

Department of Bachelor of Design
Name of Programme: Bachelor of Design
(Specialization: Fashion/ Textile/ Interior)

Programme Outcomes

- PO 1: The programme provides opportunity to the students to select their area of specialization i.e. interiors, fashion and textiles and can explore their creativity according to their area of interest.
- PO 2: Programme familiarizes students with the nuances of design which make them effective communicator through brush and colors.
- PO 3: The programme enhances the confidence of the graduates through carefully chosen curriculum with emphasis on practical learning, activities and close interaction with designers, craftsmen, teachers and fellow students.
- PO 4: They learn about the history and development of design forms and the changing technologies that affect the crafting of messages leading up to and including contemporary designs.

Programme Specific Outcomes

- PSO 1: Our students demonstrate their talent and dedication by consistently receiving recognition in district, state and national competitions.
- PSO 2: They develop confidence in their ability to analyze forms, shapes and various types of design artifacts; understand cultural and historical contexts, and use this understanding to inform the development and evaluation of their work.
- PSO 3: Students are introduced to many of the central themes of critical theory as applied to visual culture in general, and to fashion, textile and interior design in particular.
- PSO 4: Students are introduced to theories and methods to facilitate clarity and understanding using a wide range of complex textual and visual information.
- PSO 5: In projects, students learn processes for various modes of visualization and content including data, time-based sequences, designing and its production.

Mapping of Course Outcomes

Semester-I Paper: I Drawing

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: After study this course student will adapt the knowledge and skills in the use of basic tools, and materials	Understand	PO3	L1	Assignments, Projects
CO2: Student will built the process to work from concept to finished products, including knowledge of paints, surfaces, two dimensional and three dimensional Images	Analyse	PO2	L2	Assignments, Projects
CO3: To combine various effects, texture and basics of art and design world.	Understand	PO1 PO2	L2	Assignments, Projects

Paper: II Colour

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Student will develop the knowledge of the using colour in the various designs.	Analyse/ Understand	PO2	L2	Assignments, Projects, Workshop
CO2: They will acquire the knowledge about colour theories and imagine the scientific reasons behind that.	Analyse	PO1 PO2	L2	Assignments, Projects
CO3: They will evaluate the relation between design elements and colour importance	Analyse/ Understand	PO1	L1	Assignments, Projects

Paper: III Basic Design

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: To justify various elements of designs	Analyse/ Understand	PO1	L2	Assignments, Projects, Workshop
CO2: They improve the knowledge to implement design details in the art works.	Analyse/ Understand	PO1	L2	Assignments, Projects, Workshop
CO3: They estimate the various design detail and its use in fashion/textile and interior world.	Analyse/ Understand	PO1	L2	Assignments, Projects, Workshop

Paper: IV Workshop–I

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: To select about various materials of art world and its handling	Understand	PO3	L1	Assignments, Projects
CO2: To modify materials a new shape using various techniques.	Analyse	PO2	L2	Assignments, Projects
CO3: Encompasses the development of art skills.	Understand	PO1, PO2	L2	Assignments, Projects

Paper: V History of Art –I

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Ability to perceive art of history in its entirety from pre-history to present.	Remember Understand	PO3	L3	Exam, Seminar, Assignments, Projects
CO2: Ability to analyze the formal techniques stylistic, compositional characteristics of works of art.	Analyse Understand	PO2	L2	Assignments Projects, Workshop
CO3: Ability to advance research in the field.	Analyse	PO1 PO2	L2	Assignments, Projects

Paper: VI Aesthetics and Art Appreciation

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Ability to analyze fundamental concepts of aestheticstowards the interpretation of art.	Remember Understand	PO3	L3	Exam, Seminar, Assignments, Projects
CO2: Students classify various art theories	Remember Understand Analyse	PO2 PO3	L3	Exam, Seminar, Assignments, Projects
CO3: They discuss about the communication concepts of artand its various Indian and western concepts.	Remember Understand	PO3	L3	Exam, Seminar, Assignments, Projects

Semester II**Paper: I Drawing & Illustration**

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: It helps students assume a better understanding of the people around them and learn to build stronger relationships.	Analyse Understand	PO 1	L2	Assignments, Projects, Workshop
CO2: Developing the Design and illustration fosters creativity of the student.	Analyse Understand	PO 1	L2	Assignments, Projects, Workshop
CO3: Design is inherently creative.	Analyse Understand	PO 1	L2	Assignments, Projects, Workshop

