PANIPAT INSTITUTE OF ENGINEERING & TECHNOLOGY Department of Textile Engineering

Faculty Name: - Dr. R K Baldua Subject Name: - Nonwoven Technology

Year/Semester: - 4th /8th Subject Code: - PEC-TEX-412A

Unit No.	Topic of the Lecture	Hours	Total Hours
Unit 1	Introduction to nonwoven. Comparison between nonwoven	1	10
	woven and knitted process and products.		
	Definition, manufacturing steps of nonwoven and application	1	
	area of nonwoven.		
	Major fibres used for nonwoven and their properties.	1	
	Classification of nonwovens.	1	
	Parallel laying technique of web formation, its advantages and drawbacks.	1	
	Cross laying technique of web preparation.	1	
	Aero dynamic and wet laying techniques.	1	
	Spun-bond technique of batt preparation.	1	
	Meltblown technology for web formation.	1	
	Revision	1	
Unit II	Techniques of Reinforcement of nonwoven fabric.	1	11
	Mechanical bonding – Introduction, Needle punching –	1	
	working principle		
	Needle punching – basic operations & elementary idea of	1	
	function of different components.		
	Needle board, needle board parameters.	1	
	Needle design, Types, needle parameter, and needle	1	
	Needled fabric structure and properties	1	
	Factors affecting fabric structure and fabric mechanical	1	
	Stitch bonding technique – Introduction, Types, Application	1	
	Maliwat & Malivlies Stitch Bonding	1	
	Calculation of machine production	1	
	Revision	1	
Unit III	Introduction to Chemical Bonding, Bonding agents,	1	10
	forms and classes of adhesives or binders.		
	Characteristics of bonding agent , bonding mechanism,	1	
	Factors affecting adhesion	1	
	Various bonding techniques such as impregnation, spraying,	1	
	Thermal Bonding – Introduction, advantages of thermal	1	
	bonding over chemical bonding		
	Different types of binders, bonding methods: Hot	1	
	calendaring, belt calendaring.		
	Factors - affect the properties of calendar bonded products.	1	
	Fusion bonding – Introduction, elementary idea, types of	1	
	fusion bonding – through perforated drum & perforated		
	Revision	2	
Unit IV	Introduction to nonwoven finishing. Classification of finishing.	2	- - - - 11
	Different shrinkage finishing technique.	1	
	Wrenching and glazing finishing of nonwoven textiles.	1	
	Creeping finishing of nonwovens.	1	
	Washing, dyeing and printing of nonwovens.	1	
	Special finishes on nonwoven and application technique.	1	
	Defects of nonwoven fabric, their sources and remedies.	1	
	Standard testing process of nonwoven textiles.	1	
	Application of nonwoven materials in different technical textile	1	
	Revision	1	