

# SCHOOL OF ARCHITECTURE & DESIGN (SOAD)

# BACHELOR OF INTERIOR DESIGN B.ID

**PROGRAMME CODE: 81** 

2022-26

Approved in the 29th Meeting of Academic Council Held on 09 August 2022

iniversity \*

Registrar K.R. Mangalam University Sonna Road, Gurugram, (Haryana)



# SCHOOL OF ARCHITECTURE & DESIGN (SOAD)

### BACHELOR OF INTERIOR DESIGN B.ID

**PROGRAMME CODE: 81** 

2022-26

Approved in the 29th Meeting of Academic Council Held on 09 August 2022

#### **PREFACE**

K.R. Mangalam University envisions all its programs in the best interest of their students. It imbibes an outcome-based curriculum for all its programs to provide a focused, student-centric syllabus with an agenda to structure the teaching-learning experiences in a more outcome based.

The outcome-based curriculum strengthens students' experiences and prepares the students for both, academia and employability, sustainability and life-long learning.

Each program reflects the promise to accomplish the learning outcomes by studying the courses. The graduate attributes encompass values related to well-being, emotional stability, critical thinking, social justice and also skills for entrepreneurship.

The redesigned curriculum focuses on the multi-disciplinary nature of the field of design with emphasis on core design subjects with skills to represent the process of design graphically. Another important part is the aspect of realizing the concept and graphical representation into a workable design. Students are exposed to research and hands on project-based education with active studio sessions. Visiting faculty and external examiners are professionals and academicians chosen from the field of design. Students develop their design with inputs from highly driven team of faculty members and working professionals.

The K.R. Mangalam University hopes that the outcome-based curriculum will help students in realizing their careers as informed, sensitive and creative architects and designers.

#### ACKNOWLEDGEMENT

Program: Bachelor of Interior Design (BID)

Year/ Semester: 4 Years/ 8 Semesters (BID)

Session: 2022-2026 (BID),

The development of an outcome-based Model Curriculum for Undergraduate degree courses in the Department of Design is a result of thoughtful deliberations at various stages of dedicated and specialized experts. This model curriculum has been framed to meet the expectations of an academically challenging environment, develop problem-solving skills by students, and align with current standards and to enrich the students to make them self-enablers and/or match job requirements on successful completion of their degrees.

We are greatly gratified Ms. Manvi Arora for her supervision contribution, guidance, and support throughout the development of this curriculum. Special thanks and gratitude to Prof. P. Prakash, Vice Chancellor, K.R. Mangalam University and Prof. Pushplata Tripathi, Pro-Vice Chancellor and Registrar, K.R. Mangalam University who have been instrumental and encouraging throughout the process of developing this curriculum. Last, but not the least, we also sincerely thank to Ar. Pankaj Dhayal, Ar. Praveen Gupta, Ar. Manika Gupta, Ar. Poorva Priyadarshini who have contributed for development of this curriculum.

We acknowledge by signing below that we have received and access to a copy of syllabus of the Interior Design Programme indicated above. We have redesigned the BID & B.Sc. (H) ID syllabus in Outcome Based Format and understand the programme specific outcomes of the above Programs. Furthermore, we acknowledge that the contents of the BID & B.Sc. (H) ID syllabus have been explained and/or read to us. We understand the requirements concerning textbook(s), assignments, practicum, evaluation and how the final grades will be determined with respect to achieving Course Outcomes.

Ar. Nisha Sharma
(Assistant Professor)

Verified by:

Prof. Hemani Singh
(Dean SOAD)

Approved by:

Registrar

Registrar

Registrar

# **CONTENTS**

PREFACE	2
ACKNOWLEDGEMENT	3
1. Introduction	5
2. Objectives	5
3. About School	5
3.1. School Vision	6
3.2. School Mission	6
3.3 Sustainable Development Goals:	6
3.4 NEP Implementation:	7
4. Department of Design	7
4.1. Graduate Attributes	7
4.2. Programme Educational Objectives (PEO)	8
4.3. Programme Outcomes	8
5. The Program: Bachelor of Interior Design (BID)	9
5.1 Eligibility Criteria:	9
5.2 Career Options	9
5.3 Program Duration	9
5.4 Program Specific Outcomes	9
6. Class Timings	10
7. Course Structure for Bachelor of Interior Design Program	n 10
DETAILED SYLLABUS	12
SEMESTER I	13
SEMESTER II	48
SEMESTER III	78
SEMESTER IV	117
SEMESTER V	148
SEMESTER VI	180
SEMESTER VII	198
SEMESTER VIII	201

#### 1. Introduction

The K.R. Mangalam Group has made a name for itself in the field of education. Over a period of time, the various educational entities of the group have converged into a fully functional corporate academy. Resources at KRM have been continuously upgraded to optimize opportunities for the students. Our students are groomed in a truly inter-disciplinary environment where in they develop integrative skills through interaction with students from engineering, social sciences, management and other study streams.

The K.R. Mangalam story goes back to the chain of schools that offered an alternative option of world-class education, pitching itself against the established elite schools, which had enjoyed a position of monopoly till then. Having blazed a new trail in school education the focus of the group was aimed at higher education. With the mushrooming of institutions of Higher Education in the National Capital Region, the university considered it very important that students take informed decisions and pursue career objectives in an institution, where the concept of education has evolved as a natural process.

K.R. Mangalam University is established under the Haryana Private University Act 2006, received the approval of Haryana Legislature vide Amendment Act # 36 of 2013 and consent of the Hon'ble Governor of Haryana on 11th April 2013, which was published in the Gazette notification vide Leg. No.10/2013, dated 3rd May 2013.

#### K. R. Mangalam University Is Unique Because of Its

Enduring legacy of providing education to high achievers who demonstrate leadership in diverse fields. Protective and nurturing environment for teaching, research, creativity, scholarship, social and economic justice.

#### 2. Objectives

- a) To impart undergraduate, post graduate and doctoral education in identified areas of higher education.
- b) To undertake research programmes with industrial interface.
- c) To integrate its growth with the global needs and expectations of the major stake holders through teaching, research, exchange & collaborative programmes with foreign, Indian Universities/Institutions and MNCs.
- d) To act as a nodal center for transfer of technology to the industry.
- e) To provide job oriented professional education to the Indian student community with particular focus on Haryana.

#### 3. About School

#### School of Architecture & Design (SOAD) includes:

#### I. Department of Architecture

i. Bachelor of Architecture (B.Arch): Council of Architecture (COA) approved five years Programme

#### II. Department of Design

i. Bachelor of Interior Design (BID)
ii. B.Sc. Hons. (Interior Design)
iii. DID (Diploma in Interior Design)
iv. Bachelor of Design (B. Des.)
v. B. A (Fashion Design)
ii. 4 year programme,
iii. 2 year programme,
iii. 3 year programme.

#### 3.1. School Vision

The School aspires to become a leading Architecture and Design school by empowering the students with knowledge, confidence and skillset required to navigate their professional path as innovative, creative, socially responsible professionals contributing to nation building through ethical design practices grounded in sustainability and multidisciplinary awareness.

#### 3.2. School Mission

- a) To establish a foundation for lifelong learning
- b) To apply current educational theories that see learning as a process wherein the learner constructs or builds new concepts, focusing on learner-centric education vs. teacher-centric education.
- c) To transform the role of teacher to that of facilitator, guide and mentor and not a transmitter of information
- d) Enhance employability and entrepreneurship through interdisciplinary curriculum and progressive pedagogy with latest technology to produce graduates capable of critically synthesizing architecture, engineering systems, social sciences and entrepreneurial skills.
- e) Developing active leadership skills as project leaders with understanding of various disciplines and collaboration with all stakeholders.
- f) To encourage diverse learning styles, acknowledging Kolb's Experiential Learning Theory, which suggests that learning is cyclical and moving through this continuum over time every learner discovers the learning style best suitable to the person.
- g) To enable students to learn to find meanings and connections by critical contemplation of available resources, strengthening the innate skills of reflection, evaluation, re-iteration and research.
- h) To empower learning by doing. The Design studio is considered both a course and a place of study at the heart of an academic environment fostering design thinking that is simultaneously analytical and creative.
- i) Develop ethical professional qualities among the students with understanding of environmental realities and context related design.

#### **3.3** Sustainable Development Goals:

Through the curriculum, pedagogy and execution of various programmes, SOAD is trying to achieve some of the important Sustainable Development Goals:

- 1. Quality Education: Achieving inclusive and quality education for all is an important goal that is being achieved through extension activities related to the curriculum. Students of SOAD are doing collaborative work with neighbourhood communities through their design projects.
- 2. Affordable and Clean Energy: As the demand for cheap, clean energy is rising, SOAD through its curriculum encourages students to understand and apply alternative sources of energy and material.
- 3. Reduced Inequalities: As there is a large disparity between economic backgrounds that dictate the opportunities available to students for education, SOAD is involved in creating access for students in neighbouring communities to Computer learning through its activities and programmes.
- 4. Sustainable Cities and Communities: Through courses like Urban Design and Conservation, students are encouraged to think in terms of sustainable communities and cities.
- 5. Climate Action: Through courses like Environment and Climate and Sustainable Architecture, SOAD is trying to help educate the students about Climate change and action required to deal with it.
- 6. Life on Land: To reduce the loss of natural habitat, forests and change in soil quality, students are taught sustainable, natural risk measures, resource management through courses on Environment sustainability.
- 7. Partnerships for the Goals: SOAD collaborates with the local community, vocational training centres and other organisations and universities to research and execute SDG related targets through its curriculum and its practical execution.

### 3.4 NEP Implementation:

The importance of short term professional and vocational courses with exit options has been emphasized in the New Education Policy 2020. The programmes in Interior Design have been prepared keeping in mind the flexibility for students in terms of multiple entry and exit options to streamline their talent and creativity.

- 1. Bachelor of Interior Design (B.I.D)- 4 year duration
- 2. B. Sc. (Hons.) Interior Design- 3 year duration.
- 3. Professional Diploma in Interior Design- 1 year duration.

Also, B.A (Fashion Design) and B. Des Fashion have similar lateral entry option between 3 and 4 year programmes.

### 4. Department of Design

Department of Design offers undergraduate, Bachelor of Interior Design (BID), B.Sc. Hons. (Interior Design), Bachelor of Design (B. Des.) and B. A (Fashion Design) programmes.

#### **4.1.Graduate Attributes**

GA1: Creative, Sensitive and Adaptable architecture Professional

GA2: Equipped with Professional Ethics

GA3: Good at communication: Interpersonal and graphical.

GA4: Rational decision maker

GA5: Collaborative with multidisciplinary knowledge

GA6: Good at Modern Technology Usage.

#### **4.2.Programme Educational Objectives (PEO)**

PEO 1: To prepare competent interior designers who are sensitive to the needs of the society and environment and can respond to these through their creative design.

PEO 2: To instil in interior designers, a commitment to professional ethics and values, and to prepare them to be responsible and ethical professionals.

PEO 3: To equip interior designers with the knowledge and skills needed to create a positive and inclusive working environment, and to effectively manage and deal with their teams and clients.

PEO 4: To instil analytical, critical and logical thinking in interior designers to enable them to take rational decisions.

PEO 5: To prepare interior designers to become effective collaborators and communicators who can work with other professionals to collaborate on all aspects of design.

PEO 6: To prepare interior designers to use latest software and technology effectively in drawing and presentation work, and to be able to integrate technology into their design and practices.

### **4.3.** Programme Outcomes

PROGRAMME OUTCOMES (POs) of School of Architecture and Design: Students of all undergraduate, Interior Design program at the time of graduation will have-

- **PO1. Design and Integration:** Work collaboratively toward design resolution which integrates an understanding of the requirements, contextual and environmental connections, construction systems and services with responsible approach to environmental, historical and cultural conservation.
- **PO2. Drawing Work:** Produce professional quality graphic presentations and technical drawings/documents.
- **PO3.** Critical Analysis: Demonstrate critical thinking through a self-reflective process of conceptualization and design thinking that is open to consideration of alternative perspectives by analyzing, evaluating, and synthesizing ideas and information.
- **PO4.** Employability and Interdisciplinary Approach: Students can work effectively in a multi-disciplinary team in the building and design industry.
- **PO5.** Conduct: Work in a manner that is consistent with the accepted professional standards and ethical responsibilities. Conduct independent and directed research to gather information related to the problems in design and allied fields.
- **PO6.** Communication and Teamwork: Apply visual and verbal communication skills at various stages of the design and delivery process. Also work as an integral member in collaboration with multi-disciplinary design and execution teams in the building and design industry.

**PO7. Life-long learning**: Thrive in a rigorous intellectual climate which promotes inquiry through observation and research and to show curiosity to learn about new developments in design.

#### 5. The Program: Bachelor of Interior Design (BID)

The program, Bachelor of Interior Design (BID) is designed to attain a high level of understanding and creativity in the arena of interior design. Theory, Studio & Applied subjects are undertaken in the course structure of this program; with crucial inputs by experts in the field of Interior Design, Art, Architecture, Engineering and Technology. At the end of the Program, the students graduate with a strong foundation of multi-disciplinary skills related to aesthetics, environment friendly and sustainable design, construction techniques and space transformations.

**5.1 Eligibility Criteria:** Only candidates who have the following credentials shall be eligible for admission to B.I.D program.

Completed 10+2 or equivalent examination of central/State Govts. In any stream. Lateral admissions shall be done as per the university policies.

- **5.2 Career Options:** Opportunities exist in interior design firms, building material firms and doing freelance projects. Some firms also hire interior designers for interior jobs.
- **5.3 Program Duration**: Program Duration for Bachelor of Interior Design (B.I.D) Program is 4 years (8 semesters). The fourth year is spent to introduce the student to professional training and understanding required to complete a project independently.

#### **5.4 Program Specific Outcomes**

PSO1: Translation of Concept to Presentation and Working Drawings: Translation and development of ideas into graphic representation techniques using a wide variety of traditional and digital media, to reflect on and explain the design process to a wide range of stakeholders.

PSO2: Knowledge of Materials and Building Techniques: Demonstrate the ability to synthesize an integrated design solution by employing appropriate building materials, finishes and quantity estimates and budget management.

PSO3: Design at Varying Scales: Incorporate a wide range of skills and professional knowledge in making sound design decisions across varying scales and levels of complexity in design.

PSO4: Professional Skills: The knowledge and ability to apply a design decision-making process that is client-centered, sustainable, aesthetic, cost effective, and socially responsible.

PSO5: Team Leader and Project Manager: Understanding how to collaboratively lead teams of stakeholders in the process of conceiving, developing and implementing design solutions.

# 6. Class Timings

The classes will be held from Monday to Friday from  $9.10~\mathrm{am}$  to  $4.10~\mathrm{pm}$ . Courses at a Glance

### Four-Year BID

	Courses	Credits
Semester I	8	30
Semester II	8	27
Semester III	9	24
Semester IV	8	24
Semester V	8	24
Semester VI	5	22
Semester VII	1	16
Semester VIII	3	16
Total	50	181(MOOC Credits)

# 7. Course Structure for Bachelor of Interior Design Program

	SEMESTER-I									
S.no	Course	Code	Course Title	С						
	CC	APID117B	BASIC DESIGN & CREATIVE	8						
1			WORKSHOP							
2	CC	APID123B	GRAPHIC DESIGN-I	4						
3	AECC	UCCS155A	COMMUNICATION SKILLS	4						
4	AECC	UCES125A	ENVIRONMENTAL STUDIES	3						
	DSE	APID119B	INTRODUCTION TO BUILDING	2						
5			MATERIALS							
6	DSE	APID131A	HISTORY OF FURNITURE DESIGN	2						
7	OE/GE	UCDM301A	DISASTER MANAGEMENT	3						
	OE/GE	APID133A	COMPUTER SKILLS IN DESIGN-I /	4						
			COMPUTER SKILLS IN							
			ARCHITECTURE & DESIGN-I (OPEN							
8			ELECTIVE-I)							
			TOTAL	30						
		SEN	MESTER-II							
S.no		Course Code	Course Title	С						
1	CC	APID118A	INTERIOR DESIGN I	8						
2	CC	APID134A	MATERIALS & CONSTRUCTION -I	3						
3	CC	APID124B	GRAPHIC DESIGN-II	4						
4	SEC	APID128A	WORKSHOP	2						
5	DSE	APID130A	BASICS OF BUILDING SERVICES	2						
6	DSE	APID126B	DISPLAY ART-I	2						

7	OE/GE	APID136A	THEORY OF DESIGN	2
		APID132A/	COMPUTER SKILLS IN DESIGN-II /	4
8	OE/GE	APID138A	COMPUTER SKILLS IN	
0	OE/GE		ARCHITECTURE & DESIGN (OPEN	
			ELECTIVE-II)	
			TOTAL	27
		SEN	MESTER-III	
S.no	Cour	se Code	Course Title	С
1	CC	APID217B	INTERIOR DESIGN II	8
2	CC	APID237A	MATERIALS & CONSTRUCTION -II	3
3	CC	APID229B	BUILDING SERVICES-I(DRAINAGE, PLUMBING)	2
4	SEC	APID227B	COMPUTER APPLICATION-I	2
5	DSE	APID223A	FURNITURE DESIGN-I	3
6	DSE	APID231A	INDIAN ARCHITECTURAL HISTORY	2
7	OE/ GE	APID233A	THEORY OF INTERIOR DESIGN-I	2
8	OE/ GE	APID235A	DISPLAY ART-II	2
9	MOOC		MOOC*	*
			TOTAL	24
		SEN	MESTER IV	
S.no	Cour	se Code	Course Title	С
1.	CC	APID218B	INTERIOR DESIGN III	8
2.	CC	APID238A	MATERIALS & CONSTRUCTION -III	3
3.	CC	APID230B	BUILDING SERVICES-	2
	CC		II(ELECTRICAL,LIGHTING)	
4.	SEC	APID228B	COMPUTER APPLICATION-II	2
5.	DSE	APID224A	FURNITURE DESIGN-II	3
6.	DCE	APID232A	RENAISSANCE TO INDUSTRIAL	2
	DSE		REVOLUTION	
7.	OE/ GE	APID234A	THEORY OF INTERIOR DESIGN-II	2
8.	OE/ GE	APID236A	DISPLAY ART-III	2
			TOTAL	24
		SEN	MESTER-V	
Sno		Course Code	Course Title	С
1	CC	APID317A	INTERIOR DESIGN IV	10
2	CC	APID335A	MATERIALS & CONSTRUCTION -IV	3
2	CC	APID329A	ESTIMATING ,COSTING &	
3	CC		SPECIFICATION	2
4	SEC	APID327B	COMPUTER APPLICATION-III	2
5	DSE	APID333A	MODERN WORLD ARCHITECTURE	2
6	DSE	APID323A	FURNITURE DESIGN-III	3
-				

7	OE/ GE	APID331A	DISPLAY ART-IV	2
0	VA C	VAC-1	VAC-I (HUMAN VALUES &	0
8	VAC		SOCIOLOGY)	0
			TOTAL	24
•		SEN	MESTER-VI	
S.no		Course Code	Course Title	С
1	CC	APID318A	INTERIOR DESIGN V	10
2	CC	APID322A	INTERIOR DESIGN DISSERTATION	8
3	DSE	APIDE1A	ELECTIVE-I (ACCOUSTIC&	2
3	DSE		FIREFIGHTING)	2
4	DSE	APIDE7A	ELECTIVE-II(HVAC)	2
5	VAC	VAC-2	VAC-II (SUSTAINABILITY IN	0
3	VAC		INTERIORS)	
			TOTAL	22
		SEM	IESTER-VII	
S.no		Course Code	Course Title	С
1	AECC	APID417A	INTERNSHIP	16
			TOTAL	16
•		SEM	IESTER VIII	
S.no		Course Code	Course Title	С
1	CC	APID418A	INTERIOR DESIGN THESIS	12
2	CC	APID422A	PROFESSIONAL PRACTICE AND	2
			PROJECT MANAGEMENT	
3	DSE	APIDE8A	ELECTIVE-III (PHOTOGRAPHY)	2
			TOTAL	14

<sup>\*</sup> Credits as per MOOC offered by SWAYAM

Cou	Courses categorized as per CBCS:							
1	CC	Core Course						
2	SEC	Skill Enhancement Course						
3	AECC	Ability Enhancement Compulsory Course						
4	DSE	Discipline Specific Elective						
5	OE/ GE	Open Elective/ Generic Elective						
6	MOOC	Massive Open Online Course						
7	VAC	Value Added Course						

# **DETAILED SYLLABUS**

#### **SEMESTER I**

APID117B	BASIC	DESIGN	&	CREATIVE	L	T	P	S	C
	WORKS	HOP							
Version 1.0					0	0	0	8	8
Pre-					De	sigr	ning		
requisites/Exposure									
Co-requisites					Cr	eati	vity	,	

#### **Course Objectives**

- 1. The Course sensitizes to the principles of design and design elements.
- **2.** Exercises complement the theories of design and ensure that the students learn to develop a series of compositions in two and three dimensions.

#### **Course Outcomes**

- CO1. Sensitize the students about basics of design with the help of observation, sketching and model making.
- CO2. Able to articulate ideas and develop skills to communicate them.
- CO3. Able to appreciate design in nature and surroundings.
- CO4. Enhance perception and understanding of Design through exercises based on elements of design and its principles.
- CO5. Understand design and processes in nature and surrounding through Bio mimicry.

#### **Catalog Description**

Basic Design provides the framework for understanding design as a new language by sensitizing students to the conceptual, visual and perceptual issues involved in the design process.

#### **Course Content**

#### UNIT I

Introduction to design: Meaning of design, Importance of design, Design in everyday life, Appreciation of Design in nature. Exercises in terms of sketching of objects available in nature and surroundings.

#### **UNIT II**

Elements of design: Fundamental elements of design and their definitions-point, line, shape, form, space, texture, value and colour. Forms (2D&3D) created through points (segments), lines (columns) and planes (volumes), and combination thereof; using various techniques & materials like Paper, Card board, Mount board, Thermocool, Styrofoam, Softwood, Acrylic sheets, wires etc.

#### **UNIT III**

Principles of Design: Introduction to the principles, of design-unity, balance, symmetry proportion, scale, hierarchy, rhythm, contrast, harmony, focus etc. use of grids, creating repetitive patterns. Theoretical inputs to be followed by exercises to develop the ability to translate abstract forms in 2D & 3D into compositions depicting various principles of design. UNIT IV

Organic Designs: Appreciation of design through various organic forms in nature & various design principles they exhibit. Introduction to Biomimicry. To be followed by exercises to create organic forms using clay, Plaster of Paris, Metal scrap, Jute fiber etc.

#### **Text Books:**

1. Ching, Francis D. K., "Architecture: Form, Space, and Order", Wiley and Sons

#### **Reference Books:**

- 1. Wallschlaeger, C and Snyder, S.B., "Basic Visual Concepts and Principles for Artists, Architects and Designers", McGraw Hill.
- 2. Laseau, P, "Graphic Thinking For Architects and Designers", John Wiley and Sons

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid	Term	End	Term	End	Term	End	Term
	Jury		Internal Jury		Studio Exam		<b>External Jury</b>	
Weightage	20		30		20		30	
(%)								

#### Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mappin	Mapping between COs and POs						
	Course Outcomes (COs)	Mapped Program Outcomes					
CO1	Sensitize the students about basics of design with the help of observation, sketching and model making.	PO2, PSO1					
CO2	Able to articulate ideas and develop skills to communicate them.	PO6					
CO3	Able to appreciate design in nature and surroundings.	PO3					
CO4	Enhance perception and understanding of Design through exercises based on elements of design and its principles.	PO3, PO4					
CO5	Understand design and processes in nature and surrounding through Bio mimicry.	PO3, PO7					

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3							3				

CO2		3							1			
CO3			3							3		
CO4				2							2	
CO5					1							2
CO6						2						
CO7							3					
1=lightly mapped 2= moderately mapped						3=stron	gly mappe	ed				

Unit		Unit I	Unit II	Unit III	Unit IV
	Local				
Relevance to	Regional				
the local,	National				
national, regional and global development al needs	Global			Principles of Design	Appreciation of design through various organic forms in nature & various design principles they exhibit
	Employability				
Relevance To the	Entrepreneur ship				
Employability/ Entrepreneur ship/ Skill Development	Skill Development		Fundamental elements of design, using various techniques & materials		
Relevance to the Professional Ethics,	Professional Ethics				
Gender,	Gender				
Human,	HumanValues				
Values Environment & Sustainability	Environment & Sustainability				

SDG	Quality Sustainable Development and Global Citizenship
	(SDG 4.7)
	(Inculcate responsible design approaches that are
	sustainable. Appreciation of the design process involved in
	resolving architectural design problems of Institutional nature

	$\mathbf{N}$	with vernacular design approach.)  Make cities and human settlements inclusive, safe,resilient and sustainable (SDG 11)- Integration in Design solutions								
NEP	H re 13 B st re D pi th st	High-quality esearch (18.1- 8.9)- Background tudy and esearch of the Design roblem hrough case tudies and iterature	Promoting High-quality research (18.1- 18.9)- Background study and research of the Design problem through case studies and Literature studies.	Arts & culture (22.1-	Education and Lifelong Learning (21.1-21.10) Professional Education (17.1-17.5) (Ability to					
POE	9 1 0	Team Work- Working in groups of 3-4 for data collection and its presentation	Team Work- Working in groups of 3-4 for data collection and its presentation							
4th IR	] ( ] ( ) ( )	Hands-on Experience (Design propsal developed by the students with help of faculty inputs)	Hands-on Experience (Design propsal developed by the students with help of faculty inputs)							

APID119B	INTRODUCTION MATERIALS	ТО	BUILDING	L	T	P	S	С
Version 1.0				2	-	-	-	2
Pre-								

requisites/Exposure		
Co-requisites		

#### **Course Objectives**

- 1. To familiarize the students with constituents, properties and uses of traditional building materials used in construction
- 2. To understand the usage of these traditional building materials in simple building works
- 3. To familiarize the student with the basic building construction practices on site

#### **Course Outcomes**

On completion of this course, the students will be able to

- CO1. To develop the understanding about elementary building materials & their applications
- CO2. Understanding Properties of materials such as physical properties, structural strength, thermal & acoustical behavior
- CO3. Understanding direct & indirect insulation, reflection and emission
- CO4. Acquire the knowledge about construction materials
- CO5. Through experiential learning and participatory learning methods students will get hands on experience of using these materials in varied construction techniques

#### **Catalog Description**

Develop understanding on building materials according to construction methods. Focus on various building materials would be emphasized based on the performing standards and codes, wherein application of each material would be discussed in detail, both in the context of historical and contemporary methodology. With time, each topic can also focus on latest trends in practice and usage of new technology/materials.

#### **Course Content**

#### Unit-I. Introduction to fundamental components of a building

8Hrs

Introduction to building construction, understanding relation between architectural designs, building components (Foundation, plinth, wall, sill, lintel, roof, doors, windows, ventilators, staircases, sunshades etc.) along with the building materials

# Unit-II. Introduction to Building Materials (Sand, Clay, Brick, Stone, Lime, Metal and Glass) 8Hrs

Source of the material, classification, tests and various grades available and their uses, physical and chemical properties

Introduction to ferrous and non-ferrous metals-their properties, types and application in building components

Composition of glass, brief study on manufacture, properties, treatment, uses of glass and types of glass

Unit-III. Timber 8Hrs

Types of timber, defects, seasoning and preservation of timber. Ecological impact due to use of wood, deforestation etc. Study of engineered wood used in buildings, i.e., plywood, block boards, particleboards, and other types. Application of timber in building components with Joinery details. Terms defined; mitring, ploughing, grooving, rebating, veneering. Types of joints in wood work: lengthening joints, bearing joints, halving, dovetailing, housing, notching, tusk and tenon etc.

Unit-IV. Cement 8Hrs

Manufacturing process, physical and chemical properties, classification of cast-in situ and precast systems. Foundation, column & beam structure, lintels, sunshades, floor and roof slabs in concrete, granolithic flooring, CC blocks (solid & hollow), fly ash bricks as a walling material, cement bonded particle boards. Different grades, composition, preparation and properties of cement mortar. Use and selection of mortar for different construction works.

#### **Site study and Report:**

The student has to visit a site and study the building with respect to the above-discussed topics and give a brief report with sketches and photographs at the end of the semester.

**Text Books:** As it is a practical and experience-based subject, there are no specific text books.

#### **Reference Books/Materials**

- 1. Barry, R. (1999). The Construction of Buildings Vol. 2. 5th Ed. New Delhi : East-West Press.
- 2. Foster, J. and Mitchell, S. (1963). Building Construction: Elementary and Advanced, 17th Ed.London: B.T. Batsford Ltd.
- 3. Hailey and Hancork, D. W. (1979). Brick Work and Associated Studies Vol. II. London: MacMillan.
- 4. McKay, W. B. (2005). Building Construction Metric Vol. I–IV. 4th Ed. Mumbai : Orient Longman.
- 5. Moxley, R. (1961). Mitchell's Elementary Building Construction. London: B. T. Batsford.
- 6. Rangwala, S. C. (1963). Building Construction: Materials and types of Construction. 3rd Ed. New York: John Wiley and Sons.
- 7. Chudley, R. (2008). Building Construction Handbook. 7th Ed. London: Butterworth-Heinemann.
- 8. Sushil-Kumar, T. B. (2003). Building Construction. 19th Ed. Delhi : Standard Publishers.

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Class	Presentation	Class	Presentation	Attendance	End
	Test 1	1	Test 2	2		Term
						Exam
Weightage	10	10	10	10	10	50
(%)						

### Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping between	een COs and POs	
	Course Outcomes (COs)	Mapped Program Outcomes
CO1	To develop the understanding about elementary building materials & their applications	PO3
CO2	Understanding Properties of materials such as physical properties, structural strength, thermal & acoustical behavior	PO7
CO3	Understanding direct & indirect insulation, reflection and emission	PO1
CO4	Acquire the knowledge about primary construction materials such as Bricks, stone & wood	PSO2
CO5	Through experiential learning and participatory learning methods students will get hands on experience of using these materials in varied construction techniques	PO6

Progr	Programme and Course Mapping												
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1			3										
CO2							3						
CO3	3												
CO4									3				
CO5						3							
CO6													
CO7													
1=ligh	ntly ma	pped		•	2= mc	derate	y map	ped	•	3=stro	ngly mapp	ed	

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local	To introduce elementary		Bricks: classification	

the local, national, regional and global development al needs	Regional	building materials & their applications		of bricks; properties of constituent components, manufacturing process, quality test of bricks - Burnt Bricks, Brick Tiles, fly ash bricks, Brick Ballast and Surkhi.	
	National Global				
Relevance To the Employability Entrepreneur ship/ Skill Development, Professional Ehics, Gender, Human Values & Sustainability	Employability	methods of quarrying stones; uses, test for stones & quality of good building stones.			
	Entrepreneur ship	methods of quarrying stones; uses, test for stones & quality of good building		processing, seasoning, conversion preservation & storage of timber	
	Skill Development		constituents of limestone, manufacturing, uses, test.		
	Professional Ethics		ISI classification		

	Gender		
	HumanValues		
	Environment& Sustainability		

SDG	Build resilient infrastructure, promote inclusive and sustainable industrialisation and foster innovation (SDG 9)-Awereness and sensitization of innovations in construction technologies covered in Unit I-IV
NEP	Adult Education and Lifelong Learning (21.1-21.10) Professional Education (17.1-17.5) Equitable and Inclusive Education: Learning for All (6.1-6.20) Towards a More Holistic and Multidisciplinary Education (11.1-11.13) Professional Education (17.1-17.5) (Ability to design, choose and impliment relevant construction details and materials for projects and proposals/may also be implemented in live projects
POE	Technical Skills that match Industry Needs Focus on Employability Skills (Local/Regional and Global) (Ability to design, choose and impliment relevant construction details and materials for projects and proposals/ may also be implemented in live projects)
4th IR	Skill Development Hands-on Experience (Ability to design, choose and impliment relevant construction details and materials for projects and proposals/may also be implemented in live projects)

APID131A	HISTORY	OF	FURNITURE	L	T	S	P	C
	DESIGN							

-	-	-
_		
_		_

Version 1.0		2	-	-	ı	2
Pre-requisites/Exposure	Understanding Basics					
Co-requisites	Logical thinking					

#### **Course Objectives**

- 1. Understand historical development of furniture in interiors.
- 2. Understand development of Early Egyptian to contemporary European, American, Indian & Far eastern countries
- 3. Understand different period style, their specialty and work of eminent designer.
- 4. Be able to Develop and formulate future direction of creative furniture.

#### **Course Outcomes**

On completion of this course, the students will have:

- CO1. Have Knowledge of historical development of furniture in interiors.
- CO2. Have Knowledge of development of Early Egyptian to contemporary European, American, Indian & Far eastern countries
- CO3. Have Knowledge of different period style, their specialty and work of eminent designer which could help them evolve their own styles
- CO4. Have Knowledge to develop creative furniture in future.

#### **Catalogue Description**

With the change of time, space and culture, new design evolve in the society, which is a spontaneous process interlinked with human behaviour, availability of material, techniques, skill and capability with passage of time. It is needless to mention that history plays a significant role in developing and formulating future direction of a creative endeavour like designing Furniture.

#### **Course Content**

#### Unit I: Europe (Till 1800 AD)

8Hrs

- Gothic
- Italian Renaissance & Baroque
- French Renaissance Baroque Regency and Rococo
- English Renaissance Restoration William Mary and Queen Anne
- Colonial Period England—Jacobean Georgian and Victorian; France—Louis XIV (Rococo) & XV; Early American.
- Federal Period American— Hitchcock & Empire, Louis XVI (Neoclassical), Chippendale, Adam Brothers, Tudor, Jacobean, Regency, Sheraton

#### Unit II: Indian (18th-19th Century)

8Hrs

- Buddhist Furniture—(Vaharut, Sanchi and Golden age of Furniture & Interior),
- Far East--China, Japan
- Islamic style.

#### Unit III: 19th century

8Hrs

- French Empire,
- English Regency,
- Revivalism & Biedermier;
- Windsor Chair.

#### **Unit IV: Modern Period (20th century)**

8Hrs

- Art Nouveau and Arts & Crafts Movements (New Constructions & Material),
- Industrial Revolution,
- Mass-produced domestic furniture (Modern society & culture; Social & psychological context;
- General changes in the structure of the industry, technology & culture), Deutscher Werkbund (Start of Industrial Design). Shaker Furnitue & Thonet's Bentwood Furniture.
- The Bauhaus, Craft revival etc. Study of Mies Vader Rohe, Le Corbusier, Frank Lloyd Wright,
- Scandinavian movement: Alver Alto, Arne Jacobsen, Kjaerholm Poul, Klint Karre
- Minimalism & High-tech (Erro Saarinen, Charles Eames)
- Post-modern Style Ettore Sotsus
- Rathindranath Tagore & Santiniketan style (Art Deco) of Furniture, interior and Artifacts.

