YEAR I SEMESTER I

THEORY

S.No.	Code No.	Subjects	L	T/S	Exam. Hrs.	20% Mid Term Ass.	80% End Term Ass.	Total Marks
1.	1AR1	English	1	0	2	10	40	50
2.	1AR2	Mathematics	2	1	3	20	80	100
3.	1AR3	Construction Materials- I	2	1	3	20	80	100
4.	1AR4	Architectural Structures-I	2	1	3	20	80	100
		Sub Total	7	3		70	280	350

SESSIONAL

S.No.	Code No.	Subjects	L	T/S	60% Mid Term Ass.	40% End Term Ass.	Total Marks
5.	1AR5	Architectural Drawing- I	2	4	150	100	250
6.	1AR6	Arts & Graphics- I	1	3	60	40	100
7.	1AR7	Building Construction- I	1	3	60	40	100
8.	1AR8	Introduction to Computers-I	1	2	30	20	50
9.	1AR9	Workshop Practice (Photography, Carpentry & Model Making)	1	2	60	40	100
10.	1AR10	Discipline & Extra Curricular Activities	0	0	30	20	50
		Sub Total	6	14	390	260	650
		Grand Total	30 Pe	riods/We		1000	

YEAR I SEMESTER II

THEORY

S.No.	Code No.	Subjects	L	T/S	Exam. Hrs.	20% Mid Term Ass.	80% End Term Ass.	Total Marks
1.	2AR1	Ecology & Environment	2	1	3	20	80	100
2.	2AR2	Construction Materials II	2	1	3	20	80	100
3.	2AR3	Architectural Structures-II	2	1	3	20	80	100
4.	2AR4	Introduction to Architecture	1	1	2	10	40	50
		Sub Total	7	4		70	280	350

SESSIONAL

S.No.	Code No.	Subjects	L	T/S	60% Mid Term Ass.	40% End Term Ass.	Total Marks
5.	2AR5	Architectural Drawing- II	2	4	150	100	250
6.	2AR6	Basic Design & Field Trip	1	3	60	40	100
7.	2AR7	Arts & Graphics- II	1	3	60	40	100
8.	2AR8	Building Construction II	1	3	60	40	100
9.	2AR9	Introduction to Computers- II	1	2	30	20	50
10.	2AR10	Discipline & Extra Curricular Activities	0	0	30	20	50
		Sub Total	6	15	390	260	650
		Grand Total	32 F	eriods/V	Veek		1000

YEAR II SEMESTER III

THEORY

S.No.	Code No.	Subject	L	T/S	Exam Hrs	20% Mid-Term Assesment	80% End-Term Exam	Total Marks
1	3AR1	History of Architecture-I	2	1	3	20	80	100
2	3AR2	Building Science-I (Climatology)	1	1	3	20	80	100
3	3AR3	Construction Materials-III	1	1	3	20	80	100
4	3AR4	Architectural Structures-III	1	1	2	10	40	50
		Sub.Total	5	4		70	280	350

SESSIONALS

S.No.	Code No.	Subject	L	T/S	60% Mid-Term Assesment	40% End-Term Asses.	Total Marks
5	3AR5	Architectural Design-I (Including Measured Drawing camp)	0	9	150	100	250
6	3AR6	Theory of Design-I	1	1	60	40	100
7	3AR7	Arts & Graphics-III	1	2	30	20	50
8	3AR8	Building Construction-III	1	3	60	40	100
9	3AR9	Structure Lab-I	0	2	30	20	50
10	3AR10	Computer Application in Architecture-I	0	2	30	20	50
11	3AR11	Discipline & Extra Curricular Activities	0	0	30	20	50
		Sub.Total	3	19	390	260	650
	Grand Total			riods/we	eek		1000

YEAR II SEMESTER IV

THEORY

S.No.	Code No.	Subject	L	T/S	Exam Hrs	20% Mid-Term Assesment	80% End-Term Exam	Total Marks
1	4AR1	History of Architecture-II	2	1	3	20	80	100
2	4AR2	Surveying	1	1	3	20	80	100
3	4AR3	Construction Materials-IV	1	1	3	20	80	100
4	4AR4	Architecture Structure-IV	1	1	2	10	40	50
		Sub. Total	5	4		70	280	350

SESSIONALS

S.No.	Code No.	Subject	L	T/S	60% Mid-Term Assesment	40% End-Term Asses.	Total Marks
5	4AR5	Architectural Design-II	0	9	150	100	250
6	4AR6	Theory of Design-II	1	1	60	40	100
7	4AR7	Arts & Graphics-IV	1	2	30	20	50
8	4AR8	Building Construction-IV	1	3	60	40	100
9	4AR9	Computer Application in Architecture-II	0	2	30	20	50
10	4AR10	Surveying Lab.	0	2	30	20	50
11	4AR11	Discipline & Extra Curricular Activities	0	0	30	20	50
	Sub. Total			19	390	260	650
		31 Pe	riods/we	eek		1000	

THEORY

S.No.	Code No.	Subject	L	T/S	Exam Hrs	20% Mid-Term Assessment	80% End-Term Assess.	Total Marks
1	5AR1	History of Architecture-III	2	1	3	20	80	100
2	5AR2	Building Services-I (Water supply & sanitation)	1	1	3	20	80	100
3	5AR3	Construction Materials-V	1	1	3	20	80	100
4	5AR4	Architectural Structures-V	1	1	2	10	40	50
		Sub.Total	5	4		70	280	350

