

Curriculum Structure and Curriculum Content for the Academic Batch 2018-23

School of Architecture

Program: Bachelor of Architecture



School of Architecture

Table of Contents

Vision and Mission of KLE Technological University	. 3
Vision and Mission Statements of the School / Department	. 4
Program Educational Objectives/Program Outcomes and Program-Specific Objectives	. 5
Curriculum Structure-Overall	. 7
Curriculum Structure-Semester wise	. 8
Semester - I	. 9
Semester - II	. 10
Semester- III	.11
Semester- IV	12
Semester- V	.13
Semester- VI	.14
Semester- VII	.15
Semester- VIII	.16
Semester- IX	.17
Semester- X	.18
Curriculum Content Course wise	.19



School of Architecture Vision and Mission of KLE Technological University

Vision

KLE Technological University will be a national leader in Higher Education–recognised globally for innovative culture, outstanding student experience, research excellence and social impact.

Mission

KLE Technological University is dedicated to teaching that meets highest standards of excellence, generation and application of new knowledge through research and creative endeavors.

The three-fold mission of the University is:

- To offer undergraduate and post-graduate programs with engaged and experiential learning environment enriched by high quality instruction that prepares students to succeed in their lives and professional careers.
- To enable and grow disciplinary and inter-disciplinary areas of research that build on present strengths and future opportunities aligning with areas of national strategic importance and priority.
- To actively engage in the Socio-economic development of the region by contributing our expertise, experience and leadership, to enhance competitiveness and quality of life.

As a unified community of faculty, staff and students, we work together with the spirit of collaboration and partnership to accomplish our mission.



Vision and Mission Statements of the School of Architecture

Vision

KLE Tech – School of Architecture aspire to be one of the nation's premier institutes offering quality education in the domain of architecture and achieve the highest order of excellence by engaging in innovation through education, research and consultancy.



KLE Tech School of Architecture shall accomplish its mission byworking in a team, with the spirit of collaboration and partnership



School of Architecture

Program Educational Objectives/Program Outcomes and Program-Specific Objectives

Program Educational Objectives -PEOs

The School of Architecture is dedicated to graduating architects

PEO1 - Have artistic sensitivity and creative powers to plan, execute designs with socio cultural, environmental and technological aspects of architecture.

PEO2 -Will have intellectual growth along with the capacity to develop creative and responsible design solutions to unique problems.

PEO3 -Will acquire the individual capabilities necessary for the competent practice of architecture and lifelong learning

PEO4 -Are well acquainted with a wide range of contemporary design approaches.

PEO5 Understand architecture as a creative, productive, innovative and responsible practice.

PEO6--Will have the ability to critically analyses building designs, built forms, built environment and conduct post occupancy evaluation studies.

PEO7 -Have the skill to work and manage collaboratively with teams of architects and other experts involved in the building industry

PEO8 – Can understand and recognize the diversity of user needs, values, behavioral norms, social patterns as they relate to the creation of the built environment.

Program Outcomes -POs

PO1. Professional Communication Skills: Ability to write and speak effectively and use representational media appropriate for both the profession & the general public at large

PO2. Design Thinking Skills: Ability to raise clear and precise questions, use abstract ideas to interpret information, consider diverse points of view, reach well-reasoned conclusions, and test

PO3. Investigative Skills: Ability to gather, assess, record, and comparatively evaluate relevant information and performance to support conclusions related to a specific project or assignment alternative outcomes against relevant criteria & standards

PO4. Architecture design skills: Ability to effectively use basic formal, organizational & environmental principles & the capacity of each to inform two and three-dimensional design

PO5. i) Pre-Design: Ability to prepare a comprehensive program for an architectural project that includes an assessment of client and user needs; an inventory of spaces and their requirements; an analysis of site conditions (including existing buildings); a review of the relevant building codes and standards, including relevant sustainability requirements, and an assessment of their implications for the project; and a definition of site selection and design assessment criteria.

ii)Site Design: Ability to respond to site characteristics, including urban context and developmental pattern, historical fabric, soil, topography, ecology and climate in the development of a project design.

iii)Codes and Regulations: Ability to design sites, facilities, & systems that are responsive to relevant codes & regulations including the principles of life-safety & accessibility standards

PO6.i) Ordering systems: Ability to apply the fundamentals of both natural and formal ordering systems and the capacity of each to inform two & three-dimensional design.

Use of case studies: Ability to examine and comprehend the fundamental principles present



in relevant precedents and to make informed choices about the incorporation of such principles into architecture design projects

PO7. I) Socio cultural study: History and Global Culture: Understanding of the parallel and divergent histories of architecture and the cultural norms of a variety of indigenous, vernacular, local, and regional settings in terms of their political, economic, social, ecological, and technological factors

PO8. Environmental systems: Ability to demonstrate the principles of environmental systems design, how design criteria can vary by geographic region, and the tools used for performance assessment. This demonstration must include active and passive heating and cooling, solar geometry, day lighting, natural ventilation, indoor air quality, solar systems, lighting systems, and acoustics

PO9 I) Building Technology: Understanding of the basic principles involved in the appropriate selection and application of building envelope systems relative to fundamental performance, aesthetics, moisture transfer, durability, and energy and material resources.

Building Materials & Assemblies: Understanding of the basic principles used in the appropriate selection of interior and exterior construction materials, finishes, products, components, and assemblies based on their inherent performance, including environmental impact and reuse

PO10 Financial Considerations: Construction - estimating, scheduling, financing, feasibility Operational – Life cycle costs

Financial Considerations: Construction - estimating, scheduling, financing, feasibility Operational – Life cycle costs architect, user groups, local community and the architect's role to reconcile stakeholder needs

PO11 Project Management: Understanding of the methods for selecting consultants and assembling teams; identifying work plans, project schedules, and time requirements; and recommending project delivery methods

Business practices: Understanding of the basic principles of a firm's business practices, including financial management and business planning, marketing, organization, and entrepreneurship.

PO12 I Financial Considerations: Construction - estimating, scheduling, financing, feasibility Operational – Life cycle costs architect, user groups, local community and the architect's role to reconcile stakeholder needs

ii) Project Management: Understanding of the methods for selecting consultants and assembling teams; identifying work plans, project schedules, and time requirements; and recommending project delivery methods

iii) Business practices: Understanding of the basic principles of a firm's business practices, including financial management and business planning, marketing, organization, and entrepreneurship.

IV) Legal responsibilities: Understanding of the architect's responsibility to the public and the client as determined by regulations and legal considerations involving the practice of architecture and professional service contract

rofessional Conduct: Understanding of the ethical issues involved in the exercise of professional judgment in architectural design and practice and understanding the role of the COA Code of Ethics in defining professional conduct.

PO13 Integrated Evaluations: Integrated Evaluations and Decision-Making Design Process: Ability to demonstrate the skills associated with making integrated decisions across multiple systems and variables in the completion of a design project. This demonstration includes problem identification, setting evaluative criteria, analyzing solution.



Curriculum Structure-Overall

	Semester: 1 to 10	0 (2018-23 Batch)							Total Program	n Credits : 220
	I	II	III	IV	V	VI	VII	VIII	IX	Х
	Architectural Design – I (0-4-0)	Architectural Design – II (0-5-0)	Architectural Design III (0-6-0)	Architectural Design IV (0-6-0) Climate responsive	Architectural Design V (0-6-0) Services/site planning	Architectural Design VI (0-6-0) Housing	Architectural Design VII (Campus planning) (0-7-	Professional Training 0-22-0	Architectural Design 1X (Urban Insert) (O-10-0)	Architectural Design - IX (Thesis Project) (0-18-0)
th course code	Building Construction & Materials – I (0-4-0)	Building Construction & Materials – II (0-4-0)	Building Construction & Materials – III (0-4-0)	Building Construction t & Materials - I V (0-4-0)	Building Construction & Materials - V (0-4-0)	Building Construction & Materials - VI (0-4-0)	Building Construction & Materials - VII (0-4-0)	-	Pre-thesis 0-4-0	Green Building Studio (0-2-0)
	Graphics – I (0-4-0)	Graphics – II (0-4-0)	Services – I (water supply & sanitation) (2-0-0)	Services II (Electricity & Illumination) (2-0-0)	Services III (HVAC) (2-0-0)	Services IV (Acoustic) (2-0-0)	Research methodology and Dissertation (0-3-0)	-	Construction Management (3- 0-0)	Elective VI (0-2-0)
	Structures – I (3-0-0)	Structures – II (3-0-0)	Structures – III (3-0-0)	Structures – IV (3-0-0)	Structures – V (3-0-0)	Structures – VI (3-0-0)	Structures – VII (0-2-0)	-	Professional Practice - II (3-0-0)	-
Course w	Pre-history of Architecture (2-0-0)	History of Architecture- I (2-0-0)	History of Architecture- II (2-0-0)	History of Architecture III (2-0-0)	Modern Architecture (2-0-0)	Contemporary Architecture (2-0-0)	Professional Practice-I (2-0-0)	-	Elective IV (0-2-0)	-
-	Basic Design (0-3-0)	Digital Tool-I (0-0-1)	Measure Drawing (0-2-0)	Quantity survey & specification 2-0-0	Landscape Design (0-2-0)	Interior Design (0-2-0)	Online Portfolio 1-0-0	-	-	-
	Skill Development Workshop I (0-2-0)	Skill Development Workshop II (0-1-0)	Climatology (2-0-0)	Theory of Architecture (2-0-0)	Working Drawing (0-2-0)	Settlement Planning (2-0-0)	Digital tool Revit 0-0-1	-	-	-
	-	Surveying (2-0-0)	Digital Tool-II (0-0-1)	Elective-I (0-1-0)	Elective-II (0-1-0)	Elective-III (0-1-0)	-	-	-	-
	Theory = 02 Studio = 05 Lab = 00	Theory = 03 Studio = 04 Lab = 01	Theory = 04 Studio=03 Lab = 01	Theory = 05 Studio = 03 Lab = 00	Theory = 03 Studio's=05 Lab = 00	Theory = 04 Studio's=04 Lab = 00	Theory = 02 Studio's=05 Lab=01	-	Theory=02 Studio's=02	Theory=00 Studio's=03
Credits	22	22	22	22	22	22	22	22	22	22



Curriculum Structure-Semester wise

Semester −I <u>←</u>

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration (in hrs.)
1	18AATC101	Architectural Design – I	Design	0-4-0	4	6	50	50	100	NA
2	18AATC102	Building Construction & Materials – I	Construction	0-4-0	4	6	50	50	100	NA
3	18AATC103	Graphics – I	Communication	0-4-0	4	6	50	50	100	NA
4	18AATC104	Skill development workshop-I	Design	0-2-0	2	3	50	50	100	NA
5	18AATC105	Prehistoric Architecture	Design	2-0-0	2	2	50	50	100	3 HOURS
6	18AATC106	Basic Design	Design	0-3-0	3	4	50	50	100	NA
7	18AATC107	Structures – I	Construction	3-0-0	3	3	50	50	100	3 HOURS
			TOTAL	5-17-0	22	30	350	350	700	

ISA: Internal Semester Assessment ESA: End Semester Assessment, P: Practical, S: Studio, L: Lecture,

Credit	Lecture Hours	Studio Hours	Practical Hours
1	1	1.5	2



Semester −II<u>←</u>

									1	
	Code	Course	Category	L-T-P	Credits	Contact	ISA	ESA	Total	Exam Duration (in
No						Hours				hrs.)
1	18AATC108	Architectural Design – II	Design	0-4-0	4	6	50	50	100	NA
2	18AATC109	Building Construction & Materials – II	Construction	0-4-0	4	6	50	50	100	NA
3	18AATC110	Graphics – II	Communication	0-4-0	4	6	50	50	100	NA
4	18AATC111	History of Architecture I	Design	2-0-0	2	2	50	50	100	3 HOURS
5	18AATC112	Skill Development Workshop II	Design	0-2-0	2	3	50	50	100	NA
6	18AATP108	Digital Tool-I	Communication	0-0-1	1	2	50	50	100	NA
7	18AATC114	Structures – II	Construction	3-0-0	3	3	50	50	100	3 HOURS
8	18AATC113	Surveying	Construction	2-0-0	2	2	50	50	100	3 HOURS
			TOTAL	7-14-1	22	30	400	400	800	

ISA: Internal Semester Assessment, ESA: End Semester Assessment, P: Practical, S: Studio, L: Lecture,

Credit	Lecture Hours	Studio Hours	Practical Hours
1	1	1.5	2



Semester- III \leftarrow

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No	Code	Course	L	т	Credits	Contact Hours	ISA	ESA	Total	Exam Duration (in hrs.)
1	18AATC201	Architectural Design III	0	6	6	9	50	50	100	NA
2	18AATC202	Building Construction & Materials III	0	4	4	6	50	50	100	NA
3	18AATC203	Services – I (w s & sanitation)	2	0	2	2	50	50	100	3 HOURS
4	18AATC204	Climatology	2	0	2	2	50	50	100	3 HOURS
5	18AATC205	History of Architecture II	2	0	2	2	50	50	100	3 HOURS
6	18AATC206	Measure Drawing	0	2	2	4	50	50	100	NA
7	18AATC207	Structures – III	3	0	3	3	50	50	100	3 HOURS
8	18AATP201	Digital Tool-II	0	0	1	2	50	50	100	NA
		TOTAL	9	12	1	22	400	400	800	

Credit	Lecture Hours	Studio Hours	Practical Hours
1	1 1		2



Semester- IV \leftarrow

No	Code	Course	L	т	Credits	Contact Hours	ISA	ESA	Total	Exam Duration (in hrs.)
1	18AATC208	Architectural Design IV	0	6	6	9	50	50	100	NA
2	18AATC209	Building Construction & Materials IV	0	4	4	6	50	50	100	NA
3	18AATC210	Services II (Electricity & Illumination)	2	0	2	2	50	50	100	3 HOURS
4	18AATC211	History of Architecture III	2	0	2	2	50	50	100	3 HOURS
5	18AATC212	Theory of Architecture	2	0	2	2	50	50	100	3 HOURS
6	18AATC213	Quantity survey & specification	2	0	2	4	50	50	100	3 HOURS
7	18AATC214	Structures – IV	3	0	3	3	50	50	100	3 HOURS
8	18AATE201 18AATE202 18AATE203 18AATE204	Elective-I Apace Culture & Architecture Human Centered Design Bio Mimicry in Architecture Digital Rendering	0	1	1	2	50	50	100	NA
TOTAL			11	11	22	30	400	400	800	

Credit	Lecture Hours	Studio Hours	Practical Hours
1	1	1.5	2



Semester- V \leftarrow

No	Code	Course	L	т	Credits	Contact Hours	ISA	ESA	Total	Exam Duration (in hrs.)
1	18AATC301	Architectural Design V	0	6	6	9	50	50	100	NA
2	18AATC302	Building Construction & Materials V	0	4	4	6	50	50	100	NA
3	18AATC303	Services III (HVAC)	2	0	2	2	50	50	100	3 HOURS
4	18AATC304	Modern Architecture	2	0	2	2	50	50	100	3 HOURS
5	18AATC305	Working Drawing	0	2	2	4	50	50	100	NA
6	18AATC306	Landscape Design	0	2	2	2	50	50	100	NA
7	18AATC307	Structures – V	3	0	3	3	50	50	100	3 HOURS
8	18AATE301 18AATE302	Elective- II Vernacular Architecture Bio Inspired Architecture	0	1	1	2	50	50	100	NA
TOTAL			7	15	22	30	400	400	800	

Credit	Lecture Hours	Studio Hours	Practical Hours
1	1	1.5	2



Semester- VI \leftarrow

No	Code	Course	L	т	Credits	Contact Hours	ISA	ESA	Total	Exam Duration (in hrs.)
1	18AATC308	Architectural Design VI	0	6	6	10	50	50	100	NA
2	18AATC309	Building Construction & Materials VI	0	4	4	6	50	50	100	NA
3	18AATC310	Services IV (Acoustic)	2	0	2	2	50	50	100	3 HOURS
4	18AATC311	Contemporary Architecture	2	0	2	2	50	50	100	3 HOURS
5	18AATC312	Settlement Planning	2	0	2	2	50	50	100	3 HOURS
6	18AATC313	Interior Design	0	2	2	3	50	50	100	NA
7	18AATC314	Structures – VI	3	0	3	3	50	50	100	3 HOURS
8	18AATE308	Elective- III Analyzing Architecture	0	1	1	2	50	50	100	NA
TOTAL			9	13	22	30	400	400	800	

Credit	Lecture Hours	Studio Hours	Practical Hours
1	1	1.5	2



Semester- VII \leftarrow

No	Code	Course	L	т	Credits	Contact Hours	ISA	ESA	Total	Exam Duration (in hrs.)
1	18AATC401	Architectural Design VII (Campus Planning)	0	7	7	10	50	50	100	NA
2	18AATC402	Building Construction and Materials-VII	1	3	4	6	50	50	100	NA
3	18AATC403	Research Methodology and Dissertation	0	3	3	4	50	50	100	NA
4	18AATC404	Structure-VII	0	3	3	4	50	50	100	NA
5	18AATC405	Professional Practice I	3	0	3	3	50	50	100	3 HOURS
6	18AATC406	Online Portfolio	0	1	1	2	50	50	100	NA
7	18AATC407	Digital tool III (Revit)	0	1	1	2	50	50	100	NA
	·	TOTAL	4	18	22	35	350	350	700	350

Credit	Lecture Hours	Studio Hours	Practical Hours
1	1 1		2



Semester- VIII

No	Code	Course	L	т	Credits	Contact Hours	ISA	ESA	Total	Exam Duration (in hrs.)
1	18AATT401	Professional Training	0	22	22	34	50	50	100	NA
TOTAL			0	22	22	34	50	50	100	NA

Credit	Lecture Hours	Studio Hours	Practical Hours
1	1	1.5	2



Semester- IX ←

No	Code	Course	L	Т	Credits	Contact Hours	ISA	ESA	Total	Exam Duration (in hrs.)
1	18AATC501	Architectural Design VIII (Urban Insert0	0	10	10	15	50	50	100	NA
2	18AATC502	Pre thesis	0	4	4	6	50	50	100	NA
3	18AATC503	Professional Practice II	3	0	3	3	50	50	100	3 HOURS
4	18AATC504	Construction And Project Management	3	0	3	3	50	50	100	3 HOURS
5	18AATE501 18AATE502 18AATE503 18AATE504	Elective VI Architectural Film Making Architectural Lighting Transit Oriented Development Architectural Entrepreneurship	0	2	2	3	50	50	100	NA
	1	TOTAL	6	16	22	30	250	250	500	250

ISA: In-semester Assessment ESA: End Semester	Assessment L: Lecture T: Tutorials P: Practica
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Credit	Lecture Hours	Studio Hours	Practical Hours
1	1	1.5	2



Semester- X \leftarrow

No	Code	Course	L	т	Credits	Contact Hours	ISA	ESA	Total	Exam Duration (in hrs.)
1	18AATC505	Architectural Design - IX (Thesis Project)	0	18	18	24	50	50	100	NA
2	18AATC506	Green Building Studio	0	2	2	3	50	50	100	NA
3	18AATE505 18AATE506 18AATE507	Elective –VII Documentation and Technical writing Architecture and human behavior Adobe Illustrator	0	2	2	3	50	50	100	NA
TOTAL			0	22	22	30	150	150	300	

ISA: In-semester Assessment ESA: End Semester Assessment L: Lecture T: Tutorials P: Practical

Credit	Lecture Hours	Studio Hours	Practical Hours
1	1	1.5	2



Curriculum Content- Course wise

Program : Architecture						
Course Title: ARCHITECTURAL D	ESIGN - I	Course Code: 18AATC101				
L-S-P: 0-4-0	Credits: 4	Contact Hours: 6				
ISA : 50	ESA: 50	Total Marks: 100				
Teaching Hours: 84	Examination Duration : NA					
UNIT I						
Introduction to Human proportion	s, Anthropometry and space stand	lards				
Detailed study of spaces requirements with respect to single unit dwellings such as living, dining, bedrooms, kitchen, toilet etc. minimum standards for movements and vehicular data expression of design using the following. Spatial perception of spaces Study of anthropometrics Circulation Forms and integrity Space planning						
	UNIT II					
Introduction to Space making eler Defining the core space making eler importance in designing spaces of v element and its role in space creation	nents. ments like wall, openings, column, flo arious needs. Measuring and plotting n.	ors, roofs, stairs etc. its usage and existing buildings to understand				
	UNIT III					
Designing a multi room space.						
Designing and organizing spaces of various purposes with respect to movement, circulation, furniture layout, aesthetical relation of traditions, culture etc. expression of creativity in form making The design issues to be addressed are Various basic human functions and their spatial implications Formulation of concepts Anthropometry and furniture layout Movement and circulation diagram Interior volumes and space articulation through different materials. Integration of form and function. Study models. The design projects could be, my dream house, guest house, farm house, tree house, cottage, etc.						
Reference Books:						
Ching, Francis DK, Architecture: For	Ching, Francis DK, Architecture: Form, Space and Order, 2nd ed.Van Nostrand Reinhold, New York, 1999					



Scheme for Internal semester assessment (ISA)

The Portfolio covering the given topics and the study models shall be presented.

The evaluation shall be through periodic internal reviews.

The students have to present the entire semester work for assessment along with Models. Term work Evaluation of Portfolio, assignments by internal examiner

Scheme for End Semester Assessment (ESA)

Term work: Evaluation of Portfolio and assignments by internal and external examiners/Viva

Mode of assessment : Portfolio, Models

Text Books: NIL

KLE Technological University Creating Value, Leveraging Knowledge

Program: Architecture		
Course Title: BUILDING CONSTRUCTION & MATERIALS - I		Course Code: 18AATC102
L-S-P: 0-6-0	Credits: 4	Contact Hours: 6 / week
CIE Marks: 50	SEE Marks: 50	Total Marks: 100
Teaching Hours: 84 Examination Duration: NA		
	UNIT I	

Basic building components, material convention, brick work & mortar building components - Introduction to and their functions in brief, like foundation, plinth, coping, DPC, floor, walls, lintels, D&W, weather shade, roof, parapet etc.

Material convention- Convention of construction materials, like brick & stone masonry, timber, ply wood, steel, glass, concrete, mortar, metal etc., used for representing, in plan, section and elevations

Tools- Introduction to various tools commonly used for excavation, masonry and carpentry works

Bricks and blocks- Introduction to burnt clay bricks, properties of good bricks, molding methods, and application. Blocks used as an alternative to bricks, such as i) adobe (stabilized mud), ii) hollow clay, iii) cement concrete iv) fly ash v) autoclaved aerated concrete (AAC), etc.

Brick masonry- Types of bonds used in brick masonry, for walls & pilasters of varying thickness.

Mortar- Types, uses, & properties of bonding materials like clay, lime, cement, gypsum etc. Sources and qualities of good sand & alternatives in preparing mortars.

UNIT II

Stone, stone masonry, foundation, plinth formation, lintels & arches

Stones – Geological classification, types, properties and uses of stones for building. By-products of stones such as ballast, aggregate, graded crushed stone & powder (M- sand).

Stone masonry- Types of bonds used in stone masonry.

Foundation: Introduction to excavation- types & behavior of soil. Types of shallow foundations in brick and stone & purpose, for load bearing structure.

Plinth formation- Construction and formation of plinth for building with masonry walls, using i) bricks ii) stones iii) CC blocks including refilling in and consolidation.

Lintel and arches- Introduction to, types and functions for spanning of openings in building. Method of construction using various materials like stone slab, timber, metal, brick and stone masonry, concrete etc.

UNIT III

Coping, dpc, plastering, grunting & cladding

Coping & dpc- Introduction to and use of coping & DPC in building using various materials.

Plastering – Types, preparation and application in interior & exterior, like i) mud ii) lime iii) cement iv) gypsum with different finishes.