Paper: II Colour-II

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Color engages and inspires students, facilitating the creative and critical thinking that's so important for brainstorming original ideas and developing proficiency in complex subjects.	Remember/ Understand	PO 3	L3	Exam, Seminar, Assignments, Projects
CO2: Environment has a huge influence on a student's attention, creativity, concentration, and calmness, which means that designers play a significant role in helping students To learn color aspects for fashion and interior designing.	Remember Understand Analyse	PO 2 PO 3	L3	Exam, Seminar, Assignments, Projects
CO3: Colour palettes can feature a variety of shades of the same colour to set a specific mood, or layered with other colours for a more dynamic environment.	Remember Understand	PO 3	L3	Exam, Seminar, Assignments, Projects

Paper: III Design & Communication

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: This course help student to evaluate the aspects that communication design is a mixed	Analyse Understand	PO2	L2	Assignments, Projects, Workshop

discipline between design and information-development which is concerned with how media intervention such as printed, crafted, electronic-media or presentations communicate with people.				
CO2: To explain various elements of designs and to implement those in the art works	Analyse	PO1 PO2	L2	Assignments, Projects
CO3: Students of communication design perceive how to create visual messages and broadcast them to the world in new and meaningful ways.	Analyse Understand	PO 1	L1	Assignments, Projects

Paper: IV Workshop-II

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: This course interprets in the learning process by allowing the student to explore the knowledge independently using various art materials.	Understand	PO 3	L1	Assignments, Projects
CO2: This course is to improve students' knowledge, abilities, and skills, to monitor their assimilation of information, and to contribute to their overall development and upbringing by using various special design materials in fashion and interior world.	Analyse	PO 2	L2	Assignments, Projects
CO3: To relate about various materials of art world and to give them a new shape using various techniques.	Understand	PO1, PO2	L2	Assignments, Projects

Paper: V History of Art-II

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Ability to relate art of history in its entirety from pre-history to present.	Remember Understand	PO 3	L3	Seminar, Assignments, Projects
CO2: Ability to analyze the formal techniques stylistic,compositional characteristics of works of art.	Remember Understand Analyse	PO 2 PO 3	L3	Seminar, Assignments, Projects
CO3: Ability to Relate research in the field.	Remember Understand	PO 3	L3	Seminar, Assignments, Projects

Paper: VI Computer Application

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Software's help the students to extend the designworld as maximum work is done on software's in design world.	Understand	PO3	L1	Assignments, Projects
CO2: Latest updates versions are taught, it improve productivity Revise errors, better quality work in less time	Analyse	PO2	L2	Assignments, Projects
CO3: This course construct to success in education andemployment since computer skills are integral to all areas of study and work.	Understand	PO1 PO2	L2	Assignments, Projects

Semester III**Paper: I Design Development**

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Rephrase about developing the designs whatever is planned or thought, an implementation to the thinkingis given.	Apply Analyse Understand	PO 2	L3	Assignments, Projects, Workshop
CO2: Various design techniques & styles are explored.	Analyse	PO1 PO2	L1/L2	Assignments, Projects
CO3: Students develop figure drawings.	Analyse Understand	PO 1	L3	Assignments, Projects

Paper: II Workshop

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Student examine about various fashion/interior andtextile material	Apply Analyse Understand	PO 2	L3	Assignments, Projects, Workshop
CO2: Student identify various machines use in the design world	Analyse	PO1 PO2	L1/L2	Assignments, Projects
CO3: Classify various weaving, stitching,	Analyse Understand	PO 1	L3	Assignments, Projects

Paper: III Computer Aided Design

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Student make use of various computer software's of design world	Understand	PO 3	L1	Assignments, Projects
CO2: Student experiment on design projects which help in increased productivity and efficiency of work	Analyse	PO 2	L2	Assignments, Projects
CO3: Student explain about the process of creating technical drawing with the use of software	Understand	PO1, PO2	L2	Assignments, Projects

Paper: IV Market Survey

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Students survey about various materials available ofthe market for designing of the products	Remember Understand	PO3	L3	Exam, Seminar, Assignments, Projects
CO2: They survey about new markets, upcoming trends anddemand of the consumers	Remember Understand Analyse	PO2 PO3	L3	Exam, Seminar, Assignments, Projects
CO3: Students develop knowledge about various industriesthrough industrial visits.	Remember Understand	PO3	L3	Exam, Seminar, Assignments, Projects