SESSIONAL

S.No.	Code No.	Subject	L	T/S	60% Mid-Term Assessment	40% End-Term Exam	Total Marks
5	5AR5	Architectural Design-III (Including Educational Tour)	0	9	150	100	250
6	5AR6	Quantity Surveying & specification	1	2	60	40	100
7	5AR7	Sociology	1	1	30	20	50
8	5AR8	Building Construction-V	1	3	60	40	100
9	5AR9	Computer Application in Architecture-III	0	2	30	20	50
10	5AR10 5AR10.1 5AR10.2	Elective – I History of Interior Design History of Rajasthan Art	1	1	30	20	50
11	5AR11	Discipline & Extra Curricular Activities	0	0	30	20	50
		Sub.Total	4	18	390	260	650
	Grand Total			;	31 periods/week		1000

Year III Semester VI

THEORY

S.No.	Code No.	Subject	L	T/S	Exam Hrs	20% Mid-Term Assessment	80% End-Term Exam	Total Marks
1	6AR1	History of Architecture-IV	2	1	3	20	80	100
2	6AR2	Building Services-II (Electrical Services)	1	1	3	20	80	100
3	6AR3	Construction Materials-VI	1	1	3	20	80	100
4	6AR4	Architectural Structures-VI	1	1	2	10	40	50
		Sub.Total	5	4		70	280	350

SESSIONALS

S.No.	Code No.	Subject	L	T/S	60% Mid-Term Assesment	40% End-Term Asses.	Total Marks
5	6AR5	Architectural Design-IV	0	9	150	100	250
6	6AR6	Working Drawings	0	3	60	40	100
7	6AR7	Building Economics	1	1	30	20	50
8	6AR8	Building Construction-VI	1	3	60	40	100
9	6AR9 6AR9.1 6AR9.2 6AR9.3	Elective-II Real Estate & Redevelopment Product Design Design for Disabled	1	1	30	20	50
10	6AR10	Computer Application in Architecture-IV	0	2	30	20	50
11	6AR11	Discipline & Extra Curricular Activities	0	0	30	20	50
		Sub.Total	3	19	390	260	650
	Grand Total				31 Hrs/week		1000

Year IV Semester VII

THEORY

S.No.	Code No.	Subject	L	T/S	Exam Hrs	20% Mid-Term Assesment	80% End-Term Exam	Total Marks
1	7AR1	Contract Documents & bylaws	02	01	03	20	80	100
2	7AR2	Building Science-III (Mechanical Services)	01	01	02	10	40	50
3	7AR3	Building Science-II (Acoustics & Illumination)	01	01	02	10	40	50
4	7AR4	Architecture Structure-VII	02	01	03	20	80	100
		Sub.Total	06	04		60	240	300

SESSIONALS

S.No.	Code No.	Subject	L	T/S	60% Mid-Term Assesment	40% End-Term Asses.	Total Marks
5	7AR5	Architectural Design-V & Field Trip	0	9	150	100	250
6	7AR6	Landscape and Site Planning	2	3	90	60	150
7	7AR7	Advanced Building Construction	2	3	90	60	150
8	7AR8 7AR8.1 7AR8.2	Elective-III Alternate Energy systems in Architecture Vernacular Architecture	1	2	60	40	100
9	7AR9	Discipline & Extra Curricular Activities	0	0	30	20	50
	Sub.Total			17	420	280	700
Grand Total				32 Hrs/week			

Teaching and Examination Scheme for B.Arch. (5 Year Course)

Year IV Semester VIII

S.No.	Code No.	Subject	Duration
	8AR1	Practical Training	140 days
1		Monthly work report from architect's office	
2		Critical appraisal of built projects	
3		Field documentation of architectural details	
4		Site supervision of built projects	
5		Training report	

THEORY

S.No.	Code No.	Subject	L	T/S	Exam Hrs	20% Mid-Term Assesment	80% End- Term Asses.	Total Marks
1	9AR1	Professional Practice & Management	02	01	03	20	80	100
2	9AR2	Introduction to Settlement Planning	01	01	02	10	40	50
3	9AR3	Housing	01	01	02	10	40	50
		Sub.Total	04	03		40	160	200

SESSIONALS

S.No.	Code No.	Subject	L	T/S	60% Mid-Term Assesment	40% End- Term Exam	Total Marks
4	9AR4	Architectural Design-VI & Field Trip	0	11	180	120	300
5	9AR5	Introduction to Settlement Planning Studio	1	3	60	40	100
6	9AR6	Practical Training & Presentation	-	2	180	120	300
7.	9AR7	Dissertation	0	3	120	80	200
8	9AR8 9AR8.1 9AR8.2	Elective-IV Urban Conservation Urban Design	1	2	60	40	100
9	9AR9	Discipline & Extra Curricular Activities	0	0	30	20	50
	Sub.Total		2	21	630	420	1050
	Grand Total			30 Hrs/week			

Teaching and Examination Scheme for B.Arch. (5 Year Course)

Year V Semester X

SESSIONALS

S.No.	Code No.	Subject	L	T/S	60% Mid-Term Assesment	40% End-Term Asses.	Total Marks
1	10AR1	Thesis Project	0	12	300	200	500
2	10AR2	Elective-V Related to Advanced objective in Thesis Project		3	60	40	100
3	10AR3 10AR3.1 10AR3.2	Elective-VI Disaster Resistant Structure Architecture Development and Legislation	2	3	60	40	100
4	10AR4	Discipline & Extra Curricular Activities	0	0	30	20	50
Sub.Total			2	18	450	300	750
Grand Total				20 Hrs/week			

YEAR I SEMESTER I

1L 1AR1.ENGLISH COMMUNICATION

M.M.: 50 EX. HRS.: 2

OBJECTIVE: Improvement Of Comprehension, Expression And Usage Of The Language. Stress To Be Laid On

Coherence Of Expression And Structuring Of Contents In Speech And Writing Work.

