ALAGAPPA UNIVERSITY

(Accredited with A+ Grade by NAAC (CGPA: 3.64) in the Third Cycle, Graded as Category-I University and granted autonomy by MHRD-UGC)

DIRECTORATE OF COLLABORATIVE PROGRAMMES



M. Des. Interior & Furniture Design

Regulations and Syllabus

[For those who join the Course in July 2023 and after]

CHOICE BASED CREDIT SYSTEM

COLLABORATIVE PROGRAMMES Master of Design – Industrial Design REGULATION AND SYLLABUS

Name of the Programme : M. Des. (Master of Design)

Pattern : Semester System

Mode : Collaborative Programmes

Medium: EnglishDuration: Two Years

Eligibility : Candidate for admission to M. Des. shall be required to have

successfully passed an undergraduate program of minimum 3-year duration in any specialization, after 10+2 system, from

any university or institute recognized by law in India.

OR

Full-time Diploma of minimum 4-year duration in Design / Fine Arts / Applied Arts / Architecture, after 10+2 system, from any university or institute recognized by law in India, subject to availability of equivalency certificate from the Alagappa

University.

Eligibility of candidates applying from abroad shall be evaluated for equivalence on a case-to-case basis.

Standard of Passing and Award of Division:

- a) Students shall have a minimum of 50% of total marks of the University examinations in each subject. The overall passing minimum is 50% both in aggregate of Continuous Internal Assessment and External Assessment in each subject.
- b) The minimum marks for passing in each external assessment of Theory/Practical course shall be 50% of the marks prescribed for the course.
- c) The minimum marks for passing in each internal assessment of Theory/Practical course shall be 50% of the marks prescribed for the course.
- d) The total marks for theory courses shall have a contribution of 25% from Continuous Internal Assessment and 75% from External Assessment.
- e) The total marks for practical courses shall have a contribution of 75% from Continuous Internal Assessment and 25% from External Assessment.
- f) A candidate who secures 50% or more marks but less than 60% of the aggregate marks shall be awarded **SECOND CLASS**.
- g) A candidate who secures 60% or more of the aggregate marks shall be awarded **FIRST CLASS**.
- h) A candidate who secures 80% and above marks will be awarded **FIRST CLASS WITH DISTINCTION** (Provided the student pass all the courses in the first attempt)
- i) The Practical / Project shall be assessed by a minimum of two examiners comprising of an Internal Examiner and External Examiner.

CONTINUOUS INTERNAL ASSESSMENT:

The respective course faculty will continuously assess the performance of students in each course. The continuous Internal Assessment marks shall be awarded by the concerned course faculty based on the performance of the student in case studies, presentations, quizzes, practicals, tests and other assignments.

ATTENDANCE:

	GUIDELINES		
0 - 59 %	60 - 69 %	70 - 74 %	75 - 100 %
NOT ELIGIBLE	CONDONATION	CONDONATION	
TO APPEAR FOR	FEE + MEDICAL	FEE	ING THE
EXAMINATION	CERTIFICATES	PEE	ATTENDANCE
SEMESTER DROP	IF NOT DEPOSIT	ED / SUBMITTED	REQUIREMENTS
SEMIESTER DROP	THEN SUBJE	ECT ARREAR	

UNIVERSITY EXAMINATIONS:

The University theory examinations will be held at the end of each Semester that has a theory paper for a duration of three hours for each subject.

EVALUATION OF ANSWER PAPERS:

Answer papers of the University Examinations shall be subjected to evaluation by a Board of Examiners constituted by Alagappa University.

INTERNSHIP:

The course being professional, the students are required to undergo industrial exposure at the end of the 2nd semester of the program for a period of minimum one and half month or 45 days.

Assessment for internship shall be done by a team of one internal examiner and one external examiner.

DEGREE PROJECT:

The degree project can be executed either in an industrial studio or as an in-house project in the institute. The internal assessment shall be done in the form of two internal reviews and one pre-jury. Attending all the three assessments is mandatory.

The external assessment for degree project shall be done by a minimum of one internal examiner and one external examiner.

The student shall be allowed to appear for the final degree project if and only if he/she has cleared all the previous courses.

AWARD OF DEGREE:

Students who successfully complete the Program by meeting all the academic requirements within the stipulated period of three years from the year of admission shall be awarded the degree of M. Des (Master of Design).

M. Des. Interior & Furniture Design

PROGRAMME CONTENT AND SCHEME OF EXAMINATIONS

The course of study shall comprise the following subjects according to the syllabus prescribed from time to time.

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Semester	Part	Course	Sub. Code	Title of the Paper	Theory Practical	Credits	Hours/W	Int.	Ext.	Total
		CC	98611	Interior Services I	P	3	3	75	25	100
		CC	98612	Creativity and Design Thinking	P	3	3	75	25	100
I	III	CC	98613	Interior Skeleton and Surface Finishes - I (Wood, Metal &Stone)	P	4	6	75	25	100
1		CC	98614	Fundamentals of Interior Design	P	3	3	75	25	100
		CC	98615	Interior Design Studio I	P	10	12	75	25	100
		CC	98616	Enclosure Dynamics	P	3	3	75	25	100
			00.424	Total	_	26	30	450	150	600
		CC	98621	Fundamentals of Furniture design	P	3	3	75	25	100
		CC	98622	Lighting and Color in interiors	P	3	3	75	25	100
		CC	98623	Interior Decoration	P	3	3	75	25	100
II	III	CC	98624	Interior skeleton and surface finishes – II (Glass, Plastic & Fabric)	P	4	6	75	25	100
		DSE	98625A 98625B	a)Signage and graphic communication b)Interior Landscape design	P	3	3	75	25	100
		CC	98626	Furniture design studio	P	10	12	75	25	100
				Total		26	30	525	175	700
		CC	98631	Sustainability in interior design	P	3	3	75	25	100
,,,	III	DSE	98632A 98632B	32(A) Set Design – Practical 32(B) Exhibition design- Practical	P	3	3	75	25	100
III		CC	98633	Interior Project Management	P	3	3	75	25	100
	•	CC	98634	Dissertation	D	6	9	75	25	100
		CC	98635	Advanced Design studio	P	10	12	75	25	100
				Total		25	30	375	125	500
IV	III	CC	98641	Graduation Project / Thesis	PR	14	30	75	25	100
1 1				Total		14	30	75	25	100
				Grand Total		90	120	1725	550	1900

