

Industrial Design Visiting Faculty

Sr. No.	Course Name	Semester	Visiting faculty requirement from (date)	Visiting faculty requirement to (date)	Visiting Faculty required for no. of days	About the Course
1	Electives-1- Parametric Design	4th Semester	21.12.2022	03.01.2022	10 days	The course will introduce students to the concept of Parametric / Generative /Algorithm Design principles and their applications in an array of design disciplines.
2	Electives-2 - Pottery	6th Semester	21.12.2022	03.01.2022	10 days	The objective of this elective is to sensitise the students with the fundamentals, properties of the clay, tools and techniques, Materials and methods, and beyond this, they can enjoy and understand this
3	Electives-3 - Sustainable Structures for Spaces	4th & 6th Semester	21.12.2022	03.01.2022	10 days	The elective provides an opportunity to scrutinize the various materials, play with manipulation techniques, explore the surfaces and forms to develop 'sustainable structures for spaces' to fulfil contemporary requirements to contribute to the
4	PRODUCT DRAWING-II	4th Semester	20.01.2023	24.01.2023	3 days	The aim of the course to teach the methods of communicating ideas, shapes, objects, surfaces and designs in the form of sketches and enabling students to understand the various aspects of design drawing, product construction through
5	PHYSICAL ERGONOMICS	4th Semester	09.02.2023	24.02.2023	10 days	The aim of this course is to introduce the students to the principles of cognitive ergonomics, concept of Man-Machine interfaces, types of interfaces and how human factors and understanding is an important element while designing them.
6	FORM STUDIES-II	4th Semester	14.03.2023	27.03.2023	10 days	To understand, experiment and explore advanced form semantics, function and details in 3D, taking inspiration from natural forms.
7	DESIGN PROJECT- I (SPD - TOY/INTERIOR ACCESSORIES)	4th Semester	28.03.2023	19.04.2023	15 days	The aim of the course is to understand essential skills and knowledge of product representation in order to visualize ideas, concepts and final representations.
8	SERVICE DESIGN	6th Semester	11.01.2023	01.02.2023	15 days	The aim of the course is to teach to design experiences from a service orientation where the service may be omni channel and how the service is delivered through diverse channels and provide a user friendly journey in the whole system.
9	PRODUCT PACKAGING	6th Semester	09.02.2023	15.02.2023	5 days	The aim of the course is to teach the how mechanisms and movements in furniture design joineries and help understanding various construction methods, techniques and materials to apply such equivalent practices in the final
10	INCLUSIVE DESIGN	6th Semester	16.02.2023	13.03.2023	15 days	To introduce Inclusive Design as a design approach to cater to the capabilities, needs and aspirations of heterogeneous users.
11	DESIGN PROJECT-III (TECHNICALLY COMPLEX PRODUCT DESIGN - TCP)	6th Semester	21.03.2023	19.04.2023	20 days	The aim of the course is to understand the design fundamentals, and methodology to address design issues in the area of complex mobility products design through understanding users, creative narrative, evolution of forms,