CONTENTS: 1) Direct And Reported Speech, Active And Passive,

2) Tenses.

3) Prepositions,

4) Conditional Sentences,

5) Précis Writing, Business And Professional Letter Writing.

Lectures To Be Followed By Practice Session In Class.

2L + 1T 1AR2. MATHEMATICS

M.M.: 100 EX. HRS.: 3

- Statistics: Mathematical expression, moments and M.G.F., probability simple problems; Binomial, Poisson and normal distributions – simple applications. Correlation and regression, coefficient of correlation, lines of regression – simple applications.
- Differential Equations: First order and first degree variables separable, homogeneous form, reducible to homogeneous form, linear differential equation, reducible to Linear form, exact equations, second order ODE with constant coefficients.
- Matrices: Rank of a matrix, solution of linear simultaneous equation, inverse of matrix by elementary transformations, Eigen values, Eigen vectors, Cayley Hamilton Theorem (without proof).
- 4. **Linear Programming:** Standard, Augmented, Duality, Algorithms, Unknown Integers, Dynamic programming, Simplex Algorithm, Shadow Price, LP Example, Job Shop Problem
- Coordinate Geometry of Three Dimensions: Sphere, Cylinder, Cone, Equation of Sphere, Tangent, Plane, Line, Cylinder, Equation of Cylinder, Right Circular Cylinder ,Cone, Equation of Cone, Right Circular Cone.

2L+ 1T 1AR3. CONSTRUCTION MATERIALS- I

M.M.: 100 EX. HRS.: 3

OBJECTIVE: The Understanding And Application Of Basic Building Materials.

CONTENTS: In the context of materials like Stone, Brick and Timber, study of

- 1) The Nature Of Materials,
- 2) The Manufacturing Process,
- 3) Structural, Visual And Textural Properties,
- 4) Identification And Selection,
- 5) Their Application in Buildings.

EXERCISES: Identification And Study Of Relevant I.S. Codes. Seminars And Preparation Of Reports. Visits To

Manufacturing Units Are Desirable. Field Studies Should Preferably Form An Integral Part Of Tutorial Work

2L+ 1T 1AR4. ARCHITECTURAL STRUCTURES I

M.M. 100 EX. HRS.: 3

- Concept Of Force, Graphical Presentation Of Force, Coplanar And Ten Coplanar Forces, Concurrent And Non Concurrent Forces, Composition And Resolution Of Coplanar Forces By Graphical And Analytical Methods.
- Built Up Steel Sections, Centre Of Gravity And Moments Of Inertia, Parallel Axes Theorems, Product Of Inertia, Use Of Steel Tables.
- Stress And Strain, Concept Units, Tensile, Compressive And Shear Stresses, Modulii Of Elasticity And Their Relationship, Linear And Lateral Strains, Poisson's Ratio, Stress Strain Curve, Elastic Limit, Yield Point, Breaking Stress, Factor Of Safety, Safe Stress Values For Timber, Cast Iron, Mild Steel And For Steel In Tension Compression, Shear And Bending As Per Isi Code.

- Types Of Loads- Dead, Live, Wind, Impact, Earthquake, Concentrated, Uniformly Distributed And Varying Loads, Moment Of A Force,
- Couple And Its Moment, Conditions Of Statistical Equilibrium Of Forces, Concept Of Beams And Various Support Conditions, Determination Of Support Reactions, Both Analytically And Graphically.

2L + 4S 1AR5, ARCHITECTURAL DRAWING I

M.M.: 250

OBJECTIVE: To Develop Drawing Skills As Tools To Thinking, Visualization, And Representation Of Design.

CONTENTS: Familiarization With Drawing Materials And Equipments. Free Hand Drawing Of Lines, Curves, Objects,

Human Figures And Vegetation. Lettering And Fonts. Principles Of Plane Geometry, Scale, Orthographic

Projections Of A Point, Line, Planes And Solids. Section of solids, Intersection of solids.

EXERCISES: Studio Assignments Based On Above Topics.

1L + 3S 1AR6. ARTS AND GRAPHICS I

M.M.: 100

OBJECTIVE: Development Of Graphic Skills, Ability And Comprehension.

Establishing Significance Of Art.

CONTENTS: To Learn The Utility Of Pencil As A Powerful Tool Of Graphic Communication. To Appreciate The Role Of

Different Colours In Presentation And Rendering Techniques.

EXERCISES: Pencil Sketching- Human Figures, Vegetation, Automobiles, Buildings,

Still Life, Etc. Pen And Ink Sketching. Use Of Water Colours, Poster Colours, Pencil Colours, Crayons, Oil Pastels, Etc. In Rendering

Drawings And Sketches. Colour Wheel Study Of Primary, Secondary

And Tertiary Colours.

1L + 3S 1AR7. BUILDING CONSTRUCTION I

M.M.: 100

OBJECTIVE: The Construction Studio Work Should Demonstrate The Inter

Dependence Of The Building Materials And Elements And Their

Understanding To Form Complete Building Envelop.

CONTENTS: Details Of Construction, Laying, Fixing Of Stone And Brick. Study Of Various Basic And Simple Elements

Of Buildings In The Aforesaid Materials- Foundations, Walls, Openings, Roofings, And Floorings, Their

Types Along With Their Principles Of Construction And Architectural Details

EXERCISES: Preparation Of Drawings, Site Reports And Other Exercises Covering The Above.

