Candidate's Seat No:	
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B.Sc. (FAD) (Sem.-2) Examination FAD 201 Fashion Designing & Illustration

Fashion Designing & Illustration

Time: 2-30 Hours]

March 2019

[Max. Marks: 70

NOTE: i) ATTEMPT ANY 5 QUESTIONS

ii) EACH QUESTION CARRIES 14 MARKS

- 1) DEFINE FASHION ILLUSTRATION AND IT'S HISTORY?
- 2) WRITE DEFFERENT TYPE OF ART MEDIA AND ITS APPLICATION?
- 3) WHAT IS COLOUR WHEEL? WRITE DOWN THREE CATEGORIES OF COLOUR?
- 4) WRITE PROPERTIES OF COLOUR AND EXPLAIN THEM?
- 5) WHAT IS COLOUR SCHEME AND WRITE ITS IMPORTANCE AND APPLICATION?
- 6) WRITE TYPES OF BASIC HANDS SKETCHING TECHNIQUE AND EXPLAIN?
- 7) WRITE STEP BY STEP POINTS TO CINSTRUCT THE FASHION MODEL DRAWING AND SKETCH IN PROPORTION ?

------All the Best----

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Candidate's Seat No:_____

B.Sc. (FAD) (Sem.-2) Examination FAD 201 Children Clothing March 2019

Time : 2-30 Hours]

[Max. Marks: 70

NOTE: i) Attempt any 5 of the following.

ii) Each question carries 14 marks.

- Q1) What is the snap fastener and zip fastener ?(explain in detail)
- Q2) Explain the types of fasteners.
- .Q3) Fabric selection for childrens clothing.
- Q4) How to measuring your child?.
- Q5) definition of trimmings and explain any one.
- Q6) Definition and introduction of fasteners
- Q7) what is the difference between facing and bias facing? .
- Q8) definition of placket finishes and its types.

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Candidate's Seat No	·
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B.Sc. (FAD) (Sem.-2) Examination FAD 203 Textile Science April 2019

[Max. Marks: 70

Time: 2-30 Hours]

NOTE: i) Attempt any 5 of the following.

ii) Each question carries <u>14 marks</u>

- Q1) What do you understand by the term "textile"? Classify them and write their essential properties in brief.
- Q2) Define staple and filament fibres. Differentiate between natural and man made fibres.
- Q3) What is yarn texturizing? Explain different methods of yarn texturizing with diagram.
- Q4) Write short notes on Spinning methods and Rayon fibre
- Q5) Write physical and chemical properties of nylon and wool fibre.
- Q6) What are the sources of cotton fibre? Explain its manufacturing and various properties in detail.
- Q7) Write in detail about polyester fibre and cellulose acetate fibres.
- Q8) Explain physical and chemical properties of acrylic and Explain theory of printing.
- Q9) Explain in detail about silk fibre. Define the following:
 - a) Theory of dyeing
 - b) Components of dyeing
 - c) Role of auxiliaries
 - d) Role of electrolytes
 - e) Role of water
 - f) Dye molecule
 - g) Scouring after dyeing

-----All the best-

Candidate's Seat No :____

B.Sc. (FAD) (Sem.-2) Examination FAD 204 Advanced Pattern Making

Time: 2-30 Hours]

April 2019

[Max. Marks: 70

NOTE: i) Attempt any 5 of the following.

ii) Each question carries 14 marks.

- Q1) DEFINE THE GRAIN AND ITS TYPES.
- Q2) DESCRIBE THE ANY FOUR ALTRATION PATTERN IN BODIES FRONT AND BACK.
- Q3) DEFFINITION OF LAYOUT AND ITS RULES
- Q4) DEFINE THE METHODS OF LAYOUT.
- Q5) HOW MANY WAYS FOR ALTERED AND ADDJUST A PATTERNS.?
- Q6) DESCRIBE ANY TWO PATTERNS FOR SVEEVE ALTRATION.
- Q7) HOW MANY STEPS IN PREPARING THE FABRIC FOR CUTTING?.

_____All the best-----

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Candidate's Seat No

B.Sc. (FAD) (Sem.-2) Examination FAD 205

Apperal Technology-2 April 2019

[Max. Marks: 70

Time : 2-30 Hours]

NOTE: i) Attempt any 5 of the following.

- ii) Each question carries 14 marks.
- Q1) Write short note on the fusing department.
- Q2) What are the various basic sewing machines? Explain.
- Q3) Write short note on:
 - a) Storage equipment
 - b) Packing equipment
- Q4)How can you choose sewing thread? Explain types of sewing threads in detail.
- Q5) What do you understand by finishing and pressing? Write various machinery and equipment used for them.
- Q6) What is needle? Explain its various parts and functions in detail with the help of diagram.
- Q7) What are the various types of coating systems? Write classification of material handling systems for clothing factories.
- Q8) Explain various types of production systems.
- Q9) Explain thread packages in detail.

 -All	the	best
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