Grunting & grouting– To fill in cracks, voids in masonry, concrete and for repairs.

Cladding - Using tiles such as clay, stone, decorative cement, etc. for walls & roof

Note – The Portfolio covering the above topics shall be presented for Term work. Site visits shall be arranged by studio teacher. Study of material application shall be submitted in the form notes, sketches and photo brief as a part of portfolio

Scheme for Internal semester assessment (ISA)

Regular Assignments, models.

Term work: Evaluation of Portfolio, assignments by internal examiner

Scheme for End Semester Assessment (ESA) -

Term work: Evaluation of Portfolio, assignments by internal and external examiners

Mode of assessment : Portfolio .

Text Books - Nil

Reference Books:

McKay J.K Building Construction Metric Vol 1-4, 4th edi Orient Longman Pvt. Ltd, Mumbai,2002

"Construction Technology" Volume-I by R Chudley, ELBS & Longman group Ltd.



Barry R, "The construction of buildings", Vol-2, 5th Edi, East West Press, New Delhi 1999.

Bindra S.P and Arora S.P, Building Construction-Planning Techniques and Method of Construction, 19th edi,

Dhanpat Rai Pub ,NewDelhi, 2000

"Building Construction" by Janardhan Jha, Khanna New-Delhi.

Rangawal S.C, "Building Construction" 22nd Edi, charotar Publishing house, Anand, 2004

"Engineering Materials" by Surendra Singh, Vikas Delhi.

"Building Materials" by S K Duggal, IBH New Delhi.

Sushil Kumar T.B of Building Construction 19th edi, Standard Pub House, NewDelhi, 2003.

Chowdhary K.P. Engineering Materials used in India, 7th Edi, Oxford and IBH Pub Itd New Delhi, 1990.

Building Construction Hand book : By R Chudly & R Greeno, Bullerworth Heinemann, New-Delhi.



←<u>BACK TO SEMESTER-I</u>

Program : Architecture				
Course Title: GRAPHICS - I		Course Code: 18AATC103		
L-S-P: 0-4-0	Credits: 4	Contact Hours: 6		
ISA: 50	ESA: 50	Total Marks: 100		
Teaching Hours: 84	Examination Duration: NA			
	UNIT I			
1: Introduction to the basic principles of	drawing			
Introduction to the basic principles of dr	awing, introduction to drawing equipn	nent's and their uses, sign conventions,		
Lettering and Dimensioning, Architectur	al Scale			
2: Plane geometry – Lines, Angles, Cur	ves and regular Polygons			
Construction of triangles, quadrilaterals	, curves and regular polygons			
3: Solid Geometry – Points and Lines				
Introduction to solid geometry, Orthogra	aphic projections of points and lines			
4: Solid Geometry – Planes and Solids				
Problems on Orthographic projections of	of planes and solids			
	UNIT II			
5: Three Dimensional Representation – Oblique, Axonometric & Isometric				
Problems on Oblique, axonometric & Isometric projection of solids				
6: Technical drawing				
Simple floor plans, elevation, sections, of simple building.				
UNIT III				
7: Architectural Detailing				
Reading and representing building con	ponents details such as door frames	fixing, chejja, plinth formation, steel		
joinery etc.				
Regular Assignments, models.	sment (ISA)			
Term work: Evaluation of Portfolio, assi	gnments by internal examiner			
Scheme for End Semester Assessme Term work: Evaluation of Portfolio assi	ent (ESA) – onments by internal and external exa	miners		
Mode of assessment : Portfolio.				
Text Books:				
Bhat N.D. and Panchal V.M, Engineerir	ng Drawing, Plane and solid geometry	, Charotar Publishing house, Anand 2002.		

Francis D.K. Ching, Architectural Graphics, 4th Edition, John Wiley & Son, New York



Program : Architecture			
Course Title: Skill Development Workshop- I		Course Code: 18AATC104	
L-S-P: 0-2-0	Credits: 2	Contact Hours: 3	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 42	Examination Duration : NA		
	Unit-l		
Course contents:			
Free hand and objects drawing: Observe	vation and recording through free hand	d drawing by using various drawing	
and sketching tools like pencil, pen, cha	arcoal crayons etc.		
Architectural Model Making :Introductio	n to Basics of the Model making skills I	ike cutting, pasting etc.	
	Unit-II		
Architectural sketching: Drawing of hum	nan figures, vehicles, small buildings, fu	irniture, simple and complex	
geometrical objects with an emphasis o	n the perception of details and express	ing them in lines, colour texture etc.	
Architectural Model Making: Introduction to Basics of the following associated skills to enhance and understand			
spatial, scale, material, and aesthetical requirements of design, construction and presentation.			
Unit-III			
PAINTING: Understanding of colour w	neel, components , types of colour, colo	our schemes, value and intensity by	
using painting tools and materials like brushes, paper, water color, poster colour etc.			
Sessional Work (Internal semester asse	essment)		
Regular Assignments, Architectural ske	tches, drawings and models		
Scheme for Semester End Assessment	(ESA)		
Term work: Evaluation of Portfolio, assignments by internal and external examiners			
Mode of assessment: Portfolio / Models.			
References: Book: Robert Gill: Rendering with pen & ink, Thames & Hudson New York 1984. Robert Gill: Basic			
Rendering, Thames & Hudson New York 1991. John Chen: Architecture in pen & ink, McGraw-Hill Inc- USA 1995.			
Colin Saxton: Art School, Chart well Books Inc. New Jersey.			



Program : Architecture			
Course Title: Prehistoric Architecture Course Code: 18AATC105			
L-S-P: 2-0-0	Credits: 2	Contact Hours: 2	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours:28	Examination Duration: 3 Hours		
Course contents: Focuses on study of evolution of various culture on architecture. Evolution of mankind-its impact – on pri	s styles of architecture, methods of cons mitive arts and crafts in various countries	truction and influence of art and s.	
Growth of Human settlements and cultu	ral influences.		
Influence of religion and culture on dom	estic and civil architecture.		
	Unit-1		
Pre-Historic world Primitive man – Shelters, Settlements, r Ex: Oval Hut, Nive, Dolmen Tomb, Galle stone Hinge.	eligious and burial systems ery Grave, Passage Grave, Houses at C	atal Huyuk, Lepensiki Vir settlements,	
	Unit-II		
River valley cultures- Study of political systems, concept of settlement, impact of climate, socio culture and their related shelter types, planning types, method of building structures and detailing. Study of building materials used. Indus valley civilization- Layout of Mohenjo-Daro, House Plans, Community well, Great Bath, Granary. Egyptian-			
	Unit-III		
River Valley Cultures- Tigris and Euphrates Ziggurats at Warka, Ur and Tchoga Zan Sessional Work (Internal semester asse	bil, Palace of Sargon, Mastaba Tombs.		
Students will be assessed by 2 theory m	ninor exams of 20 marks each and 10 m	arks for sketch book submission.	
Scheme for Internal semester assessment (ISA) Regular Assignments, models. Term work: Evaluation of Portfolio, assignments by internal examiner Scheme for End Semester Assessment (ESA) External examination-3 hrs			
Mode of assessment:			
Portfolio & Theory Exam			
Text Books : NIL			
References: "History of Architecture in India "byTadg Sir Banister Fletcher's "History of Archit	ell Christopher.		

Scheme for End Semester Assessment (ESA)

SI.No	8 Questions to be set of 20 Marks Each	Chapter Number	Instructions
Ι	Q.No1, Q.No2, Q.No3	1, 2,3	Solve Any 2 out of 3
=	Q.No4, Q.NO – 5 Q.No6,	4, 5,6	Solve Any 2 out of 3
	Q.No7, Q.No8	7,8	Solve Any 1 out of 2



Program : Architecture			
Course Title: Basic Design Course Code: 18AATC		Course Code: 18AATC106	
L-S-P: 0-3-0	Credits: 3	Contact Hours: 4	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 56	Examination Duration: NA		
	Unit-I		
Elements of Visual Composition: Under paintings, compositions, murals, sculptu Spaces, Colour, Texture, Levels, Light,	standing role of the following basic ele ures, building and in a nature – Dots, L Fenestration's. Study of Textures and	ments of visual design existing in ines, Planes, Patterns, Shapes, Forms, Textures Schemes.	
	Unit-II		
Principles of Visual Compositions : Und Symmetry, Asymmetry, Background, Fo	erstanding and using principles like Re preground, Sense of Direction, Harmor	epetition, Rhythm, Radiation, Focal point, ny, Balance and Proportion.	
	Unit-III		
EXPLORATION OF ART FORMS- study of traditional and contemporary art forms, relation between art and architecture from earliest times to present.			
Sessional Work (Internal semester asse	essment)		
Regular Assignments, Architectural mo	odels, rendered sheets and photos		
Scheme for Semester End Assessment (ESA) Term work: Evaluation of Portfolio, assignments by internal and external examiners			
Mode of assessment : Portfolio , Model			
References:			
Robert Gill: Rendering with pen & ink , Robert Gill : Basic Rende John Chen : Architecture Colin Saxton : Art School,	Thames & Hudson New York 1984 ring ,Thames & Hudson New York 199 in pen & ink, McGraw-Hill Inc- USA 19 Chartwell Books Inc New Jersy.	1 995	



Program : Architecture		
Course Title: Structures-I		Course Code: 18AATC107
L-S-P: 3-0-0	Credits: 3	Contact Hours: 3
ISA: 50	ESA: 50	Total Marks: 100
Teaching Hours: 42	Examination Duration: 3 Hours.	
	UNIT I	

Evolution of Structures: Historical perspective and definition of structure as a device for channeling loads that result from the use or presence of the building in relation to ground.

Structural systems and its elements overview: Vertical/lateral systems: wall, cantilever, moment frame, braced frame, horizontal one-way and two-way systems: truss, arch, vault, dome, shell, cable stayed, suspended, membrane. Experiment with Structures: Example-1: Build a structure using drawing sheet paper having three and four supports to carry a weight of 2 to 3 kg on it. Example-2: Make a column of height 30mm to carry a weight of 3kg. Example-3: Build a beam of span 450mm simply supported to carry a weight of 1 kg at mid span.

Basic structural Materials: Qualities of building materials Mechanical properties of Structural materials: wood, masonry, steel, concrete, fabric; energy use and rupture length. Advantages and disadvantages of Structural Materials and choice of Structural Material for domestic buildings, Industrial buildings, Tall buildings and Long Span buildings. Loads on Structures: Dead load (DL), live load (LL), static, dynamic, impact, and thermal loads. Principle of transmissibility of forces. Understanding load flow by tributary load and load path (slab, beam, and girder) and vertical members (post, wall, and footing); load path.

Sectional properties: Centroid, difference between centroid and center of gravity, role of symmetry in locating centroid, moment of inertia, obtaining moment of inertia of unsymmetrical by applying parallel and perpendicular axis theorems.

UNIT II

Equilibrium of Forces: Force, characteristics of a force, Reaction, Moment of a force and Principle of Support conditions and their significance in resistance to forces and to maintain equilibrium.

Basic principles of mechanics: Tension, compression, shear, bending, torsion; symbols and notations; force and stress. Stress/strain relations (Hooke's Law): Material response to applied loads, intensity of stress, strain and types. Stress strain diagrams for major building materials, Modulus of Elasticity, linear and non-linear materials, elastic, plastic, and elastic-plastic materials; Poisson's Ratio; Thermal stress and strain.

Graphic vector analysis: Resultant and equilibrant of coplanar, concurrent and non-concurrent force systems. Parallelogram, force polygon, resultant, equilibrant, components; numeric method.

UNIT III

Truss: Truss concept of triangulation, common truss configurations, innovative forms for truss of given span. Truss loads and reactions: For a given configuration of the trusses and center to center spacing, calculations of the dead weight of the truss and the dead weight of the roof cover and support reaction loads analysis of simple trusses by method of joints..

Scheme for Internal semester assessment (ISA) Regular Assignments

Scheme for End Semester Assessment (ESA) - External examination-3 hrs.

Mode of assessment: Portfolio & Theory Exam.



Text Books: Egg Mechanics by S.S.Bhavikatti III-edition .Vikas publications New Delhi.

Reference Books

STRUCTURES - Martin Bechthold, Daniel L Schodek, and PHI Learning Private limited, Sixth Edition 2) Structure in Architecture, the building of buildings, by Mario Salvadori 3) Structure and Design, by G. G. Schierle 4) Engg Mechanics – R K Bansal & Sanjay Bansal, Laxmi publications, New Delhi, 3rd ed 5) Engg Mechanics, Ferdinand L Singer, Harper Collins publications, 3rd ed.

Scheme for Semester End Examination (ESA)

SI.No	8 Questions to be set of 20 Marks Each	Chapter Number	Instructions
1	Q.No1, Q.No2, Q.No3	1,2,3,4,5	Solve Any 2 out of 3
11	Q.No4, Q.NO – 5 Q.No6,	6,7,8,9	Solve Any 2 out of 3
III	Q.No7, Q.No8	10,11	Solve Any 1 out of 2

← BACK TO SEMESTER-I



II SEMESTER



Program : Architecture			
Course Title: ARCHITECTURAL DESIGN – II		Course Code: 18AATC108	
L-S-P: 0-4-0 Credits: 4 Contact Hours: 6		Contact Hours: 6	
ISA: 50	ESA: 50	Total Marks: 100	
Teaching Hours: 84	Examination Duration :	NA	
	UNIT I	· · · · ·	
Introduction to Design theory Principles of architectural composition: General principles like unity, Balance, Proportion, Scale, Contrast, Harmony, Accentuation, and Restraint. Repose, Vitality, Strength in the built environment Underlying Ordering Principles Symmetry, hierarchy, datum, axis, scale and proportion rhythm in the built environment.			
	UNIT II		
Introduction Multiuser/ public Defining and understanding v	spaces arious design aspects neede	ed for multi /semipublic/public user spaces.	
	UNIT III		
Designing a multi user multi-level room space. To develop skills for comprehensive understanding and dealing with Architecture Provide skills for designing multi-user and multi-level spaces. The design issues to be addressed are Multi user and multi-level space formation Integration of material and form. Integrate the horizontal and vertical circulation. Develop skills to correlate the materials and the resulting form. Details pertaining to the disabled, aged people and children. The tentative list of suggested projects to be covered as design problems: Architectural Exhibition / display spaces Multi level museum, academic spaces, kindergarten school, Recreational spaces fast food/ restaurant			
Scheme for Internal semester assessment (ISA) The Portfolio covering the given topics and the study models shall be presented. The evaluation shall be through periodic internal reviews. The students have to present the entire semester work for assessment along with Models. Term work Evaluation of Portfolio, assignments by internal examiner			
Scheme for End Semester A Term work: Evaluation of Por	Assessment (ESA) Ifolio and assignments by inter-	ernal and external examiners/Viva	
Mode of assessment : Portfol	io, Models,Reviws.		
Text Books: NIL			

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Program: Architecture

Course Title: BUILDING CONSTRUCTION & MATERIALS - II		Course Code: 18AATC109
L-S-P: 0-4-0	Credits: 4	Contact Hours: 6/ week
CIE Marks: 50	SEE Marks: 50	Total Marks: 100
Teaching Hours: 84	Examination Duration: NA	
UNIT I		

Timber, bamboo & its products.

TIMBER- Introduction to, qualities of good timber used in building. Timber based products like i) veneer, ii) plywood iii) block board iv) chip / particle board v) fiber board (MDF) vi) Engineered timber, finger-joint boards. Introduction of bamboo and its products used in building.

TIMBER DOORS – Study of timber doors in building. Components of a door. Various types & joinery details of doors i.e. i) battened & ledged ii) battened, ledged & braced iii) framed & battened iv) framed & paneled v) framed &

glazed. Flush doors using timber products & detailing there on. Study of fixtures used for doors.

UNIT II

Timber windows

Study, types & construction details of glazed timber windows, i.e. i) casement ii) corner iii) bay iv) dormer v) clerestory vi) lantern vii) skylight viii) louvered etc. Components of window. Construction, joinery details, & study of fixtures, for i) casement ii) bay & iii) louvered windows.

TIMBER ROOFS- Introduction to, evolution, classification & study of conventional timber roofs for small to moderate spans like i) flat (*madagi*) ii) Lean to iii) couple iv) collar beam v) king post vi) queen Post. Construction & joinery details for King post roof truss.

UNIT III

Roofing materials, paints

Identifying & working out fixing details of various common roofing materials like i) clay tiles ii) asbestos cement,

aluminum, galvanized iron, SS, profiled, PVC, polycarbonate sheets etc.

PAINTS- Study & use of paints, polishes and protective coatings, including preparation of for new and old,

surfaces, of interior and exterior like: wood work, steel work, plastered work, exposed masonry & cladding work etc.

Scheme for Internal semester assessment (ISA)

Regular Assignments, models.

Term work: Evaluation of Portfolio, assignments by internal examiner

Scheme for End Semester Assessment (ESA) – Term work: Evaluation of Portfolio, assignments by internal and external examiners

Mode of assessment : Portfolio .



Text Books – Nil

Reference Books:

- 12. McKay J.K Building Construction Metric Vol 1-4, 4th edi Orient Longman Pvt. Ltd, Mumbai, 2002
- 13. "Construction Technology" volume-I by R Chudley, ELBS & Longman group Ltd.
- 14. Barry R, "The construction of buildings", Vol-2, 5th Edi, East West Press, New Delhi 1999.
- 15. Bindra S.P and Arora S.P, Building Construction-Planning Techniques and Method of Construction, 19th edi, Dhanpat Rai Pub ,NewDelhi, 2000
- 16. "Building Construction" by Janardhan Jha, Khanna New-Delhi.
- 17. Rangawal S.C , "Building Construction" 22nd Edi, charotar Publishing house, Anand, 2004
- 18. "Engineering Materials" by Surendra Singh, Vikas Delhi.
- 19. "Building Materials" by S K Duggal, IBH New Delhi.
- 20. Sushil Kumar T.B of Building Construction 19th edi, Standard Pub House, NewDelhi, 2003.
- 21. Chowdhary K.P. Engineering Materials used in India, 7th Edi, Oxford and IBH Pub ltd New Delhi, 1990.
- 22. Building Construction Hand book : By R Chudly & R Greeno, Bullerworth Heinemann, New-Delhi.



Program : Architecture			
Course Title: GRAPHICS - II		Course Code: 18AATC110	
L-S-P: 0-4-0 Credits: 4		Contact Hours: 6	
ISA: 50	ESA: 50	Total Marks: 100	
Teaching Hours: 84	Examination Duration: NA	X	
	UNIT I		
Section of Solids - section of simple and composite objects. Perspective View- Parallel and Angular perspective projection. Principles and visual effects of three dimensional objects. Study of picture plane, station point, vanishing point, eye level, ground level etc., their variation and their resultant effects			
	UNIT II		
Perspective view drawings of simple ge Sociography - Introduction of basic prin Sociography of line and plane in plan a Sociography of three dimensional object	cometrical forms by office met ciples of sociography and its nd elevation. cts in perspective views.	thod and by measuring point method application to the field of architecture.	
	UNIT III		
Perspective drawing including (one point & two point) of building exteriors including rendering. Perspective drawing including (one point & two point) of building interiors including rendering.			
Scheme for Internal semester assess Regular Assignments, models. Term work: Evaluation of Portfolio, assi	sment (ISA) gnments by internal examine	r	
Scheme for End Semester Assessment (ESA) – Term work: Evaluation of Portfolio, assignments by internal and external examiners			
Mode of assessment : Portfolio .			
Text Books: NIL			
Reference Books:			
Perspective Drawing, Shah Patki Kale Geometrical Drawing for Art students, I Engineering Drawing, Prof, VeeEss, MS Basic Perspective" by Robert Gill, Reno "Perspective and Sciography" by S.H.M Perspective for Interior Desingners by C Applied perspective by John Holmes. Building Drawing by M.G.Shah, C.M.Ka	H Morris, SRIT, V.K.Publishers, BNG-1 Jering with Pen & Ink by Robe Iullik. John Pile. ale & S.Y.Patk	0,1990 ert Gill.	



Program : Bachelor of Arc	hitecture			
Course Title: Skill Development - II Course Code:24AATC111		Teaching		
L-S-P : 0-3-0	-S-P: 0-3-0 Credits: 3 Contact Hours: 05		Hours	
ISA Marks: 50	ESA Marks: 50		Total Marks: 100	
Teaching Hours: 80	Examination Duration	: NA		
Course Overview - The cou	urse is designed to equip	p stud	ents with the fundamental concept	ots and
practical skills necessary fo	r building design proces	s and	assessment. As the architectural in	ndustry
majorly depends on these	digital essential skill sets	s, whic	ch can enable the student to come	up with
quick professional solution	s. This course provides t	he co	mprehensive understanding of pro	ofessional
Digital skills which an Archi	itect should posses			
	UN	IIT I		
Auto Cad				20
Working on AutoCAD basic	tools. Learning differen	it type	es drafting parameters. Get	
acquainted with CAD softw	vare environment by wo	rking	on various categories of drawing	
tools, editing tools, modify	ing tools, layering tools,	dime	nsion and text tools. Produce	
and plot to scale Digital arc	chitectural drawings, (Pla	ans, E	levations and Sections	
Sketch Up				20
Digital architectural 3D vie	ew, (isometric views Se	ectiona	al views), rendered perspective	
views and details using Trir	nble Sketch Up software	e. Drav	wing tools, editing tools, modifying	
tools, layering tools, Dimensioning and text tools in Sketch up.				
UNIT II				
Adobe Photoshop			20	
Architectural Digital Rende	ring, Color Correction ar	nd Pix	el Re touch up, digital painting	
using Adobe Photoshop. In	nage manipulation and c	compo	osition for Architectural	
Presentation.				
	UNI	T III		
Adobe Illustrator				20
Creating Architectural Vect	tor Design, presentation	and i	llustrations using Adobe	
Illustrator. Architectural Digital Rendering , creating illustrations , text effects , textures ,				
patterns for Architectural \	patterns for Architectural Vector Rendering and Presentation			
Scheme for Internal semester assessment (ISA)				
Regular Assignments drafting of sheets, rendered sheets, models and photos				
Scheme for End Semester Assessment (ESA)				
Term work: Evaluation of Portfolio, assignments by internal and external examiners				
Mode of assessment: Portfolio				
Text Books : NIL	Text Books : NIL			
Reference Books : NIL				



Program : Architecture					
Course Title: HISTORY OF ARCHITECTURE - I		Course Code: 18AATC111			
L-S-P: 2-0-0	Credits: 2	Contact Hours: 2			
ISA Marks: 50	ESA Marks: 50	Total Marks: 100			
Teaching Hours: 28	Examination Duration: 3 Hours				
Unit-I:					
Pre-Classical Architecture – Persian, Mycenaean, Etruscan Characteristics, The Palace of Persepolis, The Palace Tiryns, The Temple of Juno Sospita, Lanuvium. Greek Architecture Characteristics, Orders of Greek, The Acropolis; Athens, Parthenon, Theatres and Temples					
	Unit-II				
Roman Architecture Characteristics, Orders, Colosseum, Pantheon, Forums, Temples, Theatres, Amphitheaters, and Aqueducts Early Christian Architecture & Byzantine Architecture Characteristics, Basilica churches, St Peter's Church Rome, Evolution of Byzantine Churches, Hagia Sophia					
	Unit-III				
Romanesque Architecture					
New Construction Methods, Pisa Cathed	ral, The Abbey Church, Cluny				
Gothic Architecture					
Cathedrals, Gothic Churches with constr	uction of pointed arch, Rose windows, et	tc.			
Scheme for Internal semester assessment (ISA) Regular Assignments, models. Term work: Evaluation of Portfolio, assignments by internal examiner					
Scheme for End Semester Assessment (ESA)					
External examination-3 hrs.					
Portfolio & Theory Exam					
Text Books : NIL					
References: Sir Banister Fletcher - History of Architecture					
F.D K Ching, Mark Jarzombek and Vikramaditya Prakash – A Global History of Architecture					