1L + 3T 1AR8. INTRODUCTION TO COMPUTERS I

M.M.: 50

OBJECTIVE: Develop Awareness Of Computer And Its Environment.

CONTENTS: Computer As A Tool For Architects.

Introduction To Computer And Its Peripherals. Hardware Brief (Useful For Architects) Viz. CPU, Keyboard, Mouse, Printer, Plotter, Scanner, Digitizer, Etc. Introduction To Various Softwares Relevant To Architects

Viz. Ms Word, Excel, Powerpoint, Introduction To Basic Internet Applications.

EXERCISES: Assignments Related To Various Applications Of These Softwares.

2T 1AR9, WORKSHOP PRACTICE

M.M.: 100 (PHOTOGRAPHY, CARPENTRY, METAL & MODEL MAKING)

OBJECTIVE: To Develop Photographic Skills, To Understand Simple Architectural Forms, Joinery And Construction

Details Through Field Exercises And Model Making.

CONTENTS: To Provide Technical Know How About Cameras, Its Accessories And Their Applications Including The

Following: Camera- Definition, History, Types And Usage, Aperture, Shutter Speed, Types Of Lenses And Accessories. Film Rolls, Types And Usages. Flash, Types And Usage. Film Processing Description And Method (Colour And B/W). Composition-Settings With Respect To View Finder, Weather, Place, Colour, Mood And Purpose. Architectural-Exteriors And Interiors With Respect To Scale, Composition, Texture, Colour, Skyline, Light And Shade, Exploration And Usage Of Various Materials Used In Building

Construction And Model Making. Types of joints in wood and metals.

EXERCISES: Shooting Pictures Of Landscape, Portraits, Interiors And Buildings. Developing And Printing Of Pictures In

Laboratory, Making Scaled Models With Different Materials, Workshop/ Assignments Based On

Construction Joints In wood and metals.

YEAR I SEMESTER II

2L + 1T 2AR 1. ECOLOGY & ENVIRONMENT

M.M.: 100 EX. HRS.: 3

OBJECTIVE: The Understanding And Application Of Basic Ecology And Ecological Systems Into The Built Environment.

CONTENTS: 1) Fundamentals of Ecosystem, Our Earth's Environment,

2) Resource and Environment, Management of Environment,

3) Environmental Legislation, Environmental Quality and Indicators,

4) Environmental Planning and Design Guidelines,

5) Human Impact on Environment, Environmental pollution.

EXERCISES: Study of Relevant Ecosystems, Botanical & Zoological Specimens At Both Micro & Macro Levels, Effects

Of Pollution And Prevention And Control Of Both Natural & Manmade Hazards.

2L + 1T 2AR 2. CONSTRUCTION MATERIALS II

M.M.: 100 EX. HRS.: 3

OBJECTIVE: The Understanding And Application Of Basic Building Materials.

CONTENTS: In the context of materials like Mud, Lime and Cement, study of

1) The Nature Of Materials,

2) The Manufacturing Process,

3) Structural, Visual And Textural Properties,

4) Identification And Selection,

5) Their Application in Buildings.

EXERCISES: Identification And Study Of Relevant I.S. Codes. Seminars And Preparation Of Reports. Visits To

Manufacturing Units Are Desirable. Field Studies Should Preferably Form An Integral Part Of Tutorial

Work.

2L + 1L 2AR3. ARCHITECTURAL STRUCTURES II

M.M. 100 EX. HRS.: 3

 Shear Force And Bending Moment Diagrams In Case Of Simply Supported Beams, Cantilevers And Beams With Overhangs Due To Concentrated Loads And Distributed Loads.

 Theory Of Simple Bending, M/I=F/Y=E/R Equation And Its Derivation, Section Modulus, Distribution Of Normal Stress Due To Bending.

3. Composite Beams, Shear Stress Distribution In Rectangular, Circular, T And I Sections.

 Prejointed Plane Frames, Determination Of Forces In The Members By Method Of Joints, Method Of Sections And Graphical Method.

 Lifting Machines: Mechanical Advantage, Velocity Ratio And Efficiency, Law Of Machine, Pulleys And Pulley Blocks.

1L + 1S 2AR4. INTRODUCTION TO ARCHITECTURE

M.M.: 50 EX. HRS.: 2

OBJECTIVE: To Orient The Student To Study Of Architecture As A Profession And Design Discipline.

CONTENTS: 1) Role Of An Architect In An Architectural Project And In Society Through History;

2) Disciplines And Skills To Be Learnt By An Architect;

 Factors Influencing Architecture Of A Place, Climate, Materials, Socio Cultural, Technological, Etc.:

4) Introduction To Old And New Architectural Works;

 Understanding The Terms Such As Vernacular, Traditional, Classical, Modern, Post Modern And Neo Modern Renaissance, European, Oriental.

EXERCISES: Presentation Of Observation At The Respective Native Places Of Students. During Educational Trips/ Site

Visits. Visits To Buildings Of Architectural Significance.

M.M.: 250

OBJECTIVE: To Develop Drawing Skills As Tools To Thinking, Visualization, And Representation Of Design.

CONTENTS: Development of surfaces of solids, Isometric, axonometric of solids. Sciography Of Simple Geometric

Forms Leading To Sciography Of Architectural Forms. Perspective-One Point, Two Point And Three Points. Exercises From Simple Geometrical Forms Leading To Perspective Of Building Forms. Plotting Of

Sciography On Perspective Drawings. Graphical Presentation And Rendering In Pen And Ink Of

Architectural Drawings And Materials.

EXERCISES: Studio Assignments Based On Above Topics.