Paper: V Technical Theory

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Students identify various technical aspects of fashion/textiles and interior	Remember/ Understand	PO3	L2/L3	Seminar, Assignments, Projects
CO2: They discuss about various technical details ofmachinery and its manufacturing	Remember/ Understand/ Analyse	PO2 PO3	L2/L3 /L4	Seminar, Assignments, Projects
CO3: The course help the students discuss various theoriesand principles of the design world.	Remember/ Understand	PO3	L3	Seminar, Assignments, Projects

Paper: VI Historical Study of Fashion & Textile Designing/ Interior Designing-I

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: In this student compare various traditional and contemporary textiles, costumes, architecture, fashions, styles of the India and other parts of the world.	Remember Understand	PO3	L3	Seminar, Assignments, Projects
CO2: Various historical periods are also studied which helpin the creation of projects.	Remember Understand Analyse	PO2 PO3	L3	Seminar, Assignments, Projects
CO3: The course help the students discuss various theoriesand principles of the design world.	Remember Understand	PO3	L3	Seminar, Assignments, Projects

Paper: VII Advertising & Marketing

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: After studying this course the student should be able to develop various advertising and marketing aspects of his/her designer products	Remember Understand	PO3	L2/L3	Seminar, Assignments, Projects
CO2: It will demonstrate the practical knowledge of capitaland revenue expenditure	Remember/ Understand/ Analyse	PO2 PO3	L2/L3 /L4	Seminar, Assignments, Projects
CO3: To make student understand about various about marketing techniques to be an adopted to run the business effectively by using principles of marketing.	Remember/ Understand	PO3	L3	Seminar, Assignments, Projects

Semester IV

Paper: I Design Development–II

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: The highly effective and superior study program not only brings you huge exposure, but also brings you a wonderful opportunity to experiment with your creativity skills.	Apply Analyse/ Understand	PO2	L3	Assignments, Projects, Workshop
CO2: The students learn designing skills that start withsketches that capture all the details of the design and thinking process.	Analyse	PO1 PO2	L1/L 2	Assignments, Projects
CO3: It incorporates the design skills, development and creation of a garment or product, as well as the distribution and marketing of products.	Analyse/ Understand	PO1	L3	Assignments, Projects

Paper: II Workshop

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: The subjects covered in fashion design are: fashion illustration, garment construction, flat pattern technology, draping, textiles, design synthesis, life drawing, color theory, designing collections.	Understand	PO3	L1	Exam, Assignments, Projects
CO2: Students apply stitching skills and interior design skills which help a student in earning a livelihood.	Analyse	PO2	L2	Exam, Assignments, Projects
CO3: This course is important for a student and it helps them to interpret the designs and understand the design with technical ability.	Understand	PO1 PO2	L2	Assignments, Projects

Paper: III Computer Aided Design

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: CAD explains designers to view designs of clothing on virtual models and	Apply Analyse Understand	PO2	L3	Assignments, Projects, Workshop
CO2: Software can help students draw, create woven textures, drape models to create patterns, adjust sizes and even determine fabric colours.	Analyse	PO1 PO2	L1/L2	Assignments, Projects
CO3: They can also easily adapt a single design to varying materials and patterns, and build upon and alter existing designs to create new pieces.	Analyse Understand	PO1	L3	Assignments, Projects

Paper: IV Market Survey

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Students survey about materials availability in the market for designing of the products.	Understand	PO3	L1	Exam, Assignments, Projects
CO2: They Develop knowledge about	Analyse	PO2	L2	Exam, Assignments, Projects
CO3: They Compare about various industries through industrial visits.	Understand	PO1, PO2	L2	Assignments, Projects

Paper:V Technical Theory

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: To create technical designers, fashioncoordinators, fashion stylists or fashion expert, Concepts of design are very important to learn so this subject helps them to know the technical details.	Understand	PO3	L1	Exam, Assignments, Projects
CO2: This course builds the art of applying design, aesthetics and natural beauty to clothing and itsaccessories. It is influenced by cultural and social attitudes.	Analyse	PO2	L2	Exam, Assignments, Projects
CO3: The courses help the students for understanding various theories and principles of the design world.	Understand	PO1, PO2	L2	Assignments, Projects

Paper: VI Historical Study of Fashion & Textile Designing/ Interior Designing- II