Program : Architecture						
Course Title: Digital Tool –I (CAD)		Course Code: 18AATP108				
L-S-P: 0-0-1	Credits: 1	Contact Hours: 2				
ISA Marks: 50	ESA Marks: 50	Total Marks: 100				
Teaching Hours:28	Examination Duration: NA					
	UNIT I					
Introduction to CAD Environment : Introduction to The world space, user co-ordinate system (us). Command line and menus, to learn basic commands like, units, limits, line, circle, arc. Etc. Use editing commands like trim, extend, erase, and offset to create basic shapes.						
	Unit-II					
2D Drafting : Use basic drawing and editing commands to create 2d architectural plans, elevations, and sections, adding text and dimensions creating layers using advance editing commands.						
Common sin a sur display tin av Organiza	Unit-III	stant posice description in different file				
formats Creating	detail sanction drawings, using plot for of d drawings from Google earth and impor	utput, saving drawings in different file				
Sessional Work (Internal semester assessment) Students will be assessed by 2 theory minor exams of 15 marks each and 20 marks for portfolio submission.						
Scheme for Semester End Assessment (ESA) Evaluation of Assignments in form of soft copy & hard copy worked during the course by internal and external examiners.						
Mode of assessment : Portfolio .						
References: AutoCAD 2007 for Dummies. By David Byrnes, Mark Middle brook. Publisher: For Dummies; Revised edition (May 8, 2006) ISBN-10: 0471786497, ISBN-13: 978-0471786498 2.) Enhancing CAD Drawings with Photoshop by Scott On Stott Publisher: Syrex (January 21, 2005) Language: English ISBN-10: 0782143865 ISBN-13: 978-0782143867						



Program : Architecture					
Course Title: Structures - II		Course Code: 18AATC114			
L-S-P: 3-0-0	Credits: 3	Contact Hours: 3			
ISA: 50	ESA: 50	Total Marks: 100			
Teaching Hours: 42	ExaminationDuration:3 Hours				
Unit I					
1. Determinate and indetermin	ate structures: Difference between determ	inate and indeterminate structures,			
 implication of indeterminacy, obtaining the redundancy of beams and frames. Bending moment and shear force: Concept of shear force and bending moment, types of beams, concept of concentrated load, uniformly distributed load, uniformly varying load and couple. Construction of SFD and BMD for simple cases of cantilever and simply supported beams. Bending moment and shear force diagrams for two and three span continuous beams. 					
3. Stresses in beams: Concept of pure or simple bending, bending equation, section modulus and moment of resistance, obtaining bending stress distribution for simple cases of beams. Shear stress distribution across the symmetrical and unsymmetrical beam cross sections.					
	Unit II				
 Deflection of beams: Relation between deflection, bending moment, shear force and rate of loading, deflection equation, obtaining slope and deflections for cantilever and simply supported beams using standard formulae. Torsion in structures: Concept of torsion, torsion equation, elements subjected to torsion in structural system. 					
	Unit III				
6. Columns and struts: short and long columns, buckling of column, boundary conditions for columns, effective length, slenderness ratio and critical load. Euler's and Rankine's theories.					
REFERENCES:					
 Structures - Martin Bechthold, Architecture, the building of b Mechanics – R K Bansal & Sa 	 Structures - Martin Bechthold, Daniel L Schodek, and PHI Learning Private limited, Sixth Edition 2) Structure in Architecture, the building of buildings, by Mario Salvadori 3) Structure and Design, by G. G. Schierle 4) Engg Mechanics – R K Bansal & Sanjay Bansal, Laxmi publications, New Delhi. 				
Scheme for Internal semester assessment (ISA) Regular Assignments					
Scheme for End Semester Assessment (ESA) External examination-3 hrs.					
Mode of assessment : Portfolio & Theory Exam.					

Scheme for Semester End Examination (ESA)

SI.No	8 Questions to be set of 20 Marks Each	Chapter Number	Instructions
I	Q.No1, Q.No2, Q.No3	1,2,3,4,5	Solve Any 2 out of 3
11	Q.No4, Q.NO – 5 Q.No6,	6,7,8,9	Solve Any 2 out of 3
111	Q.No7, Q.No8	10,11	Solve Any 1 out of 2


Program : Architecture			
Course Title: Surveying		Course Code: 18AATC113	
L-S-P: 2-0-0	Credits: 02	Contact Hours: 02	
CIE Marks: 50	SEE Marks: 50	Total Marks: 100	
Teaching Hours: 48	Examination Duration: 3 Hours		
	UNIT I		
Surveying- definition, scope of surveyin and character of work. Shrunken scale. conditioned triangle and chain triangula Principles of plane table surveying, accurate as compared to chain survey.	g, applications of surveying in architecture p Direct and reciprocal ranging, offsets types. tion. Errors in chain surveying. essories and methods of plain tabling. Merits	rojects, principles, classification Basic problems in chaining, well- s and demerits of plane table survey	
	UNIT II		
Leveling, terms used, instruments, classification of leveling, Temporary adjustments of dumpy level. Plane of collimation and rise and fall methods. Booking and reduction of levels related numerical on the topics. and errors in leveling. Introduction to contouring, definitions contour interval, factors affecting contour interval. Characteristics of contours, location of contours, direct and indirect methods of contouring, interpolation of contours. Application of contour maps in architecture field.			
UNIT III			
Introduction to Theodolite temporary adjustments and field work. Introduction to Geographical Information systems and Total station.			
Scheme for Internal semester assessment (ISA) Regular Assignments			
Scheme for End Semester Assessment (ESA) External examination-3 hrs.			
Mode of assessment: Portfolio & Theory Exam.			
Text Books:			
B.C. Punmia, Surveying and Levelling, Vol-I Chirator Publications.			
Kanetkar T. P. and Kulkarni S.V, Surveying and Levelling Part-			
Reference Books: Duggal, Surveying and Levelling. Vol-I			



III- SEMESTER



Program : Architecture			
Course Title: ARCHITECTURAL DESIGN – III		Course Code: 18AATC201	
L-S-P: 0-6-0 Credits: 6 Cont		Contact Hours: 9	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 126	Examination Duration: NA		
Course contents:			
To develop skills for comprehensive und the ability to create spaces and correspondent The design issues to be addressed are Contextual Based Design	derstanding and dealing with Socio Cultu onding form. Provide skills for designing Socio Cultural Aspects of smaller scale of	ral aspects of Architecture. To develop multi-user and multi-level spaces. community.	
Integration of material and form	, lonnadon		
 Develop skills to correlate the material 	naterials and the resulting form.		
The list of suggested spaces to be covered as design projects: Architectural Exhibition / display spaces, museums, cultural centers, higher level academic spaces, multi activity Recreational spaces, Neighborhood Community spaces, Healthcare Centers etc. Necessary theoretical inputs to be given highlighting the norms and design issues. At least one major exercise and one minor design/ time problem should be given. Scheme for Internal semester assessment (ISA) Regular assignments, Models, Reviews. Term work: Evaluation of Portfolio and assignments by internal examiner. Scheme for End Semester Assessment (ESA) Term work: Evaluation of Portfolio and assignments by internal and external examiners/Viva			
Mode of assessment: Portfolio, Physical models ,manual hand drafted drawings.			
Text Books: NIL			
 Reference Books: Time Saver Standard for Architectural Data by John Hancock. Architectural Graphic Standards by Ramsey and Sleeper. Magazines and Design related books Architecture: Form, Space and Order, Ching, Francis DK Design and Form: The basic course at the Bauhaus, Itten, Johannes. Elements of space forming, Yatin Pandya. Architectural Composition, Krier, Rob 			



Program : Architecture			
Course Title: BUILDING CONSTRUCTION&MATERIALS- III		Course Code: 18AATC202	
L-S-P: 0-4-0 Credits: 4		Contact Hours: 6	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 84	Examination Duration: 3 hrs.		
	UNIT I		
RCC foundation, columns and beams shallow foundation- Types, with reinforcement arrangements for i) isolated ii) combined iii) Combined with strap beam iv) eccentric v) raft, etc. Deep foundation- Introduction to and study of pile, grouping of piles & pile cap. Materials, formwork, stairs Reinforcement - Types, properties & uses of plain, ribbed, twisted, TMT, weld mesh, HT wires etc. Concrete- Ingredients, grades of concrete, properties of concrete, proportioning, mixing, transporting, placing, compaction & curing. Special concrete - RMC, concreting under water, light and heavy weight, dense, etc. Form-work- Purpose of form work in concrete works. Various materials used, precautions to be taken and removal time RCC COLUMNS - Various shapes of columns and types of reinforcement arrangements. BEAMS – Reinforcement arrangement for i) simply supported ii) continuous iii) cantilever iv) brackets.			
fabricated steel & RCC, including fixing	g of handrail in various materials		
Joints in RCC. Study, necessity & construction details of construction joint and expansion joints			
Scheme for Internal semester assessment (ISA) Regular Assignments, models. Term work: Evaluation of Portfolio, assignments by internal examiner			
Scheme for End Semester Assessment (ESA) External examination-3 hrs.			
Mode of assessment: Portfolio Theory Exam.			
Text Books: NIL			



Reference Books:

- 23. McKay J.K Building Construction Metric Vol 1-4, 4th edi Orient Longman Pvt. Ltd, Mumbai, 2002
- 24. "Construction Technology" volume-I by R Chudley, ELBS & Longman group Ltd.
- 25. Barry R, "The construction of buildings", Vol-2, 5th Edi, East West Press, New Delhi 1999.
- 26. Bindra S.P and Arora S.P, Building Construction-Planning Techniques and Method of Construction, 19th edi, Dhanpat Rai Pub ,NewDelhi, 2000
- 27. "Building Construction" by Janardhan Jha, Khanna New-Delhi.
- 28. Rangawal S.C ,"Building Construction" 22nd Edi, charotar Publishing house, Anand, 2004
- 29. "Engineering Materials" by Surendra Singh, Vikas Delhi.
- 30. "Building Materials" by S K Duggal, IBH New Delhi.
- 31. Sushil Kumar T.B of Building Construction 19th edi, Standard Pub House, NewDelhi, 2003.
- 32. Chowdhary K.P. Engineering Materials used in India, 7th Edi, Oxford and IBH Pub ltd New Delhi, 1990.
- 33. Building Construction Hand book : By R Chudly & R Greeno, Bullerworth Heinemann, New-Delhi.

Scheme for End Semester Assessment (ESA)

SI.No	8 Questions to be set of 20 Marks Each	Chapter Number	Instructions
I	Q.No1, Q.No2,	1, 2	Solve Any 1 out of 2
II	Q.No3, Q.NO – 4,	3, 4	Solve Any 1 out of 2
	Q.No5, Q.No6	4,5	Solve Any 1 out of 2



Program : Architecture			
Course Title: SERVICES – I (WATER SUPPLY & SANITATION)		Course Code: 18AATC203	
L-S-P: 2-0-0	Credits: 2 Contact Hours: 2		
ISA Marks:50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 28	Examination Duration: 3HOURS		
	UNIT I		
 Sources and purification of water Surface and underground sources of wa Purificationfiltration, disinfection, sol Domestic water supply Water requirement for different types of 	ater supply, pollution and preventive mea ftening, miscellaneous methods of water buildings, pipes, valves, wash basins, si	asures. treatment. ink, bath tubs, flushing cisterns,	
showers, jets, faucets. Cold and hot wa	ter supply for ground and multi-storied b	uildings. Provision for firefighting,	
solar heating systems, geysers.			
	UNIT II		
 3: Sanitation Importance of sanitation, definitions, types of refuse, collection and disposal systems. Rural sanitation. Types of fixtures and materials. Sanitary requirements for various types of buildings. 4: Drainage systems Principles, location of sanitary units, separate and combined systems, septic tanks, aqua privy. Drainage system for 			
		rvesung.	
UNIT III			
 5: Recycling Sewage pumping stations, waste water treatment, oxidation. recycling of sewage water. 6: Site planning Roads and pavements, drainage of roads, drainage on sloping sites, sub soil drainage. Site planning from drainage and water supply point of view. 			
Scheme for Internal semester assessment (ISA) Regular Assignments.			
Scheme for End Semester Assessment (ESA) External examination-3 hrs.			
Mode of assessment: Portfolio& Theory Exam.			
Text Books: NIL			



Reference Books:

- 1. Husain, S. K. T. B. of water Supply and Sanitary Engineering, 3rd ed. Oxford and IBH Pub. Ltd. New Delhi, 1994.
- 2.Kshirsagar,S.R. Water Supply Engineering, 6th ed. Roorkee Pub, Roorkee, 1980.
- 3. Rangawala, S.C. Water Supply and Sanitary Engineering; Environmental Engineering, 19th ed. Charotar Pub. House, Anand, 2004.
- 4.S.C. Rangawala, fundamentals of water supply and sanitary engineering. Charotar Pub. House, Anand,
- 5. Ilussain S. K. water supply and sanitary engineering, Dhanapat Rai and Sons, Delhi Relevant I.S. Codes
- 6.Basic Plumbing techniques, Orthobooks, Chevron Chemical Company, Consumer products Div., Box 5047, San Ramon, CA 94583
- 7.G.M. Fair, J.C. Geyer and D.A. Oku, Water and Waste Water Enineering, vol.II, John Wiley and Sons, Inc. New York, 1968
- 8. Manual of water Supply and Treatment, 2nd edition, CPHEEO, Ministry of works and HOUSING New DELHI, 1980

9. Manual ON sewage Treatment, CPHEEO, Ministry of works And HOUSING New DELHI, 1977

Scheme for End Semester Assessment (ESA)

SI.No	8 Questions to be set of 20 Marks Each	Chapter Number	Instructions
I	Q.No1, Q.No2,	1, 2	Solve Any 1 out of 2
II	Q.No3, Q.NO – 4,	3, 4	Solve Any 1 out of 2
Ш	Q.No5, Q.No6	4,5	Solve Any 1 out of 2



Program : Architecture			
Course Title: CLIMATOLOGY		Course Code: 18AATC204	
L-S-P: 2-0-0	Credits: 2	Contact Hours: 2	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 28	Examination Duration: 3hrs		
	UNIT I		
Introduction – Elements of Climate, En	umerating and representing climatic o	data. Classification of Climate, major	
Climatic Zones of the World, tropical C	limate Further Classification. Climatic	Zones of India, Classifications, case	
study of one city within each Zone.			
	UNIT II		
Thermal Comfort, effect of Climatic Ele	ments on thermal Comfort, Heat Exc	hange Process, Effective Temperature	
Natural Ventilation, effect of openings i	n internal and external features, Desi	gn Considerations etc. Effect of	
Landscape elements and site topograp	hy, reading climate data, climate ana	lysis and data validation through climate	
consultant software.			
	UNIT III		
Bioclimatic chart, Design Consideration for various climatic zones of INDIA, with respect to Shading devices, Day			
Lighting Factors, Components of day light factor and its design considerations, Rainfall considerations etc.			
Construction Techniques for Improving	Thermal Performance of Walls and r	oofs at various climatic Zones in India.	
Climate data representation through flo	w design and exotic software. Desig	n project of not more than 500sqm. built	
up incorporating all the components of	climate responsive architecture.		
Scheme for Internal semester assessment (ISA) Regular Assignments, Architectural models, rendered sheets and photos			
Scheme for End Semester Assessment (ESA) External examination-3 hrs.			
Mode of assessment: Portfolio& Theory Exam.			
Reference Books : NIL			
Text Books:			
1. Arvind Kishan, Baker & Szokolay, Climate Responsive Architecture.			
 Manual of Tropical Housing & Buildings (PartII)" Koenigsberger. Buildings in the tropics by Maxwell Fry. 			

4. Housing , Climate and Comfort by Martin Evans

Scheme for End Semester Assessment (ESA)

SI.No	8 Questions to be set of 20 Marks Each	Chapter Number	Instructions
I	Q.No1, Q.No2,	1, 2	Solve Any 1 out of 2
	Q.No3, Q.NO – 4,	3, 4	Solve Any 1 out of 2
	Q.No5, Q.No6	4,5	Solve Any 1 out of 2



Program : Architecture			
Course Title: HISTORY OF ARCHITECTURE - II		Course Code: 18AATC205	
L-S-P: 2-0-0	Credits: 2 Contact Hours: 2		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 32	Examination Duration: 3 hrs.		
	UNIT I		
 Evolution of Buddhist Architecture Characteristic features of Buddhist Architecture, Sanchi Stupa, Viharas and Chaitya Halls Introduction to temple architecture Essential characteristics of Indian temple, different types of temple architecture Evolution of Hindu Temple Temples at Udayagiri, Tigawa, ,Bhitargoah Evolution of Indo Aryan Temples Orissa Group of Temples - The Sun temple of Konark , The Lingraja Temple at Bhubaneswar , 			
	UNIT II		
 4 -Early Chalukyan Architecture – Aihole , Pattadakal and Badami 5: Rastrakuta Architecture Rockcut Temple, Elephanta , Kailasa Temple Ellora 6: Evolution of Pallava , Cholla and Pandya style Pallava Style - Rathas at Mamallapuram , Shore temple, Kailasanath temple Kanchipuram, Vaikunthaperumal temple at Kanchipuram, Chola Style – Brihadeshwar Temple & Gangaikondacholapuram Temple 			
	UNIT III		
 7-Later Chalukyan or Hoyasala style 7-Later Chalukyan or Hoyasala style Chennakeshwa Temple, Belur, Hpysaleshwar Temple, Halebidu and Keshava Temple, Somnathpur 8- Evolution of later Dravidian Temples Vijaynagar Architecture - Vithala temple complex at Vijaynagar , Hazara Ram Temple Meenakshi Temple at Madurai. Srirangam Temple 			
Regular Assignments models	sment (ISA)		
Term work: Evaluation of Portfolio, assi	gnments by internal examiner		
Scheme for End Semester Assessme	ent (ESA)		
External examination-3 hrs Mode of assessment: Dottfolia & Theory Exam			
Text Books: NII			
Reference Books:			
 Satish Grover: The Architecture of India Percy Brown: Indian Architecture (Buddhist and Hindu Period0 Tadgell Christopher: The History of Architecture in India Rowl Benjamin. Art and Architecture of India Vistara . The Architecture of India Yatin Pandya: Concept of space making in Indian traditional Architecture 			



Scheme for End Semester Assessment (ESA)

SI.No	8 Questions to be set of 20 Marks Each	Chapter Number	Instructions
I	Q.No1, Q.No2, Q.No3	1, 2,3	Solve Any 2 out of 3
н	Q.No4, Q.NO – 5 Q.No6,	4, 5,6	Solve Any 2 out of 3
III	Q.No7, Q.No8	7,8	Solve Any 1 out of 2



Program : Architecture			
Course Title: MEASURE DRAWING		Course Code: 18AATC206	
L-S-P: 0-2-0	Credits: 2	Contact Hours: 4	
ISA: 50	ESA: 50	Total Marks: 100	
Teaching Hours: 32	Examination Duration: NA		
UNIT I			
Detailed plans with all measurements to historic evolution, climatic influence, co drawings.	b be compiled and submitted including s nstruction techniques, materials applicat	ite plan. The report comprising of ions to be prepared along with	
	UNIT II		
Detailed sectional drawings, elevation of construction techniques	rawings along with details of individual	elements to be submitted. Study the	
UNIT III			
Digital documentation in the form of photography, videography & analysis of the entire project.			
Scheme for Internal semester assessment (ISA) Regular Assignments, Architectural models, rendered sheets and photos			
Scheme for End Semester Assessment (ESA) Term work: Evaluation of Portfolio, assignments by internal and external examiners			
Mode of assessment: Portfolio			
Text Books : NIL			
Reference Books : NIL			



Program : Architecture			
Course Title: STRUCTURES - III		Course Code: 18AATC207	
L-S-P: 3-0-0 Credits: 3		Contact Hours: 03	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 48	Examination Duration: 3 HOURS		
	UNIT I		
 Reinforced cement concrete, grades of admixtures, retarders and use of high s Introduction to working stress method and design of a section for flexure. Relation 	of concrete, water cement ratio and its ef trength concrete in building structures. d, assumptions, theory of singly reinforce ated elementary numerical.	fect on strength of concrete, ed sections. Moment of resistance	
	UNIT II		
 Design philosophy of limit state method. Limit state for collapse for flexure. Analysis of continuous beam by using IS 456-2000 and design by using SP16. Design of beams by using SP 16 Analysis of one way continuous slabs by using IS 456-2000and design by using SP16. Design of columns axial load and axial load plus uniaxial moment by using SP 16 			
 8. Case study of ongoing RC building structures to correlate knowledge to on site during construction. 9. Typical reinforcement detail for beams isolated column with footing, slabs (one way and two way), staircases. 			
Scheme for Internal semester assessment (ISA) Regular Assignments.			
Scheme for End Semester Assessme	ent (ESA)		
External examination-3 hrs.			
Mode of assessment : Portfolio& Theory Exam.			
 Text Books: 1. A.K. Jain, Reinforced concrete: Limit state design, 5th edition, New Chand and brothers, Roorkee. 2. S.N. Sinha, Reinforced concrete design, Tata McGraw Hill Publications, New Delhi. 			
Reference Books 1. Karve S. R. and Shah V. L: Limit state Theory and design of Reinforced Concrete, Structures Publishers, Pune 2. S.N. Sinha, Reinforced Concrete Tata Mc.Graw Hill Companies. Second Revised Edition. 3.Ashok Kumar Jain, Arun kumar Jain, Reinforced Concrete Structures Laxmi Publications Pvt. Ltd. New Delhi 4. Ashok K. Jain. Reinforced Concrete Limit State Nemchand & Bros.Roorkee			

Scheme for End Semester Assessment (ESA)

SI.No	8 Questions to be set of 20 Marks Each	Chapter Number	Instructions
I	Q.No1, Q.No2, Q.No3	1, 2,	Solve Any 2 out of 3
II	Q.No4, Q.NO – 5 Q.No6,	3,4, 5,6,7	Solve Any 2 out of 3
	Q.No7, Q.No8	8,9	Solve Any 1 out of 2

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Program : Architecture			
Course Title: DIGITAL TOOL - II		Course Code: 18AATP201	
L-S-P: 0-0-1	Credits: 1	Contact Hours: 2	
ISA Marks:50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 32	Examination Duration: NA		
	UNIT I		
I: Introduction to Sketch Up: File formats, Page setups, User interfac Drawing and editing tools in Ketchup Basic drawing and editing tools to devel	e, Types of tools op the basic forms		
	UNIT II		
Dimensioning tools and navigation. Measuring, Dimensioning, Lettering, Navigation tools, etc. Introduction to Advance Sketch up Advance tools for developing and creating architectural design using advanced features, shadows, Sand box tools, etc.			
	UNIT III		
Rendering techniques with Sketch Upsetting up Lights, camera, foreground and background, adding landscaping			
elements like trees, human figures, introduction to rendering and animation. Importing and exporting to other			
software. Explore Plug-in like V Ray, etc.			
Scheme for Internal semester assessment (ISA) Regular Assignments by internal examiner.			
Scheme for End Semester Assessment (ESA) Evaluation of Assignments in form of soft copy & hard copy worked during the course by internal and external			
examiners.			
Mode of assessment : Portfolio			
Text Books : NIL			
Reference Books: Online Sketch Up Manual.			