1L+3S 2AR6. BASIC DESIGN AND FIELD TRIP

M.M.: 100

OBJECTIVE: To Familiarize Students With Theoretical Basis And Design Process Through Observation' Comparison,

Analysis With The Help Of Prototypes, Model And Drawings.

CONTENTS: Design In Everyday Life, Basic Art Form, Elements Of Design, Space, Form Line, Texture, Colour, Etc.

Principles Of Design, Scale, Balance, Proportion, Rhythm, Harmony, Etc. Objectives Of Design, Beauty, Order, Efficiency And Economy. Forms And Shapes In Everyday Life. Scale In Architecture. Study Of

Anthropometrics. Introduction To Design Methodologies.

EXERCISES: Exercise In 2 And 3 Dimensional Composition To Achieve Harmony, Balance, Contrast, Rhythm, Etc.

Geometrical Analysis Of Forms And Patterns In Architecture, Objects Of Everyday Use And Other Forms. Study Of Anthropometrics And Its Application In Design Exercises. Simple Imaginative Problems For

Example Pedestal, Basic Shelter, Street Furniture, Memorials, Etc.

1L + 3S 2AR7. ARTS AND GRAPHICS II

M.M.: 100

OBJECTIVE: Development Of Graphic Skills, Ability And Comprehension. Establishing Significance Of Art.

CONTENTS: 3 D Compositions In Different Mediums. Introduction To History Of Art, Artistic Tradition And Theories.

EXERCISES: 2 D Compositions In Various Colour Mediums, Textures. 3 D Compositions In Plaster Of Paris, Clay,

Paper, Cardboard, Etc.

1L + 3S 2AR8. BUILDING CONSTRUCTION II

M.M.: 100

OBJECTIVE: The Construction Studio Work Should Demonstrate The Inter Dependence Of The Building Materials And

Elements And Their Understanding To Form Complete Building Envelop.

CONTENTS: Details Of Joinery In Timber And study of various basic elements like foundation, walls, roofs/floors and

openings along with their principles of construction and Architectural details. Introduction To Construction,

Machinery And Equipments. Site Visits Should Form An Integral Part Of The Studio Work.

EXERCISES: Preparation Of Drawings, Site Reports And Other Exercises Covering The Above.

1L + 2S 2AR8. INTRODUCTION TO COMPUTER II

M.M.: 50

OBJECTIVE: Develop Awareness Of Computer And Its Environment.

CONTENTS: Computer As A Tool For Architects. Introduction To Various Softwares Relevant To Architects Viz.

AutoCAD, 3DS Max, Coreldraw, Adobe Photoshop, Pagemaker, Etc. Advanced Internet Applications.

EXERCISES: Assignments Related To Various Applications Of These Softwares.

YEAR II SEMESTER III

3AR1. History of Architecture – I (INDIAN) M.M. 100

Objective:To develop understanding of social cultural, material and structural attributes, that shaped and architecture in different periods, also to study how interaction and communication with different cultures influenced and

reshaped architecture of India.

Contents: Architecture of :

2L + 1T

1) Indus valley,

2) Buddhist era,

3) Hindu empires,

4) Islamic rule,

5) Moghul era

in terms of design parameters such as cross cultural theories relating to art and architecture construction

Ex. Hrs. 3

methods etc.

Exercises: Analytical and illustrative exercises related to above topics such as papers seminars etc.

3AR2. Building Science- I (Climatology)

1L + 1T M.M. 100 Ex. Hrs. 3

Objective: Understanding of inter relation of built environment with material environment also issues of climatic balance in traditional and contemporary built environments.

Contents: 1) Elements of climate: Solar radiation, terrestrial radiation, temperature, humidity, wind, cloud, precipitation etc. Factors affecting climate of macro and micro-level.

Measurement and quantification.

2) Effect of climate on man: body heat balances, thermal indices, thermal comfort, solar chart, psychometric chart and its application.

3) Analysis of climate data, climatological site analysis and its application in site planning and design evolution

4) Effect of climate on building envelope: heat flow, heat transfer, heat storage and time lag of various building materials and elements.

Day lighting, air movement and ventilation

5) Passive means of thermal control

Solar movement and sun shading devices.

Exercises: Analytical and illustrative exercises, related to above topics.

3AR3. Construction Material - III M.M. 100

1L + 1T M.M. 100 Ex. Hrs. 3

Objective: To introduce and familiar student with/to composite and multiple application of materials.

Study of physical, chemical, visual and textural properties of materials their application and use in building and building components as applied in buildings:

1) Cement products: Mortars, concrete and R.C.C. preparation, application techniques, tests concreting under special conditions, special varieties of concretes,

2) Plastics,

Contents:

3) Polymers,

4) Glass and

5) Wood and its derivatives, plys and boards.

Exercise: The course may be conducted as core lectures, case studies, site visits and market surveys. Interaction with field personal and demonstration sessions.

Assignments will include.

Site visit report, seminars and reports of survey and case studies. Emphasis should be on application techniques.

- Relations between load, shear force, bending moment, slope and deflection; slopes and deflections in determinate beams using double integration method, moment area method and the conjugate beam method.
- The long and short columns or struts; slenderness ratio; buckling load; various end- conditions; equivalent length 2. of a strut; strut with eccentric load; with initial curvature, limitations of Euler's theory; Rankine- Gordon formula.
- Soil and soil mass constituents; water content, specific gravity, voids ratio, porosity, degree of saturation, air voids and air content; unit weights, density index etc., inter-relationships of the above.
- Determination of water content, specific gravity; particle size distribution sieve and sedimentation analysis; consistency limits; voids ratio and density index; classification of soil for general engineering purposes; particle size textural, H.R.B. and Unified and I.S. Classification systems.
- Bearing capacity of soils; shallow foundation; Terzaghi's and Meyerhoff's formula for bearing capacity; plate loading test, standard penetration test.

