

MVPS's Sharadchandraji Pawar College of Architecture

Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email: cansnashik@mvp.edu.in



B. Des. - Course Outcomes - 2015 pattern





S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
First Ye	ear -Sem I				
			153451.1	CO-1	The students should be able to know the various types of lines & srokes as well as their uses.
			153451.2	CO-2	The students should be able to understand thye rendering techniques & improve their presentation skills
1	Freehand Drawing	153451	153451.3	CO-3	The students should be able to apply sketching skills as a tool to transform the ideas & concepts in to the sketch form.
			153451.4	CO-4	The students should be able to geometry of product with respect to the surfaces & contours & as well as their drawings.
			153451.6	CO-6	The students should be able to imagine & create new form of design using perspective methods according to the geometry, surfaces & contours.
			153452.1	CO-1	Students should be able to choose appropriate instrument and method to draw different shapes and forms using various instruments.
		153452	153452.2	CO-2	Students should be able to demonstrate hierarchy of drawing by using appropriate text sizes and fonts. They should be able to interpret line type and their thickness to show various details on drawing.
2	Geometric Construction		153452.3	CO-3	Students should be able to construct basic shapes using angle method and circle method. They should be able to make use of instruments to draw.
			153452.4	CO-4	Students should be able to analyze the object and able to draw orthographic projections and isometric view of simple objects.
			153452.5	CO-5	Students should be able to choose appropriate orientation of object to show maximum details in orthographic projection, isomeric view and transformation exercises.
	= .		153453.1	CO-1	The students should be able to know, what is design, art, aesthetics in design, and the difference between them. They should be able to name, define and relate elements like point, line, planes and forms, and principles like rhythm, harmony, chaos, etc of design.
			153453.2	CO-2	They should be able to comprehend ,explain ,demonstrate,illustrate various design elements its characters , properties, attributes etc. They should be able to understand or comprehend various design principles like, scale , proportions, design thoeries, anthropometry etc
3	Fundamentals Of Design I	153453	153453.3	CO-3	The students are to do certain exercise, where they will apply the knowledge and develop their own design ideas in two dimensions. They have to experiment ,construct ,organize and model their own design ideas in two dimensions, by making certain patterns, textures colour schemes etc.
			153453.4	CO-4	The students are expected to analyze and inspect their own ,peers and other designers and master craftmans ,design models,solutionsrelated to the form study or aesthetic study . They should be able to examine,compare and draw conclusion from the study or the learning happened.
			153453.5	CO-5	The student should be able to perceive ,appraise,critisize and evaluate a the elementslike scale ,proportions ,colour and textures and principles related to a design idea,concept,abstract existing or proposed. They should be able to measure , judge and select his relevant design parameters







Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email: cansnashik@mvp.edu.in



S.no.	Subject Name	Subject Code	Co- Code	Co-Code Course Outcomes			
First Y	ear -Sem I						
			153454.1	CO-1	The students should be able to relate how verbal, written & graphical presentation skills act as enablers to present their work / concepts & designs.		
			153454.2	CO-2	The students should be able to demonstrate, illustrate, relate, interpret and translate the techniques through oral, graphical and expressional/ digital presentation.		
4	Presentation Skills	153454	153454.3	CO-3	The students should be able to make use of acquired knowledge by applying the presentation techniques in their projects.		
			153454.4	CO-4	The students should be able to analyze the effective methods of presentation skills to present their work.		
			153454.6	CO-6	The students should be able to compile, compose and propose their projects by using their learning of presentation techniques for effective communication of their design.		
		153456	153456.1	CO-1	Students should be able to recall and define various types, categories of photography.		
	Basic Photography		153456.2	CO-2	Students should be able to interpret a photograph and explain the subject in a photograph.		
5			153456.3	CO-3	Student should be able to make use of camera and experiment with digital technology and techniques.		
			153456.4	CO-4	Students should be able to discover the basic principles and elements of design through photography.		
			153456.5	CO-5	Students should be able to perceive and choose their way of expression through photography		
			153456.6	CO-6	Students should be able to create and invent original design approach towards photography for the purpose of Set Design		
			153457.1	CO-1	The students should be able to define the properties of various materials & their uses.		
			153457.2	CO 2	The students should know the various types of model making tools & their uses.		
6	Model Making-I	153457	153457.3	CO-3	The students should be able to apply model making skills effectively with the materials like papers, file boards, foam board, wood & clay, for build scale model or prototype from drawings.		
			153457.4	CO-4	Students should be able to choose appropriate materials for making scale models and prototypes using their knowledge		
			153457.5	CO-6	The students should be able invent & create new designs of models using different materials.		



PROCIPAL

Maratha Vidya i sark Sainaj's

Sharadchanduna flavar College of

Architecture, Nashik





S.no.	Subject Name	Subject Code	Co- Code Course Outcomes			
irst Ye	ar -Sem I					
			153458.1	CO-1	The student should be able to know what is the purpose of learning humanities. How humanities helps, relate ancient human society. They should be able to name, define , recall , various ancient civilization. They should be able to relate the timeline with various historical events, in that particular geographical topography What , When, Where, How and Why these civilizations happened or abandoned or vanished.	
7	Humanities	153458	153458.2	CO-2	The student should be able to understand, demonstrate and interprete various aspects like, cultural, social, administration and political of the ancient civilization. They should be able to illustrate, translate and draw inferences from the knowledge of humanities, relate human behavior in a society as a response to various sociocultural, political structure of the society.	
			153458.3	CO-3	The student should be able to make use of the data to understand society.	
			153458.4	CO-4	The student should be able to analyze the situations, considering the various factors like sociopolitical, sociocultural, economy, topography and its impact on society.	
			153458.5	CO-5	They should be able to explain and evaluate various situations in the human development. They should be able to perceive , judge and justify various situations , in the human development.	
irst Ye	ear Sem II					
			153459.1	CO-1	The student should be able to define & explore the techniques of design sketching & understand how we should use it.	
	Free Hand Drawing II	153459	153459.2	CO-2	The students should be able to explore design sketching and illustrate the thoughts.	
1			153459.3	CO-3	The students should be able to apply the methods of design sketching to explain their innovative concepts.	
			153459.4	CO-4	The students should be able to visualize and recognise the various types of light sources for creating shadows using various basic shapes.	
			153459.5	CO-5	The students should be able to understand Linear perspective is a method of creating the illusion of space on a two-dimensional surface using lines.	
			153460.1	CO-1	Students should be able to select proper instrument, line type, and line thickness to draw surface development, orthographic projections, sections, golden section etc.	
			153460.2	CO-2	Students should be able to illustrate the object by means of surface development, orthographic projections, sections, golden section etc. using various scales.	
2	Analytical Drawing	153460	153460.3	CO-3	Students should be able to identify and apply various methods and instruments to draw Orthographic projections, Isometric view, axonometric view, surface development, perspective etc using various scales.	
			153460.4	CO-4	Students should be able to discover the role of angel of cut, its position to show details through orthographic projections, sections, true shapes, Isometric view, axonometric view etc. They should be able to analyze the basic unit to derive various scales	
			153460.5	CO-5	Students should be able to determine position of cut to basic forms and operations to get desired form.	









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			153461.1	CO-1	The students should be able to define forms ,geometrical,natural, colliding,complex , what does it means by symbolism,,abstraction,balance etc in design. They should know what is gestalts thoery , eg.ground and figure.
	75		153465.2	CO-2	They should be able to comprehend and understand the goemetry of complex formsbe able to illustrate with the help of sketches the geometry ,and techniques used to construct such complex forms and structure. They should be able to interprete ,and translate the design complexities , in various design
3	Fundamentals Of Design II	153461	153469.3	CO-3	forms. The students shold be able to apply the knowledge gained through earlier classes, to construct and develop their design ideas and concept in 3d forms. The students should experiment to understand the relationship between forms and functions, . They should be able to build ,certain models, forms, etc which will display their design interpretations or translations of certain design theories.
			153473.4	CO-4	The students should analyse existing or proposed forms ,complex forms and spaces. They should be able to examine various aspects of design related to froms,elements ,principles, like rhythm, harmony,datum,repetation, and conclude with a realization.
			153477.5	CO-5	They should be able to measure, judge and select his relevant design parameters, draw inferences related to its form, function and general societal perception. Assess or prove their or others design ideas or concepts, they or other have used in their own design. And justify the same.
			153462.1	CO-1	The students should be able to recall the techniques of verbal, written & graphical presentation skills in their work / concepts & designs.
	Presentation Skills II	153462	153462.2	CO-2	The students should be able to demonstrate, illustrate, relate, interpret and translate the techniques through oral, graphical and expressional/ digital presentation.
4			153462.3	CO-3	The students should be able to make use of acquired knowledge by applying the presentation techniques in their projects.
			153462.4	CO-4	The students should be able to analyze the effective methods of presentation skills to present their work.
			153462.5	CO-5	The students should be able to compile, compose and propose their projects by using their learning of presentation techniques for effective communication of their design.
			153463.1	CO-1	Student should able to know What, Why & How design process adds value to the life of people & environment. Student should be able to define an approach that can help - how to solve problems in a methodical, user-centric way.
			153463.2	CO-2	Student should be able to understand how to solve problems in a methodical, user-centric way. Student should able to draw, relate, extend parallels of a particular situation
5	Design Process	153463	153463.3	CO-3	Student should be able to apply design process & techniques which should solve identified problem. Student should able to organize their findings from emphatize phase, thereby creating a broaden solution space.
			153463.4	CO-4	Student should able to extract useful information from data and then should able to categorize, compare & analyze it.
			153463.5	CO-5	Student should able to compare, criticize & evaluate concepts, so they can validate their ideas.
			153463.6	CO-6	Student should able to adapt techniques to ideate & create. Student should able to build prototype of their proposed solution.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes				
			153464.1	CO-1	The students should be able to recognise the innovative model making techniques, and how to use them to explain design process.				
			153464.2	CO-2	The students should be able to understand the various methods of wood cutting & carving, different types of joints & finishing.				
6	Model Making-II	153464	153464.3	CO-3	The students should be able to apply model making skills to create conceptual study model or prototype for the design development process				
			153464.4	CO-4	The students should be able to analyze the concept behind the form, explore the effective methods & appropriate materials for model making.				
			153464.5	CO-6	The students should be able to invent & create new design processes using study models using different materials.				
		153465	153465.1	CO-1	The students should be able to define ,what is art ,art appraisal ,and appreciation. They should be able to name ,recall, relate, various forms of art. How ,when and where it evolved.				
			153465.2	CO-2	They students should be able to compare and interprete the study. They should be able to explain and demonstrate their study. They should be able to translate and summarise the study of art.				
7	Art appraisal & Appreciation		153465.3	CO-3	They should be able to identify ,various aspects of art and its relation to the profession. They should be able to develop their hypothesis related to the topic.				
	(a)							153465.4	CO-4
			153465.5	CO-5	They should be able to appraise the art forms and art work . Understand its importance ,judge ,defend or justify its appraisal. They should be able to value it.				
			153466.1	CO-1	Students should be able to define culture through the study of people and place in village/ city/ town.				
8	Environmental	153466.3 CO-3 Stud pers	153466.2	CO-2	Students should be able to relate, interpret and explain the environments which are diverse and essentially different from the environments that they reside in.				
	Perception		Student should be able to apply their documentation skills and interview person/family						
			153466.4	CO-4	Students should be able to discover lifestyle, traditions, crafts, arts and examine issues of chosen place.				