IV SEMESTER

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Program : Architecture			
Course Title: Architectural Design – IV		Course Code: 18AATC208	
L-S-P:0-6-0	Credits: 6	Contact Hours:9	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 126	Examination Duration: NA		
Course contents:			
 To develop skills for comprehensive understanding and dealing with Climate Responsive Architecture. Provide skills for designing multi-user and multi-level spaces. The design issues to be addressed are Climate Responsive Integration of environment & built form. Integration the horizontal and vertical circulation Correlation of the materials and the resulting form 			
The list of suggested spaces to be cove Recreational Clubs, Automobile Showro	red as design Public Libraries, Public an poms etc.	d Semipublic Office Spaces, Resorts,	
Necessary theoretical inputs to be given minor design/ time problem should be g studio faculty members through lecture/	n highlighting the norms and design issue iven. The topics covered as design proje slide show session and site visits.	es. At least one major exercise and one ects will have to be covered by the	
Scheme for Internal semester assessment (ISA) The Portfolio covering the given topics and the study models shall be presented. The evaluation shall be through periodic internal reviews. The students have to present the entire semester work for assessment along with Models. Regular Assignments, Architectural models, rendered sheets and photos Scheme for Semester End Assessment (ESA) Term work: Evaluation of Portfolio, assignments by internal and external examiners/ Viva			
Mode of assessment: Portfolio			
Text Books: NIL			
 Reference Books: Joseph De Chiara & John Hancock Calendar, Time Saver Standards for Building Types Various books and magazines about architectural design Architecture: Form, Space and Order, Ching, Francis DK 			



Program : Architecture			
Course Title: BUILDING CONSTRUCTION & MATERIALS - IV		Course Code: 18AATC209	
L-S-P: 0-4-0	Credits: 4	Contact Hours: 6	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 84	Examination Duration: 3 Hrs.		
	UNIT I		
RCC SLABS Introduction to, types & sele iii) continuous iv) cantileve arrangements	ection criteria of slabs like i) spanr r v) slope vi) ribbed vii) coffered	ned in one direction ii) spanned in both directions i.e. vii) filler, showing construction & reinforcement	
	UNIT I		
RCC FLAT SLAB, VAULTS & DOMES AND RETAINING WALLS Flat slab- Introduction to, advantages over regular slabs, including construction details & reinforcement arrangements for i) solid slab ii) drop panel iii) flared column top. Vaults and domes - Introduction to, types, construction details with reinforcement arrangement. Retaining walls – Introduction to and study of walls for retaining earth & water, with i) brick masonry ii) stone masonry iii) RCC. Construction details & reinforcement arrangements there in			
	UNIT II	I	
FLOOR FINISHES			
Various types, method of laying & maintenance for floor finishes using, Naturally available - i) clay &Murom ii) stone slab & tiles iii) timber: Timber products - i) parquet tiles ii) plywood/ block board & engineered wood (plain & laminated) etc. Cement concrete - i) rough and rendered (IPS, oxide, epoxy) surface ii) VDC (vacuum de-watered concrete) Cement concrete products - marble mosaic, terrazzo, designer tiles & in-situ work Mineral products – clay, ceramic & vitrified tiles. Other products – i) metal ii) glass. paving - Various types, preparation of base, method of laying using i) burnt bricks ii) flag stone iii) stone slabs iv) cobbles v) in-situ concrete vi) precast concrete slabs vii)concrete designer tiles viii) interlocking blocks etc.			
Note – The Portfolio coverir	ng the above topics shall be prese	nted for Term work. Site visits shall be arranged by	
studio teacher. Study of ma	studio teacher. Study of material application shall be submitted in the form notes, sketches and photo brief as a part		
of portfolio			
Scheme for Internal semester assessment (ISA) Regular Assignments, models. Term work: Evaluation of Portfolio, assignments by internal examiner			
Scheme for Semester End Assessment (ESA) External examination-3 hrs.'			
Mode of assessment: Portfolio& Theory exam.			



Text Books:

- 1. McKay J.K Building Construction Metric Vol 1-4, 4th edi Orient Longman Pvt. Ltd, Mumbai, 2002
- 2. "Construction Technology" Volume-I by R Chudley, ELBS & Longman group Ltd.
- 3. Barry R, "The construction of buildings", Vol-2, 5th Edi, East West Press, New Delhi 1999.
- 4. Bindra S.P and Arora S.P, Building Construction-Planning Techniques and Method of Construction, 19th edi, Dhanpat Rai Pub ,NewDelhi, 2000
- 5. "Building Construction" by Janardhan Jha, Khanna New-Delhi.
- 6. Rangawal S.C ,"Building Construction" 22nd Edi, charotar Publishing house, Anand, 2004
- 7. "Engineering Materials" by Surendra Singh, Vikas Delhi.
- 8. "Building Materials" by S K Duggal, IBH New Delhi.
- 9. Sushil Kumar T.B of Building Construction 19th edi, Standard Pub House, NewDelhi, 2003.
- 10. Chowdhary K.P. Engineering Materials used in India, 7th Edi, Oxford and IBH Pub Itd New Delhi, 1990.
- 11. Building Construction Hand book : By R Chudly & R Greeno, Bullerworth Heinemann, New-Delhi.

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	SI.No	8 Questions to be set of 20 Marks Each	Chapter Number	Instructions	
	I	Q.No1, Q.No2, Q.No3	1, 2,3	Solve Any 2 out of 3	
	Π	Q.No4, Q.NO – 5 Q.No6,	4,5, 6	Solve Any 2 out of 3	
	Ξ	Q.No7, Q.No8	7,8	Solve Any 1 out of 2	

Scheme for End Semester Assessment (ESA)



Program : Architecture			
Course Title: SERVICES – II (ELECTRICITY & ILLUMINATION) Course Code: 18AATC210			
L-S-P:2-0-0 Credits: 2		Contact Hours: 3	
ISA Marks:50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 48 Examination Duration: 3 hrs.'			
UNIT I			

1. Brief Introduction to electricity, its uses in everyday life and as an architectural application. Terminology used in electricity.

2. Supply and distribution of electricity to the end user (consumer) - generators and overhead and underground distribution systems, high tension and low tension cables, substations, transformers, service connections, panel board, energy meter. Internal supply and distribution.

3. Systems of wiring in building and their merits. Types of conduits, wires and cables. Accessories used in wiring. Branch circuits, calculation of electrical load for a residential building.

UNIT II

4. Various devices used to protect shock, over loading, leakages and short circuits. (Fuses-definition and types, ELCB, Earthling-definition and its types, MCB'S). Electrical symbols and Indian electricity rules-relevant codes of practice (NBC).

5. Electrical layout for different buildings.

6. Alternative sources of electricity and its implementation in building. Ways and methods of saving electricity in buildings.

UNIT III

7. Introduction and terminologies, quality and quantity of light. Necessity of artificial lighting, combination of day light and artificial lighting. Methods of lighting- accent, ambient and task lighting.

8. Various types (incandescent, fluorescent/CFL, HID's, neon lamps) and selection criteria considering their

temperament for residential, commercial, industrial, public buildings, for street and landscape lighting. Criteria's for selecting lamps for different occupancies.

9. Lighting design for different types of occupancies - landscape, parking areas, different tasks, street lighting, commercial building, residence.

Scheme for Internal semester assessment (ISA)

Regular Assignments, models.

Term work: Evaluation of Portfolio, assignments by internal examiner

Scheme for End Semester Assessment (ESA) External examination-3 hrs.

Mode of assessment: Portfolio& Theory exam.



Reference books:

- 1. H Cotton, Electrical Technology
- 2. L. Uppal, Electrical wiring, Estimating & Costing
- 3. Anwari., Electrical Engg.
- 4. M.S.N. Swamy, Lighting, MSN Marketing, Bangalore.
- 5. Torquil Barker, Concepts in Practice lighting, 1997, B.T. Batsford Ltd, 583, fullham Road, London.
- 6. Dr. Frith Abnwos and others. Electrical Engineering handbook.
- 7. S.L.Uppal and G.C. Garg. Electrical wiring (Estimating & Costing), Khanna Publishers, New Delhi.
- 8. Manufacturers catalogues and journals.

Scheme for End Semester Assessment (ESA)

Sl.No	8 Questions to be set of 20 Marks Each	Chapter Number	Instructions
I	Q.No1, Q.No2, Q.No3	1, 2,3	Solve Any 2 out of 3
II	Q.No4, Q.NO – 5 Q.No6,	4,5, 6	Solve Any 2 out of 3
	Q.No7, Q.No8	7,8	Solve Any 1 out of 2



Brogram: Architecture			
Course Title: HISTORY OF ARCHITECTURE - III			
		Contact Hours: 2	
L-3-F. 2-0-0		Tatal Markey 400	
ISA Marks:50		Total Marks: 100	
Teaching Hours: 32			
UNIT I Evolution of Imperial Indian Islamic Architecture in the following dynastic rule of Imperial style (Slave, Khilji, Tughlaq, Sayyid and Lodi) – E.g.Quwwat-ul-Islam Mosque, Qutub-Minar, Enlargement of Quwwat-ul-Islam Mosque by Iltutmish, Tomb of Iltutmish, Enlargement of Quwwat-ul-Islam Mosque by Ala-ud-din Khilji and Alai Darwaza, Tomb of Ghiyas-ud-din Tughlaq, Khirki Masjid, Shish Gumbad, Tomb of Mubarak Shah Sayyid and Tomb of Sikandar Lodi.Provincial Style –I (Bengal and Jaunpur) – E.g. Adina Masjid, Pandua and Eklakhi Tomb, Pandua; Atala Masjid, Jaunpur and Jami Masjid, Jaunpur.Provincial Style -II (Gujarat and Malwa) E.g. Jami Masjid, Ahmedabad and Teen Darwaza, Ahmedabad , Jahaz Mahal, Mandu, Hindola Mahal, Mandu. UNIT II Evolution of provincial Indian Islamic Architecture in the following provinces of Provincial Style –III (Bijapur)- E.g. GolGumbaz, Ibrahim Rauza and Jami Masjid, BijapurMughal Architecture-Phase I - E.g. Humayun's Tomb, Delhi; Fatehpur Sikri (Layout and Diwan-i-khas, Jodhabai Palace, Jami Masjid, Tomb of Salim Chisti and Buland			
concept of Charbagh			
Evolution of Indian British Colonial architecture in the dynastic rule of Early British Colonial Style - E.g. St Paul's Cathedral, Calcutta, Victoria Memorial, Calcutta, Bombay Town Hall, Bombay. Late British Colonial Style - E.g. Layout of New Delhi, Rashtrapati Bhavan and Parliament House. Scheme for Internal semester assessment (ISA) Tests, Quiz, Assignments by internal examiner			
Scheme for Semester End Assessment	(ESA)External examination-3 hrs		
Mode of assessment: Portfolio& Theory	/ exam.		
Text Books: NIL			
Reference Books: Tadgell Christopher, The History of Architecture in India from the Dawn of civilization to the end of the Raj; Phaidon Press, London, U.K. Ltd., 2002 onwards. Brown Percy, Indian Architecture (Islamic Period) Vol II; DB Taraporevala and Sons Co.Pvt. Ltd., Bombay, 1983 and subsequent publications. Grover Satish, Islamic Architecture in India, Galgotia Publications, India, 1996 onwards. Stierlin Henri, Stierlin Anne, Islamic Art and Architecture, Thames & amp; Hudson, 2002 onwards. Ferguson, J.A., Encyclopedia of World Architecture (Islamic Architecture), Aryan books, 1998 onwards. Fletchers Banister, A History of Architecture, C.B.S.Publishers, 1996 onwards. Tillotson, G.H.R., The Tradition of Indian Architecture: Continuity, Change and the Politics of Style since 1850, Oxford University Press, Delhi, 1989 onwards. Tomory Edith, A History Of Fine Arts In India And The West, Orient Blackswan Pvt Ltd(New Delhi), 2009 onwards. Asher Catherine B., Architecture of Mughal India, Cambridge, 1995 onwards			

Scheme for End Semester Assessment (ESA)

SI.No	8 Questions to be set of 20 Marks Each	Chapter Number	Instructions
I	Q.No1, Q.No2, Q.No3	1, 2,3	Solve Any 2 out of 3
II	Q.No4, Q.NO – 5 Q.No6,	4,5, 6	Solve Any 2 out of 3
	Q.No7, Q.No8	7,8	Solve Any 1 out of 2



Course Title: THEORY OF ARCHITECTU	JRE	Course Code: 18AATC212	
L-S-P: 2-0-0 C	redits: 2	Contact Hours: 2	
ISA Marks: 50 E	SA Marks: 50	Total Marks: 100	
Teaching Hours: 32 E	xamination Duration: 3 HOURS		
	UNIT I		
1. Underlying Organizing Principles: L	inear, centralized, radial, Clustered	d, Grid.	
2. Underlying Spatial Organizing Prine	ciples: Space within space, Adjacer	nt space and Interlocked space.	
	UNIT II		
1. Theory in Antiquity of Vitruvius	harti and Androa Dalladia		
3. Theory in 18 th century Violet-le-Du	c, Gottfreied Semper		
	UNIT III		
 Theories on built environment. Architectural Criticism 			
Text Books: NIL			
Reference Books:			
1. Francis D K Ching, Form S	Space and Order		
2. Parmar V S, Design Fund	amental in Architecture		
3. J.M.Zunde ,Design Procee	dures – level 4		
4. Vitruvious :Ten Books on A	Architecture		
Alberti Leon: Ten Books o	n Architecture		
6. Christian Norberg Shulz, C	Senius Locii		
William: Modern Architecte	ure since 19 th century		
8. Alexander Christopher: Ti	neless way of Building		
9. Rappoport Amos: House F	Form and Culture		
10. Rappoport Amos: Meaning	g of the built environment		
11. Geoffrey Broadbent: Desig	gn in Architecture		
12. Geoffrey Baker: Design st	rategies in architecture: An approa	ch to analysis of form	
13. Attoe Wayne: Architectura	I and critical imagination	2	
14. Lynch Kevin:City Sense	5		
15. Lynch Kevin: Image of the	City		
16. Alexander Christopher: Ur	ban Pattern		
17. Alexander Christopher: Ne	ew Theory of Urban Design		
18. Alexander Christopher: Na	ature of Order, vol 1 2 3		
19 Alexander Christopher: Synthesis of Form			
20. Alexander Christopher: Ci	20 Alexander Christopher: City is not a Tree		

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Program : Architecture				
Course Title: Quantity survey and sp	Course Code: 18AATC213			
L-S-P: 2-0-0	Credits: 2	Contact Hours: 4		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hours: 56	Examination Duration: 3 Hours			
	Unit - I			
 Types of Estimates Detailed estimates for load bearing 	buildings.			
	Unit - II			
 3) Detailed estimates for R C C frame 4) Introduction to Schedule of Rates. 5) Rate analysis. 	structure buildings.			
Unit - III				
6) Abstract Specifications for building constructions.				
Schedule of rates. Scheme for Internal semester assessment (ISA) Term work: Evaluation of Portfolio, assignments by internal examiner				
External examination-3 hrs.				
Mode of assessment: Portfolio& Theory exam.				
Text Books: NIL				
Reference Books: 1. Datta B N				

Scheme for Semester End Examination (ESA)

SI.No	8 Questions to be set of 20 Marks Each	Unit Number	Instructions
1	Question Numbers 1, 2 & 3	I	Solve Any 2 out of 3
2	Question Numbers 3, 5 & 6	II	Solve Any 2 out of 3
3	Question Numbers 7 & 8	III	Solve Any 1 out of 2



Program : Architecture			
Course Title: STRUCTURES - IV		Course Code: 18AATC214	
L-S-P: 3-0-0	Credits: 3	Contact Hours: 3	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 48	Examination Duration: 3 HOURS		
	UNIT I:		
Structural steel properties, available ste and standers rolled steel sections. Fasteners – welded, bolt and nut conne	eel grades in India, loads on steel structu	rres as per IS 875- 1987 (Part I and II) angth of a joint may subjected to axial	
 Design of roof truss elements strut at 4. Design of elements of braced steel st of compression members using SP 6-pt 5.Design of slab base and foundation st 	nd tie. tructural system, compression members art I. ubjected to axial load.	of single and built up sections. Design	
	UNIT III		
 6.Design of laterally restrained beams. 7.Moment resisting frames, comparison with braced frames, different types, composite structures. 8.Case study of steel building structures. 			
Regular assignments by internal examined	ner		
Scheme for End Semester Assessment (ESA) External examination-3 hrs Mode of assessment:			
1. Ram Chandra Design of Steel Structures Vol I Standard Publishers New Delhi			
Reference Books: P Dayaratnam Design of Steel Structures S Chand Publications New Delhi. 1999 Vaziranzi & Ratwani Design of Steel Structures Khanna Publications New Delhi. 1998 Duggal. Design of Steel Structures Tata McGraw Hill Publications New Delhi. 1999 I.S.875-1978 S.P.6 (6) IS 800 - 1984 			

Scheme for End Semester Assessment (ESA)

SI.No	8 Questions to be set of 20 Marks Each	Chapter Number	Instructions
I	Q.No1, Q.No2, Q.No3	1, 2	Solve Any 2 out of 3
П	Q.No4, Q.NO – 5 Q.No6,	3, 4, 5	Solve Any 2 out of 3
III	Q.No7, Q.No8	6, 7, 8	Solve Any 1 out of 2



Program : Architecture			
Course Title: Elective – Space, Culture & Architecture		Course Code: 18AATE201	
L-S-P: 0-1-0	Credits: 1	Contact Hours: 2	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 28	Examination Duration: NA		
	UNIT I		
Introduction to Space, Culture & Archi	tecture Sociological theories and cultur	al theories in relation to architecture	
Critical thinking – its basis and intent			
	UNIT II		
Study and analysis of few Important Arc	chitectural Spaces of Cultural Significar	ce Study and Documentation of	
Cultural Landscape.			
	UNIT III		
Research Paper on Space, Culture & A	Architecture		
Scheme for Internal semester assessment (ISA) Field work Ideation, Concept design, Final Design Periodic reviews presentations of finding , concerns, Development stage of product and justification			
Scheme for End Semester Assessment (ESA) Final Report Prototype design			
Mode of assessment: Field work attendance Assignment			
Text Books: NIL			
Reference Books:			
1) J Habraken Sociologic of space			
2) Rappoport Amos: House Form and Culture			



Program : Architecture				
Course Title: Elective – Human Centered Design - I Course Code: 18AATE202				
L-S-P: 0-1-0	Credits: 1	Contact Hours: 2		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hours: 28	Feaching Hours: 28 Examination Duration: NA			
Course Contents: Understanding Des	ign as a very old human capat	ility that has been forgotten by the		
mainstream educational system and tra	ditionalist alike. A modern hur	nan activity that can help the products,		
services and policies of the future within	n the constraints of our contex	ts.		
	UNIT I			
What is Design? Multiple Dimensions o	f Design, Processes and Appli	cations What is Human Centered Design? 1		
Looking: Observing Human Experience	2 Understanding: Analyzing c	hallenges and opportunities 3 Making:		
Envisioning Future Possibilities				
	UNIT II			
	HCD to identify problem	۱.		
	UNIT III			
Field Work, Define, Ideate, Prototype (Concept design, Detailed Design), Test, Feedback				
Scheme for Internal semester assess Field work Ideation, Concept design, Fi Development stage of product and justi	sment (ISA) nal Design Periodic reviews pr fication	resentations of finding , concerns,		
Scheme for End Semester Assessme Final Report Prototype design	ent (ESA)			
Mode of assessment: Field work attendance Assignment				
Text Books: NIL				
Reference Books:				
1. Harold Nelson: The Design Way Intensions /Compositions/Value				
2. John Heskett: Toothpicks and Logos				
3. Klaus Krippendorff:The Semantic Turn ,Meaning of Artifact in :Use/Language/Life Cycle/Ecology				



Course Title: Elective – Biomimicry in Architecture			
Credits: 1	Contact Hours: 2		
ESA Marks: 50	Total Marks: 100		
Examination Duration: NA			
Unit-I	·		
bes and approaches to Biomimicry.			
Unit-II			
l Technology towards sustainable de	velopment in architecture, Case studies.		
Unit-III			
Application of Biomimicry Principles in Architecture			
Scheme for Internal semester assessment (ISA)			
Field work ideation, Concept design, Final Design Periodic reviews presentations of finding, concerns, Development			
stage of product and justification			
nt (FSA)			
Final Report Prototype design			
nternal and external examiners			
Mode of assessment: Field work attendance Assignment			
Text Books: NIL			
Reference Books:			
1. Michael Pawlyn, "Biomimicry in Architecture", Riba Publishing, 2 nd Edition, 2016			
2. Janine M Benyus Biomimicry: Innovation Inspired by Nature, ISR Journal.			
	Architecture Credits: 1 ESA Marks: 50 Examination Duration: NA Unit-I Des and approaches to Biomimicry. Unit-II Technology towards sustainable dev Unit-III Technology towards sustainable dev Architecture", Riba Publishing, 2 nd Edi Inovation Inspired by Nature, ISR Jon		



Program : Architecture			
Course Title: Elective – Digital Rende	ering	Course Code: 18AATE204	
L-S-P: 0-1-0 Credits: 1		Contact Hours: 2	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 28	Examination Duration: NA		
	Unit-I		
Digital Rendering Techniques Rendering techniques of plans, elevation	ons sections using digital tool.		
	Unit-II		
Detail Rendering Adding details like human figures, fu	rniture, trees, vehicles etc.		
	Unit-III		
Publish to various media Various print and web file formats			
Sessional Work (Internal semester assessment) Regula Assignments and Rendered Drawings			
Scheme for Semester End Assessment (ESA) Term work: Evaluation of Portfolio, assignments by internal and external examiners			
Mode of assessment: Soft copy and printed version.			
References:			



V SEMESTER



Program: Architecture			
Course Title: Architectural Design -	٠V	Course Code: 18AATC301	
L-T-P – 0-6-0	Credits: 6	Contact Hours: 9 hrs.	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours:126 hrs.	Examination Duration: NA		

Course contents:

To develop skills for comprehensive understanding and dealing with Architecture and to provide skills for designing multi-user and multi-level spaces. To emphasize upon the role of construction in evolving expression. To focus on design detail as vital part of architectural expression in the urban context. To integrate building systems and effective communication of legible drawings.

The design issues to be addressed are

- Multi user and multi-level space formation
- The integration of design, structure, services, etc.
- Integrate the horizontal and vertical circulation.
- Develop skills to correlate the materials and the resulting form.
- Integration of material, form and the appropriate building envelope.
- The architectural details of the building materials and assemblies.
- Details pertaining to the disabled, aged people and children.

The list of suggested spaces to be covered as design problems: Architectural Exhibition / display spaces Multi level Accommodation spaces, higher level academic spaces, multi activity Recreational spaces, Neighbor hood Community spaces, Healthcare Centers etc.

Necessary theoretical inputs to be given highlighting the norms and design issues. At least one major exercise and one minor design/ time problem should be given. The topics covered as design problems will have to be covered by the studio faculty members through lecture/slide show session and site visits.

Unit I

Design Analysis: Research of the given design project, Analysis of precedents **Site analysis / Concept Development:** Site plan, Site analysis, site synthesis and zoning, Metaphors in design process and formulation of design brief, conceptual sketches, design development. **Preliminary Design Development stage:** Schematic drawings of plans with furniture Layout, sections, elevations

and study models. Parametricism for form finding, by changing the variables. 3D modeling and various types of surface modeling.

Unit II

Secondary Design Development stage: Development of detail plans, elevations and sectional details, Models, Development of Three dimensional massing with corresponding fenestrations, etc. through visual programming language (VPL) Grasshopper that is a plug-in running within Rhinoceros 3D modeling software.



Unit III

Finalization of design: Presentation (computer aided) and rendering **Suisse:** Given design topic to be completed within the time limit.

Model Making: Final three dimensional model/views Parametric design with the powerful visual programming languages. Grasshopper that is a plug-in running within Rhinoceros.