3AR5. Architectural Design-I (Including Measured Drawing Camp)

9 Studios

M.M. 250

M.M. 50

Objective analysis of activities and spaces in a given predominant function. Its representation in graphic form. Design exercise evolving out of single functions such as ticket counters/reception offices, security offices, Kiosks, booths, Information cells etc. Multiple function such as primary health centers, convenient shopping etc.

At least one design problem to concentrate on comprehensive graphic representation to form a prelude to measure drawing.

Measure drawing camp to include study of a building/group of buildings/settlements of architectural importance, involving detailed drawings, constructional details, material used giving due importance to the given context.

3AR6. Theory of Design-I

1L + 1T M M 100

Objective: To Introduce the elements; principles and objectives in orientation to Architectural Design. Contents: Formulation of design concepts through elements and principles of Architectural design.

Study of space usage and its implications.

Architectural scale as manifestation of functional requirements.

Appreciating Architecture through important building examples.

Space as architectural raw material.

Classification of spaces

Inter dependence of Form, Structure, Function and space.

Relationship of Plan, Section and Elevation.

Structure and From

Architectural Programming

3AR7. Arts & Graphics-III

1L + 2S

Emphasis is to be laid on graphic skills/presentation techniques/model making etc.

Indoors and outdoors sketching in pencil/crayons/color/charcoal/ink of objects/buildings/ automobiles/vegetation/human figures

Sculpture/mural exercises in clay/POP/ceramics/metal/junk & scrap materials etc.

Study of 3D forms and spaces with basic principles of design like repetition, symmetry, rotation and rhythm.

Study of various color scales.

3AR8. Building Construction - III

1L + 3S M.M. 100

Emphasis should be laid on understanding of constructions in R.C.C. in different parts of building through basic building

Foundation: R.C.C. footings, isolated, with their connections with superstructure along with Damp proof course.

Structure: Simple R.C.C. frame with beams and columns.

Roof: Flat R.C.C. roof with water proofing details study of different R.C.C. roof forms and its connection with structure.

Flooring: R.C.C. flooring, mosaic flooring & cement tile flooring, interlocking paving blocks in ground and upper floors.

Staircases: Staircases in R.C.C. with different types.

3AR10. Computer Application in Architecture - I

2 T M.M. 50

Objective: To apprise the students of the existing Presentation related softwares like word processors, drawing tools and

photo editors etc.

Contents: Application of Word processors. Available contents and tools in the latest versions of popular softwares like

MS Word, Lotus, Pagemaker etc. Special emphasis on drawing tools in the softwares. Introduction to various presentation linked softwares like MS Power point, Corel Draw and Photoshop and their usage.

Usage and understanding of Peripheral Hardware like Printers and Scanner.

Exercises: Drafting letters, reports on MS Word, Drawing basic geometrical objects and coloring them. Making simple

presentation and animations in MS Power Point. Scanning images and modifying them in Photoshop and

transferring in different allied softwares.

YEAR II SEMESTER IV

4AR1. History of Architecture – II M.M. 100

2L + 1T M.M. 100 Ex. Hrs. 3

Objective:

To develop understanding of architecture as society's primary response to simple needs and problems related to shelter an complete problems related to natural and man made environment both in qualitative and quantities terms, also to understand evolution of Architectural styles' as response to prevalent socio-cultural, technological and intellectual complexities of societies.

Contents:

Study of evolution of design concepts, philosophy construction techniques, materials and structural solutions with the help of selected examples, with reference to social, cultural, geographical political and intellectual climate of the place and period, as styles of Architecture like:

- 1) Egyptian,
- 2) West Asiatic,
- 3) Greek, Roman,
- 4) Early Christian, Romanesque,
- 5) Byzantine and Gothic.

Assignments: Analytical and illustrative exercises, as tests, seminars or papers.

1) Introduction: Principles and classification of survey, Basic measurements in surveying, Basic methods of surveying, Different types of transverse.

2) Chain survey: Introduction, Instruments, Types of chains and tapes, their uses and construction details.

Compass survey: Introduction, Different type of compass, Meridians, Bearings, Dip, Declination, Local attraction, Adjustment of angles, Loose needle and fast needle method, Compass transverse.

Theodolite survey: Introduction, Basic definitions, Construction details, Temporary adjustment, Measurement of vertical and horizontal angle, Area computations by planimeter.

Plane Table surveying: Elements of plane table survey, Plane table transverse.

- 3) Leveling: Basic definitions, Types of leveling, sources of errors, Computations & Permanent adjustment of levels.
- 4) Contouring: Contouring and Earth work calculation.
- 5) Setting out work for buildings: Introduction, Controls for setting out, horizontal control, vertical control, setting out in vertical direction, Positioning of structure, Setting out of foundation trenches.

4AR3. Construction Material - IV

1L + 1T M.M. 100 Ex. Hrs. 3

Objective: To introduce and familiar student with application of metal and alloys.

Contents: of physical chemical visu

- of physical, chemical, visual and textural properties of metals and alloys;
- 1) Application of metals and alloys in buildings, structural and non-structural applications;
- 2) Metals like iron, aluminium, copper and
- 3) Alloys like steel, brass, and are to be studied;
- 4) Protective finishes on metals;
- 5) Study of metal applications in hardwares.