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
Secon	d Year Product Des	ign Sem III			
			163468.1	CO-1	Recall basic concepts and terminology related to the language of form. Identify fundamental tools and techniques used for form manipulation and design.
			163468.2	CO-2	Explain the significance of form perception and appreciation in design. Describe how different tools and techniques can influence and alter form and shape.
			163468.3	CO-3	Apply principles of form perception and articulation in practical design exercises. Use fundamental tools to modify and create forms according to specific design objectives.
1	Elements of Form	163468	163468.4	CO-4	Student should able to discover & examine relationships between forms & emotional responses
		rs.	163468.5	CO-5	Critique various forms to assess their effectiveness in conveying intended messages or emotions. Evaluate the effectiveness of different tools and techniques in achieving desired form and shape objectives.
			163468.6	CO-6	Design innovative and original forms that clearly communicate specific ideas or emotions through their structure and composition, and develop new forms by integrating various tools and techniques to address unique design challenges.
		163469	163469.1	CO-1	The student should be able to recall the learnings and relate it to the design process.
			163469. 2	CO-2	The students should be able to understand know the concept, terminology and the relevance of Ergonomics in Design process.
2	Ergonomics I		163469. 3	CO-3	The student should be able to built and apply the Ergonomic knowledge
			163469. 4	CO-4	The student should be able to break the information to discover new insights and build relationship between human behaviour and ergonomics.
			163469.5	CO-5	The stiudents demonstrate the ability to understand and interpret the information, observation of current user behaviour
			163470. 1	CO-1	The students should be able to define what, why, when, where & which materials will be applies.
			163470. 2	CO-2	The students should be able to explain understanding of materials by classifying them according to the applications.
3	Materials & Processes I	163470	163470. 3	CO-3	The students should be able to identify the appropriate material, manufacturing process & should be able to apply its knowledge.
			163470. 4	CO-4	The students should be able to categorize, co-relate, illustrate the data and undertake the market survey to analyze and compare.
			163470. 5	CO-5	The students should be able to use their learnings by recommending materials & manufacturing processes to evaluate in an existing product.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
Secon	d Year Product Des	ign Sem III			
			163471.1	CO-1	The student should be able to understand and relate to the design process and participate in choosing the area of enquiry
			163471. 2	CO-2	The student should be able to understand and demonstrate the ability of conscious observations and explain it with understanding of who, why, what
4	Design Project I	163471	163471.3	CO-3	The student should be able to organize the information, facts and construct the opportunities of Design Intervals
	o congrittiviece i	103471	163471.4	CO-4	The student should be able to organize the information, facts and construct the opportunities of Design Intervals
			163471.5	CO-5	The student should be able to generate ideas and develop solutions and conclude on the most appropriate solutions
ja Ja			1634/1.b	CO-6	The student should be able to create working solution and build prototype to demonstrate the feasibility of an idea to propose to the potential client
			163472.1	CO-1	The students should be able to define the methods and how to use them accurately to communicate manufacturing drawing.
	Technical Drawing	163472	163472.2	CO-2	The students should be able to demonstrate and illustrate the manufacturing drawing with particular refernce to the drawing standard.
5			163472.3	CO-3	The students should be avle to apply the understanding to construct and develop manufaturing drawing with precission
3			163472.4	CO-4	The students should be able to understand the relationship between design an manufacturing drawing. The students should be able to list various materials and write the specification for manufacturing drawing.
			163472.5	CO-5	Students should be able to choose correct tools for measuring and representing the manufacturing drawing.
			163472.6	CO-6	Students should be able to create standard manufacturing drawing of their design.
			163474. 1	CO-1	Students will learn how to use sketching as a tool for ideation and conceptualizing new, innovative products or design solutions.
	2		163474. 2	CO-2	Students will gain the ability to create technically accurate sketches that represent products and furniture objects in precise detail.
6	Advanced Illustration	163474	163474. 3	CO-3	Students will explore complex forms, products, Furniture and views by applying perspective drawing techniques to create effective design sketches.
			163474. 4	CO-4	Students will develop the ability to visualize products and furniture objects in three-dimensional space, helping them to create detailed, accurate, and functional designs.
			163474. 6	CO-6	Students will develop advanced skills in creating realistic 3D visualizations and perspectives for design concepts.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			163476. 1	CO-1	The students should be able to identify and recognise the various aspects of modern art.
			163476. 2	CO-2	The students should be able to understand various features of Folk art.Traditional art.
7	Exposure to Liberal Arts 1	163476	163476. 3	CO-3	The students should be able to apply the artistic skills to create art works.
		ļ	163476. 4	CO-4	The students should be able to analyze the concept behind the subject, art style art form, & interpret the study
			163476. 6	CO-6	The students should be able to express their thoughts and concepts through the various art forms
Secor	nd Year Product Des	ign Sem IV			
			163477. 1	CO-1	To identify and recognize the ability of humans to think, strategies and execute.
		163477	163477. 2	CO-2	To understand and discuss the influences, exchange of ideas and thought processes during world wars and its implications on science and technology
1	History II		163477. 3	CO-3	To relate to the understanding of how the developments during this world changed the way we live or operate in the world we live in.
			163477. 4	CO4	To analyze how objects, products of its times were designed and changed the markets and consumer behavior.
			163477. 5	CO5	The students should be able to critically understand and evaluate the implications and its future possibilities.
			163479. 1	CO-1	Student should able to know how to percieve, appreciate & articulate a visual. Student should able to know how to use colour or texture as a tool in design.
			163479. 2	CO-2	Student should be able to understand, interpret & summarize the collected data. Students should understand elements - colour & finishes which can articulate the form/oroduct.
2	Elements of Form	163479	163479. 3	CO-3	Student should able to choose & apply understanding of colour and finishes on new forms or products.
_	П	1034/3	163479. 4	CO-4	Student should able to study & analyze product with respect to colour & finishes used for product communication.
			163479.5	CO-5	Student should able to determine, measure & evaluate the colour & finish value of a product explored.
			163479. 6	CO-6	Student should able to adapt extract of the understanding. Student should able to build or develop a new application/form/ product on the understanding of project & finishes.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			163480. 1	CO-1	The student should be able to recall the learnings and relate it to the design process.
			163480. 2	CO-2	The students should be able to understand know the concept, terminology of User , User behaviour.
3	Ergonomics II	163480	163480. 3	CO-3	The student should be able to built and apply the knowledge of user and user behaviour
			163480. 4	CO-4	The student should be able to break the information to discover new insights and build relationship between human behaviour and design decisions.
			163480. 5	CO-5	The student should be able to conclude and assess based on observations and insights.
		163482	163482. 1	CO-1	The students should be able to define what, why, when, where & which materials will be applies.
	Materials & Processes II		163482. 2	CO-2	The students should be able to explain understanding of materials by classifying them according to the applications.
4			163482. 3	CO-3	The students should be able to identify the appropriate material, manufacturing process & should be able to apply its knowledge.
			163482. 4	CO-4	The students should be able to categorize, co-relate, illustrate the data and undertake the market survey to analyze and compare.
			163482. 5	CO-5	The students should be able to use their learnings by recommending materials 8 manufacturing processes to evaluate in an existing product.
			163484. 1	CO-1	The student should be able to relate and recall the knowledge of Fundamentals of Physics, Simple Mechanisms.
			163484. 2	CO-2	The student should be able to explain and demonstrate basic understanding of Fundamentals of Physics, Simple Mechanisms and how it works.
5	Technical Studies	163484	163484. 3	CO-3	The student should be able to apply acquired knowledge in developing new ideas of mechanical objects and its applications.
3	II	163484	163484. 4	CO-4	The student should be able to dissect and analyze the functions of mechanism and its working principles in the existing objects.
			163484. 5	CO-5	The student should be able to perceive importance of mechanism and its functioning and evaluate new ideas based on it.
			163484. 6	CO-6	The student should be able to create new designs based on their gained knowledge and can come up with new proposals/solutions.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			163485.1	CO-1	The student should be able to relate and display the ability to undertake design process by choosing correct intervention
			163485.2	CO-2	The student should be able to demonstrate the ability of undertaking user research and synthesizing it into meaningful insights
6	Dosign Project II	163485	163485.3	CO-3	The student should be able to organize the information, facts and construct the opportunities of Design Intervention
O	Design Project II	163485	163485.4	CO-4	The student should be able to synthesize the surveys, information and data to formulate the Design Brief
			163485.5	CO-5	The student should be able to generate ideas and develop solutions and conclude on the most appropriate solutions
			163485.6	CO-6	The student should be able to create working solution and build prototype to demonstrate the check reasibility with target users
		163486	163486.1	CO-1	The students should be able to define the methods and how to use them accurately to communicate manufacturing drawing.
	Technical Drawing II		163486.2	CO-2	The students should be able to demonstrate and illustrate the manufacturing drawing with particular reference to the drawing standards.
7			163486.3	CO-3	The students should be able to apply the understanding to construct and develop manufacturing drawing with precision.
,			163486.4	CO-4	The students should be able to understand the relationship between design and manufacturing drawing. The students should be able to list various materials and write the specification for manufacturing drawing.
			163486.5	CO-5	Students should be able to choose correct tools for measuring and representing the manufacturing drawing.
			163486.6	CO-6	Students should be able to create standard manufacturing drawing of their design.
			163489. 1	CO-1	The students should be able to know how professional artist works and how to produce artworks. it will help to improve their art expression.
			163489. 2	CO-2	The students should be able to understand Development of modern paintings & sculptures in India, Important artists and their works.
ô	Exposure to Liberal Arts II	163489	163489. 3	CO-3	Students should be able to identify & apply various techniques and methods in different art activities.
			163489. 4	CO-4	The students should be able to identify & recognise the various aspects of Indian modern painting, sculpture, & music.
			163489. 6	CO-6	The students create art works and they get hands on experience.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
Secon	nd Year Interior Des	ign Sem III			
			163490.1	CO-1	Students should be able to define the different architectural features of the different civilizations and periods.
			163490.2	CO-2	Students should be able to interpret the relationship between sociology, anthropology and the evolution of civilization.
1	History I	163490	163490.3	CO-3	Students should be able to identify the architectural features and art forms of past civilizations in their cultural context.
		200 100	163490.4	CO-4	Students should be able to analyze the evolution of architectural monuments built using indigenous materials and techniques, in different parts of the world.
			163490.5	CO-5	Students should be able to assess the relevance of the various architectural features and art forms of different civilizations.
			163490.6	CO-6	Students should be able to compile a timeline of the various civilizations, their architectural features and sociological conditions.
		163491	163491.1	CO-1	To define the characteristics of two and three dimensional objects and how they and impact indoor spaces.
	Elements of Form		163491.2	CO-2	The students should be able to understand cognitive theories related to perception, appreciation and articulation of elements and their transformation in third dimension
2			163491.3	CO-3	Students to illustrate their explorations having compositional values, given on exercises formulated based on different topics
2019			163491.4	CO-4	To categorise, co relate, compare and develop their ideations and select best explorations
			163491.5	CO-5	The course enables the students towards analytical thinking, interpretation and analysis of selected explorations which can be converted into three dimensional models
			163491.6	CO-6	To develop and compose hands on explorations and models based on exercises given.
			163492.1	CO-1	Students should be able to choose the relevant materials for different building construction applications considering their properties.
			163492.2	CO-2	Students should be able to explain various processes employed in the manufacture and application of different building construction materials.
3	Materials and	163492	163492.3	CO-3	Students should be able to apply the various building materials functionally and aesthetically.
	Processes I	203432	163492.4	CO-4	Students should be able to analyze the strengths and limitations of the various building materials.
			163492.5	CO-5	Students should be able to assess the use of different building construction materials for a specific function.
			163492.6	CO-6	Students should be able to combine various different materials to create habitable interior spaces.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			163493.1	CO-1	Students should be able to identify the elements of buildings, structural system, specify the materials and construction drawings techniques used in interior designing.
			163493. 2	CO-2	Students should be able to explain the function of the elements of buildings and their representation in working drawing.
4	Construction	163493	163493. 3	CO-3	Students should be able to draw and sketch all construction details.
- 8	Technology I	103433	163493. 4	CO-4	Students should be able to analyze and distinguish all the structural system of a buildings.
			163493.5	CO-5	Students should be able to evaluate the carpentry joinery details.
			163493. 6	CO-6	Students should be able to develop the design and to give innovative solution with all the construction detail and working drawing.
			163494.1	CO-1	Students should be able to recall the anthropometric data.
			163494.2	CO-2	Students should be able to illustrate the relationship between anthropometry ergonomics and interior spaces.
5	Design & Working	163494	163494.3	со-3	Students should be able to apply the anthropometric data to create good ergonomics.
	Drawing -I		163494.4	CO-4	Students should be able to analyze the built habitable interior spaces in terms of functionality, sustainability, aesthetics and user experience.
			163494.5	CO-5	Students should be able to determine the design brief based on the analytical study of the interior space, its function and user compatibility.
			163494.6	CO-6	Students should be able to create a design solution for an interior space which fulfills the functional, ergonomic, and aesthetic requirements of the space.
		152405	163495. 1	CO-1	To make students define the different methods and how to use the techniques o making execution and rendering drawing.
			163495. 2	CO-2	Students should be able to illustrate and demonstrate the understanding, graphic language and rendering techniques through drawings.
6	Interior Drawing		163495. 3	CO-3	The students should be able to construct and develop drawing by using the techniques to represent various interior details.
Ü	and graphics I	163495	163495. 4	CO-4	To make students understand the relationship between designing and execution drawing.
			163495.5	CO-5	The students should be able to choose the correct tools and technique to represent the execution and rendering drawing.
			163495.6	CO-6	Students should be able to create standard execution drawing.
			163496. 1	CO-1	The students should be able to understand the use and handling process of tools with safety through experimentation.
7	Workshop Shills	163406	163496. 2	CO-2	The students should be able to identify and recognise the various features of the paper material and develop some designs as per creative ideas.
7	Workshop Skills I	163496	163496. 3	CO-3	The students should be able to understand the various type of material and their feature, limitation and properties. Experiment on same.
			163496. 4	CO-5	The students will be able to developed some besic shapes from different type of material and convert into finish model. (Foam Bord, File bord, corgetted, etc.)









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			163497.1	CO-1	The students should be able to choose and select correct tools and software for presenting concept, ideas of final design.
			163497.2	CO-2	The students should be able to demonstrate and illustrate the tools in software for presenting ideas of the final design.
8	Computers I	163497	163497.3	CO-3	The students should be able to apply the understanding and contruct detailed interior space of the design.
			163497.5	CO-5	The students should be able to choose correct tools for drafting detailed drawings.
			163497.6	CO-6	The students should be able to compose and create the drawing of interior space.
	Model Making	ng 163498	163498. 1	CO-1	The students should be able to identify and recognise the various feature and properties of the Art materials. And experiment on same.
9			163498. 2	CO-2	The students should be able to understand Geometry to Archieture collision where ideas and art meet.
			163498. 3	CO-3	The students should be able to understand the various type of material and thei feature, limitation and properties. Experiment on same.
			163498. 5	CO-5	The students will be able to developed some besic shapes from different type of material and convert into finish model.(Foam Bord, File bord, corgetted, etc.)
			163499. 1	CO-1	The students should be able to identify and recognise the various aspects of modern art.
			163499. 2	CO-2	The students should be able to understand various features of Folk art, Traditional art.
10	Exposure to Liberal Arts I	163499	163499. 3	CO-3	The students should be able to apply the artistic skills to create art works.
			163499. 4	CO-4	The students should be able to analyze the concept behind the subject, art style, art form, & interpret the study
			163499. 6	CO-6	The students should be able to express their thoughts and concepts through the various art forms