#### **Text Books**

1. The History of Furniture: Twenty-Five Centuries of Style and Design in the Western Tradition, John Morley, Bulfinch (15 November 1999)

#### **Reference Books/Materials**

- Furniture Design An Introduction to Development, Material, and Manufacturing Stuart Lawson
- 2. History of Modern Furniture Design Daniela Karasova
- 3. Atlas of Furniture Design-Vitra Design Museum
- 4. The Encyclopedia of Furniture: Third Edition- Joseph Aronson

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Continuous Mid-term		Quizzes/Tutorials/	Attendance	End term
	Assessment	examinations	Assignment etc		exams
	test				
Weightage	10	20	10	10	50
(%)					

#### Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

#### **Mapping between COs and POs**

	Course Outcomes (COs)	Mapped Program Outcomes
CO1	Understand historical development of furniture in interiors.	PO1, PO7
CO2	Understand development of Early Egyptian to contemporary European, American, Indian & Far eastern countries	PO1, PO7
CO3	Understand different period style, their specialty and work of eminent designer.	PO1, PO3, PO7
CO4	Be able to Develop and formulate future direction of creative furniture.	PO1, PO3, PO7

Prog	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3						3					
CO2	3						3					
CO3	3		3				3					
CO4	3		3				3					
CO5												
CO6												
CO7												
1=lightly mapped			2= moderately mapped				3=strongly mapped					

Unit		Unit I	Unit II	Unit III	Unit IV
	Local				
	Regional				
	National				
Relevance to the local, national, regional and global development al needs	Global	Introduction to History of Furniture's in Gothic Italian Renaissance & Baroque	Isalmic Style	French Empire, English Regency	Art Nouveau and Arts & Crafts Movements
	Employability				
Relevance To the Employability/	Entrepreneur ship				
Entrepreneur ship/ Skill	Skill Development				

Development	
Relevance to the Professional	Professional Ethics
Ethics, Gender, Human	Gender
Values, Environment	HumanValue s
&	Environment& Sustainability

SDG	Make cities and human settlements inclusive, safe, resilient and sustainable (SDG 11)- how ealier architecture was and cities developed
NEP	Equitable and Inclusive Education: Learning for All (6.1- 6.20) Towards a More Holistic and Multidisciplinary Education (11.1- 11.13) Professional Education (17.1-17.5) Adult Education and Lifelong Learning (21.1-21.10) Online and Digital Education: Ensuring Equitable Use of Technology (24.1- 24.5) - Learning architectural style
POE	Global Education Knowledge - Learning styles
4th IR	Skill Embedded Courses Development - Learning relevance

# **Course Objectives**

1. To familiarize with drawing tools and accessories

APID123B	GRAPHIC DESIGN-I	L	T	S	P	С
Version 1.0		0	0	4	0	4
Pre-	Designing					
requisites/Exposure						
Co-requisites	Logical thinking					

- 2. To give a basic knowledge of good drafting and lettering techniques
- 3. To develop comprehension and visualization of geometrical forms
- 4. To familiarize with the concept of enlarging and reducing scales

#### **Course Outcomes**

On successful completion of this course, the students have capability to

CO1.Learn fundamental techniques of visual representation

CO2. Develop skills in graphical representation

CO3.Understand graphical representation of landscape elements, human figures in interior spaces

CO4. Introduction to various drafting tools

CO5.Orthographic Projections of solids

CO6.Understand shadows of simple solids.

#### **Catalog Description**

Introducing students to fundamental techniques of Visual representation and to equip with the basic principles of representation. Enhancing the skills in developing a graphical language of interior design

#### **Course Content**

#### Unit I. Free Hand Drawing and Lettering

Free hand and mechanical lettering

#### **Unit II. Basic Technical Drawing**

Concept and types of line, Division of lines and angles, drawing polygons, Inscribing and circumscribing circles in polygons, Drawing geometrical curves helix, Conoid etc.

#### **Unit III. Orthographic Projections**

Definition, Meaning and concept, Planes of Projections, First angle projections, Projection of points, Lines and planes in different positions. Projection of regular rectilinear and circular solids (prisms, pyramids, cones, cylinders, spheres etc.) in different positions. Sections of regular rectilinear and circular solids (prisms, pyramids, cones, cylinders, spheres etc.) in varying conditions of sectional plane.

#### **Unit IV. Development of Surfaces**

Development of surfaces of cubes, prisms, cylinders, pyramids, cones and spheres, Construction of section, Intersection and interpenetration of solid.

**Text Books:** As it is a studio-based subject, there are no specific text books.

#### **Reference Books/Materials**

- 1. IH. Morris, Geometrical Drawing for Art Students Orient Longman, Madras, 2004.
- 2. Francis Ching, Architectural Graphics, Van Nostrand Rein Hold Company, New York, 1964.
- 3. N.D.Bhatt, Elementary Engineering Drawing (Plane and Solid Geometry), Charotar Publishing House, India
- 4. George K.Stegman, Harry J.Stegman, Architectural Drafting Printed in USA by AmericanTechnical Society, 1966.
- 5. C.Leslie Martin, Architectural Graphics, The Macmillan Company, New York, 1964

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid Term	End Term	End Term Studio	End Term
	Jury	Internal Jury	Exam	External Jury
Weightage	20	30	20	30
(%)				

#### Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping between COs and POs									
	Course Outcomes (COs)								
CO1	Learn fundamental techniques of visual representation	PO2							
CO2	Develop skills in graphical representation	PSO1							
CO3	Understand graphical representation of landscape elements, human figures in interior spaces	PSO3							
CO4	Introduction to various drafting tools	PO1, PO6							
CO5	Orthographic Projections of solids	PO3							
CO6	Understand shadows of simple solids	PO7							

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1		3										
CO <sub>2</sub>		3										

CO3			3								
CO4		3					2	2			
CO5											
CO6											
CO7											
1=lightly mapped		2= m	oderate	ely ma	pped	3=stron	gly mappe	ed			

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local, national,	Regional				
regional and global	National				
development al need	Global				
Relevance To the Employability / Entrepreneur ship/ Skill Development	Employabilit y Entrepreneur ship	Understanding freehand architectural lettering & sheet layout.  Understanding freehand architectural lettering & sheet layout.		visualizing an object with the help of Orthographic projection with case specific as axis perpendicular to the H.P. & V.P.	
	Skill Development	Brief introduction of drafting instruments & their use	understanding the representation of actual object in the drawing to the scale	an object with the help of Orthographic projection with case	line weight, for drafting purpose.

			to the H.P. & V.P.	
Relevance to the Professional Ethics, Gender, Human	Professional Ethics	understanding the representation of actual object in the drawing to the scale		
Values, Environment & Sustainability	Gender HumanValues			
,	Environment & Sustainability			

UCES125A	ENVIRONMENTAL STUDIES	L	T	P	S	C
Version 1.0		3	0	0	0	3
Pre-	Basics of Environment					
requisites/Exposure						
Co-requisites	Logical thinking					

#### **Course Objectives:**

- 1. To aware the students about the environment.
- 2. To learn the students concepts and methods from ecological and physical sciences and their application in environmental problem solving.
- 3. To think across and beyond existing disciplinary boundaries, mindful of the diverse forms of knowledge and experience that arise from human interactions with the world around them.
- 4. Communicate clearly and competently matters of environmental concern and understanding to a variety of audiences in appropriate forms.

#### **Course Outcomes:**

On completion of this course, the students will be able to

- CO1. To comprehend and become responsive regarding environmental issues.
- CO2. Acquire the techniques to protect our mother earth, as without a clean, healthy, aesthetically beautiful, safe and secure environment no specie can survive and sustain.
- CO3. Enable the students to discuss their concern at national and international level with respect to formulate protection acts and sustainable developments

policies.

CO4. To know that the rapid industrialization, crazy consumerism and overexploitation of natural resources have resulted in degradation of earth at all levels.

CO5. Become consciousness about healthy and safe environment.

#### **Catalogue Description**

This course imparts the basic concepts of environment which enable them to solve basic problems related to their surroundings. This course helps them to get an idea adverse effect of industrialization, population and degradation of natural resources on the environment. The course introduces the concepts of renewable and non-renewable resources.

#### **Course Content**

UNIT I 8 Lectures

#### **Environment and Natural Resources:**

Multidisciplinary nature of environmental sciences; Scope and importance; Need for public awareness.

Land resources; land use change; Land degradation, soil erosion and desertification. Deforestation: Causes and impacts due to mining, dam building on environment, forests, biodiversity and tribal populations.

Water: Use and over-exploitation of surface and ground water, floods, droughts, conflicts over water (international & inter-state). Energy resources: Renewable and non-renewable energy sources, use of alternate energy sources, growing energy needs, case studies. Carbon Footprints

UNIT II 16 Lectures

#### **Ecosystems and Biodiversity:**

Ecosystem: Definition and Structure and function of ecosystem; Energy flow in an ecosystem: food chains, food webs and ecological succession.

Case studies of the following ecosystems:

- a) Forest ecosystem
- b) Grassland ecosystem
- c) Desert ecosystem
- d) Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)

Biological diversity: genetic, species and ecosystem diversity; Biogeographic zones of India; Biodiversity patterns and global biodiversity hot spots; India as a mega-biodiversity nation; Endangered and endemic species of India; Threats to biodiversity: Habitat loss, poaching of wildlife, man-wildlife conflicts, biological invasions; Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity; Ecosystem and biodiversity services: Ecological, economic, social, ethical, aesthetic and Informational value.

UNIT III 15 Lectures

Environmental Pollution and Environmental Policies:

Environmental pollution: types, causes, effects and controls; Air, water, soil and noise pollution Nuclear hazards and human health risks; Solid waste management: Control measures of urban and industrial waste; Pollution case studies.

Sustainability and sustainable development; Climate change, global warming, ozone layer depletion, acid rain and impacts on human communities and agriculture; Environment Laws: Environment Protection Act; Air (Prevention & Control of Pollution) Act; Water (Prevention and control of Pollution) Act; wildlife Protection Act; Forest Conservation Act; Nature reserves, tribal populations and rights, and human wildlife conflicts in Indian context. Fundamentals and Application of ESG (Environment Social Governance).

UNIT IV 11 Lectures

Human Communities and the Environment and Field work:

Human population growth: Impacts on environment, human health and welfare; Resettlement and rehabilitation of project affected persons; case studies; Disaster management: floods, earthquake, cyclones and landslides; Environmental movements: Chipko, Silent valley, Bishnoi's of Rajasthan; Environmental ethics: Role of Indian and other religions and cultures in environmental conservation; Environmental communication and public awareness, Recent Case studies related to earthquakes, Foods, Famine, Water Crisis/Scarcity, Smog, Water contamination at National and International Level.

Visit to an area to document environmental assets: river/ forest/ flora/fauna, etc.

Visit to a local polluted site-Urban/Rural/Industrial/Agricultural.

Study of common plants, insects, birds and basic principles of identification.

Study of simple ecosystems-pond, river, Delhi Ridge, etc.

#### **Text Books**

1. Kaushik and Kaushik, Environmental Studies, New Age International Publishers (P) Ltd. New Delhi.

#### **Reference Books/Materials**

- 1. A.K. De, Environmental Chemistry, New Age International Publishers (P) Ltd. New Delhi.
- 2. S.E. Manahan, Environmental Chemistry, CRC Press.
- 3. S.S Dara and D.D. Mishra, Environmental Chemistry and Pollution Control, S.Chand & Company Ltd, New Delhi.
- 4. R. Gadi, S. Rattan, S. Mohapatra, Environmental Studies Kataria Publishers, New Delhi.

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid Term Class Test/ Presentation/		Attendance	End Term
	Exam	Assignment		Exam
Weightage	20	20	10	50
(%)				

#### Relationship between the Course Outcomes (COs) and Program Outcomes (POs)

Mapping between COs and Pos	
Course Outcomes (COs)	Mapped Program

		Outcomes
CO1	To comprehend and become responsive regarding environmental issues.	PO6
CO2	Acquire the techniques to protect our mother earth, as without a clean, healthy, aesthetically beautiful, safe and secure environment no specie can survive and sustain.	PO10
CO3	Enable the students to discuss their concern at national and international level with respect to formulate protection acts and sustainable developments policies.	PO8
CO4	To know that the rapid industrialization, crazy consumerism and over-exploitation of natural resources have resulted in degradation of earth at all levels.	PO9
CO5	Become consciousness about healthy and safe environment.	PO2

Prog	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1							3					
CO2			2									
CO3												
CO4							3					2
CO5												
CO6												
CO7												
1=lightly mapped				2= m	oderat	ely ma	pped	•	3=strongly mapped			

Unit		Unit I	Unit II	Unit III	Unit IV
	Local				
Relevance to the local, national, regional and global developme nt al needs	Regional				
	National		India as a mega-biodiversity nation; Endangered and endemic species of India		Role of Indian and other religions and cultures in environmental conservation
	Global		Conservation of biodiversity	Nuclear hazards and human health risks	Human population growth: Impacts on environment, human health and welfare; Resettlement and rehabilitation of project affected persons
Relevance	Employabi lity				
To the	Entreprene				
Employabi	ur ship				
lity/ Entreprene ur ship/ Skill Developme nt	Skill Developme nt				
Relevance to the Profession	Profession al Ethics				
al Ethics,	Gender				
Gender, Human Values, Environme	Human Values				Human population growth: Impacts on environment, human health and welfare
nt & Sustainabil ity	Environme nt & Sustainabil ity		Multidisciplin ary nature of environmental sciences;		Environmental Pollution and Environmental Policies

SDG	Conserve and sustainably use the oceans, seas and marine resources for sustainable development (SDG 14) Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss (SDG 15) - Learning environmental needs and solving them through architecture	ance; or	economic growth, full and	Make cities and human settlements inclusive, safe, resilient and sustainable (SDG 11) - understanding of the environmnet and its relevance.					
NEP	Towards a More Holistic and I Professional Education (17.1-1 Adult Education and Lifelong Online and Digital Education:	Equitable and Inclusive Education: Learning for All (6.1- 6.20) Towards a More Holistic and Multidisciplinary Education (11.1- 11.13) Professional Education (17.1-17.5) Adult Education and Lifelong Learning (21.1-21.10) Online and Digital Education: Ensuring Equitable Use of Technology (24.1-24.5) - understanding of the environment and its relevance.							
POE	Focus on Employability Skills (Local/Regional and Global) Case Competitions Global Education Knowledge Global Scoring Cross cultural programmes - understanding of the environmnet and its relevance.								
4th IR	Skill Embedded Courses Deve Skill Development -Students of	*	11						

С	DISASTER MANAGEMENT	L	T	P	S	C	
Version 1.0		3	0	0	0	3	
Pre-requisites/Exposure	Basic disaster management strategies						
Co-requisites	Logical thinking						

#### **Course Objective:**

- 1. To create awareness about various types of disasters.
- 2. To educate the learners about basic disaster management strategies.
- 3. To examines disaster profile of our country and illustrates the role played by various governmental and non-governmental organizations in its effective management.
- 4. To acquaints learners with the existing legal framework for disaster management.

#### **Course Outcomes:**

On completion of this course, the students will be able to

- CO1. Provide students an exposure to disasters, their significance, and types.
- CO2. Ensure that the students begin to understand the relationship between vulnerability, disasters, disaster prevention and risk reduction.
- CO3. Provide the students a preliminary understanding of approaches of Disaster Risk Reduction (DRR)
- CO4. Develop rudimentary ability to respond to their surroundings with potential disaster response in areas where they live, with due sensitivity.

#### **Course Content**

UNIT I 10 Lectures

#### **Introduction to Disasters:**

Concept and definitions- Disaster, Hazard, vulnerability, resilience, risks.

Different Types of Disaster: Causes, effects and practical examples for all disasters. Natural Disaster: such as Flood, Cyclone, Earthquakes, Landslides etc. Man-made Disaster: such as Fire, Industrial Pollution, Nuclear Disaster, Biological Disasters, Accidents (Air, Sea, Rail & Road), Structural failures (Building and Bridge), War & Terrorism etc.

#### UNIT- II 8 Lectures

#### **Disaster Preparedness**

Concept and Nature, Disaster Preparedness Plan, Prediction, Early Warnings and Safety Measures of Disaster, Role of Information, Education, Communication, and Training, Role of Government, International and NGO Bodies, Role of IT in Disaster Preparedness, Role of Engineers on Disaster Management, Relief and Recovery, Medical Health Response to Different Disasters

#### UNIT III 10 Lectures

#### Rehabilitation, Reconstruction and Recovery

Reconstruction and Rehabilitation as a Means of Development, Damage Assessment, Post Disaster effects and Remedial Measures, Creation of Long-term Job Opportunities and Livelihood Options, Disaster Resistant House Construction, Sanitation and Hygiene,

Education and Awareness, Dealing with Victims' Psychology, Long-term Counter Disaster Planning, Role of Educational Institute.

UNIT IV 8 Lectures

# **Disaster Management in India**

Disaster Management Act, 2005: Disaster management framework in India before and after Disaster Management Act, 2005, National Level Nodal Agencies, National Disaster Management Authority

Liability for Mass Disaster: Statutory liability, Contractual liability, Tortious liability, Crimin al liability, Measure of damages

Epidemics Diseases Act, 1897: Main provisions, loopholes.

Applications of AI and ML in Disaster Management and risk predictions.

Project Work: The project/ field work is meant for students to understand vulnerabilities and to work on reducing disaster risks and to build a culture of safety. Projects must be conceived based on the geographic location and hazard profile of the region where the institute is located.

#### **Reference Books:**

- 1. Government of India, Department of Environment, Management of Hazardous Substances Control
- 2. Act and Structure and Functions of Authority Created Thereunder.
- 3. Indian Chemical Manufacturers' Association & Loss Prevention Society of India, Proceedings of the National Seminar on Safety in Road Transportation of Hazardous Materials: (1986).
- 4. Author Title Publication Dr. Mrinalini Pandey Disaster Management Wiley India Pvt. Ltd.
- 5. Tushar Bhattacharya Disaster Science and Management McGraw Hill Education (India) Pvt. Ltd.
- 6. Jagbir Singh Disaster Management: Future Challenges and Opportunities K W Publishers Pvt. Ltd.
- 7. J. P. Singhal Disaster Management Laxmi Publications.
- 8. Shailesh Shukla, Shamna Hussain Biodiversity, Environment and Disaster Management Unique Publications
- 9. C. K. Rajan, Navale Pandharinath Earth and Atmospheric Disaster Management: Nature and Manmade B S Publication
- 10. Indian law Institute (Upendra Baxi and Thomas Paul (ed.), Mass Disasters and Multinational Liability: The Bhopal Case (1986)
- 11. Indian Law Institute, Upendra Baxi (ed.), Environment Protection Act: An Agenda for Implementation (1987)
- 12. Asian Regional Exchange for Prof. Baxi., Nothing to Lose But our Lives: Empowerment to Oppose
- 13. Industrial Hazards in a Transnational world (1989)
- 14. Gurudip Singh, Environmental Law: International and National Perspectives (1995), Lawman (India) Pvt. Ltd.
- 15. Leela Krishnan, P, The Environmental Law in India, Chapters VIII, IX and X (1999), Butterworths, New Delhi.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination, Examination Scheme:

Components	Mid Term	Class Test/ Presentation/	Attendance	End Term
	Exam	Assignment		Exam
Weightage	20	20	10	50
(%)				

Mappin	Mapping between COs and Pos					
	Course Outcomes (COs)	Mapped Program Outcomes				
CO1	Provide students an exposure to disasters, their significance, and types.					
CO2	Ensure that the students begin to understand the relationship between vulnerability, disasters, disaster prevention and risk reduction.	PO7				
CO3	Provide the students a preliminary understanding of approaches of					
CO4	Develop rudimentary ability to respond to their surroundings with potential disaster response in areas where they live, with due sensitivity.	PO10				

Prog	ramme	e and	Cours	е Мар	ping							
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1		2									
CO2			2						1			
CO3			2									2
CO4				3			2					
CO5												
CO6												
CO7												
1=lig	I=lightly mapped 2=			2= m	oderat	ely ma	pped		3=stroi	ngly mapp	ed	

Unit		Unit I	Unit II	Unit III	Unit IV
	Local				
	Regional				
Relevance to the local,	National				Disaster Management Act in India
national, regional and global development al needs	Global	Causes, effects and practical examples for all disasters	Disaster Preparedness Plan, Prediction, Early Warnings and Safety Measures of Disaster	Reconstruction and Rehabilitation as a Means of Development, Damage Assessment, Post Disaster effects and Remedial Measures	
	Employability				
Relevance To the Employability/	Entrepreneur ship				
Employability/ Entrepreneur ship/ Skill Development	Skill Development			Creation of Long-term Job Opportunities and Livelihood Options, Disaster Resistant House Construction, Sanitation and Hygiene	The project/ field work is meant for students to understand vulnerabilities and to work on reducing disaster risks and to build a culture of safety
Relevance to the Professional	Professional Ethics				,
Ethics, Gender, Human Values, Environment	Gender				
Environment	l				
& Sustainability	Human Values		Relief and Recovery, Medical Health	1	

	Environment & Sustainability	Causes, effects and practical examples for all disasters	Response to Different Disasters	Reconstruction and Rehabilitation as a Means of Development, Damage Assessment, Post Disaster effects and Remedial Measures		
SDG		Youth and Adult Literacy (SDG 4.6)	Sustainable Development and Global Citizenship (SDG 4.7)	Development and Global Citizenship (SDG 4.7)	Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels (SDG 16)	
NEP		Equitable and Inclusive Education: Learning for All (6.1-6.20)  Towards a More Holistic and Multidisciplinary Education (11.1-11.13)  Professional Education (17.1-17.5)  Adult Education and Lifelong Learning (21.1-21.10)  Online and Digital Education: Ensuring Equitable Use of Technology (24.1-24.5)				
POE		Global Educa Global Scorin	tion Knowledg	ills (Local/Regio ge	nal and Global)	
4th IR		Skill Embedd Skill Develop	ed Courses De ment	evelopment		

С	COMMUNICATION SKILLS	L	T	P	S	C
Version 1.0		4	0	0	0	4
Pre-requisites/Exposure	Basic Professional communication skills					
Co-requisites	Professional ethics					

- 1. Understand the basics of Grammar to improve written and oral communication skills.
- 2. Understand the correct form of English with proficiency
- 3. Improve student's personality and enhance their self-confidence.
- 4. Improve professional communication.
- 5. Enhance academic writing skills.

#### **Course Outcomes**

On completion of this course, the students will be able to

- CO1. Understand the basics of Grammar to improve written and oral communication skills
- CO2. Understand the correct form of English with proficiency
- CO3. Improve student's personality and enhance their self-confidence
- CO4. Improve professional communication
- CO5. Enhance academic writing skills

# **Catalogue Description**

This learning program with its practice-based learning tasks will facilitate the learners to enhance their communication skills in a modern and globalized context, enhance their linguistic and communicative competence and hone their interpersonal skills.

#### **Course Content**

# U NIT I: 16 lectures

Introduction to Communication: Importance of Communication Skills, Meaning, Forms & Types of Communication; Process of Communication; Principles of Effective Communication/7Cs, Barriers in Communication (Interpersonal, Intrapersonal and Organizational).

#### UNIT II: 16 lectures

Academic Writing: Précis (Summary – Abstract – Synopsis – Paraphrase – Précis: Methods), Letter & Résumé (Letter Structure & Elements – Types of letter: Application & Cover - Acknowledgement – Recommendation – Appreciation – Acceptance – Apology – Complaint – Inquiry). Writing a proposal and synopsis. Structure of a research paper. Citations and plagiarism.

#### UNIT III: 16 lectures

Technology-Enabled Communication: Using technology in communication tasks, E-mails, tools for constructing messages, Computer tools for gathering and collecting information; Different virtual medium of communication.

#### UNIT IV: 16 lectures

Building Vocabulary: Word Formation (by adding suffixes and prefixes); Common Errors; Words Often Confused; One word substitution, Homonyms and Homophones; Antonyms &Synonyms, Phrasal Verbs, Idioms & Proverbs (25 each); Commonly used foreign words(15 in number);

# UNIT V: 16 lectures

Personality Development: Etiquettes& Manners; Attitude, Self-esteem & Self-reliance; Public Speaking; Work habits (punctuality, prioritizing work, bringing solution to problems), Body Language: Posture, Gesture, Eye Contact, Facial Expressions; Presentation Skills/Techniques.

## Text book [TB]:

1. Kumar, Sanjay and Pushplata. Communication Skills. Oxford University Press, 2015.

#### **Reference Books/Materials**

- 1. Mitra, Barun K. *Personality Development and Soft Skills*. Oxford University Press, 2012.
- 2. Tickoo, M.L., A. E.Subramanian and P.R.Subramaniam. *Intermediate Grammar, Usage and Composition*. Orient Blackswan, 1976.
- 3. Bhaskar, W.W.S., AND Prabhu, NS., "English Through Reading", Publisher: MacMillan,1978
- 4. Business Correspondence and Report Writing" -Sharma, R.C. and Mohan K. Publisher: Tata McGraw Hill1994
- 5. Communications in Tourism & Hospitality- Lynn Van Der Wagen, Publisher: HospitalityPress
- 6. Business Communication-K.K.Sinha
- 7. Essentials of Business Communication By Marey Ellen Guffey, Publisher: ThompsonPress
- 8. How to win Friends and Influence People By Dale Carnegie, Publisher: Pocket Books
- 9. Basic Business Communication By Lesikar&Flatley, Publisher Tata McGraw Hills
- 10. Body Language By Allan Pease, Publisher SheldonPress

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination, Examination Scheme:

Components	Mid Term	Class Test/ Presentation/	Attendance	End Term
_	Exam	Assignment		Exam
Weightage	20	20	10	50
(%)				

Mapping bety	Mapping between COs and Pos					
	Course Outcomes (COs)	Mapped Program Outcomes				
CO1	Understand the basics of Grammar to improve written and oral communication skills	PO1, PSO1				
CO2	Understand the correct form of English with proficiency	PO9,PSO1				

CO3	Improve student's personality and enhance their self-confidence	PO9
CO4	Improve professional communication.	PO9
CO5	Enhance academic writing skills	PO3,PSO1

Prog	ramme	e and	Cours	е Мар	ping							
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1						1						1
CO2						2						2
CO3						3						2
CO4						3						2
CO5						3						2
CO6												
CO7												
1=lig	htly ma	apped		2= moderately mapped				3=stroi	ngly map	ped		

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local,	Regional				
national,	National				
regional and global	Global				
development	Global				
al needs					
Relevance To the Employability/	Employabi lity	Process of Communication; Principles of Effective Communication	Academic Writing	Technology- Enabled Communicati on	Personality Development
Entrepreneur ship/ Skill Development	Entreprene urship	Process of Communication; Principles of Effective Communication		Technology- Enabled Communicati on	Personality Development
	Skill Developme nt	Process of Communication; Principles of Effective Communication	Academic Writing	Technology- Enabled Communicati on	Personality Development
Relevance to the Professional Ethics,	Professiona l Ethics				Personality Development
Gender, Human Values,	Gender				
Environment &	Human Values				
Sustainability	Environmen t& Sustainabili ty				

SDG	Youth and Adult Literacy (SDG 4.6) learning architectural expressions
NEP	Adult Education and Lifelong Learning (21.1-21.10) Towards a More Holistic and Multidisciplinary Education (11.1- 11.13) Technology Use & Integration (23.1- 23.13) Equitable and Inclusive Education: Learning for All (6.1-6.20) - exploring ways to communicate
POE	Technical Skills that match Industry Needs Focus on Employability Skills (Local/Regional and Global) - exploring ways to communicate
4th IR	Hands-on Experience Skill Development Soft Skills -exploring ways to communicate

APID133A	COMPUTER SKILLS IN DESIGN-I (OPEN	L	S	T	P	C
	ELECTIVE-I)					
Version 1.0 0 0 0 0 4						
Pre-requisites/Ex	xposure					
Co-requisites						

- 1. To familiarize students with software associated with essential skills needed to create, edit and print professional looking documents using text, tables, lists and pictures.
- 2. Development with software associated with basic tools such as Microsoft word, excel and PowerPoint, Google forms and Google Docs.

# **Course Outcomes**

On successful completion of this course, the students have capability to

- CO1.Learn Basic skills of computer
- CO2.Integrate software learning tool MS office package
- CO3.Understand use and application of software's for making presentation, resume, cover letter, survey& registration forms.

### **Catalog Description**

Empowering students to use computers as basic skill and to familiarize them with presentation techniques.

Course Content Total Hours: - 64

Unit-I. Word processing: -

**(12 Hours)** 

Introduction to Applications of MS Office in presentation: Microsoft Word.

#### **Unit-II. Introduction to PowerPoint: -**

**(18 Hours)** 

Presentation graphics software program which allows you to create professional-looking electronic slide shows. PPT is used to present information in an organized manner to an individual or group. Using clip art, sound clips, movie clips, graphs, organization charts, imported Web screens, and many other features, you can easily create a presentation that will impress your audience and convey your message clearly and professionally

## **Unit-III. Introduction to Excel: -**

(12 Hours)

A spread sheet program designed for everyday tasks such as setting up a budget, maintaining an address list, or keeping track of a list of to-do items.

## Unit-IV. Introduction to Google forms: -

**(08 Hours)** 

Students can create and analyse surveys right in web browse you get instant results as they come in. And, you can summarize survey results at a glance with charts and graphs.

## Application:-

(14 hours)

Hands on all of the software to create documents, table, SmartArt, presentation, survey forms.

#### **Reference Books/Materials**

- 1. A Comprehensive Guide to Getting Started with Word, PowerPoint, Excel, Access, and Outlook Book by Linda Foulkes.
- 2. Excel 2016 All-in-One for Dummies Book by Greg Harvey
- 3. An In-depth Practical Guide for Microsoft PowerPoint 2021 Book by Matt Vic

## Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination

Examination Scheme:	Midterm Jury	End term Internal Jury	End term External
Components			Jury
Weightage (%)	20	30	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs) Mapping between COs and POs

Mapping between COs and Pos							
Course (	Outcomes (COs)	Mapped Program					
		Outcomes					
CO1	Learn Basic skills of computer	PO1					
CO2	Integrate software learning tool MS office package	PO2, PO7					
CO3	Understand use and application of software's for making presentation, resume, cover letter, and survey& registration forms.	PO7,PSO1, PSO3					

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1			2				1				
CO2	3			2				2				
CO3	2			2				3				
CO4												
CO5												
CO6												
CO7												
1=lightly mapped 2= moderately mapped 3=strongly mapped					ed							

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local,	Regional				
national, regional and	National				
global	Global				
development					
al needs					
Relevance To the Employability/ Entrepreneur ship/ Skill Development	Employability  Entrepreneur ship	Introduction to Applications of MS Office in presentation  Introduction to Applications of MS Office in presentation	Introduction to AutoCAD as 2D drafting tool Introduction to AutoCAD as 2D drafting tool	Modelling and Rendering Introduction	
	Skill Development Professional	Introduction to Applications of MS Office in presentation	Introduction to AutoCAD as 2D drafting tool	Introduction	
Relevance to	Ethics			basic	

the Ethics, Gender, Human Values, Environment			rendering techniques, using Google Sketchup or equivalent	
Sustainability	Gender			
	Human Values			
	Environment& Sustainability			

SDG	Skills for Decent Work (SDG 4.4) Computer Aided Drafting and rendering skills to make architectural drawings digitally
NEP	Optimal Learning Environments and Support for Students (12.1-12.10)-
POE	Technical Skills that match Industry Needs (Knowledge of softwares)
4th IR	Skill Embedded Courses Development(Knowledge of softwares)

#### **SEMESTER II**

APID118A	INTERIOR DESIGN I	L	T	S	P	С
Version 1.0		0	0	8	0	8
Pre-		Designing				
requisites/Exposure						
Co-requisites		Cr	eativ	ity		

## **Course Objectives**

1. Sensitizing students to be more observant to their surroundings and promoting it as a basic creative instinct in the students.

#### **Course Outcomes**

- CO1. Understand human dimensions and their functions, space-activity by study of Anthropometrics.
- CO2. Study of relationships based on measured drawings of simple living units.
- CO3. Enhance perception based on human dimension through study of scale in Interior design
- CO4. Understand scale through measured layouts of interior spaces.
- CO5. Understand perception and perspective by exploring layouts of outdoor sitting spaces.

## **Catalog Description**

Introduction to basic design and the basic understanding of form and space in Interior. On completion of the course student will have fair idea about scale and measurements of single activity spaces.

#### **Course Content**

To Study Anthropometrics to understand human dimensions and their functions, space-activity, relationships, measured drawings of simple living units.

To study Scale in Interior design to increase perception and sensitivity of the students about space in terms of balance & proportions.

This can be best understood through one or two short exercises of studying and measuring the interior layout of personal space for living, eating, sleeping, cooking, toilets, laundry area, outdoor sitting spaces such as verandah, balcony etc.

Suggestive mode of work-The studio work can be divided in stages

Prototype study, Problem identification, Site analysis (if needed), Preliminary sketch etc. Models of the final design necessary for greater comprehension.

# **Text Books:**

1. Ching, Francis D. K., "Architecture: Form, Space, and Order", Wiley and Sons

## **Reference Books:**

- 1. Wallschlaeger, C and Snyder, S.B., "Basic Visual Concepts and Principles for Artists, Architects and Designers", McGraw Hill.
- 2. Laseau, P, "Graphic Thinking For Architects and Designers", John Wiley and Sons

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid	Term	End	Term	End	Term	End	Term
	Jury		Internal Jury S		Studio Exam		<b>External Jury</b>	
Weightage	20		30		20		30	
(%)								

Mapping between COs and Pos							
	Course Outcomes (COs)	Mapped Program Outcomes					
CO1	Understand human dimensions and their functions, space-activity by study of Anthropometrics.	PO3, PO7					
CO2	Study of relationships based on measured drawings of simple living units.	PO1, PO2					
CO3	Enhance perception based on human dimension through study of scale in Interior design	PO3, PO7					
CO4	Understand scale through measured layouts of interior spaces.	PO1,PO2					
CO5	Understand perception and perspective by exploring layouts of outdoor sitting spaces.	PO1, PO2, PO4					

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3											
CO2	3											
CO3			2									
CO4		2						2				
CO5			3									
CO6				3								
CO7		3						3				
1=ligl	1=lightly mapped 2= moderately mapped 3=strongly mapped											

Unit		Unit I	Unit II	Unit III	Unit IV
	Local				
	Regional				
Relevance to	National				
the local, national, regional and global development al needs	Global	To Study Anthropometrics to understand human dimensions and their functions,			
Relevance To the Employabilit y/ Entrepreneur ship/ Skill	Employabilit y	To Study Anthropometrics to understand human dimensions and their functions, space- activity, relationships, measured drawings of simple living units	short exercises of studying and measurin g	Design of mono- cellular- units/structu res	Design of multiple but simple activity spaces
<b>Development</b>	Entrepreneur ship	To Study Anthropometrics to understand human dimensions and their functions, space- activity, relationships, measured drawings of simple living units		Design of mono- cellular- units/structu res	
	Skill Development		short exercises of studying and measurin g		Design of multiple but simple activity spaces
Relevance to the Professional Ethics, Gender, Human	Professional Ethics				Design of multiple but simple activity spaces
Values, Environment & Sustainability	Values				
	Sustainability				

SDG	Quality Education - Learning base to design  Skills for Decent Work (SDG 4.4) Safe and Inclusive Learning Environments (SDG 4.a)- Developing skills to learn designing
NEP	Equitable and Inclusive Education: Learning for All (6.1-6.20)  Towards a More Holistic and Multidisciplinary Education (11.1-11.13)  Professional Education (17.1-17.5)  Adult Education and Lifelong Learning (21.1-21.10)  Online and Digital Education: Ensuring Equitable Use of Technology (24.1-24.5)  Teacher Education (15.1-15.11) - Base of Architetcure
POE	Focus on Employability Skills (Local/Regional and Global) Consulting Field Projects Case Competitions Consulting Field Projects Team Work Global Education Knowledge Global Scoring Cross cultural programmes - Case study
4th IR	Skill Embedded Courses Development Hands-on Experience Skill Development Soft Skills - Learning keys for designing

APID134A	MATERIALS	&	L	T	S	P	С
	CONSTRUCTION -I						
Version 1.0			-	-	3	-	3
Pre-requisites/Exposure							
Co-requisites							

- 1. To acquaint the students to usage of building materials such as Brick and Stone
- 2. To familiarize the students with construction techniques for use of the above materials in building works and joinery in carpentry
- 3. To familiarize the student with the basic building construction practices on site/yard

#### **Course Outcomes**

On completion of this course, the students will be able to

CO1. Focus on various building materials and construction techniques would be emphasized based on the performing standards and codes, wherein application of each material would be discussed in detail, both in the context of historical and contemporary methodology

CO2. With time, each topic can focus on latest trends in practice and usage of new technology/materials. Emphasis is given on importance of water and damp proofing in building construction

#### **Catalog Description**

Focus on various building materials and construction techniques would be based on the performing standards and codes, wherein application of each material would be discussed in detail, both in the context of historical and contemporary methodology. With time, each topic can also focus on latest trends in practice and usage of new technology/materials.

Each material would be taught in a manner such that, its application would be discussed starting from window/door openings, walling material, and floor & flooring.

