

GUJARAT TECHNOLOGICAL UNIVERSITY**ME – SEMESTER –II-(Old) EXAMINATION – SUMMER 2019****Subject Code: 2722508****Date: 08/05/2019****Subject Name: Theory of Fabric Structures****Time: 10:30 AM TO 01:00 PM****Total Marks: 70****Instructions:**

1. Attempt all questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.

- Q.1** (a) Derive equations for any three special cases based on the geometrical model of woven fabric as given by Peirce. **07**
- (b) Derive an equation assuming race-tracked cross-section for the jammed fabric condition. **07**
- Q.2** (a) Calculate ratio of major to minor axis of a yarn from following data(Assume race-tracked cross-section) **07**
- P1 = 14.8 mills P2 = 11.0 mills c1 = 7.1 %
c2 = 12.5 % Ne = 24.3s
- (b) Write a short note on fabric assistance in woven structures made from different spun yarns. **07**
- OR**
- (b) 1 Determine the square sett of a fabric having 85% of maximum cover factor if 2 up 2 down 1 up 2 down weave is woven using 2/50s Ne cotton yarn. **07**
2. Define following terms with reference to tensile properties of fabric:
(i) Poisson Ratio (ii) Isotropic (iii) Anisotropic (iv) Orthotropic
- Q.3** (a) Write shortly on identifying local deformation phenomenon during woven fabric uniaxial tensile loading. **11**
- (b) Using following details find crimp in warp direction after application of load(C_1'): **03**
- EPI = 48 PPI = 60 $C_1 = 8\%$ $C_2 = 6\%$ $C_2' = 11.0\%$
- OR**
- Q.3** Critically discuss the model (containing frictional and elastic elements) to illustrate shear behavior of the fabric. Also describe the apparatus used by Trearlor for measurement of shear parameters. **14**
- Q.4** (a) Derive an equation to find force required to bend the yarn in form of elastic at the time of weaving. **11**
- (b) Determine the square sett of a fabric having 80% of maximum cover factor if 2 up 2 down 1 up 2 down weave is woven using 2/40s Ne cotton yarn. **03**
- OR**
- Q.4** (a) Write on theory of simple buckling. Also provide equations of forces acting in simple buckling of fabric considering it as an elastic material. **07**
- (b) Write a short note on drape as a physical and measurable quantity. **07**
- Q.5** (a) How fabric properties like shear and bending are measured using KES or FAST systems? Also write note on "FabricEye". **10**
- (b) Define the terms porosity and permeability. Deduce the equation for fabric pore area and yarn air space. **04**
- OR**
- Q.5** What are different cases with reference to load-extension modulus? Derive necessary equation for modulus if the fabric is biaxially stressed and internal energy changes are not considered. (Case I) **14**