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
Secon	d Year Interior Desi	ign Sem IV			
			163500.1	CO-1	Students should be able to define the different architectural features of the different periods and cultures.
			163500.2	CO-2	Students should be able to interpret the relationship between sociology, anthropology and the evolution of culture and architecture.
1	History II	163500	163500.3	CO-3	Students should be able to identify the architectural features and art forms of past civilizations in their cultural context.
		100000	163500.4	CO-4	Students should be able to analyze the evolution of architectural monuments and habitable spaces built using indigenous materials and techniques, in a geographical and sociological context.
			163500.5	CO-5	Students should be able to assess the relevance of the various architectural features and art forms of different periods and cultures.
			163500.6	CO-6	Students should be able to compile a timeline of the various periods, their architectural features, art forms and sociological conditions.
		163502	163502.1	CO-1	To define the importance of Colour as an element of two and three dimensional objects and spaces and how they transform and impact spaces.
	Elements of Form		163502.2	CO-2	To give students spatial understanding and articulation of form with the help of colour, texture, light and finishes.
2			163502.3	CO-3	Students to illustrate their explorations having compositional values, given on exercises formulated based on different topics.
			163502.4	CO-4	To categorise, co relate, compare and develop their ideations based on colour, material, texture and light.
*			163502.5	CO-5	The course enables the students towards analytical thinking, interpretation and analysis of explorations which can be converted into three dimensional models.
			163502.6	CO-6	To develop and compose hands on explorations and models based on exercises given.
			163503.1	CO-1	Students should be able to choose the relevant materials used for building construction applications considering their properties.
			163503.2	CO-2	Students should be able to classify various building materials based on their properties, origin and processes.
3	Materials and	163503	163503.3	CO-3	Students should be able to apply specific materials functionally and aesthetically for various interior design applications.
	Processes II	103303	163503.4	CO-4	Students should be able to analyze the strengths and limitations of the various building materials.
			163503.5	CO-5	Students should be able to assess the use of different materials for a specific function.
			163503.6	CO-6	Students should be able to combine various different building materials based on their properties and processes to create habitable interior designed spaces.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			163505. 1	CO-1	Students should be able to define the standard and simple design principles and technical requirements applied in the construction of staircases and furniture.
			163505. 2	CO-2	Students should be able to relate the application of various materials based on the function and structural requirements of staircases and furniture.
4	Construction	163505	163505. 3	CO-3	Students should be able to apply specific materials, hardware and construction techniques to build the staircases and furniture.
	Technology II	103303	163505.4	CO-4	Students should be able to analyze the function, technical and aesthetic requirements of staircases and furniture.
			163505.5	CO-5	Students should be able to illustrate the various carpentry joineries, construction techniques and details, materials and hardware utilized in the construction of staircases and furniture.
			163505.6	CO-6	Students should be able to formulate the construction techniques and propose the materials to build staircases and furniture.
			163506.1	CO-1	The students should be able to define, where and how the basic system of water supply and sanitation in the bulding
	Building Services I	163506	163506.2	CO-2	The students should be able to demonstrate the understanding and explain the basic system in the bulding.
5			163506.3	CO-3	The students should be able to choose the correct material, fixture and apply them in the building layout.
			163506.4	CO-4	The students should be able to undertake the survey of various fixtures, materials of pipe in the market and analze for correct application.
			163506.5	CO-5	The students should be able to use their learning by recomending and interpreting it in the building layout.
			163506.6	CO-6	The students should be able to develop and propose the building services layout by the previous learning.
			163507.1	CO-1	The students should know ,what are the fundamentals of climatology,and components of environment. They should be able to define sunpath, micro and macro climate. They should know , climatic zones, habitat response, and what is a bioclimatic chart.
	Climatology		163507.2	CO-2	They should be able to comprehend various components of climate ,environment , land ,water and vegetation, bio climatic chart ,and relate it to the human habitats,settlements .They should be able to explain and illustrate various climatic zones .
6	Environment & Eccology	163507	163507.3	CO-3	The student should be able to apply the knowledge of climate and human comfort, while planning for the interior spaces. They should be able to choose remedies for the interior spaces in a particular environment atleast considering, sunpath, wind direction opening size and position. They should be able to develop his own inferences, about a climatic zone, through the bioclimatic chart of that area.
			163507.4	CO-4	Tney should be able to analyze the climatic data and discover facts. They should be able to assume certain conditions, which are intangible and inferences drawn through realistic climatic data.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			163508.1	CO-1	Students should be able to relate the anthropometric data to various functions and requirements of an interior space.
			163508.2	CO-2	Students should be able to interpret the relationship between anthropometry ergonomics and interior spaces.
7	Design & Working	163508	163508.3	CO-3	Students should be able to apply the anthropometric data to create functional and aesthetically pleasing ergonomic forms.
	Drawing -II	103300	163508.4	CO-4	Students should be able to analyze the built habitable interior spaces and forms in terms of functionality, sustainability, aesthetics and user experience.
			163508.5	CO-5	Students should be able to determine the design brief based on the analytical study of the interior space, its function and user needs.
			163508.6	CO-6	Students should be able to create a design for an interior space which fulfills the functional, ergonomic, and aesthetic requirements of the space.
			163509.1	CO-1	The students should be able to define and recall the method and technique of executing drawing.
			163509.2	CO-2	The students should be able to demonstrate and illustrate the understanding of the technique of making execution drawing .
8	Interior Drawing and graphics II	163509	163509.3	CO-3	The students should be able to apply the understanding to construct and development of the detail furniture layout in interior execution drawing.
			163509.4	CO-4	The students should be able to list various materials and write the specification for furniture details in interior execution drawing.`
			163509.5	CO-5	The students should be able to choose tools and technique of measuring, representing the execution and rendering drawing.
			163509.6	CO-6	Students should be able to create standard detailed execution drawing .
		163510	163510. 1	CO-1	The students should be able to understand the use and handling process of tool with safety through experimentation.
			163510. 2	CO-2	The students should be able to identify and recognise the various features of the paper material and develop some designs as per creative ideas.
9	Workshop Skills II		163510. 3	CO-3	The students should be able to understand the various type of material and thei feature, limitation and properties. Experiment on same.
			163510. 5	CO-5	The students will be able to developed some besic shapes from different type of material and convert into finish model.(Foam Bord, File bord, corgetted, etc.)
			163510.6	CO-6	The students will be able to identify appropriate material and convert into finish presentable model. (The method of Pesting, Finishing, colouring etc.). Experiment on same.
			163512.1	CO-1	The students should be able to know how professional artist works and how to produce artworks. it will help to improve their art expression.
			163512. 2	CO-2	The students should be able to understand Development of modern paintings & sculptures in India, Important artists and their works.
10	Exposure to Liberal Arts II	163512	163512. 3	CO-3	Students should be able to identify & apply various techniques and methods in different art activities.
			163512. 4	CO-4	The students should be able to identify & recognise the various aspects of Indiar modern painting, sculpture, & music.
			163512. 6	CO-6	The students create art works and they get hands on experience.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
econ	d Year Set Design S	em III			
			163514.1	CO-1	To define the characteristics of two and three dimensional objects and how the impact in spaces.
			163514.2	CO-2	The students should be able to understand cognitive theories related to perception, appreciation and articulation of elements and their transformation in third dimension
1	Elements of Form	163514	163514.3	CO-3	Students to illustrate their explorations having compositional values, given on exercises formulated based on different topics
	ŗ	100017	163514.4	CO-4	To categorise, co relate, compare and develop their ideations and select best explorations
			163514.5	CO-5	The course enables the students towards analytical thinking, interpretation and analysis of selected explorations which can be converted into three dimensional models
			163514.6	CO-6	To develop and compose hands on explorations and models based on exercises given.
		163515	163515.1	CO-1	Students should be able to select appropriate material (wood & metal). They should be aware of physical, chemical and mechanical properties of the material used for set conduction.
	Materials and Construction I		163515.2	CO-2	Students should be able to illustrate the various construction techniques while working on set.
2			163515.3	CO-3	Students should be able compare various forms of wood and metal available in market. They should be able to identify and apply appropriate treatment to the material to get desired effect.
			163515.4	CO-4	Students should be able to simplify clarify and distinguish the construction methodology (wooden and metal joinery) while constructing any set.
			163515.5	CO-5	Students should be able to compare choose appropriate hardware for construction and best possible material within the budget while constructing a set.
			163516.1	CO-1	Students should be able to find out areas where they can intervene for any event like window display, exhibition stalls, art fest and music shows etc.
			163516.2	CO-2	Students should be able to interpret the data collected though the case studies.
3	Design Project I	162516	163516.3	CO-3	Students should be able to develop concepts through sketches, models, technical drawings to organize an event considering purpose, place, people, zaning services, materials etc.
,	. Design Project (163516	163516.4	CO-4	zoning, services, materials etc. Students should be able to analyses a relationship between various factors like no of people, circulation area, no of stalls, area allotted for stalls etc. while designing for an event.
			163516.5	CO-5	Students should be able to decide appropriate material and represent it on drawings. They should be able to justify the budget provided for an event.
			163516.6	CO-6	Students should be able to create a feasible solution in terms of feasibility, aesthetics, materials, finance, services etc.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			163517. 1	CO-1	The students should be able to identify and recognise the various feature and properties of the Art materials. And experiment on same.
4	Model Making	163517	163517. 2	CO-2	The students should be able to identify the correct material and develop some small 3D models as per their 2D sketches.
	occi making	103317	163517. 3	CO-3	The students should be able to understand the various type of material and their feature, limitation and properties. Experiment on same.
			163517. 4	CO-6	The students will be able to developed some besic shapes from different type of material and convert into finish model.(Foam Bord, File bord, corgetted, etc.)
			163518. 1	CO-1	The students should be able to learn how to draw 3d views & how to show lighting, shine, reflection and shadow in design sketching.
			163518. 2	CO-2	The students should be able to understand how to use markers, watercolours, soft pastels, and various rendering materials to explain their concept, ideas, & design.
5	Advanced Illustrations	163518	163518. 3	CO-3	The students should be able to apply sketching & rendering skills for the presentation.
			163518. 4	CO-4	The students should be able to analyze the concept behind the story, scene, & explore the effective methods & appropriate mediums for design sketching.
			163518. 6	CO-6	The Students should be able to create rapid Ideation sketches, which are created by set designers while developing an idea of a Set.
	Technical Drawing	163519	163519. 1	CO-1	To make students define the different methods and how to use the techniques of making execution and rendering drawing.
			163519. 2	CO-2	Students should be able to illustrate and demonstrate the understanding , graphic language and rendering techniques through drawings.
6			163519. 3	CO-3	The students should be able to construct and develop drawing by using the techniques to represent various interior details.
	Ī		163519. 4	CO-4	The students should be able to list the material and write specification in detail drawing.
			163519. 5	CO-5	The students should be able to choose the correct tools and technique to represent the execution and rendering drawing.
			163519. 6	CO-6	Students should be able to create the standard execution drawing.
			163520. 1	CO-1	The students should be able to understand the use and handling process of tools with safety through experimentation.
			163520. 2	CO-2	The students should be able to identify and recognise the various features of the paper material and develop some designs as per creative ideas.
			163520. 3	CO-3	The students should be able to understand the use and handling process of paper material and tools with safety through experimentation.
7	Workshop Skills I	163520	163520. 4	CO-4	The students should be able to understand the various type of material their feature, limitation and properties. (The method of Pesting, Finishing, colouring etc.). Experiment on same.
			163520. 5	CO-5	The students should be able to understand the various type of material their feature, limitation and properties.
			163520. 6	CO-6	The students will be able to identify appropriate material and convert into finish presentable model. (The method of Pesting, Finishing, colouring etc.). Experiment on same.









S.no	Subject Nan	ne Subj		ode		Course Outcomes	
			16352	1.1	0-1	The students should be able to choose and select correct tools and software presenting concept, ideas of final design.	
			16352	1. 2 C	0-2	The students should be able to demonstrate and illustrate the tools in software for presenting ideas of the final design.	
8	Computers	1 1635	21 16352	L. 3 C	0-3	The students should be able to apply the understanding and contruct detailed interior space of the design.	
			163521	5 C	0-5	The students should be able to choose correct tools for drafting detailed drawings.	
			163521	. 6 CC	0-6	The students should be able to compose and create the drawing of interior space.	
			163522	.1 00	0-1	The students should be able to identify and recognise the various aspects of modern art.	
			163522	2 CO)-2	The students should be able to understand various features of Folk art,Traditional art.	
9	Exposure to Liberal Arts I	16352	2 163522.	3 CO	-3	The students should be able to apply the artistic skills to create art works.	
			163522.	4 co-	-1	The students should be able to analyze the concept behind the subject, art styl art form, & interpret the study	
cond	Year Set Design	S D1	163522.	6 CO-	-6 N	The students should be able to express their thoughts and concepts through th various art forms	
	rear set Design	Sem IV					
			163523.1	СО-	1 S	itudents should be able relate to various dynasties in ancient India by knowing heir social, cultural, political life during ancient period.	
	History II			163523.2	CO-2	Si oi	tudent should be able to interpret the influence of social, cultural, political life n Art and architecture during ancient period.
		163523	163523.3	CO-3	St	tudent should be able to identify ancient architectural elements, artifacts, atterns, colors to establish the timeline of any ancient Indian dynasty.	
			163523.4	CO-4	St	udents should be able to compare different architectural elements, forms, lture etc of ancient Indian dynasties.	
			163523.5	CO-5	im	udents should be able to inculcate an analytical thinking about architecture d appraise various theoretical positions and to decide and recommend portant architectural elements or props as a part of set of period film, drama an event.	
			163525. 1	CO-1	To obj	define the importance of Colour as an element of two and three dimensional jects and spaces and how they transform and impact spaces.	
			163525. 2	CO-2	To	give students spatial understanding and articulation of form with the help of our, texture, light and finishes.	
Elei	ments of Form	163525	163525. 3	CO-3	Stu	dents to illustrate their explorations having compositional values, given on prcises formulated based on different topics.	
	"		163525. 4	CO-4	To	categorise, co relate, compare and develop their ideations based on colour, terial, texture and light.	
			163525.5	CO-5	The anal	course enables the students towards analytical thinking, interpretation and lysis of explorations which can be converted into three dimensional models.	
			163525. 6	CO-6	To d	levelop and compose hands on explorations and models bear d	









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			163526. 1	CO-1	Students should be able to relate and tell how different elements makes a Television Production.
			163526. 2	CO-2	Students should be able to explain and demonstrate the concept of time and space in Television Production.
3	Elements of Medium I	163526	163526. 3	CO-3	Student should be able to choose and make use of various Television Productions as a case study to develop understanding of different genres and Television Production techniques.
	Wiedidiii		163526. 4	CO-4	Students should be able to discover relationship between Television channel, production house and audience.
			163526.5	CO-5	Students should be able to perceive and explain the process from script to broadcasting of a Television Production
			163526.6	CO-6	Students should be able to discuss the old classics, contemporary expressions and predict the new trends in Television Industry.
			163527.1	CO-1	Students should be able to select the materials like paper, glass, acrylic, textiles etc. considering their physical, chemical, mechanical properties in the context of set design.
	Materials and Construction II	163527	163527.2	CO-2	Students should be able to illustrate the various construction techniques while using materials like paper, glass acrylic, textiles etc. they should be able to understand manufacturing processes of the material.
4			163527.3	CO-3	Students should be able to identify and apply appropriate construction technique and treatments like polishing, painting, lamination etc. for the material to get desired effect.
			163527.4	CO-4	Students should be able to survey the market to compare different forms, types and varieties of materials.
			163527.5	CO-5	Students should be able to compare and choose appropriate materials and finishing within the financial budget.
			163527.6	CO-6	Students should be able to discuss the old classics, contemporary expressions and predict the new trends in Television Industry.
		-	163529.1	CO-1	The student should be able to relate and display the ability to undertake design process by choosing correct intervention
			163529.2	CO-2	The student should be able to demonstrate the ability of undertaking user research and synthesizing it into meaningful insights
5	Design Project II	163529	163529.3	CO-3	The student should be able to organize the information, facts and construct the opportunities of Design Intervention
	2 congress to ject II	103323	163529.4	CO-4	The student should be able to synthesize the surveys, information and data to formulate the Design Brief
			163529.5	CO-5	The student should be able to generate ideas and develop solutions and conclude on the most appropriate solutions
			163529.6	CO-6	The student should be able to create working solution and build prototype to demonstrate the feasibility with target users







Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email: cansnashik@mvp.edu.in



S.no.	. Subject Name	Subjec Code			Course Outcomes
			163531.	1 CO-1	The students should be able to understand the use and handling process of to with safety through experimentation.
			163531.	2 CO-2	The students should be able to identify and recognise the various features of to paper material and develop some designs as per creative ideas.
			163531.	3 CO-3	The students should be able to understand the use and handling process of paper material and tools with safety through experimentation.
6	Workshop Skills	163531	163531.	4 CO-4	The students should be able to understand the various type of material their feature, limitation and properties. (The method of Pesting, Finishing, colouring etc.). Experiment on same.
			163531.5	CO-5	The students should be able to understand the various type of material their feature, limitation and properties. (The method of Pesting, Finishing, colouring etc.). Experiment on same.
			163531. 6	CO-6	The students will be able to identify appropriate material and convert into finis presentable model. (The method of Pesting, Finishing, colouring etc.). Experiment on same.
			163532. 1	CO-1	To make students define the different methods and how to use the techniques of making execution and rendering drawing.
			163532. 2	CO-2	Students should be able to illustrate and demonstrate the understanding , graphic language and rendering techniques through drawings.
7	Technical Drawing	163532	163532. 3	CO-3	The students should be able to construct and develop drawing by using the techniques to represent various interior details.
			163532. 4	CO-4	The students should be able to list the material and write specification in detail drawing.
			163532. 5	CO-5	The students should be able to choose the correct tools and technique to represent the execution and rendering drawing.
			163532. 6	CO-6	Students should be able to create the standard execution drawing.
			163533. 1	CO-1	Students should be able to recall and define basics of photography
			163533. 2	CO-2	Students should be able to translate a thought and explain it in visual image for
			163533. 3	CO-3	Student should be able to make use of camera and experiment with advanced digital technology and techniques
	Advanced Photography	163533	163533. 4	CO-4	Students should be able to discover and distinguish visual language of communication through photography
			163533.5	CO-5	Students should be able to perceive and choose their way of expression through photography and image manipulation
			163533. 6	82 9	Students should be able to create and invent original design approach towards photography for the purpose of Set Design with advanced technology and techniques
			163534. 1	CO-1	The students should be able to know how professional artist works and how to produce artworks. it will help to improve their art expression.
			163534. 2	CO-3	The students should be able to understand Development of modern paintings & sculptures in India, Important artists and their works.
	Exposure to Liberal Arts II	163534	163534. 3	CO-3	Students should be able to identify & apply various techniques and methods in different art activities.
			163534. 4	CO-4	The students should be able to identify & recognise the various aspects of Indian modern painting, sculpture, & music.
		:	163534. 6	CO-6 7	The students create art works and they get hands on experience.