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: It's important to understand art history in order to understand the history of fashion. Courses in the Philosophy of Art can also offer great tools for expressing your ideas and putting them into the right context.	Understand	PO3	L1	Exam, Assignments, Projects
CO2: Various historic design periods are also studied whichhelp to illustrate creative Projects.	Analyse	PO2	L2	Exam, Assignments, Projects
CO3: The course comprehends the use of collection and interpretation of data.	Understand	PO1, PO2	L2	Assignments, Projects

Paper: VII Business Studies –I

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: It is very important for the students to know about the existence of the products available there in the market and to relate about various marketing strategies.	Remember/ Understand	PO3	L2/L3	Exam, Assignments, Projects
CO2: Business Studies demonstrate student to make more informed decisions in the everyday business of living. It gives you a better understanding of the world of work.	Remember Understand Analyse	PO2 PO3	L2/L3 /L4	Exam, Assignments, Projects
CO3: It encourages students to analyze about how and why people start up in business and how to handle it.	Remember Understand	PO3	L3	Exam, Assignments, Projects

Semester V

Paper: I Design Process–I

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: It provides a framework for students to develop design skills.	Apply/ Analyse Understand	PO2	L3	Assignments, Projects, Workshop
CO2: Design critiques, student presentations, team projects, and deadlines are all opportunities for a student to improve their skills.	Relate, Analyse	PO1 PO2	L1/L2	Assignments, Projects
CO3: It helps students compare better understanding of the people around them and learn to build stronger relationships. Design fosters creativity. Design is inherently creative. By tackling old problems in new ways, students get the chance to do a double take on their own preconceptions.	Analyse/ Understand	PO1	L3	Assignments, Projects

Paper: II Workshop–III

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: This course is an important Life Skill and is the vehicle to build self-confidence through skillbuilding.	Apply Analyse Understand	PO2	L3	Assignments, Projects, Workshop
CO2: This course helps a student to develop fine motorskills, improves focus and concentration and teaches the importance of patience and self-control.	Create, Analyse	PO1 PO2	L1/L2	Assignments, Projects
CO3: By learning this course a student experment to make something useful and can make tons of one-of- a-kind accessories, tote bags, scarves and more! Designing not only enables the student to create beautiful and heirloom items that can be passed down, they are the same skills needed to recycle or alter garments and fabrics.	Analyse Understand	PO1	L3	Assignments, Projects

Paper: III Computer Aided Design

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: CAD allows for the easier development of productsand product management integration.	Apply Analyse Understand	PO2	L3	Assignments, Projects, Workshop
CO2: It also allows for greater modeling and even provides a basis for virtual networking. In the designing world, CAD is extremely important and widely used to design and develop products to be used by consumers.	Analyse	PO1 PO2	L1/L2	Assignments, Projects
CO3: Students learn the ability to develop very accuratedesigns; drawings can be created in 2D or 3D and rotated; other computer programmers can belinked to the design software	Analyse Understand	PO1	L3	Assignments, Projects

Paper: IV Market Survey

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: This course helps to survey data on customers and potential customers.	Apply Analyse Understand	PO2	L3	Assignments, Projects, Workshop
CO2: It aims to build business decision making skills.	Relate Analyse	PO1 PO2	L1 L2	Assignments, Projects
CO3: The students utilize market trends which reduces the risks involved in making these decisions.	Analyse Understand	PO1	L3	Assignments, Projects

Paper: V Technical Theory

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Students assume about various technical aspects and updated technologies of fashion/textiles and interior.	Remember Understand	PO3	L2 L3	Exam, Seminar, Assignments, Projects
CO2: Students develop various technical details of machinery and its manufacturing.	Remember Understand Analyse	PO2 PO3	L2 L3 L4	Exam, Seminar, Assignments, Projects
CO3: The courses help the students for understanding various theories and principles of the design world.	Remember Understand	PO3	L3	Exam, Seminar, Assignments, Projects

Paper: VI Historical Study of Fashion & Textile Designing/ Interior Designing -III

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: This course allows a student to understand various state and country history and to create modern and contemporary designs for today's world.	Remember/ Understand	PO3	L2 L3	Exam, Seminar, Assignments, Projects
CO2; This course demonstrates ancient and old design principles and their reasons to use them.	Remember/ Understand/ Analyse	PO2 PO3	L2 L3 L4	Exam, Seminar, Assignments, Projects
CO3: It helps to understand the chronological details for better designing skills.	Remember/ Understand	PO3	L1 L3	Exam, Seminar, Assignments

