

Bachelor of Interior Design

BID Semester - I

Course Code	Course Title	Credit	Download
101001	Interior Design Studio - I	5	
Course Outcomes			
PSO1 : Using resources responsibly. CO2 : learn various design principles and theories supporting this. CO3 : Train students to apply various methods/cues of designing to develop concept. CO4 : Expose the students with the scale and human perception. CO5 : Explain students the Influence of all this on built form and its expressions. CO6 : basics of space planning.			
102001	Colour & Light	4	
Course Outcomes			
CO1 : Explain students the fundamental aspects of the Color as an element of Interior Design and color as Science CO2 : Various methods to Study, comparison and application of color systems. CO3 : Learn Different compositions: As manifest in various cultures and Geographic Regions: Peculiarities, usage, Effect of climate, Color symbolism universally accepted values			

Course Code	Course Title	Credit	Download
	CO4 : Expose the students with the concept of Perception of color and form: Basic characteristics of various hues		
103001	Basic Structure – I	2	
	<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental aspects of the structure/ and structure design. CO2 : Structural properties of basic materials like masonry, timber, concrete and steel.. CO3 : Introduction to basic structural systems such as post-beam, bearing wall system, Trusses, rigid frames and their behaviour. Study of distribution of loads through the elements of these systems. CO4 : Effect of simple geometric forms on the overall structural behaviour CO5 : make student capable of executing individual furniture piece, makes industry ready.</p>		
104001	Interior Material Technology – I	3	
	<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental aspects of the MTERILS AND TECHNOLOGY. CO2 : Introduction of basics of building material and construction methods CO3 : To make student industry ready by clearing concept of same.</p>		
105001	Sketching & Drawing	3	

Course Code	Course Title	Credit	Download
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Course Outcomes

CO1 : Explain students the fundamental of computer aided drawings.
 CO2 : Various commands , various components and steps involved in software to develop the drawings/presentation.
 CO3 : To make student industry ready by developing skill with such software.

106001	Technical Representation Drawing – I	3	
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Course Outcomes

CO1 : Explain students the different types of drawing techniques.
 CO2 : Learning drawing skill for design thinking, visualization and representation
 CO3 : Facilitating visualization and 3D perception and putting them on paper in form of technical drawings.
 CO4: introduction to cad software.

107001	History – I	2	
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Course Outcomes

CO1: To enables students to understand Design as an outcome of worldview.
 CO2: The main objective of the course is to develop student visual perception through historical examples. Basically it is visual based course.
 CO3: It is the main course develops student visual memory and this visual memory enhances the student creativity in design.
 CO4: The course focuses on to Study of : Prehistoric shelters

Course Code	Course Title	Credit	Download
	CO5: This course helps students to consider the history as sequences of a collective memory.		
108001	Communication Skills	2	
	<u>Course Outcomes</u>		
	CO1 : Explain students the fundamental aspects of the communication. CO2 : Various methods and strategies of communications in professional word. CO3 : To make student industry ready by Empowering students to independently handle job applications, interviews and project presentations		
109001	R.S.P – I (Measure Dwg & Sketching)	2	
	<u>Course Outcomes</u>		

BID Semester - II

Course Code	Course Title	Credit
201001	Interior Design Studio - II	6

Course
Code

Course Title

Credit

Course Outcomes

CO1 : Explain students the insight of the fundamental aspects of the dwelling design from simple to complex.
CO2 : Trains students to see beyond the visible, in form of clients need to social and economic context/complexity/aspects involved with it.
CO3 : Train students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development,
CO4 : Expose the students with the Awareness of social context and its influence in design.
CO5 : Explain students the Influence of traditional art and craft forms in various cultures with respect to dwelling.

202001

Sculpture & Ceramics Workshop

2

Course Outcomes

CO1 : Explain students the fundamental aspects of the furniture design, principle of ergonomics, anthropology, materials technologies, from simple to complex.
CO2 : Trains students to see beyond the visible, in form of clients need to social and economic context/complexity/ aspects involved with it.
CO3 : Train students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development, project development, estimation of studies and designed furniture.
CO4 : Expose the students with the Awareness of social context and its influence in design.
CO5 : Explain students the Influence of traditional art and craft forms in various cultures with respect to design.
CO6 : make student capable of executing individual furniture piece, makes industry ready.

