

B.B.A DEGREE EXAMINATION, NOVEMBER 2008

Apparel Manufacturing & Merchandising

Chemical Processing - Practical

Duration : 3 Hours

Maximum : 60 marks

Instruction : Student have to answer one question which they get on lottery basis.

----- Cut Here -----

1. Scour the given cotton sample using suitable chemicals and estimate the scouring loss.

----- Cut Here -----

2. Bleach the given cotton sample using hydrogen peroxide.

----- Cut Here -----

3. Estimate the hardness of water sample.

----- Cut Here -----

4. Dye the given cotton sample at 2% shade with cold brand reactive dyes

5. Dye the given cotton sample at 3% shade using vinyl sulphone dyes.

----- Cut Here -----

6. Dye the given silk sample at 2.5% shade using acid dyes.

----- Cut Here -----

7. Dye the given fabric for the given patten by Tie & Dye style.

----- Cut Here -----

8. Print the given fabric sample with reactive dyes with discharge style at 1% shade.

----- *** -----