Text Books: NIL

Reference Books:

1. Time Saver Standard for Architectural Data by John Hancock.

- 2. Architectural Graphic Standards by Ramsey and Sleeper.
- 3. Magazines and Design related books
- 4. Architecture: Form, Space and Order, Ching, Francis DK
- 5. Design and Form: The basic course at the Bauhaus, Itten, Johannes.
- 6. Elements of space forming, Yatin Pandya.
- 7. Architectural Composition, Krier, Rob
- 8. Le Corbusier- An analysis of form. Geoffrey Baker.
- 9. Design Thinking process and methods. Rob Curedale.
- Scheme for Semester End Examination (ESA)

Evaluation of Portfolio, assignments by internal and external examiners

The students have to present the entire semester work for assessment along with Models.

A viva-voce (Approximate 15 minutes /student) shall be conducted by a jury comprising of an external examiner and an internal examiner. The drawings, models and shall be presented by the student.



Program : Architecture			
Course Title: BUILDING CONSTRUCTION&MATERIALS- V		Course Code: 18AATC302	
L-S-P: 0-4 -0	Credits: 4	Contact Hours: 6	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 84	Examination Duration: NA		
DOORS FOR LARGER OPENING Folding Door in Timber. Sliding Do Various types of Doors in steel vie	UNIT I: GS por in Aluminum and PVC Rolling shutter, fabricated in Pres	sed M.S. Sheet panel.	
	UNIT II:		
METAL AND PVC WINDOWS Various types of Windows in steel fabricated pressed metal (box) sections. Sliding windows in Aluminum and UPVC including safety arrangement.			
 PARTITIONS AND FALSE CEILINGS Partition systems using various materials like Timber, metal, UPVC, various boards, glass etc. False ceiling system with Timber, metal framing and various panel materials. False flooring systems. Materials: - Properties, types, manufacturing in brief and architectural uses of glass, and glass products and Plastics. Note – The Portfolio covering the above topics shall be presented for Term work. Site visits shall be arranged by studio teacher. Study of material application shall be submitted in the form of notes, sketches and photo brief as 			
Text Books: NIL			
 Reference Books: 12. McKay J.K Building Construction Metric Vol 1-4, 4thedi Orient Longman Pvt. Ltd, Mumbai,2002 13. "Construction Technology" Volume-I by R Chudley, ELBS & Longman group Ltd. 14. Barry R, "The construction of buildings", Vol-2, 5th Edi, East West Press, New Delhi 1999. 15. Bindra S.P and Arora S.P, Building Construction-Planning Techniques and Method of Construction, 19thedi, Dhanpat Rai Pub, New Delhi, 2000 16. "Building Construction" by JanardhanJha, Khanna New-Delhi. 17. Rangawal S.C, "Building Construction" 22nd Edi, charotar Publishing house, Anand, 2004 18. "Engineering Materials" by Surendra Singh, Vikas Delhi. 19. "Building Materials" by S K Duggal, IBH New Delhi. 20. Sushil Kumar T.B of Building Construction 19thedi, Standard Pub House, New Delhi, 2003. 			

21. Chowdhary K.P. Engineering Materials used in India, 7th Edi, Oxford and IBH Pub Itd New Delhi, 1990. Building Construction Hand book : By R Chudly& R Greeno, Bullerworth Heinemann, New-Delhi



Program: Architecture			
Course Title: SERVICES – III (HVAC) Course Code: 18AATC303			Course Code: 18AATC303
L-T-P:	2 – 0 - 0	Credits:2	Contact Hours: 2 Hrs
ISA Ma	arks: 50	ESA Marks: 50	Total Marks: 100
Teach	ing Hours: 28 hrs.'	Examination Duration: 3 Hours	
		Unit I	1
Introd	uction to Passive and Mechar	nical ventilation:	
1.	Passive & Mechanical venti situations. Air conditioning – Conditioning system.	lation - Need for mechanical ventilation Definition, Refrigeration cycle, Compu-	n in buildings, Applications in different ressor, Condenser, Evaporator in Air-
2.	Different types of Air Conc analysis of different equipmen	litioning system – Duct able and no t's in different types of buildings. Air dis	n-duct able air conditioners, Location tribution systems- ducts, diffusers etc.
3.	Factors responsible for calcula types of occupancies like Res	ation of air conditioning load. Applicatior idential, commercial, industrial etc.	n of appropriate AC system for different
		Unit II	
4.	4. Elevators : Introduction, different types of elevators like traction, hydraulic, double deck elevators, sky lobby,		
	Locational analysis of elevators, grouping of elevators.		
5.	 Escalators: Definition, structure and different parts of escalator, application, Location and arrangement in different types of buildings. 		
		Unit III	
6.	6. Fire safety of buildings: Safety Measures against fire role of architect in providing fire safety to buildings and fire resisting materials. Passive fire protection in different categories of buildings. Importance of fire hazards, fire load, fire precaution and fire prevention. Provision of smoke detectors and fire alarms. Difference between firefighting and fire prevention.		
7.	 Active fire protection: Extinguishers, sprinklers, firefighting lobby etc.; Systems adopted in various buildings against fire. Case studies: Case studies of some fire disasters and their reasons: Fire Norms by NBC, Calculation of Occupant load and min. doorway width, Calculation of Fire exits, Concept of Pressurization, Fire lifts and Fire Staircases regulations etc as per bye-law. 		
Reference Books:			
1). P. N. Anant Narayana., Refrigeration and Air conditioning, Third edition, Tata McGraw-Hill publishing Company			
Ltd, New Delhi.			
2). Manohar Prasad., Air conditioning and Refrigeration Data Hand book.			
3). Blue star ltd: Blue star Guide to Comfort Air conditioning. India Published by Packaged Air conditioning division.			
4). Roy J Dosat., Principles of Refrigeration.			
5). Dagostino, F. R:(1982) "Mechanical and Electrical systems in Building" Varginia, Reston Publishing Co.			



Scheme for Semester End Examination (ESA)

UNI	8 Questions to be set of 20 Marks	Chapter numbers	Instructions
Т	Each	-	
I	Question Numbers 1, 2 & 3	Ι	Solve Any 2 out of 3
II	Question Numbers 3, 5 & 6	II	Solve Any 2 out of 3
III	Assignment		Design application Solve 1 OUT OF 1



Program : Architecture			
Course Title: Modern Archite	Course Code: 18AATC304		
L-S-P: 2-0-0	Credits: 02	Contact Hours: 02 Hrs	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 28 hrs.'	Examination Duration:	3 hrs.'	
	UNIT I:		
 Transitional period and 	Revival architecture		
 Early Industrial building 	jS.		
The Chicago school an	d Italian Futurism		
De Style and Bauhaus			
 Ideas and Works of Frank Llvod wright and Mies Van Der Robe 			
Ideas and Works of Le	Corbusier and Louise Kabn in Ind	lia	
Dest in James James Marken	UNIT III:		
Post-Independence Modern Architecture in India.			
Ideas and Works of architects Achyul Nanvinde, D. V. Doshi and Chanes Correa			
Ideas and works of architects Raj Rewal, Uttam Jain and Laurie Baker.			
NOTE:			
The architects and ideas mention	oned above are indicative only		
The course teacher may choos	e the ideas and works of architect	s to explain modern architecture.	
Text Books: Nil			
Reference Books:			
1. Kenneth Frampton, Mo	dern Architecture- A Critical Histo	ry	
2. Bannister Fletcher, His	tory of Architecture William Curtis	, Modern Architecture since 1900	
3. William Curtis, Modern	3. William Curtis, Modern Architecture since 1900		
4. Bannister Fletcher, History of Architecture			

Scheme for Semester End Examination (ESA)

SI.No	8 Questions to be set of 20 Marks Each	Unit Number	Instructions
1	Question Numbers 1, 2 & 3	I	Solve Any 2 out of 3
2	Question Numbers 3, 5 & 6	II	Solve Any 2 out of 3
31	Question Numbers 7 & 8	III	Solve Any 1 out of 2



Program : Architecture						
Course Title: Working Drawing	Course Code: 18AATC305					
L-S-P: 0-2-0	Credits: 2	Contact Hours: 4 hrs.				
ISA Marks: 50	ESA Marks: 50	Total Marks: 100				
Teaching Hours: 56Hrs	Examination Duration: NA					
UNIT I:						
Introduction and importance of detailed working drawings in architectural practice. Creating working details for a residential / commercial project starting with foundation/footing and wall details						
UNIT II:						
Introduction to creating working details of doors, windows, staircase and floors						
UNIT III:						
Introduction to creating working details of interior, bathrooms, electrical & plumbing.						
Text Books: NIL						
Reference Books:						
Architectural Working Drawings: Residential and Commercial Buildings by William P. Spence Publisher: Wiley; ISBN-						
10: 0471574880 ISBN-13: 978-0471574880						
Architectural Drawing: A Visual Compendium of Types and Methods (3rd edition) by Reendow Yee Publisher: Wiley; 3						
editions (July 20, 2008) ISBN-10: 0471793663 ISBN-13: 978-0471793663						
AutoCAD 2008 For Dummies. by David Byrnes, Mark Middle brook.						
Publisher: For Dummies; Revised edition (May 8, 2006)						
ISBN-10: 0471786497, ISBN-13: 978-0471786498						
Scheme for Semester End Examination (ESA)						
Assignments, Checking of Portfolio of Term Work / Viva.						



Program: Bachelor of Architecture.						
Course Title: Landsca	ape Design	Course Code: 21AATC306				
L-T-P: 0-2-0	P: 0-2-0 Credits: 02 Contact Hours: 3Hrs /week		Teaching			
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	- Hours			
Teaching Hours:42	Examination Duration: viva	a	-			
Course overview			1			
The students must be space designs. It prov studies and applicatic	acquainted with basics of arc ides an overview of developm on of the knowledge at various	hitectural design in terms of built and open nent of landscape design, site studies, plant s levels of design.,				
	Unit	I	<u> </u>			
Chapter No. 1			1			
Introduction definitio	n of landscape design, landsca	ape architecture, man-made elements, natural				
elements, Hardscapes	s and Softscapes A brief review	w of landscape design in various regions of the	04 hrs			
world like France, Eng	gland, New york, Persia Japan,	India etc.				
Examples of contemporary landscape architects like Martha Schwartz, Maya lin, Peter Walker and						
associates ,Sasaaki,Va	an Valkenburgh ,etc Indian Ian	dscape architects like Ravindra Bhan.Shaheer				
associates, etc						
Chapter No. 2.	· · · · · · · · · · · · · · · · · · ·					
Landscape elements-land forms, water and vegetation. Principles of landscape design, and built						
environment. Selection and management of plant material in relation to built environment,						
taxonomy and classin	Cation of plants. Study and an	alysis of existing landscaped areas. Site visits				
and studio exercise of		·				
	Unit	II				
Chapter No. 3.			04 hrs			
Site planning and site analysis with reference to different characteristics like topography,						
vegetation, hydrology	 access, surroundings etc. 					
Chapter No. 4.			1			
Philosophical and des	ign issues related to site deve	lopment-spatial and contextual relationships	04 hrs			
of built and outdoor s	space and circulation, site and	its relationship to surroundings, importance				
of climate and social f	factors in development of site	·				
Unit III						
Chapter No. 5			06 hrs			
Natural and manmad	e landscape in urban and rura	I landscape. Contemporary attitude to				
development and des	ign of open spaces-like urban	spaces, courtyards, gardens, parks,				
Streetscape, street fu	rniture, lampposts, pavement	s and other architectural elements in relation				
to architectural desig	n					
Chapter No. 6.			12 hrs			
Studio exercises empl	hasizing relationship between	built form and outdoor areas and site				
planning issues for ind	dustrial, commercial, any publ	lic building.				


Reference Books

- 1. Blane Alan, Landscape Construction and detailing , 1, B T Batsford Ltd, London , 1996
- 2. Lynch, Kevin, Site Planning, , 1, IT Press, Massachusetts, , 1962
- 3. Laurie, Michael, , An introduction to Landscape, , 1, II Ed, Prentice Hall, New Jersey, 1986
- 4. Santapau. H, Common Trees, 1, National Book Trust, New Delhi, , 1981

Scheme for End Semester Assessment (ESA) Evaluation of Portfolio of Term Work / Viva



Program : Architecture				
Course	e Title: STRUCTURES – V		Course Code: 18AATC307	
L-S-P: 3-0-0		Credits: 3	Contact Hours: 3	
ISA Ma	arks: 50	ESA Marks: 50	Total Marks: 100	
Teach	ing Hours: 42	Examination Duration: 3 HOURS		
		UNIT I:		
1. Intro	duction to the structural design p	roject: Design of airport terminal building o	of dimension 50m X 100m as	
horizor	ntal structural system.			
2. Stru	ctural analysis and design: Deter	mining the loads on structure as per IS 87	5-1984.Design of roofing system	
3. Anal founda	lysis and Design of continuous b tion for axial load.	eams and slabs using IS:456-2000. Desigr	of column and isolated	
		UNIT II:		
4.	. Structural behavior, classification and application of folded plates, shells, domes, pneumatic structures and tensile structures.			
5.	. Study of typical reinforcement details of Refolded plates, shells and domes.			
6.	 Long span industrial building: Triangular and vierendeel roof truss structural system, general configuration of industrial building, spacing of trusses and design. Dead load, live load and wind load as per IS 875:1984 			
7.	. Cable and suspension structures: Design of long span system using cable and suspension system			
		UNIT III:		
8.	Concept of pre stressed concrete; merits and demerits of PSC as compared to the RCC. Need of high			
	strength concrete and steel for	PSC. pre stressing systems, materials, bel	havior of pre stressed concrete	
	beams and losses in pre stress			
9.	Analysis of pre stressed concrete for self-weight, concentric tendons, eccentric tendon.			
Text Books:				
Refere	nce Books:			
1.	 S.R. Karve and V. L. Shah, Limit state theory and design of reinforced concrete structures publications Pune 			
2.	. Pre stressed concrete by Krishnaraju			

2. Pre stressed concrete by Krishnaraju



Program : Architecture				
Course Title: Vernacular Architectu	Course Code: 18AATE301			
L-T-P – 0 – 1 – 0 Credits: 1		Contact Hours: 2 hrs.		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hours: 28 hrs.	Examination Duration:	NA		
Unit I Introduction to Vernacular Architecture. Definitions and theories, Categories, Contextual responsiveness: Climatic, Geographical, Anthropological and Cultural influences, Environment and Materials, Typical building materials, Built form & elements, Construction techniques & environmental performance. Regional Variations in Built Form Tribal Architecture Settlement Pattern, Dwelling Typology, Symbolism, Typical features, Construction materials and techniques. Illustrated case studies of vernacular settlements/building typology from various regions in India				
	Unit II			
Documentation and Analysis of Ver Documentation of Regional vernacular construction techniques, Geography, <i>J</i>	nacular built form r typology. Analysis of typo Anthropology, culture, etc.	logy w.r.t Climate, Building materials &		
	Unit III			
Adaptations in Contemporary Architecture Sustainable building materials and construction techniques, Works of Laurie Baker, Hasan Fathy, Gerard Da Cunha, etc. Internal semester assessment (ISA)				
Periodic reviews presentations of fit	ding concerns Develop	nent stage of product and justification		
Periodic reviews presentations of finding, concerns, Development stage of product and justification				
 Reference Books: 1. Paul Oliver (Ed), Encyclopedia of Vernacular Architecture of the world, vol 1,2,3, , Cambridge University Press, Cambridge, 2001 2. Paul Oliver, Dwellings; The vernacular House worldwide, Cambridge University press, Cambridge, 2003 3. Bernard Rudofsky , Architecture without architects, Great British, 1981 4. Jain K, Jain M, Mud architecture of Indian desert, 2000 				
5. Asquitti i and veilinga M, vemaci	ular Architecture in the Twe	enty first century, Taylor and Francis Oxon,		
2006 6. Tipnis Aishwarya, Vernacular traditions in contemporary architecture, Teri Press New Delhi, 2012 7. Udamale. s., Architecture for Kutch, English Edition, Mumbai, 2003				
 Brunskill, R. W. (1987). Illustrated Handbook of Vernacular Architecture. Castle Rock : Faber & Faber. Carmen, K. (1986). VISTARA – The Architecture of India. The Festival of India Publications. Cooper Land Dawson B. (1998). Traditional buildings of India. London : Thamas & Hudson 				
11.Kenneth, F. (1983). Towards a Critical Regionalism: Six points for an architecture of resistance, In The Anti- Aesthetic: Essays on Postmodern Culture. (Ed.) Hal, F. Seattle : Bay Press.				
12.Muthiah, S., Meyappan, M., Ramswamy, V. and Muthuraman, V. (2000). The Chettiar Heritage. Chennai : Chettiar Heritage.				
13. Pramar, V. S. (1989). Haveli-Wooden Houses and Mansions of Gujarat, Ahmadabad : Mapin Publishing.				
14. Kapoport, Amos. (1969). House, Form & Culture. Eaglewood: Prentice Hall Inc.				
Tillotsum, G. H. R. (1989). The tradition of Indian Architecture: Continuity, Controversy and Change since 1850. Delhi: Oxford University Press.				



Program : Architecture				
Course Title: Bio-inspired Architecture		Course Code: 18AATE302		
L-S-P : 0-1-0	Credits: 01	Contact Hours: 2 hrs.		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hours: 28 hrs.	Examination Duration: NA			
	Unit-I:			
What is bio-inspired architecture				
	Unit-II:			
How bio-inspired architecture can solve design problems Examples of bio-inspired architecture				
Unit-III:				
How bio-inspiration can lead to sustainable architecture				
Sessional Work (Internal semester assessment) Evaluation of assignments in three stages				
Scheme for Semester End Assessment (ESA) Evaluation of assignments				
Mode of assessment: Evaluation of Portfolio, assignments by internal and external examiners				
References : Architectural design books, periodicals & websites				



VI SEMESTER



Program: Architecture				
Course Title: Architectural Design VI (Housing)Course Code: 18AATC308				
L-T-P : 0 -6-0	Credits:6	Contact Hours:9 hrs.		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hours: 126 hrs.	Examination Duration: 60min			

Course contents:

Housing Studio aligns with state and national policy for housing for all, which is inclusive in nature. Mass housing, Issues related to housing shortages, incremental housing, sites and service schemes, slums and squatter settlements. Design in a climate responsive and environment friendly way while planning medium sized housing complexes. Apply the appropriate technology for Low cost housing, self-help housing, Co-operative housing, Housing based on income groups, density patterns and arrangement of units, temporary housing for disaster mitigation, rehabilitation housing, slum upgradation.

Studio project can also make decisions towards low-rise high-density housing or high-rise high density housing project. While designing socio-economic determinants, regulatory and technological alternatives shall be studied in detail. Exercises in simulation and conceptual modeling shall be conducted. Application of concepts of project phasing, financing and construction planning are to be applied in low-rise high-density housing or high-rise high density housing. The design shall be sensitive to the needs of disabled, aged people and children

The students are expected to carry out detailed site analysis, documenting physical features, vegetation, land forms soil characteristics, slope analysis and natural drainage patters. Site planning exercise should depict understanding of vehicular and pedestrian movement patterns, land grading and conservation of ecologically sensitive features. They are also expected to be conscious about the need for energy conservation through passive design. They will apply advanced simulation and modeling techniques to orient their buildings and decide energy performance parameters. Sample quantity estimates and specifications are to be prepared.

Housing projects can be attempted with added complexities for example, dense context, occupation based, traditional urban fabric, social status and prevalent social strata. Details from the dwelling cell to immediate shared space to communal space shall be emphasized and worked out. Socio cultural layer of the occupants shall form a strong fabric in the ultimate weave of the design. Projects shall aim at developing a sensitive attitude towards micro level human habitation and role of architecture in enhancing or curbing the quality of living.

Unit I

Design Analysis:

Research of the given design project, Analysis of precedents. **Site analysis / Concept Development:**

Site plan, Site analysis, site synthesis and zoning,

Formulation of design brief, conceptual sketches,

Design development.

Preliminary Design Development stage:

Schematic drawings of Master Plan sections , elevations and study models

Unit II

Design of Prototype to ensure interrelationship between the building codes, efficiency metrics, urban design issues and architectural approaches.

Development of detail plans, elevations and sectional details, Models, Development of Three dimensional massing with corresponding fenestrations, details of services and structural system. Detailing of Public/open spaces and amenities.

Finalization of design:

UNIT III:

Report and portfolio in computer aided Architectural Presentation and rendered drawings



Text Books

Reference Books:

1. Brooks, R. G. (1988). Site Planning: Environment, Process and Development. Michigan.

2. Clapham, D., Clark, W. A. V. and Gibbs, K. (2012). The Sage Handbook of Housing Studies. London: Sage Publications.

3. Correa, C. (2010). A Place in the Shade: The New Landscape and Other Essays. New Delhi: Penguin Books.

4. Ferre, A. and Tihamer, S. H. (2010). Total Housing: Alternatives to Urban Sprawl. New York: ACTAR Publishers.

- 5. Greater London Council. (1978). An Introduction to Housing Layout: A GLC Study. London.
- 6. Lee, K. E. (1984). Time Saver Standards for Site Planning. McGraw-Hill Ryerson.
- 7. Levitt, D. and Levitt, B. (2010). The Housing Design Handbook. New York: Routledge.

8. Root, B. J. (1985). Fundamentals of landscaping and site planning. AVI Publications.

- 9. Untermann, R. and Small, R. (1977). Site Planning for Cluster Housing. Van No strand Reinhold
- 10. HUDCO publications: Housing for Low income, Sector Model.

11. "Saxena A.K., Sociological Dimensions of Urban Housing and Development" Wealth publications. 2004

12. Leuris S, Front to Back: "A design Agenda for Urban Housing", Architectural Press, 2006.

13. Richard Kintermann and Robert Small, "Site Planning for Cluster Housing", Van Nastrand Reinhold company, Jondon/ New York 1977.

Scheme for Semester End Examination (ESA)

Evaluation of Portfolio, assignments by internal and external examiners

The students have to present the entire semester work for assessment along with Models. A viva-voce

(Approximate 15 minutes /student) shall be conducted by a jury comprising of an external examiner and an internal examiner.



Program : Architecture				
Course Title: BUILDING CONSTRUCTION & MATERIALS - VI Course Code: 18AATC30			Course Code: 18AATC309	
L-S-P: 0-4-0		Credits: 4	Contact Hours: 6 hrs.	
ISA Marks: 50		ESA Marks: 50	Total Marks: 100	
Teaching Hours: 84 I	nrs.	Examination Duration: NA		
		UNIT I		
a) Ferrous & Non Steels, Alloys (B	Ferrous Me rass & Bror	etals: Types, Properties & Applicat nze). (Sheet – 1no.)	ion in Architecture. CI, MS & WI, Different	
 b) Steel Structures Lozenzo's, Conc Welded Connect 	s: Standarc entric & Ec ions for Co	l & Built up Sections, Various Type centric Joints) Shear, Moment & bo mponents. (Sheet – 2 nos.)	s of Joints & Brackets (Lap, Butt, oth Shear-Moment Types. Bolted &	
c) Foundation & B For Columns – Flexil For Beams – For Co	 Foundation & Bearing Units for Steel Structures: For Columns – Flexible & Rigid, Slab based, Gusset based, Rocker Bearing & Roller Bearing. For Beams – For Columns, Beams, Frames. Pin / Hinged / Fixed / Rocker & Roller. (Sheet – 1no.) 			
d) Splicing for Ste	d) Splicing for Steel Members: Columns / Beams / Frames. Different Types with Joinery. (Sheet – 1no.)			
	UNIT II			
a) Flexural Compo Girder & Lattice	 a) Flexural Components for Steel Structures: Purlins, Beams, Girders, Castellated Beam, Vierendeel Girder & Lattice Girder. Joinery Components & Erection. (Sheet – 2no.) 			
b) Roofing Syster Braces, Eaves, S	 b) Roofing System for Steel Structures: Types, Forms & Components like Girders, Trusses, Purlins Braces, Eaves, Storm Water Drains, Ridge, Hip, Valley & Roofing Materials. (Sheet – 2no.) 			
c) Protection of F Coating & Anodi	c) Protection of Ferrous & Non Ferrous Metals : Pre & Post Treatments, Anti Corrosive Paints. Powder Coating & Anodizing. (Sheet – 1no.)			
UNIT III				
 a) Framed & Steel Structures: Portal Frames, Concept of Pre-Engineered Buildings. Types of Frames / Components / Spans. (Sheet – 2nos.) 				
Note – The Portfolio covering the above topics shall be presented for Term work. Site visits shall be arranged by studio teacher. Study of material application shall be submitted in the form notes, sketches and photo brief				

as a part of portfolio



Text Books:

- 22. McKay J.K Building Construction Metric Vol 1-4, 4thedi Orient Longman Pvt. Ltd, Mumbai, 2002
- 23. "Construction Technology" Volume-I by R Chudley, ELBS & Longman group Ltd.
- 24. Barry R, "The construction of buildings", Vol-2, 5th Edi, East West Press, New Delhi 1999.
- 25. Bindra S.P and Arora S.P, Building Construction-Planning Techniques and Method of Construction, 19thedi, Dhanpat Rai Pub, NewDelhi, 2000
- 26. "Building Construction" by JanardhanJha, Khanna New-Delhi.
- 27. Rangawal S.C ,"Building Construction" 22nd Edi, charotar Publishing house, Anand, 2004
- 28. "Engineering Materials" by Surendra Singh, Vikas Delhi.
- 29. "Building Materials" by S K Duggal, IBH New Delhi.
- 30. Sushil Kumar T.B of Building Construction 19thedi, Standard Pub House, NewDelhi, 2003.
- 31. Chowdhary K.P. Engineering Materials used in India, 7th Edi, Oxford and IBH Pub ltd New Delhi, 1990.
- 32. Building Construction Hand book: By R Chudly& R Greeno, Bullerworth Heinemann, New-Delhi.