Course Code	Course Title	Credit
203001	Basic Structure – II	2
<p><u>Course Outcomes</u></p> <p>Course outcome</p>		
204001	Interior Material Technology – II	2
<p><u>Course Outcomes</u></p> <p>CO1: Gives knowledge of the basic terminology of financial and management accounting system CO2: Introduces the process of double entry system and its various components like Journal, Cashbook, Subsidiary Books and Ledger etc... CO3: Students will be able to understand the entire process of financial accounting starting from journal entry up-to preparing & interpreting final accounts. CO4: Explores the various component of accounting package and usage of accounting package for commercial use. CO5: Trains student to perform book keeping, to prepare final account and financial statements using accounting package.</p>		
205001	Surface Finishes (Building Construction)	2
<p><u>Course Outcomes</u></p> <p>CO: After studying this course, students shall be able to develop database related programs in Vb.Net.</p>		

Course Code	Course Title	Credit
206001	Drawing & Painting	2
<p><u>Course Outcomes</u></p> <p>CO: After studying this course, students will be able to understand and create HTML web pages with multimedia. This course will also help students to understand how to validate user Input and how to apply common design on every web page</p>		
207001	Technical Representation Drawing - II	2
<p><u>Course Outcomes</u></p> <p>CO: Student will be able to develop software applications.</p>		
208001	Wood Bamboo & Cane Workshop	2
<p><u>Course Outcomes</u></p> <p>CO: Student will be able to develop software applications.</p>		
209001	History – II	2

Course Code	Course Title	Credit
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Course Outcomes

CO: Student will be able to develop software applications.

BID Semester - III

Course Code	Course Title	Credit
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301001	Interior Desing Studio - III	6
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Course Outcomes

CO1 : Explain students the insight of the fundamental aspects of the dwelling design from simple to complex.
 CO2 : Trains students to see beyond the visible, in form of clients need to social and economic context/ complexity/ aspects involved with it.
 CO3 : Train students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development,
 CO4 : Expose the students with the Awareness of social context and its influence in design.
 CO5 : Explain students the Influence of traditional art and craft forms in various cultures with respect to dwelling.

302001	Furniture Design – I	3
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Course Code	Course Title	Credit
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Course Outcomes

CO1 : Explain students the fundamental aspects of the furniture design, principle of ergonomics, anthropology, materials technologies, from simple to complex.
 CO2 : Trains students to see beyond the visible, in form of clients need to social and economic context/ complexity/ aspects involved with it.
 CO3 : Train students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development, project development, estimation of studies and designed furniture.
 CO4 : Expose the students with the Awareness of social context and its influence in design.
 CO5 : Explain students the Influence of traditional art and craft forms in various cultures with respect to design.
 CO6 : make student capable of executing individual furniture piece, makes industry ready.

303001	Graphic Design – I	2
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Course Outcomes

CO1 : Explain students the fundamental aspects of the graphic design, and principle of designs.
 CO2 : Various methods to develop graphics for relevant context.
 CO3 : Learn Different compositions: Balanced / Unbalanced, Static / Dynamic, Symmetrical / Asymmetrical.
 CO4 : Expose the students with the concept of abstraction and its importance in design.

304001	Interior Material Technology – III	3
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Course Outcomes

CO1 : Explain students the fundamental aspects of the construction.
 CO2 : Various methods and materials involved in construction of various planes.

Course Code	Course Title	Credit
	CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design	
305001	Interior Services - I	2
	<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental aspects of the interior services.</p> <p>CO2 : Various methods, various components and materials involved in services of electrifications, plumbing and drainage.</p> <p>CO3 : To make student industry ready by clearing concept of execution of services on site, Appropriate technology used for design and construction, Incorporation of services in the design.</p>	
306001	Digital Technology – I	2
	<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental of computer aided drawings.</p> <p>CO2 : Various commands , various components and steps involved in software to develop the drawings/presentation.</p> <p>CO3 : To make student industry ready by developing skill with such software.</p>	
307001	Metal Workshop	2

Course Code	Course Title	Credit
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Course Outcomes

CO1 : Explain students the different types of metals and their handling.
 CO2 : Various techniques and methodology involved in working with metals.
 CO3 : To make student industry ready by developing skill with such materials.

308001	History – III	2
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Course Outcomes

CO1: To enables students to understand the society and culture they represent which is very useful when working as a contemporary designer.
 CO2: The main objective of the course is to develop student visual perception through historical examples. Basically it is visual based course.
 CO3: It is the main course develops student visual memory and this visual memory enhances the student creativity in design.
 CO4: The course focuses on to develop student intellectual level with the discussions on different fragment of history; try to compare different periods of historical interiors in their social, aesthetical and technical context.
 CO5: This course helps students to consider the history as sequences of a collective memory.

309001	Elective – I	2
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Course Outcomes

CO1 : Explain students the fundamental aspects of the subject.
 CO2 : To learn / explore/ understand Various methods and techniques, principles, theories and materials involved in particular subject.