GLOSSARY

MIL	Modern Indian Language,
E	English
CC	Core course
	(Core competency, critical thinking, analytical reasoning, research skill & team
	work)
GEC(Allied)	Exposure beyond the discipline
AECC	Ability Enhancement Compulsory Course
	((Professional English & Environmental Studies) - Additional academic
	knowledge, psychology and problem solving etc.,)
OE	Open Elective
SEC	Skill Enhancement Course
	(Exposure beyond the discipline -Value Education, Entrepreneurship Course,
	Computer Application for Science, etc.,)
NME	Non-Major Elective
	(Exposure beyond the discipline)
DSE	Discipline specific elective
MOOC	Massive Open Online Course
IT	Information Technology

Programme Educational Objectives (PEOs)

Programme Educational Objectives	On the successful completion of M.Des the graduate student is expected to the below after graduation	
PEO1	Students shall demonstrate critical thinking in the identification, analysis, and resolution of interior architecture and design issues.	
PEO2	Students shall utilize creativity and logical thinking to address interior environment issues from a human-centric perspective and incorporate this knowledge into the design process.	
PEO3	Students show readiness for international design practice by taking into account cultural conventions of user populations to create solutions that meet the needs of globally diverse end users.	
PEO4	Students display visual, verbal and written communication through effective use of sketching techniques, as well as the ability to plan, implement and present design projects.	
PEO5	Students will demonstrate skills to use modern tools, softwares and exhibit the knowledge of professional and ethical responsibilities.	

Programme Specific Outcomes (PSOs)

Programme			
Specific	After the successful completion of the Interior Design Program		
Outcomes			
PSO1 Students will be able to create and manage a design that is based on a process of analysis, assessment and synthesis of concepts that take in account social, culture, environment and technology aspects of an interior space.			
PSO2	As designers they will employ the latest software tools and other suitable and alternative innovative methods in a broad range of documents, presentations, research and applications for the development of interior design in a building.		
PSO3	As graduates they will be responsible for creating a sustainable and adaptive built environment by adapting to the climate in the area, using the right technologies, and protecting ecology, the environment and the landscape to create sustainable growth for the future.		
PSO4	As design professionals, they will be well-versed in the ways in which history, art and culture shaped the contemporary world through a wide range of forms of creativity and human experience, posing questions of value and purpose.		
PSO5 Graduates will demonstrate competency in professional and moral duties. They will have self-awareness, knowledge of current trends technology, and the drive to be the best in their field.			

Programme outcomes (POs)

Programme Outcomes	On the successful completion of M. Des Interior Design	
PO1	Students demonstrate social responsibility by designing sustainable interior environments that support indoor environmental quality and improve the quality of life for occupants.	
PO2	Students produce realistic images and simple animations of the design.	
PO3	Students engage in integrative professional design practice by contributing interior architecture and design expertise to collaborative design teams.	
PO4	Students become multidisciplinary designers to use their creativity, design thinking, and design process to bring new ideas, products, and value to companies, communities, and people.	
PO5	They apply creative process techniques in synthesizing information, problem-solving and critical thinking.	
PO6	Students demonstrate and employ hand drawing and drafting principles to convey ideas concepts.	
PO7	Students use intricate fabrication methods to build prototype models for furniture and component designs.	
PO8	Students acquire knowledge of contemporary issues and design solutions.	
PO9	Students will have an elaborate understanding of professional and ethical responsibility.	
PO10	Students will identify problems, anticipate challenges, design and conduct surveys and experiments and interpret data to explore possible solution	

98611	INTERIOR SERVICES – I (P) Credits:3	Hours:3				
Objectives	To remember and summarize of water supply system in buildings					
· ·	• Remember and summarize sanitary fittings and sanitation systems in build	dings				
	• To enable students in understanding the concept of Air conditioning systems					
	buildings					
	• To enable students to gain knowledge in electrical systems and memorize by					
	 To create a detailed and functional plumbing and electrical layouts. 	oy in				
	WATER SUPPLY					
UNIT I	General idea of sources of water supply. Standards for quality of water. Domest	ic water				
	systems, storage tanks and their capacity. Pipes and their sizes and jointing.					
	Consumption of water. Down take supply to various fittings.					
	SANITATION AND SANITARY FITTINGS	т				
	Basic principles of sanitations and disposal of waste materials from buildings. I					
UNIT II	drainage system and its components. Standard sanitary fittings, traps, pipes and					
	jointing. Flushing systems. Plumbing system for house drainage, septic tank sys	stem.				
	Types of fittings like taps, ball valves, bathtubs, showers, valves etc. HVAC					
	Heating Ventilation & Air Conditioning (HVAC) systems: Functions of air					
UNIT III	conditioning, Principles of AC, capacity of AC, Types of AC systems – window	v AC				
	split, ductable, central AC and their details.	v AC,				
	ELECTRICAL SYSTEMS					
	Building wiring system-wiring systems and their choice. Types of wires, wiring	r				
UNIT IV	accessories, protective devices. Electrical supply systems and circuits. Indian electricity					
CIVILIV	rules, relevant provisions of NBC. Preparation of electrical layout scheme for an interior					
	using standard electrical symbols.	ii iiiterioi				
	SERVICES STUDIO					
	Implementation of installations in the domestic interior design project. Plumbin	g and				
UNIT V	sewer system. Electrical installation and lighting. Detailed layout of Interior ser	_				
	Electrical, Water supply & Drainage.					
Course	To understand the concept of water supply systems	K2				
Outcomes	Remember the information regarding the basic principles of sanitation and	K1				
	sanitary fittings					
	To understand the concept of Air conditioning systems	K2				
	To remember the different electrical systems and the rules to design effective	K1				
	electrical systems					
	To understand and create a functional services layout with detailing	K6				
Textbook						
S.C. Rang	wala, Water supply and sanitary engineering, Charotar publishing House					
References						
Charangi	th shah, Water supply and sanitary engineering, Galgotia Publishers					
A Kamal	a & DL Kanth Rao, Environmental Engineering, Tata McGraw – Hill publishing (Company				
Limited						
	l teachers Training Institute (Madras), Environmental Engineering, Tata McGra	ıw – Hill				
	g Company Limited					
	thu, Murugesan, Padmini, Balasubramanian, Environmental Engineering, Pratheel	oa				
publisher						
MHInll	la, Air conditioning					

