Design two types of uniforms for girls and suggest the fabric and colour. (Age - 8 years)	
	b)	Differentiate between the Indian size chart and Western size chart.	
	c)	Enlist the fashion accessories used for both boys and girls.	
	d)	Explain step by step stitching procedure of Bonnet.	
	e)	What is meant by minimized fabric consumption? Explain with help of example.	
	f)	Design the two types of fashionable Tops for teen girls and render them.	
4.		Attempt any FOUR of the following:	16
	a)	Explain the collection concept and its importance in preteens (7 to 12 years)	
	b)	What is meant by grading? Explain how grading is important in production of garment.	
	c)	Describe the various channels of distribution for marketing of kids wear.	
	d)	Differentiate between Asymmetric and Symmetric design.	
	e)	Design A line frock and calculate minimizing fabric consumption with help of layout (Age-7years, fabric width - 36")	
	f)	Explain the principle of fitting of Jacket for teenager.	

Marks

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5.	Attempt any FOUR of the following:	16
a)	Describe the procedure for construction of baby frock with yoke.	
b)	Explain the production of Bespoke tailoring.	

- c) Describe the process for designer licensing.
- d) Design boys cargos and enlist the accessories used on/with them for decorative purpose.
- e) Design a three piece garment for teenage boy and render it.
- f) Explain the principles involved in fitting of kids wear.

6. Attempt any <u>FOUR</u> of the following: 16

- a) Describe the development of kids wear Industry.
- b) What are the requirements for production of Industrial clothing?
- c) Explain the step procedure construction of a summer dress for 4 years old girl.
- d) Describe the fashion explosion in kids accessories.
- e) Illustrate a two piece of gown for a teenage girl with neat sketch and render it.
- f) Design the fashionable skirt for teenager girls and calculate the fabric consumption.