Course Code	Course Title	Credit
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CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design

310001	R.S.P – I (Measure Dwg & Sketching)	2
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Course Outcomes

Course Outcome

BID Semester - IV

Course Code	Course Title	Credit
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401001	Interior Desing Studio - IV	6
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Course Outcomes

CO1 : Explain students the insight of the fundamental aspects of the commercial design from simple to complex.

CO2 : Trains students to see importance of visual merchandizing with respect to targeted economic group.

CO3 : Train students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development,

CO4 : Expose the students with the Awareness of economical context and its influence in design.

Course Code	Course Title	Credit
402001	Furniture Design – III	3

Course Outcomes

CO1 : Explains to students the fundamental aspects of the furniture design, principle of ergonomics, anthropology, materials technologies, from simple to complex.
CO2 : Trains students to see beyond the visible, in form of clients need to social and economic context/ complexity/ aspects involved with it.
CO3 : Train students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development, project development, estimation of studied and designed furniture.
CO4 : Expose the students with the Awareness of economical context and its influence in design.
CO5 : make student capable of executing individual furniture piece, makes industry ready.

403001	Graphic Design – II	2
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Course Outcomes

CO1 : Explain students the fundamental aspects of the graphic design, and principle of designs as a means of communication.
CO2 : Various methods to develop graphics for communication.
CO3 : Learn Different compositions to transfer graphics into information.
CO4 : Expose the students with the concept of abstraction and its importance in design

404001	Interior Material Technology – IV	3
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Course Outcomes

CO1 : Explain students the fundamental aspects of the construction.
CO2 : Various methods and materials involved in construction of various services areas, in reference

Course Code	Course Title	Credit
	<p>to overlapping of services in same area. CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design</p>	
405001	Interior Services - II	4
	<p><u>Course Outcomes</u> CO1 : Explain students the fundamental aspects of the interior services. CO2 : Various methods, various components and materials involved in services of HVAC. CO3 : To make student industry ready by clearing concept of execution of services on site, Appropriate technology used for design and construction, Incorporation of services in the design.</p>	
406001	Digital Technology – II	2
	<p><u>Course Outcomes</u> CO1 : Explain students the fundamental of computer aided drawings. CO2 : Various commands , various components and steps involved in software to develop the drawings/presentation. CO3 : To make student industry ready by developing skill with such software.</p>	
407001	Elective – II	2
	<p><u>Course Outcomes</u> Course Outcome</p>	

Course Code	Course Title	Credit
408001	Elective – III	2

Course Outcomes

CO1 : Explain students the fundamental aspects of the subject.
 CO2 : to learn / explore/ understand Various methods and techniques, principles, theories and materials involved in particular subject.
 CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design

BID Semester - V

Course Code	Course Title	Credit
501001	Interior Desing Studio – V	6

Course Outcomes

CO1 : Explain students the insight of the fundamental aspects of the institutional design from simple to complex.
 CO2 : to make understand to see importance of ideal institutional environment.
 CO3 : develop students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development,
 CO4 : Expose the students in Creating an interior environment of an institute in response to its functions, need of society and the nature of the institute.

Course Code	Course Title	Credit
502001	Furniture Design – IV	3

Course Outcomes

CO1 : Explains to students the advanced aspects of the furniture design, and its impact on space planning.
CO2 : Trains students to see beyond the visible, along with basic consideration of designs student will learn to achieve space planning through furniture.
CO3 : Train students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development, project development, estimation of studied and designed furniture.
CO4 : Expose the students with the Awareness of economical context and its influence in design.
CO5 : make student capable of executing individual furniture piece, makes industry ready.

503001	Interior Services - III	4
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Course Outcomes

CO1 : Explain students the detailed aspects of the interior services.
CO2 : learn the synthesis of various services required and interdependency of same.
CO3 : To make student industry ready by clearing concept of execution of services on site, Appropriate technology used for design and construction, Incorporation of services in the design.

504001	Interior Lighting	3
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Course Outcomes

CO1 : Explain students the fundamental aspects of the lighting.
CO2 : Technical aspects involved in design / consideration of good lighting.