ATDESTED

PRINCIPAL

Maratha Vidya Prasark Samaj's
Sharadchandraji Pawar College of
Architecture, Nashik





S.no.	Subject Name	Subject Code	Co- Code	Co- Code Course Outcomes			
Secor	nd Year Furniture D	esign Sem	III				
			163535. 1	CO-1	To identify and recognize the ability of humans to think and act to satisfy a need		
1	History I	163535	163535. 2	CO-2	To understand the evolution of the civilization and their contributions like agriculture, pottery, social order.		
		103333	163535.3	CO-3	To relate to the understanding of how the people identified needs and designed to satisfy their needs.		
			163535. 4	CO-4	To evaluate the influences across different geographies on the development of objects, their expressions and its cultural relevance's.		
			163536.1	CO-1	Recall basic concepts and terminology related to the language of form. Identify fundamental tools and techniques used for form manipulation and design.		
	Elements of Form	163536	163536.2	CO-2	Explain the significance of form perception and appreciation in design. Describe how different tools and techniques can influence and alter form and shape.		
2			163536.3	CO-3	Apply principles of form perception and articulation in practical design exercises. Use fundamental tools to modify and create forms according to specific design objectives.		
			163536.4	CO-4	Student should able to discover & examine relationships between forms & emotional responses		
			163536.5	CO-5	Critique various forms to assess their effectiveness in conveying intended messages or emotions. Evaluate the effectiveness of different tools and techniques in achieving desired form and shape objectives.		
			163536.6	CO-6	Design innovative and original forms that clearly communicate specific ideas or emotions through their structure and composition, and develop new forms by integrating various tools and techniques to address unique design challenges.		
			163537. 1	CO-1	The student should be able to recall the learnings and relate it to the design process.		
			163537. 2	CO-2	The students should be able to understand know the concept, terminology and the relevance of Ergonomics in Design process.		
3	Erogonomics I	163537	163537. 3	CO-3	The student should be able to built and apply the Ergonomic knowledge		
			163537. 4	CO-4	The student should be able to break the information to discover new insights and build relationship between human behaviour and ergonomics.		
			163537. 5	CO-5	The stiudents demonstrate the ability to understand and interpret the information, observation of current user behaviour		









S.no	. Subject Name	Subject Code	Co- Code		Course Outcomes
Seco	nd Year Furniture D	esign Sem	m'		
4			163538. 1	CO-1	The students should be able to define what, why, when, where & which materials will be applies.
			163538. 2	CO-2	The students should be able to explain understanding of materials by classifying them according to the applications.
4	Materials and Processes I	163538	163538. 3	CO-3	The students should be able to identify the appropriate material, manufacturing process & should be able to apply its knowledge.
			163538. 4	CO-4	The students should be able to categorize, co-relate, illustrate the data and undertake the market survey to analyze and compare.
			163538. 5	CO-5	The students should be able to use their learnings by recommending materials 8 manufacturing processes to evaluate in an existing product.
			163539. 1	CO-1	The students should be able to recall the process & should be able to define what, why, when, where, how the simple or basic needs is applied in furniture design.
		ject I 163539		163539. 2	CO-2
5	Design Project I		163539. 3	CO-3	The students should be able to identify key issues related to their design project & solve the problem by applying acquired knowledge, facts & different tools of creative thinking
			163539. 4	CO-4	The students should be able to examine, classify the information by comparing and analyzing the design solution for existing or proposed design.
			163539. 5	CO-5	The students should be able to explain, evaluate, appraise, defend or justify their own design solution, also they should be able to estimate or prove their design ideas.
			163539. 6	CO-6	The students should be able to create, develop, design & propose innovative solutions for their projects with help of models/prototypes. Also they should be able to formulate & compile their work.
			163540. 1	CO-1	The students should be able to define the methods and how to use them accurately to communicate manufacturing drawing.
			163540. 2	CO-2	The students should be able to demonstrate and illustrate the manufacturing drawing with particular refernce to the drawing standard.
6	Technical Drawing	163540	163540. 3	CO-3	The students should be avle to apply the understanding to construct and develop manufaturing drawing with precission
	1	103340	163540. 4	CO-4	The students should be able to understand the relationship between design and manufacturing drawing. The students should be able to list various materials and write the specification for manufacturing drawing.
			163540. 5	CO-5	Students should be able to choose correct tools for measuring and representing the manufacturing drawing.
			163540. 6	CO-6	Students should be able to create standard manufacturing drawing of their design.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			163541. 1	CO-1	The students should be able to understand the use and handling process of tool with safety through experimentation.
			163541. 2	CO-2	The students should be able to identify and recognise the various features of the paper material and develop some designs as per creative ideas.
			163541. 3	CO-3	The students should be able to understand the use and handling process of paper material and tools with safety through experimentation.
7	Workshop Skills I	163541	163541. 4	CO-4	The students should be able to understand the various type of material their feature, limitation and properties. (The method of Pesting, Finishing, colouring etc.). Experiment on same.
			163541. 5	CO-5	The students should be able to understand the various type of material their feature, limitation and properties. (The method of Pesting, Finishing, colouring etc.). Experiment on same.
			163541.6	CO-6	The students will be able to identify appropriate material and convert into finish presentable model. (The method of Pesting, Finishing, colouring etc.). Experiment on same.
		163542	163542. 1	CO-1	The students should be able to learn how to create volumes, how to show lighting, shine, reflection and shadow in design sketching.
			163542. 2	CO-2	The students should be able to learn how to use markers and different rendering materials.
8	Advanced Illustration		163542. 3	CO-3	The students should be able to apply advanced sketching & rendering techniques to draw the various complex geometrical forms.
			163542. 4	CO-4	The students should be able to analyze the concept behind the form, explore the effective methods & appropriate mediums for design sketching.
		21 62	163542.6	CO-6	The students should be able to invent & create new design illustration using different techniques. methods.
			163544. 1	CO-1	The students should be able to identify and recognise the various aspects of modern art.
			163544. 2	CO-2	The students should be able to understand various features of Folk art,Traditional art.
9	Exposure to Liberal Arts I	163544	163544. 3	CO-3	The students should be able to apply the artistic skills to create art works.
			163544. 4	CO-4	The students should be able to analyze the concept behind the subject, art style, art form, & interpret the study
			163544. 6	CO-6	The students should be able to express their thoughts and concepts through the various art forms









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
Secon	d Year Furniture D	esign Sem	IV		
				CO-1	To identify and recognize the reasons for industrial revolution of the 18th and 19th century and the different movements.
1	History II	163545		CO-2	To understand the influences, exchange of ideas and thought processes during this period. Also the contribution towards science and technology.
				CO-3	To be able torelate and apply the understanding of how the people innovated, invented and discovered materials, processes to satisfy their growing needs.
			163547.1	CO-1	Student should able to know how to percieve, appreciate & articulate a visual. Student should able to know how to use colour or texture as a tool in design.
			163547.2	CO-2	Student should be able to understand, interpret & summarize the collected data. Students should understand elements - colour & finishes which can articulate the form/product.
2	Elements of Form	163547	163547.3	CO-3	Student should able to choose & apply understanding of colour and finishes on new forms or products.
	II	103347	163547.4	CO-4	Student should able to study & analyze product with respect to colour & finishe used for product communication.
			163547.5	CO-5	Student should able to determine, measure & evaluate the colour & finish value of a product explored.
			163547.6	CO-6	Student should able to adapt extract of the understanding. Student should able to build or develop a new application/form/ product on the understanding of colour & finishes.
			163548. 1	CO-1	The student should be able to recall the learnings and relate it to the design process.
		163548	163548. 2	CO-2	The students should be able to understand know the concept, terminology of User ,User behaviour.
3	Ergonomics II		163548. 3	CO-3	The student should be able to built and apply the knowledge of user and user behaviour
			163548. 4	CO-4	The student should be able to break the information to discover new insights and build relationship between human behaviour and design decisions.
			163548. 5	CO-5	The student should be able to conclude and assess based on observations and insights.
			163550. 1	CO-1	The students should be able to define what, why, when, where & which materials will be applies.
			163550. 2	CO-2	The students should be able to explain understanding of materials by classifying them according to the applications.
4	Material & Processes II	163550	163550. 3	CO-3	The students should be able to identify the appropriate material, manufacturing process & should be able to apply its knowledge.
			163550. 4	CO-4	The students should be able to categorize, co-relate, illustrate the data and undertake the market survey to analyze and compare.
			163550. 5	CO-5	The students should be able to use their learnings by recommending materials & manufacturing processes to evaluate in an existing product.









S.no.	. Subject Name	Subject Code	Co- Code		Course Outcomes
			163552.	1 CO-1	The student should be able to relate and recall the knowledge of Fundamenta of Physics, Simple Mechanisms.
			163552. 2	2 CO-2	The student should be able to explain and demonstrate basic understanding of Fundamentals of Physics, Simple Mechanisms and how it works.
5	Technical Studies	s 163552	163552. 3	CO-3	The student should be able to apply acquired knowledge in developing new ideas of mechanical objects and its applications.
			163552. 4	CO-4	The student should be able to dissect and analyze the functions of mechanism and its working principles in the existing objects.
			163552. 5	CO-5	The student should be able to perceive importance of mechanism and its functioning and evaluate new ideas based on it.
	×		163552. 6	CO-6	The student should be able to create new designs based on their gained knowledge and can come up with new proposals/solutions.
	Design Project II		163553. 1	CO-1	The student should be able to relate and display the ability to undertake design process by
		163553	163553. 2	CO-2	choosing correct intervention The student should be able to demonstrate the ability of undertaking user research and synthesizing it into meaningful insights.
6			163553. 3	CO-3	synthesizing it into meaningful insights The student should be able to organize the information, facts and construct the opportunities of Design Intervention
			163553. 4	CO-4	Design Intervention The student should be able to synthesize the surveys, information and data to formulate the Design Brief
			163553.5	CO-5	The student should be able to generate ideas and develop solutions and conclude on the most appropriate solutions
			163553. 6	CO-6	appropriate solutions The student should be able to create working solution and build prototype to demonstrate the check feasibility with target users
			163554. 1	CO-1	The students should be able to define the methods and how to use them accurately to communicate manufacturing drawing.
			163554. 2	CO-2	The students should be able to demonstrate and illustrate the manufacturing drawing with particular reference to the drawing standards.
, т	echnical Drawing	163554	163554. 3	- 1	The students should be able to apply the understanding to construct and develop manufacturing drawing with precision.
	II		163554. 4	7.7	The students should be able to understand the relationship between design and manufacturing drawing. The students should be able to list various materials and write the specification for manufacturing drawing.
			163554. 5	CO-5	Students should be able to choose correct tools for measuring and representing the manufacturing drawing.
			163554. 6	CO-6	Students should be able to create standard manufacturing drawing of their design.