#### **Course Content**

## **Unit-I. Brick Masonry**

About material: Manufacturing process, physical and chemical properties Applications: Foundation, walling material, types of brick walls, brick masonry (English, Flemish, rat trap bond) detailed brick layout at corners, junctions and brick piers, style of construction viz., exposed brick work, jack arch roof, brick paving, brick arches and domes, reinforced brick roofs and walls, brick piers etc.

Sets of drawings: types of bricks, types of bonds like; header and stretcher bond, English, and Flemish bonds, Rat trap bond, types of material indications, t- junctions and cross-junctions, Piers, Jamb.

## **Unit-II. Stone Masonry**

Geological Classification of rocks – stones (granite, laterite, quartzite, marble, slates), uses of stone, deterioration & preservation of stone, availability, properties and application of stones for construction in India. Stone for finishing, cutting & polishing. Granite & Marble. Types of stone masonry.

Sets of drawings: Rubble stone masonry and Ashlar stone masonry with arches

**Site study and Report:** The student has to visit a site and study the building with respect to the above-discussed topics and give a brief report with sketches and photographs at the end of the semester.

**Text Books:** As it is a studio based subject, there are no specific text books.

#### **Reference Books/Materials**

- 1. Barry, R. (1999). The Construction of Buildings Vol. 2. 5th Ed. New Delhi : East-West Press.
- 2. Bindra, S.P. and Arora, S.P. (2000). Building Construction: Planning Techniques and Methods of Construction, 19th Ed. New Delhi: Dhanpat Rai Publications.
- 3. Ching, F. D. K. (2000). Building Construction Illustrated. 3rd Ed. New York: Wiley.
- 4. Edward, A. and Piano, J. (2009). Fundamentals of Building Construction: Materials and Methods. 5th Ed. Hoboken: John Wiley & Sons.
- 5. Foster, J. S. (1963). Mitchell Building Construction: Elementary and Advanced. 17 Th Ed. London: B.T. Batsford Ltd.
- 6. McKay, W. B. (2005). Building Construction Metric Vol. 1–IV, 4th Ed. Mumbai :Orient Longman.
- 7. Rangwala, S. (2004). Building Construction. 22nd Ed. Anand.: Charotar Pub. House.
- 8. Sushil-Kumar, T. B. (2003). Building Construction, 19 Th Ed. Delhi: Standard Publishers.

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid	Term	End	Term	End	Term	End	Term
	Jury		Internal Jury		Studio Exam		Externa	l Jury
Weightage	20		30		20		30	
(%)								

Mapping betw	Mapping between COs and Pos						
		Mapped					
	Course Outcomes (COs)	Program					
		Outcomes					
CO1	Focus on various building materials and construction techniques would be emphasized based on the performing standards and codes, wherein application of each material would be discussed in detail, both in the context of historical and contemporary methodology	PSO2, PO2					
CO2	With time, each topic can focus on latest trends in practice and usage of new technology/materials. Emphasis is given on importance of water and damp proofing in building construction	PO3, PO6, PO7					

Prog	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3		2	3		3	3		3		2	
CO2	3	3		2							3	2
CO3			3		2		3		3			
CO4	3		3									3
CO5												
CO6												
CO7												
1=lightly mapped			•	2= moderately mapped			•	3=strongly mapped				

Unit		Unit I	Unit II	Unit III	Unit IV
	Local				
Relevance to the local, national, regional and global development al needs	Regional	Clay and Clay products: mud blocks, Earth stabilized blocks, Burnt Bricks, terracotta tiles, brick ballast and surkhi, flyash blocks, concrete blocks	Types of stone used in building construction , Rubble and Ashlar masonry		
	National				
	Global				

		Tutus desetts - 4	C404	1	1
Relevance To	Employabilit	Introduction to	Stone and		
the	y	basic building	Stone		
		materials and	Masonry		
Employabilit		tools			
<b>y</b> /		Brick Masonry &			
Entrepreneur		masonry work			
ship/ Skill		techniques			
Development			G . 1		
•	Entrepreneur		Stone and		
	ship		Stone		
			Masonry		
	Skill	Introduction to			
	Development	basic building			
		materials and			
		tools			
		Brick Masonry &			
		masonry work			
		techniques			
			Brick		
Relevance to					
the	Ethics		Masonry and		
Professional			cavity walls		
Ethics, Gender,			including		
Human			masonry		
Values,			work		
<b>Environment</b>			techniques		
&			such as		
<b>Sustainability</b>					
Sustamusmity			jointing,		
			pointing and		
			plastering.		
	Gender				
	***				
	Human				
	Values				
	Environment				
	& Sustainability				
	Sustainability				
CDC		Sustainable Develo	ament and Cla	hal Citizanahin	(SDG 4.7)
SDG		Safe and Inclusive I			
		Learning about mat			
		environment with the		acing sustain	
		on an omnone with th			

NEP	Equitable and Inclusive Education: Learning for All (6.1-6.20)  Towards a More Holistic and Multidisciplinary Education (11.1-11.13)  Professional Education (17.1-17.5)  Adult Education and Lifelong Learning (21.1-21.10)  Online and Digital Education: Ensuring Equitable Use of Technology (24.1-24.5)  Teacher Education (15.1-15.11) - Base of Architetcure
POE	Focus on Employability Skills (Local/Regional and Global) Consulting Field Projects Case Competitions Consulting Field Projects Team Work Global Education Knowledge Global Scoring Cross cultural programmes - Case study
4th IR	Skill Embedded Courses Development Hands-on Experience Skill Development Soft Skills - Learning keys for designing

APID136A	TH	EORY OF DESIGN	L	T	S	P	С
Version 1.0			2	-	-	-	2
Pre-requisites/Exposure	Interest in Basic Design and keen Observation						
Co-requisites		Translation of Design Ideas					

- 1. To Understand 2D and 3D elements conceptually as well as their usage in Architectural Design.
- 2. To Understand of spaces, the connections in terms of circulation and order that governs the arrangement of spaces
- 3. To Understand the connections of spaces and their translation into drawing of plans and sections.

#### **Course Outcomes**

On successful completion of this course, the students have capability to:

CO1. Develop the ability to break spaces into elements and understand conceptually the spaces in simple forms.

CO2. Understand the breaking up of built form into functions and connections and the order that puts them together.

CO3. Understand the spaces and their communication through architectural drawings.

# **Catalog Description**

Students understand the full range of design elements, principles, spaces, connections, and their interplay in human context. They explore these through a study of simple terms, their translation into form and space.

They then understand how architecture and other design integrate all these to make functional spaces and built form. This understanding can become the basis of all deign fields in being able to translate colors, textures, elements and ideas into workable design manifestations.

## **Course Content**

UNIT I 8Hrs

- The course begins with a simple understanding of 2D design elements like point, lines and planes. While all of us can easily visualize a straight line in two dimensions, the sequence of creating planes, shapes, forms, spaces, enclosures and buildings in 3D is of great significance to a student of Architecture. All these are understood conceptually as well as in the context of built form. Definition of conservation and its socially accepted meanings, objectives.
- Theories, Principles and concepts of conservation and its application. –
- Legislation in conservation.

UNIT II 8Hrs

• Then the understanding is developed further by studying Circulation (Horizontal and Vertical and Circulation and Spaces between Buildings) and Order (Geometrical, structural, dimensional, material, spatial).

UNIT III 8Hrs

 Theory of Design helps develop an understanding of elements and principles of design that eventually guide the students in pursuing practical design problems. The students learn to articulate the concepts and manifest them into drawings by understanding the relationship of Plan, Section and Elevation, Architectural Scale and Programming in Architectural Design.

UNIT IV 8Hrs

 Elements of Biomimicry, parametricism, deconstructivism are studied to understand spaces as design beyond lines and planes. These concepts introduce students to fluid shapes and inspiration from nature.

## Text book [TB]:

1. Francis D. K. Ching," Architecture, Form, Space and Order".

## **Reference book(s) [RB]:**

- 1. Francis D. K. Ching, "Introduction to Architecture".
- 2. Francis D. K. Ching, "Design Drawing".

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Class Test 1	Presentation 1	Class Test 2	Presentation 2	Attendance	Term
						Exam
Weightage (%)	10	10	10	10	10	50

Mapping between COs and Pos							
	Course Outcomes (COs)	Mapped Program Outcomes					
CO1	Develop the ability to break spaces into elements and understand conceptually the spaces in simple forms.	PO3					

CO2	connections and the order that puts them together.	PO1, PSO3
CO3	Understand the spaces and their communication through architectural drawings.	PSO1, PO4

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1			3									
CO2	3									3		
CO3				3				3				
CO4												
CO5												
CO6												
CO7												
1=lightly mapped 2= moderately mapped 3=strongly mapped					ed							

Unit		Unit I	Unit II	Unit III	Unit IV
	Local				
Relevance to the local,	Regional				
national,	National				
regional and global development al needs	Global				Elements of Biomimicry, parametricism, deconstructivism
Relevance To	Employability				
the Employability/	-				
Entrepreneur ship/ Skill Development	Skill Development				
Relevance to	Professional Ethics				
	Gender				
Professional Ethics, Gender, Human Values, Environment	Human Values				
	Environment & Sustainability				

SDG	Sustainable Development and Global Citizenship (SDG 4.7) Safe and Inclusive Learning Environments (SDG 4.a) - Learning about materials and constructing sustainable environment with them
NEP	Equitable and Inclusive Education: Learning for All (6.1-6.20)  Towards a More Holistic and Multidisciplinary Education (11.1-11.13)  Professional Education (17.1-17.5)  Adult Education and Lifelong Learning (21.1-21.10)  Online and Digital Education: Ensuring Equitable Use of Technology (24.1-24.5)  Teacher Education (15.1-15.11) - Base of Architetcure
POE	Focus on Employability Skills (Local/Regional and Global) Consulting Field Projects Case Competitions Consulting Field Projects Team Work Global Education Knowledge Global Scoring Cross cultural programmes - Case study
4th IR	Skill Embedded Courses Development Hands-on Experience Skill Development Soft Skills - Learning keys for designing

APID124B	GRAPHIC DESIGN-II	L	T	S	P	С
Version 1.0		-	-	4	-	4
Pre-requisites/Exposure						
Co-requisites						

- 1. To Introducing students to fundamental techniques of architectural representation and to equip with the basic principles of representation
- 2. Enhancing the skills in developing a graphical language of architecture

#### **Course Outcomes**

On successful completion of this course, the students have capability to

CO1.Understand three dimensional objects and various complex sections with the help of geometrical views, perspectives and Sciography

CO2.Understand graphical representation of landscape elements, human figures in interior spaces

CO3. Able to differentiate between 2 D and 3D

CO4.Understand the development of forms and how they look when seen from the different eye level and angles and their representation on paper

CO5.Learn different techniques and mediums for representation are understood based on their functions

CO6.Learn to exhibit ideas on the table practically by exploring the design development stages

## **Catalog Description**

Introducing students to fundamental techniques of Visual representation and to equip with the basic principles of representation. Enhancing the skills in developing a graphical language of interior design

# **Course Content**

#### **Unit-I. Isometric and Axonometric Views**

Introduction to views, types and advantages. Isometric, Axonometric and Oblique view of objects, building components and Interior of the room

## Unit-II. Fundamentals of Perspectives-I

Introduction to perspectives, difference between views & perspectives, Types of perspectives: one point, two point & three-point, Anatomy of Perspectives - Objects, study of picture plane, station point, vanishing point, Eye level, Ground level etc., its variation & effects.

#### **Unit-III. Sciography**

Introduction to Sciography, Principles of shade & shadow, Shadows of lines, planes & simple solids due to near & distant sources of light, shadows of architectural elements, Construction of sciography on building, Application of sciography on pictorial views.

# **Unit-IV. Rendering Techniques**

Representation technique of plan, elevation & section in architectural drawing. Kinetics & Optics, Monochromatic & different themes of rendering, architectural rendering techniques using pen & ink, color, values, tones, and general approach to rendering. Architectural representation of trees, hedges, foliage, human figures, cars, symbols etc., exposure to various mediums of presentation

**Text Books:** As it is a studio-based subject, there are no specific text books.

#### **Reference Books/Materials**

- 1. Atkins, B. (1986). Architectural Rendering. California: Walter Foster Art Books.
- 2. Batley, C. (1973). Indian Architecture. Bombay: D. B. Taraporevale Sons.
- 3. Bhatt, N. D. (2003). Engineering Drawing. Anand: Charotar Publishing House.
- 4. Ching, F. D. K. (2009). Architectural Graphics. 5th Ed. Hoboken: John Wiley & Sons.
- 5. Ching, F. D. K. (2011). A Visual Dictionary of Architecture. 2nd Ed. Hoboken:John Wiley & Sons.
- 6. Dinsmore, G. A. (1968). Analytical Graphics. Canada: D. Van Nostrand, Company Inc.
- 7. Halse, A. O. (1972). Architectural rendering; the techniques of contemporary presentation. 2<sup>nd</sup> Ed. New York: McGraw-Hill.
- 8. Holmes, J. M. (1954). Applied Perspective. London: Sir Isaac, Piotman and Sons Ltd.
- 9. Narayana, K. L. and Kannaiah, P. (1988). Engineering Graphics. New Delhi: Tata McGraw-Hill.
- 10. Norling, E. (1969). Perspective drawing. California: Walter Fostor Art Books.
- 11. Robert, W. G. (2006). Perspective: From Basic to Creative. 1st Ed. London: Thames and Hudson.

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid	Term	End	Term	End	Term	End	Term
	Jury		Internal J	ury	Studio 1	Exam	Externa	ıl Jury
Weightage	20		30		20		30	
(%)								

Mapping b	Mapping between COs and Pos						
	Course Outcomes (COs)	Mapped Program Outcomes					
CO1	Understand three dimensional objects and various complex sections with the help of geometrical views, perspectives and Sciography	PO1					
CO2	Understand graphical representation of landscape elements, human figures in interior spaces	PO3					
CO3	Able to differentiate between 2 D and 3D	PO7					
CO4	Understand the development of forms and how they look when seen from the different eye level and angles and their representation on paper	PSO3					
CO5	Learn different techniques and mediums for representation are understood based on their functions	PO1					
CO6	Learn to exhibit ideas on the table practically by exploring the design development stages	PSO1					

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3						1				
CO2	1	2						2				
CO3	1	3						3				
CO4	2	3						3			2	
CO5												
CO6												
CO7												
1=lightly mapped 2= moderately mapped 3=strongly mapped						ed						

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local,	Regional				
national, regional and	National				
global development al needs	Global				
Relevance To the	Employabili ty	construct three dimensional views of basic and			

Employability / Entrepreneur		complex geometrical shapes			
ship/ Skill Development	Entrepreneu rship		Make perspective by measuring point method, Angular method and parallel perspective	Drawing shades and shadows of lines, planes, solids in plan, elevations and isometric view	
	Skill Development	construct three dimensional views of basic and complex geometrical shapes	Make perspective by measuring point method, Angular method and parallel perspective	Prepare drawings on the sciography	Rendering techniques
Relevance to the Professional Ethics, Gender, Human Values, Environment & Sustainability	Professional Ethics		, Prepare drawings on the presentation of interior and exterior views in one point perspective and section perspectives		
	Gender Human Values Environment & Sustainability				

SDG NEP	Skills for Decent Work (SDG 4.4) Safe and Inclusive Learning Environments (SDG 4.a)- Developing skills to learn designing  Equitable and Inclusive Education: Learning for All (6.1-6.20) Towards a More Holistic and Multidisciplinary Education (11.1-11.13) Professional Education (17.1-17.5) Adult Education and Lifelong Learning (21.1-21.10) Online and Digital Education: Ensuring Equitable Use of Technology (24.1-24.5) - Learning architectural representation
POE	Focus on Employability Skills (Local/Regional and Global) Consulting Field Projects - Learning architectural representation
4th IR	Skill Embedded Courses Development Hands-on Experience Skill Development Soft Skills - Learning architectural skills

APID126B	DISPLAY ART- I		Т	S	P	C
Version 2.0		-	-	-	4	2
Pre-requisites/Exposure	Observation & explorative th					
Co-requisites	Creativity					

- 1. To understand diverse display spaces and their expression.
- 2. To focus on material exploration.
- 3. To explore methods and techniques of display items
- 4. To understand role of lighting and various aspects of it in display.

# **Course Outcomes**

On successful completion of this course, the students have capability to

- CO1. Understand diverse space typologies and sensory aspect related to them.
- CO2. Develop handling of different materials.
- CO3. Developing finer aesthetics and handling of living spaces like residence
- CO4. Lighting and showcasing of diverse products.

## **Catalog Description**

The course is about aspects of display in different typology of spaces. The aspects that will be covered in every semester will focus on

- Material exploration, that includes, understanding material properties, handling and tools of display.
- Display methods, that includes, strategic placement of a display item.
- Lighting, that includes, type of lighting, placement and its impact.
- Overall impact- The uniqueness of display item & impact on the viewer.

#### **Course Content**

Typology of space- Living spaces- Residences

Suggestive materials- Paper mache, used cartons, old cloths, cable & wires, hardware, broken tiles etc

#### **Text Books:**

This course does not have a text book as this is a practical subject with hands on learning and working on display objects and techniques.

# Reference book(s) [RB]:

**1.** Francis D K Ching; Interior Design Illustrated, 4<sup>th</sup> Edition; John Wiley and Sons, USA. Time Saver Standards, Neufert.

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid Term Jury	End Term Internal Jury	End Term External Jury
Weightage (%)	20	30	50

Mapping	Mapping between COs and POs								
	Course Outcomes (COs)	Mapped Program Outcomes							
CO1	Understand diverse space typologies and sensory aspect related to them.	All except PO5							
CO2	Develop handling of different materials.	PO1, PO3, PO4, PSO2, PSO3, PSO5							
CO3	Develop finer aesthetics and handling of living spaces like residence	All except PO5							
CO4	To understand role of lighting and various aspects of it in display.	PO1, PO3, PO4, PSO2, PSO3, PSO5							

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3		3	3	3	2	2	2	2
CO2	3		3	3					3	3		3
CO3	3	3	3	3								
CO4	2		2						3			3
CO5												
CO6												
CO7												
1=lightly mapped 2= moderately mapped 3=strongly mapped							ped					

Unit		Unit I	Unit II	Unit III	Unit IV
	Local				
Relevance to the local, national, regional and	Regional	space- Living spaces- Residences	Suggestive materials- Paper mache, used cartons, old cloths, cable & wires, hardware, broken tiles etc		
global development al needs	National				
	Global				
Relevance To	Employabilit y				
the Employabilit	Entrepreneur ship				
y/ Entrepreneur ship/ Skill Development			Paper mache, used cartons, old cloths, cable & wires, hardware,		

		broken tiles etc	
Relevance to the Professional Ethics,	Professional Ethics		
Gender, Human	Gender		
Values, Environment	HumanValue s		
& Sustainability	Environment & Sustainability		

SDG	Make cities and human settlements inclusive, safe, resilient and sustainable (SDG 11)- how ealier architecture was and cities developed
NEP	Equitable and Inclusive Education: Learning for All (6.1- 6.20) Towards a More Holistic and Multidisciplinary Education (11.1- 11.13) Professional Education (17.1-17.5) Adult Education and Lifelong Learning (21.1-21.10) Online and Digital Education: Ensuring Equitable Use of Technology (24.1- 24.5) - Learning architectural style
POE	Global Education Knowledge - Learning styles
4th IR	Skill Embedded Courses Development - Learning relevance

APID128A	WORKSHOP	L	T	P	С
Version 1.0		0	0	4	2
Pre-requisites/Exposure	Basic Designing				
Co-requisites	Logical thinking				

1. To introduce the carpentry tools, processes and wood working machines and learn about carpentry joints and their uses.

#### **Course Outcomes**

On successful completion of this course, the students have capability to

- CO1. To get introduced to the carpentry tools and wood working machines along with welding part.
- CO2. To understand processes involved in woodwork & welding.
- CO3. Learning To learn about carpentry & welding joints.
- CO4. Inculcate To learn about the uses of carpentry & welding joints.

# **Catalog Description**

Understand the details of Carpentry and Welding tools & Techniques.

#### **Course Content**

## UNIT I

 To introduce carpentry tools, processes and wood working machines. To prepare three dimensional solids like cube, cuboids, pyramids, spheres, cone and cylinders and make a composition.

#### **UNIT II**

- Carpentry joints- Technical terms, classification of joints: lengthening, spliced or longitudinal joints; bearing joint, framing joint, angle/ corner joint, oblique/shouldered joint, widening or side joint
- Fastenings, Carpentry tools and various connecting devices
- To demonstrate the use of carpentry tools in making joints such as Dovetail Joint, Mortise and Tenon Joint, Lap joint, Butt Joint etc. to be used for making furniture.

#### **UNIT III**

• To prepare joints (Lap and Butt) by metal arc welding

#### **IINIT IV**

To create complex three-dimensional forms for models using carpentry methods

#### Text Books:

1. Raghuwanshi, B.S., "A Course in Workshop Technology – 'Vol. I and II', Dhanpat Rai and Co.

# **Reference Books:**

- 1. Morris, M., "Architecture and the Miniature: Models", John Wiley and Sons
- 2. Mills, Criss B., "Designing with Models: A Studio Guide to Making and Using Architectural Models", Thomson and Wadsworth.
- 3. 3 McKay, W. B., Building Construction (Metric) (vol. 1 to 4).

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid Term Jury	<b>End Term Internal Jury</b>	<b>End Term External Jury</b>
Weightage (%)	20	30	50

Mapping between COs and POs						
	Course Outcomes (COs)	Mapped Program Outcomes				
CO1	To get introduced to the carpentry tools and wood working machines along with welding joints	PO1				
CO2	To understand processes involved in wood work & welding	PO2, PO3				
CO3	To learn about carpentry & welding joints.	PO3, P07				
CO4	To learn about the uses of carpentry & welding joints.	PO5, PO6				

Programme and Course Mapping												
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1				1								
CO2				2			1					
CO3				3					2			
CO4												
CO5												
CO6												
CO7												
1=lightly mapped 2= moderately mapped 3=strongly mapped						ed						

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local,	Regional				
national, regional and	National				
global development al needs	Global				

	Employability					
Relevance To						
the	Entrepreneur					
Employability/	ship					
Entrepreneur ship/ Skill		To prepare three	To demonstrate the use of	_	То	create
Development	Skill	dimensional	carpentry tools	prepare joints	complex dimension	three- al
Development	<b>Development</b>	solids like cube, cuboids, pyramids, spheres, cone and cylinders	in making joints such as Dovetail Joint, Mortise and Tenon Joint, Lap joint, Butt Joint etc. to be used for making furniture	(Lap and Butt) by metal arc welding	forms models carpentry methods	for using
Relevance to the Professional	Professional Ethics					
Ethics, Gender, Human	Gender					
Values, Environment&	Human Values					
	Environment& Sustainability					

SDG	Skills for Decent Work (SDG 4.4) - developing the skills
NEP	Equitable and Inclusive Education: Learning for All (6.1-6.20) Towards a More Holistic and Multidisciplinary Education (11.1-11.13) Professional Education (17.1-17.5) Adult Education and Lifelong Learning (21.1-21.10) Online and Digital Education: Ensuring Equitable Use of Technology (24.1-24.5) - Learning architectural
POE	representation  Focus on Employability Skills (Local/Regional and Global)  Consulting Field Projects - Learning architectural representation
4th IR	Skill Embedded Courses Development Hands-on Experience Skill Development Soft Skills - Learning architectural skills

Course Code	Course Title	L	Т	P	S	С
APID130A	BASICS OF BUILDING SERVICES	2	0	0	0	2
Version 1.0						
Pre- requisites/Exposure	Understanding basics					
Co-requisites	Logical thinking					

To understand the relationship of building services with interiors in small scale projects

#### **Course Outcomes**

On successful completion of this course, the students have capability to

- **CO1.** Understand the basic principles of building services
- **CO2.** Understand the layering of different services in interiors
- **CO3.** Gain knowledge of services in interiors
- CO4. Read all services in layout drawings and to relate them to interiors

#### **Course Content**

### **UNIT I: (Lectures- 10)**

- Need to protect water supply, Requirements of water supply to different types of buildings.
- Purpose and principles of sanitation, Collection and conveyance of waste matter
- The plumbing and sanitary system for individual spaces e.g. kitchen, toilet, wash area, utility etc.

#### **UNIT II: (Lectures- 10)**

- Terminology and symbols (as per NBC/NEC) for electric installations in buildings.
- Familiarization to various lighting accessories, wires and cables, metering, distribution panels / boards etc. for single and three phase supply.
- The understanding of electrical needs for individual spaces e.g. Living room, Dining room, Bed room, Kitchen, Toilet, Staircases, and Corridors etc. The electrical layout drawing for a residence.

# **UNIT III: (Lectures- 10)**

- Causes and spread of fire, Classes of fire.
- Fire Detection Equipment's, Firefighting systems, Fire Extinguishers, Means of escape and other systems
- The fire system for individual spaces e.g. Living room, Dining room, Bed room, Kitchen, Staircases, and Corridors etc. The fire layout drawing for a residence.

#### **UNIT IV: (Lectures- 10)**

- Fundamentals of Air Conditioning System Design.
- Air conditioning systems and types, Air Distribution Systems
- The understanding of AC for individual spaces e.g. Living room, Dining room, Bed room, Kitchen, Staircases, etc. The AC layout drawing for a residence.

#### **Textbooks**

National Electrical Code

National Building Code of India (Latest Edition), Bureau of Indian Standards.

# **Reference Books/Materials**

- 1. The construction of building by Barry-vol.-5.
- 2. Water supply and Sanitation by Charanjit Shah.
- 3. Water supply & sanitary Engineering by S.C.Rangawala.
- 4. Water supply & sanitary Engineering by S. K.Hussain.
- 5. Raina K.B. & Bhattacharya S.K., Electrical Design estimating and costing, New Age International (P) Limited,
- 6. Security/Fire Alarm Systems: Design, Installation, and Maintenance by John E. Traister (1995).
- 7. New Delhi, 2004. A.F.C. Sherratt, "Air-conditioning and Energy Conservation", The Architectural Press, London, 1980.

# Modes of Evaluation: Quiz/Assignment/ Presentation/ Extempore/ Written Examination Examination Scheme

Components	Mid Term	Class Test/ Presentation/	Attendance	End Term
	Exam	Assignment		Exam
Weightage	20	20	10	50
(%)				

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3											
CO2		3							2			
CO3			3			3				2		2
CO4				3								
CO5												
CO6												
CO7												
1=lightly mapped 2= moderately mapped 3=strongly mapped						ed						

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local,	Regional				
national, regional and	National				
global	Global				
development					
al needs					

		1	ı	
	Employability			
Relevance To				
the	Entrepreneur			
Employability/	ship			
Entrepreneur	Skill			
ship/ Skill	Development			
Development	F			
Relevance to	Professional	Water		
the	Ethics	supply		
<b>Professional</b>			of a	
Ethics,		resider		
Gender,		Conne	ction	
Human		with	water	
Values,		mains,		
Environment		design		
&		Under	ground	
Sustainability		& Ov	erhead	
		water t	anks	
	Gender			
	Human			
	Values			
	Environment			
	&			
	Sustainability			

SDG	Quality Educat	ion		
NEP	Optimal Learni (12.1-12.10)-	ng Environmei	nts and Support	for Students
POE/4th IR				

APID132A	L	S	T	P	С					
Version 1.0		0	4	0	0	4				
Pre-requisites/Expo	Pre-requisites/Exposure									
Co-requisites					•					

- 1. Development of effective presentation techniques
- 2. Development with software associated with Drafting, making drawing, formatting, and presentation.
- 3. Presenting drawings in a detailed and visually impressive manner
- 4. To provide a thorough grounding in AutoCAD, learning how to produce accurate 2D drawings.

#### **Course Outcomes**

On successful completion of this course, the students have capability to

CO1. Learn drafting software AutoCAD.

CO2. Understanding the perspective, limits and units which is required for drafting a 2D drawing with AutoCAD to improve your productivity

CO3. Apply basic AutoCAD concepts to develop and construct accurate 2D geometry through creation of basic geometric constructions

CO4. Ability to manipulate drawings through editing and plotting techniques.

# **Catalog Description**

Empowering students to use computers as 2D drafting tool.

#### **Course Content:-**

#### **Unit-I Introduction to Microsoft Paint.**

Use of Microsoft Paint to open, edit and save an image file such as a scanned image that you create with the scanner, or an image that you draw or "paint" digitally from scratch

#### Unit-II. Introduction to AutoCAD.

Overview of AutoCAD & drafting principles the interface of AutoCAD – New file, Save, and open DWG files. Drafting fundamentals: Line, circle, arc, ellipse, erase, oops.

# Unit-III. Basic Drawing Skills using Drawing Aids.

Introduction to coordinate systems Absolute, relative rectangular, relative polar coordinate systems, Perspectives, Drafting settings, Object snap, Dynamic inputs, Limits and units editing fundamentals: Move, copy, array, break, Mirror, offset, etc.

# **Unit-IV. Navigation Techniques and Editing Entities.**

Navigation techniques – zoom, pan, steering wheels selection techniques – Box, fence, group, multiple, single, auto more drafting: Solid, donut. Editing techniques: Text, mtext, styles, color, line type, line weight.

Editing with grips -Stretch, scale, extend, join, trim, rotate, trim, lengthen

#### **Reference Books/Materials**

1. Gindis, E. (2014). Up and Running with AutoCAD 2015: 2D & 3D Drawing and Modelling. Oxford: Elsevier.

2. Seidler, D. R. (2007). Digital Drawing for Designers: A Visual Guide to AutoCAD 2012. London Fairchild Publications.

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Examination Scheme:	Midterm Jury	End term Internal Jury	End term External Jury
Components			
Weightage (%)	20	30	50

Relationship between the Course Outcomes (COs) and Program Outcomes (POs) Mapping between COs and POs

Course	Outcomes (COs)	Mapped Program Outcomes
CO1	Learn drafting software AutoCAD.	PO1
CO2	Understanding the perspective, limits and units which is required for drafting a 2D drawing with AutoCAD to improve your productivity	PO3, PO6, PO7
CO3	Apply basic AutoCAD concepts to develop and construct accurate 2D geometry through creation of basic geometric constructions	PO7,PSO1, PSO3
CO4	Ability to manipulate drawings through editing and plotting techniques	PO7,PSO1, PSO2,PSO3

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1			2				1				
CO2	3			2				2				
CO3	2			2				3				
CO4												
CO5												
CO6												
CO7												
1=lightly mapped 2= moderately mapped 3=strongly mapped						ed						

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local,	Regional				
national, Regional,globa	National				
l development al needs	Global				
	Employabilit y				

Relevance To	Entrepreneur ship				
Employability/ Entrepreneur ship/ Skill Development	Skill Development	Introduction to AutoCAD as 3D drafting tool	Presentations	Advanced 3D Modelling	
Relevance to the	Professional Ethics				
Gender, Human Values, Environment & Sustainability	Gender				
	Human Values				
	Environment & Sustainability				

SDG	Skills for Decent Work (SDG 4.4) Computer Aided Drafting and rendering skills to make architectural drawings digitally
NEP	Professional Education (17.1-17.5)
POE	Technical Skills that match Industry Needs (Knowledge of softwares)
4th IR	Skill Embedded Courses Development(Knowledge of softwares)

# **SEMESTER III**

APID217B	INT	TERIOR DESIGN II	L	T	S	P	С
Version 1.0			0	0	8	0	8
Pre-requisites/Exposure		Designing					
Co-requisites		Creativity					

# **Course Objectives**

1. Sensitizing students to be more observant to their surroundings and promoting it as a basic creative instinct.

# **Course Outcomes**

- CO1. Study of relationships based on measured drawings of simple living units.
- CO2. Focus on studying patterns in horizontal circulation in built spaces.
- CO3. Learning basic understanding of form and space in architecture.
- CO4. Learn by intense site analysis a better comprehension towards solution.

#### **Catalog Description**

Introduction to basic design and the basic understanding of form and space in architecture. On completion of the course student will have fair idea about scale and measurements of horizontal circulation in built spaces.

#### **Course Content**

- To Study Anthropometrics to understand human dimensions and their functions, space-activity, relationships, measured drawings of small-scale buildings.
- To study Scale in Interior design to increase perception and sensitivity of the students about space in terms of balance & proportions.
- focus on Anthropometry, Design methodology, Conceptual exploration and representation Creativity, Scale/proportion, Documenting case study, Graphic design (page layout and composition), Concepts sketching, Application of design principles and elements
- The list of suggested Interior design exercise:
- Single room residence, kindergarten school, Interior Designer/Designer's studio, small cafeteria, Bank extension counter, Departmental store, local police station, local post office, products used by architects in the studio, products for children in kindergarten etc.

#### **Text Books:**

Ching, Francis D. K., "Architecture: Form, Space, and Order", Wiley and Sons

#### **Reference Books:**

- 1. Wallschlaeger, C and Snyder, S.B., "Basic Visual Concepts and Principles for Artists, Architects and Designers", McGraw Hill.
- 2. Laseau, P, "Graphic Thinking For Architects and Designers", John Wiley and Sons

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid	Term	End	Term	End	Term	End	Term
	Jury		Internal J	ury	Studio	Exam	Externa	l Jury
Weightage	20		30		20		30	
(%)								

Mapping between	Mapping between COs and POs							
		Mapped						
	Course Outcomes (COs)	Program						
		Outcomes						
CO1	Study of relationships based on measured drawings of	PO1, PO2						
COI	simple living units.	101,102						
CO2	Focus on studying patterns in horizontal circulation in built	PO3, PO5						
CO2	spaces.	103,103						

CO3	Learning basic understanding of form and space in architecture	PO3, PO5
CO4	Learn by intense site analysis a better comprehension towards solution.	PO3, PO4

Progr	Programme and Course Mapping													
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5		
CO1	3													
CO2	2						3							
CO3				3										
CO4									3					
CO5		3						3						
CO6							3					3		
CO7														
1=lightly mapped 2= moderately mapped 3=strongly mapped						oed								

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance tothe local, national,	Local	Anthropo metry			The students should be encouraged to endorse interior designs in their Design proposals, Presentation drawings & Models
regional	Regional				
andglobal	National				
developme ntal needs	Global		study of built for m and its relatio nship to the site, surroundings and climatic setti ng		
Relevance Tothe Employabili ty/	Employ ability		study of built for m and its relatio nship to the site, surroundings and climatic setti ng		The students should be encouraged to endorse interior designs in their Design proposals, Presentation drawings & Models
Entreprene urship/ Skill Developmen t	eneur		study of built for m and its relatio nship to the site, surroundings and climatic setti ng		The students should be encouraged to endorse interior designs in their Design proposals, Presentation drawings & Models

	Skill Develop ment			The students should be encouraged to endorse interior designs in their Design proposals, Presentation drawings & Models
Relevance to the Professiona l Ethics, Gender, Human Values, Environme	Professi onal Ethics		Introduction t o others role players in the architectu ral design process – the client and users.	
nt & Sustainabilit y	Gender Human Values Environ ment&			
	ment& Sustaina bility			

GTD G	Ovality Cyatair	Quality Sustainable Development and Global Citizenship								
SDG	~ •									
	(SDG 4.7)									
	(Inculcate resp	(Inculcate responsible design approaches that are								
	sustainable. Ap	sustainable. Appreciation of the design process involved in								
	resolving archi	tectural design p	problems of Institutional nature							
	with vernacula	r design approac	ch.)							
	Make cities an	d human settlem	ents inclusive, safe,resilient							
	and sustainable	e (SDG 11)- Inte	egration in Design solutions							
	Promoting	Promotion of	Adult Education and Lifelong							
	High-quality	Indian	Learning (21.1-21.10)							
	research (18.1-	Languages,	Professional Education (17.1-							
	18.9)-	Arts &	17.5)							
	Background	culture (22.1-	(Ability to design and execute							
	study and	22.15)- Use	appropriate and original							
	research of the	of vernacular	design for final design							
NEP	Design	architecture	Proposal)							
	problem	techniques	,							
	through case	for concepts								
	studies and	1 2								
	Literature									
	studies									
1	Stadios	I								

APID237A	MAT	ERIALS	&	L	T	S	P	С
	CONS	STRUCTION -II						
Version 1.0				-	-	3	-	3
Pre-requisites/Exposure								
Co-requisites								

- 1. To acquaint the students to usage of building materials such as Timber and Hardware
- 2. To familiarize the students with construction techniques for use of the above materials in building works and joinery in carpentry
- 3. To familiarize the student with the basic building construction practices on site/yard

#### **Course Outcomes**

On completion of this course, the students will be able to

- CO1. Understand different types of timber products in detail
- CO2. Understand details of type doors, windows and ventilators
- CO3. Understanding details of joinery and fixing in wooden staircase

# **Catalog Description**

Focus on various building materials and construction techniques would be based on the performing standards and codes, wherein application of each material would be discussed in detail, both in the context of historical and contemporary methodology. With time, each topic can also focus on latest trends in practice and usage of new technology/materials.