98612	CREATIVITY & DESIGN THINKING (P) Credits:3 Ho	urs:3			
Objectives	Creative Thinking: Creativity, Importance of Creativity				
	 Liberal Arts –How cultural studies helps in creative thinking 				
	 Various design thinking process from different schools of design - Brainstorm, Mind Map, SCAMPER 				
	Design Thinking: Design - Innovation - functions of design - Design thinking				
	processDeveloping Creativity - sensory involvement exercises.				
	Developing electivity sensory involvement exercises.				
UNIT I	Introduction to the concept of creativity. Topics include Personal thinking, every	day			
	creativity, team technique for creativity, conditions that promote creativity				
UNIT II	Study of dominant cultures and the challenges faced by them. Importance of empathy in the process of creative thinking				
UNIT III	Various design thinking process from different schools of design - Brainstorm, Mind Map, SCAMPER				
UNIT IV	What is Design Thinking - Innovation - functions of design - Design thinking proc	ess			
UNIT V	Practice of design thinking in the day-to-day context				
Course	Understanding and exploring the mind and its thinking capacity.	K6			
Outcomes	Elaborate the understanding about the society that is to be catered	К3			
	Explore and Develop techniques through which creative thinking can be	K6			
	practiced continuously				
	Determine the impact of design and creative thinking in the current context K5				
	Develop a practice of applying creative thinking tools in day-to-day affairs.	K6			

- Extra ordinary: An amusing way for unleashing your creativity, Hisako Ichiki; Takao Umehara, Rockport Publishers
- Mind Mapping: your Personal guide to Exploring Creativity and Problem-Solving, Joyce Wycoff, Berkley Books, New York
- Creativity, INC: Overcoming the unseen forces that Stand in the way of True Inspiration, Ed Catmull, Bantam Press
- Prof. S. Balram, Thinking Design, Sage Publications Pvt. Ltd.
- BENN, The book of the House, Ernest Benn Limited, London
- Jannsen, Constructional Drawings & Architectural models, Karl Kramer Verlag Stuttgart, 1973
- Harry W.Smith, The art of making furniture in miniature, E.P.Duttor Inc., New York, 1982.

98613	INTERIOR SKELETON AND SURFACE FINISHES – Credits:4 Ho	urs:6			
	I (Wood, Metal and Stone) (P)				
Objectives	 Understanding and exploring the properties of wood in interior design, and their fabrication process. Understanding and application of wooden products in interior design, and 				
	their fabrication process.Understanding and application of Metal in interior design, and their				
	fabrication process.				
	 Understanding and application of stone in interior design, and their fabrication process. 				
	Students are to apply the learnt knowledge in a project				
UNIT I	WOOD – Physical properties, color, water content, structure, joineries.				
UNIT II	WOOD AND WOOD PRODUCTS – Types of natural wood, Engineered Wood, Processed Wood – Plywood, particle boards, MDF, HDF, Laminates, Veneers.				
UNIT III	METAL – Ferrous and non-ferrous - Steel - history of making, material properties, types of steel, treatment and applications. Copper - history of making, material properties, types of steel, treatment and applications. Life and degradation of both steel and copper				
UNIT IV	STONE – Natural and engineered stones. Granite – Types, composition, finish, application. Marble - Types, composition, finish, application				
UNIT V	CASE STUDY OR PRACTICAL PROJECT - On exploring the above materials.				
Course Outcomes	Understanding and exploring the properties of wood in interior design, and their fabrication process.				
	Understanding and application of wooden products in interior design, and their fabrication process. –				
	Understanding and application of Metal in interior design, and their fabrication K2 process.				
	Understanding and application of stone in interior design, and their fabrication K2 process.				
	Students are to do a comparative case study to understand different materials K6 and apply it in a projectdrawing.				

- S. C. Rangwala Engineering materials Charotar Publishing, Anand
- Francis D. K. Ching Building Construction Illustrated, VNR, 1975
- Construction materials for interior design:
- principles of structure and properties of materials By, William Rupp, Arnold Friedmann, Philip F. Farrell
- Modern projects in wood, metal, & plastics, Patrick E. Spielman

98614	FUNDAMENTALS OF INTERIOR DESIGN (P) Credits:3 Ho	ours:3			
Objectives	To Understand the elements and principles of design				
	 To understand the evolution of history through ages in interior design and its 				
	influence in the contemporary context				
	 To understand the evolution of history through ages in interior design and its 				
	influence in the contemporary context				
	 To understand the spatial qualities and its impact in interior design 				
	 To Remember and define spaces according to human factors. 				
	ELEMENTS & PRINCIPLES OF DESIGN				
	ELEMENTS- Form – point, line, volume, shape, texture & color – in relation to lig				
UNIT I					
	proportions – golden section; relationships; scale; Balance – symmetrical, radial, o	ccult;			
	harmony; unity; variety; rhythm; emphasis.				
	HISTORY OF INTERIOR DESIGN - I EARLY CLASSICAL PERIOD	D			
UNIT II	Prehistoric Cave paintings – Primitive Designs- Interiors during Egyptian, Greek, I	Koman,			
	Gothic, Early Christian & Renaissance Periods. MIDDLEAGES - Interiors in				
	Romanesque, Gothic, and renaissance periods HISTORY OF INTERIOR DESIGN COLONIAL TO POST WAR MODERNISM				
	Colonial, Victorian designs, Arts & Crafts movement, Art Nouveau, Eclecticism, Frank				
UNIT III	Lloyd Wright. Walter Gropius/ Bauhaus, De Stijl, Mies Van Der Rohe, Le Corbusier, Art Deco, Postwar Modernism. NON - EUROPEAN TRADITIONS - Interiors in China,				
	Japan & the Islamic World – Influences of Pre-Columbian American art & culture.				
	African influences in interiors. Scandinavian traditions, Indian traditional designs				
	INTERIOR SPACE				
	Space – definition; Interior space – spatial qualities: form, scale, outlook; Structuri	ng			
UNIT IV	space with interior design elements; spatial form; spatial dimension – square, recta	_			
	curvilinear spaces; height of space; spatial transitions – openings within wall plane				
	doorways, windows, stairways.				
	DESIGN STANDARDS AND CONTROL				
	Definition, theory of standard dimension based on human				
UNIT V	figuresforactivities, functions, circulation, furniture design, spatial requirements etc. D	_			
	process – Analysis, synthesis, design evaluation; Design criteria – function and pur				
	utility and economy, form and style; human factors - human dimensions, distance	zones,			
	activity relationships; fitting the space – plan arrangements, function, aesthetics.	170			
Course	By understanding the elements and principles of design students would be able to	K2			
Outcomes	create interesting concepts	1/2			
	To understand the evolution of history through ages in interior design and its	K2			
	influence in the contemporary context	W2			
	To understand the evolution of history through ages in interior design and its K2				
	influence in the contemporary context				
	To understand the spatial qualities and its impact in interior design K2				
	To Remember and define spaces according to human factors.	K1			
Defenences					

A History of Interior Design -John Pile; Harry . N.Abraham, Inc. Publishers.