Course Code	Course Title	Credit
	CO3 : To make student industry ready by clearing concept of lighting, Appropriate technology used for its design and Incorporation of lighting as services in the design.	
505001	Design Manegement – I	2
	Course Outcomes	
	CO1 : Explain students the fundamental of design practice. CO2 : to learn legal and financial aspects of design and execution. CO3 : To make student industry ready by developing knowledge base for estimating, costing, design execution drawing. CO4 : also prepares students for documentation of projects and preparation of various reports as a legal documents abide by laws.	
506001	Environment Graphics	2
	Course Outcomes	
	CO1 : Explain students graphic design, and principle of designs as a means of communication. CO2 : Understanding graphics as an image maker as well as a visual communicator. CO3 : Learn Different compositions to transfer graphics into space making, Space transformation through graphics. CO4 : Exploring graphics in interior spaces through existing/functional elements that make an interior space.	
507001	Elective – IV	2

Course Code	Course Title	Credit
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Course Outcomes

CO1 : Explain students the fundamental aspects of the subject.
 CO2 : to learn / explore/ understand Various methods and techniques, principles, theories and materials involved in particular subject.
 CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design

508001	Elective – V	2
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Course Outcomes

CO1 : Explain students the fundamental aspects of the subject.
 CO2 : to learn / explore/ understand Various methods and techniques, principles, theories and materials involved in particular subject.
 CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design

BID Semester - VI

Course Code	Course Title	Credit
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601001	Interior Desing Studio – VI	8
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Course Code	Course Title	Credit
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Course Outcomes

CO1 : Explain students the insight of the fundamental aspects of the adaptive re use design.
CO2 : to understand importance aspects involve with such context in reference to re-use.
CO3 : to learn developing the program formulation for such complex projects.
CO4 : to explore Image and identity (corporate, public, private, N.G.O. etc) in society and its visual communication
CO5 : TO PROMOTE Appropriate use of materials
CO6 : Integration of architectural elements and insertions. Dialogue between the existing and the newly added insert.
CO7 : Interpretation of the functions/activities and their spatial co-relation.
CO8 : To Evolving furniture, colour palette, material palette and lighting as tools to specify an experience.

602001	Design Execution Drawing	3
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Course Outcomes

CO1 : Explains to students the advanced aspects detailing the project.
CO2 : To make students capable of making design execution drawing/ site communicating drawings
CO3 : Develop the system of detailing in any project.
CO4 : Learn drawing media management and importance of each drawing.

603001	Furniture Design – IV	3
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Course Outcomes

CO1 : Explains to students the advanced aspects of the furniture design, and its impact on space planning.

Course Code	Course Title	Credit
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CO2 : Trains students to see beyond the visible, along with basic consideration of designs student will learn to achieve space planning through furniture.
CO3 : Train students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development, project development, estimation of studied and designed furniture.
CO4 : Expose the students with the Awareness of economical context and its influence in design.
CO5 : make student capable of executing individual furniture piece, makes industry ready.

604001	Design Manegement – I	2
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Course Outcomes

CO1 : Explain students the complexity of design practice.
CO2 : to learn legal and financial aspects of design and execution.
CO3 : To make student industry ready by developing knowledge base for estimating, costing, design execution drawing.
CO4 : also prepares students for documentation of projects and preparation of various reports as a legal documents abide by laws.

605001	Sustainable Interior Design Approach	2
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Course Outcomes

CO1 : learn sustainability and its inter relation with environment..
CO2 : learn various concepts involved in sustainability design..
CO3 : Develop the system/ strategies in ref to interior environment promoting energy saving and mindfll uses of resources.
CO4 : promote and learn about various rating systems.

Course Code	Course Title	Credit
606001	Design Research Seminar	4

Course Outcomes

CO1 : Explain students what is research, its objectives, various methods of research
CO2 : to develop design research methodology.
CO3 : to learn research as a tool to derive on hypothesis.

607001	Elective – VI	2
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Course Outcomes

Course Outcome

BID Semester - VII

Course Code	Course Title	Credit
701001	Professional Training	

Course Outcomes

CO1 : student gets experience of working in office/ institute gives idea about practical aspects of industry and working professionalism

BID Semester - VIII

Course Code	Course Title	Credit
801001	Interior Desing Studio – VIII	18
Course Outcomes		
CO1 : Explain students the fundamental aspects of the construction. CO2 : Various methods and materials involved in construction of various planes. CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design		
802001	Interior Landscape	2
Course Outcomes		
CO1 : Explain students the fundamental aspects of the construction. CO2 : Various methods and materials involved in construction of various planes. CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design		
803001	Elective – VII	2
Course Outcomes		
CO1 : Explain students the fundamental aspects of the subject. CO2 : to learn / explore/ understand Various methods and techniques, principles, theories and materials involved in particular subject.		

