COURSE OUTCOMES

Course Code	Course Name	Course Outcomes
37AC1	INDIAN TEXTILE INDUSTRY	 CO1: Outline the process involved in the manufacturing of Fabrics CO2: Understanding of the process involved in the Indian textile industry. CO3: Understand the importance of Textiles in India. CO4: Identifying the Impact of Fibers and the Fabric on the Environment. CO5: To know the basic Principles of Fibers and Manufacturing the Fibers.
37AC2	GLOBAL TEXTILES AND COSTUMES	 CO1: Identify and discuss concepts related to the historical background of textiles CO2: Concepts related to the design, production and evaluation of textiles CO3: Understand the concepts related to the cultural, social, and psychological aspects of textiles and textile crafts CO4: Understand the limitations of one's own knowledge base CO5: Employ practiced methodologies for the protection and longevity of historic textiles in collections
37AC3	APPAREL QUALITY STANDARDS AND IMPLEMENTATION	 CO1: Familiarize with the different testing equipment, their underlying principles CO2: Develop understanding of the importance of quality control in textile testing CO3: Evaluate a variety of methods in industry which are used to support TQM CO4: Apply techniques to promote a TQM culture in the workplace CO5: Use these specific test methods and material specifications to establish fabric acceptability and performance
37ACL1	CORE LABORATORY -I: FASHION ILLUSTRATION	 CO1: Analyze the human figure and environment, from imagination and observation. CO2: Execute drawings and finished illustrations that demonstrate expertise in dynamic composition and design. CO3: Demonstrate a unique voice, vision and style to execute finished Illustrations CO4: Enhance expertise in illustration principles that foster acumen for visual storytelling. CO5: Create various forms of Portfolio Presentation.
37ACL2	CORE LABORATORY- II: ADVANCED DRAPING	CO1: Identify and apply basic draping techniques CO2: Develop draping techniques, which are essential to a

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	TECHNIQUES	 career in Fashion design CO3: Creative draping and 3D experimentation to explore creativity and develop design sense. CO4: Marking draped design in order to create patterns. CO5: Fashion design development and creating a fashion collection based on draped works.
37AEL1	(ELECTIVE-I) ADVANCED TEXTILE FINISHES	 CO1: Students understands about various Finishing Processes. CO2: Know about the Application of Finishing in different fabrics. CO3: Learn about the comfort and Safety in Textiles. CO4: Create about the improvement in color fastness. CO5: Solving the environmental problems in dyeing industry.
37AC4	CAD IN FASHION DESIGNING	 CO1: Creating designs in computers CO2: Illustrate garment designs faster CO3: Apply the fabric textures in garment sketches using computers CO4: Create unique collections for various themes and inspirations CO5: Create professional designs for business
37AC5	RESEARCH METHODOLOGYAND STATISTICS	 CO1: Understand the significance of research process CO2: Discover a research problem CO3: Prepare a research design and sample design CO4: Develop an appropriate method of data collection CO5: Test the hypothesis using suitable statistical method
37ACL3	CORE LABORATORY-III: COMPUTER APPLICATIONS	 CO1: Develop patterns for children, women and men garment styles in computer CO2: Create graded patterns and marker plan with pattern making software CO3: Create perfect patterns and thereby bring out good fit in garments CO4: Evaluate the pattern and marker efficiency with the garment collection CO5: Integrate the CAD patterns into the computerized cutting machine
37ACL4	CORE LABORATORY-IV: ORNAMENTS AND ACCESSORIES	 CO1: Develop new accessories with fabrics CO2: Understand new techniques of creating ornaments. CO3: Discover new ideas of creating ornaments and accessories. CO4: Create a complete set of ornaments for bridal and other special dress CO5: Organize items need for creating accessories and ornaments efficiently