Paper: VII Business Studies -II

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Studying business involves not only studying individuals, communities, and organizations; it involves assessing their needs and problems, as well as generating solutions.	Remember/ Understand	PO3	L2/L3	Exam, Seminar, Assignments, Projects
CO2; This subject will build a strong foundation for those students who wish to move on to further study and training in specialized areas such as management, international business, marketing, accounting, information and communication technology, or entrepreneurship.	Remember/ Understand/ Analyse	PO2 PO3	L2/L3 /L4	Exam, Seminar, Assignments, Projects
CO3: It will develop practical skills for those who wish to move directly into the workplace.	Remember/ Understand	PO2 PO3	L1/L3	Exam, Seminar, Assignments, Projects

Semester VI

Paper: I Design Process -II

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: This course helps a student to develop design from the beginning, allows all components of a product to work together seamlessly, providing a superior user experience	Remember/ Understand/ Evaluate	PO3 PO4	L2 L3	Exam, Seminar, Assignments, Projects
CO2: This course develops the ability to understand design is a plan or specification for the construction of an object or system or for the implementation of an activity or process, or the result of that plan or specification in the form of a prototype, product or process.	Remember/ Understand/ Analyse	PO2 PO3	L2 L3 L4	Exam, Seminar, Assignments, Projects
CO3: Student learn the process of developing a quick sketch involving considerable research, negotiation, reflection, modeling, interactive adjustment and re-design.	Apply Remember/ Understand	PO3	L3	Exam, Seminar, Assignments, Projects

Paper: II Workshop -IV

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Designers often specialize in particular types of design field – for example, in men's, children's or sportswear, furniture or accessory designer. This role would normally involve: working to design instructions (known as a brief), analyzing or predicting trends in fabrics, colors and shapes.	Remember Understand	PO3	L2/L3	Seminar, Assignments, Projects
CO2: Developing concept and mood boards (a collection of items to capture a mood, such as photos, fabric pieces and colour samples), developing basic shapes ('blocks') through patterns.	Remember Understand Analyse	PO2 PO3	L2/L3 /L4	Seminar, Assignments, Projects
CO3: Estimating costs for materials and manufacture, finding suppliers, supervising the making up of sample clothing items, making in-house presentations, for example to finance departments and merchandisers.	Remember Understand	PO3	L3	Seminar, Assignments, Projects

Paper: III Computer Aided Design

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: It opens the doors for independent designers who may have fewer employees and therefore can't waste time and resources doing sketch after sketch.	Remember Understand	PO3	L2/L3	Exam, Seminar, Assignments, Projects
CO2: Software can help students draw, build woven textures, drape models to create patterns, adjust sizes and even determine fabric colours. By introducing this technological aspect will enable students to understand a lot better and try various combinations in their design.	Remember Understand Analyse	PO2 PO3	L2/L3 /L4	Exam, Seminar, Assignments, Projects
CO3: Computer industry has got its new customer. Computer technology is making waves in the fashion design zone. From determining textile weaves to sizing designs; computers are a vital component of the fashion industry. It help student survives in fashion industry with technology.	Remember Understand	PO3	L3	Exam, Seminar, Assignments, Projects

Paper: IV

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: This course is highly important in designing that infer designers to make a sensible choice of choosing fabrics that complement their design.	Remember Understand	PO3	L2/L3	Exam, Seminar, Assignments, Projects
CO2: This course illustrate the topics like dyeing, printing and weaving. Students are also taught about each fabric and its usage.	Remember Understand Analyse	PO2 PO3	L2/L3 /L4	Exam, Seminar, Assignments,
CO3: It will explain why certain textile fabrics make cool wearing apparel as well as give an impression of coolness when used as decoration. The matter of cleanliness and maintenance must also be estimated before purchasing when that is an important factor.	Remember Understand	PO3	L3	Exam, Seminar, Assignments, Projects

Paper: V Entrepreneurship Development Programme

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Ability to develop a style that is distinctive, consistent and new ability	Remember/ Understand	PO3	L2/L3	Exam, Seminar, Assignments, Projects
CO2: The entrepreneurship in fashion and apparel design should demonstrate on opportunities emerging through creativity, preparing the graduates to work as freelancers or self-employed or creating small enterprise.	Remember/ Understand/ Analyse	PO2 PO3	L2/L3 /L4	Exam, Seminar, Assignments, Projects
CO3: The framework of the entrepreneurial curriculum helps in the concepts of fashion and apparel industry with focus on design development process, fashion forecasting, production etc.	Remember/ Understand	PO3	L3	Exam, Seminar, Assignments, Projects