S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			163555. 1	CO-1	The students should be able to understand the use and handling process of tool with safety through experimentation.
			163555. 2	CO-2	The students should be able to identify and recognise the various features of the paper material and develop some designs as per creative ideas.
			163555. 3	CO-3	The students should be able to understand the use and handling process of paper material and tools with safety through experimentation.
8	Workshop Skills II	163555	163555. 4	CO-4	The students should be able to understand the various type of material their feature, limitation and properties. (The method of Pesting, Finishing, colouring etc.). Experiment on same.
			163555. 5	CO-5	The students should be able to understand the various type of material their feature, limitation and properties. (The method of Pesting, Finishing, colouring etc.). Experiment on same.
			163555. 6	CO-6	The students will be able to identify appropriate material and convert into finish presentable model. (The method of Pesting, Finishing, colouring etc.). Experiment on same.
			163557. 1	CO-1	The students should be able to know how professional artist works and how to produce artworks. it will help to improve their art expression.
		163557	163557. 2	CO-2	The students should be able to understand Development of modern paintings & sculptures in India, Important artists and their works.
9	Exposure to Liberal Arts II		163557. 3	CO-3	Students should be able to identify & apply various techniques and methods in different art activities.
			163557. 4	CO-4	The students should be able to identify & recognise the various aspects of Indian modern painting, sculpture, & music.
			163557. 6	CO-6	The students create art works and they get hands on experience.
nird Y	ear Product Design	Sem V			
			173558. 1	CO-1	To recall and define the learnings of Physical and environmental ergonomics
			173558. 2	CO-2	To understand and associate with the concept, terminology of Cognitive Science and Human Behavior.
1	History III	173558	173558. 3	CO-3	To build and relate the knowledge of cognitive ergonomics in understanding user experience.
			173558. 4	CO-4	To compare the stereotypes and mental models to draw inferences of usability.
			173558. 5	CO-5	To assess and decide on design decisions to ensure costumer acceptance.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			173559. 1	CO-1	Student should able to know what, why & how are form evolved & can be articulated. Student should able to know how form communicates.
			173559. 2	CO-2	Student should able to understand, illustrate & explain form, structure & mechanisms in nature.
2	Elements of Form	173559	173559.3	CO-3	Student should able to apply understanding of volume & structure to develop its scale model.
	111	173333	173559. 4	CO-4	Student should able to study & analyze form, structure & mechanisms in nature
			173559.5	CO-5	Student should able to present & value, how an inspiration from nature can prove to be a better design. Student should able to select & transform the attributes to develop new product.
			173559. 6	CO-6	Student should able to explore, build & create forms or product through sketches & models.
	Ergonomics III	173560	173560. 1	CO-1	To identify and recognize the ability of humans to think, strategies and execute.
			173560. 2	CO-2	To understand and discuss the influences, exchange of ideas and thought processes during world wars and its implications on science and technology
3			173560. 3	CO-3	To relate to the understanding of how the developments during this world changed the way we live or operate in the world we live in.
			173560. 4	CO-4	To analyze how objects, products of its times were designed and changed the markets and consumer behavior.
			173560. 5	CO-5	To critically understand and evaluate the implications and its future possibilities.
			173562. 1	CO-1	Student should able to know latest techno-scientific principles & how it leads to possible innovation in product design
	*	173562	173562. 2	CO-2	Student should be able to understand, illustrate & explain different sources of energy & technologies related to energy & environment. Student should able to understand their role in the field of design.
4	Technical Studies		173562. 3	CO-3	Student should be able to apply techniques to explore & explain product parts. Student should able to organize their findings.
			173562. 4	CO-4	Student should be able to examine existing products by identifying its parts & technology used. Student should able to analyze how the product works.
			173562. 6	CO-6	Student should be able to create exploded model of existing technical product to study.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
	-		173563.	1 CO-1	Student should able to know Why, Where & How to intervene through design in human realm & add value to the life of people. Student should able to do literature survey to find & collect relavant data. Student should be able to know how to use creative tools.
			173563. 2	CO-2	Student should able to understand, illustrate & explain data, technology and/or mechanisms in the context of identified need.
5	Design Project III	173563	173563. 3	CO-3	Student should be able to apply design process & techniques which should solv identified problem. Student should able to organize their findings from emphatize phase, thereby creating a broaden solution space.
			173563. 4	CO-4	Student should able to discover design opportunity in accessible environments. Student should able to do survey by activity recording & task analysis
			173563. 5	CO-5	Student should able to compare & evaluate processes to be used. Student should able to evaluate & validate colected or generated data.
			173563. 6	CO-6	Student should able to create concepts & explorations explanatory models by making use of design brief. Student should able to improve, build & construct the concept by design development & detailing. Student should able to design & create prototype.
			173564. 1	CO-1	The students should be able to impart the knowledge of advance computer aided design software essential for designing & 3Dvisualization of product.
	Computer III	173564	173564. 2	CO-2	The students should be able to demonstrate and illustrate the tools in Autodesk Alias software for presenting ideas of the concepts/designs.
6			173564. 3	CO-3	The students should be able to utilize the understanding of tools and apply them to develop their 3D product/concept/design.
			173564. 5	CO-5	The students should be able to present & explain their concepts with the support of 3d modelling software.
			173564. 6	CO-6	The students should be abe to create and design 3D model of proposed solutions for their Design project.
			173565. 1	CO-1	The students should be able to relate what is India's rich culture, heritage & how it is defined. Also they should be able to list and choose rich cultural heritage craft for documentation.
			173565. 2	CO-2	The students should be able to demonstrate, establish an appreciation & give description and understanding by summarizing the information of our rich culture, heritage & vocabulary of craft techniques.
,	Craft	173565	173565. 3	CO-3	The students should be able to interview with communities, artisans & skilled craftsman to document the craft process.
	Documentation	273303	173565. 4	CO-4	The students should be able to dissect the collected data, analyze it & inspect to find the phenomenal base for drawing inspiration for revelant designs.
			173565. 5	CO-5	The students should be able to evaluate & recommend the possibility of extending the traditional material construction technique & craft techniques to contemporary application.
			173565. 6	CO-6	The students should be able to formulate, compile and compose the documentation of their projects by using the information collected & also they should be able to propose contemporary solution for their design.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
Third	Year Product Desig	n Sem VI			
			173566. 1	CO-1	To choose and define the aim and hypothesis of the dissertation topic.
			173566. 2	CO-2	To demonstrate the understanding of the defined area of enquiry by organising the data.
1	Dissertation I	173566	173566. 3	CO-3	To apply the knowledge gained through data collection and identify challenges for further investigation.
			173566. 4	CO-4	To analyze the data collected of focused area to examine and discover gaps.
			173566. 5	CO-5	To compile the data in organised systematic way to create a report of valuable insights.
			173567. 1	CO-1	Student should able to know how & what Volume, Form, Surfaces, Finishes & Details in a product communicates
	Elements of Form IV	173567	173567. 2	CO-2	Student should be able to understand, interpret, describe & summarize metaphoric design process.
2			173567. 3	CO-3	Student should be able to choose & apply understanding of volume, form, surfaces, finishes & details while developing new product.
-			173567. 4	CO-4	Student should able to study & analyze product aesthetic language of the selected brand with respect to Volume, Form, Surfaces, Finishes & Details in a Product
			173567.5	CO-5	Student should able to determine & measure the products aesthetic language of the selected brand.
			173567. 6	CO-6	Student should able to adapt brand design language. Student should be able to design & develop a product maintaing the brand identity.
		173568	173568. 1	CO-1	The students should be able to recall and choose various materials and manufacturing processes to be used for design and development of product/furniture.
			173568. 2	CO-2	The students should be able to Identify and explain various sustainable materials and processes employed in the manufacturing/development of design applications in the field of product/furniture design.
3	Material & Processes IV		173568. 3	CO-3	The student should be able to choose and apply the knowledge gained through the study of various material and its manufacturing processes to achieve desired product/furniture function.
			173568. 4	CO-4	The students should be able to select, critically analyze an existing product and compare it with respect to sustainable materials and manufacturing processes used in Industrial Design
			173568. 5	CO-5	To critically reflect and recommend the ecofriendly materials & manufacturing processes used in development of their proposed design solution in design project.









S.no.	Subject Name	Subject Code	Co- Code Course Outcomes			
hird	Year Product Design	gn Sem VI				
			173570. 1	CO-1	The student should be able to understand and relate to the process of system thinking and its importance as a designer for a wholistic problem solving approach.	
			173570. 2	CO-2	The student should be able to understand and demonstrate system thinking challenges, considerations and deliverables to understand the relationship of the variants - processes, people, products and parts that contribute towards the functioning of a system.	
4	Design Project IV	173570	173570. 3	CO-3	The students should be able to identify the interrelationship and interdependency of various components of identified system and analyze it by mapping the strengths and weakness of the system.	
			173570. 4	CO-4	The student should be able to analyse the loopholes in the system by synthesizing and prioritizing the research observations leading to design brief.	
			173570. 5	CO-5	The students should be able to explain, evaluate, and justify their design solutions, also they should be able to compare the impact of new system proposal with the existing system.	
			173570. 6	CO-6	The students should be able to create, develop, design & propose innovative system solutions for their projects with help of models/prototypes.	
			173571. 1	CO-1	Students should be able to define the importance of packaging and brand communication.	
		173571	173571. 2	CO-2	The students should be able to demonstrated understanding by explaining & illustrating form, structure, materials & graphics used in packaging design.	
			173571.3	CO-3	Students should be able to identify & solve problems by applying acquired knowledge & by experimenting with packaging design	
5	Packaging Design		173571. 4	CO-4	The students should be able to biuld relationship between product & packaging by discovering & analyzing elements of packaging	
			173571. 5	CO-5	The students should be able to evaluate, defend or justify their own design solution of packaging design and also form opinion of merits & demerits to help them choose.	
			173571. 6	CO-6	The students should be able to design, develop, & propose solutions for their projects with help of models/prototypes. Also they should be able to formulate & compile their work.	







Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email: cansnashik@mvp.edu.in



S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
Third \	Year Product Desi	gn Sem VI			
			173572. 1	CO-1	The student should be able to choose and study contemporary challenges, technological innovations, brands and designers as per their interest areas.
			173572. 2	CO-2	The student should be able to explain and summarize their research by inculcating ability of reading, researching, interviewing and experiencing design issues and design works in global context.
6	Seminar	173572	173572.3	CO-3	The student should be able to develop understanding of the thought process and work of their selected topic and utilize the knowledge in learning process.
			173572.4	CO-4	The student should be able to understand the relationship between designer/brand with their products and analyze its merits and demerits to make constructive conclusions.
			173572.5	CO-5	The student should be able to draw opinions and conclude by judging the data collected.
		173573 -		CO-1	The student should be able to select a subject of interest based on allied design professions and emerging technologies.
				CO-2	The student should be able to gather data and demonstrate the ability to compare and interpret the selected topic information.
7	Departmental			CO-3	The student should be able to develop an understanding of knowledge gathered organise and synthesis the information collected.
	Elective			CO-4	The student should be able to draw inferences and discover new possibilities in their selected topic.
				CO-5	The student should be able to formulate an opinion /position on the learning of the subject through self initiated research process.
				CO-6	The student should be able to demonstrate the ability to creatively apply the skills / knowledge acquired during the learning process.





- Local Pt.





S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
Third	Year Interior Desig	n Sem V			
			173574.1	CO-1	Student should be able to define the various characteristic features of architectural and design elements which emerged in different historical periods.
			173574.2	CO-2	To make students develop a sense of understanding of the design features pertaining to each design period.
1	History III	173574	173574.3	CO-3	The course intends to make the students identify the design elements with respect to different design periods, cultural contexts, and their conversions in Interior spaces.
			173574.4	CO-4	The course intends to make students learn to categorise, co relate and illustrate the development of style characteristics of different periods and their impact on Interior spaces.
			173574.5	CO-5	The course enables the students towards interpretation, and evaluation of design characteristics belonging to different historic periods.
		173575	173575.1	CO-1	Students should be able to define and identify components and elements of soft furnishings.
	Soft Furnishings		173575.2	CO-2	Students should be able to classify and differentiate the different use of furnishings, fittings and related accessories.
2			173575.3	CO-3	Students should be able to choose and apply different soft furnishing based on their fulfillment of function.
			173575.4	CO-4	Students should be able to distinguish the different soft furnishings based on properties of material.
			173575.5	CO-5	Students should be able to judge and decide their understanding of how the décor of interior can be enhanced by using different furnishing based on their advantages and limitations.
			173575.6	CO-6	Students should be able to create design the ambience showing understanding of various soft furnishings i.e. floor coverings, window coverings etc.
		173576	173576.1	CO-1	Students should be able to choose the relevant materials for different surface finish applications considering their properties.
			173576.2	CO-2	Students should be able to classify various finishing materials based on their physical and chemical properties.
3	Materials &		173576.3	CO-3	Students should be able to apply specific a process to achieve the desired functional and aesthetic finish.
	Processes III		173576.4	CO-4	Students should be able to analyze the strengths and limitations of different finishing materials.
			173576.5	CO-5	Students should be able to assess the possibilities of application of various surface finishing materials based on their properties.
			173576.6	CO-6	Students should be able to combine various finishing materials and building materials to create a functional and aesthetically pleasing habitable interior spaces.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
hird	Year Interior Desig	n Sem V			
			173577.1	CO-1	To define the various construction elements and materials related to construction of interior space design (Partition, Panelling and False Ceiling).
			173577.2	CO-2	To make students differentiate between the different materials and techniques used for construction of interior spaces.
4	Construction	173577	173577.3	CO-3	The course intends to make the students interpret the acquired knowledge and techniques learnt for designing space dividing elements.
	Technology III	175577	173577.4	CO-4	The course intends the students to perform market survey to collect information on construction materials and to plan space design proposals.
			173577.5	CO-5	The course enables the students towards analytical thinking, explaining and justifying their design proposals.
			173577.6	CO-6	Apply knowledge of the subject to propose and develop interior design schemes with material and construction details.
			173578.1	CO-1	The student should know how to illuminate interior spaces
	Building Services II	173578	173578.2	CO-2	ne student snould be able to comprehend or understand, sun as a source or natural lighting, day light, daylight factor and north light, and atmosphere as the components of natural light. Also to understand artificial lighting, and compare
5			173578.3	CO-3	The student should be able to apply the knowledge and by making use of it, develop their own electrical layout ,or type of lighting systems.and solve simple decision making problems.
			173578.4	CO-4	The students should be able to analyse his or similar proposal, examine the various type of fixtures , luminaires etc for the interior spaces , and conclude.
			173578.5	CO-5	The students should be able to evaluate and justify the pupose of the systems ,materials ,and illumination techniques he is adopting in the particular project.
			173578.6	CO-6	The student should be able to plan and propose a eletrical layout for an interior space.
			173579.1	CO-1	Students should be able to relate the design solution to the function, anthropometry and ergonomics of a commercial interior space.
			173579.2	CO-2	Students should be able to demonstrate the understanding of the overlap of volume, function and aesthetics of a commercial interior space.
			173579.3	CO-3	Students should be able to develop the brand identity for the stake holders through a concept based approach to the design process and methodology.
5	Design & Working Drawing -III	173579	173579.4	CO-4	Students should be able to analyze the interior spaces in terms of volume, function, sustainability, aesthetics, multiple users experience and economic parameters for commercial and retail activities.
			173579.5	CO-5	Students should be able to assess the strengths and weaknesses of a design solution for a retail space based on the analytical study of the volume of the space, activity, function, multiple user interface and aesthetics.
			173579.6	CO-6	Students should be able to create a design for a commercial interior space which fulfills the functional, ergonomic, aesthetic and branding requirements of the stake holders.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
Third	Year Interior Design	n Sem V			
			173581.1	CO-1	The students should be able to relate what is rich culture, heritage and how it is defined. They should also be able to list and choose hertiage craft for documnetation.
			173581. 2	CO-2	The students should be able to demonstrate, establish an appreciation an appreciation and give description by understanding of our rich culture, heritage and explain the vast vocabulary of craft.
7	Craft & Cultural	173581	173581. 3	CO-3	The students should be able to interview with communities, artisan and skilled craftsman to collect the data document the craft process, architectural elemen and interior elements.
	Documentation		173581. 4	CO-4	The students should be able to dissect, analyze the collect data and inspect to find the phenomenal base for the drawing inspiration for relevant designs.
			173581. 5	CO-5	The students should be able to evaluate and recommend the possibility of extending the traditional material construction techniques and craft techniques to contemporary application
			173581. 6	CO-6	The students should be able to formulate, compile and compose the documentation of their project by using information collected and should be able to propose contemporary solutions for their design.
hird \	ear Interior Design	Sem VI			
	History IV	173582	173582.1	CO-1	To define how the origin and development of modern architecture and design took place in the western world in the 19th century.
			173582.2	CO-2	To make students develop a sense of understanding of the different design periods, their timeline, impact and development of Design during that period.
1			173582.3	CO-3	The course intends to make the students identify the design elements with respect to different design periods, cultural contexts, and their conversions in Interior spaces.
3			173582.4	CO-4	The course intends to make students learn to categorise, co relate and illustrate the influence and development of style characteristics of different periods.
			173582.5	CO-5	The course enables the students towards analytical thinking, interpretation and analysis of development of Design.
			173584.1	CO-1	Students should be able to select the proper spaces for landscape treatment based on their orientation and ecosystem.
			173584.2	CO-2	Students should be able to classify the various plants based on their growing habits, climatic and environmental requirements and physical properties.
2	Interior	173584	173584.3	CO-3	Students should be able to apply the knowledge of horticulture to create a balanced ecosystem in the landscaped space.
	Landscape	1/3304	173584.4	CO-4	Students should be able to analyze the effect of softscape and hardscape on the user experience and ecosystem of the landscaped area.
			173584.5	CO-5	Students should be able to determine the style and purpose of a landscape design to achieve the desired function and aesthetic.
			173584.6	CO-6	Students should be able to create a landscape design solution for an interior space which fulfills the functional and aesthetic purpose of the space.







Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email: cansnashik@mvp.edu.in



S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			173585.1	CO-1	Students should be able to choose the relevant materials for different hard and soft surface finish applications considering their properties.
			173585.2	CO-2	Students should be able to classify various hard and soft materials based on their physical properties, chemical properties and applications.
3	Materials &	173585	173585.3	CO-3	Students should be able to apply specific materials to achieve the desired function and aesthetic finish.
	Processes IV	175365	173585.4	CO-4	Students should be able to analyze the strengths and limitations of different hard and soft finishing materials.
			173585.5	CO-5	Students should be able to assess the possibilities of application of various hard and soft surface finishing materials based on their properties.
			173585.6	CO-6	Students should be able to combine various hard and soft finishing materials to create functional and aesthetically pleasing habitable interior spaces.
			173587.1	CO-1	Students should be able to recall the various joinery and properties of various building materials.
		173587	173587.2	CO-2	Students should be able to relate to the structural fundamentals and building materials used for various elements of a building.
4	Construction Technology IV		173587.3	CO-3	Students should be able to apply specific materials and construction techniques to build the various elements of a building.
			173587.4	CO-4	Students should be able to analyze the role of various elements of a building, their function, materials and aesthetics.
			173587.5	CO-5	Students should be able to assess the strengths and limitations of the various building materials and construction techniques.
			173587.6	CO-6	Students should be able to formulate the construction techniques and propose the materials to build various building elements.
			173588.1	CO-1	The students should know what is the theory and concept of mechanical ventilation, air conditioning and firefighting
			173588.2	CO-2	They should be able to understand and explain, firefighting, and be able to compare and illustrate active and passive ways of fighting fire.
5	Building Services	ling Services III 173588 —	173588.3	CO-3	The student should be able to apply this knowledge to there project. They should be able to develop a layout of ducting ,or choose an appropriate system of air conditioning ,depending upon the location,need and function of the interior spaces.
	III		173588.4	CO-4	The student should be able to analyse the relationship between the interior furniture layout ,proposed or existing and air conditioning system or mechanica ventilation to be used or adopted for the specific need or function.
			173588.5	CO-5	The student should be able to estimate/ calculate the tonnage capacity of the air conditioner to be used. They should be able to evaluate and explain their idea proposed for a particular interior spaces for air conditioning or fire fighting.
			173588.6	CO-6	The student must be able to estimate ,plan and propose an air conditioning and firefighting , layout or system ,for the interior spaces of a building.



PRINCIPAL

Maratha Vidya Prasark SamajiSharadehandraji Pawar Codege of
Architecture, Nashik





S.no	. Subject Name	Subject Code	Co- Code		Course Outcomes
			173589.1	CO-1	The students should know what are specifications, estimations, contract and tender, their types, classification. why they are to be studied and, related to the design project. They should be able to define various terms, earnest money deposit, security deposit, boq, abstract, etc.
6	Estimation & Costing	173589	173589.2	CO-2	The students be able to relate these , topics to their design project. They should be able to classify between various specifications ,estimates,contracts and tenders. They should understand the importance of specifications,estimation,contracts and tenders in the profession of design,.
			173589.3	CO-3	The student should be able to develop their design by applying this knowledge . The student should be able calculate the quantities of the material required and identify the specifications and procedures required to maintain the qwality of work.
			173589.4	CO-4	They should be able to establish the relationship between specification writing, estimation and building design. They should be able to analyze their own design and simplify the same and conclude further for execution.
		173590	173590.1	CO-1	To define the various techniques of collecting, synthesizing and documenting the data required to undertake a research.
			173590.2	CO-2	To make students develop a sense of understanding of different techniques of collecting and synthesizing and interpreting data.
7	Dissertation i		173590.3	£-03	Students to choose topics of their interest and plan systematically a report, based on learning acquired on techniques of data collection and synthesis.
			173590.4	CO-4	To categorise, co relate and compare the data findings.
			173590.5	CO-5	The course enables the students towards analytical thinking, determine and analyse the Data findings.
			173591.1	CO-1	To define the Service based design typologies, their needs, importance and requirements
			173591.2	CO-2	To make students develop a sense of understanding multi-functional aspect and functional complexities of different service oriented design typologies, through data collection and case studies.
8	Design & Working	172501	173591.3	CO-3	Students will be able to plan and develop functional, technical, and environmental, social and aesthetical, aspects of interior design.
	Drawing -IV	173591	173591.4	CO-4	Students will be able to categorise, co relate, compare and develop their ideations and work ahead in Design Process.
			173591.5	CO-5	The course enables the students towards analytical thinking, interpretation and analysis of design schemes.
			173591.6	CO-6	The course will prepare the students to develop their own design language of the design typology chosen, based on the skills acquired.







Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email: cansnashik@mvp.edu.in



S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes		
			173592.1	CO-1	The student sholud be able to select and name the topic or context of study . They should be able to define the topic ,the synopsis of the topic. They should be able to find the resources of their study and relate the same to their course.		
İ			173592.2	CO-2	The students should be able to explain the domain of their study and demonstrate the same.they should be able to relate and infer from the study undertaken.		
9	Departmental Elective	173592	173592.3	CO-3	The students should be able to construct and develop their own research methodologys, by applying the knowledge and skill set they have leart till now. They should be able to experiment, and make use of the data relevant to their study.		
			173592.4	CO-4	The students should be able to examine their own research data ,findings draw inferences . They should be able to perceive ,interprete ,support,or value and form their own opinion. They should be able to choose,compare,conclude their conclusions.		
			173592.5	CO-5	They should be able to evaluate their study ,appraise and assess the same . They should be able to determine,and explain the topic they have studied		
			173592.6	CO-6	They should be able to build certain hypothesis, or theory or model in their field of study.		



PRIOCIPAL

Maratha Vidya Prasark Samaj's
Sharadchandraji Pawar College of
Architecture, Nashik



Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email: cansnashik@mvp.edu.in



S.no	. Subject Name	Subject Code	Co- Code		Course Outcomes
Third	Year Set Design S	em V			
			173593.1	CO-1	To recall and relate the contextual factors which influenced art and design.
			173593.2	CO-2	To make students develop a sense of understanding various characteristic art and design features from the history of Stage design contextually and globally.
1	History III	173593	173593.3	CO-3	To develop the relation between Story and its representation in Set design using different elements.
			173593.4	CO-4	The course intends to categorise, co relate and illustrate the influence and development of style characteristics of different periods.
			173593.5	CO-5	The course enables the students towards analytical thinking, interpretation and analysis of different design element from different periods and contexts.
			173594. 1	CO-1	Students should be able to choose one abstract artist out of abstract art movement and list down some of his work
	Elements of Form III	173594	173594. 2	CO-2	Students should be able to explain and interpret the selected artist's work which will develop understanding and demonstrate the artist's expression
2			173594. 3	CO-3	Student should be able to apply the interpretation and understanding of the artist work and develop concepts, plans and model for theatre space
			173594.4	CO-4	Student should be able to inspect the concepts and ideas he has developed and compare the options he has created for theatrical space
			173594.5	CO-5	Student should be able to evaluate, defend, and prove his selected design option
			173594. 6	CO-6	Student should be able to maximize original solutions and propose, modify and invent concrete solution to the given problem
			173595.1	CO-1	Students should be able to select appropriate materials to construct indoor and outdoor environment as a part of construction of set.
			173595.2	CO-2	Students should be able to understand and demonstrate the various construction techniques for temporary structures.
3	Materials &	173595 -	173595.3	CO-3	Students should be able to make use of bricks, stones and other materials to construct temporary set.
	Construction III		173595.4	CO-4	Students should be able to survey and analyze appropriate finishes for surfaces, floors, roof to create realistic set.
			173595.5	CO-5	Students should be able to compare and choose appropriate material and finishes to create furniture, trees, water bodies, building elements etc.
			173595.6	CO-6	Students should be able design and construct building elements like staircases, wall etc.









S.n	o. Subject Name	Subjec Code	Co-Codo		Course Outcomes
Thir	d Year Set Design S	em V			
			173596. 2	CO-2	Students should be able to explain and demonstrate the language of Theatre.
			173596. 3	CO-3	Student should be able to choose and make use of various Theatre shows as a case study to develop Theatre techniques and experiment with it.
4	Elements of Medium II	173596	173596. 4	CO-4	Students should be able to discover the concept of theatrical space and time a its relationship to the audience.
			173596. 5	CO-5	Students should be able to perceive and explain the process from script to performance.
			173596. 6	CO-6	Students should be able to discuss the old classics, contemporary expressions and predict the new trends in Theatre Industry.
		173597	173597. 1	CO-1	Students should be able to know why, what, when and how basic lighting is done for video Production.
	Light & Camera I		173597. 2	CO-2	Students should be able to explain and demonstrate the basic language of moving images created by movie camera.
5			173597. 3	CO-3	Student should be able to choose and make use of various old classics and contemporary expressions as a case study to develop Cinematic techniques and experiment with it.
			173597. 4	CO-4	Students should be able to discover the concept of theatrical space and time ar its relationship to the audience.
			173597. 5	CO-5	Students should be able to perceive and explain the process from script to performance.
			173597. 6	CO-6	Students should be able to discuss the old classics, contemporary expressions and predict the new trends.
			173598. 1	CO-1	Students should be able to learn why, what and how the process of set design for Theatre Production is carried out.
		173598. 2	CO-2	Students should be able to demonstrate the application of sightlines, stage divisions and its importance in set design of Theatre Production.	
			173598. 3	CO-3	Student should be able to utilize and make use various Theatre shows as a case study to develop their own design brief and concepts.
5	Design Project III	173598	173598. 4	CO-4	Students should be able to analyze the functioning of stage accessories while creating the concepts for their design project.
			173598. 5	CO-5	Students should be able to explain and justify the form, material, aesthetics and light effects of their design project.
			173598. 6	CO-6	Students should be able to imagine and construct a model to express their design project.







Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email: cansnashik@mvp.edu.in



S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			173600. 1	CO-1	Students should be able to find, recall and list our rich culture, heritage and vas vocabulary of craft technique and choose one of them for case study.
			173600. 2	CO-2	Students should be able to demonstrate and explain craft activity and able to rephrase the role of designer.
7	Craft	173600	173600. 3	CO-3	Student should be able to experiment with traditional material, craft technique and apply it to contemporary expression.
	Documentation	173000	173600. 4	CO-4	Students should be able to document and analyze the craft making process by directly interacting with artisans and skilled craftsman.
			1/3600.5	CO-5	Students should be able to perceive and explain the process from script to screening of film.
			173600.6	CO-6	Students should be able to discuss the old classics, contemporary expressions and predict the new trends in Film Industry.
			173601. 1	CO-1	The students should be able to identify and recognise the various aspects of Installation and Multimedia art.
			173601. 2	CO-2	The students should be able to understand various characteristics and features of Installation and Multimedia art.
8	Exposure to Liberal Arts III	173601	173601. 3	CO-3	The students should be able to apply the artistic skills to create art works.
			173601. 4	CO-4	The students should be able to analyze the concept behind the subject, art style, art form, & interpret the study
			173601. 6	CO-6	The students should be able to express their thoughts and concepts through Installation and Multimedia



PRINCIPAL

Maratha Vidya Prasark Samaj's
Sharadchandraji Pawar College of
Architecture, Nashik





S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
Third	Year Set Design S	Sem VI			
Si.			173602. 1	CO-1	Students should be able to know the development of filming technique from sphotograph to motion picture and contribution of the great director for development of film industry.
			173602. 2	CO-2	Students should be able understand the various genre (categories) of cinema like silent, commercial, experimental, sci-fi etc. through the work of various experimental directors.
1	History IV	173602	173602. 3	CO-3	Students should be able to make use of various isms (realism, feminism etc.) if films. They should be able to identify appropriate authority while carrying out their work professionally.
			173602. 4	CO-4	Students should be able to compare the relationship between the filming techniques and their visual effects. They should be able to analyze the style of film director and technique used to translate the idea in the visual form.
			173602. 5	CO-5	Students should be able to understand importance and influence of filming techniques on final outcome as film through the history of Indian and world cinema.
			173602.6	CO-6	Students should be able to imagine the style and filming techniques used by the director to shoot film.
	Elements of Design I	173604	173604. 1	CO-1	Students should be able to understand the importance of Colour as an elemen of Production Design.
			173604. 2	CO-2	Students should be able to understand the Cinematic Space and articulation of colour, texture, light and finishes.
2			173604. 3	CO-3	Students should be able to Illustrate their explorations given on different genre situations.
			173604.5	CO-5	Students should be able to think analytically, Appreciate and analyse old classic and contemporary expressions of cinema.
			173604. 6	CO-6	To develop and compose hands on explorations and models based on exercises given.
			173605. 1	CO-1	Students should be able to relate and tell how different elements makes a Cinema.
			173605. 2	CO-2	Students should be able to explain and demonstrate the concept of cinematic time and space.
3	Elements of Medium III	173605	173605. 3	CO-3	Student should be able to choose and make use of various Film Productions as a case study to develop understanding of Cinema techniques and different genres
	uuulli III		173605. 4	CO-4	Students should be able to discover, examine themes, narrative and structure in Cinema.
			173605. 5		Students should be able to perceive and explain the process from script to screening of film.
			173605. 6	CO-6	Students should be able to discuss the old classics, contemporary expressions and predict the new trends in Film Industry.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
Third	Year Set Design Ser	n VI			
			163606.1	CO-1	Students should be able know new materials, technology and safety measures for construction of a set.
			163606.2	CO-2	Students should be able to translate knowledge (awareness) of lighting systems, fire fighting systems, materials and safety techniques in the practice.
4	Materials & Construction IV	173606	163606.3	CO-3	Students should be able to identify appropriate firefighting systems, electrical devices, lighting systems and safety measures to be implemented on the set.
			163606.4	CO-4	Students should be able to survey and analyses appropriate materials, finishes and electrification, lighting and firefighting systems for functioning of the set.
			163606.5	CO-5	Students should be able to understand importance of safety measure in terms of electrification and firefighting precautions in regular working (functioning) on set.
			173608.4	CO-4	Students should be able to understand the function of light and camera equipment and accessories and take part in using it for shooting.
5	Light & Camera II	173608	173608.5	CO-5	Students should be able to understand importance of visual design and role of director of photography from set designer's perspective.
			173608. 6	CO-6	Students should be able to design and construct an audio/visual story to taste their film making skills
		173609	173609. 1	CO-1	Students should be able to choose field of application as set designer and should know what, why, and how to write dissertation report.
6	Dissertation I		173609. 2	CO-2	Students should be able to classify information of the chosen field and explain ideas to present field of application as set designer.
U	Dissertation		173609. 3	CO-3	Student should be able to build knowledge base and select examples, references, trend setters from the chosen field
			173609. 4	CO-4	Students should be able critically analyze the information, data collected to discover innovations in the chosen field.
			173610. 1	CO-1	The Shudent should be able to Understanding the fundamentals of set design set proping and the roles involved in the art department.
			173610. 2	CO-2	The Student should be able to Analyzing cinematic spaces through visual and narrative storytelling.
			173610. 3	CO-3	The Student should be able to Applying conceptual thinking to interpret film scripts and identify design possibilities.
7	Design Project IV	173610	173610. 4	CO-4	The Student should be able to Developing design solutions through research, ideation, and exploration.
			173610. 5	CO-5	The Student should be able to Generating creative concepts and presenting design ideas visually.
			173610. 6	CO-6	Demonstrating professional-level design presentations with technical and artistic precision. Hand renderings and final finished models of the final design solution.









