Exam. Code : 108602 Subject Code : 2089

B.Sc. Fashion Designing 2nd Semester FABRIC CONSTRUCTION

Paper - II

Time Allowed—2 Hours] [Maximum Marks—50

Note :— There are **Eight** questions of equal marks. Candidates are required to attempt any **Four** questions.

- 1. Explain in detail about various methods of fabric construction.
- 2. Explain different loom operations and draw and label parts of a basic loom.
- 3. What is weft knitting? Describe various types of weft knits.
- 4. Write down about the following weaves in detail :
 - a. Pile Weave
 - b. Jacquard Weave
 - c. Lappet Weave
 - d. Double Cloth Weave
- 5. What is bonding? Explain the steps involved in manufacturing of bonded fabrics.
- 6. Explain the properties and uses of felts.
- 7. Discuss in detail the process of lace making.
- 8. What is knotting? Discuss different types of knots used in making knotted goods.

6782(2721)/II-5700

Exam. Code : 108602 Subject Code : 2089

B.Sc. Fashion Designing 2nd Semester FABRIC CONSTRUCTION

Paper - II

Time Allowed—2 Hours] [Maximum Marks—50

- **Note :—** There are **Eight** questions of equal marks. Candidates are required to attempt any **Four** questions.
- 1. Explain in detail about various methods of fabric construction.
- 2. Explain different loom operations and draw and label parts of a basic loom.
- 3. What is weft knitting? Describe various types of weft knits.
- 4. Write down about the following weaves in detail :
 - a. Pile Weave
 - b. Jacquard Weave
 - c. Lappet Weave
 - d. Double Cloth Weave
- 5. What is bonding? Explain the steps involved in manufacturing of bonded fabrics.
- 6. Explain the properties and uses of felts.
- 7. Discuss in detail the process of lace making.
- 8. What is knotting? Discuss different types of knots used in making knotted goods.

6782(2721)/II-5700