



# GUJARAT TECHNOLOGICAL UNIVERSITY

Master of Engineering

Subject Code: 3722509

Semester – II

Subject Name: Theory and Design of Textile Machine - II

Type of course : Elective

Prerequisite : Theory of weaving preparatory and loom mechanism at BE level.

Rationale : Understanding of theory and design of weaving preparatory machines and different types of looms is necessary to enhance knowledge of developments which have led to current technology.

## Teaching and Examination Scheme:

Teaching Scheme			Credits C	Examination Marks				Total Marks
L	T	P		Theory Marks		Practical Marks		
			ESE (E)	PA (M)	ESE (V)	PA (I)		
3	0	2	4	70	30	30	20	150

## Content:

Sr. No.	Content	Total Hrs
1	Development trends in winding, warping and sizing machines for improving quality of preparation and cost reduction with specific reference to shuttle less weaving machines. Tension control and automation in weaving preparatory processes.	10
2	Loom development trends and objectives for single phase shuttle less and multiphase looms. Theoretical analysis of weft insertion in various shuttle less looms.	10
3	Kinematics of sley and heald motion with reference to shuttle less looms. Theories and machine design developments with reference to cloth fell position, beat up force, pick spacing, warp loading etc.	8
4	Mechanism of warp breakage; Analysis of let off mechanism, electronic let off and take up. Set marks- causes and remedies. Loom monitoring systems.	10
5	Design related developments in knitted and Technical Textile manufacturing machines.	4

## Reference Books:

1. Adanur, S. "Handbook of Weaving", CRC Press, 2001
2. Lord, P.R. & Mohamed M.H. Weaving: onversion of Yarn to Fabric", Merrow Technical Library, 1982
3. Booth, J.E., "Textile Mathematics Vol. 3" The Textile Institute, 1977
4. Marks R. & Robinson A.T.C., "Principles of Weaving", The Textile Institute, 1976
5. Ormerod, A. & Sondhelm W.S., "Modern Weaving: Technology & Operations", The Textile Institute, 2004.



# GUJARAT TECHNOLOGICAL UNIVERSITY

## Master of Engineering

Subject Code: 3722509

- Goswami B. C., Hall, & Anadijiwala, "Textile Sizing", The Textile Institute,
- Journals: Textile Research Journal, Princeton, USA and Journal of Textile Institute, Manchester, UK.

### Course Outcome:

Sr. No.	CO statement	Marks % weightage
CO-1	Understand basics of theoretical and design related developments of weaving preparatory and looms.	20
CO-2	Analyse various weft insertion systems in terms of their relative advantages and disadvantages for various fabrics	25
CO-3	Apply the basic concepts to design and translate the design into prototype / product and also to analyze and interpret data related to textile design, manufacturing and quality analysis.	25
CO-4	Demonstrate ability to analyse loom productivity issues and means of sorting them.	20
CO-5	Develop basic idea about design related developments in knitted and technical textile manufacturing machines.	10

### List of Experiments:

- To determine the evaluation of yarn parameters affecting later on processes.
- Tension parameters of the creel of warping machine and ways to control them.
- To evaluate different sizing parameters affecting loom performance.
- Study of sley parameters with reference to its design.
- Analyzing parameters important for control of air stream on air jet loom.
- Study of various newer let off mechanisms and their impact on quality of fabric.
- Analyzing factors responsible for warp breakages on loom and ways to control them.
- Study of warp loading on loom.

**Major Equipment:** Winding, warping, sizing, various types of looms.

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