Emphasis is given on importance Timber as material in building construction.

## **Course Content**

#### **Unit-I. Doors**

Types of doors based on the make (battened, ledged, braced, flush, panelled, framed and etc.) usage (pivoted, single leaf, double leaf), hardware fixtures, joinery, door-fixing details, and wooden material used in doors.

*Set of drawings: Types of timber doors (joinery and fixing details)* 

#### **Unit-II. Windows and Ventilators**

Types of windows based on the make (pivot, louvered, fixed, bay window, etc.) with wood as material having hardware fixtures, joinery and window fixing details.

Set of drawings: Types of timber windows and ventilators (joinery and fixing details).

#### **Unit-III. Staircases/ Mezzanine Floors**

Definitions, Tread, riser, stringer, nosing, flight, landing, head room, handrail, balusters, newel post etc. Types of staircases: straight, dog-legged, open-well, geometrical, circular, spiral, bifurcated. Construction details of wooden finishes will be focused.

Set of drawings: Types of Staircase and timber stairs joinery and fixing details.

Site study and Report: The student has to visit a site and study the building with respect to

the above-discussed topics and give a brief report with sketches and photographs at the end of the semester.

#### **Text Books:**

This course does not have a text book as this is a practical subject with hands on learning and working on techniques.

#### **Reference Books/Materials**

- 1. Barry, R. (1999). The Construction of Buildings Vol. 2. 5th Ed. New Delhi : East-West Press.
- 2. Bindra, S.P. and Arora, S.P. (2000). Building Construction: Planning Techniques and Methods of Construction, 19th Ed. New Delhi: Dhanpat Rai Publications.
- 3. Edward, A. and Piano, J. (2009). Fundamentals of Building Construction: Materials and
- 4. Methods. 5th Ed. Hoboken: John Wiley & Sons.
- 5. Foster, J. S. (1963). Mitchell Building Construction: Elementary and Advanced. 17 Th Ed. London: B.T. Batsford Ltd.
- 6. MacMillan.
- 7. McKay, W. B. (2005). Building Construction Metric Vol. 1–IV, 4th Ed. Mumbai: Orient Longman.
- 8. Rangwala, S. (2004). Building Construction. 22nd Ed. Anand.: Charotar Pub. House.
- 9. .Sushil-Kumar, T. B. (2003). Building Construction, 19 Th Ed. Delhi : Standard Publishers.

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid	Term	End	Term	End	Term	End	Term
	Jury		Internal Jury S		Studio Exam		<b>External Jury</b>	
Weightage	20		30		20		30	
(%)								

Mapping	Mapping between COs and POs								
	Course Outcomes (COs)								
CO1	Understand different types of timber products in detail	PSO2							
CO2	Understand details of type doors, windows and ventilators	PO2,PSO3							
CO3	Understanding details of joinery and fixing in wooden staircase	PO3, PO6							

Progr	ramme	e and	Cours	e Map	ping							
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3			3			3					3
CO2		2	2	3	2		3			2		3
CO3			3			2						3
CO4		2	3					2			3	
CO5	2			3	2				2			
CO6												
CO7												
1=lightly mapped					2= moderately mapped					3=strongly mapped		

TT *4		TT 1. T	TT 1. TT	T TT.	T T
Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local,	Regional				
national, regional and	National				
global development	Global				
al needs					
Relevance To the	Employability	Construction details of doors	Construction detail for windows & ventilators	Construction detail for staircase & mezzanine	
Employability/ Entrepreneur ship/ Skill Development	Entrepreneur ship	Construction details of doors	Construction detail for windows & ventilators	Construction detail for staircase & mezzanine	
Development	Skill Development	Construction details of doors	Construction detail for windows & ventilators	Construction detail for staircase & mezzanine	
Relevance to the Professional Ethics,	Professional Ethics	Construction details of doors	Construction detail for windows & ventilators	Construction detail for staircase & mezzanine	
Gender, Human	Gender				
Environment	HumanValues				
Creatainability	Environment& Sustainability				

SDG	Duild resilient infrastructure mannets in alvaire and
SDG	Build resilient infrastructure, promote inclusive and sustainable industrialisation and foster innovation (SDG 9)-Awereness and sensitization of innovations in construction
	technologies covered in Unit I-IV
NEP	Adult Education and Lifelong Learning (21.1-21.10) Professional Education (17.1-17.5) Equitable and Inclusive Education: Learning for All (6.1-6.20) Towards a More Holistic and Multidisciplinary Education (11.1-11.13) Professional Education (17.1-17.5) (Ability to design, choose and impliment relevant construction details and materials for projects and proposals/may also be implemented in live projects)
POE	Technical Skills that match Industry Needs Focus on Employability Skills (Local/Regional and Global) (Ability to design, choose and impliment relevant construction details and materials for projects and proposals/ may also be implemented in live projects)
4th IR	Skill Development Hands-on Experience (Ability to design, choose and impliment relevant construction details and materials for projects and proposals/may also be implemented in live projects)

APID233A	TH	EORY	OF	INTERIOR	L	T	S	P	С	
	DES	SIGN I								
Version 2.0					2	-	-	-	2	
Pre-requisites/Exposure		Understanding of Historical Context								
Co-requisites		Integration of traditional art forms and crafts								

- 1. To familiarize the students about basic terminologies related to Craft, Art and Interior design.
- 2. To familiarize the students with craft and traditional art forms, influence of climate, social and cultural aspects of a place as per the requirement in context of India.
- 3. To make students realize the overall impact of above on the different region of India.
- 4. In contemporary terms the students develop an overall understanding of these traditional art forms and their use, interpretation in today's world.

#### **Course Outcomes**

On successful completion of this course, the students have capability to:

- CO1. Understand basic terminologies related to Art, Craft and Interior design. This will help to develop vocabulary of the field of Interior Design.
- CO2. Establish the link between climate, society and the development of Art and Craft as an outcome of these conditions.
- CO3. Understand impact of above on regions of India
- CO4. Overall understanding of traditional art form and their interpretation in today's world.

# **Catalog Description**

This course familiarizes the students about traditional art forms, influence of climate, social and cultural aspects as per the need. The course also makes the students understand the origin, need of traditional art as a consequence of living conditions and culture of a place.

#### **Course Content**

To understand the traditional Art and handicrafts of different regions of India and their contemporary interpretation in Design.

Unit I 8Hrs

• Understanding basic terminologies related to Art, Craft and Interior design. Like space/building typologies, space making element, structure, function, aesthetics, colors, shades, craft, art, façade, Indoor & Outdoor spaces etc. to develop vocabulary of the field of Interior Design. Discuss the terms with the help of at least 6 different types of spaces, like living spaces, Retail spaces, work spaces, public spaces, restorative spaces and transient spaces.

Unit II 8Hrs

- Understanding traditional Art forms in India. an overview
- Understanding handicrafts of India; an overview.

Unit II 8Hrs

- In line with unit II, exploring art forms of India in terms of Clothing, Ornaments, Paintings, sculpture, architecture, decorative arts and design art.
- Understanding of various painting styles of various regions of India Tanjore, Mahbubani, Pattachitra, Rajasthani Miniature Painting etc.

8Hrs

### **Unit IV**

• Understanding handicrafts of various regions of India. Discuss about not less than 6 crafts like furniture, wall murals, carvings, puppet making, pottery etc their techniques and communities who makes them.

- contemporary and other international Interior styles from world like Mediterranean/ Spanish etc.
- Interpretation of traditional Art and Craft in contemporary terms with the help of examples of different spaces adaptable reuse. (Example can be Indian and International too)

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid	Term	End	Term	End	Term	End	Term	
	Jury		Internal J	Jury	Studio 1	Exam	External Jury		
Weightage	20		30		20		30		
(%)									

Mapping be	tween COs and POs			
		Mapped		
	Course Outcomes (COs)	Program		
		Outcomes		
	Understand basic terminologies related to Art, Craft and	PO1, PO4,		
CO1	Interior design. This will help to develop vocabulary of the	PO7, PSO2,		
	field of Interior Design	PSO5		
CO2	Establish the link between climate, society and the development of Art and Craft as an outcome of these conditions.	PO1, PO4, PO7, PSO2, PSO5		
СОЗ	Understand impact of above on regions of India	PO1, PO4, PO7, PSO3, PSO5		
CO4	Overall understanding of traditional art form and their interpretation in today's world.	PO1, PO4, PO7, PSO3, PSO5		

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1												
CO2												
CO3												
CO4												
CO5												
CO6												
CO7												
1=lightly mapped				2= moderately mapped					3=strongly mapped			

Unit		Unit I	Unit II	Unit III	Unit IV
	Local				
Relevance to the local,	Regional				
national,	National				
regional and	Global				
Relevance To	Employability				
the Employability/	Entrepreneur ship				
Entrepreneur ship/ Skill Development	Skill Development				
Relevance to	Professional Ethics				
the Professional	Gender				
Gender, Human Values, Environment	Human Values				
	Environment & Sustainability				

SDG	Sustainable Development and Global Citizenship (SDG
	4.7)
	Safe and Inclusive Learning Environments (SDG 4.a) -
	Learning about materials and constructing sustainable
	environment with them
	Equitable and Inclusive Education: Learning for All (6.1-
	6.20)
	Towards a More Holistic and Multidisciplinary Education
	(11.1- 11.13)
NEP	Professional Education (17.1-17.5)
	Adult Education and Lifelong Learning (21.1-21.10)
	Online and Digital Education: Ensuring Equitable Use of
	Technology (24.1- 24.5)
	Teacher Education (15.1-15.11) - Base of Architetcure
	, , , , , , , , , , , , , , , , , , ,
POE	Focus on Employability Skills (Local/Regional and
	Global)
	Consulting Field Projects
	Case Competitions
	Consulting Field Projects
	Team Work
	Global Education Knowledge
	Global Scoring
	Cross cultural programmes - Case study
4th IR	Skill Embedded Courses Development
	Hands-on Experience
	Skill Development
	Soft Skills - Learning keys for designing

APAR231A	INDI. HIST	AN ORY	ARCHITECTURAL	L	T	S	P	С
Version 1.0				2	-	-	-	2
Pre-requisites/Exposure		Knowled	dge of basic history.		•			
Co-requisites	-							

- 1. To generate an understanding about the development of civilizations and its impact on contemporary architecture.
- 2. Understanding of the periods in terms of their context of location, climate as well as the geographical, cultural, historical, economic and political influences of the time.
- 3. To understand the evolution of forms, character, use of techniques and materials and their impact as a continuous process from the past to the present.

#### **Course Outcomes**

On completion of this course, the students will be able to

- CO1. Understand architecture of the period as a solution to the need or demands of the society.
- CO2. Understanding the development of civilizations and its impact on contemporary architecture.
- CO3. Generate an understanding about the development and evolution of architecture as a culmination of various factors like location, climate, socio-cultural, historical, economic and political influences.

# **Catalog Description**

History of Indian Architecture intends to form a connection between past and present. The student starts to understand the evolution of forms, character, use of techniques and materials and their impact as a continuous process from the past to the present.

The course shall include sketching and understanding of historical buildings, historical analysis, and visit to places of historical importance. The students are introduced to a chronological study of Indian architecture starting with development of civilizations to contemporary times. The students understand the building types and development of architectural form and character based on tangible (materials, construction techniques) and intangible factors (belief systems, needs of different religions, dynasties and influences).

### **Course Content**

Unit I: 8Hrs

After understanding the development of architecture in different parts of the world, the focus shifts to the Indian subcontinent. Picking up from Vedic period after Indus Valley

Civilization, the students are exposed to Buddhist, Hindu and Islamic architecture with emphasis on Mughal Architecture.

Unit II: 8Hrs

Starting with the origin and influence of Buddhist Architecture (Ajivkyas and Cave Architecture, growth of Sanchi, toranas, chaitya halls, Amravati stupa) with emphasis on symbolism and structural functions. Also \* Buddhist Rock Cut Architecture (Hinayana and Mahayana): Includes Early Hinayana Phase and Buddhist Viharas and Monastries. Also includes caves in western ghats, Karli, Nalanda, Sarnath and Gaya. Also Ajanta Caves and the subsequent early Hindu shrines.

Unit III: 8Hrs

Hindu Architecture continues with details of Temle Architecture: Nagara Style, Dravidian Style, Vesara Style of temples and Forts, Palaces, stepwells, gates and baradaris etc. across the country with special emphasis on the famous temples of North and South India.

Unit IV: 8Hrs

Islamic Architecture includes rise of Islam, Islamic architecture & its influence. It includes mosques, tombs, forts and their elements like domes, minarets, arches with reference to the Slave, Khalji, Tughlaq, Sayyid, Lodhis and Shershah Suri regimes and their architecture. The course culminates with Mughal Architecture and includes Evolution of Mughal Architecture with emphasis on Akbar's contribution (Fatehpur Sikri, Humayun's Tomb) and Shah jahan's architecture (Shahajahanabad, Red Fort, Jama Masjid and Taj Mahal).

# **Text Books**

- 1. Grover, S. K., "Buddhist and Hindu Architecture in India", CBS.
- 2. Grover, S. K., "Islamic Architecture in India", CBS

#### **Reference Books/Materials**

- 1. Brown, Percy, "Indian Architecture Vol I and II", Apt Books.
- 2. Maheshwari and Garg, "Ancient Indian Architecture", CBS. .
- 3. Thapar, B., "Introduction to Indian Architecture", Periplus Editions.
- 4. Surendra S., "Indian Architecture: Hindu, Buddhist and Jain", Ajanta Offset and Packaging Ltd.

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Class	Presentation	Class	Presentation	Attendance	End
	Test 1	1	Test 2	2		Term
						Exam
Weightage	10	10	10	10	10	50
(%)						

Mapping between	Mapping between COs and POs						
	Course Outcomes (COs)	Mapped Program Outcomes					
CO1	Understand architecture of the period as a solution to the need or demands of the society.	PO1, PO3					
CO2	Understand the development of civilizations and its impact on contemporary architecture.	PO3					
CO3	Generate an understanding about the development and evolution of architecture as a culmination of various factors like location, climate, socio-cultural, historical, economic and political influences.	PO4, PO7					

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1		2			3			2				3
CO2			3							3		
CO3		2		1		2	3		1	2	2	3
CO4												
CO5												
CO6												
CO7												
1=lightly mapped 2= moderately mapped 3=strongly mapped							ped					

Unit		Unit I	Unit II	Unit III	Unit IV
	Local				
	Regional				
Relevance to the local,	National				
national, regional and global development	Global				
al needs Relevance To the	Employability				
Employability Entrepreneur					

ship/ Skill Development	Skill Development		
the Professional	Professional Ethics		
ı Gender.	Gender		
Human	HumanValues		
v araes,	Environment&		
	Sustainability		
&			
Sustainability			

SDG	Understanding	itage (SDG 11 of civilization r better, inclus	s and its impac	et on contemporary ities			
NEP		Promotion of Indian Languages, Arts & culture (22.1-22.15)- Reflectance upon Indian art and architecture history					
POE/4th IR							

APID223A	FURNITURE DESIGN I	L	T	S	P	С
Version 1.0		-	-	3	-	3
Pre-	Basic knowledge of design					
requisites/Exposure						
Co-requisites Anthropometry Anthropometry						

- 1. To know evolution of furniture from Ancient to present: Various stylistic transformations.
- 2. To develop a thorough understanding about conceptualization and visualization of furniture.
- 3. Use of standards, functions of spaces and application of knowledge gained from other subjects, in design.
- 4. To design furniture in line with Interior Design project of current semester.

# **Course Outcomes**

On completion of this course, the students will be able to

- CO1. Know the history of furniture and used materials for it (region specific).
- CO2. Visualize, analyzed already built furniture.

- CO3. Create simple furniture using basic techniques.
- CO4. Describe and evaluate the methods of material manipulation and design.

# **Catalog Description**

To share knowledge basics of furniture design, their context and methods of making.

#### **Course Content**

- Overview of, history of furniture: Various stylistic transformations, Furniture designers and movements, Analysis of furniture in terms of human values, social conditions, technology and design criteria.
- Furniture design parameters: function, aesthetic and structure
- Types of furniture
- Develops systematic design approach and space planning through furniture as elements of design.

#### **Text Books:**

This course does not have a text book as this is a practical subject with hands on learning.

#### **Reference Books/Materials**

- 1. Time-Saver Standards for Architectural Design Data
- 2. Architectural Standard Ernst Peter Neufert Architects Data
- **3.** Time-Saver Standards for Building Types

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid-term Jury	End - term Internal Jury	<b>End term External Jury</b>
Weightage (%)	20	30	50

Mapping between	Mapping between COs and POs							
	Course Outcomes (COs)	Mapped Program Outcomes						
CO1	Know the history of furniture and used materials for it (region specific).	PO4, PO7, PSO3, PSO5						
CO2	Visualize, analyzed already built furniture.	PO3.PO4, PO7, PSO3, PSO5						
CO3	Create simple furniture using basic techniques.	PO1, PO2, PO3, PO4, PO5, PO7, PSO3, PSO5						
CO4	Develops systematic design approach and space planning through furniture as elements of design.	PO1, PO2, PO3, PO4, PO5, PO7, PSO3, PSO5						

Progr	amme	and C	Course	Mappi	ing							
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1				3			3			3		3
CO2			3	3			3			2		3
CO3	3	3	3	3	2		3			3		3
CO4	3	3	3	3	2		3			2		2
CO5												
CO6												
CO7												
1=ligh	ntly ma	pped			2= m	oderate	ly map	ped		3=stro	ngly map	ped

Ithe local.	gional tional			
the local, national, regional and global	tional			
national, regional and global				
regional and global	bal			
al needs				
Relevance To the Employability/ Entrepreneur ship/ Skill Development		Various stylistic transformations, Furniture designers and movements, Analysis of furniture in terms of human values, social conditions, technology and design criteria.		Develops systematic design approach and space planning through furniture as elements of design.
shi <sub>I</sub> Skil				Develops systematic design approach and space planning through furniture as elements of design  Develops systematic

Relevance to	Professional Ethics	Various stylistic transformations, Furniture		design ap and planning through furniture elements design.	proach space as of
the Professional Ethics, Gender, Human Values, Environment		designers and movements, Analysis of furniture in terms of human values, social conditions, technology and design criteria.			
	Gender	area gri			
	Human Values				
	Environment & Sustainability				

APID235A	DISPLAY ART II	L	T	S	P	С		
Version 2.0		-	-	-	4	2		
Pre-requisites/Exposure		Observation & explorative thinking						
Co-requisites		Creativity						

- 1. To understand diverse display spaces and their expression.
- 2. To focus on material exploration.
- 3. To explore methods and techniques of display items
- 4. To understand role of lighting and various aspects of it in display.

## **Course Outcomes**

On successful completion of this course, the students have capability to

CO1. Understand diverse space typologies and sensory aspect related to them.

CO2. Develop handling of different materials.

- CO3. Developing finer aesthetics and handling of spaces like small scale retail spaces.
- CO4. Lighting and showcasing of diverse products.

# **Catalog Description**

The course is about aspects of display in small scale retail spaces. The aspects that will be covered in every semester will focus on

- 1. Material exploration, that includes, understanding material properties, handling and tools of display.
- 2. Display methods, that includes, strategic placement of a display item.
- 3. Lighting, that includes, type of lighting, placement and its impact.
- 4. Overall impact- The uniqueness of display item & impact on the viewer.

#### **Course Content**

- Typology of space- small scale retail spaces
- Suggestive spaces- Book shops, Grocery store, Pharmacy, Cloth store, Accessory stores etc
- Suggestive materials- Bamboo, Wood, Glass, Metal, Plaster of paris, Clay- terracotta etc

#### **Text Books:**

This course does not have a text book as this is a practical subject with hands on learning and working on display objects and techniques.

#### **Reference book(s) [RB]:**

**1.** Francis D K Ching; Interior Design Illustrated, 4<sup>th</sup> Edition; John Wiley and Sons, USA. Time Saver Standards, Neufert.

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid-term Jury	End - term Internal Jury	<b>End term External Jury</b>
Weightage (%)	20	30	50

Mapping between COs and POs										
		Mapped								
	Course Outcomes (COs)	Program								
		Outcomes								
CO1	Understand diverse space typologies and sensory aspect	All except								
COI	related to them.	PO5								

	Develop handling of different materials.	PO1,	PO3,
CO2		<b>PO4</b> ,	PSO2,
		PSO3	, PSO5
CO3	Develop finer aesthetics and handling of small-scale retail	All	except
COS	spaces.	PO5	
	To understand role of lighting and various aspects of it in	PO1,	PO3,
CO4	display.	<b>PO4</b> ,	PSO2,
		PSO <sub>3</sub>	, PSO5

Progr	Programme and Course Mapping												
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	3	3	3	3		2	3	3	3	3	3	3	
CO2	3		3	3					3	3	3		
CO3	3	3	3	3		3	2	3	3	3	2	3	
CO4	3		3	3					3	3		3	
CO5													
CO6													
CO7													
1=lightly mapped					2= moderately mapped					3=strongly mapped			

Unit		Unit I	Unit II	Unit III	Unit IV
	Local				
Relevance to the local, national, regional and global	Regional	space- small scale retail spaces	spaces- Book shops, Grocery store, Pharmacy, Cloth store,		
developmental needs	National				
	Global				
	Employabilit y	• • • • • • • • • • • • • • • • • • • •		Suggestive materials-	

Relevance To the Employability/ Entrepreneur ship/ Skill Development		spaces		Pharmacy, Cloth store, Accessory stores etc	Wood, Glass, Metal, Plaster of paris, Clay- terracotta etc	
	Entrepreneur ship	space- s scale spaces	small retail	spaces- Book shops, Grocery store, Pharmacy, Cloth store, Accessory stores etc	Bamboo, Wood, Glass, Metal, Plaster of paris, Clay- terracotta etc	
	Skill Development	-	small retail	spaces- Book shops, Grocery store, Pharmacy, Cloth store,		
Relevance to the Professional Ethics,	Professional Ethics Gender					
Gender, Human Values, Environment & Sustainability	HumanValue					

SDG	Sustainable Development and Global Citizenship (SDG
	4.7)
	Safe and Inclusive Learning Environments (SDG 4.a) -
	Learning about materials and constructing sustainable environment with them
	environment with them
	Equitable and Inclusive Education: Learning for All (6.1-
	6.20)
	Towards a More Holistic and Multidisciplinary Education
NED	(11.1- 11.13)
NEP	Professional Education (17.1-17.5)
	Adult Education and Lifelong Learning (21.1-21.10)
	Online and Digital Education: Ensuring Equitable Use of
	Technology (24.1-24.5)
	Teacher Education (15.1-15.11) - Base of Architetcure
POE	Focus on Employability Skills (Local/Regional and
	Global)
	Consulting Field Projects
	Case Competitions
	Consulting Field Projects
	Team Work
	Global Education Knowledge
	Global Scoring  Grass sultural programmes. Gase study.
	Cross cultural programmes - Case study
4th IR	Skill Embedded Courses Development
	Hands-on Experience
	Skill Development
	Soft Skills - Learning keys for designing

APID227B	COMPUTER APPLICATION-I	L	S	T	P	С
Version 1.0		0	0	0	4	2
Pre-requisites/Exposure						
Co-requisites						

- 1. To familiarize with software associated with making drawing, formatting, and presentation.
- 2. Development of effective presentation techniques.

#### **Course Outcomes**

On successful completion of this course, the students have capability to

- CO1.Learn drafting software AutoCAD
- CO2.Integrate software learning tool with the design studio project like MS office package
- CO3.Understand use and application software's for making presentation drawings

# **Catalog Description**

Empowering students to use computers as 2D drafting and to familiarize realistic rendering and presentation techniques

#### **Course Content**

# **Unit-I. Word processing**

Introduction to Applications of MS Office in presentation: Microsoft Word, Microsoft Power Point and Microsoft Excel.

### Unit-II. Introduction to AutoCAD as 2D drafting tool

Digital drawings tools, drawing lines and shapes, modifying lines and shapes, drawing with accuracy and speed. Organizing plans, sections and elevations, drawing and printing to scale, text styles and sizes, hatches and dashed lines. Stencils and blocks, advanced editing tools, and dimensioning drawings.

### **Reference Books/Materials**

- 1. Gindis, E. (2014). Up and Running with AutoCAD 2015: 2D & 3D Drawing and Modelling. Oxford: Elsevier.
- 2. Seidler, D. R. (2007). Digital Drawing for Designers: A Visual Guide to AutoCAD 2012. London Fairchild Publications.

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme

Components	Midterm Jury	End term Internal Jury	End term External Jury
Weightage (%)	20	30	50

Mapping between COs and POs									
	Course Outcomes (COs)	Program							
		Outcomes							
CO1	Learn drafting software AutoCAD	PO1							
CO2	Integrate software learning tool with the design studio	PO3, PO6							
	project like Adobe package and MS office package	103,100							
CO3	Understand use and application software's for making	PO7,PSO1,							
	presentation drawings	PSO3							

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1			2				1				
CO2	3			2				2				
CO3	2			2				3				
CO4												
CO5												
CO6												
CO7												
1=ligl	1=lightly mapped 2= moderately mapped 3=strongly mapped											

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local,	Regional				
national, regional and	National				
global	Global				
development					
al needs					
	Employability	Introduction to	Introduction to AutoCAD		
Relevance To the		Applications of MS Office in presentation	as 2D drafting tool	Modelling and	

Employability/				Rendering	
Entrepreneur					
ship/ Skill Development	Entrepreneur ship	Introduction to Applications of MS Office in presentation	Introduction to AutoCAD as 2D drafting tool	Modelling	
	Skill Development	Introduction to Applications of MS Office in presentation	Introduction to AutoCAD as 2D drafting tool	Introduction to 3D Modelling and Rendering	
Relevance to the	Professional Ethics			t	
Ethics, Gender,	Gender				
Human Values, Environment	Human Values				
	Environment& Sustainability				

SDG	Skills for Decent Work (SDG 4.4) Computer Aided Drafting and rendering skills to make architectural drawings digitally
NEP	Optimal Learning Environments and Support for Students (12.1-12.10)-
POE	Technical Skills that match Industry Needs (Knowledge of softwares)
4th IR	Skill Embedded Courses Development(Knowledge of softwares)

APID229B	BUILDING SERVICES-I (DRAINAGE, PLUMBING)	L	S	T	P	С
Version 1.0		2	0	0	0	2
Pre-						
requisites/Exposure						
Co-requisites						

- 1. To understand the basic principles of water supply and sanitation
- 2. To make them enable to draw the piping system (pipe above ground and underground) for different types of buildings
- 3. To familiarize the student with plumbing bye laws as per BIS

#### **Course Outcomes**

On successful completion of this course, the students have capability to

- CO1. Acquire knowledge of services in buildings
- CO2.Draft layout of simple drainage systems for small buildings
- CO3. Familiarize with plumbing bye laws as per ISI
- CO4.Understand Planning of bathrooms and lavatory blocks in domestic & multi-storied buildings

### **Catalog Description**

To equip the students of architecture about the building services related to water supply and building sanitation, so as to enable them to comprehend the subject thoroughly and integrate the learning into architectural design.

#### **Course Content**

### **Unit-I. Water Supply**

Introduction, types of sources, yield & spacing of wells, intakes, pumping and transportation of water. Treatment of water, qualities of potable water. Domestic water distribution system, reservoirs, supply system layouts, Pipe appurtenances, pumps, pumping plants, overhead tanks, water demand calculations. Building service connection, Ferrules, Water meters. Layout of domestic water piping systems, joints, fittings and valves. Cold & hot water lines in buildings, Water supply to high rise buildings: problems encountered & systems adopted.

# **Unit-II. Building Sanitation**

Principles of sanitation, collection and disposal of various kinds of refuse from buildings. Methods of carrying refuse, systems of refuse disposal, their principles. Plumbing definitions 8Hrs

8Hrs

and related terms, plumbing systems (one pipe, two pipe etc), House drainage system, Drainage of sub-soil water. Inspection chambers, Manholes, Sub-drains, culverts, ditches and gutters, drop inlets and catch basins, roads and pavements, storm overflow/regulators.

# **Unit-III. Plumbing and Sanitary Appliances**

Basic principles of Plumbing, need, scope, terminology. Specifications and installation of sanitary fittings like wash basins, water closets, urinals, bidets, sinks, etc in buildings. Uses of gate valve, float valve, flap valve, ball valve, flush valve, etc, different types of taps, faucets, stop cocks, bib cocks, 'P', 'Q', 'S', floor/bottle traps used in buildings.

8Hrs

8Hrs

# **Unit-IV. Design of Plumbing Systems**

Design considerations on drainage scheme. Planning of bathrooms, lavatory blocks and kitchen in domestic and multi-storeyed buildings. Preparation of plumbing drawings, symbols commonly used in these drawings.

# **Unit-V. Sewerage**

Indian standards and byelaws for sanitary conveyance. Disposal of sewage from isolated building, Gradients used in laying of drains and sewers for various sizes. Septic tank details & capacity calculation. Sewage treatment. Use of pumps in sanitation, biogas, soil disposal without water carriage, rural sanitation.

#### **Text Books:**

This course does not have a text book.

#### **Reference Books/Materials**

- 1. Birdie, B. S. (1996). Water supply and Sanitary Engineering. Dhanpat Rai and Sons.
- 2. & National Building Code of India. (2005)
- 3. Punmia, B. C., Jain, A. K. and Jain, A. K. (1995). Water Supply Engineering. New Delhi: Laxmi Publications
- 4. Punmia, B. C., Jain, A. K. and Jain, A.K. (1998). Waste Water Engineering. New Delhi: Laxmi Publications
- 5. Rangwala, S. C. (2005). Water Supply and Sanitary Engineering. Charoter Publishing

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Class	Presentation	Class	Presentation	Attendance	End
	Test 1	1	Test 2	2		Term
						Exam
Weightage	10	10	10	10	10	50
(%)						

Mapping between COs and POs						
		Mapped				
	Course Outcomes (COs)	Program				
		Outcomes				
CO1	Acquire knowledge of services in buildings	PO7				
CO2	Draft layout of simple drainage systems for small buildings	PSO1,				
		PSO2,PSO3				
CO3	Familiarize with plumbing bye laws as per ISI	PO3, PO6,				
		PSO5				
CO4	Understand Planning of bathrooms and lavatory blocks in	PO1, PO2				
	domestic & multi-storied buildings					

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	1	1	2	-	3	-	1	-	-	-
CO2	3	2	1	1	2	-	3	-	-	-	1	-
CO3	3	2	2	2	3	-	3	-	1	2	1	-
CO4	3	2	3	3	3	-	3	3	1	2	1	3
CO5												
CO6												
CO7												
1=ligl	htly ma	apped			2= moderately mapped				oped 3=strongly mapped			

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local,	Regional				
national, regional and	National				
global	Global				
development					
al needs					
	Employability				
Relevance To					
the	Entrepreneur				
Employability/	ship				
	Skill				
ship/ Skill Development	Development				
Relevance to the	Professional Ethics		Water supply design of a		

Professional Ethics, Gender, Human Values, Environment & Sustainability		residence: Connection with water mains, design of Underground & Overhead water tanks		
	Gender			
	Human Values			
	Environment & Sustainability		and cost- effective sanitation concepts e.g., Eco SAN	Water Harvesting & Groundwater Recharge Zero discharge concepts Waste water recycling methods

SDG	Quality Education	on				
NEP	Optimal Learning Environments and Support for Students (12.1-12.10)-					
POE/4th IR						

## **MOOC COURSE**

## 1. Role of Craft and Technology in Interior - Architecture By Prof. Smriti Saraswat | IIT Roorkee

LINK- https://onlinecourses.nptel.ac.in/noc22\_ar09/preview

## **ABOUT THE COURSE:**

This course is very crucial as it focuses on a trans-disciplinary research, emphasizing on the role of Craft & Technology in the discipline of Interior-Architecture. In the current decade which focuses on trans-disciplinarity and innovation, a course like this shall be very useful for a wide audience hailing from different disciplines such as art; craft; architecture; design; and, creative industries. Moreover, such a course is very much in line with the MHRD initiatives like SANDHI and Design Hub, where the focus is on amalgamation of Art, Science and Technology. It has multifold objectives: a) To understand the definition and scope of Interior-Architecture and Craft & Technology. b) To document and disseminate the role of Craft & Technology in Interior-Architecture through state-of-the-art literature; best studies and case studies. c) To create awareness and exposure for skill based knowledge systems. d) To establish link between tradition and continuity. e) To develop new paradigms of pedagogy and practice in the field of Interior-Architecture and Craft & Technology INTENDED AUDIENCE: Designers; Architects; Artists; Craft Persons; Entrepreneurs working in the core and peripheral subjects

working in the core and peripheral subjects

INDUSTRY SUPPORT: All the relevant Industries related to Interior- Architecture;

Design; Art; Craft and the Creative Industries (Specific Examples Asian Paints; District Industries Centres; Alaya Design Studio)

## **Summary**

Course Status: Upcoming

Course Type: Core
Duration: 8 weeks
Start Date: 25 Jul 2022
End Date: 16 Sep 2022
Exam Date: 25 Sep 2022 IST
Enrollment Ends: 01 Aug 2022

**Category:** 

Architecture and Planning

Credit Points: 2

Level: Undergraduate/Postgraduate

Face book Twitter Email Linked In Whats App Share

## **Course layout**

Week 1: Interior- Architecture: Definition and Understanding, Craft: Definition and Understanding (Varied Perspectives on Art and Craft), Interior- Architecture and Craft & Technology: Establishing Inter- Relationships and Exploring Applications. Discourse

Week 2: Interior- Architecture: Documenting Knowledge and Skills, Traditional Knowledge Systems and the Ingenious skills of the communities, Interior-Architecture: Documenting Materials; Tools and Techniques, Traditional Knowledge Systems and the Indigenous materials; tools and techniques, Discourse

Week 3: Creative and Cultural Industries:Understanding Definition; Significance and Scope, Building Crafts: Definitions; perspectives and frameworks, Building Crafts: Craft and Technology and its Role in creating/enhancing Interior- Architecture, Discourse

Week 4: Best Studies related to the Craft Sector, Case Studies From Gujarat, Rajasthan, Uttarakhand, Miscellaneous Case Studies

Week 5: Craft and Technology in Interior Architecture: Decoding Systems and Transformation through Time, Discourse

- Week 6: Overview of the Craft Sector Today, Issues and Challenges, Policies and Reforms, Gaps, Summary & Discourse
- Week 7: Continuity and Revival: Research and Documentation Perspective, Education and Training Perspective, Innovation and Development Perspective, Resource Building and Dissemination Perspective, Summary & Discourse
- Week 8: Interventions Process Based; Product/Design Based; Technology Based; Marketing/Management Based; and, Spatial, Summary & Discourse