Paper: VI Exhibition Design & Display

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: It helps student to analyse about new platform for amulti layered communication with the audience.	Remember/ Understand	PO3	L2/L3	Exam, Seminar, Assignments, Projects
CO2: This paper focuses on museum fashion exhibitions from the designer's perspective: the opportunities and the benefits for the students themselves.	Remember/ Understand/ Analyse	PO2 PO3	L2/L3 /L4	Exam, Seminar, Assignments, Projects
CO3: This course helps them to learn about the variousexhibitions and display techniques.	Remember/ Understand	PO3	L3	Exam, Seminar, Assignments, Projects

Semester VII

Paper: I Design Process –III

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Designers often relate with garment technologists and sample machinists. The role could also involve liaising with manufacturers (often basedoverseas) to make sure designs are reproduced accurately.	Create Evaluate Apply	PO4 PO3	L4/L5	Seminar, Assignments, Projects
CO2: This course helps designers to show off their talent to potential employers, they have to create a portfolio demonstrating their skills and creative sensibilities. Students can fill their portfolio with the work they've done during their degree program, so it's important for them to treat every assignment as if they were going to show their work to a future boss. Portfolios allow people to show off a range of skills, including their sketching, sewing, and pattern making abilities.	Create Evaluate Apply	PO4 PO3	L4/L5	Seminar, Assignments, Projects
CO3: Students should also familiarize themselves with what goes on behind the scenes—such as finance, sales, and marketing—particularly if they want to have their own fashion business.	Remember/ Understand/ Analyse	PO2 PO3	L2/L3 /L4	Exam, Seminar, Assignments, Projects

Paper: II Workshop V

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: This section provides a look at the earning potential of designers.	Remember Understand	PO3	L2/L3	Seminar, Assignments, Projects
CO2: Producing concept and mood boards (a collection of items to capture a mood, such as photos, fabric pieces and colour samples), developing basic shapes ('blocks') through patterns.	Remember Understand Analyse	PO2 PO3	L2/L3 /L4	Seminar, Assignments, Projects
CO3: Estimating costs for materials and manufacture, finding suppliers, supervising the making up of sample clothing items, making in-house presentations, for example to finance departments and merchandisers.	Create Remember Understand	PO3 PO4	L3	Seminar, Assignments, Projects

Paper: III Computer Aided Design

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Using CAD software, designers can create newsketches more quickly and more precisely.	Remember/ Understand	PO3	L2/L3	Exam, Seminar, Assignments, Projects
CO2: The process of designing buildings is dominated by computers. Software tools used in the design phase can automate repetitive calculation and drawing tasks, help find new design solutions and provide a high degree of precision. This optimization makes the design process faster, clearer and more effective.	Remember Understand/ Analyse	PO2 PO3	L2/L3 /L4	Exam, Seminar, Assignments, Projects
CO3: CAD allows for the easier development of products and product management integration. It also allows for greater modelling and even provides a basis for virtual networking. In the designing world, CAD is extremely important and widely used to design and develop products to be used by consumers.	Remember/ Understand	PO3	L3	Exam, Seminar, Assignments, Projects

Semester VIII**Paper: I Industrial Training**

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: Industrial Training is the important strategy to expose students to real work life situations and to equip them with the necessary skills that intensify their job. Industrial training program or training related program can be continuously improved through formal review and evaluation of its outcome.	Remember/ Understand	PO3	L5/ L6	Projects, Presentations Viva
CO2: It is the organized way of improving and enhancing knowledge and skill set of designing students. It boosts the performance of students and helps them to meet career objectives.	Remember Understand Analyse	PO2 PO3	L5/ L6	Projects
CO3: The industrial training program is important for designing students. It helps them to update and master their skills	Remember Understand	PO3 PO4	L5/ L6	Projects

Paper: II Design & Display / Commercial Production

Course outcome	Skill	PO	Bloom's	Assessing tools can be used to measure CO
CO1: It also helps the student in improving their knowledge. It improves the versatility of the student and helps them in boosting their career.	Remember Understand	PO3	L5/ L6	Projects, Presentations , Viva
CO2: It also boosts their confidence once they have the skills about the particular subject they have got training in. They help you implementing the theory into realistic area.	Remember Understand Analyse	PO2 PO3	L5/ L6	Projects
CO3: It involves the application of learned skills in an organization related to the students' major projects.	Remember Understand	PO3 PO4	L5/ L6	Projects