4AR4. Architectural Structures - IV

1L + 1T M.M. 50 Ex. Hrs. 2

- Materials for cement concrete; cement-properties of the various types of cements. ISS tests, storage; Aggregate
 properties of fine and coarse aggregates, natural and artificial aggregates. ISS tests, grading of aggregates,
 fineness modulus impurities; brief introduction to admixtures.
- Concrete Mixing ordinary and controlled mixes design of mix-trial and error minimum void ratio, fineness
 modulus method; tests for workability of fresh concrete; effect of water/cement ratio on strength; properties of
 hardened concrete; strength tests on hardened concrete.
- Necessity of reinforcement; characteristics of reinforcing material; elastic theory for reinforced concrete design; assumptions made.
- Requirements of good structures, safety, stability, economy, Design concept of factor of safety and limit state; failure modes of a structure, permissible stresses and permissible deflections, loads system, critical combination of loads, earthquake forces, wind loads on tall building.
- 5. Mild steel and high tensile steel; working stresses, factors of safety; live loads on various types of floor and roofs; introduction and use of Design codes. IS 875, IS456 and IS 800.

4AR5. Architectural Design - II

9 Studios M.M. 250

Introduction to basic design methodologies including emphasis on case studies, time activities studies, anthropometrics and their presentation as a prelude to design solution. Due emphasis is to be given on concurrent subjects like Climatology, construction techniques etc. Incorporation of building materials in design solution to be emphasized.

Design exercise may include buildings with multiple use such as clubs, clinics, motels, secondary schools, community center.

1L + 1T M.M. 100

Objective: To appreciate the guiding principles in the words and philosophies of Master Architects.

Contents: Study of time, life, works and philosophies of Louis Sullivan, Frank Lloyd Wright, Walter Gropius, and Mies Vander - Rohe, L e Corbusier.

- Introductory note on the Chicago school and ultimately more stress should be given on development of concepts of their individual work as entity in itself.
- Louis Sullivan: Guaranty Building, Wainwright building, Auditorium building etc.
- Walter Groplus: Bauhaus, Fagus Shoe Last Factory etc.
- Meis Vander Rohe : Farnsworth Houses, Lake Share Apartment, Seagram Building etc.
- Frank Lloyd Wright: Prarie Houses organic Architecture etc.
- Le Corbusier : Early and later works as well as specific study of Chandigarh.

4AR7. Arts & Graphics - IV

1L + 2 S M.M. 50

Emphasis is to be laid on various presentation techniques and renderings of drawings.

Perspectives of building and Interior views.

Rendering in different mediums like pencil, ink, water colors etc.

Study of light and shade with reference to objects, buildings etc.

Making collages, murals, sculptures at a bigger scale leading to a art project, using different materials like metals, clay, plaster of paris, wood, paper ceramics, glass etc.

History of art, artists & their works, various movements and schools of thought like cubism, fauvism, impressionism

4AR8. Building Construction - IV

1L + 3 S M.M. 100

Emphasis is to be laid on understanding of construction in steel in different parts of buildings.

Foundation: Grillage foundation, Structure: Steel columns and beams structure, Structural floor & steel trusses structures, with riveted and welded joints. Roof Covering in G.I., Asbestos and Fiber sheets etc. Flooring: Industrial flooring. Staircase: Metal staircase.

4AR9. Computer Application in Architecture - II

2 T M.M. 50

Objective: Introduction of drafting software and management of Data in related software.

Contents: 2D drafting in any popular architectural software e.g. ACAD (latest version). Management of Data Processing

Software e.g. MS Excel, Tools related to Bar Charts, Pie Charts and Tables to be introduced. Simple

calculation functions like addition, average and sorting to be learnt.

Exercises: Drafting simple geometrical object in 2 dimension. Creation of double lime Plans of simple building types.

Creation of Data tables, Pie charts and Bar charts, Simple mathematical exercises using the same data.

YEAR III SEMESTER V 5AR1. History of Architecture - III 2L + 1T M.M. 100 Ex. Hrs. 3 Objective: To study the styles, form and method of construction of the Renaissance to Modern period in Architecture. Renaissance and Baroque Architecture - The works of Brunelleschi, Bermini, Michel Angelo, Raphael, Contents: 1) Andrea Palladio and Christopher Wren. British-Colonial Architecture in India, Indo-Gothic, Indo-Saracenic and Indo-Renaissance Architecture. 2) Planning and Design of New Delhi by Sir Edwin Lutyens. Modern Architecture and its development during Industrial revolution and its influence thereby. 3) The great international exhibitions. Development of various Movements, Thoughts and Philosophies during 19th Century such as Neoclassicism, Arts & Crafts movement, Art Nouveau and The Viennese Secession. Development of various Movements, Thoughts and Philosophies during 20th Century such as Deutscher Werkbund, Futurism, Constructivism, Expressionism, Art Deco, Cubism and De Stijl. **Exercises:** Analytical and illustrative exercises of above topics in the form of papers and seminars. 5AR2. Building Services - I (Water Supply & Sanitation) 1L + 1TM.M. 100 Ex. Hrs. 3 To study water supply and sanitation in building design. Objective: Contents: Supply of water to different types of buildings; Sources of water, modes and methods of conveyance of water, fixtures and appliances. Distribution of water, methods of distribution, different distribution systems, and their principles of layout, Design of water distribution system in a campus, and in a building, overhead and underground water storage tanks. Refuse; different forms of refuse, garbage, sludge, toilet waste and storm water collection and disposal system, Requirements for various building types. Sanitation; manholes, grease chambers, etc. Traps, ventilation of drains and sewers, Principles of design of drainage lines, drainage layouts for building premises, Longitudinal sections of drains. Drainage in non municipal area – soak wells, septic tanks. Sanitation, Fittings & Fixtures; water closets, flushing valves, flushing tanks, basins and its accessories, rain water, drainage pipes, spouts, sizing of rain water pipes, disposal system of rain water at ground level, storm water drainage. Exercises: Study of IS Codes. Preparation of reports, visit to construction site and documentation. Market survey to study water supply and drainage products. 5AR3. Construction Material - V 1L + 1T M.M. 100 Ex. Hrs. 3 Objective: Understanding properties and use of decorative and protective finishes. Contents: 1) Decorative finishes; wooden flooring, wooden staircase, wooden paneling, glazed floor wall finishs, ceramic tile finish; 2) Damp proof materials, 3) Thermal insulation, 4) Sound insulation, 5) Fire proof finish. Exercise: Study of I.S. Codes, Seminars and preparation of reports. Visit to construction site. 5AR4. Architectural Structures - V 1L + 1T M.M. 50 Ex. Hrs. 2 Objective: Design of R.C.C. construction. (The teaching program should lay relatively greater emphasis on the conceptual understanding rather than design calculations. Contents: 1) Design of spread footing, combined footing, simple raft foundation. R.C.C. design - T beams, L beams, Columns and Isolated column footing, 2) RCC wall, retaining wall. 3) 4) Design of one way and two way slabs. Design of RCC cantilevers. 5AR5. Architectural Design - III (Including Educational Tour) 9 S M.M. 250 Objective: To understand multiuse institutional and public building at community level.