Interior design Illustrated; Francis.D.K.Ching.

History of Interior Design – 2nd edition – 2005 – John Wiley & Sons.Inc

Handbook of Human Factors & Ergonomics – Gavriel Salvendy

 $Geoffrey\ Broadbent-Design\ in\ Architecture-Architecture\ \&\ the\ human\ sciences-John\ Wiley\ \&\ Sons\ ,\ New\ York$

Nigel Cross – Developments in Design Methodology, John Wiley & Sons. 1984

Time Saver Standards for Interior Design, Joseph De Chiara, McGraw Hill, New York.

History of Architecture, Sir Banister Fletcher, CBS Publishers & distributors, New Delhi

98615	INTERIOR DESIGN STUDIO I (P)	Credits:10	Hours:12			
Objectives	 To develop an understanding of the scale, function and 					
	designing small-scale spaces in residences such as toilets, kitchens, living,					
	bedrooms etc. Development of ideas with record to folce spiling, well penaling flooring flooring.					
	• Development of ideas with regard to false ceiling, wall paneling, flooring, floor coverings, curtains, windows, doors and other elements of residential Interiors.					
	 To introduce the basics of designing for Residential interiors and to develop 					
	skillsrequired for the same.					
	•					
	DESIGN PROCESS	C 1: 1D				
UNIT I	Evolution from Program and Conditions to Concept & Design	-	•			
	of the Process. Design Strategies and Methods. Design & Fund Design; Working with materials and Structures; Arriving at Id		ents of			
	KITCHENS					
***	Work triangle, planning for activity – anthropometrics – t	vpes of kitch	en- Modular			
UNIT II	kitchens. Materials used in counters, shelves, worktops,					
	comparative study. Lighting & colour scheme – natural & artic	_				
	TOILETS					
UNIT III	Anthropometry – various types of sanitary ware and their use	• •				
	concepts in modern day toilet interiors – materials & finishes -	- colour, textu	re & pattern.			
	BEDROOMS & LIVING ROOMS	C (1	TI.			
UNIT IV	Concepts in bedroom & living room interiors – various layour					
	of furniture and accessories to create a certain type of ambien lighting, colour & texture.	ce – materiais	& Illisties –			
	RESIDENCE					
***	Holistic concepts in residential interiors – ability to integrat	e various indi	vidualspaces			
UNIT V	into one theme – treatment of patios, courtyards, verandahs &		-			
	– integration of built form and open spaces.					
Course	Develop a concept for residential interiors, develop spat	-	elop K6			
Outcomes	detailed drawings and justify the concept through 3D sketches	or views				
<u> </u>						

Designs for 20th century Interiors – Fiona Leolie, VH Publications, London, 2000.

Interior Design; The New Freedom, Barbaralec Diamonstein, Rizzoli International Publications, New York, 1982.

Interior Colour by Design, Jonathan Poore, Rockport Publishers, 1994.

Worldwide Interiors – International Federation of Interior Architects & Designers, Rikuyo-Sha, Japan, 1987.

98616	ENCLOSURE DYNAMICS (P) Credits:3 Hours:3					
Objectives	 Memorizing different building types according to its structure Compare and distinguish different building components Understanding different types of joineries Understanding different types of staircases and classification according to materials Understanding simple roof construction 					
UNIT I	BUILDING CLASSIFICATION Different types of Structures—load bearing structure & RCC structure — composite structure.					
UNIT II	BUILDING COMPONENTS Sub structure - Foundation – brick footing, stone footing & RCC column footing, Superstructure- Concrete flooring, plinth beam & floor finish, brickwork with sill, lintel, windows & sunshade. Flat RCC roof with weatheringcourse,parapet&coping.					
UNIT III	DOORS AND WINDOW Types including, open able, sliding, folding pivoted Lodged and braced, paneled doors, glazed doors, Joinery details for doors. Types – Casement, fixed, horizontal sliding, vertical sliding, pivoted, and top hung types Ventilators- top hung, bottom hung, pivoted, louvered, fixed types. Joinery details for windows, ventilators					
UNIT IV	STAIRCASE Types according to profile, Types based on materials (timber, wood, steel, synthetic materials). Details of handrails & balusters. Designing and detailing for physicallychallenged					
UNIT V	TILED ROOFS Types of sloped & hipped roof Types of sloping roof – lean to & couple Mangalore tiles, country tiles & pantiles.	roof	with			
Course	Students to remember how building types behave according to its structu	ure	K1			
Outcomes	Students are to compare and distinguish different building components miniature models or illustrations	thro	ugh K4			
	Understand and illustrate different types of joineries and distinguish its applications according to different materials					
	Understanding different types of staircases and classification according to materials					
	Understanding simple roof classification and illustration K2					

98621		urs:3	
Objectives	 To understand the evolution of history through ages in Furniture design and influence in the contemporary context Understanding the elements of design Understanding the Principles of design To help the students understand about the various anthropometric aspects, factors & other design criteria involved in the design of furniture. To remember and apply the standards in furniture making. 		
UNIT I	HISTORY OF FURNITURE DESIGN Furniture designs during Egyptian, Greek, Roman, Romanesque, Gothic, Renais and Industrial Revolution. Contributions in the beginning of the 20 th century by the pioneer architects in furniture design — Bauhaus, De Stijl & other modern fur designs.	he four rniture	
UNIT II	ELEMENTS OF FURNITURE DESIGN – Understanding how elements of design works on furniture		
UNIT III	PRINCIPLES OF FURNITURE DESIGN – Observing and understanding compositional principles in designing a furniture, studying from examples in history	_	
UNIT IV	ERGONOMICS – Anthropometry, Human factors, Posture and Movement, Meth Techniques, Environment factors, Ergonomic design process	nods &	
UNIT V	STANDARDS – Universal Standards, Indian Standards – Woman, Man, Children, Physically challenged – Universal Design.		
Course Outcomes	To understand the evolution of history through ages in Furniture design and its influence in the contemporary context	K2	
	Remembering the elements of design and its application in furniture design	K3	
	Remembering the Principles of design and its application in furniture design	K3	
	To help the students Remember about the various anthropometric aspects, human factors & other design criteria involved in the design of furniture.	K1	
	To remember and apply the standards in furniture making.	K3	

- The Encyclopaedia of Funriture, Joseph Aronson, Crwon Publishers, New York
- Interior Design, Francis D.K. Ching, John Wiley & Sons, New York
- Office Furniture, Susan S.Szenasy, Facts on file Inc, New York
- Time Saver Standards for Interior Design, Joseph De Chiara, McGraw Hill, New York.
- Human Dimension and Interior Space: A Source Book of Design Reference Standards-by Julius Panero and Martin Zelnik
- Introduction to Human Factors and Ergonomics by Robert Bridger
- Indian anthropometric dimensions for ergonomic design practice by Debkumar Chakrabarti

