

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

FAD 201

Fashion Designing &amp; Illustration

Time : 2-30 Hours]

March 2019

[Max. Marks : 70

NOTE: i) ATTEMPT *ANY 5 QUESTIONS*

ii) EACH QUESTION CARRIES *14 MARKS*

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- 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 ?

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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

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NOTE: i) Attempt any 5 of the following.

ii) Each question carries 14 marks.

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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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B.Sc. (FAD) (Sem.-2) Examination  
FAD 203  
Textile Science  
April 2019

[Max. Marks : 70]

Time : 2-30 Hours]

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**NOTE: i) Attempt any 5 of the following.**

**ii) Each question carries 14 marks**

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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-----



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

FAD 204

Advanced Pattern Making

April 2019

[Max. Marks : 70

Time : 2-30 Hours]

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NOTE: i) Attempt any 5 of the following.

ii) Each question carries 14 marks.

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Q1) DEFINE THE GRAIN AND ITS TYPES.

Q2) DESCRIBE THE ANY FOUR ALTERATION PATTERN IN BODIES FRONT AND BACK.

Q3) DEFINITION OF LAYOUT AND ITS RULES

Q4) DEFINE THE METHODS OF LAYOUT.

Q5) HOW MANY WAYS FOR ALTERED AND ADJUST A PATTERNS.?

Q6) DESCRIBE ANY TWO PATTERNS FOR SLEEVE ALTERATION.

Q7) HOW MANY STEPS IN PREPARING THE FABRIC FOR CUTTING?.

-----All the best-----





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

FAD 205

Apperal Technology-2

April 2019

Time : 2-30 Hours]

[Max. Marks : 70

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NOTE: i) Attempt any 5 of the following.

ii) Each question carries 14 marks.

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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.

