Exam. Code : 108603 Subject Code : 2829

B.Sc. (Fashion Designing) Semester-III **TEXTILE CHEMISTRY-II** Paper-II

Time Allowed—3 Hours] [Maximum Marks—50]

- Note :- All questions carry equal marks. Attempt any five questions. Give illustrations and examples wherever required.
- What are the three characteristics of colour ? How do 1. we see colour ? How important is colour in fashion garments ?
- What is a value and value key ? What are its visual 2. effects ? Discuss any three colour harmonies with suitable diagrams and examples.
- What do you understand by Pigment Theory ? What is 3. a split complementary colour scheme and how can we include this colour scheme in semi formal wear?
- Why is textile designing an important field for fashion 4 designers ? How can we create different designs on textiles suitable for fashion garments? Explain with the help of suitable examples.

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- Define yarn dyeing and fiber dyeing. Discuss any three different types of fabrics which can be created by yarn dyeing technique.
- 6. How can you define printing ? Describe any two methods of printing followed in ancient India and discuss the importance of printing techniques for a fashion designer.
- 7. How can we classify finishes ? Discuss with suitable examples how appropriate finishing can bring substantial change in a fabric ?
- 8. Differentiate between any two of the following :
 - 1. Fabric dyeing Decorative dyeing.
 - 2. Discharge printing Resist printing.
 - 3. Warm colours —— Cool colours.

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