Course Code	Course Title	Credit
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CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design

804001	Elective – VIII	2
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Course Outcomes

CO1 : Explain students the fundamental aspects of the subject.
 CO2 : to learn / explore/ understand Various methods and techniques, principles, theories and materials involved in particular subject.
 CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design

BID Semester - I

Course Code	Course Title	Credit	Download
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101001	Interior Design Studio - I	5	
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Course Code	Course Title	Credit	Download
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Course Outcomes

PSO1 : Using resources responsibly.
 CO2 : learn various design principles and theories supporting this.
 CO3 : Train students to apply various methods/cues of designing to develop concept.
 CO4 : Expose the students with the scale and human perception.
 CO5 : Explain students the Influence of all this on built form and its expressions.
 CO6 : basics of space planning.

102001	Colour & Light	4	
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Course Outcomes

CO1 : Explain students the fundamental aspects of the Color as an element of Interior Design and color as Science
 CO2 : Various methods to Study, comparison and application of color systems.
 CO3 : Learn Different compositions: As manifest in various cultures and Geographic Regions: Peculiarities, usage, Effect of climate, Color symbolism universally accepted values
 CO4 : Expose the students with the concept of Perception of color and form: Basic characteristics of various hues

103001	Basic Structure – I	2	
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Course Outcomes

CO1 : Explain students the fundamental aspects of the structure/ and structure design.

Course Code	Course Title	Credit	Download
	<p>CO2 : Structural properties of basic materials like masonry, timber, concrete and steel..</p> <p>CO3 : Introduction to basic structural systems such as post-beam, bearing wall system, Trusses, rigid frames and their behaviour. Study of distribution of loads through the elements of these systems.</p> <p>CO4 : Effect of simple geometric forms on the overall structural behaviour</p> <p>CO5 : make student capable of executing individual furniture piece, makes industry ready.</p>		
104001	Interior Material Technology – I	3	
	<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental aspects of the MTERILS AND TECHNOLOGY.</p> <p>CO2 : Introduction of basics of building material and construction methods</p> <p>CO3 : To make student industry ready by clearing concept of same.</p>		
105001	Sketching & Drawing	3	
	<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental of computer aided drawings.</p> <p>CO2 : Various commands , various components and steps involved in software to develop the drawings/presentation.</p> <p>CO3 : To make student industry ready by developing skill with such software.</p>		
106001	Technical Representation Drawing – I	3	

Course Code	Course Title	Credit	Download
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Course Outcomes

CO1 : Explain students the different types of drawing techniques.
 CO2 : Learning drawing skill for design thinking, visualization and representation
 CO3 : Facilitating visualization and 3D perception and putting them on paper in form of technical drawings.
 CO4: introduction to cad software.

107001	History – I	2	
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Course Outcomes

CO1: To enables students to understand Design as an outcome of worldview.
 CO2: The main objective of the course is to develop student visual perception through historical examples. Basically it is visual based course.
 CO3: It is the main course develops student visual memory and this visual memory enhances the student creativity in design.
 CO4: The course focuses on to Study of : Prehistoric shelters
 CO5: This course helps students to consider the history as sequences of a collective memory.

108001	Communication Skills	2	
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Course Outcomes

CO1 : Explain students the fundamental aspects of the communication.
 CO2 : Various methods and strategies of communications in professional word.

Course Code	Course Title	Credit	Download
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CO3 : To make student industry ready by Empowering students to independently handle job applications, interviews and project presentations

109001	R.S.P – I (Measure Dwg & Sketching)	2	
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Course Outcomes

BID Semester - II

Course Code	Course Title	Credit
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201001	Interior Design Studio - II	6
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Course Outcomes

CO1 : Explain students the insight of the fundamental aspects of the dwelling design from simple to complex.
 CO2 : Trains students to see beyond the visible, in form of clients need to social and economic context/ complexity/aspects involved with it.
 CO3 : Train students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development,
 CO4 : Expose the students with the Awareness of social context and its influence in design.
 CO5 : Explain students the Influence of traditional art and craft forms in various cultures with respect to dwelling.

Course Code	Course Title	Credit
202001	Sculpture & Ceramics Workshop	2

Course Outcomes

CO1 : Explain students the fundamental aspects of the furniture design, principle of ergonomics, anthropology, materials technologies, from simple to complex.
CO2 : Trains students to see beyond the visible, in form of clients need to social and economic context/ complexity/ aspects involved with it.
CO3 : Train students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development, project development, estimation of studies and designed furniture.
CO4 : Expose the students with the Awareness of social context and its influence in design.
CO5 : Explain students the Influence of traditional art and craft forms in various cultures with respect to design.
CO6 : make student capable of executing individual furniture piece, makes industry ready.