98622	LIGHTING AND COLOR IN INTERIORS (P) Credits:3 Ho	urs:3
Objectives	 To understand the need of daylighting in interiors To understand the need of artificial lighting in interiors To understand the psychological effects of color and lighting in interior To understand technological advancements in building automation for ener efficient design To do a case study to analyze and distinguish effects of lighting in interior design. 	gy
UNIT I	INTRODUCTION TO DAY LIGHTING Nature of light – Wavelength, Photometric quantities – intensity, Flux, illuminati luminance, visual efficiency, sources of light, day light factor concept, designoncept, day lighting requirements.	
UNIT II	ARTIFICIAL LIGHTING Electric lamps – incandescent, fluorescent, sodium vapor, mercury, halogen and Different types of lights in interior and exterior - task lighting, special purpose lighting of artificial lighting, guidelines for lighting design, Glare in ar lighting.	ghting.
UNIT III	EFFECT OF COLOR IN LIGHTING Colors, colorschemes-Monochromatic, analogous, complementary colourschemes, tria and tetradic schemes, effects of color in different areas, color temperature, psycho effects of color ininteriors, factors affecting colour, Prangtheory—Colour wheel, Munse system and Oswald system.	logical
UNIT IV	BUILDING AUTOMATION AND ENERGY MANAGEMENT Building automation and energy management – Introduction, History of developm BAS, typical BAS, criteria for choosing the right BAS, open system architecture. Information technology, communications & artificial intelligence in intelligent buildifferent luminaries for lighting, lighting control system-benefits & application. Lighting accessories- switches, sockets, lamp holders, etc.	
UNIT V	CASE STUDY Study of projects based on different lighting concepts used in interiors and exterior	:S
Course	To understand and apply the need of day lighting in interiors	K3
Outcomes	To understand and apply the need of artificial lighting in interiors	K3
	To understand and evaluate the psychological effects of color and lighting in interior	K5
	To understand the technological advancements in building automation for energy efficient design	K2
	To do a case study to analyze and distinguish effects of lighting in interior design.	K4

- R.G.Hopkinson and J.D.Kay, the Lighting of Buildings, Faber and Faber, London
- The Art of living Randallwhitehead,
- Lighting design, source book- Randall whitehead,
- Light right- M.K.Halpeth, T.Senthil kumar, G.Harikumar
- Concepts of lighting, Lighting design in Architecture- TorquilBarker
- Daylighting Handbook I: Christoph F.Reinhart

98623	INTERIOR DECORATION (P)	Credits:3	Hours:3
Objectives	To help the student understand the basics of designing a part of the student understand the basics of designing a part of the student understand the basics of designing a part of the student understand the basics of designing a part of the student understand the basics of designing a part of the student understand the basics of designing a part of the student understand the basics of designing a part of the student understand the basics of designing a part of the student understand the basics of designing a part of the student understand the basics of designing a part of the student understand the basics of designing a part of the student understand the basics of designing a part of the student understand the basics of designing a part of the student understand the	roduct with	ergonomics
	 To equip the students to understand the properties of mate 	erials and its	production
	 techniques To equip the student to understand and successfully apply digital modeling and fabrication techniques 		
	 To equip students to understand different types of fabrics interiors. 	and its appli	cation in
		hoto omombo	
	 To equip students to capture spaces & create interesting p PRODUCT DESIGN 	notographs	
UNIT I	Product design process. Trends in product design. Examples of ic	onic industri	al decion
ONII I	Product development & its stages	ome maastr	iai ucsigii.
	FABRICATION		
UNIT II	Manufacturing and fabrication. Prefabrication and its advantages	. Composite	fabrication.
	Metal fabrication. Rapid prototyping, freeform fabrication		,
	DIGITAL MODELING & FABRICATION		
UNIT III	Manufacturing & fabrication - CNC router, laser cutter, 3D	printer, So	ft-wares for
	modelling.		
	TEXTILE IN INTERIOR		
UNIT IV	Introduction to fabrics in interiors, Properties and classification, t	heir wear an	d tear with
	respect to their application in interior.		
	INTERIOR PHOTOGRAPHY		
UNIT V	Technical definitions in photography, understanding a camera, ar	•	
	technical setting in a SLR camera, Different types of lenses, Projection of the control of the c	ect work or e	exercise
Course	integrating interior lighting & color in photography. To help the student understand the basics of designing a	nroduat r	with K2
Outcomes	ergonomics	a product v	VIIII KZ
Outcomes	To equip the students to understand the properties of materials ar	nd its produc	tion K2
	techniques	ia its produc	
	To equip the student to understand and successfully apply digit	al modeling	and K3
	fabrication techniques	8	
	To equip students to understand different types of fabrics and i	ts application	n in K3
	interiors.	* *	
	To equip students to capture spaces & create interesting photogra	phs	K6

The Art of living- Randall whitehead,

Lighting design, source book- Randall whitehead,

Light right- M.K.Halpeth, T.Senthil kumar, G.Harikumar

Concepts of lighting, Lighting design in Architecture- Torquil Barker

Daylighting Handbook I: Christoph F. Reinhart

98624	INTERIOR SKELETON AND SURFACE FINISHES –	Credits:4	Hours:6
	II (Glass, Plastic and Fabric) (P)		
Objectives	 Understanding and exploring the properties of different sustainable materials in interior design, and their fabrication process. Understanding and application of glass in interior design, and their fabrication process. Understanding and application of Plastic in interior design, and their fabrication process. Understanding and application of Fabric in interior design, and their fabrication process. Students are to apply the learnt knowledge in a project 		
UNIT I	SUSTAINABLE MATERIALS & CONSTRUCTION – Bamboo, Working with bamboo, Coir board, Bison boards, Cork, Clay		
UNIT II	GLASS – Types, Properties, Applications & Finishes		
UNIT III	PLASTIC-Types, Production, Environmental issues, Recycling, Applications		
UNIT IV	FABRICS-Properties & Application in Interior Design		
UNIT V	CASE STUDY OR PRACTICAL PROJECT - On exploring th	e above mater	ials.
Course Outcomes	Understanding and exploring the properties of sustainable m design, and their fabrication process.	aterials in inte	erior K2
	Understanding and application of glass products in interior fabrication process.	design, and t	heir K2
	Understanding and application of plastic in interior design, an process.	d their fabrica	tion K2
	Understanding and application of fabric in interior design, an process.	d their fabrica	tion K2
	Students are to do a comparative case study to understand differ apply it in a project drawing.	erent materials	and K6

Dr. B.C Punmia, building construction, Laxmi publications Pvt. Ltd., New Delhi, 1993.