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37ACL5	CORE LABORATORY-V: ADVANCED GARMENT CONSTRUCTION	 CO1: Understand the special needs of the wearer CO2: Design garment styles for people with special needs CO3: Create special garments to suit the personal needs of the wearer CO4: Select fabrics and accessories to suit the garment style and the needs of an individual CO5: Create custom made garments for special people like pregnant, women, physically challenged people and patients
37AEL2	(ELECTIVE-II)FASHION MERCHANDISING	 CO1: Apply merchandising techniques in the present-day fashion industry CO2: Analyze overall costing throughout the production chain CO3: Evaluate various stages in production and their handling methods CO4: Evaluate costing that strengthens monetary movements CO5: Create new enhancements in merchandising techniques
37AVAC1	VALUE ADDED COURSE : BEAUTY CARE	 CO1: Gain knowledge about the skin treatments. CO2: Understand about the various skin treatments. CO3: Develop skills in Cosmetics and Make up. CO4: Gain information and understand the method of Hair Colouring. CO5: Obtain knowledge about the different Hair Styles.
37AC6	TECHNICAL TEXTILES	 CO1: Understand concept, application of filtration textile and its different Terminologies CO2: Understand concept, application of geo textile and its different Terminologies CO3: Understand concept, application of medical textile and its different Terminologies CO4: Understand concept, application of technical textiles in defense and transport and its different terminologies CO5: Understand about nano-technology applications in technical textile Development
37AC7	ADVANCED TEXTILE TESTING	 CO:1 To familiarize students with different apparel quality standards, their underlying principles and the international accepted standards and test methods CO2: Able to perform the measurement and evaluation of tensile properties CO3: Able to perform the measurement and evaluation of fabric stiffness properties CO4: Able to perform the measurement and evaluation of crease recovery properties

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		CO5: Able to perform the measurement and evaluation of color fastness and shrinkage properties.
37AC8	INTERNATIONAL TRADE & DOCUMENTATION	 CO1: Understanding about the documentation system CO2: Gaining knowledge about the import and export policies of the government trade CO3: To understand about the international level Trade CO4: To gain knowledge about the export Procedure CO5: Acquiring knowledge about the customs
37ACL6	CORE LABORATORY-VI: ADVANCED TEXTILE TESTING	 CO1: To familiarize students with different apparel quality standards, their underlying principles and the international accepted standards and test methods CO2: Able to perform the measurement and evaluation of tensile properties. CO3: Able to perform the measurement and evaluation of fabric stiffness properties CO4: Able to perform the measurement and evaluation of crease recovery properties CO5: Able to perform the measurement and evaluation of color fastness and shrinkage properties
37ACL7	CORE LABORATORY-VII: DESIGN WITH PRINTS	CO1:Understand the need for fabric preparatory processing CO2: Demonstrate various dyeing methods CO3: Explain various hand printing methods CO4: Conduct experiment using natural dyes and mordant's CO5: Skill in application of different types synthetic dye
37AEL3A	GARMENT INDUSTRIAL ENGINEERING	 CO1: Understand the process involved in garment manufacturing such as cutting, planning, spreading, and sewing CO2: Understand the various accessories used in apparels CO3: Understand the basic sewing techniques and pressing technology CO4: Understand the garment finishing for quality inspections technology CO5: Understand standards norms for different size fits & drafts.
37AC9	INDUSTRIAL PSYCHOLOGY	 CO1: Enable the students to have basic knowledge on Industrial psychology CO2: Understand about the Organizational Behavior CO3: Gain knowledge about the Group dynamics CO4: Know about the value of Human Resources Management CO5: Understand about the Trade unions

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37AELPV	ELECTIVE – IV (PROJECT WORK AND VIVA-VOCE)	 CO1: Acquire the ability to make links across different areas of knowledge. CO2: Understand, develop and evaluate ideas and information. CO3: Apply the skills to the project task. CO4 : Understand and acquire collaborative skills through working in a team to achieve common goals. CO5:Understand about the Research and Methodology throughout the study.
37AVAC2	TEXTILE FURNISHING	 CO1: Recall the concepts of interior textiles CO2: Explain the methods for maintenance of interior textiles CO3: Choose the right material for furnishings CO4: Determine the types of linens available CO5: Improve the novelty in furnishings