# **GUJARAT TECHNOLOGICAL UNIVERSITY**

# TEXTILE ENGINEERING (25) THEORY OF YARN STRUCTURES **SUBJECT CODE**: 2712508 SEMESTER: I

# Type of course: Core

**Prerequisite:** Theory of Structure at BE level

Rationale: Understanding of yarn structure is required to enhance overall functioning of textile processes

#### **Teaching and Examination Scheme:**

Teaching Scheme			Credits	Examination Marks						Total
L	Т	Р	С	Theor	ry Marks		Prace	tical Marks	Marks	
				ESE	PA (M)	PA (V)		PA (I)		
				(E)		ESE	OEP	PA	RP	
3	2#	2	5	70	30	20	10	10	10	150

#### **Content:**

Sr. No.	Topics	Teaching Hrs.	Module Weightage
1	Types of yarn. Structural parameters of yarn. Role of yarn structure on yarn and fabric properties.	6	10
2	Yarn diameter and density. Elements of yarn geometry. Geometry of helix and its application to yarn structure. Twisting forms and yarn contraction.	10	25
3	Theoretical analysis of effect of fiber properties and their geometrical configuration on the tensile properties of yarn. Theories and analysis of yarn strength and irregularity. Breakage of continuous filament and spun yarns.	12	30
4	Fiber migration characteristics of continuous filament and spun yarns.	8	25
5	Structure and property relationship of ring, rotor, air-jet and friction spun yarns.	4	10

# **Reference Books:**

- 1. Hearle J W S, Grosberg P and Backer S, "Structural mechanics of fibres yarns and fabrics", Wiley Interscience, New York, 1969.
- 2. Goswami B C Martindale J G and Scardino F, "Textured yarn technology, structure and applications", Wiley Interscience Publisher, New york, 1995.
- 3. Hearle J W S, Thwaites J J and Amirbayat J, "Mechanics of flexible fibre assemblies", S.and N.International Publishers BV, Netherlands, 1980.
- 4. Journals: Textile Research Journal, Princeton, USA and Journal of Textile Institute, Manchester, UK.

# **Course Outcome:**

After learning the course the students should be able to:

1. Understand basics of structure and geometry for both spun and filament yarns.

2. Apply the yarn structure knowledge for understanding behavior during and after spinning.

Establish relationship between structure and properties of yarn

#### List of Experiments:

- 1. To find the fiber diameter
- 2. To find the fiber density
- 3. To prepare slides of cross section of given fibres.
- 4. To prepare slides of appearance of various types of yarns.
- 5. To prepare and study cross section of yarns
- 6. To study migration of fibres in the yarn

# **Open Ended Problems:**

- 1. Analyze various techniques (Classical and modern) of measuring yarn diameter and density.
- 2. What are the latest developments on understanding structural aspects of spun yarns made from other than Ring Spinning?
- 3. Establish relations between structure and properties of spun and filament yarns.

Major Equipments: Projection Microscope, Optical Microscope, Yarn Comparator, Glassware, Tensile Strength Tester

List of Open Source Software/learning website: <u>http://nptel.iitm.ac.in</u>, World Wide Web, Google Search Engine etc