## **Books and references**

- a) Books
- 1. Coles, J and House, N. "The Fundamentals of Interior-Architecture", Ava Publishing, 2007
- 2. Chhiber, Neelam. "Stone Craft of India", vol.1 & vol.2, Crafts Council of India, Chennai, with assistance from Department of Culture and Development Commissioner, Handicrafts, Govt. of India, 2002
- 3. Dave, B; Thakkar, J. and Shah, M. "Pratha Kath Khuni Architecture of Himachal Pradesh", Research Cell, School of Interior Design, CEPT, 2013
- 4. Hudson, J. "Interior-Architecture Now", Laurence King Publishers, 2007
- 5. Jaitly, Jaya. "The Craft Traditions of India", Lustre Press Pvt.Ltd, New Delhi, 1990
- 6. Jaitly Jaya. "Crafts Atlas of India", Niyogi Books, N.Delhi, 2012
- 7. Khanna, P. "Material and Technology An inventory of selected materials and technologies for building construction", Project report to CDKN, Development Alternatives Group, New Delhi, 2011
- 8. Mehrotra, Lakhan and Vajpayee, Raghvendra (ed.) "Communication Through The Ages An Indian Perspective", Aryan Books International, new Delhi in association with Media Centre for Research and Development, Gurgaon, 2009
- 9. Pandya, Yatin. "Concepts of Space Making in Traditional Indian Architecture", Mapin Pub.Pvt.Ltd., Ahmedabad, 2005
- 10. Pandya, Yatin. "Elements of Space Making", Mapin Pub.Pvt.Ltd., Ahmedabad, 2007
- 11. Parmar, V.S. "Wood Carvings of Gujarat", Pub. Division, Ministry of Information and Broadcasting, Govt. of India, 2001, New Delhi
- 12. Patel, Nimish, Chauhan, Muktirajsinhji and others. "Stone Buildings of Gujarat", School of Interior Design in collaboration with Gujarat Mineral Research & Development Society, 2010
- 13. Ranjan, Aditi and Ranjan, M.P. (Ed.) "Crafts of India: Handmade in India", Council of Handicraft Development Corporations (COHANDS), New Delhi, Development Commisioner (Handicrafts), New Delhi, National Institute of Design (NID), Ahmedabad, and Mapin Publishing, Ahmedabad, 2005
- 14. Saraf, D.N. "Indian Crafts Development and Potential", Vikas Publishing House Pvt. Ltd., New Delhi, 1982
- 15. Thakkar, J. and Morrison, S. "Matra Ways of Measuring Vernacular Built Forms of Himachal Pradesh", SID Research Cell, School of Interior Design, CEPT University, 2008
- 16. Thakkar J. "Naqsh The Art of Wood Carving in the Traditional Houses of Gujarat: A Focus of Ornamentation", Research Cell, School of Interior Design, CEPT, 2004
- 17. Thapar, B.K (ed). "Indian Archaeology 1976-66— A Review", Archaeological Survey of India, Government of India, 1980
- 18. Trivedi, R.K. "Wood Carvings of Gujarat", Census of India 1961", Volume V, Gujarat, Part VII A (2)
- 19. Varadarajan, Lotika and Chevallier, Denis (ed.) "Tradition and Transmission Current Trends in French Ethnology The relevance for India", Aryan Books International, New Delhi in association with Cultural Section of the Embassy of France, New Delhi, 2003

- b) e-books
- 20. Boner, A; Sarma, SR; Baumer, B. "Vāstusūtra Upaniṣad", Motilal Banarsidass Publishe, 1996, pp 1-29

https://books.google.co.in/books?id=O2eKhTXstG4C&pg=PA2&lpg=PA2&dq=In+India, +unlike+in+Europe, +no+principle+distinction+is+made+between+fine+arts+and+practical+crafts. & source=bl& and the source of the sourc

 $ots=7qTgUKWQDT\&sig=VqipWgXTSXp5ZPuYBxUE\_XOrr0U\&hl=en\&sa=X\&ei=MQrUVNPtMInauQTLyYDQDA\&ved=0CB0Q6AEwAA#v=onepage\&q=In%20India%2C%20unlike%$ 

20in%20Europe%2C%20no%20principle%20distinction%20is%20made%20between%20fin e%20arts%20and%20practical%20crafts.&f=false, accessed through Google, Jan 15, 16:00

- 21. Campbell, Jeffrey Y (ed.), "Lac-Turnery and the Lacquerware Industry", Chapter 3, Case Study 2, in "Women's Role in Dynamic Forest-Based Small Scale Enterprises. Case Studies on Uppage and Lacquerware from India", FAO (Food and Agricultural Organization of the United Nations) Corporate Document Repository, Forestry Department, Rome 1991, http://www.fao.org/docrep/x5859e/x5859e04.htm, 13Dec 12, 17:42, searched through Google
- 22. Campean, M. "Timber Drying Methods Passing through History into the Future" in Moren, Tom and others (ed). "Proceedings of the Eleventh International IUFRO Wood Drying Conference Recent Advances in the Field of Wood Drying ", Skelleftea, Sweden, Jan 18-22, 2010, http://www.ltu.se/polopoly\_fs/1.58969!srapproved%20-%20proceedings.pdf#page=11, searched through Google, 15Dec 12, 15:00
- 23. Risatti, H. "A Theory of Craft: Function and Aesthetic Expression", The University of North Carolina Press, 2013
- c) Journals/ Papers
- 24. Author Unknown, "Regional classification of Floor Art Northern and Eastern parts of India", Journal Shodhganga, Chapter 2, Volume 8, retrieved from shodhganga.inflibnet.ac.in/bitstream/10603/4605/8/08\_chapter%202.pdf, 10th Aug 15, 17:40 hours, through search engine Google
- 25. Cherrinoton, Frank W. "Method of Drying or Treating Timber and the Like", United States Patent Office, 1930,
- http://www.google.co.in/patents?id=QXdsAAAAEBAJ&zoom=4&dq=rotational%20stackin g%20method%20for%20seasoning%20the%20wood&pg=PA2#v=onepage&q&f=false, 15Dec 12, 16:05, searched through Google
- 26. Chuenrudeemol, W. and Boonla, N. "A Case Study: Design Intervention for Commercial Craft Practice in Thailand", Industrial Design Program School of Architecture and Design, King Mongkut's University of Technology Thonburi, retrieved from www.arch.kmutt.ac.th/.../8.Sustainable%20Design%20Process%20for%20Thai.pdf, 15th Aug 15, 18: 20 hours, through search engine Google
- 27. Craft Revival Trust, "Craft Revival Quarterly", http://www.craftrevival.org/Index.htm, 27Feb 2013, 18:00, accessed through search engine Google
- 28. Franco C.E. and Selvakumar, S. "Entrepreneurship A Key for Women Empowerment", International Journal of Research Granthaalayah, Vol.4 (Iss.3: SE): March, 2016, pp. 45-51
- 29. Hajoary, D. "Supply Chain Management of Indian Enterprise In International Operations: Type Of Modern Literary Critique", International Journal of Research Granthaalayah, Vol.4 (Iss.3): March, 2016, pp. 107-118
- 30. Hasalkar, Suma and Jadhav, Veena. "Role of Women in the Use of Non-Timber Forest Produce: A Review", J. Soc. Sci., 8(3): 203-206 (2004), http://www.krepublishers.com/02-Journals/JSS/JSS-08-0-000-000-2004-Web/JSS-08-3-179-

- 254-2004-Abst-PDF/JSS-08-3-203-206-2004-Hasalkar-S/JSS-08-3-203-206-2004-Hasalkar-S.pdf, 15Dec 12, 17:00, searched through Google
- 31. Kapur, Harita and Mittar, S. "Design Intervention and Craft Revival", International Journal of Scientific and Research Publications, Volume 4, Issue 10, October 2014, retrieved from www.ijsrp.org/research-paper-1014/ijsrp-p34119.pdf, 12th September 15, 19: 05 hours, through search engine Google
- 32. Kumar, S. "Art-Research in Memory Institutions: A Brief Review of Their Resources From Visual-Arts-Research Perspective", International Journal of Research Granthaalayah, Vol.3, Issue 10, October, 2015, pp. 84-91
- 33. Kramrisch, S. "The Traditions of The Indian Craftman", The Journal of American Folklore, 1958
- 34. Negi, Monika (et.al.). "New Horizon for Aipan (Folk Art of Uttarakhand) Motifs through Appliqué", International Journal of Research Granthaalayah, Vol.3 (Iss.9): September, 2015, pp. 36-48
- 35. Pandya, Y. "Concept of Space inTraditional Indian Architecture", Mapin Publishing Pvt. Ltd., Ahmedabad, 2005
- 36. Mahdihassan, S. "Lac and its Decolourization by Orpiment as traced to Babylon", Indian Journal of History of Science, 21(2), pp 187-192, 1986,
- http://www.new.dli.ernet.in/rawdataupload/upload/insa/INSA\_1/20005b5b\_187.pdf, 19Dec 12, 12:44, searched through Google
- 37. Nørgaard, H.W. "Are Valued Craftsmen as Important as Prestige Goods: Ideas about Itinerant Craftsmanship in the Nordic Bronze Age" in Reiter, S. (et.al.) "Rooted in Movement: Aspects of Mobility in Bronze Age Europe", Jutland Archaeological Society Publications Vol. 83, Højbjerg, pp. 37-52
- 38. Robertson, Seonaid Mairi. "Craft and Contemporary Culture", George G. Harrap & Co. Ltd., London, Toronto, Wellington, Sydney, 1961,
- http://unesdoc.unesco.org/images/0005/000500/050028eo.pdf, 05Feb 13, 20:20, accessed through search engine Google
- 39. Situngkir, H. "Cellular-Automata and Innovation within Indonesian Traditional Weaving Crafts", Bandung Fe Institute, 18. November 2013, pp. 1-8
- 40. Subramanian, A. "Developing Life Skills in Youth", International Journal of Research Granthaalayah, Vol.4, Issue 04: SE, April, 2016, pp. 65-74
- 41. Tung, F.W. "Weaving with Rush: Exploring Craft-Design Collaborations in Revitalizing a Local Craft", International Journal of Design Vol.6 No.3, 2012, pp. 71-84
- 42. Viancha, P.C. "Artisan communities: A role for Designers in the stimulation of creative processes for the sustainability of knowledge and identity –Experience in Colombia", Department of Product and Strategic Design, UIAH-University of Art and Design Helsinki, Finland, year not mentioned, retrieved through
- www.ub.edu/5ead/PDF/4/Cabrera.pdf, 20th Apr 16, 17:45 hours, through search engine Google
- 43. Yair, Karen (et.al). "Design through making: crafts knowledge as facilitator to collaborative new product development", Design Studies, Volume 20, Issue 6, November 1999, pp. 495-515,
- http://independent.academia.edu/karenyair/Papers/117043/Design\_through\_making\_crafts\_k nowledge\_as\_facilitator\_to\_collaborative\_new\_product\_development, searched through Google, 07Feb 13, 16:50
- 44. Yair, Karen, Press, Mike. and Tomes, Anne. "Crafting competitive advantage: crafts knowledge as a strategic resource", Design Studies Volume 22, Issue 4, July 2001, pages 377-394,

http://independent.academia.edu/karenyair/Papers/117033/Crafting\_competitive\_advantage\_Crafts\_knowledge\_as\_a\_strategic\_resource\_edit\_delete, 09Feb 13, 16:45 d) Essays/Articles/Reports

- 45. "Better Design for greater Good Design Intervention Case Study", http://www.design21sdn.com/organizations/430/posts/15037, Google search engine, 02 March13, 18:00
- 46. "Brief Industrial profile of District Almora", Ministry of MSME, Govt. of India in collaboration with MSME Development Institue, Nainital, Uttarakhand, retrieved from dcmsme.gov.in/dips/DIPSR%20-%20Almora.pdf, 10th Feb 16, 22: 38 hours, through search engine Google
- 47. "Brief Industrial profile of Uttarakhand", Ministry of MSME, Govt. of India in collaboration with MSME Development Institue, Nainital, Uttarakhand, retrieved from msmedihaldwani.gov.in/addons/SIPSRUTTARAKHAND.pdf, 10th Feb 16, 22: 43 hours, through search engine Google
- 48. "Case Studies: The Indian Initiatives Interaction between Design Students and Artisans for Design and Product Development", Section III, "Designers meet Artisans A Practical Guide", Craft Revival Trust, Artesanías de Colombia S A. And U N E S C O, 2005, pp 53-59, http://unesdoc.unesco.org/images/0014/001471/147132eo.pdf, 13Mar 13, 18:00, searched through Google
- 49. "Crafts and Design", http://www.unesco.org/bpi/pdf/memobpi19\_craft\_en.pdf, searched through Google, 10Feb13, 15:00
- 50. "Crafts Workshops",

http://portal.unesco.org/culture/en/ev.phpURL\_ID=35672&URL\_DO=DO\_TOPIC&URL\_S ECTION=201.html, searched through search engine Google, 05Marr 13, 20:30

- 51. "Charter on the Built Vernacular Heritage", ICOMOS, 1999
- 52. "Emerging Contours in the MSME Sector of Uttarakhand: A survey based empirical study", PHD Research Bureau, PHD Chamber of Commerce and Industry, New Delhi, April 2014, retrieved from

phdcci.in/file/.../MSMEs%20Uttarakhand\_6%20April%202014\_%20final%20h.pdf, 05th April 16, 23:09 hours, through search engine Google

- 53. "Handicrafts", Uttar Pradesh Development Report, 2014, Vol. 2, pp. 127-151, retrieved from planningcommission.nic.in/plans/stateplan/index.php?state=sdr\_up.htm, 02 January 16, 10:05 hours, through search engine Google
- 54. Kaplinsky, R. (et.al.) "The Global Wood Furniture Value Chain: What Prospects for Upgrading by Developing Countries", Sectoral Studies Series, United Nations Industrial Development Organization, Vienna, 2003
- 55. "Lacquer", Bishop Museum Art Conservation Handout, http://www.bishopmuseum.org/research/pdfs/cnsv-lacquer.pdf, 16Feb 13, 9:00, searched through Google
- 56. Pedeutour, E and Bhairi, A. "Community Based Comprehensive Planning for a Capital Township, Uttaranchal", Environics Trust, New Delhi, October 2005
- 57. "Traditional Craftsmanship",

http://www.unesco.org/culture/ich/index.php?pg=57, searched through search engine Google, 05Mar 14, 20:00

- 58. "Uttarakhand State Perspective and Strategic Plan 2009-2027", Watershed Management Directorate, Dehradun, retrieved from foodprocessingindia.co.in/state\_pdf/Uttaranchal/SPSP\_Uttarakhand.pdf, 25th April 16, 12:18 hours, through search engine Google
- e) Proceedings of the Seminar

59. Halse, J. and Boffi, L. "Design interventions as a form of inquiry", presented in the seminar - Ethnographies of the Possible, April 10th, 2014, Aarhus, DK, The Research Network for Design Anthropology, retrieved from

https://kadk.dk/sites/default/files/1.\_halse\_2014\_design\_interventions.pdf, 05th July 15, 16: 43 hours, through search engine Google

- 60. "Maker and Meaning: Craft and society", Proceedings of the Seminar, Tamil Nadu, India, 1999
- f) Craft/ Design/Interior-Architecture Blogs
- 61. Bean, J and Rosner, D. "Old Hat: Craft versus Design?" in "Make it Work", https://www.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8 &ved=0CCMQFjAB&url=http%3A%2F%2Fpeople.ischool.berkeley.edu%2F~daniela%2Ffiles%2Fp86-

bean\_rosner.pdf&ei=sw\_UVLKhJsTnuQT194DgBQ&usg=AFQjCNH\_xG51OdekmJf2Bolo RIuYF2oE9A&bvm=bv.85464276,d.c2E, accessed through search engine Google, 05July 2014, 14:00

- 62. Petroda, S. "India Decade Of Innovations: 2010-2020 Roadmap", http://www.slideshare.net/pmpiii/decade-of-innovation, searched through search engine Google, 05Jan 15, 15:00
- 63. Ranjan, M.P. "Design For India", http://design-for-india.blogspot.in/, searched through search engine Google, 01Feb 15, 17:00
- 64. Moses, M. "Is the Future of Craft in Design?", American Craft Magazine October/November 2012,

http://craftcouncil.org/magazine/article/future-craft-design#sthash.5IkqMydR.dpuf, searched through search engine Google, 05Oct 14, 20:00

65. "National Innovation Portal", www.innovation.gov.in, searched through search engine Google, 05Oct 14, 20:00

## **Instructor bio**

## **Profile photo**

## Prof. Smriti Saraswat

IIT RoorkeeProf. Smrti Saraswat is trained as an Architect & Interior-Designer. She has been awarded with a Letter of Merit from the CEPT University, Ahmedabad. She is currently an Assistant Professor in the Department of Architecture and Planning at IIT Roorkee (Uttarakhand, India). She is passionate about Interior-Architecture; Design Research and Writing; Craft and Technology; Traditional Building Practices; Indigenous Communities; Skill Development; Creative and Cultural Industries; Cultural and Architectural Heritage; Narratives; anthropological quests and ethnographic approaches in architecture; and Pedagogy. She has worked on prestigious projects focusing on conservation while working with Development and Research Organisation on Nature, Arts and Heritage (DRONAH), Gurgaon; projects and events discussing craft & technology, design innovation and interiorarchitecture during her tenure as a senior researcher at Design Innovation and Craft Resource Centre (DICRC), CEPT University, Ahmedabad, with a focus on conducting workshops, prototyping, developing monographs based on these, and creating material inventories; projects and events focusing on art-craft-interior-architecture traditions of Uttarakhand with IIT Roorkee and Ministry of Culture; and, a joint project on Model Village Development for the Juang Tribe of Odisha, funded by HUDCO. Recently, she has got a Research Grant A New Passage to INDIA, sponsored by DAAD, Germany, in collaboration with Prof. Axel Sowa, RWTH University, Aachen. Her Ph.D. (pursuing at IIT Roorkee) is an attempt to explore frameworks for interventions in Space-Making Crafts (more popularly known as building crafts or architectural crafts) of Uttarakhand (India). She has received several grants and scholarships; organized varied national and international workshops; training

programmes; short term courses, including GIAN and NPTEL; trans-disciplinary academic workshops at IIT Roorkee that focus on materials; craft and technology; interior-architecture; and, design innovations.; set up collaborations with National and International schools and organisations; and authored several publications. She loves to travel; document; read; create photo essays; and tell stories.

Course certificate

The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.

The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).

Date and Time of Exams: 25 September 2022 Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.

Registration url: Announcements will be made when the registration form is open for registrations.

The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are any changes, it will be mentioned then.

Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

## CRITERIA TO GET A CERTIFICATE

Average assignment score = 25% of average of best 6 assignments out of the total 8 assignments given in the course.

Exam score = 75% of the proctored certification exam score out of 100

Final score = Average assignment score + Exam score

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF AVERAGE ASSIGNMENT SCORE >= 10/25 AND EXAM SCORE >= 30/75. If one of the 2 criteria is not met, you will not get the certificate even if the Final score >= 40/100.

Certificate will have your name, photograph and the score in the final exam with the breakup.It will have the logos of NPTEL and IIT Roorkee.It will be e-verifiable at nptel.ac.in/noc.

Only the e-certificate will be made available. Hard copies will not be dispatched.

Once again, thanks for your interest in our online courses and certification. Happy learning.

- NPTEL team

## 2. The Joy of Computing using Python

By Prof. Sudarshan Iyengar, Prof. Yayati Gupta | IIT Ropar

#### **ABOUT THE COURSE:**

A fun filled whirlwind tour of 30 hrs, covering everything you need to know to fall in love with the most sought after skill of the 21st century. The course brings programming to your desk with anecdotes, analogies and illustrious examples. Turning abstractions to insights and engineering to art, the course focuses primarily to inspire the learner's mind to think logically and arrive at a solution programmatically. As part of the course, you will be learning how to practice and culture the art of programming with Python as a language. At the end of the course, we introduce some of the current advances in computing to motivate the enthusiastic learner to pursue further directions.

**INTENDED AUDIENCE**: Any interested audience

**PREREQUISITES**: 10th standard/high school

**INDUSTRY SUPPORT**: Every software company is aware of the potential of a first course in computer science. Especially of a first course in computing, done right..

## 1 Course layout

- Motivation for Computing
- Welcome to Programming!!
- Variables and Expressions : Design your own calculator
- Loops and Conditionals: Hopscotch once again
- Lists, Tuples and Conditionals: Lets go on a trip
- Abstraction Everywhere : Apps in your phone
- Counting Candies : Crowd to the rescue
- Birthday Paradox : Find your twin
- Google Translate: Speak in any Language
- Currency Converter : Count your foreign trip expenses
- Monte Hall: 3 doors and a twist
- Sorting : Arrange the books
- Searching : Find in seconds
- Substitution Cipher: What's the secret!!
- Sentiment Analysis : Analyse your Facebook data
- 20 questions game: I can read your mind
- Permutations : Jumbled Words
- Spot the similarities: Dobble game
- Count the words: Hundreds, Thousands or Millions.
- Rock, Paper and Scissor: Cheating not allowed!!
- Lie detector: No lies, only TRUTH
- Calculation of the Area: Don't measure.
- Six degrees of separation : Meet your favourites
- Image Processing: Fun with images
- Tic tac toe: Let's play
- Snakes and Ladders: Down the memory lane.
- Recursion: Tower of Hanoi
- Page Rank: How Google Works!!

## **Instructor bio**: Prof. Sudarshan Iyengar, IIT Ropar

Prof. Sudarshan Iyengar, Associate Professor at the CSE at IIT Ropar has a Ph.D. from the Indian Institute of Science (IISc). An exemplary teacher who has delivered over 350 popular science talks to students of high school and advanced graduate programmes. Dr. Sudarshan has offered more than 100 hours of online lectures with novel teaching methodologies that have reached lakhs of Students. His research interests include Data Sciences, Social Computing, Social Networks, Collective Intelligence, Crowdsourced Technologies and Secure Computation

## Course certificate

The course is free to enroll and learn from. But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated exam centres.

The exam is optional for a fee of Rs 1000/- (Rupees one thousand only).

Date and Time of Exams: **30 October 2022** Morning session 9am to 12 noon; Afternoon Session 2pm to 5pm.

Registration url: Announcements will be made when the registration form is open for registrations.

The online registration form has to be filled and the certification exam fee needs to be paid. More details will be made available when the exam registration form is published. If there are

any changes, it will be mentioned then.

Please check the form for more details on the cities where the exams will be held, the conditions you agree to when you fill the form etc.

## CRITERIA TO GET A CERTIFICATE

This course will have an unproctored programming exam also apart from the Proctored exam whose, please check announcement section for date and time . The programming exam will have a weightage of 25% towards the Final score.

Final score = Assignment score + Unproctored programming exam score + Proctored Exam score

Assignment score = 25% of average of best 8 assignments out of the total 12 assignments given in the course.

- (All assignments in a particular week will be counted towards final scoring quizzes and programming assignments).
- Unproctored programming exam score = 25% of the average scores obtained as part of Unproctored programming exam out of 100
- Proctored Exam score =50% of the proctored certification exam score out of 100

YOU WILL BE ELIGIBLE FOR A CERTIFICATE ONLY IF ASSIGNMENT SCORE >=10/25 AND UNPROCTORED PROGRAMMING EXAM SCORE >=10/25 AND PROCTORED EXAM SCORE >= 20/50.

If any one of the 3 criteria is not met, you will not be eligible for the certificate even if the Final score  $\geq 40/100$ .

Certificate will have your name, photograph and the score in the final exam with the breakup.It will have the logos of NPTEL and IIT Madras .It will be e-verifiable at <a href="mailto:nptel.ac.in/noc">nptel.ac.in/noc</a>.

Only the e-certificate will be made available. Hard copies will not be dispatched.

Summary

Course Status: Ongoing

Course Type: Elective
Duration: 12 weeks
Start Date: 25 Jul 2022
End Date: 14 Oct 2022
Exam Date: 30 Oct 2022 IST
Enrollment Ends: 08 Aug 2022

Category:

Computer Science and Engineering

Credit Points: 3

Level: Undergraduate/Postgraduate

## **SEMESTER IV**

APID218B	INT	ERIOR DESIGN III	L	T	S	P	С	
Version 1.0			0	0	8	-	8	
Pre-requisites/Exposure		Basic knowledge of Interior design						
Co-requisites								

## **Course Objectives**

- 1. The objective of the course is to develop a thorough understanding about conceptualization and visualization.
- 2. Use of standards, functions of spaces and application of knowledge gained from other subjects, in design.
- 3. To use various software to make interiors work out properly.

## **Course Outcomes**

On completion of this course, the students will be able to

- CO1. Induce students to experiment with built and open spaces, such that the design proposals address the various issues.
- CO2. Understand physical setting sensibly and design of living units of various geographical locations and culture.
- CO3. Learn perspective by involving historical periods, styles and use of craft in its inherent quality and form craft and living environment.
- CO4. Develop creative conceptual visualization, hand skill building and the process of design.
- CO5. Learn use of standards, functions of spaces and application of knowledge.

## **Catalog Description**

This course is intended to provide skills for designing medium scale interior spaces or products etc.

## **Course Content**

The students will develop creative conceptual visualization, hand skill building, and the process of design.

The primary focus should be on Space planning process (block diagram, concept statement), Furniture, Historic style, Structural integration, Material selection, Color, Rendering, Design Process/methodology, Creativity /originality, Documenting space (sketch and photo documentation) Anthropometry and ergonomics, Graphic design (page layout and

composition) Concepts sketching, Application of design principles and elements, Portfolio development

The list of suggested topics to be covered as design problems: Design of living units of various geographical locations and culture by involving historical periods, styles and use of craft in its inherent quality and form – craft and living environment, Applications of art / craft at public level spaces- lounge (hotel), restaurant of specific ethnic characteristics.

## **Text Books:**

1. Ching, Francis D. K., "Architecture: Form, Space, and Order", Wiley and Sons

## **Reference Books:**

- 1. Wallschlaeger, C and Snyder, S.B., "Basic Visual Concepts and Principles for Artists, Architects and Designers", McGraw Hill.
- 2. Laseau, P, "Graphic Thinking For Architects and Designers", John Wiley and Sons

## Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid	Term	End	Term	End	Term	End	Term
	Jury		Internal Jury S		Studio Exam		<b>External Jury</b>	
Weightage	20		30		20		30	
(%)								

Mapping between COs and POs							
	Course Outcomes (COs)	Mapped Program Outcomes					
CO1	Induce students to experiment with built and open spaces, such that the design proposals address the various issues.	PO1					
CO2	Understand physical setting sensibly and design of living units of various geographical locations and culture.	PO2					
СОЗ	Learn perspective by involving historical periods, styles and use of craft in its inherent quality and form – craft and living environment.	PO4					
CO4	Develop creative conceptual visualization, hand skill building and the process of design.	PO5, PO6					
CO5	Learn use of standards, functions of spaces and application of knowledge.	PO1					

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3							3				
CO2			2					3				
CO3			3			2		3				
CO4		3					2					
CO5	3								2	3		
CO6	2								3			
CO7												
1=lightly mapped 2= moderately mapped 3=strongly						ngly map	ped					

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local,	Regional				
national,	National				
regional and global	Global				
developmental					
needs					
	Employability	experiment	Design of		Applications
Relevance To	1 0	with built			of art / craft at
the		and open	of various		public level
Employability/		spaces, such	geographical locations and		spaces- lounge
Entrepreneur		that the	culture by		(hotel),
-		design	involving		restaurant of
ship/ Skill		proposals	historical		specific ethnic
Development		address the	periods,		characteristics.
		various	styles and		
		issues.	use of craft		
			in its		
			inherent		
			quality and form – craft		
			and living		
			environment,		
	Entrepreneur	experiment			Applications
	ship	with built	living units		of art / craft at
	~ <b>P</b>	and open	of various		public level
		spaces,	geographical		spaces- lounge
		such that	locations and		(hotel),
		the design proposals	culture by involving		restaurant of
		address the			specific ethnic
		various	periods,		characteristics.
		issues	styles and		
			use of craft		
			in its		

Environment & address various issues  Gender  HumanValues  Environment &	use of craft in its inherent quality and form – craft and living environment,
Sustainability  SDG  Quality (SDG 4	y Sustainable Development and Global Citizenship 4.7)

	(Inculcate responsible design approaches that are sustainable. Appreciation of the design process involved in resolving architectural design problems of Institutional nature with vernacular design approach.)  Make cities and human settlements inclusive, safe, resilient and sustainable (SDG 11)- Integration in Design solutions
NEP	Promoting High-quality research (18.1-18.9)- Background study and research of the Design problem through case studies and Literature studies.
POE	Team Work- Working in groups of 3-4 for data collection and its presentation
4 <sup>TH</sup> IR	Hands-on Experience (Design propsal developed by the students with help of faculty inputs)

APID238A	MATERIALS & CONSTRUCTION -III	L	Т	S	P	С
Version 1.0		0	0	3	0	3
Pre-						
requisites/Exposure						
Co-requisites						

- 1. To introduce and familiarize the students with the usage of various metal/gypsum board partitions and false ceilings construction works.
- 2. To acquaint the students to usage of building materials for Floorings
- 3. To familiarize the students with construction techniques for use of the above materials in building works
- 4. To familiarize the student with the basic building construction practices on site/yard

## **Course Outcomes**

On completion of this course, the students will be able to

- CO1. Understand materials and their details for surface, floor finishes
- CO2. Able to make detailed construction drawing of Gypsum False Ceiling, Partitions and Panelling, Partitions/ paneling, finishes and cladding

## **Catalog Description**

To impart knowledge on various types of floors and flooring material, partitions and paneling and various surface finishes.

## **Course Content**

## Unit-I. Partitions and Paneling, Cladding

Introduction, requirement of partition, types of partitions (viz. Brick, clay, concrete, glass, timber, gypsum etc.) Various types of paneling (glazed, wooden etc.), details for paneling, sound proof and lightweight partitions, *Dry wall cladding and Aluminum Composite Panel Cladding (Sandwich Panel)* 

#### **Unit-II. Surface Finishes**

Smooth finishes, textured finishes, ribbed, hitched, exposed aggregate finish, weathering of finishes, rough cast, dry dash, stucco, gypsum, and pop applications, protective and decorative coatings, cladding. Defects in plastering, type of plastering, method of plastering. Varnishes, polish and Paints-distempers, emulsions, cement base paints, oil base. Constituents of oil paints, characteristics of paints, types of paints and process of painting on different surfaces. Types of varnish, methods of applying varnish, French polish, melamine finish, lacquer finish their applications in building activities. Laminates and veneers, type of laminates, laminated wood, veneer from different types of timber, and their characteristics.

**Unit-III. Floor& Floor Finishes** Brick, Cement Concrete, Stone, Terrazzo, Chequered Tile, Ceramic Tile, Vitrified Tiles, Wooden.

## **Unit-IV. Gypsum**

Introduction - Gypsum Board, Suspended Ceiling (Board & Tiles), Gypsum Plaster, Components and Accessories. Jointing and Finishing.

#### **Text Books:**

This course does not have a text book as this is a practical subject with hands on learning.

## **Reference Books/Materials**

- 1. Barry, R. (1999). The Construction of Buildings Vol. 2. 5th Ed. New Delhi : East-West Press.
- 2. Bindra, S.P. and Arora, S.P. (2000). Building Construction: Planning Techniques and Methods of Construction, 19th Ed. New Delhi : Dhanpat Rai Publications.
- 3. Ching, F. D. K. (2000). Building Construction Illustrated. 3rd Ed. New York: Wiley.
- 4. Edward, A. and Piano, J. (2009). Fundamentals of Building Construction: Materials and Methods. 5th Ed. Hoboken: John Wiley & Sons.

- 5. Foster, J. S. (1963). Mitchell Building Construction: Elementary and Advanced. 17 Th Ed. London: B.T. Batsford Ltd.
- 6. Hailey and Hancork, D. W. (1979). Brick Work and Associated Studies Vol.II. London: MacMillan.
- 7. McKay, W. B. (2005). Building Construction Metric Vol. 1–IV, 4th Ed. Mumbai :Orient Longman.
- 8. Moxley, R. (1961). Mitchell's Elementary Building Construction. London: B. T. Batsford.
- 9. Rangwala, S. C. (1963). Building Construction: Materials and types of Construction, 3rd Ed. New York: John Wiley and Sons.
- 10. Rangwala, S. (2004). Building Construction. 22nd Ed. Anand.: Charotar Pub. House.
- 11. Sushil-Kumar, T. B. (2003). Building Construction, 19 Th Ed. Delhi : Standard Publishers.

## Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination

## **Examination Scheme:**

Components	Mid	Term	End	Term	End	Term	End	Term
	Jury		Internal Jury		Studio Exam		<b>External Jury</b>	
Weightage	20		30		20		30	
(%)								

Mappin	Mapping between COs and POs								
	Course Outcomes (COs)	Mapped Program Outcomes							
CO1	Understand materials and their details for surface, floor finishes	PO1, PO2							
CO2	Able to make detailed construction drawing of Gypsum False Ceiling, Partitions and Panelling	PO3, PO7, PSO2							

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3											3
CO2	3											
CO3			3									3
CO4										3		
CO5			3									3
CO6	3											3
CO7												
1=lightly mapped 2= moderately mapped 3=strongly mapped							ped					

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to the	Local				
local, national,	Regional				
regional and	National National				
global	Global				
developmental	Giobai				
needs					
	Employability	Various	Smooth	Brick,	
<b>Relevance Tothe</b>		types of paneling	finishes, textured	Cement	
Employability/		(glazed,	finishes,	Concrete,	
Entrepreneur		wooden	ribbed,	Stone,	
ship/ Skill		etc.), details	hitched,	Terrazzo,	
Development		for paneling,	exposed	Chequered Tile, Ceramic	
		sound proof and	aggregate finish,	Tile, Cerainic Tile, Vitrified	
		lightweight	weathering	Tiles,	
		partitions	of finishes,	Wooden.	
			rough cast,	,, ooden	
			dry dash,		
			stucco, gypsum, and		
			pop		
			applications,		
			protective		
			and		
			decorative coatings,		
			cladding.		
	Entrepreneur	Various	Smooth		
	ship	types of	finishes,		
	~ <b>P</b>	paneling	textured		
		(glazed,	finishes,		
		wooden etc.), details	ribbed, hitched,		
		for paneling,	exposed		
		sound proof	aggregate		
		and	finish,		
		lightweight	weathering		
		partitions	of finishes, rough cast,		
			dry dash,		
			stucco,		
			gypsum, and		
			pop		
			applications, protective		
			and		
			decorative		

			coatings, cladding.	
	Skill Development	Various types of paneling (glazed, wooden etc.), details for paneling, sound proof and lightweight partitions	Smooth finishes, textured finishes, ribbed, hitched, exposed aggregate finish, weathering of finishes, rough cast, dry dash, stucco, gypsum, and pop applications, protective and decorative coatings,	Gypsum Plaster, Components and Accessories. Jointing and Finishing
Relevance to the Professional Ethics, Gender, Human Values, Environment & Sustainability	Professional Ethics		cladding. market surveys for building materials and study of latest building materials in the building construction industry.	case studies of architectural and interior projects where the abovementioned materials have been innovatively used.
	Gender			
	HumanValues			
	Environment & Sustainability			

SDG	Build resilient infrastructure, promote inclusive and sustainable industrialisation and foster innovation (SDG 9)-Awereness and sensitization of innovations in construction technologies covered in Unit I-IV
NEP	Adult Education and Lifelong Learning (21.1-21.10) Professional Education (17.1-17.5) Equitable and Inclusive Education: Learning for All (6.1-6.20) Towards a More Holistic and Multidisciplinary Education (11.1-11.13) Professional Education (17.1-17.5) (Ability to design, choose and impliment relevant construction details and materials for projects and proposals/may also be implemented in live projects)
POE	Technical Skills that match Industry Needs Focus on Employability Skills (Local/Regional and Global) (Ability to design, choose and impliment relevant construction details and materials for projects and proposals/ may also be implemented in live projects)
4th IR	Skill Development Hands-on Experience (Ability to design, choose and impliment relevant construction details and materials for projetcs and proposals/may also be implemented in live projects)

APID234A	THE	ORY	OF	INTERIOR	L	T	S	P	С
	DESI	GN II							
Version 2.0					2	-	-	-	2
Pre-requisites/Exposure	Understanding of Historical Context								
Co-requisites		Integrati	on of tr	aditional art forn	ns and	d cra	fts		

- 1. To familiarize the students about basic terminologies related to Craft, Art and Interior design of various regions of India.
- 2. To familiarize the students with craft and traditional art forms, influence of climate, social and cultural aspects of a place as per the requirement in context of various regions of India.
- 3. To make students realize the overall impact of above on the different region of India.
- 4. In contemporary terms the students develop an overall understanding of these traditional art forms and their use, interpretation in today's world.