203001	Basic Structure – II	2
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Course Outcomes

Course outcome

204001	Interior Material Technology – II	2
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Course Outcomes

CO1: Gives knowledge of the basic terminology of financial and management accounting system
CO2: Introduces the process of double entry system and its various components like Journal, Cashbook, Subsidiary Books and Ledger etc...
CO3: Students will be able to understand the entire process of financial accounting starting from

Course Code	Course Title	Credit
	<p>journal entry up-to preparing & interpreting final accounts. CO4: Explores the various component of accounting package and usage of accounting package for commercial use. CO5: Trains student to perform book keeping, to prepare final account and financial statements using accounting package.</p>	
205001	Surface Finishes (Building Construction)	2
	<p><u>Course Outcomes</u></p> <p>CO: After studying this course, students shall be able to develop database related programs in Vb.Net.</p>	
206001	Drawing & Painting	2
	<p><u>Course Outcomes</u></p> <p>CO: After studying this course, students will be able to understand and create HTML web pages with multimedia. This course will also help students to understand how to validate user Input and how to apply common design on every web page</p>	
207001	Technical Representation Drawing - II	2

Course Code	Course Title	Credit
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Course Outcomes

CO: Student will be able to develop software applications.

208001	Wood Bamboo & Cane Workshop	2
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Course Outcomes

CO: Student will be able to develop software applications.

209001	History – II	2
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Course Outcomes

CO: Student will be able to develop software applications.

BID Semester - III

Course Code	Course Title	Credit
301001	Interior Desing Studio - III	6
Course Outcomes		
CO1 : Explain students the insight of the fundamental aspects of the dwelling design from simple to complex.		
CO2 : Trains students to see beyond the visible, in form of clients need to social and economic context/ complexity/ aspects involved with it.		
CO3 : Train students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development,		
CO4 : Expose the students with the Awareness of social context and its influence in design.		
CO5 : Explain students the Influence of traditional art and craft forms in various cultures with respect to dwelling.		
302001	Furniture Design – I	3

Course Outcomes

CO1 : Explain students the fundamental aspects of the furniture design, principle of ergonomics, anthropology, materials technologies, from simple to complex.

CO2 : Trains students to see beyond the visible, in form of clients need to social and economic context/ complexity/ aspects involved with it.

CO3 : Train students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development, project development, estimation of studies and designed furniture.

CO4 : Expose the students with the Awareness of social context and its influence in design.

CO5 : Explain students the Influence of traditional art and craft forms in various cultures with respect

Course Code	Course Title	Credit
	to design. CO6 : make student capable of executing individual furniture piece, makes industry ready.	
303001	Graphic Design – I	2
	<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental aspects of the graphic design, and principle of designs. CO2 : Various methods to develop graphics for relevant context. CO3 : Learn Different compositions: Balanced / Unbalanced, Static / Dynamic, Symmetrical / Asymmetrical. CO4 : Expose the students with the concept of abstraction and its importance in design.</p>	
304001	Interior Material Technology – III	3
	<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental aspects of the construction. CO2 : Various methods and materials involved in construction of various planes. CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design</p>	
305001	Interior Services - I	2
	<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental aspects of the interior services. CO2 : Various methods, various components and materials involved in services of electrifications,</p>	

Course Code	Course Title	Credit
	plumbing and drainage. CO3 : To make student industry ready by clearing concept of execution of services on site, Appropriate technology used for design and construction, Incorporation of services in the design.	
306001	Digital Technology – I	2
	<u>Course Outcomes</u> CO1 : Explain students the fundamental of computer aided drawings. CO2 : Various commands , various components and steps involved in software to develop the drawings/presentation. CO3 : To make student industry ready by developing skill with such software.	
307001	Metal Workshop	2
	<u>Course Outcomes</u> CO1 : Explain students the different types of metals and their handling. CO2 : Various techniques and methodology involved in working with metals. CO3 : To make student industry ready by developing skill with such materials.	
308001	History – III	2
	<u>Course Outcomes</u> CO1: To enables students to understand the society and culture they represent which is very useful when working as a contemporary designer. CO2: The main objective of the course is to develop student visual perception through historical	

Course Code	Course Title	Credit
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examples. Basically it is visual based course.
 CO3: It is the main course develops student visual memory and this visual memory enhances the student creativity in design.
 CO4: The course focuses on to develop student intellectual level with the discussions on different fragment of history; try to compare different periods of historical interiors in their social, aesthetical and technical context.
 CO5: This course helps students to consider the history as sequences of a collective memory.