Scheme for internal Assessment (ISA): Evaluation of term work regularly and tests conducted Scheme for Semester End Examination (ESA): Evaluation of term work portfolio & Viva



Program: Architecture			
Course Title: SERVICES – IV(Acoust		stic)	Course Code: 18AATC310
L-T-P : 2 – 0 - 0		Credits: 2	Contact Hours: 2Hrs
ISA Ma	arks: 50	ESA Marks: 50	Total Marks: 100
Teach	ing Hours: 28 hrs.	Examination Duration: 3 Hours	
		Unit I	
Introd	uction and Scope of Acoustic	s:	
1.	Nature and properties of sou pitch tone, sound pressure, so sound distance- inverse squar	und, Physics of sound – Sound propag und intensity, decibel scale, loudness, t e law.	pation basic terminologies – frequency, hreshold of audibility & plain, masking,
2.	Acoustics in built environm Reflection from plane, Conver spots & sound foci. Reverbera	ent - Behavior of sound in enclosed s & & concave surfaces, sound diffraction tion, reverberation time, use of Sabine's	paces, Reflection of sound, Nature of a, Echoes, Whispering galleries, Dead s formulae and its interpretation.
	Sound field of classrooms, off Auditorium acoustics – Design	ces & studios. a criteria.	
3.	Noise Control – Classification	n of Noise, Environmental impact of nois	e & acceptable noise levels. Principles
	Of noise control – noise sources, airborne & structure borne sound. Vibration isolation – Damping of noise, noise barriers, noise transmission through ducts, Design criteria for Industrial noise control, planning considerations, use of unit absorbers, treatment of floor & wall.		
Studv	of Acoustical Materials –	Unit ii	
1.	 Sound Absorbers (Acoustical Foam, White Printable Acoustical Panel, Fabric wrapped panels, Wall Acoustical Coverings, Ceiling Tile, and Baffles & Banners). 		
2.	Sound Diffusers such as (Quadra Pyramids diffusers, Pyramid Diffuser, Double duty Diffusers, Quadric Diffuser) etc. Absorption coefficient of Indigenous acoustical materials method of setting out of raked seating.		
3.	3. Applications of noise control - Sound proof doors and windows, sound leaks in doors and windows, floating floors, cavity wall construction, discontinuous joints, noise reduction between rooms and floors, resilient hangers.		
		Unit III	
Study and development ofAuditorium and theaters			
Brief about – History of Greek & Roman style theatres, open air theatre concept.			
1.	Design details of audio visu	ial room,	
2.	Seminar hall, Cinema Theater	, auditorium with balcony used for dram	a, music and speech.
3.	3. Lecture halls, office building		
Case study of an auditorium acoustically treated with drawingsacoustical design for any one type of building with RT calculations.			

Objective: To acquaint the student with the general guiding principles and procedures on which Acoustical Designing is based and applications of such principles in Architectural cases.



Text Books

Reference Books:

1. "Architectural Acoustics Principles and Design "By David R. Johnson and Madan L. Mehta.

2. "Auditorium Acoustics and Architectural Design" By Michael Barron.

3. "McDavid Egan (1988)-Architectural Acoustics" McGraw hill book co., NY.

4. Parich, Peter (1979) Acoustics: Noise and Buildings, Faber and Faber, London

5. Acoustics and Noise Control: B.J. Smith, R.J. Peters, S Owen, Longman Group Ltd. U.S.A., 1982

6. Acoustical Designing in architecture: Vern o. Knudsen and Cyril M. Harris, John Wiley & Sons, inc. London. 1963

7. Master Hand book of Acoustics: Falcon Everest, 4ed, McGraw-Hill, Two Penn Plaza, New York, NY 10121-2298 (Delhi- India), 1945

8. Acoustics Noise and buildings: P.H. Parkin, H.R. Humphreys and J.R Cowell, 4ed, Ebenezer Balis and Son,

Ltd., the Trinity Press, Worcester, and London, 1979

9. Acousics : R. L. Suri, 1ed, Asia Publishing, Mumbai, 1966

Scheme for Semester End Examination (ESA)

UNI	8 Questions to be set of 20 Marks	Chapter numbers	Instructions
Т	Each		
I	Question Numbers 1, 2 & 3	I	Solve Any 2 out of 3
II	Question Numbers 4, 5 & 6	II	Solve Any 2 out of 3
	Assignment	III	Design application Solve 1 OUT OF 1



Program : Architecture				
Course Title: Contemporary Arc	Course Code: 18AATC311			
L-S-P: 2-0-0	Credits: 02	Contact Hours: 2 hrs.		
ISA Marks:50	ESA Marks: 50	Total Marks: 100		
Teaching Hours: 28 hrs.	Examination Duration: 3 HC	DURS		
 Ideas and works of late m Ideas and Works of postr Ideas and Works of De-co 	UNIT I: nodernism architect's i.e Richard Me nodern architect's i.e., Charles Moo onstruction architect's i.eFrank Geh	eier etc, re etc ry etc		
	UNIT II:			
Contemporary western are	chitecture –			
 Ideas and Works of hi-tec 	architecture i.e. Works Norman Fos	ster, Renzo Piano, Richard Rogers, etc.		
Ideas and Works of artist	Ideas and Works of artist and architects i.e. Santiago Calatrava etc			
	UNIT III:			
Contemporary Indian arch	Contemporary Indian architecture ninety onwards.			
NOTE:				
The architects and ideas mentione	d above are indicative only			
The course teacher may choose the	ne ideas and works of architects to e	explain with examples		
Text Books: Nil				
Reference Books:				
1. Bahga, Bahga and Bahga, Modern Architecture in India				
2. Jon Lang, A Concise His	tory of Modern Architecture in India			
3. Charles Jencks, Current	Architecture			
4. Dennis Sharp, 20th Cent	4. Dennis Sharp, 20th Century Architecture, A Visual History			
5. James Steel, Architecture	5. James Steel, Architecture Toda			

Internal Semester Assessment (ISA) - 2 Minor test and assignments Scheme for Semester End Examination (ESA)

SI.No	8 Questions to be set of 20 Marks Each	Unit Number	Instructions
1	Question Numbers 1, 2 & 3	I	Solve Any 2 out of 3
2	Question Numbers 3, 5 & 6	II	Solve Any 2 out of 3
3	Question Numbers 7 & 8	III	Solve Any 1 out of 2



Program: VI Semester B. Arch				
Course Title: Settlement Planning Course Code: 18AATC312				
L-S-P: 2-0-0	Credits: 2	Contact Hours: 2 hrs.		
ISA Marks:50	ESA Marks:50	Total Marks: 100		
Teaching Hours: 28 hrs.	Examination Duration: 3 hrs.			

Unit I

1. INTRODUCTION TO HUMAN SETTLEMENTS

Elements of Human Settlements, their functions and Linkages – Anatomy & classification of Human Settlements Historical development of a City as a product of socio-cultural, economic and political ideologies, Urban settlements and rural settlements: Origins, evolution and growth of settlements, characteristics, relation and differences. Principles of settlement planning in various historical periods like Mesopotamian, Egyptian, Greek, Roman, Medieval, Renaissance and Neo-classical, Cities of Vedic period, Indo- Aryan cities, Indus valley, typical Dravidian temple city. Cities of Mughal period and British-Colonial period.

2. PLANNING CONCEPTS:

Role and contribution of the following towards contemporary town planning thought:

Geddesian Triad and outlook Tower by Patrick Geddes, City Beautiful by Daniel Burnham, Garden city by Ebenezer Howard, Neighbourhood by C.A.Perry, Radburn by Henry Wright and Clearance stein, Ekistics by CA Doxiadis, City for three million habitat, Radiant city and Chandigarh by Le Corbusier and F.L.Wright, Soria Y Mata, Kevin Lynch, Ian Mcharg and Jane Jacobs.

Unit II

3. CONTEMPORARY ISSUES IN URBAN PLANNING:

Contemporary problems of settlements, Environmental impact of unplanned growth. Socio-economic aspects of urban housing and problems of slums NHP, rationale of urban regulatory controls. Urban redevelopment and renewal, urban traffic and transportation planning, URDPFI, JNNURM, PMAY

4. URBAN AND REGIONAL PLANNING

Influence of socio-economic factors in the development of human settlements, growth and decay of human settlements. Classification of settlements: Classification based on population, functions, locations, Municipal status. Town and its land uses, graphical representation and colour coding of land use, character of a town, categories of a town, densities of a town, Principles, Advantages and types of Zoning. Scope and purpose of Perspective Plan, Regional Plan, Development Plan, Local Area Plan, Special Purpose Plan, Annual Plan, Project, and Concept of Participatory approach in planning process. Introduction to Urban Design, Basic Definitions and Terminology, elements, principles, Concept of public and private realm



5. TOWN PLANNING TECHNIQUES

Unit III

Data Collection Techniques, Types of Surveys, Data and Map Analytical Techniques, Applying Carrying Capacity for Urban and Regional planning, Threshold Analysis – Factors taken into consideration to assess the most suitable land use & weighted overlay of Land suitability, Projection Techniques - Population Projection and Economic Projection, Plan formulation through Remote Sensing & Geographic Information System, Central business district, other business districts, urban nodes, rest of the city, fringe area and suburbs

6. EMERGING TRENDS IN URBAN PLANNING

Globalization and its impact on cities: Self Sustained Communities, Special Economic Zones (SEZ), Transit Oriented Development (TOD) and Integrated townships, New Urbanism, Smart growth, Transect Future of cities and cities of future - Sustainable cities, Intelligent cities, Livable cities, Resilient cities, Smart Cities, Global city, Eco city, Compact city, Vertical urbanism, Mendacity, Sports city

Scheme for Internal semester assessment (ISA)

Term work: Evaluation of Portfolio, assignments by internal examiner, theory exam

Scheme for End Semester Assessment (ESA)

External examination-3 hrs.

Mode of assessment:

Portfolio& Theory exam.

Text Books: nil

Reference Books:

1. Chapin III F. Stuart, Kaiser Edward J. and Godschalk David R., Urban Land Use Planning, University of Illinois Press, Illinois, 1995 and onwards.

2.Dutt, Binode Behari, Town Planning in Ancient India, Gyan Books Pvt. Ltd., Delhi,2009

3.Gallion Arthur and Eisner, The Urban Pattern: City Planning and Design, CBS Publisher, New Delhi ,2005 and onwards.

4. Lynch Kevin, The Image of the City, Harvard University Press, Harvard, 1960 and onwards.

5. Correa Charles, Housing and Urbanization, Thames & Hudson, London, 2000

6. Rossi Aldo, The Architecture of the City, The MIT Press, New York, 1984 and onwards.

7. Keeble Lewis, Principles and Practice of Town and Country Planning, The Estates Gazette Ltd., London, 1969

8. Gordon Cullen Thomas, The Concise Townscape, Architectural Press Routledge, 1961 and onwards

9.Hough Michael, Cities and Natural process: A Basis for Sustainability, Routledge, 1995 and onwards

UNI	8 Questions to be set of 20 Marks	Chapter numbers	Instructions
T	Each		
I	Q.No1, Q.No2, Q.No3	1	Solve Any 2 out of 3
II	Q.No4, Q.NO – 5 Q.No6,	II	Solve Any 2 out of 3
III	Q.No7, Q.No8		Solve Any 1 out of 2

Scheme for Semester End Examination (ESA)



Program : Architecture Course Title: Interior Design Course Code: 18AATC313 L-S-P: 0-2-0 Credits: 2 Contact Hours: 3 hrs. ISA Marks: 50 ESA Marks: 50 Total Marks: 100 Teaching Hours: 42 hrs. Examination Duration: NA Image: Hours Hou

UNIT I:

Introduction to Interior Architectural Design

Definition of interior design, Interior architectural design process, vocabulary of design in terms of principles and elements, Introduction to the design of interior spaces as related to typologies and functions, themes and concepts - Study and design.

History of Interior Architectural Design

Brief study of the history of interior architectural design through the ages relating to historical context, design movements and ideas etc. Brief study of folk arts and crafts. (vernacular design in India) with reference to interior design and decoration.

UNIT II:

Elements of Interior Architecture - Enclosing Elements

Introduction to various elements of interiors like floors, ceilings, walls, staircases, openings, interior service elements, incidental elements etc., and various methods of their treatment involving use of materials and methods of construction in order to obtain certain specific functional, aesthetic and psychological effects.

Elements of Interior Architecture – lighting accessories & interior landscaping

Study of interior lighting, different types of lighting their effects types of lighting fixtures. Other elements of interiors like accessories used for enhancement of interiors, paintings, objects-de-art, etc. Interior landscaping, elements like rocks, plants, water, flowers, fountains, paving, artifacts, etc. their physical properties, effects on spaces and design values

UNIT III:

Elements of Interior Architecture - Space Programming

Study of the relationship between furniture and spaces, human movements & furniture design as related to human comfort. Function, materials and methods of construction, changing trends and lifestyles, innovations and design ideas. Study on furniture for specific types of interiors like office furniture, children's furniture, residential furniture, display systems, etc. Design Projects on Residential, Commercial and Office Interiors.

Quantity survey and costing of Interior materials and elements

Study of the basic quantifying and estimation of the interior design items. Market study investigating the material manufacturers, usage, standards available, and thumb rule based costing and quantity calculation for an interior design project.

Scheme for Internal semester assessment (ISA)

The Portfolio covering the given topics and the study models shall be presented.

The evaluation shall be through periodic internal reviews and assignments.

The students have to present the entire semester work for assessment along with Models.

Term work Evaluation of Portfolio, assignments by internal examiner

Scheme for End Semester Assessment (ESA)

Term work: Evaluation of Portfolio and assignments by internal and external examiners/Viva



Mode of assessment : Portfolio, Models, Assignment, Presentation, Reviews

Textbo oks -

1.

х

- John Hancock, Time Saver Standards for Architectural Data.
- 2. Ramsay and Sleeper, Architectural Graphic Standards
- 3. Alexander and Mercourt, Design of Interior Environment
- 4. Panero Julious and Zelink Martin, Human Dimension and Interior Space

Reference Books:

- 1. Ching, F. D. K. (1987). Interior Design Illustrated. New York : V.N.R. Publications.
- 2. Doshi, S. (Ed.) (1982). The Impulse to adorn Studies in traditional Indian Architecture. MargPublications.
- 3. Kathryn, B. H. and Marcus, G. H. (1993). Landmarks of twentieth Century Design. Abbey VillePress.
- 4. Penero, J. and Zelnik, M. (1979). Human Dimension and Interior space: A Source Book of Design Reference Standards. New York : Whitney Library of Design.
- 5. Slesin, S. and Ceiff, S. (1990). Indian Style. New York : Clarkson N.Potter.

6. Dorothy, S-D., Kness, D. M., Logan, K. C. and Laura, S. (1983). Introduction to Interior Design. Michigan : Macmillan Publishing.

Scheme for internal Assessment (ISA): Evaluation of term work regularly and Reviews Scheme for Semester End Examination (ESA): Evaluation of term work portfolio & Viva



Program : Architecture				
Course Title: STRUCTURES - VI		Course Code: 18AATC313		
L-S-P: 3-0-0	Credits: 3	Contact Hours: 3		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hours: 42	Examination Duration: 3 HOURS			
UNIT I: 1. Vertical/lateral structural systems: introduction. Structural design project of a 15 story of 40m X 40m X 32m. Calculation dead load, live load and wind load as per IS 875-1984. 2. Seismic loading calculation as per IS1983-2002 part - I. 3. Introduction to lateral load resisting system, shear wall system and dual system. UNIT II: 4. Introduction to earthquake resistant system, and effect of an earthquake as a whole on society. Elementary seismology, plate tectonic theory, magnitude and intensity of earthquake and seismic zonal map of India. 5. Earthquake loads on a simple building, vertical load distribution of base shear. Design philosophy of earthquake				
UNIT III:				
 Seismic behavior of load bearing structures, in plane and out of plane walls and stiffeners. Shear walls, moment resisting frames and braced frames plan configuration, vertical configuration and infill walls 				
 Text Books: 1. Dr. Ram Chandra, Design of Steel Structures, Vol I, 10th ed. Standard book house, New Delhi, 1999. 2. S. Ramambrutham and R Narayanan, Design of Steel Structures, 4th ed. Dhanpat Rai and Sons, Delhi 1995 				

1. Structures Martin Bechthold, Daniel L Schodek. PHI Learning pvt. Ltd

Internal Semester Assessment (ISA) 2 Minor test and assignments Scheme for Semester End Examination (ESA)

SI.No	8 Questions to be set of 20 Marks Each	Unit Number	Instructions
1	Q.No1, Q.No2, Q.No3	1	Solve Any 2 out of 3
II	Q.No4, Q.NO – 5 Q.No6,	11	Solve Any 2 out of 3
111	Q.No7, Q.No8	Ш	Solve Any 1 out of 2



Program : Architecture				
Course Title: Analyzing Architecture		Course Code: 18AATE308		
L-S-P: 0-2-0 Credits: 01		Contact Hours: 02		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hours: 28	Examination Duration: NA			
Course contents:				
Course contents: Unit-I: Architecture as identification of place, basic elements and modifying the elements. Unit-II: Architecture as doing more than one thing, using things that are there and using primitive place types. Unit-III: Architecture as making frames and establishing the relationship of space to structure. Sessional Work (Internal semester assessment) Evaluation of assignments in three stages				
Scheme for Semester End Assessme	ent (ESA)			
Evaluation of assignments				
Mode of assessment: Evaluation of Portfolio, assignments by internal and external examiners				
References: Architectural design books, periodicals & websites				



VII SEMESTER



Program: Architecture				
Course Title: Architectural Design – VII (CAMPUS Course Code: 18AATC401 PLANNING) Course Code: 18AATC401				
L-T-P: 0-7-0	Credits:7	Contact Hours: 10 Hrs	nours	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hours:140 Examination Duration: NA				

Course contents:

Understanding design as a process of Planning principles, space standards, formulation of Requirements, evolution of design criteria and development of Design of buildings in Built environment, Phasing and development. To enable the students to integrate design with history, theory, building construction and material science in a more informed way.

The Campus planning design issues to be addressed are:

- Sustainable Campus Planning principles.
- Relationship between Built and Unbuilt Infrastructure development.
- Human Centric design parameters.
- Defining the nature of engagement with the city, through the articulation of the program and its relationship with the context.
- Nature of Contemporary Master plan, correlation to Build Urban structure.
- Development control and urban infrastructure affecting design.
- Integration of function and movement, climate and sound, structure and services into group of Buildings.
- Landscaping and site planning.
- Institutional character from abstract to detail.
- User behavior and requirements pertaining to the physically handicap.

The topics to be covered as design problems may include:

• Institution of learning – colleges with its various departments such as medical, engineering, law, business, music, and dance colleges, vocational training institutes etc.

- Institutions of life such as hospitals, reformatories and rehabilitation institutes for the disabled.
- Institutions of research in various disciplines.
- Local/legal institutions such as the high courts, secretariat, development authorities, directorates etc.

Necessary theoretical inputs to be given highlighting the norms and design issues. At least one major exercise and one minor design/ time problem should be given. The topics covered as design problems will have to be covered by the studio faculty members through lecture/slide show session and site visits.

40 hrs.



Unit II Secondary Design Development stage: Informal structuring, Architecture is an integrative discipline. Establishment of a structure enables reverse integration with other subjects where the students look beyond their studio offering a mechanism to observe the surroundings and document it, understand history and theory analytically, integrate design with building construction, climatic, environmental and material science in a more informed way. The design exercise shall focus on ideas of scale, engagement (social, economic, political, and environmental), hierarchy, public/private space, and challenge the students to reflect on these as part of the design development. The emphasis should be to establish these larger goals as part of the discussion on the nature of an institution. The project and design development should focus on integrating Sustainable Campus design in every aspect and process possible, with an emphasis on reducing thermal locals and integrating ventilation, insulation, thermal mass, shading, cool roofs, passive/natural cooling and low energy, low-carbon active cooling technologies; local materials as much as possible; sustainable systems such as storm water harvesting, water recycling and reusing, waste management systems and renewable energy systems and above all response to site context and existing informal systems.	60 hrs. 40 hrs.
Finalization of designs Descentation (second side a) and so descharing	10 11 01
Finalization of design: Presentation (computer aided) and rendering Suisse: Given design topic which is part of the Campus Master Plan to be completed within the time limit. Model Making: Final three-dimensional model/views Parametric design with the powerful visual programming languages.	
Text Books: NIL	
 Architecture Today Concept of the Manifest. Projects of Various Architects of similar nature. Campus design in India – Kanvinde & Miller Campus Planning _ Richard Dober. Urban Design. The Architecture of towns and cities. –Paul Sprereingen. Exterior design in Architecture Ashihara Toshinibu Modern Language of Architecture Bruno Zevi. Modern Movements in Architecture - Charles Jencks Language of Post – modern Architecture - Charles Jencks Complexities and contradictions in Architecture – Robert Venturi Architectural Composition. –Rob Krier. Pattern Language Christopher Alexander. Town Design –Fredrick Gibberd Alexander Various monographs and periodicals 	
Scheme for internal Semester Examination (ISA)	
The Portfolio covering the given topics and the study models shall be presented. The evaluation shall be through periodic internal reviews. The students have to present the entire semester work for assessment along with Models. Term work Evaluation of Portfolio, Assignments by internal examiner.	
Scheme for End Semester Examination (ESA)	
Evaluation of Portfolio, assignments by internal and external examiners The students have to present the entire semester work for assessment along with Models. A viva-voce (Approximate 15 minutes /student) shall be conducted by a jury comprising of an external examiners	examiner and

an internal examiner. The drawings, models and shall be presented by the student.