S.no.	Subject Name	Subject Code	Co- Code	Co- Code Course Outcomes			
hird	Year Set Design Ser	m VI					
			173611. 1	CO-1	The student should be able to choose and study contemporary production design and designers as per their interest areas.		
			173611. 2	CO-2	The student should be able to explain and summarize their research by inculcating ability of reading, researching, interviewing and experiencing design issues and design works in India and world context.		
8	Seminar	173611	173611.3	CO-3	The student should be able to develop understanding of the thought process and work of their selected topic and utilise the knowledge in learning process.		
			173611. 4	CO-4	The student should be able to understand the relationship between designer/director with their productions and analyze its merits and demerits to make constructive conclusions.		
	Lagran		173611. 5	CO-5	The student should be able to draw opinions and conclude.		
hird	Year Furniture Desi	gn Sem V					
			173613. 1	CO-1	To recall and define the learnings of Physical and environmental ergonomics		
	History III	173613	173613. 2	CO-2	To understand and associate with the concept, terminology of Cognitive Science and Human Behavior.		
1			173613.3	CO-3	To build and relate the knowledge of cognitive ergonomics in understanding user experience.		
			173613. 4	CO-4	To compare the stereotypes and mental models to draw inferences of usability.		
			173613. 5	CO-5	To assess and decide on design decisions to ensure costumer acceptance.		
			173614. 1	CO-1	Student should able to know what, why & how are form evolved & can be articulated. Student should able to know how form communicates.		
			173614. 2	CO-2	Student should able to understand, illustrate & explain form, structure & mechanisms in nature.		
2	Elements of Form	173614	173614. 3	CO-3	Student should able to apply understanding of volume & structure to develop its scale model.		
-	Ш	173014	173614. 4	CO-4	Student should able to study & analyze form, structure & mechanisms in nature.		
			173614.5	CO-5	Student should able to present & value, how an inspiration from nature can prove to be a better design. Student should able to select & transform the attributes to develop new product.		
			173614. 6	CO-6	Student should able to explore, build & create forms or product through sketches & models.		









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			173615. 1	CO-1	To identify and recognize the ability of humans to think, strategies and execute
			173615. 2	CO-2	To understand and discuss the influences, exchange of ideas and thought processes during world wars and its implications on science and technology
3	Ergonomics III	173615	173615. 3	CO-3	To relate to the understanding of how the developments during this world changed the way we live or operate in the world we live in.
			173615. 4	CO-4	To analyze how objects, products of its times were designed and changed the markets and consumer behavior.
			173615. 5	CO-5	To critically understand and evaluate the implications and its future possibilities
			173616. 1	CO-1	The students should be able to recall and choose various materials and manufacturing processes to be used for design and development of product/furniture.
			173616. 2	CO-2	The students should be able to Identify and explain various processes employed in the manufacturing/development of design applications in the field of
4	Material & Processes III	173616	173616. 3	CO-3	The student should be able to choose and apply the knowledge gained through the study of various material and its manufacturing processes to achieve desired product/furniture function.
			173616. 4	CO-4	The students should be able to select, critically analyze an existing product and compare it with respect to materials and manufacturing processes used in Industrial Design
			173616. 5	CO-5	To critically reflect and recommend the materials & manufacturing processes used in development of their proposed design solution in design project.
		173617	173617. 1	CO-1	The students should be able to define how to select soft furnishing materials to enhance a space/furniture.
			173617. 2	CO-2	The students should be able to compare, classify and explain various types of soft furnishing and their materials.
5	Soft Furnishings		173617. 3	CO-3	The students should be able to choose from various types of materials and apple them in their space/furniture design.
,	301t Furnishings		173617. 4	CO-4	The students should be able to analyze the data and undertake market survey o available types, prices, sizes and other accessories of the soft furnishings.
			173617. 5	CO-5	The students should be able to recommend and give opinions for new /future innovations in soft furnishing to evaluate and come up with new ideas in design for spaces/interiors.
			173617. 6	CO-6	The students should be able to create and design new proposals for weaving and stitching techniques of soft furnishings.
			173618. 1	CO-1	The students should be able to recall the process of design and should be able to define what, how & where the multifunctionality is applied in furniture
			173618. 2	CO-2	design. The students should be able to demonstrate understanding by interpreting and illustrating various needs in multifunctional furniture design.
6	Design Project III		173618. 3	CO-3	The students should be able to identify needs and solve design challenges by applying acquired knowledge, facts and tools of critical creative thinking.
55	Birrioject III	173618	173618. 4	CO-4	The students should be able to examine and categorize information by comparing and analysing
			173618. 5	CO-5	The students should be able to explain and evaluate their design concept.
			173618. 6	CO-6	The students should be able to create, develop, design and propose innovative solution.







Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email: cansnashik@mvp.edu.in



S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			173620. 1	CO-1	The students should be able to relate what is India's rich culture, heritage & how it is defined. Also they should be able to list and choose rich cultural heritage craft for documentation.
		15	173620, 2	CO-2	The students should be able to demonstrate, establish an appreciation & give description and understanding by summarizing the information of our rich culture, heritage & vocabulary of craft techniques.
7	Craft	173620	173620. 3	CO-3	The students should be able to interview with communities, artisans & skilled craftsman to document the craft process.
	Documentation		173620. 4	CO-4	The students should be able to dissect the collected data, analyze it & inspect to find the phenomenal base for drawing inspiration for revelant designs.
			173620. 5	CO-5	The students should be able to evaluate & recommend the possibility of extending the traditional material construction technique & craft techniques to contemporary application.
			173620. 6	CO-6	The students should be able to formulate, compile and compose the documentation of their projects by using the information collected & also they should be able to propose contemporary solution for their design.
hird '	Year Furniture Design	gn Sem VI			
		173621	173621.1	CO-1	Student should able to know how & what Volume, Form, Surfaces, Finishes & Details in a product communicates
			173621. 2	CO-2	Student should be able to understand, interpret, describe & summarize metaphoric design process.
	Elements of Form		173621. 3	CO-3	Student should be able to choose & apply understanding of volume, form, surfaces, finishes & details while developing new product.
1	IV		173621. 4	CO-4	Student should able to study & analyze product aesthetic language of the selected brand with respect to Volume, Form, Surfaces, Finishes & Details in a Product
			173621.5	CO-5	Student should able to determine & measure the products aesthetic language of the selected brand.
			173621. 6	CO-6	Student should able to adapt brand design language. Student should be able to design & develop a product maintaing the brand identity.
			172622 1	66.1	
			173622. 1	CO-1	To choose and define the aim and hypothesis of the dissertation topic.
			173622. 2	CO-2	To demonstrate the understanding of the defined area of enquiry by organising the data.
2	Dissertation I	173622	173622. 3	CO-3	To apply the knowledge gained through data collection and identify challenges for further investigation.
			173622.4	CO-4	To analyze the data collected of focused area to examine and discover gaps.
			173622. 5	CO-5	To compile the data in organised systematic way to create a report of valuable insights.









S.no	. Subject Name	Subject Code	Co- Code		Course Outcomes	
			173623. 1	CO-1	The students should be able to recall and choose various materials and manufacturing processes to be used for design and development of product/furniture.	
			173623. 2	CO-2	The students should be able to Identify and explain various sustainable materials and processes employed in the manufacturing/development of design applications in the field of product/furniture design.	
3	Material & Processes IV	173623	173623. 3	CO-3	The student should be able to choose and apply the knowledge gained through the study of various material and its manufacturing processes to achieve desired product/furniture function.	
			173623. 4	CO-4	The students should be able to select, critically analyze an existing product and compare it with respect to sustainable materials and manufacturing processes used in Industrial Design	
			173623. 5	CO-5	To critically reflect and recommend the ecofriendly materials & manufacturing processes used in development of their proposed design solution in design project.	
	Material & Processes IV	173624	173624. 1	CO-1	The students should be able to recall and choose various materials and manufacturing processes to be used for design and development of product/furniture.	
			173624. 2	524. 2 CO-2 and processes employed in the manufacturing/devi	The students should be able to Identify and explain various sustainable materials and processes employed in the manufacturing/development of design applications in the field of	
4			173624. 3	CO-3	The student should be able to choose and apply the knowledge gained through the study of various material and its manufacturing processes to achieve desired product/furniture function.	
				173624. 4	CO-4	The students should be able to select, critically analyze an existing product and compare it with respect to sustainable materials and manufacturing processes used in Industrial Design
			173624. 5	CO-5	To critically reflect and recommend the ecofriendly materials & manufacturing processes used in development of their proposed design solution in design project.	
			173625. 1	CO-1	The students should be able to recall the process of design and should be able to define what, how & where the modularity is applied in furniture design.	
			173625. 2	CO-2	The students should be able to demonstrate understanding by interpreting and illustrating various needs in modular furniture design.	
5	Design Project IV	173625	173625. 3	CO-3	The students should be able to identify needs and solve design challenges by applying acquired knowledge, facts and tools of critical creative thinking.	
	Design Project IV	1/3025	173625.4	CO-4	The students should be able to examine and categorize information by comparing and analysing.	
			173625. 5	CO-5	The students should be able to explain and evaluate their design concept.	
			173625. 6	CO-6	The students should be able to create, develop, design and propose innovative solution.	







Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email: cansnashik@mvp.edu.in



S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			173626. 1	CO-1	The students should get the knowledge of what is Exhibition Design and how it plays a crucial role in designing temporary spaces as well as furniture.
			173626. 2	CO-2	The students should be able to demonstrate spatial understanding, design considerations and structural possibilities.
6	Exhibition Design	173626	173626.3	CO-3	The students should be able to applying the acquired knowledge in zoning and planning the space and can categorize types of structural possibilities and material used.
	Exhibition Design	173020	173626. 4	CO-4	The students should be able to examine in detail and break the information in parts by identifying the brand strategies and planning to exhibit the products.
			173626.5	CO-5	The students should be able to explain and evaluate their design concept.
			173626. 6	CO-6	The students should be able to create, develop, design and propose innovative spaces with interactive elements like displays, installations, multimedia experiences.
	Seminar	173627	173627. 1	CO-1	The student should be able to choose and study contemporary challenges, technological innovations, brands and designers as per their interest areas.
			173627. 2	CO-2	The student should be able to explain and summarize their research by inculcating ability of reading, researching, interviewing and experiencing design issues and design works in global context.
7			173627.3	CO-3	The student should be able to develop understanding of the thought process and work of their selected topic and utilize the knowledge in learning process.
			173627.4	CO-4	The student should be able to understand the relationship between designer/brand with their products and analyze its merits and demerits to make constructive conclusions.
			173627.5	CO-5	The student should be able to draw opinions and conclude by judging the data collected.
			173628. 1	CO-1	The student should be able to select a subject of interest based on allied design professions and emerging technologies.
8		173628	173628. 2	CO-2	The student should be able to gather data and demonstrate the ability to compare and interpret the selected topic information.
	Departmentl		173628. 3	CO-3	The student should be able to develop an understanding of knowledge gathered organise and synthesis the information collected.
	Elective		173628. 4	CO-4	The student should be able to draw inferences and discover new possibilities in their selected topic.
			173628.5	CO-5	The student should be able to formulate an opinion /position on the learning of the subject through self initiated research process.
			173628. 6	CO-6	The student should be able to demonstrate the ability to creatively apply the skills / knowledge acquired during the learning process.









S.no.	Subject Name	Subject Code	Co- Code	Course Outcomes			
Fourth	Year Product Des	ign Sem VII					
			173629. 1				
			173629. 2	CO-2	To demonstrate the understanding of the defined area of enquiry by organizing the data.		
1	Dissertaion II	173629	173629. 3	CO-3	To apply the knowledge gained through data collection and identify challenges for further investigation.		
			173629. 4	CO-4	To analyze the data collected of focused area to examine and discover gaps.		
			173629. 5	CO-5	To be able to compile the data in organised systematic way to create a report of valuable insights.		
	Design Management	173630	173630. 1	CO-1	The student should be able to recall and relate how and why there is a need of design management in future potential of product design and development.		
			173630. 2	CO-2	The student should be able to explain the process by categorizing the relationship between professional ethics, its roles and responsibilities in business.		
2			173630. 3	CO-3	The student should be able to apply the understanding in building and developing new business model canvas for design and development.		
			173630. 4	CO-4	The student should be able to analyze and relate tools of professional practice of design management and process of Intellectual Property Rights.		
			173630. 5	CO-5	The student should be able to explain and evaluate their business model by using tools of design management.		
			173632. 1	CO-1	To understand, recognize, choose and define the scope and process of designing for people with special needs.		
	Design Project V	173632	173632. 2	CO-2	To demonstrate the ability of understanding the medical condition, facts and organizing it for synthesis into meaningful insights.		
3			173632. 3	CO-3	To explain, identify and classify the different types of disabilities. To identify the opportunity for design intervention.		
			173632. 4	CO-4	To distinguish, connect and analyze the needs to prioritize and synthesis it with appropriate objectives of the design brief.		
			173632.5	CO-5	To generate, evaluate and decide on ideas in collaboration with the stakeholders to develop solution to solve the need.		
			173632. 6	CO-6	The student should be able to plan, design and make mockups for testing to modify and build prototypes for user validation.		







Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email: cansnashik@mvp.edu.in



S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			173633.1	CO-1	The student should be able to relate how they can do representation of their work in the portfolio.
			173633. 2	CO-2	The student should be able to explain the identification and selection of the projects which shows their strength areas.
4	Portfolio Making	173633	173633. 3	CO-3	The student should be able to develop understanding of what to present and organise the work with knowledge/skills of software and different techniques to make the portfolio.
		273033	173633.4	CO-4	The student should be able to analyze and simplify how much and what to brief about the project.
			173633.5	CO-5	The student should be able to formulate an opinion /evaluate their work according to what the firms/company looks for in their portfolio.
			173633.6	CO-6	The student should be able to design and create their portfolio to communicate the work on bases of gained knowledge and software skills.
			173634-A. 1	CO-1	To relate & apply the design process knowledge gained through different academic courses previously, for practically designing products.
			173634-A. 2	CO-2	To explain students the importance of practical work experience for successful execution and implementation of Designs.
			173634-A. 3	CO-3	To make students able to organise skills needed for practical execution of any project.
5	Industrial Training	173634-A	173634-A. 4	CO-4	To enable students to co relate and analyze the skills of handling a project, building resources and execution challenges, required in industry and office work.
			173634-A. 5	CO-5	To enable students to evaluate the importance of professional ethics & conduct required in professional practices.
			173634-A. 6	CO-6	The student should be able to produce internship training report & documention of the design process followed for the work done during the training periods in the respective offices, firms, organization.
ourth \	ear Product Design S	em VIII		11/4	
			173635.1	CO-1	To understand the process of undertaking self initiated design project and define the aim, objectives and scope of design intervention in choosen area of Interest
1			173635.2	CO-2	To understand the process of undertaking self initiated design project and define the aim, objectives and scope of design intervention in choosen area of Interest
	Graduation Project	173635	173635.3	CO-3	To diagnose, investigate and develop an understanding of the gap identified for potential design invertion to solve a problem within the existing system or propose a new system.
			173635.4	CO-4	To synthesize and analyse the observations, insights in to meaningful objectives and formulate modified design brief.
			173635.5	CO-5	To generate ideas in collaboration with the stakeholders and develop solution to make a difference.
			173635.6	CO-6	To be able to make working solution and build prototype to validate the solution with user sponsor to add value to the system

PRINCIPAL

Maratha Vidya Prasark Samaj's
Sharadchandraji Pawar College of
Architecture, Nashik

Sharadchandraji Pawar College of Architecture





S.no.	Subject Name	Subject Code	Co- Code	- Code Course Outcomes				
Fourth	Year Interior Des	ign Sem VI						
			173636. 1	CO-1	To explain and make students recall the process of academic report writing learnt in subject of Dissertation I.			
			173636. 2	CO-2	To make students understand the aim , objective , scope, and limitations of the project in the form of a well-articulated synopsis for the Report.			
1	Dissertation II	173636	173636. 3	CO-3	Students to develop and formulate their research based on the process learnt in Dissertation I and to plan a report systematically, based on learning acquired or techniques of data collection and synthesis.			
			173636. 4	CO-4	To categorise, co relate and compare the data findings .			
			173636.5	CO-5	The students should be able to decide the feasibility and design opportunity in the selected Graduation Project topics through the research done.			
			173636.6	CO-6	Compile and formulate a report on self-initiated topics on the basis study done.			
	Professional Practice	173637	173637.1	CO-1	The students should be able to define profession and business.			
			173637. 2	CO-2	Students should be able to imagine and create a concepts and solution express by means of compositions, model etc.			
2			173637.3	CO-3	responsibilities in profession.			
			173637. 4	CO-4	The students should be able to establish good relationships with the stake holders of interior design profession.			
			173637. 5	CO-5	The students should be able to understand the importance of ethical practices in profession.			
			173638.1	CO-1	Students should be able to define the heritage, structural fundamentals and function of the external envelope of a building.			
		173638 -	173638.2	CO-2	Students should be able to classify the various building materials and construction techniques used in building the exteriors of buildings.			
3	Construction		173638.3	CO-3	Students should be able to apply specific materials and corresponding construction techniques to build the external elements of a building.			
	Technology-V		173638.4	CO-4	Students should be able to analyze the strengths and weaknesses of various façade treatments of a building, their function, materials and aesthetics.			
			173638.5	CO-5	Students should be able to assess the urban design value and the overlap of existing architectural elements of the building on the proposed façade design.			
			173638.6	CO-6	Students should be able to formulate the construction techniques and use of building materials to achieve a specific functional and aesthetic outcome.			









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
Fourt	h Year Interior Desi	gn Sem VII			
			173639.1	CO-1	The students should know what are the basics of accoustics, who are the pioneers.
			173639.2	CO-2	The student should be able to understand acoustics, room accoustics its defects and remedies, sound , its properties, noise and noise control
	Building Services- IV	173639	173639.3	CO-3	The student should be able to apply the knowledge of accoustics in the interior spaces. They should be able to calculate the reverberation time. They should be able to identify the problems, defects in an interior spaces. They should be able to choose a, smart system for any interior spaces. They should be able to identify and solve the defect in an enclosed spaces.
4			173639.4	CO-4	They should be able to analyse the accoustical problem or defect in an enclosed space. They should be able to draw a inference related to the acoustical properties of the enclosed spaces. They should reach certain conclusion regarding the measures to be taken for sound insulation ,or sound reinforcement.
			173639.5	CO-5	They should be able to evaluate or explain the accoustical remedies for an existing or any propsed interior spaces.they should be able to decide what material, measure should be taken to tackle noise pollution, sound insulation, or sound reinforment in an existing or propsed interior spaces.
				CO-6	They should be able to find a solution , to tackle the acoustical problem. Choose ,plan and propose a approprate solution to resolve the accoustical defects,problems in an interior space. Adapt a smart system for a building.
			173640.1	CO-1	To describe the complex interior design typologies and their functional requirements.
		173640	173640.2	CO-2	To make students develop a sense of understanding multi-functional aspect, and functional requirements of design typologies, through data collection and case studies.
5	Design & Working Drawing V		173640.3	CO-3	Students will be able to plan and develop functional, technical, and environmental, social and aesthetical, aspects of interior design.
18(3)			173640.4	CO-4	To categorise, co relate, compare and develop their ideations and to work ahead in Design Process.
			173640.5	CO-5	The course enables the students towards analytical thinking, interpretation and analysis of design schemes.
			173640.6	CO-6	The course enables the students to design Interiors of a defined typology of space, based on the knowledge gained in the process.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
Fourt	Year Set Design S	em VII			
1	Dissertation II	173643	173643.5	CO-5	Students should be able to choose case studies, literature, and content as a response to the genre prioritized in the dissertation I.
			173643.6	CO-6	Students should be able to compile and compose in the form of a well elaborated Graduation Project Proposal
			173644.1	CO-1	Students Should Recall and Relate to where, what, when of exiting sets from their exposure of Films, OTT, Television and Events
			173644. 2	CO-2	Students should be able to Compare and Explain the Case studies
2	Set Design	173644	173644. 3	CO-3	Students should Develop and Apply their own skill set and Knowledge
	Management	273044	173644. 4	CO-4	Students should be able to discover their own techniques in Set design Management
			173644. 5	CO-5	Students should be able to understand the importance of management in Set Design Management
			173644. 6	CO-6	Students should be able to create own solutions to fulfil the requirements of Set Design Management
-					
			173646. 1	CO-1	Students should be able to relate and tell what, why and how of visual effects (VFX) at an introductory level.
			173646. 2	CO-2	Students should be able to classify, explain and illustrate categories/types of visual effects (VFX).
3	Elements Of Design II	173646	173646. 3	CO-3	Student should be able to choose and make use of various Film Productions as a case study to develop their understanding of virtual space design and visual effects (VFX) techniques for different genres.
			173646. 4	CO-4	Students should be able to discover role of art director and its function with other departments from the perspective of virtual space design and visual effects (VFX).
			173646. 5	CO-5	Students should be able to perceive and explain the process of virtual space design and visual effects (VFX) of film and television production.
			173646. 6	CO-6	Students should be able to discuss the old classics, contemporary expressions and predict the new trends in virtual space design and visual effects (VFX).
			173647. 1	CO-1	Students should be able to choose a short story, adapt it to screenplay and define the set design project.
			173647. 2	CO-2	Students should be able to interpret story, screenplay and illustrate visual ideas with mood board and story board
4	Design Project V	173647	173647. 3	CO-3	Student should be able to develop design concept apply it though block models.
	- soign rioject V	1/304/	173647. 4	CO-4	Students should be able to analyze the functioning of set assuming property, actors' movement, camera movement and lights
			173647. 5	CO-5	Students should be able to explain and justify the look and feel of their design and story, screenplay.
			173647. 6	CO-6	Students should be able to imagine and construct a final model to elaborate their design project.







Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email: cansnashik@mvp.edu.in



S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			173648- A. 1	CO-1	Students should be able to find and choose firms / individuals to undergo Industrial Training.
			173648- A. 2	CO-2	Students should be able to classify the work and compare it and rephrase the classroom activities from the perspective of set design.
5	Industrial Training	173648- A	173648- A. 3	CO-3	Student should be able to make use experience of professionals in the field and develop their own understanding.
#78		273010 A	173648- A. 4	CO-4	Students should take part in working of art department and discover its relationships with other departments.
			173648- A. 5	CO-5	
			173648- A. 6	CO-6	
ourth \	Year Set Design Sem V	/III			
			173649.1	CO-1	Students should be able to select the findings from the research carried under the subject dissertation II and define the Graduation Project
	Graduation Project	173649	173649. 2	CO-2	Students should be able to explain and illustrate their own interpretation of the project and show out line of self-initiated process demonstrating all the knowledge, skills learned in the previous academic years.
1			173649.3	CO-3	Student should be able to utilize and make use various previous productions as a case study to develop their own design brief, concepts and techniques.
			173649.4	CO-4	Students should be able to analyze the research done with conclusion
			173649.5	CO-5	Students should be able to explain and justify the form, material, aesthetics and light effects of their design project.
			173649.6	CO-6	Students should be able to imagine and construct a model to express their design project.



PRINCIPAL

Maratha Vidya Prasark Samaj's
Sharadchandraji Pawar College of
Architecture, Nashik



Udhaji Maratha Boarding Campus, off Gangapur Road, Nashik Phone: 0253-2570822. Email: cansnashik@mvp.edu.in



S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
Fourth	Year Furniture De	sign Sem V	TI .		
			173650. 1	CO-1	*
			173650. 2	CO-2	To demonstrate the understanding of the defined area of enquiry by organizing the data.
1	Dissertation II	173650	173650. 3	CO-3	To apply the knowledge gained through data collection and identify challenges for further investigation.
1	Dissertation II	1/3030	173650. 4	CO-4	To analyze the data collected of focused area to examine and discover gaps.
			173650. 5	CO-5	To be able to compile the data in organised systematic way to create a report of valuable insights.
			173650. 6	CO-6	
			173651. 1	CO-1	The student should be able to recall and relate how and why there is a need of design management in future potential of product design and development.
	Design Management	173651	173651. 2	CO-2	The student should be able to explain the process by categorizing the relationship between professional ethics, its roles and responsibilities in business.
2			173651.3	CO-3	The student should be able to apply the understanding in building and developing new business model canvas for design and development.
			173651. 4	CO-4	The student should be able to analyze and relate tools of professional practice of design management and process of Intellectual Property Rights.
			173651. 5	CO-5	The student should be able to explain and evaluate their business model by using tools of design management.
			173653. 1	CO-1	To be able to recognize about the role of application of furniture design in differentcontext.To understand, recognize, choose and define the scope and process of designing a public furniture
		173653	173653. 2	CO-2	To be able to understand contextual need for developing the design solution with empathy.
3	Design Project V		173653. 3	CO-3	To apply the knowledge gained through the literature study, case study, market research and interviews
			173653. 4	CO-4	To analyse the reflections of studies and observations point out problem discovered.
			173653. 5	CO-5	To interpret and justify solution with the help of different explorations
			173653. 6	CO-6	To be able to propose their individual solutions for development of design.









S.no.	Subject Name	Subject Code	Co- Code		Course Outcomes
			173654. 1	CO-1	The student should be able to relate how they can do representation of their work in the portfolio.
			173654. 2	CO-2	The student should be able to explain the identification and selection of the projects which shows their strength areas.
4	Portfolio Making	173654	173654.3	CO-3	The student should be able to develop understanding of what to present and organise the work with knowledge/skills of software and different techniques to make the portfolio.
			173654.4	CO-4	The student should be able to analyze and simplify how much and what to brid about the project.
			173654.5	CO-5	The student should be able to formulate an opinion /evaluate their work according to what the firms/company looks for in their portfolio.
			173654.6	CO-6	The student should be able to design and create their portfolio to communicat the work on bases of gained knowledge and software skills.
			173655 - A. 1	CO-1	To relate & apply the design process knowledge gained through different academic courses previously, for practically designing products.
		. 173655 - A	173655 - A. 2	CO-2	To explain students the importance of practical work experience for successful execution and implementation of Designs.
5	Industrial Training		173655 - A. 3	CO-3	To make students able to organise skills needed for practical execution of any project.
,	industrial Fraining		173655 - A. 4	CO-4	To enable students to co relate and analyze the skills of handling a project, building resources and execution challenges, required in industry and office work.
			173655 - A. 5	CO-5	To enable students to evaluate the importance of professional ethics & conducted in professional practices.
			173655 - A. 6	CO-6	The student should be able to produce internship training report & documention of the design process followed for the work done during the training periods in the respective offices, firms, organization.
ourth '	Year Furniture Design	Sem VIII			
	**	173656	173656. 1	CO-1	To develop a thorough understanding of the process involved in undertaking a self-directed graduation project, defining clear aims, objectives, and the scope of design intervention within the selected area of interest.
			173656. 2	CO-2	To gain a comprehensive grasp of the methodologies for independently managing a design project, clearly articulating its purpose, objectives, and boundaries in alignment with the chosen domain.
1	Graduation Project		173656. 3	CO-3	To identify, investigate, and critically analyze gaps or inefficiencies in existing systems, or to explore opportunities for creating new systems, forming the foundation for meaningful design interventions.
	Graduation Project		173656. 4	CO-4	To synthesize research findings and insights, transforming them into actionable objectives and crafting a well-structured and refined design brief.
			173656. 5	CO-5	To collaboratively ideate and engage with stakeholders in the development of impactful, innovative solutions that address the identified challenges effectively.
			1		