M.S Shetty, concrete technology, S. Chand & co. Ltd., New Delhi, 1986.

S.C Rangwala – engineering materials – Charotar publishing, Anand 1982

W.B Mckay, building construction, VOL 1-4,

Course Code:	Elective – I	Credits:3	Hours:3
98625A	a) SIGNAGE AND GRAPHIC COMMUNICATION (P)		
Objectives	 Understanding the history of communication and the idesign for efficient visual communication Understanding and application of visual communication Understanding and application of signages and audio vinfluence in a space. Application of graphics in a space Case study to understand and analyze the application of communication design in interior design 	on. visuals in interio	-
UNIT I	GRAPHIC COMMUNICATION History of communication- graphics, communication, visual communication design. Graphic design- typography, visual arrepresentation, graphicacy.		
UNIT II	VISUAL COMMUNICATION SYSTEMS Gestalt Theory, Aldous Huxley. Image analysis & its perspectives. Visual Aids & its types. Visual aids media- simple to advanced.		
UNIT III	SIGNAGES & AUDIO VISUALS History of signages. Functions of signs. Sign technologies- basigns, street signs, neon signs, LED signs. Digital signs & its of Graphics & Image making – audio visuals and graphic system	different applica	
UNIT IV	GRAPHIC AS A SPACE Graphic as a space – making element. Graphic as space transf	orming element	•
UNIT V	CASE STUDY Study of the application of above in different spatial contexts.		
Course Outcomes	Understanding the history of communication and the impodesign for efficient visual communication	ortance of grapl	hic K2
	Understanding and application of visual communication.		K3
	Understanding and application of signages and audio visuals influence in a space.	in interior and	
	Application of graphics in a space to create an impactful space		K6
	Case study to understand and analyze the application communication design in interior design	of graphic a	ind K4

Graphic Communications Today, 4E (Design Concepts), William E Ryan, Theodore E. Conover

Signage Systems and Information Graphics ,Andreas Uebele

Technical Graphics Communication, Gary Robert Bertoline, Eric N. Wiebe

Signage Design Manual, Edo Smitshuijzen

Bob Gordon and Maggie Gordon – Digital Graphic Design – Thames & Hudson

Louise Bowen Ballinger - Perspective Space & Design - Van Nostrand Reinhold Company

Fred A Stitt – System Graphics – Mcgraw Hill Company

Course Code:	Elective – I Credits:3 How b) INTERIOR LANDSCAPE DESIGN (P)	urs:3	
98625B			
Objectives	 To develop an understanding about the design of interior landscape with specemphasis on the choice and care of plant materials used in the interior spaces To understand the significance of flower arrangement and visual perception To learn different types of irrigation system To study about the various landscaping elements and their application in interspaces Assignment to learn and apply landscape design in a space 		
UNIT I	INTERIOR LANDSCAPE Types of indoor plants, plant characteristics, size, biology, soil, moisture, light, no atmospheric conditions, growing medium, pests & diseases. Market survey & cos		
UNIT II	FLOWER &ARRANGEMENTS Flowers, its colors, texture and its visual perception in various indoor spaces. Scie of flower arrangement	ence	
UNIT III	IRRIGATIONSYSTEMS Manual versions automatic irrigation, costing & installation of micro irrigation systems		
UNIT IV	INTERIOR LANDSCAPE DESIGN CASE STUDY Interior landscape application for residential, commercial and other public use spa	aces.	
UNIT V	ASSIGNMENT Design a space or a time problem with the application of the above learnt knowled		
Course Outcomes	To develop an understanding about the design of interior landscape with special emphasis on the choice and care of plant materials used in the interior spaces	K2	
	To understand the significance of flower arrangement and visual perception	K1	
	To learn and remember different types of irrigation system	K1	
	To study about the various landscaping elements and their application in interior spaces	K3	
	Assignment to learn and create landscape design in a space	K6	
References		<u> </u>	
Graph Interio	cape Architectural Graphic Standards (Ramsey/Sleeper Architectural ic Standards) or Landscape Design,by N Hammer, RonaldWood cape Architecture: Planting Design Illustrated (3rd Edition), by GangChen		
Lanus	cape Architecture. I failting Design mustrated (3rd Edition), by dangemen		

Course Code :	FURNITURE DESIGN STUDIO (P)	Credits:10	Hours:12
98626			
Objectives	 To help the students understand about the varied factors & other design criteria involves in the control of the students understand about the varied involved in the making of furniture 	lesign of furnitur	e

STUDENTS ARE EXPECTED TO LEARN AND DO THE FOLLOWING:

- Furniture design theory History, Principles, types
- Human factors Ergonomics, Anthropometry
- Furniture and space furniture in relation to its space, circulation, composition
- Furniture materials and fabrication details
- Furniture construction and detailing

Assessment Type:

- Internal Assessment is the Formative Assessment of the performance during the learning process and deliverables submitted against the given Coursework/Assignment.
- External Assessment is the Summative Assessment of Presentation/Viva-voce/Jury based on the deliverables submitted against the given Coursework/Assignment.

Course Outcomes

- To apply various anthropometric aspects, human factors & other design criteria involved in furniture design K3
- To create a furniture understand various materials & technology involved in the making of furniture- K6

References

Interior Design, John F Pile, Harry N Abrams Inc Publishers, New York

Interior Design Course, Mary Giliat Coyran, Octopus Ltd , London

The Encyclopaedia of Furniture, Joseph Aronson, Crwon Publishers, New York

Interior Design & Decoration, Sherril Whiton, Prentice Hall

Interior Design, Francis D K Ching, John Wiley & sons, New York

Office Furniture, Susan S Szenasy, facts on file inc, New York

Time Saver Standards for Interior Design, Joseph De Chiara, McGraw Hill, New York