Program: Architecture			
Course Title: Building constru-	ction & Materials-VII	Course Code: 18AATC402	
L-S-P: 0-4-0	Credits: 4	Contact Hours: 6Hrs/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	Teaching
Teaching Hours: 84Hrs	Examination Duration: Viva Voice		
Course Overview: To familiarize structures, shells, geodesic dor various system building compo structural glazing with materials	e the students with the advance nes, Tensile and compressive nents, pre-stressed and pre-te s like admixtures, sealants.	ed forms of construction like fold structures, pneumatic structures, nsioned building components, cu	ed plate , space frames, irtain wall and
	Unit I		
Chapter 1: Structural Forms: Introduction to folded shells, hype and architectural applications.	rbolic, paraboloid structures, stru	ctural behavior, materials, spans	18
Chapter 2: Geodesic Domes: Introduction to geodesic domes, s architectural applications	tructural behavior, types, materia	lls, spans and spaces and their	12
Chapter 3: Tensile and Compressive structures. Introduction, structural behavior, materials, spans and application and its form.			12
Unit II Chapter 4: Pneumatic Structures. Introduction, structural behavior, materials, spans, architectural application and its futuristic scope.			12
Chapter 5: Space frame. Introduction to structural behavior, materials, spans and its architectural applications.			12
	Unit III		
Chapter 6: System building components: Modular approach, materials, manufacturing erection and architectural applications.			12
Chapter 6: Pre-stressed and post-	tensioned building components:		
Concepts, materials, construction and applications.			06
Scheme for Internal semester assessment (ISA) Regular Assignments, models. Term work: Evaluation of Portfolio, assignments by internal examiner			
Scheme for End Semester Assessment (ESA) Term work: Evaluation of Portfolio, assignments by the External examiner through VIVA VOICE			
Mode of assessment: Portfolio			



Text Books

1. NIL.

References

- 1. "Construction Technology" Volume-I by R Chudley, ELBS& Longman group Ltd.
- 2. Barry R, "The construction of buildings", Vol-2, 5th Edi, East West Press, New Delhi 1999.
- BindraS.P and AroraS.P, Building Construction-Planning Techniques and Method of Construction, 19thedi, DhanpatRai Pub, NewDelhi, 2000
- 4. "Building Construction" by JanardhanJha, Khanna New-Delhi.
- 5. RangawalS.C ,"Building Construction" 22nd Edi, charotar Publishing house, Anand, 2004
- 6. "Building Materials" by S K Duggal, IBH New Delhi.
- 7. Sushil Kumar T.B of Building Construction 19thedi, Standard Pub House, NewDelhi, 2003.
- 8. ChowdharyK.P. Engineering Materials used in India, 7th Edi, Oxford and IBH Pub Itd New Delhi, 1990.
- 9. Building Construction Hand book : By R Chudly& R Greeno, Bullerworth Heinemann, New-Delhi.



Program: Architecture			
Course Title: Research Methodology Dissertation Course Code: 18AATC403			
L-S-P: 0-3-0	Credits: 3	Contact Hours: 4Hrs/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	Teaching
Teaching Hours: 42Hrs	Examination Duration: Viva	1	
Course contents : The objective a well-structured research. The paper on a topic of their interest Students may choose a topic re logical reasoning and structure	ve of this course is to orient the stu e course shall enable students to o st. elated to Architecture and allied su d writing.	udents to gain a strong theoretical ana conduct research, analyses and write a ubjects. Emphasis must be on critical	lytical base for a research understanding,
The nature and function of read	Unit-I:	field of architecture, pure and applied	
research, traditional and potent	tial areas/types, the three stages of	of research	
Research methodology, variou architectural research, method of a report, the necessity for the	s techniques of data collection in s of analysis stage, communicatio e development of writing skills.	general, specific techniques in n of research reporting, the structure	15
	Unit-II		
Technical data about formal writing, the use of visuals, the qualities of research, the use of primary and secondary references, bibliography, notation, cross reference etc. Issues of selective reference. Methods of writing draft reports before finalisation. Research in the fields of environment, community structure, architectural history and theory, urban structure, building type studies, etc.			15
Unit-III			
Behavioural studies and user e	evaluation.		12
Sessional Work (Internal sen Students are expected to prese Students will be asked to prepa	nester assessment) ent the progress of the study at va are research proposals, which will	rious stages of the semester. be discussed and modified.	
Scheme for Semester End As Final assessment of the studer However, greater weightage m	ssessment (ESA) Its' work may be based on written ay be given for writing skills and r	Paper as well as oral communication esearch content of the study.	
Mode of assessment: By the end of the semester, students are expected to submit a written paper of approximately 3500 words. Standard referencing conventions and technical writing norms must be adhered to. Students are expected to present the progress of the study at various stages of the semester.			
Deferences			
 Kererences: 1. Murray, R. Writing for academic journals. Berkshire: Maidenhead, Open University Press. (2005). 			
2. Borden, I. and Ray, K. R. The dissertation: an architecture student's handbook. (2006).			
3. Anderson, J. and Poole, M. Thesis and assignment writing. Brisbane: John Wiley. (1998).			
4. Architectural research methods; Linda Groat& David Wang, John Wiley and sons, New York			
 Visual research methor Architectural research; 	ds in Design; Henry Sanoff, Van N Snyder James C; Van Nostrnad F	Nostrnad Reinhold, New York Reinhold	



Program: Architecture			
Course Title: STRUCTURES - VII		Course Code: 18AATC404	
L-S-P: 3-0-0	Credits: 3	Contact Hours: 3Hrs/week	Teaching Hours
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 42 hrs.	Examination Duration: 3Hrs		
	UNIT 1		
 Chapter No.01 1. Case Studies-Study of ongoing Residential and public RC frame building structures by site visits. 2. Collecting data regarding the type of structural system, structural configurations, arrangement of columns and beams for the different floors. 3.Critical analysis and interpretation of data at studio, for the possible alternative structural system with column position and beam layout 			
Chapter No.02 Design of structures	6		8 hrs.
4. Load calculations of continuous be column, isolated footings for resident	eams , 1-way continuous slab, 2-way al and multi-story public buildings	y continuous slab, uni axial	
	UNIT 2		
Chapter No.03 Design of structures Preparing a RC structural system for public building structures. Preparing of and parking arrangement.	s a proposed architectural design of a column positions, beam layout as pe	residential, commercial and r requirements of all floors	10 hrs.
Chapter No.04 Preparing various options of foundations can be provided for the proposed building structure. Design of typical isolated column foundation and pile foundation for the estimated axial loading Design of typical columns for the estimated gravity load subjected to axial load and unit axial moment. Design of typical beam and slab elements for the estimated loading			8 hrs.
	UNIT 3		
Chapter No.05 Structural detailing - Preparing the structural drawings of layout of columns, foundation and retaining walls. Typical floor structural drawing with reinforcement details			8 hrs.
Scheme for Internal semester asse Assignments, ISA 1, ISA 2	essment (ISA)		
Scheme for End Semester Assessment (ESA) Theory Exams			
 Text Books (List of books as mentioned in the approved syllabus) 1. Dr. Ram Chandra, Design of Steel Structures, Vol I, 10th ed. Standard book house, New Delhi, 1999 2. S. Ramambrutham and R Narayanan, Design of Steel Structures, 4th ed. DhanpatRai and Sons, Delhi 1995 			
 References 1. S.R. Karve and V. L. Shah, Limit state theory and design of reinforced concrete structures publications Pune 2. IS : 456- 2000 Code of practice for plane and reinforced concrete. 3. Structures Martin Bechthold, Daniel L Schodek. PHI Learning pvt. Ltd 			



Program: Architecture			
Course Title: Professional Pra	ctice I	Course Code: 18AATC405	
L-S-P: 3-0-0	Credits: 3	Contact Hours: 3 hrs./week	Teaching Hours
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 42 hrs.	Examination Duration: 3 hrs.		
Course Overview:			
	Unit I		
Chapter 1: Architect and his Pra Profession of architecture, duties a proprietorship, partnership and con secure clientage, office administra Architects: Site Visits, Meaning an	actice: and liabilities to the profession, T mbined concerns, advantages ar tion and accounts of firms, Comp d Purpose of Supervision, Rema	ypes of Architect's Office – nd Disadvantages of each, petitions, Supervision by arks on Site Book, Site Meeting	10
and Bill Checking.		, 3	
Chapter 2: Council of Architectu Council of Architecture (COA), Co Institute of Architects (IIA), Conditi Payment, Taxation in the professio	Ire (COA) and The Indian Instit de of Professional Conduct, Arch ons of engagement, Scale of Pro on, Architect's responsibilities an	t ute of Architects (IIA) hitect's Act 1972, The Indian ofessional Charges, Mode of d liabilities towards client.	06
	Unit II		
Chapter 3: Tenders. Tender documents, Types, Tendering Procedure, Tender Notice, EMD, Mobilization Fund, Security Deposit, Retention Amount, Mobilization Fund, Contractor's Profit, Work Order, and Letter of Acceptance.			08
Chapter 4: Contracts: Definition, General Principles, Types of Contract, Importance of Articles of Agreement and Appendix, Definition of various terms and their scope. Architect's power and duties with respect to execution of contract conditions, Contractor's Duties and Liabilities under contract. Problems arising out of contract – Virtual completion and defects liability, liquidated and unliquidated damage, Penalty Bonus, Extension of Time, Non tendered items, extra and additional work, variation, prime cost and provisional sum, fire insurance and conditions of claim.			08
	Unit III		
Chapter 5: Valuation – Introduction, Essential Characteristics, Value and its classification, purpose of Classification, methods of valuation, standard rent, cost of construction.			10
Scheme for Internal semester as ISA 1 and ISA 2 – Theory Examin ISA 3 - Assignments Mode of assessment:	ssessment (ISA) nation		



Text Books

2. NA.

References

10. Professional Practice - Dr. Roshan Namavati

11. Architectural Practice and Procedure – Ar. V S Apte

12. Architectural Practice in India - Ar. Madhav Deobhakta

13. Professional Practice - Dr. K G Krishna Murthy and Prof S V Ravindra

14. The Business of Architectural Practice – Derek Sharp



Program : Architecture			
Course Title: Online F	Portfolio	Course Code: 18AATC406	Teaching
L-S-P: 0-0-1 Credits: 1 Contact Hours: 02		Contact Hours: 02	Hours
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 48	Examination Duration: NA		
	Uni	it-l:	15
Students will learn the industry-standard publishing application to design and publish high-quality Architectural presentations and portfolio across a full spectrum of digital and print media. Portfolios and Presentations in Adobe InDesign, will take students through all of the steps needed to build a professional presentation and portfolio using textual description, photos of drawings, photos models, sketches etc.			
Unit-II Demonstrating how to set up Architectural online portfolio website using Word press (open source CMS). Create profile and upload Architectural content like: Academic assignments, design sheets, participations, Award, hobbies etc. to share with professional architects and web audience.			15
Unit-III Installing plugins, themes, and attracting web users with permalinks, social sharing etc. in WordPress			18
Sessional Work (Internal semester assessment) Regular Assignments, Architectural portfolio hardcopy (booklet) and online portfolio website			
Scheme for Semester End Assessment (ESA) Term work: Evaluation of Portfolio booklet and online portfolio website by external examiners			
Mode of assessment: Printed portfolio booklet and online portfolio website			
References : <u>www.adobe.com</u> , <u>www.wordpress.com</u> , video tutorials and web resources			



Program: Architecture			
Course Title: Digital Tool III (REVIT)		Course Code: 18AATC407	
L-S-P: 0-2-0	Credits: 1	Contact Hours: 4Hrs/week	Teaching 64
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	Hours
Teaching Hours: 64Hrs	Examination Duration: NIL		
Course Overview: Building Information reduce risk obtain insight into how buildi and improve project delivery.	Modelling is used by architects a ngs will perform before constructi	nd other building professional on begins, develop better qua	s to help lity designs,
	Unit I		
 Building Information Modelling: Imperial and Metric Convention Exploring the User Interface Revit Architecture Basics Starting a Design The Basics of the Building Mode Loading Additional Building Con 	el nponents		21
	Unit II		
 Viewing the Building Model Using Dimensions and Constraints Developing the Building Model Detailing and Drafting Construction Documentation. 			21
	Unit III		
Presenting the Building Model. And Offic	ce Interiors. Documenting the Pro	ject	22
Scheme for Internal semester assess Regular Assignments, models. ISA I -20 marks ISA II -20 Term work: Evaluation of Portfolio, assig	ment (ISA) Inments by internal examiner-10	marks	
Scheme for End Semester Assessment Term work: Evaluation of Portfolio, assiç	(ESA) Inments by the External examine		
Mode of assessment: Portfolio			
Romanesque Architecture New Construction Methods, Pisa Catheo Gothic Architecture	dral, The Abbey Church, Cluny		
Cathedrals, Gothic Churches with const	ruction of pointed arch, Rose wind	dows, etc.	

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VIII Semester



Program : Architecture				
Course Title: Professional Training	Course Code: 18AATT401			
L-S-P: 0-22-0 Credits: 22		Contact Hours: 34		
CIE Marks: 50	SEE Marks: 50	Total Marks: 100		
Teaching Hours: 420 Examination Duration: NA				

UNIT-1

The Student is expected to be exposed to preparation of working drawing, detailing, preparation of architectural models, computer applications in design and drafting, filing system in respect of documents, drawing and preparation of tender, documents. Site experience may be given in respect of supervision of the construction activity, observing the layout on site, study of the stacking methods of various building materials, study of taking measurement and recording.

Students will have to maintain a day to day record of their engagement for the period of training. This will be recorded in an authorized diary to be counter signed by the architect at the end of each month and the same diary shall be sent to the department once in a month. At the end of the training period, a student will have tp produce a certificate of experience and satisfactory performance from the concerned office in the prescribed format.

UNIT-II

The viva-voce marks shall be awarded based on the following works to be submitted by the student and presented during the viva.

Training Report: this shall contain copies of various drawing done by the student either drafted or designed. It shall also contain other works like photographs of site visited, models done, computer output produced etc.,

Building study – This shall be a detailed critical study of a building designed by the architect with whom the student has worked. It shall include the study of function, aesthetics, context, structure etc., This shall be presented through drawings, photographs, write ups etc.,

UNIT-III

Building Materials Study – This shall be a detailed study of a new or relatively new building material available in the market. A study of its properties, uses, cost, maintenance etc., is expected to be done. Samples of materials shall also be obtained and presented.

Detailed Study – This shall be a study of any interesting detail done in the firm where the student has undertaken training. This shall include sketches and photographs of the detail.

A Candidate failing in the viva examination shall repeat the training afresh for 16 weeks, the starting date coinciding with the beginning of a subsequent semester.

Objectives of the course:

To provide exposure to the various dimensions of architectural practice.

Text Books: NIL

Reference Books: NIL



IX SEMESTER



Program: Architecture			Teaching Hrs
Course Title: Architectural	Design VIII (Urban Insert)	Course Code:18AATC501	
L-S-P: 0-10-0	Credits: 10	Contact Hours:12 hrs./week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 210 hrs.	Examination: NA		

Course Overview:

The community and urban design studio seeks to educate architecture students to be leaders for visionbased change at the scales of neighborhood, city and region. This studio builds upon and expands your design skills in architecture, urban design and landscape architecture, and introduces new skills in community leadership and urban design. Our approach to urban design engages the city as an integrated design problem which is best solved through a participatory design process.

Drawing on multiple disciplines, you will study the process of working directly with communities to create visions for future change. The studio is intended to both introduce you to urban design and inform your understanding of building design in relation to existing contexts. The first half of the semester is focused on introducing new skills of seeing, sensing, experiencing and reading a place decoding its myriad layers and complexities ,while the second half is devoted to expanding and developing design skills at the block and neighborhood scale.

neighborhood scale.				
Unit I				
Based on the currents issues affecting the built environment in India or abroad, the studio is aligned accordingly to address the complexity through solutions. The studio is divided into three phases The first phase involves Site (urban/peril-urban, rural laboratory) Identification, inventory and analysis. Pre visit research, archival study appreciating the natural, cultural, historical, economical socio-political context (Data collection: Maps, drawings, CDP, building regulation, Demography study, socio economic survey) Field study and inventory exercise, Meetings with the stake-holders. Site analysis inferences is carried out by the pre formed groups of four to five students each. The nferences, individual and shared views are presented. The emerging issues are discussed in a group. All groups present and discuss their respective SWOT observation, vision statement, Dijectives, Strategies leading to a common vision statement. The second phase of work focus on the preparation of master plans and design guidelines based on the conclusion drawn from the inventory and analysis phase, through agreed objectives for development and strategies and individual demonstration projects. The master plan and accompanying guidelines will be formulated simultaneously and will serve as the basis for ndividual test projects during the third phase. Third Phase Individual Project Proposals Note: The above said task will be carry out in the holidays before the commencement of the semester and will take approximately two-three weeks	80 hrs.			



Phase 1	
Site Analysis (5 weeks in the studie) (1.6 week)	
(5 weeks in the studio) (1-6 week) 2-3 weeks on the site during VI Semester and holidays	
Research and inventory	
Appreciating the context through maps, context model, digital model	
Analysis and identification of issues and impact assessment	
Communication of analysis and conclusions through situation maps, analytical drawings, photo	
documentation, sketches drawings and other graphical material as required to illustrate issues with	
potential to influence the master plan.	
This information will be published in a binder that will act as a primary resource for the next phase of work.	
Working as a studio you will explore economic, social and physical aspects of the neighborhood	
through maps, demographics, diagrams, photographs, and a large physical model. The analysis	
provides an opportunity for you to learn about the community. More importantly, effective	
representation of conditions sets the frame for a future. Analysis is the foundation upon which urban design and development proposals stand	
Chapter 3: Lirban Design Framework	
4 weeks (6-10 weeks)	
Formulating the Vision of the place	
Formulation of Objectives	
Development strategy (Land use, Zoning regulations, setting FAR, Ground Coverage, defined	
sustainable measures)	
Develop graphic and verbal recommendation for essential design character of the overall site and	
its individual development. Each group will produce one master plan for specific area of the city/town/neighborhood	80
Policy and development framework	
Working as a studio group, you will transform community issues and objectives into a unified vision	
for the neighborhood with a series of strategies and an urban design framework. The urban design	
framework will establish a future vision of the corridors, districts, and neighborhood of the	
community. The framework will establish significant places for public investment as well as	
important civic design features of private development.	
Unit III	
Urban Design Project	50
4 weeks (10-14 weeks)	
I his unit will involve reading task followed by class room discussions.	
Once the overall vision for the place has been formulated and development objective are chalked	
intervention for:	
Project identification	
Formulation of design program	
Urban Design Project framework	
Formulation of areas	
Design development	
Draft proposal	
Filial Flojeci In the final phase you will develop a single area of focus in detail, exploring site forces	
development typologies, three-dimensional place making and representation. Your vision for	
change will be embodied through the designs of a development proposal at a critical location in the	
community. A catalytic project must inspire continued investment and pursuit of the larger urban	
design goals for community reinvestment.	
The individual design solutions itself is defined in terms of allowing and constricting a set of	
processes in time and space. The challenge you face in the Urban Design Studio involves	
expanding the scale of the problem not only in space (the site is much bigger than in your previous	
studios), but also in time: the solution itself must allow for multiple possibilities over an extended	
period of time. In this sense your solutions must be concrete spatial proposals, but they should also	
be thought of as flexible temporal frameworks for urban change.	
(13th week) +1 week for Final Presentation of individual interventions)	



Scheme	e tor Internal semester assessment (ISA): Weight a	ge in %
Partici	pation- rield studies, Fin-ups, critique, discussion, activity engagement, studio	40%
Progra		30%
Studio	assignments- sketchbooks, drawings, maps, report, interpretations from archival	
studie	s, observation SWOT analysis. Comprehensive Design Proposals, Master Plan,	
spatia	I configuration, character of public realm, Typo-morphology	
Urban	Design Project (Area of intervention), Urban Design Framework, Typologies Pin	30%
Dps, F	te process and product	
Total		100%
Succes	ssful accomplishment of learning outcomes will be assessed, primarily, based on two	o tools,
project	t process, product, and presentation; and verbal critique and written comments from	guest
1 Rubr	rics for the studio assignments	
2. The	community design project, organized around project process, product, and presenta	ation;
and ve	rbal critique and written comments from guest reviewers for process and final project	t
presen	tations spread across series of internal reviews, external reviews, community partici	pation,
discus	sions, exhibitions/Urban Design Charrette /pechakucha	
Schem	ne for End Semester Assessment (ESA):	
Jury, Te	erm work and Final report	
N.4 - 1	ef and an anti-	
Niode (or assessment: Final Report	
Reterei	nces:	
1)	Katz Peter, The New Urbanism: Toward an Architecture of Community. McGraw -Hi	
2)	Larict, M and Macdonald, E.Ed.2013. The Urban Design Reader, Second Edition, F	<i>coutledge.</i>
3)	Bacon N. Edmund. Design of cities. Penguin Books, New York 1976.	
4)	Krier Rob, Urban Space 3 rd Ed, Academy Editions, London 1984.	
5)	<i>KrierRob</i> , Town Spaces (Contemporary Interpretations in Traditional Urbanism), <i>Birle</i> <i>Publishers for Architecture</i>	khauser-
6)	Mumford Lewis City in History, Its origin transformation and its prospects.	
7)	Spreiregen Paul, Urban Design: The Architecture of Towns and cities	
8)	Alexander Christopher ;Urban Pattern	
9)	Alexander Christopher: Timeless way of Building	
10)	Alexander Christopher. New Theory of Urban Design	
11)	Alexander Christopher: Nature of Order, vol 1 2 3 4	
12)	Alexander Christopher, Synthesis of Form	
12)	Alexander Christopher: City is not a Tree	
13)	Pananati Amos Human Aspect of Urban Form	
14)	Represent Amore History and Dreadant of Environmental Design	
15)	Rappaport Amos. Fistory and Precedent of Environmental Design	
16)	Rappaport Amos: House Form and Culture	
17)	Rappaport Amos: Meaning of the built environment	
18)	Geottrey Broadbent: Design in Architecture	
19)	Geoffrey Baker. Design strategies in architecture: An approach to analysis of form	
20)	Lynch Kevin: City Sense	
21)	Lynch Kevin: Image of the City	
D-1	nance Deading back	
1)	erence reaging book	
2)	Lawson B.(1980)How Designers Think, London Architectural Press	
3)	De Bono,E(1977) Lateral Thinking, Harmondsworth: Penguin	
<u>4</u>)	Jane Jacob, The Death and Life of Great American Cities (1961) New York, Rando	m House.
FMC	CD2009 / 2.0	3



- 5) Rudi & Academy of Urbanism, Place Making 2009
- 6) Atkins, Hinkley Town Center Renaissance Master Plan
- 7) DETR/CABE, By design(2000)
- 8) DTLR/CABE, Better places to live (2001)
- 9) Bartlett School of Planning, The value of design (CABE online, 2002)
- 10) English Heritage/CABE, Building in context (2001)
- 11) Robert Cowan (ed.), Urban design guidance (Urban Design Group, 2002)
- 12) Robert Cowan, Place check a user's guide (Urban Design Alliance)
- 13) Bentley, I (etal) (1985) Responsive Environments, Architectural Press
- 14) Colquhoun, I (1995) Urban Regeneration
- 15) DETR and CABE (2000) By Design: Urban Design in the Planning System: Towards Better Practice
- 16) Urban Design Compendium


Program: Architecture			Teachin
Course Title: Pre -Thesis	S	Code: 18AATC502	g ms.
L-S-P: 0-3-0	Credits: 3	Contact.Hours:4 hrs./week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 56 hrs.	Examination: Viva voce		
Course Overview: This is to put the problem in through a process of conce	n context and describe the pre ptual exploration, research ar	ecise issue through research, nd execution of the thesis project.	
	Unit I		
Chapter 1: Problem state Identify your research area area.	ment / problem, and your ideas for	narrowing to a specific topic within this	10
Chapter 2: Background R Background research shoul already.	esearch d take a thorough look at the	work that has been done in your area	12
	Unit II		
Chapter 3: Program formulation Program formulation, Include your research plan, methodology, and relevant data of your work thus far. Include a brief summary of background research and how it led you to this direction;			12
Chapter 4: Site selection Site analysis frame work, S	Selection of the site for the pr	oposed thesis project	12
	Unit III		
Compile a draft report abo	ut the selected thesis project		10
Scheme for Internal ser Reviews 1-5, along with s Evaluation of Progress of	nester assessment (ISA): site models. of work by the Internal examir	ner	
Scheme for End Semes Term work: Evaluation o Mode of assessment:	ter Assessment (ESA): f Portfolio, assignments by the	e External examiner	
Portfolio			
1 ext Books 1. NIL. References 1. Iain Borden, The 2. Thesis & Disserta 3. Council of Archite 4. Architecture Journ	Dissertation, 2005 itions –A guide to Planning, R ecture, Archive of Architecture nals	esearch & Writing Thesis	