#### **Course Outcomes**

On successful completion of this course, the students have capability to:

- CO1. Understand basic terminologies related to Art, Craft and Interior design. This will help to enhance knowledge of the field of Interior Design.
- CO2. Establish the link between climate, society, tradition and the development of Art and Craft as an outcome of these conditions.
- CO3. Understand impact of above on regions of India
- CO4. Overall understanding of traditional art form and their interpretation in today's world.

## **Catalog Description**

This course familiarizes the students about traditional art forms, influence of climate, social and cultural aspects and innovations in interior design as per the need. The course also makes the students understand the origin, need of traditional art as a consequence of living conditions and culture of a place. This course also familiarizes the students about history of heritage interiors in India.

#### **Course Content**

The lectures shall be focused on

- Purpose and relevance of art with respect to climate and local traditions.
- Time line of development of art from pre historic times to present times with focus on various forms and materials.
- Famous and influential Artists, Architects and designers in the field of Interior Design.
- Elements of style, interior environment, furniture in various states of India- Jammu and Kashmir, Southern India, Gujarat, Rajasthan, Himachal Pradesh, Madhya Pradesh, states of North eastern India, Maharashtra, Uttar Pradesh, Orissa etc.

Unit I 8Hrs

- Understanding basic terminologies related to Art, Craft and Interior design with respect to Heritage buildings of various regions of India in brief.
- Exploring Art Forms in detail of various regions of India.

**Unit II** 8Hrs

Understanding Elements of style, interior environment, furniture in Northern and Southern parts of India (at least 3 cities of each region)

Unit III 8Hrs

Understanding Elements of style, interior environment, furniture in North eastern part of India (at least 3 cities of region)

**Unit IV** 8Hrs • Understanding Elements of style, interior environment, furniture in Western and Central parts of India (at least 3 cities of each region)

## Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Class	Presentation	Class	Presentation	Attendance	End
	Test 1	1	Test 2	2		Term
						Exam
Weightage	10	10	10	10	10	50
(%)						

Mapping between	Mapping between COs and POs									
	Course Outcomes (COs)	Mapped Program Outcomes								
CO1	Understand basic terminologies related to Art, Craft and Interior design. This will help to develop vocabulary of the field of Interior Design	PO1, PO4, PO7, PSO2, PSO5								
CO2	Establish the link between climate, society and the development of Art and Craft as an outcome of these conditions.	PO1, PO4, PO7, PSO2, PSO5								
СОЗ	Understand impact of above on regions of India	PO1, PO4, PO7, PSO3, PSO5								
CO4	Overall understanding of traditional art form and their interpretation in today's world.	PO1, PO4, PO7, PSO3, PSO5								

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3			3			3		3			3
CO2	2			3			3		2			3
CO3	3			3			3			3		3
CO4	2			3			3			3		3
CO5												
CO6												
CO7												
1=ligl	htly ma	pped	•	•	2= ma	oderate	ly map	ped	•	3=stro	ngly map	ped

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance tothe	Local				
local, national, regional and global developmental needs	Regional		style, interior environment, furniture in Northern and Southern parts of India (at least 3 cities of	Elements of style, interior environment, furniture in North eastern part of India (at least 3	
		Understanding basic terminologies related to Art, Craft and Interior design with respect to Heritage buildings of various regions of India in brief. Exploring Art Forms in detail of various regions of India.			Understanding Elements of style, interior environment, furniture in Western and Central parts of India (at least 3 cities of each region)
	Global				
Relevance Tothe Employability/ Entrepreneur	Employabilit y				
ship/ Skill Development	Entrepreneur ship				
	Skill Development				

Relevance to the Professional	Professional Ethics		
Ethics, Gender, Human	Gender		
Values, Environment &	Human Values		
Sustainability	Environment & Sustainability		

SDG							
NEP	Professional Education (17.1-17.5) Online and Digital Education: Ensuring Equitable Use of Technology (24.1- 24.5)	Online and Digital Education: Ensuring Equitable Use of					
POE/	Focus on Employability Skills (Local/Regional and Global) Application of technical knowledge.						
4th IR	Skill Embedded Courses Development Skill Development						

APID232A	RENAISSANCE TO INDUSTRIAL REVOLUTION	L	Т	S	P	С
Version 1.0		2	-	-	-	2
Pre-		Knowledge of European and				
requisites/Exposure		Indian history.				
Co-requisites						

- 1. To generate an understanding about the development of civilizations and its impact on contemporary architecture.
- 2. Understanding of the periods in terms of their context of location, climate as well as the geographical, cultural, historical, economic and political influences of the time.
- 3. To understand the evolution of forms, character, use of techniques and materials and their impact as a continuous process from the past to the present.

## **Course Outcomes**

On completion of this course, the students will be able to

CO1. Understand architecture of the period as a solution to the need or demands of the society.

CO2. Understanding the development of civilizations and its impact on contemporary

CO3. Generate an understanding about the development and evolution of architecture as a culmination of various factors like location, climate, socio-cultural, historical, economic and political influences.

## **Catalog Description**

History of Architecture intends to form a connection between past and present in the context of architecture. The student starts to understand the evolution of forms, character, use of techniques and materials and their impact as a continuous process from the past to the present.

The architectural study is to be linked with the social developments of civilizations, geographical and geological factors, materials and structures etc. The History of Architecture is studied over 5 semesters and is divided chronologically and regionally to understand and focus on a specific aspect in a particular semester.

The course shall include sketching and understanding of historical buildings, historical analysis, and visit to places of historical importance. The students are introduced to a chronological study of world architecture starting with development of civilizations to contemporary times. The students understand the building types and development of architectural form and character based on tangible (materials, construction techniques) and intangible factors (belief systems, needs of different religions, dynasties and influences).

#### **Course Content**

Unit I: 8Hrs

The syllabus focuses on the architectural growth and development from the 18th & 19th century in Europe and Indian sub-continent. It includes Renaissance, Baroque, impact of Industrial Revolution in Europe and Colonial Architecture in India.

Renaissance Architecture (Classical Architecture) includes Leaning on Greek & Roman Art & Architecture, Reintroduction of anthropomorphic Classical Orders, Use of elementary geometrical forms and simple mathematical ratios, Study of palazzos & development of centralized church form through specific examples from Italy. Example: St.Peters Church, Dynamism of urban spaces and Study of important villas, churches and urban spaces in Italy.

Unit II: 8Hrs

Baroque architecture includes concepts like Vitality and spatial richness with underlying systematic organization, Sensitivity to effects of texture, color, light and water (Optical illusion) and Study of important urban spaces and churches in Italy and Germany.

Unit III: 8Hrs

Late 18th to early 20th century in Europe includes Industrial revolution and its architectural implications (19th century Neo Classicism, Development of Architecture in Europe-Victorian England e.g Eiffel tower, Crystal palace, Technology of Iron and Steel, Town planning trends in Europe and Influence of Europe in India.

Unit IV: 8Hrs

Within this context, study of Colonial Architecture in India (late 18th to early 20th century) is studied with emphasis on Colonial culture reflecting in the architecture of India, buildings of Kolkata, Goa, Delhi & Mumbai. Portuguese-Goa, Dutch-Coromandel, Malabar, British-Delhi, Kolkata, Mumbai, French-Pondicherry, Early British Princely Indian Architecture, Birth of Indo Saracenic Architecture and Lutyen's Delhi.

## **Text Books**

- 1. Cruickshank, D., Fletcher, B., Saint A., "Banister Fletcher's A History of Architecture", Architectural Press
- 2. Hiraskar, G.K., "The Great Ages of World Architecture (with Introduction to Landscape Architecture)", Dhanpat Rai Publications (P) Ltd.

## **Reference Books/Materials**

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Class Test 1	Presentation 1	Class Test 2	Presentation 2	Attendance	Term
Weightage (%)	10	10	10	10	10	Exam 50

Mapping between COs and POs							
	Course Outcomes (COs)	Mapped Program Outcomes					
CO1	Understand architecture of the period as a solution to the need or demands of the society.	PO1, PO3					
CO2	Understanding of the periods in terms of their context of location, climate as well as the geographical, cultural, historical, economic and political influences of the time.	PO3					
CO3	To understand the evolution of forms, character, use of	PO4, PO7					

techniques and materials and their impact as a continuous	
process from the past to the present.	

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	2	2	3	2	2	1	2	1	2
CO2	2	3	2	2	1	3	2	3	2	3	2	3
CO3	2	1	3	3	2	3	3	2	3	3	3	3
CO4	2	2	2	3	2	3	2	1	2	2	3	2
CO5												
CO6												
CO7												
1=lig	1=lightly mapped 2= moderately mapped 3=strongly mapped						ped					

Unit		Unit I	Unit II	Unit III	Unit IV
	Local				
	Regional				
	National				
Relevance to the local, national, regional and global development al needs	Global	Renaissance Architecture	Baroque architecture	early 20th century in Europe includes Industrial revolution and its architectural implications	<u> </u>

Relevance To	Employability				
Employability Entrepreneur					
ship/ Skill Development	Skill Development				
Relevance to the	Professional Ethics				
Professional Ethics, Gender,	Gender				
Human Values, Environment & Sustainability	HumanValues				
	Environment & & Sustainability				
SDG	C	ulture & Heri	tage (SDG 11	1.4)	

SDG	Culture & Heritage (SDG 11.4) Understanding of civilizations and its impact on contemporary architecture for better, inclusive and open cities				
NEP			Promotion of Languages, An (22.1-22.15)-1 upon Indian ar architecture hi	rts & culture Reflectance rt and	
POE/4th IR					

APID224A	FURNITURE DESIGN-II	L	T	S	C
Version 1.0		0	0	3	3
Pre-requisites/Exposure	Basic knowledge of Furniture design				
<b>Co-requisites</b>	1				

- 1. The objective of the course is to develop a thorough understanding about conceptualization and visualization.
- 2. Use of standards, functions of spaces and application of knowledge gained from other subjects, in design.
- 3. To use various software to design furniture properly.

#### **Course Outcomes**

On completion of this course, the students will be able to

- CO1. Prepare selections and specifications of interior materials, finishes, and furnishings.
- CO2. Use two-dimensional digital drafting and three-dimensional digital modeling skills.
- CO3. Create sample models that demonstrate various construction techniques.
- CO4. Compare the relationship of design history to the creation of new products for interior design.
- CO5. Describe and evaluate the methods of material manipulation.
- CO6.Explain the machine processes for construction of furniture and designed-objects.

## **Catalog Description**

To share knowledge about various styles, systems and products available in the market.

## **Course Content**

Enhances the knowledge of functional design, materials, and working parameters in designing furniture.

Develops systematic design approach and space planning through furniture as elements of design.

Study and evaluation of popular dictums such as "Form follows function", Form and function are one", "God is in Details" etc. Evaluation of visual design: study of Gestalt theory of design – law of enclosure, law of proximity, law of continuity etc.

Human factors, engineering and ergonomic considerations: principles of universal design and their application in furniture design.

An introduction of various manufacturing processes most frequently adopted in furniture design such as Injection Molding, investment casting, sheet metal work, die casting, blow-molding, vacuum - forming etc.

Seating Design: Different types of seating with a focus on the following Function, Aesthetics, Human factors and ergonomics. The other component to be considered is the cost of the designed furniture piece.

#### **Text Books**

#### **Reference Books/Materials**

- 1. Time-Saver Standards for Architectural Design Data
- 2. Architectural Standard Ernst Peter Neufert Architects Data
- 3. Time-Saver Standards for Building Types

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Midterm Jury	End term Internal Jury	End term External Jury
Weightage (%)	20	30	50

Mapping between	Mapping between COs and POs							
	Course Outcomes (COs)	Mapped Program Outcomes						
CO1	Prepare selections and specifications of interior materials, finishes, and furnishings.	PO1						
CO2	Use two-dimensional digital drafting and three-dimensional digital modeling skills.	PO2						
CO3	Create sample models that demonstrate various construction techniques.	PO4						
CO4	Compare the relationship of design history to the creation of new products for interior design.	PO5, PO6						
CO5	Describe and evaluate the methods of material manipulation.	PO1						
CO6	Explain the machine processes for construction of furniture and designed-objects.	PO2						

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3											
CO2		3										
CO3				3								
CO4					3	3						
CO5	3											
CO6		2										
CO7												
1=ligh	1=lightly mapped 2= moderately mapped 3=strongly mapped						ed					

	Unit I	Unit II	Unit III	Unit IV
Local				
Regional				
National				
		design and their application		
Global		design.		
Employability  Entrepreneur ship  Skill Development				Seating Design: Different types of seating with a focus on the following Function, Aesthetics, Human factors and ergonomics  Seating Design: Different types of seating with a focus on the following Function, Aesthetics, Human factors and ergonomics  Seating Design: Different types of seating Design: Different types of seating with a focus on the following Function,
Professional Ethics				Aesthetics, Human factors and ergonomics  Seating Design: Different types of seating with a focus on the following Function,
	Regional National Global Employability Entrepreneur ship Skill Development	Local Regional National  Global Employability  Entrepreneur ship  Skill Development  Professional	Regional National  Principles of universal design and their application in furniture design.  Employability  Entrepreneur ship  Skill Development  Professional	Regional National  Principles of universal design and their application in furniture design.  Employability  Entrepreneur ship  Skill Development  Professional

Ethics, Gender,			Aesthetics, Human factors and ergonomics
Human Values, Environment	Gender		
& Sustainability	HumanValues		
	Environment & Sustainability		

SDG	Culture & Heritage (SDG 11.4) Understanding of civilizations and its impact on contemporary architecture for better, inclusive and open cities				
NEP		Promotion of Indian Languages, Arts & culture (22.1-22.15)- Reflectance upon Indian art and architecture history			
POE/4th IR					

APID228B	COMPUTER APPLICATION-II	L	S	T	P	С
Version 1.0		0	0	0	4	2
Pre-requisites/Exposure						
Co-requisites						

- 1. To familiarize with software associated with making drawing, formatting, and presentation
- 2. Development of effective presentation techniques

## **Course Outcomes**

On successful completion of this course, the students have capability to

CO1. Learn drafting software AutoCAD 3D

CO2. Able to create good quality interior drawings in 3D Software's

## **Catalog Description**

Empowering students to use computers as 2D drafting and 3D modelling tool and to familiarize realistic rendering and presentation techniques using computers

#### **Course Content**

## Unit-I. Introduction to AutoCAD as 3D drafting tool

Need of 3d dimension, the convention of AutoCAD, plan view in AutoCAD, co-ordinate system in 3d, plan view in AutoCAD, using object snap in 3d, construction of wire frame model, solid modeling using primitives, solid modeling from 2d geometry, union, subtract, region, 3d orbit, 3d array, 3d mirror, rotate, align, slice, fillet, using lights in rendering, point light, spot light, sun properties, material.

## Unit-II. Introduction to 3D Modelling and Rendering

Modelling and basic rendering techniques, using Google Sketchup or equivalent

#### **Reference Books/Materials**

- 1. Gindis, E. (2014). Up and Running with AutoCAD 2015: 2D & 3D Drawing and Modelling. Oxford: Elsevier.
- 2. Seidler, D. R. (2007). Digital Drawing for Designers: A Visual Guide to AutoCAD 2012. London Fairchild Publications.

## Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Midterm Jury	End term Internal Jury	End term External Jury
Weightage (%)	20	30	50

Mapping between COs and POs											
	Course Outcomes (COs)	Mapped Program									
		Outcomes									
CO1	Learn drafting software AutoCAD 3D	PO1, PO7									
CO2	Able to create good quality interior drawings in 3D										
	Software's	PSO1, PSO3									

Progr	Programme and Course Mapping													
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5		
CO1	3	3	3	3		3	2	2	2	3	3	3		
CO2	3		3	3					3	3		3		
CO3	3	3	3	3		2	3	3	3	3	3	2		
CO4	3		3	3					3			2		
CO5														
CO6														
CO7														
1=ligl	1=lightly mapped 2= moderately mapped 3=strongly mapped													

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local, national,	Regional				
Regional, global	National				
developmental needs	Global				
Relevance Tothe	Employability	Introduction to AutoCAD as 3D drafting tool	Presentations	Advanced 3D Modelling	
Employability/ Entrepreneur ship/ Skill	Entrepreneur ship	Introduction to AutoCAD as 3D drafting tool	Presentations	Advanced 3D Modelling	
Development	Skill Development	Introduction to AutoCAD as 3D drafting tool	Presentations	Advanced 3D Modelling	
Relevance to the	Professional Ethics				
Professional Ethics, Gender,	Gender				
	HumanValues				
Human Values, Environment & Sustainability	Environment & Sustainability				

SDG	Skills for Decent Work (SDG 4.4) Computer Aided Drafting and rendering skills to make architectural drawings digitally
NEP	Professional Education (17.1-17.5)
POE	Technical Skills that match Industry Needs (Knowledge of softwares)
4th IR	Skill Embedded Courses Development(Knowledge of softwares)

APID230B	BU	LDING	S	SERVICES-II	L	T	S	P	С
	(EL	ECTRICAL	& L	IGHTING)					
Version 1.0					2	-	-	-	2
Pre-requisites/Exposure		Understandi	ing ba	asics					
Co-requisites		Logical thin	king						

1. To understand the electrical system in domestic and multi- storied buildings including lighting, fixtures and fittings, and cabling.

## **Course Outcomes**

On successful completion of this course, the students have capability to

- CO1. Understand science behind Lighting.
- CO2. Learn to apply prediction methods to assess the functional requirements of buildings.
- CO3. Gain knowledge of optimum lighting solutions.
- CO4. Able to perform basic room lighting measurements.
- CO5. Learn drawing representation details for construction drawings for services

## **Catalog Description**

This course imparts the basic concepts of electrical system in domestic and multistoried buildings including lighting, fixtures and fittings, and cabling.

#### **Course Content**

8Hrs

## **UNIT I:**

- Introduction to engineering services for buildings
- Electrical Services: sources of electrical energy supplied to buildings
- Electricity generation, transmission and distribution.
- Instruments for measurement, metering
- Electricity Authority, Act, rules and regulations

8Hrs

#### **UNIT II:**

- Rules and regulations regarding electrification of buildings as appropriate with relevant standards
- Types of electrical wiring system, earthing, scope and requirements
- Requirements of electrical materials such as conductors, insulators
- Types and requirements of electrical cables
- Control equipment such as switch gear, safety devices to be used in electrical layouts

UNIT III: 8Hrs

- Electrical lighting
- Integration of Electrical lighting with day lighting, sensors
- Instruments for measurement lux meters
- Type of lamps and luminaries, lighting density and efficiency
- Outdoor lighting, Specialized lighting like art galleries etc.

## **UNIT IV:**

#### 8Hrs

- Graphical symbols electrical systems
- Plug load calculation of a small building
- Electrical drawing of a small building

## **Text Books**

This course does not have a text book.

#### **Reference Books/Materials**

- 1. Raina K. B. & Bhattacharya S. K. (2007) Electrical Design, Estimating and Costing, New Age International Publishers, New Delhi.
- 2. Dagostino, F. R. (1978) Mechanical and Electrical Systems in Construction in Architecture, Reston Publishing Company, Prentice Hill Co., Virgenia.
- 3. Egan, D. M. (1983) Concepts in Architectural Lighting, McGraw Hill Book Company.
- 4. Flynn, J. E. et. al (1992) Architectural Interior Systems: Lighting, Acoustics and Air conditioning, Van Nostrand Reinhold
- 5. NBO (1966) Hand book for Building Engineers, National Buildings Organisation, New Delhi.
- 6. Grondzik, W. T., Kwok, A.G., Stein, B, Reynolds, J. S. (2009) Mechanical and Electrical Equipment for Buildings, Wiley.

## Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Component	TES	TES	Quizzes/Tutorial	Quizzes/	Attendanc	Endterm
S	T 1	T 2	s/ Assignment 1	Tutorials/	e	examination
				Assignmen		S
				t 2		
Weightage	10	10	10	10	10	50
(%)						

<b>Mapping between</b>	Mapping between COs and POs								
	Course Outcomes (COs)	Mappe Progra							
	Course outcomes (Cos)	Outcor							
CO1	Understand science behind Lighting.								
		PO7							
CO2	Learn to apply prediction methods to assess the functional	PO3,	PO4,						
	requirements of buildings.	PO7							
CO3	Gain knowledge of optimum lighting solutions.	PO1,	PO3,						
CO3		PO4, P	<b>O7</b>						
CO4	Able to perform basic room lighting measurements.	PO3,	PO4,						
CO4		PO7							
CO5	Learn drawing representation details for construction drawings for services	PO1, PO4, P	PO2,						

Progr	Programme and Course Mapping													
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5		
CO1	1													
CO2	3	2	3	1				2		3				
CO3	2			2	2				2	3		3		
CO4	3		3	3			3		1	2				
CO5	3	3	1	3			3	3	3	2				
CO6														
CO7														
1=ligl	1=lightly mapped 2= moderately mapped 3=strongly mapped													

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to the	Local				
local, national,	Regional				
regional and global	National				
developmental needs	Global				
Relevance Tothe Employability/	Employabilit y				
	Entrepreneur ship				

ship/ Skill Development	Skill Development	
Relevance to the Ethics, Gender, Human Values, Environment	Professional Ethics	Rules and regulations regarding electrification of buildings as appropriate with relevant standards
Sustainability	Gender	
	Human Values	
	Environment & Sustainability	

SDG					
NEP	Professional Education (17.1-17.5) Online and Digital Education: Ensuring Equitable Use of Technology (24.1- 24.5)				
POE/	Focus on Employability Skills (Local/Regional and Global) Application of technical knowledge.				
4th IR	Skill Embedded Courses Development Skill Development				

APID236A	DISPLAY ART-III	L	T	P	C
Version 2.0		0	0	4	2
Pre-requisites/Exposure	Observation & explorative thinking				
Co-requisites	Creativity				

- 1. To understand diverse display spaces and their expression.
- 2. To focus on material exploration.
- 3. To explore methods and techniques of display items
- 4. To understand role of lighting and various aspects of it in display.

#### **Course Outcomes**

On successful completion of this course, the students have capability to

- CO1. understand diverse space typologies and sensory aspect related to them.
- CO2. develop handling of different materials.
- CO3. developing finer aesthetics and handling of spaces like large scale retail spaces.
- CO4. lighting and showcasing of diverse products.

## **Catalog Description**

The course is about aspects of display in large scale retail spaces. The aspects that will be covered in every semester will focus on

- 1. Material exploration, that includes, understanding material properties, handling and tools of display.
- 2. Display methods, that includes, strategic placement of a display item.
- 3. Lighting, that includes, type of lighting, placement and its impact.
- 4. Overall impact- The uniqueness of display item & impact on the viewer.

#### **Course Content**

1. Typology of space- large scale retail spaces

Suggestive spaces- Car showroom, Furniture showroom, Departmental store, Branded stores (H&M, Fabindia)

Suggestive materials- Bamboo, Wood, Glass, Metal, Plaster of paris, Clay- terracotta etc

#### **Text Books:**

This course does not have a text book as this is a practical subject with hands on learning and working on display objects and techniques.

#### Reference book(s) [RB]:

Francis D K Ching; Interior Design Illustrated, 4<sup>th</sup> Edition; John Wiley and Sons, USA. Time Saver Standards, Neufert.

## Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Midterm Jury	End term Internal Jury	End term External Jury
Weightage (%)	20	30	50

Mapping between COs and POs					
	Course Outcomes (COs)	Mapped Program Outcomes			
CO1	Understand diverse space typologies and sensory aspect related to them.	All except PO5			
CO2	Develop handling of different materials.	PO1, PO3, PO4,			

		PSO2, PSO3, PSO5
CO3	Develop finer aesthetics and handling of large-scale retail spaces.	All except PO5
CO4	To understand role of lighting and various aspects of it in display.	PO1, PO3, PO4, PSO2, PSO3, PSO5

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3		3	2	2	2	3	3	3
CO2	3		3	3					3	3		3
CO3	3	3	3	3		2	3	3	3	3	3	2
CO4	3		3	3					3			2
CO5												
CO6												
CO7												
1=ligh	tly maj	pped		2= moderately mapped					3=stroi	ngly mapp	ed	

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local,	Regional				
national, regional and	National				
global					
development al needs	Global				
Relevance To the Employability/ Entrepreneur ship/ Skill Development	mpioj domoj	Material exploration, that includes, understanding material properties, handling and tools of display.		Display methods, that includes, strategic placement of a display item.	of lighting, placement and
	ship	Material exploration, that includes, understanding material properties, handling and tools of display.		Display methods, that includes, strategic placement of a display item	Lighting, that includes, type of lighting, placement and its impact

	Skill Development	Material exploration, that includes, understanding material properties, handling and tools of display.	Display methods, that includes, strategic placement of a display item	Lighting, that includes, type of lighting, placement and its impact
Relevance to the Professional	Professional Ethics			Lighting, that includes, type of lighting, placement and its impact
Ethics, Gender, Human	Gender Human			
Values, Environment	Values Environment & Sustainability			

SDG					
NEP	Professional Education (17.1-17.5) Online and Digital Education: Ensuring Equitable Use of Technology (24.1- 24.5)				
POE/	Focus on Employability Skills (Local/Regional and Global) Application of technical knowledge.				
4th IR	Skill Embedde Skill Developn	ded Courses Development opment			

#### SEMESTER V

APID317A	INTERIOR DESIGN IV	L	T	P	S	С
Version 1.0		0	0	0	10	10
Pre-requisites/Exposure	Basic Designing					
Co-requisites	Logical thinking					

#### **Course Objectives**

- 1. This course is intended to provide skills for designing interior spaces with emphasis on transformation and adaptive re-use as one of the important aspects in interior design.
- 2. To develop creative conceptual visualization and the process of design.
- 3. To understand accessibility and universal design issues.

#### **Course Outcomes**

On successful completion of this course, the students have capability to

- CO1. Acquire skills for designing interior spaces with emphasis on transformation and adaptive re-use as one of the important aspects in interior design.
- CO2. Develop creative conceptual visualization and the process of design
- CO3. Develop understanding on importance of accessible and universal design.
- CO4. Study of various institutional spaces in urban, semi-urban and rural contexts to understand adaptive re-use
- CO5. Learn scope for rejuvenation through multi- dimensional programs like museums etc.

#### **Catalog Description**

The objectives of Arch. Design in the earlier semesters were concerned with 'space and form' and 'formal transformations' 'space and activity space & regional setting" etc. The continuation of this leads to understanding of architecture as an outcome of 'space and structure'. Understanding dynamics of public buildings; activities of visitors and regular users. Providing for daily/regular, monthly, annual events and activities. Relating space and individual; human scale and urban scale. Societal aspirations for aesthetics and form. Role of climate, building services, construction methods, bye-laws, codes (NBC etc.) on building and site design. Exercises on studies for grouping of activities in a public building. Design (form and space) for multi activity public facility like District Collectorate office, Degree College, Residential School (Navodaya vidyalaya), corporation office, shopping complex, Dharamshala, inns, motels, budget hotels, etc. in small and medium towns.

#### **Course Content**

The list of topics could be covered as design problems:

- Institutional spaces in urban, semi-urban and rural contexts with an aim to explore and understand transformation and adaptive re-use.
- Historic and abandoned sites provide scope for rejuvenation through multi- dimensional programs covering functions like museums, cultural and resource centers, libraries, convention centers, exhibitions etc. that also aim in making a social contribution.
- Recreational spaces such as auditoriums, halls, cinema houses, stage design etc.
   Knowledge of audio-visual communication, color and light interaction, sound control system, design of interior elements, products and furniture forms.
- The course would provide insight into various topics like -
- Introduction to building codes
- Way finding, Signage and graphics Universal Design
- Accessible design
- Design for the Disabled
- Materials, furniture and finish selections Introduction to construction detailing Ergonomics and Human Factors
- Digital representation ( 3-D modelling)
- Space planning process
- Color

## All portfolios to include two drawings showing construction system and materials, services.

#### **Text Books:**

This course does not have a text book as this is a practical subject with hands on learning.

#### **Reference Books/Materials**

- 1. Time-saver Standards for Interior Design and Space Planning
- 2. Interior Design Reference Manual, Book by David Kent Ballast

## Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid Term	End Term	<b>End Term Studio</b>	End Term
	Jury	Internal Jury	Exam	External Jury
Weightage	20	30	20	30
(%)				

Mapping between	en COs and POs	
	Course Outcomes (COs)	Mapped Program Outcomes
CO1	Acquire skills for designing interior spaces with emphasis on transformation and adaptive re-use as one of the important aspects in interior design.	PO1
CO2	Develop creative conceptual visualization and the process of design	PO2, PO3
СОЗ	Develop understanding on importance of accessible and universal design.	PO4
CO4	Study of various institutional spaces in urban, semi-urban and rural contexts to understand adaptive re-use	PO5, PO6
CO5	Learn scope for rejuvenation through multi- dimensional programs like museums etc.	PO3

Prog	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1							2			
CO2		2	3									
CO3							2					
CO4			1				2					
CO5				2								
CO6			2						3			
CO7												
1=lig	1=lightly mapped 2= moderately mapped 3=strongly mapped											

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local,	Regional				
national, regional and	National				
global development al needs	Global				Institutional spaces in urban, semi-urban and rural contexts with an aim to explore and understand transformation

			and adaptive re-
			use.
	Employability	Historic and	Recreational
Relevance To		abandoned sites	spaces such as
the		provide scope for	auditoriums,
Employability/		rejuvenation	halls, cinema
Entrepreneur		through multi-	houses, stage
ship/ Skill		dimensional	design etc.
<b>Development</b>		programs	Knowledge of
Bevelopment		covering	audio-visual
		functions like	communication,
		museums,	color and light
		cultural and	interaction,
		resource centers,	sound control
		libraries,	system, design of
		convention	interior elements,
		centers,	products and
		exhibitions etc.	
		that also aim in	
		making a social	
		contribution.	
	Entrepreneur	Historic and	Recreational
	ship	abandoned sites	
	Simp	provide scope for	_
		rejuvenation	halls, cinema
		through multi-	houses, stage
		dimensional	design etc.
		programs	Knowledge of
		covering	audio-visual
		functions like	communication,
		museums,	color and light
		cultural and	interaction,
		resource centers,	sound control
		libraries,	system, design of
		convention	interior elements,
		centers,	products and
		exhibitions etc.	furniture forms.
		that also aim in	
		making a social	
		contribution.	

	<u> </u>			A 11	
				All portfolio	two
				drawings	
	Skill			construction	
	Development			system	and
	_			materials,	
				services.	
Relevance to	Professional		Understanding		
the	Ethics		dynamics of		
Professional			public		
Ethics,			buildings;		
Gender,			activities of		
Human			visitors and		
Values,			regular users.		
Environment			Providing for		
&			daily/regular,		
Sustainability			monthly, annual		
			events and		
			activities.		
			Relating space		
			and individual;		
			human scale		
			and urban scale.		
			Societal		
			aspirations for		
			aesthetics and		
			form. Role of		
			climate,		
			building		
			services,		
			construction		
			methods, bye-		
			laws, codes		
			(NBC etc.) on		
			building and		
			site design.		
	Gender				
	Gender				
	HumanValues				
	Environment				
	&				
	Sustainability				

SDG	Skills for Decent Work (SDG 4.4)
NEP	Equitable and Inclusive Education: Learning for All (6.1-6.20) Towards a More Holistic and Multidisciplinary Education (11.1-11.13) Professional Education (17.1-17.5) Adult Education and Lifelong Learning (21.1-21.10) Online and Digital Education: Ensuring Equitable Use of Technology (24.1-24.5) Teacher Education (15.1-15.11)
POE	Focus on Employability Skills (Local/Regional and Global) Consulting Field Projects Case Competitions Consulting Field Projects Team Work Global Education Knowledge Global Scoring Cross cultural programmes
4th IR	Skill Embedded Courses Development Hands-on Experience Skill Development Soft Skills

APID335A	MATERIALS &			T	S	P	С
	CONS	TRUCTION -IV					
Version 1.0			-	-	3	-	3
Pre-requisites/Exposure		Detailing					
Co-requisites		Materials knowledge					

- 1. To get knowledged about materials aluminum, Upvc, glass, etc.
- 2. To be able to make details of aluminium and Upvc doors.
- 3. To be able to make details of aluminium and Upvc windows.
- 4. To be able to make details of Structural Glazing, Curtain wall & Spider Glazing.

#### **Course Outcomes**

On completion of this course, the students will

- CO1. Be knowledged about materials aluminum, Upvc, glass, etc.
- CO2. Be able to make details of aluminium and Upvc doors.
- CO3. Be able to make details of aluminium and Upvc windows.
- CO4. To be able to make details of Structural Glazing, Curtain wall & Spider Glazing.

#### **Catalog Description**

Focus on various building materials and construction techniques would be emphasised based on the performing standards and codes, wherein application of each material would be discussed in detail, both in the context of historical and contemporary methodology. With time, each topic can also focus on latest trends in practice and usage of new technology/materials.

#### **Course Content**

#### **Unit-I. Doors**

Types of doors based on the usage (revolving, swing, rolling shutter, safety doors, collapsible, etc.), hardware fixtures, joinery, door-fixing details, and types of materials used in doors (metal, glass, aluminum, & PVC) & UPVC windows, doors etc.

Set of drawings: Types of doors (joinery and fixing details), fire-rated doors, precast doors, etc.

### **Unit-II. Windows and Ventilators**

Types of windows based on the make (sliding, casement etc.) and material (steel, glass and aluminum) hardware fixtures, joinery, window fixing details.

Set of drawings: Types of windows and ventilators (joinery and fixing details).

#### Unit-III. Structural Glazing, Curtain wall & Spider Glazing

Types of Curtain wall Glazing -Unitized & Stick Glazing

Case study & report: Structural Glazing, Curtain wall & Spider Glazing (joinery and fixing details)

#### **Text Books:**

This course does not have a text book as this is a practical subject with hands on learning.

#### **Reference Books/Materials**

- 1. Barry, R. (1999). The Construction of Buildings Vol. 2. 5th Ed. New Delhi: East-West Press.
- 2. Bindra, S.P. and Arora, S.P. (2000). Building Construction: Planning Techniques and Methods of Construction, 19th Ed. New Delhi: Dhanpat Rai Publications.
- 3. Ching, F. D. K. (2000). Building Construction Illustrated. 3rd Ed. New York: Wiley.
- 4. Edward, A. and Piano, J. (2009). Fundamentals of Building Construction: Materials and Methods. 5th Ed. Hoboken: John Wiley & Sons.
- 5. Foster, J. S. (1963). Mitchell Building Construction: Elementary and Advanced. 17 Th Ed. London: B.T. Batsford Ltd.
- 6. Hailey and Hancork, D. W. (1979). Brick Work and Associated Studies Vol.II. London: MacMillan.
- 7. McKay, W. B. (2005). Building Construction Metric Vol. 1–IV, 4th Ed. Mumbai :Orient Longman.
- 8. Moxley, R. (1961). Mitchell's Elementary Building Construction. London: B. T. Batsford.
- 9. Rangwala, S. (2004). Building Construction. 22nd Ed. Anand.: Charotar Pub. House.
- 10. Sushil-Kumar, T. B. (2003). Building Construction, 19 Th Ed. Delhi : Standard Publishers.

## Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid	Term	End	Term	End	Term	End	Term
	Jury		Internal Jury S		Studio Exam		<b>External Jury</b>	
Weightage	20		30		20		30	
(%)								

Mapping between COs and POs								
	Course Outcomes (COs)	Mapped Program Outcomes						
CO1	Focus on various building materials and construction techniques based on the performing standards and codes.	PSO2						
CO2	Understand latest trends in practice and usage of new	PO1, PO7						

	technology/ materials		
CO3	Understand latest trends in practice and usage of new technology/ materials	PO2, PSO5	PO3,

Prog	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3											3
CO2			2									3
CO3						2						3
CO4											3	
CO5	3											3
CO6												
CO7												
1=lig	1=lightly mapped 2= moderately mapped 3=strongly mapped											

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance tothe	Local				
local, national,	Regional				
regional and global	National				
developmental needs	Global				
Relevance Tothe Employability/ Entrepreneur	у	aluminum PVC & UPVC doors	Details of metal, glass, aluminum windows & ventilator	Structural Glazing, Curtain wall & Spider Glazing	
ship/ Skill Development	Entrepreneur ship	metal, glass,	Details of metal, glass, aluminum windows & ventilator	Structural Glazing, Curtain wall & Spider Glazing	
	Development	metal, glass,	Details of metal, glass, aluminum windows & ventilator	Structural Glazing, Curtain wall & Spider Glazing	
Relevance to the Professional Ethics, Gender, Human Values, Environment & Sustainability	Professional Ethics	market surveys for building materials and study of latest building materials in the building construction		case studies of architectural and interior projects where the abovementioned materials have been innovatively used.	

	industry.		
Gender			
Human Values			
Environmen & Sustainabilit			

SDG	Sustainable Development and Global Citizenship (SDG 4.7), Safe and Inclusive Learning Environments (SDG 4.a)
NEP	Curriculum and Pedagogy in Schools: Learning Should be Holistic, Integrated, Enjoyable, and Engaging (4.1 - 4.46)
POE	Focus on Employability Skills (Local/Regional and Global) Consulting Field Projects
4th IR	Skill Embedded Courses Development Hands-on Experience Skill Development

APID327B	COMPUTER	APPLICATION-	L	S	T	P	С
	III						
Version 1.0			0	0	0	4	2
Pre-requisites/Exposure							
Co-requisites							

- 1. To familiarize with software associated with making drawing, formatting, and presentation
- 2. Development of effective presentation techniques

#### **Course Outcomes**

On successful completion of this course, the students have capability to

CO1. Learn presentation software

CO2. Able to create good quality interior drawings in 3D Software's by rendering

## **Catalog Description**

Empowering students to use computers as presentation and to familiarize realistic rendering and presentation techniques

#### **Course Content**

#### **Unit-I. Presentations**

Introduction of various software available for presentation such as Adobe package-Photoshop, InDesign & Illustrator or equivalent

### **Unit-II. Advanced 3D Modelling**

Advanced modelling, V-Ray rendering engine, or equivalent.

#### **Reference Books/Materials**

1. Bark, S. (2012). An Introduction to Adobe Photoshop. Ventus Publishing ApS, Sheffield.

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid	Term	End	Term	End Term Exam
	Jury		Internal	Jury	
Weightage (%)	20		30		50

Mapping between COs and POs							
	Course Outcomes (COs)	Mapped Program Outcomes					
CO1	Learn presentation software	PO1, PO7					
CO2	Able to create good quality interior drawings in 3D Software's by rendering	PO3, PO6, PSO1, PSO3					

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1			2				1				
CO2	3			2				2				
CO3	2			2				3				
CO4												
CO5												
CO6												
CO7												
1=lightly mapped 2= moderately mapped 3=strongly map			ed									

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local,	Regional				
national, regional and	National				
global development al needs	Global				
Relevance To	Employabilit y	Getting Started Revit Architecture	Building the Model and Modify	Presentation	
Employabilit y Entrepreneur	Entrepreneur ship	Getting Started Revit Architecture	Building the Model and Modify	Presentation	
_	Skill	Getting Started Revit Architecture	Building the Model and Modify	Presentation	
Relevance to the	Professional Ethics				
Ethics, Gender,	Gender				

Human Values,	Human Values		
Environment & Sustainability	Environment		

SDG	Youth and Adult Literacy (SDG 4.6)
NEP	Equitable and Inclusive Education: Learning for All (6.1- 6.20) Towards a More Holistic and Multidisciplinary Education (11.1- 11.13) Professional Education (17.1-17.5) Adult Education and Lifelong Learning (21.1-21.10) Online and Digital Education: E
POE	Focus on Employability Skills (Local/Regional and Global) Consulting Field Projects Consulting Field Projects Team Work Global Education Knowledge Global Scoring
4th IR	Skill Embedded Courses Development Skill Development, Hands on work.

APID333A	MO	DERN		WOR	LD	L	T	S	P	С
	AR	CHITECTUE	RE							
Version 1.0						2	0	0	0	2
Pre-requisites/Exposure		Knowledge	of	European	and	Inc	lian	Arc	hitec	tural
		history.								
Co-requisites										

- 1. To understand the growth and development of architecture and appreciation of the role of the intangibles that brought this growth & development from the 18th to 21st century to the advent of European, Indian and global development.
- 2. Understand relevance of different kinds of architectures.
- 3. The student starts to understand the evolution of forms, character, use of techniques and materials and their impact as a continuous process from the past to the present e.g the journey of the dome in the Indian context.

4. The architectural study is to be linked with the social developments of civilizations, geographical and geological factors, materials and structures etc.

#### **Course Outcomes**

On completion of this course, the students will be able to

- CO1. The course is designed to arouse in the student a sense of curiosity and to sharpen his powers of observation. To generate an understanding about the development of civilizations and its impact on modern architecture.
- CO2. To understand the chronological study of the world architecture starting with development of civilizations in context of location, climate, socio-cultural, historical, economic and political influences.
- CO3. Understanding the modern world buildings and surroundings in terms of their context of location, climate as well as the geographical, cultural, historical, economic and political influences of the time.
- CO4. Understanding architecture of the period as a solution to the need or demands of the society.

## **Catalog Description**

Modern World Architecture intends to form a connection between past and present in the context of architecture. The student starts to understand the evolution of forms, character, use of techniques and materials and their impact as a continuous process from the past to the present e.g the journey of the dome in the modern context. The architectural study is to be linked with the social developments of civilizations, geographical and geological factors, materials and structures etc.

The course is designed to arouse in the student a sense of curiosity and to sharpen his powers of observation. The students will generate an understanding about the development and evolution of architecture as a culmination of various factors. The students understand the building types and development of architectural form and character based on tangible (materials, construction techniques) and intangible factors (belief systems, needs of different religions, dynasties and influences). This course will ignite creative thoughts and fuel new imaginations. After completing the course, students will be able to understand the purpose of the subject and the implementation of history in today's design.

### **Course Content**

UNIT I 8Hrs

Colonial Architecture in India – (late 18th to early 20th century):

- Colonial culture reflecting in the architecture of India, Emphasis on the buildings of Kolkata, Goa, Delhi & Mumbai.
- Portuguese-Goa, Dutch-Coromandel, Malabar, French-Pondicherry
- Birth of Indo Sarcenic Architecture- Lutyen's Delhi

UNIT II 8Hrs

- Modern architecture: Various modern movements in different parts of the Western world and their role in defining Modern architecture taking examples of Architects ( Le Corbusier, FLW, Mies van deRohe) /Artist and their works such as (Basically to learn the difference of Architecture style between all)
- Post Impressionism,
- Expressionism,
- Art Nouveau,
- Surrealism,
- Abstract Expressionism,
- Cubism
- In Indian Context: Public Works Department (PWD) and its role in the works of Indian Architects.
- Buildings of New Delhi

UNIT III 8Hrs

### (Postmodern Architecture)

(Architecture of early 19th and late 20th century): Architects Philosophies & their works

- American architecture
- Birth of American Skyscrapers
- Introduction to Chinese Architecture style.

UNIT IV 8Hrs

(Brief Introduction to various styles)

- Constructivism DE –Constructivism (Examples of various Architects works)
- Biomimetic-Gherkin Building, London
- Parametricism

#### **Text Books**

1. Cruickshank, D., Fletcher, B., Saint A., "Banister Fletcher's - A History of Architecture", Architectural Press.

#### **Reference Books/Materials**

- 1. Snyder, J and Catanese, A, "Introduction to Architecture", McGraw-Hill,
- 2. Farrelly, Lorraine, "The Fundamentals of Architecture", Ava Publishing
- 3. Voordt and Wegen, "Architecture in Use", Architectural Press,
- 4. Smithies, K.W., "Principles of Design in Architecture", Van Nostrand Reinhold Co,
- 5. Roger H. Clark and Michael Pause, "Precedents in Architecture", Van Nostrand Reinhold Co.
- 6. Parmar, V. S., "Design Fundamentals in Architecture", Somaiya Publications Pvt. Ltd.

## **Web References:**

- 1. http://en.wikipedia.org/wiki/Architectural\_theory
- 2. http://www.britannica.com/EBchecked/topic/32876/architecture/31858/Theory-of-architecture
- 3. http://www.greatbuildings.com

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Component	Continuou	Mid-term	Quizzes/Tutorial	Attendanc	End term
S	S	examination	s/ Assignment etc	e	examination
	Assessmen	S			S
	t test				
Weightage	10	20	10	10	50
(%)					

Mapping between COs and POs							
		Mapped					
	Course Outcomes (COs)						
		Outcomes					
CO1	The course is designed to arouse in the student a sense of curiosity and to sharpen his powers of observation.	PO1, PO7					
CO2	To understand the chronological study of the world architecture starting with development of civilizations in context of location, climate, socio-cultural, historical, economic and political influences.	PO2,PO4					
СОЗ	Understanding of the periods in terms of their context of location, climate as well as the geographical, cultural, historical, economic and political influences of the time.	PO3, PO4					

|--|

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1			2				2					
CO2			3				2					
CO3			3				2					
CO4			3				2					
CO5												
CO6												
CO7												
1=lightly mapped				2= moderately mapped					3=strongly mapped			

Unit		Unit I	Unit II	Unit III	Unit IV
	Local				
Relevance to	Regional				
the local, national, regional and	National	Colonial Architecture in India			
global development al needs	Global	Colonial Architectur e in India	Various modern movements in different parts of the Western world and their role in defining Modern architecture	n	Constructivism, deconstructivism & Parametricism
Relevance To	Employabilit y				
Employability Entrepreneur	Entrepreneur ship				
ship/ Skill Development	Skill Development				
Relevance to the	Professional Ethics				
Professional Ethics, Gender,	Gender				
HumanValues, Environment	HumanValues				
& Sustainability	Environment & Sustainability				

SDG	Quality Education
NEP	Towards a More Holistic and Multidisciplinary Education (11.1-11.13) Overlapping the climatic, political, economic conditions to generate Art and Architecture expression of the modern world
POE/4th IR	Global Education Knowledge

APID329A	ESTIMATION,	COSTING	&	L	T	P	С
	SPECIFICATION						
Version 1.0				2	0	0	2
Pre-requisites/Exposure	Basics Mathematics						
Co-requisites							

This course is intended to impart students with the necessary technical knowledge for preparation of Specifications and calculating estimates and detailed costing for small to medium scale projects

#### **Course Outcomes**

On successful completion of this course, the students have capability to

- CO1. To Understand the specification and preparation of items as an architect
- CO2. To Develop an understanding & preparation of tentative estimate of buildings
- CO3. Learns how to setup rate analysis

### **Catalog Description**

To initiate the students into theory and practice of estimation and quantity surveying while developing the understanding of specification writing.

#### **Course Content**

#### **Module-1 Specifications (Materials)**

Introduction, importance and scope. Types of specifications, Correct form and sequence of clauses for writing specifications. Study and uses of standard specifications viz; drafted by

8Hrs

C.P.W.D. Writing detailed specifications for various building materials e.g. Bricks, Aggregates (fine & coarse), Cement, Reinforcement, Timber, Glass and Paints.

#### **Module-2 Specification (Items of works)**

8Hrs

Writing detailed specifications for various items of work e.g. Earthwork in foundation, Cement concrete, Reinforcement cement concrete work, Brick work in cement mortar, Damp proof course, Wood works (door & windows), Glazing, Plastering (cement & sand), Flooring (cement concrete & tiles), Distempering (dry & oil bound), Painting on wood & iron work, Water proof cement painting, Brick bat coba terracing.

**Module-3 Estimation** 

8Hrs

Introduction, Importance & scope. Types of Estimates – Preliminary, Plinth area, Cubical content, Approximate quantity, Detailed / Item rate method estimates. Method of Estimation – Separate / individual wall, Centre line methods of estimation.

#### **Module-4 Estimation (Exercises)**

Exercises in estimation using different methods, for small or medium size of Interior buildings.

#### **Module-5 Rate Analysis**

8Hrs

Labour out turns and norms of consumption of basic materials. Principles of analysis of rates, Market / DSR rates of labour and materials. Exercises in rate analysis of various items of work mentioned in Module -2.

#### **Module-6 Accounting Procedures**

Introduction to P.W.D accounts procedure, measurement book, daily labour, muster roll, stores, stock, and issue of material from stock, indent form, impress account, cash book, and mode of payment

#### **Text Books:**

This course does not have a text book.

#### REFERENCE BOOKS

- 1. Dutta, B. N. (2003) Estimating and Costing, UBS Publishers
- 2. Birdie, G. S. Estimating and Costing
- 3. Chakraborthi, M. Estimation, Costing and Specifications, Laxmi Publications
- 4. Kohli, D.D and Kohli, R.C. (2004) A Text Book of Estimating and Costing, S.Chand & Company Ltd.
- 5. Brook, Martin. (2004) Estimating and Tendering for Construction Work, 3rd edition, Elsevier.
- 6. Ashworth, A. (1999) Cost studies of buildings, Pearson Higher Education
- 7. Buchan, R., Grant, F. and Fleming, E. (2006) *Estimating for Builders and Quantity Surveyors*, 2nd edition,

#### Butterworth-Heinemann

- 8. Cross, D.M.G. (1990) Builders' Estimating Data, Heinemann-Newnes
- 9. McCaffer, R. and Baldwin, A. (1991) Estimating and Tendering for Civil Engineering Works, 2nd edition, BSP
- 10. Sher, W. (1997) Computer-aided Estimating: A Guide to Good Practice, Addison Wesley Longman
- 11. (2004) Standard Handbook for Civil Engineers, McGraw-Hill
- 12. Standard Schedule of Rates for Delhi, CPWD & UPPWD.
- 13. Standard Specifications, CPWD & UPPWD
- 14. I. S. 1200 Parts I to XXV Method of Measurement of Building and Civil Engineering Works, Bureau of Indian

#### Standards

15. National Building Code of India (Latest Edition), Bureau of Indian Standards.

## Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Component	TES	TES	Quizzes/Tutorial	Quizzes/	Attendanc	End term
S	T 1	T 2	s/ Assignment 1	Tutorials/	e	examination
				Assignmen		S
				t 2		
Weightage	10	10	10	10	10	50
(%)						

Mapping between	Mapping between COs and POs									
	Course Outcomes (COs)	Mapped Program Outcomes								
CO1	To Understand the specification and preparation of items as an architect	PO1, PO2								
CO2	To Develop an understanding & preparation of tentative estimate of buildings	PO2, PO3								
CO3	To Learns how to setup rate analysis.	PO3, PO4								

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1			1							1		
CO2			1						2	2		
CO3			3							3		
CO4			3							3		2
CO5			2								3	2

CO6										
CO7										
1=lightly mapped			2= moderately mapped					3=strongly mapped		

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local,	Regional				
*	National				
Relevance to the local, national, regional and global development al needs  Relevance To the Employability/ Entrepreneur ship/ Skill Development  Relevance to the Ethics, Gender, Human Values, Environment & Sustainability	Global				
the Employability/ Entrepreneur	Employability	Specifications (Materials)	Specification (Items of works)		Exercises in estimation using different methods, for small or medium size buildings
Development	Entrepreneur ship	Specifications (Materials)	Specification (Items of works)	Estimation	Exercises in estimation using different methods, for small or medium size buildings
	Skill Development			Estimation	
the Ethics, Gender, Human Values, Environment	Professional Ethics				Exercises in estimation using different methods, for small or medium size buildings
	Gender				
	HumanValues				
	Environment& Sustainability				

SDG				
NEP	11.13)	re Holistic and Nucation (17.1-1		Education (11.1-
POE	Focus on Emplo Global Education Global Scoring Cross cultural p	C	(Local/Regiona	l and Global)
4th IR	Skill Embedded Skill Developm	d Courses Devel ent	opment	

APID323A	FURNITURE DESIGN-III			T	S	P	С
Version 1.0			-	-	3	-	3
Pre-requisites/Exposure		Anthropometry					
Co-requisites		Types of furniture					

- 1. To know all about modular furniture.
- 2. To develop a thorough understanding about conceptualisation and visualisation of furniture.
- 3. Use of standards, functions of spaces and application of knowledge gained from other subjects, in design.
- 4. To design furniture in line with Interior Design project of current semester.

## **Course Outcomes**

On completion of this course, the students will be able to

- CO1. Modular furniture and efficient space planning.
- CO2. Visualize, analyzed already built furniture.
- CO3. Create simple furniture using basic techniques.
- CO4. Describe and evaluate the methods of material manipulation and design.

## **Catalog Description**

Design of storage systems in interior spaces – like kitchen cabinets, wardrobes closets, book cases, show cases, display systems etc.

#### **Course Content**

The assignments could include the following:

- Furniture design with focus on its design parameters, ergonomics etc.
- Modular furniture design
- Drawings and prototype. Survey of several modular systems available for different functions in the market.
- Design of kitchen cabinets for a given kitchen.
- various materials, combination of materials and its application in furniture design
- Exploration of wood, metal, glass, plastics, FRP as materials for system design. Cost criteria of furniture design.
- furniture found in different states in India.
- Design for middle and lower middle-income groups- elements of living units, education institutes, health facilities, street elements etc.

#### **Text Books**

1. Bradley Quinn, Mid-Century Modern: Interiors, Furniture, Design Details, Conran Octopus Interiors, 2006.

#### **Reference Books/Materials**

- 1. Time-Saver Standards for Architectural Design Data
- 2. Architectural Standard Ernst Peter Neufert Architects Data
- 3. Time-Saver Standards for Building Types

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid term Jury	<b>End term Internal Jury</b>	End term External Jury
Weightage (%)	20	30	50

Mapping	between COs and POs	
		Mapped
	Course Outcomes (COs)	Program
		Outcomes
CO1	Modular furniture and efficient space planning.	PO4, PO7,
CO1		PSO3, PSO5
	Visualize, analyzed already built furniture.	PO3.PO4,
CO2		PO7, PSO3,
		PSO5

	Create simple furniture using basic techniques.	PO1,	PO2,
CO2		PO3,	<b>PO4</b> ,
CO3		PO5,	<b>PO7</b> ,
		PSO3,	PSO5
	Develops systematic design approach and space planning	PO1,	PO2,
CO4	through furniture as elements of design.	<b>PO3</b> ,	<b>PO4</b> ,
CO4		PO5,	<b>PO7</b> ,
		PSO3,	PSO5

Progr	amme	and C	ourse	Mappi	ng							
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1				3			3			3		3
CO2			2	2			2			3		3
CO3	3	3	3	3	3		3			2		2
CO4	3	3	3	3	3		3			3		3
CO5												
CO6												
CO7												
1=ligl	ntly ma	pped	d 2= moderately mapped 3=strongly mapped						ed			

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local,	Regional				
national, regional and	National				
global development al needs	Global				
Relevance To the Employabilit y Entrepreneur ship/ Skill Development	у	Furniture design with focus on its design parameters, ergonomics etc.			Design for middle and lower middle-income groups- elements of living units, education institutes, health facilities, street elements etc.
	•	Furniture design with focus on its design parameters, ergonomics etc.			Design for middle and lower middle-income groups- elements of living units, education institutes, health facilities, street elements etc.

	Development	Furniture design with focus on its design parameters, ergonomics etc.		Design for middle and lower middle-income groups- elements of living units, education institutes, health facilities, street elements etc
Relevance to the Professional Ethics, Gender, Human Values, Environment	Ethics			Design for middle and lower middle-income groups- elements of living units, education institutes, health facilities, street elements etc.
& Sustainability	Gender			
	Human Values			
	Environment & Sustainability			

SDG				
NEP	Towards a Mo (11.1- 11.13) Professional E		•	ary Education
POE	Focus on Empl Global Educati Global Scoring Cross cultural	on Knowledge	,	nal and Global)
4th IR	Skill Embedde Skill Developn		elopment	

APID331A	DIS	SPLAY ART-IV	L	T	S	P	С
Version 2.0			-	-	-	4	2
Pre-requisites/Exposure		Observation & explorative thinki	ng				
Co-requisites		Creativity					

- 1. To understand diverse display spaces and their expression.
- 2. To focus on material exploration.
- 3. To explore methods and techniques of display items
- 4. To understand role of lighting and various aspects of it in display.

#### **Course Outcomes**

On successful completion of this course, the students have capability to

- CO1. Understand diverse space typologies and sensory aspect related to them.
- CO2. Develop handling of different materials.
- CO3. Developing finer aesthetics and handling of spaces like transient spaces.
- CO4. Lighting and showcasing of diverse products.

### **Catalog Description**

The course is about aspects of display in transient spaces. The aspects that will be covered in every semester will focus on

- 1. Material exploration, that includes, understanding material properties, handling and tools of display.
- 2. Display methods, that includes, strategic placement of a display item.
- 3. Lighting, that includes, type of lighting, placement and its impact.
- 4. Overall impact- The uniqueness of display item & impact on the viewer.

#### **Course Content**

Typology of space- transient spaces

Suggestive spaces- Museum, Display galleries, Pavilion, Exhibition

Suggestive materials- Bamboo, Wood, Glass, Metal, Plaster of paris, Clay- terracotta etc

#### **Text Books:**

This course does not have a text book as this is a practical subject with hands on learning and working on display objects and techniques.

#### **Reference book(s) [RB]:**

Francis D K Ching; Interior Design Illustrated, 4<sup>th</sup> Edition; John Wiley and Sons, USA. Time Saver Standards, Neufert.

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid-term Jury	End term Internal Jury	End term External Jury
Weightage (%)	20	30	50

Map	ping b	etwe	en COs	and F	Os										
												Map	ped		
			Course Outcomes (COs)								Program				
												Outc	omes		
CO1			Unders	stand o	liverse	spac	e typo	ologies	and sen	sory asp	ect	All	except		
CO1			related	to the	m.							PO5			
			Develo	p hanc	lling o	f diffe	rent m	aterials.				PO1,	PO3,		
CO2												PO4,	PSO2,		
												PSO3	3, PSO5		
CO1			Develo	p fine	aesth	etics a	nd har	ndling of	ftransie	nt spaces.		All	except		
CO3												PO5			
			To uno	lerstan	d role	of lig	hting	and var	ious asp	ects of it	t in	PO1,	PO3,		
CO4			display	·.								PO4,	PSO2,		
												PSO3	3, <b>PSO</b> 5		
Progra	amme a	and (	Course N	<b>Iappin</b>	g			_							
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSC	04	PSO5		
CO1	3	3	3	3		3	2	2	3	3	3		3		
CO2	2		3	3					3	3			3		
CO3	3	3		3 3 3 3 3 3 3											
CO4	3		3 3 2 2 2								2				
CO5															
CO6															
CO7															
1=light	tly map	ped			2 = mod	lerately	mapp	ed		3=strong	gly m	napped			

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local Regional				
the local, national,	National National				
regional and global development al needs	Global				Suggestive materials- Bamboo, Wood, Glass, Metal, Plaster of paris, Clay- terracotta etc
Relevance To the Employability	Employability				Suggestive materials- Bamboo, Wood, Glass, Metal, Plaster of paris, Clay- terracotta etc
Entrepreneur ship/ Skill Development	Entrepreneur ship				Suggestive materials- Bamboo, Wood, Glass, Metal, Plaster of paris, Clay- terracotta etc
	Skill Development				Suggestive materials- Bamboo, Wood, Glass, Metal, Plaster of paris, Clay- terracotta etc
Relevance to the Professional Ethics,	Professional Ethics				Suggestive materials- Bamboo, Wood, Glass, Metal, Plaster of paris, Clay- terracotta etc
Gender, Human	Gender				
Values, Environment & Sustainability	HumanValues				
	Environment & Sustainability				

SDG	
NEP	Towards a More Holistic and Multidisciplinary Education (11.1- 11.13) Professional Education (17.1-17.5)
POE	Focus on Employability Skills (Local/Regional and Global) Global Education Knowledge, Global Scoring Cross cultural programmes
4th IR	Skill Embedded Courses Development Skill Development

VAC-1	VAC-I (HUMAN VALUES & SOCIOLOGY)	L	T	P	С
Version 1.0		2	0	0	0
Pre-requisites/Exposure	Understanding basics				
Co-requisites	Logical thinking				

- 1. To help the students appreciate the essential complementarily between 'VALUES' and 'SKILLS' to ensure sustained happiness and prosperity, which are the core aspirations of all human beings
- 2. To facilitate the development of a Holistic perspective among students towards life and profession as well as towards happiness and prosperity; which forms the basis of Universal Human Values and movement towards value-based living in a natural way.
- 3. To introduce students to the basic social processes of society, social institutions and patterns of social behavior.
- 4. To understand the relationship between the individual and environment or social setting, spaces and built environment.

#### **Course Outcomes**

On completion of this course, the students will be able to

- CO1. To appreciate the essential complementarily between 'VALUES' and 'SKILLS' for happiness and prosperity.
- CO2. To understand the relation between life and profession and living in harmony at various levels of existence.
- CO3. To understand the relationship between human and social settings.
- CO4. To understand the relationship between architecture, spaces and built environment.

### **Catalog Description**

Focus shall be on learning the value of education and self-exploration which leads to happiness and prosperity, living in harmony at various levels of existence- within yourself, family and society, nature and existence. Also, understand the basics of Sociology and its relationship with architecture, spaces and built environment.

Learning through case studies and literature studies along with relevant site visits shall be preferable.

#### **Course Content**

Unit-I. Value Education:

8 lectures

- Understanding the need, basic guidelines, content and process for Value Education
- Self-Exploration—what is it? its content and process; 'Natural Acceptance' and Experiential Validation- as the mechanism for self-exploration
- Continuous Happiness and Prosperity- A look at basic Human Aspirations
- Right understanding, Relationship and Physical Facilities- the basic requirements for fulfillment of aspirations of every human being with their correct priority

• Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario

#### Unit-II. Understanding harmony at various levels of existence:

8 lectures

- Understanding Harmony in the Human Being Harmony in Myself!
- needs of Self ('I') and 'Body' Sukh and Suvidha
- Understanding the harmony of I with the Body: Sanyam and Swasthya
- Understanding Harmony in the Family and Society- Harmony in Human-Human Relationship
- Understanding values in human-human relationship; meaning of Nyaya, Trust (Vishwas) and Respect (Samman) as the foundational values of relationship
- Understanding the harmony in the society (society being an extension of family): Samadhan, Samridhi, Abhay, Sah-astitva as comprehensive Human Goals
- Understanding Harmony in the Nature and Existence Whole existence as Coexistence
- Understanding the harmony in the Nature
- Interconnectedness and mutual fulfillment among the four orders of nature recyclability and self-regulation in nature
- Understanding Existence as Co-existence (Sah-astitva) of mutually interacting units in all-pervasive space

#### Unit-III. Sociology:

8 lectures

- What is Sociology? Relationship between Sociology and Architecture with examples.
- Concept of society and its types- rural and urban
- Social Institutions- family, educational, religion
- Social Interaction- Verbal and non- verbal

#### Unit-IV. Space and built environment

8 lectures

- Sociology of space and built environment
- Utilisation of space for social activities in rural and urban areas.
- Social history of built environment- space and power

#### **Text Books**

#### **Reference Books/Materials**

- 1. R.R Gaur, R Sangal, G P Bagaria, A foundation course in Human Values and professional Ethics, Excel books, New Delhi, 2010, ISBN 978-8-174-46781-2
- 2. Sachdeva DR, Intro to Sociology, Vidya Bhusham Kitab Mahal
- 3. Giddens, Anthony, Sociology, Polity Press, Cambridge (UK), 2006

## Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Continuous	Mid-term	Quizzes/Tutorials/	Attendance	End term
	Assessment	examinations	Assignment etc		exams
	test				
Weightage	10	20	10	10	50
(%)					

Mapping between COs and POs					
		Mapped			
	Course Outcomes (COs)	Program			
		Outcomes			
CO1	To appreciate the essential complementarily between 'VALUES' and 'SKILLS' for happiness and prosperity.	PO5, PO6			
CO2	To understand the relation between life and profession and living in harmony at various levels of existence.	PO5, PO6			
CO3	To understand the relationship between human and social settings.	PO5, PO6			
CO4	To understand the relationship between architecture, spaces and built environment.	PO7			

Prog	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1			1	3	3						3	
CO2					3						3	
CO3						2					3	
CO4							3				3	3
CO5												
CO6												
CO7												
1=lig	lightly mapped 2= moderately mapped 3=strongly mapped				ped							

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance tothe	Local				
local, national,	Regional				
Regional global developmental	National				
needs	Global				
Relevance Tothe Employability/ Entrepreneur ship/ Skill Development	Employabilit y Entrepreneur				
	ship				
	Skill Development				
Relevance to the Professional Ethics,	Professional Ethics				
	Gender				

Gender, Human Values, Environment &	Human Values	Value Education	Understandin g harmony at various levels of existence	between	Utilisation of space for social activities in rural and urban areas
Sustainability	Environment & Sustainability				

SDG	Gender Equality and Equal Access for All ,promote inclusive and sustainable industrialisation and foster innovation (SDG 9)
NEP	Equitable and Inclusive Education: Learning for All (6.1- 6.20) Towards a More Holistic and Multidisciplinary Education (11.1- 11.13) Professional Education (17.1-17.5) Adult Education and Lifelong Learning (21.1-21.10) Online and Digital Education: Ensuring Equitable Use of Technology (24.1- 24.5)
POE	Practical Courses from Industry/Alumni, Technical Skills that match Industry Needs, Focus on Employability Skills (Local/Regional and Global), Consulting Field Projects, Team Work
4th IR	Skill Embedded Courses Development, Skill Development

### **SEMESTER VI**

APID318A	INT	ERIOR DESIGN V	L	T	S	P	С
Version 1.0			-	-	-	10	10
Pre-requisites/Exposure		Basic Designing					
Co-requisites		Logical thinking					

# **Course Objectives**

- 1. This course is intended to provide skills for designing larger scale institutional and commercial projects with emphasis on detailing, custom designs, specification writing etc.
- 2. To develop skills for a comprehensive design approach and to integrate dimensions of functions to interior spaces and interior elements of space making.

### **Course Outcomes**

On successful completion of this course, the students have capability to

- CO1. Develop skills for a comprehensive design approach and to integrate dimensions of functions to interior spaces and interior elements of space making in large scale projects like institutional and commercial projects with emphasis on detailing, custom designs and their specification writing.
- CO2. Develop skills for a comprehensive design approach and to integrate dimensions of functions to interior spaces and interior elements of space making
- CO3. Able to articulate their ideas and develop skills to communicate them
- C04. Learn details in Interior Construction Detailing, Way finding/signage and graphic identification, Decorative Accessories, Building Codes, Rendering (hand and computer generated), Custom designed furniture and cabinetry, Specification

# **Catalog Description**

- 1. To develop skills for a comprehensive design approach and to integrate dimensions of functions to interior spaces and interior elements of space making.
- 2. Able to create value by applying their learnings in creating a simple Interior design.

### **Course Content**

- The course shall be focused on:
- Interior Construction Detailing

- Way finding/signage and graphic identification
- Decorative Accessories
- Building Codes.
- Rendering (hand and computer generated).
- Custom designed furniture and cabinetry
- Specification Writing
- Cost estimating
- Selection of sustainable/green materials

# The list of suggested topics to be covered as design problems:

- Hospitality Design, Retail Design, Healthcare Design and Office systems Urban Interiors –
   Shopping malls, streets, Town squares, Fair grounds Interior Ports air ports, Bus stops,
   Railway stations, boats/ports Exhibition displays urban level and National level.
- Mobile units buses, cars, railway coaches etc.

### **Reference Books/Materials**

- 1. Karlen Mark, Space planning Basics, Van Nostrand Reinhold, New York, 1992.
- 2. Joseph D Chiara, Julius Panero, & Martin Zelnick, Time Saver standards for Interior Design & space planning, 2nd edition, Mc-Graw Hill professional, 2001.
- 3. Francis.D. Ching & Corky Bingelli, Interior Design Illustrared,2nd edition, Wiley publishers, 2004
- 4. Time-Saver Standards for Building Types
- 5. Architectural Standard Ernst Peter Neufert Architects Data
- 6. 6. Time-Saver Standards for Architectural Design Data

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid	Term	End	Term	End	Term	End	Term
	Jury		Internal Jury		Studio Exam		External Jury	
Weightage	20		30		20		30	
(%)								

Mapping between COs and POs							
	Course Outcomes (COs)	Mapped Program Outcomes					
CO1	Develop skills for a comprehensive design approach and to integrate dimensions of functions to interior spaces and interior elements of space making in large scale projects like institutional and commercial projects with emphasis on	PO1,PO2					

	detailing, custom designs and their specification writing.	
CO2	Develop skills for a comprehensive design approach and to integrate dimensions of functions to interior spaces and interior elements of space making	PO2, PO3
CO3	Able to articulate their ideas and develop skills to communicate them	PO4,PO5
CO4	Learn details in Interior Construction Detailing, Way finding/signage and graphic identification, Decorative Accessories, Building Codes, Rendering (hand and computer generated), Custom designed furniture and cabinetry, Specification	PO5, PO6

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2			1	1	2			1
CO2	2	3	2	2			2	1				1
CO3	3	2		1			3	2				1
CO4			3	2			4	3	2	2	2	2
CO5												
CO6												
CO7												
1=ligl	1=lightly mapped 2= moderately mapped 3=strongly mapped								ed			

Unit		Unit I	Unit II	Unit III	Unit IV						
Relevance to	Local										
the local,	Regional										
national, regional and	National										
global development al needs	Global										
Relevance To the	Employabilit y	portfolio shall consist of the various drawings, observations, technical graphic data, design, structure, construction methods, services, use of material etc. obtained during the process of training.									
Employabilit y/ Entrepreneur ship/ Skill Development	Entrepreneur ship	portfolio shall consist of the various drawings, observations, technical graphic data, design, structure, construction methods, services, use of material etc. obtained during the process of training.									
Development	<b>Skill</b> processes and challenges of designing within constration time is learnt.										

Relevance to the Professional Ethics, Gender,	Professional Ethics	portfolio shall consist of the various drawings technical graphic data, design, structure, cons methods, services, use of material etc. obtained process of training.	truction
Human Values, Environment	HumanValues		
& Sustainability	Environment & Sustainability Gender		

SDG	Gender Equality and Equal Access for All ,promote inclusive and sustainable industrialisation and foster innovation (SDG 9)
NEP	Equitable and Inclusive Education: Learning for All (6.1-6.20)  Towards a More Holistic and Multidisciplinary Education (11.1-11.13)  Professional Education (17.1-17.5)  Adult Education and Lifelong Learning (21.1-21.10)  Online and Digital Education: Ensuring Equitable Use of Technology (24.1-24.5)
POE	Practical Courses from Industry/Alumni, Technical Skills that match Industry Needs, Focus on Employability Skills (Local/Regional and Global), Consulting Field Projects, Team Work
4th IR	Skill Embedded Courses Development, Skill Development

APIDE1A	ECTIVE-I (ACOUSTICS & E FIGHTING)	ķ	L	T	S	P	С
Version 1.0			2	-	-	-	2
Pre-requisites/Exposure	Understanding basics						
Co-requisites	Logical thinking & Approach						

This course will give basic understanding about the science behind building acoustics. It will also help students for applying prediction methods to assess the functional requirements of firefighting services in the buildings.

### **Course Outcomes**

With the successful completion of the course student should be able to

- CO1. Understand the basics of acoustics / Fire Fighting
- CO2. Develop capability to apply the fundamentals of acoustics /Fire Fighting design of building
- CO3. Communicate with technical accuracy in a professional and an academic environment

# **Catalog Description**

To familiarize the students with fundamentals of acoustics and firefighting in building services & their integration with architectural design

### **Course Content**

### UNIT I

### Acoustics

- Introduction to the study of acoustics, basic terminology, sound and distance inverse square law; absorption of sound, sound absorption co-efficient.
- Reverberation time, Sabines' formula, various sound absorbing materials. Behavior of sound in enclosed spaces, Acoustical defects
- Noise and its types outdoor and indoor noise, air born noise, structure borne noise, impact noise.
- Noise control at neighborhood and city level.