Course Code: 98631	SUSTAINABILITY IN INTERIOR DESIGN (P) Credits:	3 Hou	ırs:3
Objectives	 To enable students to understand the concept of sustainability an validation criterias To enable students to understand and analyze the importance of a construction materials To enable the student to understand the need for adaptive reuse of buildings and applications of using recycled materials. To enable students to understand the evaluation criteria of old he the levels of intervention To enable students to understand and apply the techniques through 	recycling the of old heritage ritage buildi	ge ngs for
UNIT I	CONCEPT OF SUSTAINABILITY Definition of sustainability – Identifying various sustainable material and environmental issues – green rating of buildings – criteria for LF for GRIHA - Earth summit declaration	s - economi	c, social
UNIT II	NEED FOR RECYCLING OF MATERIALS The logic behind recycling – recycling of steel, wood, glass etc quality of recycled timber – criteria for recycling of steel, glass.	- estimation	n of the
UNIT III	NEED FOR ADAPTIVE REUSE Cultural inheritance – heritage buildings and old structures – ascertaining the structural stability – estimation of the prolonged life of the building – strategies of adaptive reuse – investigation into material finishes.		
UNIT IV	NEED FOR CONSERVATION Architectural conservation – conservation of heritage and important intervention – structural, construction related, finishes etc. Revive techniques and finishes.		
UNIT V	CASE STUDY OR PRACTICAL PROJECT		
deliverable • External A	ssessment is the Formative Assessment of the performance during the less submitted against the given Coursework/Assignment. Assessment is the Summative Assessment of Presentation/Viva-voce submitted against the given Coursework/Assignment.	e/Jury based	
Course	To understand the concept of sustainability and different validation or		K2
Outcomes	To understand and analyze the importance of recycling the comaterials To understand the need for adaptive reuse of old heritage but applications of using recycled materials.		K4 K2
	To understand the evaluation criteria of old heritage buildings for the intervention To enable students to understand and apply the techniques through care.		K5
	111 / 111 / 111 / 111		

Sustainable building design manual – TERI publication, 2004.

Waste management and recycling – Compiled by C.T. Lakshmanan, SRM University.

Sandra F Mendler - The HOK Guide book for sustainable design – John Wiley and Sons, Canada, 2002.

Conservation guidelines for pondichery – DTCP, Pondichery – INTACH 2000.

Course Code : 98632A	ELECTIVE - II Credits:3 Ho A) SET DESIGN (P)	urs:3		
Objectives	To help the student understand and analyze the impact of motion pictures of the			
.	20 th century.			
	• To help the student understand the history and its influence in set design for motion pictures in 20 th & 21 st century.			
	 To help the student understand the significance of typography and exhibition 			
	design in motion pictures			
	• To help the student understand to analyze scripts for proper scenery and to)		
	conceptualize designs.			
	 To enable the student to understand temporary performance stage design c 	oncept		
	FILM AND SOCIETY			
	Examination of the twentieth-century culture and society through film. Critical			
UNIT I	of cultural and social conflicts are portrayed and worked out in popular films, and			
	examination of how motion pictures create a window into modern society. Film as	S		
	cultural texts to better understand history and culture manifestations.			
	HISTORY AND THEATER FILM SET DESIGN			
UNIT II	Investigation the production methods, dramatic theory and conventions, and scene			
	design of various performance media since the popularization of the motion pictur	re, and		
	how it has influenced all entertainment design in the 20th and 21st centuries. GRAPHIC DESIGN AND TYPOGRAPHY FOR EXHIBIT DESIGN			
	Principles of layout for creating effective visual signage and explore the unique			
UNIT III	problems, technique, theory, and approaches of signage in film, theatre, and other	forms		
	of mediated exhibition. Introduction to the design applications for building signage			
	SET DESIGN AND CONCEPT WRAP	<u>,c.</u>		
	Introduction to the basic concepts, through theory and practice, of scene design in	ı		
UNIT IV	theatre, film, and other fine arts and entertainment media. Students will learn how			
	analyze scripts for proper scenery, how to conceptualize designs that will translate			
	actual sets, and develop visual thinking within the creative process.			
	STAGE DESIGN			
UNIT V	Stage design process from inception to performance, script analysis, visual arts			
UNII V	analysis, research skills, and the application of principles and elements of design.			
	Understanding stage setting through language, color, and architectural analysis.			
Assessment Ty				
	l Assessment is the Formative Assessment of the performance during the learning p	process		
	iverables submitted against the given Coursework/Assignment.	.1		
	al Assessment is the Summative Assessment of Presentation/Viva-voce/Jury based	on the		
Course	ables submitted against the given Coursework/Assignment.	IZO.		
Outcomes	To understand and analyze the impact of motion pictures of the 20 th century	K2		
Outcomes	To understand the history and its influence in set design for motion pictures in	K2		
	20 th & 21 st century.			
	To understand and apply the significance of typography and exhibition design in	K2		
	motion pictures			
	To understand and to analyze scripts for proper scenery and to conceptualize	K4		
	designs To understand temporary performance stage design concepts and to create a			
	concept	K6		
References	Consept	<u> </u>		
	standards for building types,DeChiara and Callender, Mc Graw hill company			
	chitect"s data, Bousmaha Baiche & Nicholas Walliman, Blackwell science ltd			
	rection Handbook for Film & Television by Michael Rizzo			
Critical Ab	proaches to TV and Film Set Design by Geraint D'Arcy			

Course Code: 98632B	B) EXHIBITION DESIGN (P)	Credits:3	Hours:3
Objectives	 To help the student remember the history and principles of exhibition design To help the student understand the different types of exhibitions To help the student to develop different design solutions and formulate construction of exhibition kiosks with different materials To help the student analyze the impact of lighting in exhibition To enable the student to understand signage in exhibition design 		
UNIT I	HISTORY OF EXHIBITION DESIGN Introduction – History of exhibition design – The evolution of techniques – interactive exhibition – recent developments in exhibition – Future of exhibitions – The role of exhibition design.	interactive onl	ine
UNIT II	TYPES OF EXHIBITIONS Commercial, non-commercial & semi commercial exhibitions in commercial exhibition – History & current trends in Museu an exhibition designer		-
UNIT III	MATERIALS, FINISHES, AND METHODS FOR EXHIBIT Choosing materials for exhibition – Designing and construction kiosks -Factors to consider in the structure of kiosks		stalls and
UNIT IV	LIGHTING FOR EXHIBITION Application of lighting – Surveying the site – The lighting pl and color theory in exhibitions design -	an – lighting t	ypologies
UNIT V	GRAPHICS FOR EXHIBITION The role of graphics in exhibition – approaches to exhibition legibility – reproducing graphics and different techniques	graphics – des	signing for
Assessment Ty	pe:		

- Internal Assessment is the Formative Assessment of the performance during the learning process and deliverables submitted against the given Coursework/Assignment.
- External Assessment is the Summative Assessment of Presentation/Viva-voce/Jury based on the deliverables submitted against the given Coursework/Assignment.