Program: Architecture			Teaching hrs.
Course Title: Professiona	I Practice II	Code: 18AATC503	
L-S-P: 3-0-0	Credits: 3	Contact.Hours:3Hrs/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 42 hrs.	Examination Duration:	3Hrs	
Course Overview:	1		
Constitutional Low	Unit I		
Constitutional Law Chapter 1: Features of Indi	an Constitution -		
Chapter 1. I eatures of hid			
Features of Indian Constituti under Part III – details of Exe	on, Preamble to the const ercise rights, Limitations &	itution of India, Fundamental rights Important cases.	03
Chapter 2: Relevance of Di	rective principles of Sta	te Policy	
Relevance of Directive princi significance	ples of State Policy under	Part IV. Fundamental duties and their	03
Chapter 3: Union			
Union – President, Vice Pres	sident, Union Council of M	inisters, Prime Minister, Parliament and	03
Chapter 4: State			
State- Governors, State Cou	ncil of Ministers, Chief Mi	nister, State Legislature and Judiciary	03
Chapter 5: Constitutional F	Provisions for Scheduled	d Castes and Tribes Union	
Constitutional Provisions for classes, Emergency Provisio	Scheduled Castes and Tr	ibes, Women & Children and Backward	03
Chapter 6: Electoral Proce Electoral process, Amendme	ss Union ent procedure, 42nd, 44th	and 86th Constitutional Amendments.	03
	Unit II		
Chapter 7: National Build	ing Code.		
Need and nature of building codes, standards and regulations, overview of basic terminologies, nature of building codes in special regions like heritage zones, environmentally sensitive zones, disaster prone regions, coastal zones, hilly areas, etc. Norms for Vehicular Areas, Norms for Fire Protection, Norms for Building Services.			06
Chapter 8: Building Regul	ations:		
Building Bye laws and Regulations, Setbacks and margins, norms for building projections in open spaces, considerations in Floor Area Ratio (FAR) and Floor Space Index (FSI), building height regulations, Study of local administrative provisions for obtaining building permits.			06
	Unit III		
Chapter 9: Arbitration and	Conciliation –		
Methods to settle disputes an of Arbitral Tribunal, Umpire, J	nd differences, Arbitration Awards and Conduct of a	 Types, Arbitrator, power and duties rbitration proceedings. Conciliation – 	06 6



Duties of Conciliator. Arbitration and Conciliation Act 1996	
Chapter 10: Dilapidation and Easements – Dilapidation - Definition, Characteristics, Schedule of Dilapidations, Preparation of Dilapidation Report Easements – Definition, Various easement rights, process and precautions to be taken by the architect in protecting or preventing the concerned parties from acquiring such rights.	06
Scheme for Internal semester assessment (ISA) ISA 1 and ISA 2 – Theory Examination ISA 3 - Assignments	

Scheme for End Semester Assessment (ESA)

SI.No	8 Questions to be set of 20 Marks Each	Unit Number	Instructions
1	Question Numbers 1, 2 & 3	l	Solve Any 2 out of 3
2	Question Numbers 3, 5 & 6	=	Solve Any 2 out of 3
3	Question Numbers 7 & 8	Ш	Solve Any 1 out of 2

References

5.	Professional Practice – Dr. RoshanNamavati
6.	Architectural Practice and Procedure – Ar. V S Apte
7.	National Building Code Book
8.	Architectural Practice in India – Ar. MadhavDeobhakta
9.	Professional Practice – Dr. K G Krishna Murthy and Prof S V Ravindra
10.	Constitutional Law of India – Dr. J N Pandey



Program: Architecture			
Course Title: Course Course Code:18AATC504			
L-T-P: 3 – 0 - 0	Credits:2	Contact Hours: 3	Teaching
ISA Marka: 50	ESA Marko: 50	hrs.	Hours
ISA Marks: 50	ESA Marks: 50		-
reaching Hours: 42 hrs.			
Today's (construction) indus		W	(firme) need
to manage the project with a		resource and budget. Drois	s (IIIIIs) need
	various aspects such as timeline	resource and budget. Proje	
way to create value and ber	heresing project monogement to		
Preiset mene sement is the	bracing project management to	consistently deliver the proje	ect outcomes.
Project management is the	application of knowledge, skills,	tools and techniques to proje	ect activities,
This source is designed to a	is to execute the project effective	Management in verious pho	
I his course is designed to u	inderstand application of Project	Ivianagement in various pha	ises of project
empracing various processe	es and also to familiarize the fund	amentals of construction pr	oject
management.			
	Unit I		20
1) Introduction to Proje	ect Management –Concept of pro	pject and project life cycle,	
project management process and knowledge areas.			
Organization, struc	ture of Organization for different	project & firms. Project	
Manager- Qualities,	roles and responsibilities		
	Unit II		12
3) Construction Manag	gement Process – Introduction, F	Planning, Scheduling,	
Monitoring, Central	Phase,		
4) Various scheduling	techniques – Bar charts, CPM&	PERT networks for	
different projects.			
5) Construction Econo	mics – Basic concept, direct &In	direct costs, sources of	
Finance			
	Unit III		10
6) Construction Equip	ment's- Classification and opera	ational characteristics of	10
equipment's for Ear	thmoving, Hoisting and Concrete	e production. Procurement	
process and mainte	nance methods.		
Text Books:			
"Construction plann	ing, equipment and methods by	R L Purifoy.	
 Project managemer 	nt for architects" by S P Mukopad	lhyay	



Reference Books:

- Guide, A., 2017. *Project Management Body of Knowledge (PMBOK® GUIDE)*. Project Management Institute.
- Sharma, S.C., 2016. CONSTRUCTION EQUIPMENT AND MANAGEMENT. Khanna publishers
- Punmia, B.C. and Khandelwal, K.K., 2002. *Project Planning and Control with PERT &CPM*. Firewall media
- Bernold, L.E., 2015. Construction equipment and methods: Planning, innovation, safety. Wiley Global Education
- Dr.K.G. Krishnamurthy and S.V. Ravindra, 2008. Construction and Project Management

Scheme for Internal semester assessment (ISA) ISA I - 20 marks ISA II - 20 Marks ASSIGNMENT – 10 Marks

Scheme for Semester End Examination (ESA)

UNI T	8 Questions to be set of 20 Marks Each	Chapter numbers	Instructions
Ι	Question Numbers 1, 2	I, II	Solve Any 2 out of 3
П	Question Numbers 3,4, 5	III, IV and V	Solve Any 2 out of 3
Ш	Question Numbers 7 & 8	VI	Solve Any 1 out of 2



Program: Architecture			Teaching
Course Title: Course Code: 18AATE501			
L-S-P:0-2-0	Credits: 2	Contact Hours: 3	-
ISA Marks:50	ESA Marks:50	Total Marks:100	_
Teaching Hours: 42	Examination Duration: NA		
	Unit I		18
Film Pre-production			
Introduction to Architect	ural film making concepts, story	board, screenplay and planning.	
Unit II			14
Film Production Introduction to video sho	poting using various devices.		
	Unit III		10
Film Post-Production			
Video post-production te	echniques like editing, titles, sub	titles, narration and rendering.	
Text Books			
Reference Books: Online tutorials			
Scheme for Semester End Examination (ESA)			
Assignments, Checking of Portfolio of Term Work / Viva.			



Program: Architecture			Teachin g brs
Course Title: E-Architectu	ural Lighting	Code: 18AATE502	g 111 3.
L-S-P: 0-2-0	Credits: 2	Contact. Hours: 2Hrs/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 28Hrs	Examination Duration: NI	L	
Chapter 1: Introduction to The history of architectural I Design systems within the bu lighting glossary.	Unit I Architectural Lighting ighting, manipulation and de uilt environment, both interio	esign of daylight. Basics of Lighting or and exterior. Terminology and units in	4 hrs.
Chapter 2: Elements of Lig Light – Qualities and feature key aspects in architectural I Luminaries for lighting desig	hting Design s of light which includes aes ighting. Controlling light to s n.	sthetics, function and efficiency as three save energy and controlling systems.	6 hrs.
Unit II Chapter 3: Classification and control of lighting systems Types of architectural Light and light sources like cove, soffit and valance. Architectural lighting Control gear and control equipment in building automation systems.		4 hrs.	
Chapter 4: Lighting Desigr Lighting design with parame required functions within the	and analysis ters to provide adequate vis space. Lighting design and	ibility for movement and enable analysis tools	4 hrs.
Chapter 4: Studio work Design and analysis of Light	Unit III	erior space	10 hrs
Scheme for Internal semes ISA1 & ISA 2 20 marks	ter assessment (ISA)		
Scheme for End Semester Portfolio submission	Assessment (ESA)		
Mode of assessment: Assignment and market st	udy of luminaires and por	tfolio submission.	

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KLE TECH	University	Leveraging Knowledge

Program: Architecture	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Teachin
Course Title: Transit Oriente	ed Development	Code: 18AATE503	g ms.
L-S-P: 0-2-0	Credits: 2	Contact.Hours:3 hrs./week	l
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	1
Teaching Hours: 42 hrs.	Examination Duration: NA		1
Chapter 1: TOD - Theories an Introduction to Transit Oriented Theories and Principals of TOD	Unit I d Principles: Development		
Examples of TOD			14
	Unit II		
Chapter 2: Study, Analysis and Design of a TOD Project Study, Analysis and Design of an identified area along a Transit Corridor using Principles of TOD and Infrastructure			18
Chapter 3: Article / Research Article / Research Paper on TO	Unit III Paper D related Topics		10
Scheme for Internal semester Reviews and Assignments	assessment (ISA)		
Scheme for End Semester As Portfolio of Assignments Submi	sessment (ESA) ission		
Mode of assessment: Portfolio Assessment by Externa	al		
Text Books: NA. References - Nil			



Program : Architecture			
Course. Title : Architectura	al Entrepreneurship	Course Code: -18AATE504	Teeshinn
L-S-P: 0-2-0	Credits: 2	Contact Hours: 3	Hours
ISA : 50	ESA: 50	Total Marks: 100	
Teaching Hours: 42	Examination Duration :	NA	
	UNIT I		
Introduction and orientation	to Entrepreneurship		
- SELF DISCOVERY Findi	ing out traits, discovering st	rength (Am I a natural Entrepreneur or	
Reluctant one)			18
 Identifying problem and Id 	deation Process		
-Project 1 – Case study of a	a successful Entrepreneuria	l journey	
	UNIT-II		
The capacity to Develop res	silience, Design Thinking, U	nique Value proposition, Rapid	
Prototyping and Business E	thics.		12
Project 2 - Creation of own business unit (startup)			
	UNIT III		
Budget and Financial Mode	ling		
Revenue Modeling Lean Canvass, Pitch Deck			12
Pitching to an external Jury			
Reference Books : The Inr	novators Dilemma by clayto	n crustiness,	
Scheme for Internal seme The Portfolio covering the g	ester assessment (ISA) given topics and the study m	nodels shall be presented.	
The evaluation shall be thro	ough periodic internal review	VS.	
The students have to prese	nt the entire semester work	for assessment along with Models.	
Term work Evaluation of Portfolio, assignments by internal examiner			
Scheme for End Semester	Assessment (ESA)		
Term work: Evaluation of Portfolio and assignments by internal and external examiners/Viva			
Mode of assessment : Portfolio, Models			
Text Books: NIL			



X SEMETER



Program: Architecture			Teachin g hrs.
Course Title: Thesis Pro	oject	Course Code: 18AATC505	Ŭ
L-S-P: 0-18-0	Credits: 18	Contact Hours:24 hrs./wk.	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 336	Examination: NA		

Course Overview

Thesis Design Studio is meant to provide students with expertise and knowledge necessary in order to produce innovative, creative and competent design solutions. The main objective of Design Studio is to develop students' imagination in design and allow them to explore and produce architectural designs that have dialogue and balance between poetic and pragmatic thinking. Design Studio provides architectural students with the skill to work under both intuitive and practical contexts. Manage specific aspects /thrust area of design relevant to the topic. Interpret the evolutionary stages of a design process and various techniques required for a successful presentation of an Architectural Design.

Unit I

Stage I Case study and Research

Review of Literature and Case studies, comparative analysis and inferences. Analyzing existing related structures, Data Collection from standards and NBC, Local building bye laws and norms governing the type of project. Students will express their architectural ideas and creativities through myriad communication techniques and methods such as in the forms of drawings, physical models, computer models, photography, video clips and others

Stage 2 C

Contextual Study of the proposed site

Demographic data – present and projected population, population distribution and population density. Physical data- Macro site (Political Boundaries, Area & land uses, climate, adjoining areas and uses, access) Micro site (Topography/landform, water bodies & quality, vegetation, visual resources and existing structures. Social and Economic services, Physical Infrastructure. They will analyses and interpret the data and the site. Concretize the abstraction of space relationships into units of measure.

Site Analysis and design formulation

Site Analysis –Macro site and Micro site, Schematic site plan and model. Site synthesis, Behavioral Analysis – Users their activities, the culture of the people. Interrelationship analysis – Space programming, (Bubble diagrams), Organization of spaces, Zoning. formulation of design brief.

Unit II	
Stage 3 Preliminary Design Development	
Conceptualizing – enumerate the specific functions and specific activities. Space and form formulation, Master plan development, Preliminary plans, elevations, sections and study models. draft report	110
Unit III	
Stage 4 Final Design Final Master and Block Plans, All the layers ,Detail floor plans, elevations and sections, Massing3d views and renderings with physical models.	116
Scheme for Internal semester assessment (ISA) Regular Reviews, Assignments and models.	
Term work: Evaluation of Portfolio, assignments by internal examiner FMCD2009 / 2.0	15

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Sch Ju	eme for End Semester Assessment (ESA): ry, Term work and Final report	
Mo Exter	de of assessment: nal Jury,Portfolio ,Report	
Refere •	nces: Linda Grant and David Wang, "Architectural Research Methods", John Wiley Sons, 2002	
•	Edmund Bacon, "Design of Cities", Penguin, 1976	
•	3. Gordon Cullen, "The Concise Townscape", The Architectural Press, 1978	
٠	Lawrence Halprin, "Cities", Revised Edition, MIT Press 1972.	
•	Gosling and Maitland, "Urban Design", St. Martin's Press, 1984	
•	Kevin Lynch, "Site Planning", MIT Press, Cambridge 1967	
•	Michelle Provoost et al., Dutchtown, NAI Publishers, Rotterdam, 1999.	
• • • •	 Jawgeih, "Life between Buildings", Using Public Space, Arkitektens Forleg 1987. Anthony Antoniades, "Poetics of architecture", Theory of design, John Wiley & sons 1992, Paul -Alan Johnson, "Theory of Architecture: Concepts, Themes", Wiley 2008 VNR, 1994 Christopher Alexander, "Pattern Language", Oxford University Press, 1977 Amos Rapoport, House, Form & Culture, Prentice Hall Inc. 1969. Dominique Gauzin – Muller "Sustainable Architecture and Urbanism: Concepts, Technologies and examples", Birkhauser, 2002. 	
•	Calendar.J.H, Time Saver Standard for Architectural Design Data, Aswin St, 1983	
•	Ramsey and Sleeper, Architectural Graphic Standards,	
•	Neufert, Architects Data, Franarda, London, 1980	
•	21. Chaira.J.D.and Salleder, Time Saver Standard for Building types, MH New york, 1995	
•	Watson.D,Crosbie M.J, Time Saver Standard for Architectural Design, New york, 2005	
•	National Building Code.24. Richard Kintermann and Robert, "Small Site Planning for Cluster Housing", Van NastrandNastrandReinhold Company, London/New York 1977.	
•	25. Miller T.G. Jr., "Environmental Sciences", Wadsworth Publishig Co., 1994 26. Geoffrey and Susan Jellico, "The Landscape of Man", Thames and Hudson, 1987.	
•	27. Arvind Krishnan & Others, "Climate Responsive Architecture", A Design Handbook for Energy Efficient Buildings, TATA McGraw Hill Publishing Company Limited, New Delhi, 2007	

RETURN TO SEM 10

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Program: Architecture			Tooching
Course Title: Documentation And Technical Writing Code: 18AATE505		hrs.	
L-S-P: 0-2-0	Credits: 2	Contact Hours: 3 hrs. /week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hours: 42 hrs.	Examination Duration: NA		-
Chapter 1: Documentation Introduction to Documentat media or technique, Monog	Unit I on and Technical Writing: ion and Technical Writing , Vario raphs and Magazine Formats	us process of Documentation	20
	Unit II		
Chapter 2: Effective Writing Skills Dissertation / Thesis Report Writing		14	
Compiling of Ideas and The	Compiling of Ideas and Thoughts generated during Design Process		
	Unit III		
Chapter 3: Article / Research Paper Article / Research paper on any architect showcasing his design philosophy and architectural works		08	
Scheme for Internal seme Reviews and Assignments	ester assessment (ISA)		
Scheme for End Semeste Portfolio of Assignments S	r Assessment (ESA) ubmission		
Mode of assessment: Portfolio Assessment by Ex	ternal		
Text Books			
2. NA.			
References			
1			



Program: Architectur	e			
Course Title: Green B	uilding Studio	Course Code: 18AATC506]	
L-S-P: 0-2-0	Credits: 2	Contact Hours: 3 hrs./week	Teaching	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hours: 42 h	rs. Examination Duration: NA			
	Unit I			
Chapter No. 1. Backgrou Green Building Design. C movement and the curre	und on Green Design movement a Green Building Movement in India; nt trends	round the world and Introduction to various organizations driving the	3 hrs.	
Chapter No. 2. Introduce IGBC (Indian Green Build tools step by step and to	ction to GRIHA (The Energy and R ding Council) rating tools with deta cover all the credit points.	esource Institute, New Delhi) and iled presentation of both rating	3Hrs	
	Unit II		Oldro	
Chapter No. 3. Hands-on guidance on Green rating for Thesis Project: Phase 1 of Architecture Design IX – Thesis (18AATC505)			9015	
Chapter No. 4. Hands-on guidance on Green rating for Thesis Project: Phase 2 of Architecture Design IX – Thesis (18AATC505)			9Hrs	
Chapter No. 5. Hands-on guidance on Green rating for Thesis Project: Phase 3 of Architecture Design IX – Thesis (18AATC505)			6Hrs	
Chapter No. 6. Hands-on guidance on Green rating for Thesis Project: Phase 4 of Architecture Design IX – Thesis (18AATC505)			6Hrs	
	Unit III			
Chapter No. 7. Final Evaluation and Assessment			6Hrs	
Program : Architecture				
Course Title: Architectur	Course Title: Architecture and Human Behavior Code:18AATE506			
L-S-P: 0-2-0	Credits: 2	Contact Hours: 3	Hours	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hours: 42	Examination Duration: NA			
	UNIT	I	40	
Introduction to Behavioral	ntroduction to Behavioral and			
Invironmental Psychology.				
Evolution of Human Behav	IUI. ironment Man and built forms and	study of psychology of spaces		
Methods and process of st	udying human psychology in the co	ontext of Architecture.		



UNIT II	
The Human – Nature interface through the medium of Basophilic Design.	16
Nature in Space – Study of Visual Connection with Nature, Non-Visual Connection with Nature, Non-Rhythmic Sensual Stimuli, Thermal / Airflow Variability, Presence of Water, Dynamic and Diffused Light, Connection to Natural Systems.	
Natural Analogues – Study of Biomorphic forms and Patterns, Material Connection to Nature, Complexity and Order	
Nature of the Space – Study of Prospect, Refuge, Mystery, Risk / Peril	
UNIT II	
	08
Building Systems	
Room use, geometry & meaning, hidden behavioral assumptions,	
adjacencies, vertical bypass& horizontal bypass, various stages in	
the design of building subsystems.	
Building – Behavioral Interface	
Geometry of spaces, their meaning & connotations, Social	
organization of buildings, Behavioral assumptions in the planning of	
new towns and neighborhoods, borrowed space. Behavioral Design	
Process organization chart, affinity matrices, pictograms: behavioral design process model, design context, activity/adjacency relationship, evaluation chart, Area use frequency program, simultaneous use, community utilization map,	
space, EDRA etc.,	
Urban Environment	
Patterns of activity in time and space, the ecology of a neighborhood park and playground,cross-cultural issues, social & psychological issues in the planning of new towns, environmental perceptions and migration, awareness and sensitivity to open spaces,	
environmental cognition.	
Scheme for Internal semester	
assessment (ISA) Presentation	
of the assignments through power	
point slidesThe evaluation shall	
be through periodic internal	
reviews.	
The students have to present the entire semester work for assessment along with all the hardcopy assignment.	
Term work Evaluation of final portfolio, assignments by internal examiner	
Scheme for End Semester Assessment (ESA)	
I erm work: Evaluation of Portfolio	
and assignments by internal and	
external examiners/Viva	
Mode of assessment : Portfolio, Assignments, Presentations	
Text Books:	
1. Burnette, C. (1971). Architecture for human behavior. Philadelphia Chapter: AIA.	
2. Canter, D. and Lee, T. (1974). Psychology and the built environment. New York: Halstead Press.	
3. Christinghen Aget ab (1977). A Pattern Language. New York: Oxford University Press.	10



4. Clovis, H. (1977). Behavioral Architecture. McGraw Hill.	
5. Lynch, K. (1973). The image of a city. Cambridge: MIT	
6. Sarnoff, H. (1991). Visual Research Methods in Design. New York: John Wiley & Sons	
7. Zeisel, J. (1984). Enquiry by design: Tools for Environment-	
Behavior Research. Cambridge: Cambridge University Press.	
8. Zeisel, J. and Eberhard, J. P. (2006). Inquiry by Design -	
Environment/Behavior/Neuroscience in Architecture, Interiors, Landscape	
and Planning. New York: W. W. Norton & Company.	
9: Evolution and Human Behavior: Darwinian Perspectives on the Human Condition by John Cartwright	
Reference:	
1: Built Environment Psychology: A complex affair of buildings and user by Mr.Safiulla Khan,	
Integral University, India.2: Architectural Psychology – S T Janitius, St.John's College,	
Bangalore	
 3: Spaces of Social Influence by Anna P Gawlikowska 4: Psychology of Architecture by W.Bro Victor G Popow5: Behavioral Architecture – SPA Vijaywada 	



Program: Architecture	e		
Course Title: Elective – Adobe Illustrator Course Code: 18AATE507		Teaching	
L-T-P:0-2-0	Credits: 2	Contact Hours: 3	Hours
ISA Marks:50	ESA Marks:50	Total Marks:100	
Teaching Hours:42	Examination Duration:	NA	
	Unit I		18
Graphic Designs Create everything from gorgeous print, web and mobile graphics to logos, icons, brochures,			
flyers, posters etc.			
	Unit II		16
Typographic Designs Design typographic des	signs and add effects, man	nage styles, and edit individual characters	
	Unit II	I	08
Publish artwork to vario Publish illustrations any social media.	ous media /where, including printed p	ieces, presentations, websites, blogs, and	
Text Books			
Reference Books: Onlir	ne tutorials		
Scheme for Semester Assignments, Checking	End Examination (ESA) g of Portfolio of Term Work	: / Viva.	



← BACK TO VIII SEMESTER

END OF DOCUMENT.