### UNIT II

Acoustical design for halls used for drama, music, speech, cinema theatres and open air theatres.

• Acoustical materials and constructional measures of noise control, insulation of machinery, sound insulation.

### UNIT III

• Fire Fighting & Fire Protection

• Causes of fire, reasons for loss of life due to fire, development of fire, fire load, fire hazards

8Hrs

8Hrs

8Hrs

- National Building Code: grading of structural elements due to fire, classification of building types, norms for fire-exit ways and building materials, concept of fire zoning, doorways, stairways, passages and corridors, fire escapes etc.
- Rules for fire protection and firefighting requirements for high-rise buildings in India
- Brief description of characteristics of combustible and noncombustible materials in case of fire

### **UNIT IV**

8Hrs

- Fire resisting materials, fire resistant rating
- Concepts in passive fire protection and control including design of escape routes, pressurization and compartmentation, etc.
- Active fire control using portable extinguishers. Basic concepts in fixed fire fighting installations.
- Automatic fire detection and alarm systems
- Fire preventive techniques, fire protection equipments

### **TEXT BOOKS**

- 1. Michaeal Ermann, Architectural Acoustics Illustrated, Wiley.
- **2.** Koenigsberger, O.H; Manual of Tropical Housing and Building: Universities Press, 2010.

### REFERENCE BOOKS

- 1. Catalogues of leading Audio equipment's companies
- 2. Egan, Architectural Acoustics
- 3. Kandaswamy, Architectural Acoustics and Noise Control
- 4. J.E. Moore, Design for Good Acoustics and Noise Control.
- 5. National Building Code 2005 Templeton, D., Acoustics in the Built Environment.
- 6. A.B. Wood, A Text book of sound. Yarwood, T.M., Acoustics.

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme

Component	TES	TES	Quizzes/Tutorial Quizzes/ A		Attendanc	End term
S	T 1	T 2	s/ Assignment 1	Tutorials/	e	examination
				Assignmen		S
				t 2		
Weightage	10	10	10	10	10	50
(%)						

Mapping between	een COs and POs	
	Course Outcomes (COs)	Mapped Program Outcomes
CO1	Understand the basics of acoustics/ Fire Fighting	PO1, PO2
CO2	To Develop capability to apply the fundamentals of acoustics/Fire Fighting in the design of building	PO2, PO3
CO3	To Communicate with technical accuracy in a professional and an academic environment .	PO3, PO4

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	1	1	2	-	3	-	1	-	-	-
CO2	3	2	1	1	2	-	3	-	-	-	1	-
CO3	3	2	2	2	3	-	3	-	1	2	1	-
CO4												
CO5												
CO6												
CO7												
1=lightly mapped 2= moderately mapped 3=strongly mapped							ped					

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local,	Regional				
national, regional and global	National			National Building Code	
development al needs	Global				
Relevance To	Employabilit y				
the	Entrepreneur ship				

y/ Entrepreneur ship/ Skill Development	Skill Development			
Relevance to the Professional Ethics, Gender, Human Values,	Professional Ethics		Fire Fighting & Fire Protection National Building Code	
Values, Environment & Sustainability	Genuel			

SDG						
NEP	Towards a More Holistic and Multidisciplinary Education (11.1- 11.13) Professional Education (17.1-17.5)					
POE	Focus on Employability Skills (Local/Regional and Global) Global Education Knowledge Global Scoring Cross cultural programmes					
4th IR	Skill Embedded Skill Developm	d Courses Devel ent	opment			

APIDE7A	ELECTIVE-II(HVAC)			T	S	P	C
Version 1.0			2	-	-	-	2
Pre-requisites/Exposure		Understanding basics services					
Co-requisites		Logical thinking and implementation in design					

1. To appreciate how buildings can be made more comfortable by adding mechanical systems like artificial ventilation, air conditioning and conveyor systems.

### **Course Outcomes**

- 1. Elementary knowledge of building services: air-conditioning inside buildings.
- 2. Understand methods of air conditioning.
- 3. Understanding of elevators and escalators.

# **Catalog Description**

This course imparts the basic concepts of environment and climate. It enables them to design and enhance a site according to the location, climate and needs of the client. The course introduces the basic concepts about human comfort, ways of achieving it, solar geometry- its implementation in designing buildings as per orientation, shading devices-designing, wind movement patterns around buildings, etc.

### **Course Content**

UNITI 8Hrs

 Human Comfort conditions, Need for mechanical ventilation in buildings. Rate of ventilation for different occupancies, Methods and equipment employed for mechanical ventilation in buildings.

### **Air Conditioning**

- Principles of Air-conditioning, Indoor Air Quality, Carnot cycles, gas laws, refrigeration, cycles and refrigerants.
- Architectural considerations for air-conditioned buildings
- Definition, advantages and disadvantages, brief introduction to psychometric process, air-cycle and refrigeration cycle. Summer and winter air-conditioning, calculation of air-conditioning loads
- Zoning: purpose and advantages. Air-distribution systems: Ducts and duct systems. Air-outlets
- Compressors, condensers, evaporators, heat exchangers, etc.

UNIT II 8Hrs

# Air-conditioning methods and equipment:

- Window units, split units, ductable air conditioners and package system.
- Central air-conditioning systems: AC plant and room, all air systems and chilled water systems, AHU and FC units, Building ducting, diffusers and grills.
- Location of air-conditioning equipment in buildings. Architectural requirement of various equipment, Residential and commercial air-conditioning, energy conservation techniques.
- Introduction to the concept of 'Clean Room' and their architectural requirements

UNIT III: 8Hrs

- Elevators (Lifts) and escalators
- Brief history-types of Elevators like traction, hydraulic etc. Double decker, sky lobby, lift lobby, lift interiors etc.

- Definition and components
- Elevatoring a building: environmental considerations i.e., location in building, serving floors, grouping, size, shape of passenger car, door arrangement etc.
- Types of lifts, passenger, capsule, hospital lift; goods-lift etc.

# UNIT IV 8Hrs

- Working and operation of lifts, parts of lifts; industry standards and capacity calculations.
- Provision to be made in buildings for installation: location, systems, sizes, equipment, spatial requirement
- Introduction to working of escalator and design, escalators location, equipment

# **Text Books:**

### **Reference Books/Materials**

1. Grondzik, WT, Kwok, AG, Stein, B, Reynolds, JS Mechanical and Electrical Equipment for Buildings, Wiley.

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Component	TES	TES	Quizzes/Tutorial	Quizzes/	Attendanc	End term
S	T 1	T 2	s/ Assignment 1	Tutorials/	e	examination
				Assignmen		S
				t 2		
Weightage	10	10	10	10	10	50
(%)						

Mapping between COs and POs						
		Mappe	ed			
	Course Outcomes (COs)	Program				
		Outcomes				
CO1	Elementary knowledge of building services: air-	PO3,	PO4,			
COI	conditioning inside buildings.	PO7				
CO2	Understand methods of air conditioning.	PO3,	PO4,			
CO2		PO7				
CO3	Understanding of elevators and escalators.	PO3,	PO4,			
COS		PO7				
CO4	Understand working of elevators and escalators.	PO3,	PO4,			
004		PO7				

Progr	ramme	e and	Cours	e Map	ping							
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	1	1	2	-	3	-	1	-	-	-
CO2	3	2	1	1	2	-	3	-	-	-	1	-
CO3	3	2	2	2	3	-	3	-	1	2	1	-
CO4	3	2	3	3	3	-	3	3	1	2	1	3
CO5												
CO6												
CO7												
1=ligl	htly ma	apped			2= m	oderat	ely ma	pped		3=stroi	ngly map	ped

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance tothe	Local				
local, national,	Regional				
Regional global developmental	National				
needs	Global				
	Employability				
Relevance Tothe					
Employability/	Entrepreneur				
Entrepreneurship/	ship				
Skill Development	Skill Development				
Relevance to the Professional Ethics, Gender, Human Values, Environment &	Professional Ethics				working of escalator and design, escalators location, equipment
	Gender				
	HumanValues				
Sustainability	Environment& Sustainability				

SDG	
NEP	Towards a More Holistic and Multidisciplinary Education (11.1-11.13) Professional Education (17.1-17.5) Online and Digital Education: Ensuring Equitable Use of Technology (24.1-24.5)
POE	Focus on Employability Skills (Local/Regional and Global)
4th IR	Skill Embedded Courses Development Skill Development

APID322A	INTERIOR DESIGN DISSERTATION	L	T	S	С	
Version 1.0		0	0	8	8	
Pre-requisites/Exposure	Communication Skills in Reading and Writing					
Co-requisites	Integration of RESEARCH with Design					

- 1. To understand the pattern of research in the context of Interior Design.
- 2. To equip the students with the art of paper presentations and preparation of report.
- 3. Independent study and documentation of Interior Design and allied topics by individual student along with oral & visual presentation with the help of guide.

### **Course Outcomes**

On successful completion of this course, the students have capability to:

- CO1. To independently understand and analyze the topic related to Interior Design in terms of research already done
- CO2. Formulate synopsis including objectives, scope of work, methodology of work, case studies to be undertaken, site selection culminating in broad functional requirements.
- CO3. An investigation of the topic using an analysis of existing literature, case studies and other data sources.
- CO4. Understand the process of presenting an interior design paper.

### **Catalog Description**

The dissertation shall be based on empirical study, field work, and textual analysis in the field of interior design. It should demonstrate candidate's capacity for analysis and judgment as also her/his ability to carry out independent viewpoint in interpretation.

### **Course Content**

The dissertation shall present an orderly & critical exposition of existing knowledge of the subject or shall embody results of original interpretation and analysis & demonstrate the capacity of the candidate to do independent research work. While writing the dissertation, the candidate shall lay out clearly the work done by her/him independently and the sources from which she/he has obtained other information.

The dissertation shall be well structured document with clear objectives, well-argued and appropriate conclusions indicating an appropriate level of expertise. The submission format for all stages shall be print and digital. Seminars in related areas to the dissertation topic (conceptual, historical, analytical, and comparative or in any other area related to Architecture & habitat) are required to be presented at all stages during the entire semester.

Note: Paper published in a recognized journal, shall get the student extra marks/credits.

Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination/Jury:

**Examination Scheme:** 

Components	Internal Jury	External Jury
Weightage (%)	50	50

Mapping between COs and POs						
	Course Outcomes (COs)	Mapped Program Outcomes				
CO1	To independently understand and analyse the topic related to Interior Design in terms of research already done.	PO3, PO4				
CO2	Formulate synopsis including objectives, scope of work, methodology of work, case studies to be undertaken, site selection culminating in broad functional requirements.	PSO4, PO3				
СОЗ	An investigation of the topic using an analysis of existing literature, case studies and other data sources.	PO1, PO3				
CO4	Understand the process of presenting an interior design paper.	PO3, PSO4				

Prog	ramm	e and	Cours	e Map	ping							
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1			3									1
CO2				3								1
CO3					3	3	3					2
CO4				3		3						3
CO5							3					3
CO6												
CO7												
1=lig	1=lightly mapped 2= moderately mapped 3=strongly mapped							ped				

			1		T		
Unit		Unit I	Unit II	Unit III	Unit IV		
Relevance to	Local						
the local, national,	Regional						
regional and	National						
global development		_	scope of work,				
al needs		selection culmi	nating in broad	functional requi			
	Global		on of the topic studies and othe		ysis of existing		
	Employabilit			te's capacity for	•		
Relevance To	У	viewpoint in i			1		
the Employabilit y/	Entrepreneur ship		lso her/his abilit	te's capacity fo by to carry out in	•		
Entrepreneur				structured docu	ment with clear		
ship/ Skill	Skill	•	-	opropriate concl	usions		
Development	Development	indicating an a	appropriate leve	I of expertise.			
Relevance to the Professional Ethics, Gender, Human Values, Environment	Professional Ethics	of existing kno of original int capacity of the While writing clearly the wo	wledge of the serpretation and candidate to the dissertation ork done by he	subject or shall analysis & do independent n, the candidat	tical exposition embody results emonstrate the research work. e shall lay out dently and the information.		
&	Gender						
Sustainability	Human Values						
	Environment & Sustainability						
			<u> </u>	<u> </u>			
SDG		Early Childhood/ Pre-Primary Education for all (SDG 4.2)	Skills for Decent Work (SDG 4.4)	Skills for Decent Work (SDG 4.4)	Safe and Inclusive Learning Environments (SDG 4.a)		

NEP	Equitable and Inclusive Education: Learning for All (6.1-6.20) Towards a More Holistic and Multidisciplinary Education (11.1-11.13) Professional Education (17.1-17.5) Adult Education and Lifelong Learning (21.1-21.10)
POE	Focus on Employability Skills (Local/Regional and Global) Consulting Field Projects, Case Competitions Consulting Field Projects Team Work Global Education Knowledge Global Scoring Cross cultural programmes
4th IR	Skill Embedded Courses Development Hands-on Experience Skill Development Soft Skills

VAC-2	VALUE ADDED COURSE-2 (SUSTAINABILITY IN INTERIORS)	L	T	P	С
Version 1.0		2	0	0	2
Pre-requisites/Exposure	Understanding basics				
Co-requisites	Logical thinking				

- 1. Understanding of sustainability at global, national, regional and local levels.
- 2. Understanding of sustainability measuring tools
- 3. Understanding of various techniques of sustainability within buildings
- 4. Understanding of sustainable building materials in interiors

# **Course Outcomes**

On successful completion of this course, the students will have

- CO1. Understanding the various principles of Sustainable Architecture
- CO2. A clear understanding of Global issues and challenges where they can use "sustainability tools & techniques to optimize them in an efficient at macro level also at micro level i.e. Building context
- CO3. Thinking to correlate various techniques of sustainability.

CO4. Understanding of sustainable building materials in interiors to use in practical.

# **Catalog Description**

To familiarize the students with the problems and methods of energy conservation through design of built forms.

#### **Course Content**

UNIT I: Sustainability: Overview

8 lectures

- Environmental Problems, History and definition of sustainability
- An overview of fossil fuels and renewable energy sources
- Brief introduction of Sustainable Development & Architecture
- Definitions, Principles, Challenges and responses.
- Millennium Development Goals

\_

UNIT-II: Sustainability measuring tools

8 lectures

- Available sustainability measuring tools in World and India. (Overview)- LEED, GRIHA & IGBC, .ECBC

# UNIT-III: Sustainability in buildings

8 lectures

- Passive building design, Principles of building technology: light, thermal performance, waste management, water conservation

### UNIT-IV: - Sustainable building materials

8 lectures

- Sustainable building materials in interiors- walls, flooring, furniture
- Case studies

# **Text Books**

- 1. Koenigsberger, O.H , Ingersoll, T.G. < Mayhew, A Szokolay, S.V. , 1973. Manual of Tropical Housing and BUilding Part1. Climatic Design, Orient Longman Pvt.Ltd.
- 2. Arvind Krishnan & Others Climate Responsive Architecture, Tata Mcgraw –Hill New Delhi 2001

### **Reference Books**

- Mili Majunder, Teri Energy Efficient Bldg. in India Thomson Press, New Delhi 2001
- 2. J.K Nayak & Others, Energy Systems Energy Group,- Isa Annal Of Passive Solar Architecture.

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	TEST	TEST	Quizzes/	Quizzes/	Attendance	End term
	1	2	Tutorials/	Tutorials/		examinations
			Assignment 1	Assignment 2		
Weightage	10	10	10	10	10	50
(%)						

Mapping between	Mapping between COs and POs						
		Mapped					
	Course Outcomes (COs)	Program					
		Outcomes					
CO1	To have understanding the various principles of Sustainable Architecture	PO1, PO3					
CO2	To Enhance I thinking to correlate various techniques of sustainability.	PO3, PO4					
CO3	To Enhancing deep insight of Building contexts.	PO3, PO4					

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2						3					1
CO2				3						2		2
CO3			2							2		3
CO4	2			2		2	3			2		2
CO5												
CO6												
CO7												
1=lightly mapped 2=				2= m	oderat	ely ma	pped		3=stroi	ngly mapp	oed	

Unit		Unit I	Unit II	Unit III	Unit IV
	Local				
Relevance to	Regional				
the local, national,	National				
regional and global development al needs	Global	Sustainable Developme nt & Architectur e	Environmental Impact of Buildings	Energy Conservatio n through design of built forms	Introduction to Low Impact Design Strategies
Relevance To	Employabilit y				
the Employabilit	Entrepreneur ship				
y/ Entrepreneur ship/ Skill Development	Skill Development				
Relevance to the Professional	Professional Ethics				Available sustainability measuring tools in World

Ethics, Gender, Human Values, Environment &						and India. (Overview)- LEED, GRIHA & IGBC, .ECBC
Sustainability	Gender					
	Human Values					
	Environment & Sustainability	Developmen	Environmental Impact Buildings	of	Conservatio n through	Introduction to Low Impact Design Strategies

SDG	Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all(SDG 4.1)
NEP	Equitable and Inclusive Education: Learning for All (6.1-6.20)  Towards a More Holistic and Multidisciplinary Education (11.1-11.13)  Professional Education (17.1-17.5)  Adult Education and Lifelong Learning (21.1-21.10)  Online and Digital Education: Ensuring Equitable Use of Technology (24.1-24.5)
POE	Practical Courses from Industry/Alumni, Technical Skills that match Industry Needs, Focus on Employability Skills (Local/Regional and Global), Consulting Field Projects, Team Work
4th IR	Skill Embedded Courses Development, Skill Development

# **SEMESTER VII**

APID417A	INTERNSHIP	L	Т	P	С
Version 1.0		0	0	0	16
Pre-requisites/Exposure					
Co-requisites					

# **Course Objectives**

- 1. To offer students an opportunity to work in an architect's office/interior designer and get acquainted with the demands of the profession.
- 2. Improve communication and analytical skills for handling the assigned task.
- 3. Able to create portfolio which include two sets of drawings showing construction system and materials, services and interior presentation/fabrication drawings.

### **Course Outcomes**

On successful completion of this course, the students have capability to

- CO1. Practical Training which is to be undertaken with an Architect registered with the Council of Architecture/ Qualified professional Interior Designer
- CO2. The student will perform duties under an architect/interior Designer with minimum professional experience of ten years le to gauge the role of various interior design techniques & skills
- CO3. The student trainees should take prior approval of the Architect's / interior Designer office they intend to join, from the concerned authority in the Department of Architecture.
- CO4. The duration will be of 22 weeks of inducting and discharging of duties by the student
- CO5. An exposure to the processes and challenges of designing within constraints of time is learnt.

# **Catalog Description**

To offer students an opportunity to work in an architect's/interior designer office and get acquainted with the demands of the profession.

### **Course Content**

The 22-week office training exposes students to the processes and challenges of designing in the real world. Students are expected to learn various aspects of the design process including

design development, working drawings, presentation/fabrication drawings, site visits, client and consultant meetings, and Project Management.

The Training Report shall consist of the various drawings, observations, technical graphic data, design, structure, construction methods, services, use of material etc. obtained during the process of training. The building study shall be a critical appraisal of one of the noted buildings designed and supervised by the firm in which the candidate has taken the training. The Building Material Study shall include pertinent data, characteristics and applications of a contemporary building material. The detailing study shall deal with the various aspects of an interesting detail done by the firm, where the candidate has done the training or any other project of interest

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	End Term Internal Jury	End Term External Jury			
Weightage (%)	50	50			

Mapping between COs and POs								
	Course Outcomes (COs)	Mapped Program Outcomes						
CO1	Practical Training which is to be undertaken with an Architect registered with the Council of Architecture/ Qualified professional Interior Designer	PO1						
CO2	The student will perform duties under an architect/interior Designer with minimum professional experience of ten years le to gauge the role of various interior design techniques & skills	PO2, PO3						
CO3	The student trainees should take prior approval of the Architect's office/interior Designer they intend to join, from the concerned authority in the Department of Architecture.	PO4						
CO4	The duration will be of 22 weeks of inducting and discharging of duties by the student	PO5, PO6						
CO5	An exposure to the processes and challenges of designing within constraints of time is learnt.	PO5, P07						

Prog	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1		2	3	3	2	3	3	2				2
CO2		2		3	3	3	2			2	2	2
CO3		3	2	3	2	2	3	3	2	2		2
CO4					3		3					3
CO5												
CO6												
CO7												
1=lig	htly ma	apped			2= moderately mapped					3=strongly mapped		

Unit		Unit I	Unit II	Unit III	Unit IV				
Relevance to	Local								
the local,	Regional								
national, regional and	National								
global development al needs	Global								
Relevance To	Employabilit y	mployabilit Training Report shall consist of the various drawing observations, technical graphic data, design, structur construction methods, services, use of material etc. of during the process of training.							
Employabilit y/	Entrepreneur ship	office training exposes students to the processes and challenges of designing in the real world							
Entrepreneur ship/ Skill Development		processes and challenges of designing within constraints of time is learnt.							
Relevance to the Professional Ethics,	Ethics	minimum profe role of density,	I perform duties essional experient mixed land use control needs for	nce of ten years, ground covera	le to gauge the ge and				
Gender, Human Values,	HumanValues								
&	Environment & Sustainability								
·	Gender								

SDG	Gender Equality and Equal Access for All ,promote inclusive and sustainable industrialisation and foster innovation (SDG 9)
NEP	Equitable and Inclusive Education: Learning for All (6.1-6.20)  Towards a More Holistic and Multidisciplinary Education (11.1-11.13)  Professional Education (17.1-17.5)  Adult Education and Lifelong Learning (21.1-21.10)  Online and Digital Education: Ensuring Equitable Use of Technology (24.1-24.5)
POE	Practical Courses from Industry/Alumni, Technical Skills that match Industry Needs, Focus on Employability Skills (Local/Regional and Global), Consulting Field Projects, Team Work
4th IR	Skill Embedded Courses Development, Skill Development

### SEMESTER VIII

APID418A	INTERIOR DESIGN THESIS	L	T	S	P	C		
Version 1.0		0	0	12	0	12		
Pre-requisites/Exposure	Completion of All Design Str	Completion of All Design Studios till Semester VI,						
Co-requisites	Integration of Services with Design							

# **Course Objectives**

- 1. To understand the context and validate the need for a particular topic/ on going project as Thesis topic.
- 2. To independently understand and analyse the design brief, site conditions, context and limitations of the design project and propose a concept design
- 3. To enable the students to apply the knowledge learnt in the previous semesters in architectural design, construction and building services.
- 4. To sensitize the students to space-specific contextual factors in designing.
- 5. To sensitize the students to the special needs of the differently abled people, suffering from various types of physical limitations, as they negotiate the built environment.

### **Course Outcomes**

On successful completion of this course, the students have capability to:

CO1. To independently understand and analyze the design brief, site conditions, context and limitations of the design project and propose a concept design.

CO2. Understand the process of presenting an INTERIOR project in totality with full set of drawings, model, research work and details explaining the background study, design brief, context and culmination of the entire research and design process.

CO3. Create models of structural forms and important aspects of functionality.

CO4. To independently complete the graduation project and transition into professional practice smoothly.

# **Catalog Description**

The multiple challenges of 'built environment' offer unlimited scope for the choice of an INTERIOR design thesis. The selection of the thesis subject may result either from issue/s involved, or from the challenges of design, or the inherent and acquired aptitude of a student, which he/she wishes to perfect and present. The variety of intentions give students the choice to select the topic of the thesis from a purely hypothetical to a 'live' program, as long as the topic can result in tangible 'built environment' solution.

### **Course Content**

For reasons of maintenance of uniformity in results and standards, the thesis presentation shall be in two distinct compartments: a report comprising of all the preliminary studies required for the thesis topic, and the final design solution.

The Thesis report shall consist of all relevant contextual studies: of user, place and time to enable the formulation of design criteria.

The design solution shall be in the form of sheets and models of the concept and design and l shalfurther include the presentation of at least one specific aspect relevant to the selected topic in complete detail.

The report, in triplicate, shall be submitted in bound form together with prints/photographs of all the drawings and models.

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination/Jury

### **Examination Scheme:**

Components	Internal Jury	External Jury
Weightage (%)	50	50

Mapping bety	Mapping between COs and POs						
	Course Outcomes (COs)	Mapped Program Outcomes					
CO1	To independently understand and analyse the design brief, site conditions, bye laws, context and limitations of the design project and propose a concept design.	PO1, PO2, PO3, PO4					
CO2	Understand the process of presenting an interior project in totality with full set of drawings, model, research work and details explaining the background study, design brief, context and culmination of the entire research and design process.	PO1, PO2					
СОЗ	Create models of structural forms and important aspects of functionality.	PSO1, PSO2 PO1					
CO4	To independently complete the graduation project and transition into professional practice smoothly.	PO4, PSO4					

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3			3				3				
CO2	3			3					2	3		3
CO3		3	3	3						3	2	3
CO4				3	2					3		3
CO5						3	3				2	3
CO6												
CO7												
1=ligl	htly ma	apped			2= m	oderat	ely ma	pped		3=stro	ngly map	ped

Unit		Unit I	Unit II	Unit III	Unit IV			
Relevance to the local, national,	Local							
	Regional							
regional and global	National							
development al needs	Global	The Thesis report shall consist of all relevant contextual studies: of user, place and time to enable the formulation of design criteria.						

Relevance To the Employabilit y/	y	The design solution shall be in the form of sheets and models of the concept and design and l shalfurther include the presentation of at least one specific aspect relevant to the selected topic in complete detail.  The design solution shall be in the form of sheets and models							
Entrepreneur ship/ Skill Development	Entrepreneur ship	of the concept and design and least one specific spect relevant to the selected opic in complete detail.							
	Skill Development	design solution shall be in the form of sheets and models of the concept and design and l shalfurther include the presentation of at least one specific aspect relevant to the selected topic in complete detail.							
Relevance to the Professional	Professional Ethics	The Thesis report shall consist of all relevant contextual studies: of user, place and time to enable the formulation of design criteria							
Ethics, Gender, Human	Gender								
Values, Environment	Human Values								
Sustainability	Environment & Sustainability								
SDG		Early Childhood/ Pre-Primary Education for all (SDG 4.2)	Skills for Decent Work (SDG 4.4)	Skills for Decent Work (SDG 4.4)	Safe and Inclusive Learning Environments (SDG 4.a)				
NEP		Equitable and Inclusive Education: Learning for All (6.1-6.20)  Towards a More Holistic and Multidisciplinary Education (11.1-11.13)  Professional Education (17.1-17.5)  Adult Education and Lifelong Learning (21.1-21.10)							
POE		Consulting Fig Case Competi Consulting Fig Team Work	eld Projects tions	s (Local/Region	al and Global)				

	Global Scoring Cross cultural programmes
4th IR	Skill Embedded Courses Development Hands-on Experience Skill Development Soft Skills

APID422A	PROFESSIONAL PRACTICE &	L	T	P	C
	PROJECT MANAGEMENT				
Version 1.0		2	-	-	2
Pre-requisites/Exposure	Understanding basics				
Co-requisites	Logical thinking				

- 1. To be knowledged about the legalities and liabilities of working as an interior designer.
- 2. To be knowledged about the responsibilities as an interior designer.
- 3. To be knowledged about the scope of their work in a project where multiple contractors/ sub-contractors and consultants are present.
- 4. To gain understanding about Organizational behaviour and management for proper functioning of/ in an organization.

### **Course Outcomes**

On successful completion of this course, the students will

- CO1. Be Knowledged about the legalities and liabilities of working as an interior designer.
- CO2. Be knowledged about the responsibilities as an interior designer.
- CO3. Be knowledged about the scope of their work in a project where multiple contractors/ sub-contractors and consultants are present.
- CO4. Have understanding about Organizational behaviour and management for proper functioning of/ in an organization.

# **Catalog Description**

The subject enables the student to gather the legalities and liabilities of working as an interior designer. Also helps the student become aware of his/her responsibilities as an interior designer and the scope of their work in a project where multiple contractors/ sub-contractors and consultants are present. This subject is a very important component of becoming a professional practicing interior design.

### **Course Content**

# **UNIT 1: Professional Bodies & Responsibilities**

8 lectures

- Role of Interior Designer in society: Interior Design Profession as compared to other professions. Difference between profession and business. IIID and other organizations related to interior design profession.
- Preliminary knowledge of Consumer protection Act and other related acts on Interior Designers.
- IIID Code of professional conduct: scale of charges: units and mode of measurements
- Interior Designers approach to works, ways of getting works: types of works, works partly executed by other Interior Designers.: various precautions to be taken before taking up the work, conditions of engagement between interior Designer and client: commencement of work.

### **UNIT 2: Tender, Contract and Arbitration**

8 lectures

Types of clients, Contracts, Tenders, Arbitration etc. as defined in terms of Interior
Design field and current day context. Career opportunities, styles of interior
design practice, relationship between client and professional, type of fees, process
of fees negotiations, billing methods, tax liabilities, contracts – types of contracts –
item rate, labour, lumpsum, cost plus percentage etc.

# **UNIT 3: Project Management**

8 lectures

Interior Designer's relation with other parties connected with works such as client, contractor, sub-contractors, consultants and authorities, clerk of work and his duties, Planning & Scheduling, inspection and quality control, certificate of payment to contractor, bill of quantities, schedule of rates, tenders, public, limited and negotiated tender documents and allied formalities, Safety In Construction.

# **UNIT 4: Organizational Behaviour & Office management**

8 lectures

- Organizational Behaviour- Motivation, Leadership, Teamwork, Culture.
- Office management: Types of offices for interior design practice: staff structure, filing
  of records, correspondence on a big project, drawings, maintenance of accounts,
  presentations in meetings, recording minutes of meeting, Human resource
  management.
- Knowledge of role of consultants and coordination between different consultants

**Note:** a report to be prepared by each student after visiting an interior designer's office.

# **TEXT BOOKS**

This course does not have a text book.

# REFERENCE BOOKS

1. Roshan Namavati, Professional Practice

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Component	TES	TES	Quizzes/Tutorial	Quizzes/	Attendanc	End term
S	T 1	T 2	s/ Assignment 1	Tutorials/	e	examination
				Assignmen		S
				t 2		
Weightage	10	10	10	10	10	50
(%)						

	Mapping between COs and POs							
	Course Outcomes (COs)	Mapped Program Outcomes						
CO1	Gather the legalities and liabilities of working as an interior designer.	PO3, PO5						
CO2	Become aware of responsibilities as an interior designer.	PO5, PO7						
СОЗ	Aware of the scope of their work in a project where multiple contractors/ sub-contractors and consultants are present.	PO3, PO4, PO6						
CO4	Learn for becoming a professional practicing interior designer.	PO4, PO7						

Progr	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1					3						2	3
CO2					2	3						3
CO3							3					3
CO4												3
CO5												
CO6												
CO7												
1=lig	htly ma	apped			2= m	oderat	ely ma	pped		3=stro	ngly map	ped

Unit		Unit I	Unit II	Unit III	Unit IV
	Local				
Relevance to	Regional				

the local, national, regional and global	National	Role of Professional Bodies	Architectural Competition, Tender and Contract	Arbitration	
development al needs	Global				Organization al Behaviour & Office management
	Employabilit				
Relevance To	y				
the Employabilit	Entrepreneur ship				
y/ Entrepreneur ship/ Skill Development	Skill Development				
Relevance to the Professional Ethics,	Professional Ethics		Architectural Competition, Tender and Contract	Arbitration	Organizationa 1 Behaviour & Office management
Gender, Human Values,	Gender				
Environment &	Human Values				
Sustainability	Environment & & Sustainability				

SDG	Gender Equality and Equal Access for All ,promote inclusive and sustainable industrialisation and foster innovation (SDG 9)
NEP	Equitable and Inclusive Education: Learning for All (6.1- 6.20) Towards a More Holistic and Multidisciplinary Education (11.1- 11.13) Professional Education (17.1-17.5) Adult Education and Lifelong Learning (21.1-21.10) Online and Digital Education: Ensuring Equitable Use of Technology (24.1- 24.5)
POE	Global Education Knowledge
4th IR	Skill Embedded Courses Development, Hands-on Experience

APIDE8A	ELECTIVE-III (PHOTOGRAPHY)	L	T	P	С
Version 1.0		1	1	0	2
Pre-requisites/Exposure					
Co-requisites					

- 1. Students will have a clear understanding of photography and where it came from.
- 2. Understand relevance of different kinds of photography.
- 3. The student starts to understand the evolution of forms, colors, shades, textures etc.
- 4. The students will also learn how to use a camera and the different functions which cameras can do.

#### **Course Outcomes**

On completion of this course, the students will be able to

- CO1. The course is designed to arouse in the student a sense of perspective and photography.
- CO2. The students will generate an understanding about the development, evolution and benefits of photography in interiors.
- CO3. The students are introduced to a chronological study of interior design and also the different kinds of photographs taken of them so that they can explore the kind of angels which can be made.
- CO4. The students understand the various factors by which focusing on an object depends. They will also explore options which gives a photograph maximum impact.

# **Catalogue Description**

Students will be able understand the purpose of the photography of interiors. The students will learn about scale, colors etc. which make a photograph better. Students need to provide their own photographic equipment, but they are free in their choice of technology and format: pinhole/digital/manual, large/medium/small. The use of a digital camera is by no means required, but recommended, as everyone will be expected to present a body of work during each session. Using a tripod is highly encouraged.

### **Course Content**

### Unit I:

Photographic Communication Introduction to photography, types of Cameras, equipment-cameras & lenses, Principles of photo composition. Exposure, Aperture, Speed, colour, black & white, Film processing, printing & developing.

# **Unit II:**

Photography and Photo Journalism, Exterior and Interior photography. Photo journalism, Practical exercises to understand composition.

### **Unit III:**

Photographic Documentation, Photo documentation of buildings highlighting quality of interior spaces.

### **Text Books:**

This course does not have a text book as this is a practical subject with hands on learning.

### **Reference Books/Materials**

- 1. Harris, M. (2001). Professional Architectural Photography. Focal Press.
- 2. Harris, M. (2002). Professional Interior Photography. Focal Press.
- 3. Heinrich, M. (2008). Basics Architectural photography. Bikhauser Verlag AG.
- 4. Sounders, D. (1988). Professional Advertising Photography. London: Merchurst.

# Modes of Evaluation: Quiz/Assignment/ presentation/ extempore/ Written Examination Examination Scheme:

Components	Mid	Term	End	Term	End	Term	End	Term
	Jury		Internal	Jury	Studio	Exam	Externa	al Jury
Weightage	20		30		20		30	
(%)								

Mapping between COs and POs							
		Mapped					
	Course Outcomes (COs)	Program					
		Outcomes					
CO1	The course is designed to arouse in the student a sense of	PO1					
COI	perspective and photography.	101					

СОЗ	The students are introduced to a chronological study of interior design and also the different kinds of photographs taken of them so that they can explore the kind of angels which can be made.	PO4
CO4	The students understand the various factors by which focusing on an object depends. They will also explore options which gives a photograph maximum impact.	PO5, PO6

Prog	Programme and Course Mapping											
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	1							1		1		
CO2				1								
CO3				1								
CO4				2								
CO5												
CO6												
CO7												
1=lightly mapped 2= moderately mapped 3=strongly mapped						oed						

Unit		Unit I	Unit II	Unit III	Unit IV
Relevance to	Local				
the local,	Regional				
national, regional and	National				
global	Global				
development					
al needs					
	Employability				
Relevance To					
the	Entrepreneur				
Employability/	ship				
Entrepreneur ship/ Skill Development	Skill Development	printing &	Photography and Photo	Photographic Documentation	
			and Interior photography		
Relevance to the	Professional Ethics				

Ethics, Gender, Human Values,	Human		
	Human Values		
	Environment & Sustainability		

SDG	Photog functio	Skills for Decent Work (SDG 4.4) Photography in architecture, use of a camera and its different functions Quality Education					
NEP	Profess Educat (17.1-1	tion	Professional Education (17.1-17.5)	Professional Education (17.1-17.5)	Professional Education (17.1- 17.5)		
POE	(Photo	Technical Skills that match Industry Needs (Photography in architecture, use of a camera and its different functions)					
4th IR		Hands-on Experience (Camera Handling and photography exercises)					