don't cracies sacrimeted against the given coarse work in significant.		
Course	To help the student remember the history and principles of exhibition design	K1
Outcomes	To help the student understand the different types of exhibitions	K2
	To help the student to develop different design solutions and formulate construction of exhibition kiosks with different materials	K6
	To help the student analyze the impact of lighting in exhibition	K4
	To enable the student to understand signage in exhibition design	K2

Time saver standards for building types, DeChiara and Callender, Mc Graw hill company Neufert Architect"s data, Bousmaha Baiche & Nicholas Walliman, Blackwell science ltd Basics Interior Design 02: Exhibition Design, Volume 2 of Basics Interior Design:Pam Locker, Edition: illustrated, Publisher: AVA Publishing, 2010

Creating Exhibitions: Collaboration in the Planning, Development, and Design of Innovative

Experiences, Book by Janet Kamien and Polly McKenna-Cress

Museum Exhibition Planning and Design, Elizabeth Bogle

Course Code: 98633	INTERIOR PROJECT MANAGEMENT (P) Credits:3 Ho	urs:3	
Objectives	 To expose the students to the currently prevalent techniques in the planning, programming and management of a project. To expose the students to understand and analyze BOQ, Estimates, Help them prepare the same To expose students to different quality management guidelines, documentation and standards to be applied during the execution of a project. To equip students to analyze various materials and its market rates to arrive at 		
	 a suitable project budget. To equip students to present themselves in the current market. 		
UNIT I	Project Management Systems & Techniques Project planning, project scheduling and project controlling, role of decision in project management, method of planning and programming, human aspects of project management, work breakdown structure, life cycle of a project		
UNIT II	Interior Quantity Surveying Types of estimates, approximate estimates, items of work, unit of measurement, unit rate of payment, Numbering and coding of items in the Bill of Quantities, Bill of Quantities for various works		
UNIT III	Quality Management Quality Management Systems – concepts and Meaning –Importance of Quality Management in Interior Project – Role of QMS in Project Management. Quality Control Operations – Concepts – Norms, Techniques and Procedures; TQM – Introduction – ISO Standards Requirements of Standards – Advantages of documentation – General Principles in documentation – Types of Documents		
UNIT IV	Estimation and costing types of estimates, and procedure for estimating the cost of work in order to implement a project or to make products related to Interiors, Rate Analysis – definition, method of preparation, quantity & labour estimate for various interior activities, different methods of estimate for interior works, methods of measure of works. Specification – Definition, purpose, procedure for writing specification the purpose of calling tenders, types of specification. Specification for different related to interior project	ment on for	
UNIT V	PROFESSIONAL PRACTICE, MARKET TRENDS & SURVEY Interior design profession: Survey of various interior designers, Working proce- Fee structures, Professional interior design societies, licensing & registration.	dures,	
Course Outcomes	To remember the currently prevalent techniques in the planning, programming and management of a project.	K1	
	To understand and analyze BOQ, Estimates, Help them prepare the same	K2	
	To understand and remember different quality management guidelines, documentation and standards to be applied during the execution of a project.	K2	
	To analyze various materials and its market rates to arrive at a suitable project budget. To practice as a professional in the current market.	K4	
References	25 practice as a professional in the eartest market.	113	

Dr B C Punmia et al Project planning and control with PERT and CPM, Laxmi Publications National Building code of India 2005 - Bureau of Indian Standards M Chakraborti, Estimation, Costing, Specification and Valuation in Civil Engineering Dutta, Estimating and Costing, S Dutta and Co, Lucknow 1983

Jerome D Wiest and Ferdinand K Levy, A Management Guide to PERT, CPM, Prentice Hall of

India Publication Ltd , New Delhi, 1982

R A Burgess and G White, Building Production and Project Management, The Construction Press, London, 1975

IS 9668: 1990 - Fire Fighting code of Practice - Bureau of Indian Standards

S C Rangwala, Elements of Estimating and Costing, Charoter publishing House, Anand, India, 1984

The Interior Designers Guide: To Pricing, Estimating Budgeting By Theo Susan

Course Code:	Dissertation (D)	Credits:6	Hours:9
98634			

The topic chosen should be related to the design thesis and may involve the following areas of study in four stages:

An in depth investigation into any aspect of the chosen area

Analysis of data, inferences to establish underlying principles

Evaluation of existing theory in new concepts

Establishment of a hypothesis and its substantiation

The particulars of schedule, content presentation, format etc, as decided by the department from time to time, shall be strictly followed. The progress will be periodically reviewed by internal jury members.

References

The Dissertation Journey: A Practical and Comprehensive Guide to Planning, Writing, and Defending Your Dissertation... by Carol M. Roberts

Demystifying Dissertation Writing: A Streamlined Process from Choice of Topic to Final Text by Peg Boyle Single and Richard M. Reis (Sep 2009)

Course	Advanced Design Studio (P)	Credits:10	Hours:12
Code: 98635			İ

LEARNING OUTCOME

• To study and develop innovative schemes for hotel and auditorium interiors. Knowledge of working drawings is also intended.

Students are expected to do the following:

Spatial and environmental standards for various auditorium – performing arts, cinema, convention centre. Detail schematics of wall paneling, false ceiling and carpeting to satisfy acoustic requirements. Lighting study to develop ideas for foyer, auditorium and stage requirements.

Spatial and service standards for five star hotels – integration of interior design schemes for rooms, restaurants, bars, health clubs, shopping arcade and other guest areas with the general theme of the hotel. Special ideas for suites and banquet halls – contemporary interior schemes to integrate new concepts in lighting and materials.

Assessment Type:

- Internal Assessment is the Formative Assessment of the performance during the learning process and deliverables submitted against the given Coursework/Assignment.
- External Assessment is the Summative Assessment of Presentation/Viva-voce/Jury based on the deliverables submitted against the given Coursework/Assignment.

References

Designs for 20th century Interiors – Fiona Leolie, VH Publications, London. Interior Design; The New Freedom, Barbaralec Diamonstein, Rizzoli International Publications, New York, 1982.

Course Code:	GRADUATION PROJECT / THESIS (PR)	Credits:14	Hours:30
98641			

Objectives

The purpose of the thesis is to develop a specific tool and process to guide students developmental creative process during ideation

Study in the chosen field would be caused out in two stages: Data collection & analysis

• An in-depth investigation into the aspects of the chosen area Analysis of data, inferences to establish underlying principles Review of existing practices/theory in view of current contexts

DESIGN

Prepare programme

Design on basis of Data collection & analysis

References

Indian Design (DaabDesignBook) RalfDaab

Detail + Interior + Architecture - Series FromArchiworld

Interior World, Series FromArchiworld

Interior Spaces, Series FromArchiworld