309001	Elective – I	2
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Course Outcomes

CO1 : Explain students the fundamental aspects of the subject.
 CO2 : To learn / explore/ understand Various methods and techniques, principles, theories and materials involved in particular subject.
 CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design

310001	R.S.P – I (Measure Dwg & Sketching)	2
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Course Outcomes

Course Outcome

BID Semester - IV

Course Code	Course Title	Credit
401001	Interior Desing Studio - IV	6
Course Outcomes		
CO1 : Explain students the insight of the fundamental aspects of the commercial design from simple to complex.		
CO2 : Trains students to see importance of visual merchandizing with respect to targeted economic group.		
CO3 : Train students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development,		
CO4 : Expose the students with the Awareness of economical context and its influence in design.		
402001	Furniture Design – III	3
Course Outcomes		
CO1 : Explains to students the fundamental aspects of the furniture design, principle of ergonomics, anthropology, materials technologies, from simple to complex.		
CO2 : Trains students to see beyond the visible, in form of clients need to social and economic context/ complexity/ aspects involved with it.		
CO3 : Train students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development, project development, estimation of studied and designed furniture.		
CO4 : Expose the students with the Awareness of economical context and its influence in design.		
CO5 : make student capable of executing individual furniture piece, makes industry ready.		

Course Code	Course Title	Credit
403001	Graphic Design – II	2
<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental aspects of the graphic design, and principle of designs as a means of communication.</p> <p>CO2 : Various methods to develop graphics for communication.</p> <p>CO3 : Learn Different compositions to transfer graphics into information.</p> <p>CO4 : Expose the students with the concept of abstraction and its importance in design</p>		
404001	Interior Material Technology – IV	3
<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental aspects of the construction.</p> <p>CO2 : Various methods and materials involved in construction of various services areas, in reference to overlapping of services in same area.</p> <p>CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design</p>		
405001	Interior Services - II	4
<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental aspects of the interior services.</p> <p>CO2 : Various methods, various components and materials involved in services of HVAC.</p> <p>CO3 : To make student industry ready by clearing concept of execution of services on site, Appropriate technology used for design and construction, Incorporation of services in the design.</p>		

Course Code	Course Title	Credit
406001	Digital Technology – II	2
<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental of computer aided drawings. CO2 : Various commands , various components and steps involved in software to develop the drawings/presentation. CO3 : To make student industry ready by developing skill with such software.</p>		
407001	Elective – II	2
<p><u>Course Outcomes</u></p> <p>Course Outcome</p>		
408001	Elective – III	2
<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental aspects of the subject. CO2 : to learn / explore/ understand Various methods and techniques, principles, theories and materials involved in particular subject. CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design</p>		

BID Semester - V

Course Code	Course Title	Credit
501001	Interior Desing Studio – V	6
Course Outcomes		
CO1 : Explain students the insight of the fundamental aspects of the institutional design from simple to complex.		
CO2 : to make understand to see importance of ideal institutional environment.		
CO3 : develop students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development,		
CO4 : Expose the students in Creating an interior environment of an institute in response to its functions, need of society and the nature of the institute.		
502001	Furniture Design – IV	3
Course Outcomes		
CO1 : Explains to students the advanced aspects of the furniture design, and its impact on space planning.		
CO2 : Trains students to see beyond the visible, along with basic consideration of designs student will learn to achieve space planning through furniture.		
CO3 : Train students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development, project development, estimation of studied and designed furniture.		
CO4 : Expose the students with the Awareness of economical context and its influence in design.		
CO5 : make student capable of executing individual furniture piece, makes industry ready.		

Course Code	Course Title	Credit
503001	Interior Services - III	4
<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the detailed aspects of the interior services. CO2 : learn the synthesis of various services required and interdependency of same. CO3 : To make student industry ready by clearing concept of execution of services on site, Appropriate technology used for design and construction, Incorporation of services in the design.</p>		
504001	Interior Lighting	3
<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental aspects of the lighting. CO2 : Technical aspects involved in design / consideration of good lighting. CO3 : To make student industry ready by clearing concept of lighting, Appropriate technology used for its design and Incorporation of lighting as services in the design.</p>		
505001	Design Manegement – I	2
<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental of design practice. CO2 : to learn legal and financial aspects of design and execution. CO3 : To make student industry ready by developing knowledge base for estimating, costing, design execution drawing. CO4 : also prepares students for documentation of projects and preparation of various reports as a legal documents abide by laws.</p>		

Course Code	Course Title	Credit
506001	Environment Graphics	2

Course Outcomes

CO1 : Explain students graphic design, and principle of designs as a means of communication.
CO2 : Understanding graphics as an image maker as well as a visual communicator.
CO3 : Learn Different compositions to transfer graphics into space making, Space transformation through graphics.
CO4 : Exploring graphics in interior spaces through existing/functional elements that make an interior space.

507001	Elective – IV	2
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Course Outcomes

CO1 : Explain students the fundamental aspects of the subject.
CO2 : to learn / explore/ understand Various methods and techniques, principles, theories and materials involved in particular subject.
CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design

508001	Elective – V	2
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Course Outcomes

CO1 : Explain students the fundamental aspects of the subject.
CO2 : to learn / explore/ understand Various methods and techniques, principles, theories and materials involved in particular subject.

Course Code	Course Title	Credit
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CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design

BID Semester - VI

Course Code	Course Title	Credit
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601001	Interior Desing Studio – VI	8
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Course Outcomes

CO1 : Explain students the insight of the fundamental aspects of the adaptive re use design.
 CO2 : to understand importance aspects involve with such context in reference to re-use.
 CO3 : to learn developing the program formulation for such complex projects.
 CO4 : to explore Image and identity (corporate, public, private, N.G.O. etc) in society and its visual communication
 CO5 : TO PROMOTE Appropriate use of materials
 CO6 : Integration of architectural elements and insertions. Dialogue between the existing and the newly added insert.
 CO7 : Interpretation of the functions/activities and their spatial co-relation.
 CO8 : To Evolving furniture, colour palette, material palette and lighting as tools to specify an experience.

Course Code	Course Title	Credit
602001	Design Execution Drawing	3

Course Outcomes

CO1 : Explains to students the advanced aspects detailing the project.
 CO2 : To make students capable of making design execution drawing/ site communicating drawings
 CO3 : Develop the system of detailing in any project.
 CO4 : Learn drawing media management and importance of each drawing.

603001	Furniture Design – IV	3
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Course Outcomes

CO1 : Explains to students the advanced aspects of the furniture design, and its impact on space planning.
 CO2 : Trains students to see beyond the visible, along with basic consideration of designs student will learn to achieve space planning through furniture.
 CO3 : Train students to apply various methods/cues of designing for ex. Derivations/ analysis from case study, concept development, project development, estimation of studied and designed furniture.
 CO4 : Expose the students with the Awareness of economical context and its influence in design.
 CO5 : make student capable of executing individual furniture piece, makes industry ready.

604001	Design Management – I	2
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Course Outcomes

CO1 : Explain students the complexity of design practice.
 CO2 : to learn legal and financial aspects of design and execution.
 CO3 : To make student industry ready by developing knowledge base for estimating, costing, design

Course Code	Course Title	Credit
	<p>execution drawing.</p> <p>CO4 : also prepares students for documentation of projects and preparation of various reports as a legal documents abide by laws.</p>	
605001	Sustainable Interior Design Approach	2
	<p>Course Outcomes</p> <p>CO1 : learn sustainability and its inter relation with environment..</p> <p>CO2 : learn various concepts involved in sustainability design..</p> <p>CO3 : Develop the system/ strategies in ref to interior environment promoting energy saving and mindfl uses of resources.</p> <p>CO4 : promote and learn about various rating systems.</p>	
606001	Design Research Seminar	4
	<p>Course Outcomes</p> <p>CO1 : Explain students what is research, its objectives, various methods of research</p> <p>CO2 : to develop design research methodology.</p> <p>CO3 : to learn research as a tool to derive on hypothesis.</p>	
607001	Elective – VI	2
	<p>Course Outcomes</p> <p>Course Outcome</p>	

BID Semester - VII

Course Code	Course Title	Credit
701001	Professional Training	
Course Outcomes		
CO1 : student gets experience of working in office/ institute gives idea about practical aspects of industry and working professionalism		

BID Semester - VIII

Course Code	Course Title	Credit
801001	Interior Desing Studio – VIII	18
Course Outcomes		
CO1 : Explain students the fundamental aspects of the construction. CO2 : Various methods and materials involved in construction of various planes. CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design		

Course Code	Course Title	Credit
802001	Interior Landscape	2
<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental aspects of the construction. CO2 : Various methods and materials involved in construction of various planes. CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design</p>		
803001	Elective – VII	2
<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental aspects of the subject. CO2 : to learn / explore/ understand Various methods and techniques, principles, theories and materials involved in particular subject. CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design</p>		
804001	Elective – VIII	2
<p><u>Course Outcomes</u></p> <p>CO1 : Explain students the fundamental aspects of the subject. CO2 : to learn / explore/ understand Various methods and techniques, principles, theories and materials involved in particular subject. CO3 : To make student industry ready by clearing concept of execution on site, Appropriate technology used for design and construction, Incorporation of services in the design</p>		