character of an Institution or Public building. Influence of culture, land, climate, technology and finance on the building design, Part details of the project to understand design resolution.

Design of an Institution or public building at the community scale of infill scale, Understanding essential

Projects: Community Hall, Neighborhood school, Bank building, Religious Institution, Shopping Plaza.

Contents:

5AR6. Quantity Surveying & Specification

1L + 2 T M.M. 100

Objective: Basic understanding of preparing estimates and tender document for design of building.

Contents: Introduction to procedure of estimating, date require for framing an estimate, type of estimates. Approximate

and detailed estimate, Abstract of Estimates, bills of quantities, Contingencies. Taking off quantities for principal building works, electrical works. Analysis of Rate for Principal civil works, item rate considering current market rate for building materials and labor wages as well as P.W.D. scheduled of rates. Composition

of rate – percentage – distribution for materials, labor, tools plant and Contractor's Profit.

Preparation of tender document, notice inviting tender and advising the client regarding selection of contractor. Mode of measurement. Signification of specification in building construction. General and detailed

specification for all kind of principal building works and building materials.

Exercises: Preparing estimate and tender document for a building. Studying tender document of Government projects

and private projects.

5AR7. Sociology

1L + 1 T M.M. 50

Objective: To develop a sociological base for Architecture.

Contents: Man, environment and society. Rural society, traditional patterns and trends of change. The concept of social

stratification, urbanization and modernization. Concept of social structure, cultural and social institutions, relation between social structure and special structure, Social aspects of housing and problems of slums. Social theories of Gandhi and Nehru and Contemporary India. Community development and panchayati Raj.

Exercises: Seminars and preparing paper.

5AR8. Building Construction - V

1L + 3 S M.M. 100

Objective: To study construction of different protective finishes in building design.

Contents: Wall finishes, Floor finishes, Terrace water proofing, Basement damp proof construction, Cavity wall

construction, Wood Paneling, Stone paneling, Flase Celling, partitions and sliding folding doors in wood.

Exercises: Preparing Construction drawings bases on above topics. Preparing report of a building selected from site and

presentation.

5AR9. Computer Application in Architecture - III

2 T M.M. 50

Objective: Developing Computer application skills for building drawings and presentations.

Contents: Drawing plan, section, elevation of a building in AutoCAD. Drawing Construction drawing and details.

Architectural rendering and coloring in AutoCAD. Plotting of drawing.

Exercises: Preparing drawings based on above topics for selected buildings.

5AR10. Elective - I

1L + 1 T/S M.M. 50

Objective: To Development sensitivity to other related dimension of Architecture.

Contents: 1. History of Interior Design

2. History of Rajasthan Art.

YEAR III **SEMESTER VI** 6AR1. History of Architecture - IV 2L + 1T M.M. 100 Ex. Hrs. 3 Objective: Understanding the works and philosophy of Contemporary Architects. Contents: Modern Architecture after the great masters: Alvar Aalto, Eero Saarinen, Jorn Utzon and Louis I Post - Modern Architecture: Robert Venturi, Philip Johnson, Charles Moore and Michael Graves. High Tech Architecture: James Sterling, Renzo Piano, Richard Rogers and Norman Foster. Deconstruction Architecture: Peter Eisenman, Frank Gehry, Bernard Sthumi and Zaha Hadid. Post Independence Architecture in India: Le-Corbusier, Louis I Kahn, Kanvinde, B.V. Doshi, Stien, Charles Correa, Uttam Jain, Raj Rewal and A.D. Raje. **Exercises:** Analytical and Illustrative exercises of above topics in the form of papers and seminars. 6AR2. Building Services - II (Electrical Services) 1L + 1T M.M. 100 Ex. Hrs. 3 Objective: To Study electrical services in building design. Contents: 1) Electrical distribution systems in buildings, 2) Mains and sub distribution, switches and controls, 3) Layout system for lighting, fans, telephones. 4) Service systems: Lifts, pumps, air-conditioning system, computer systems, etc. 5) Earthing and lightening protection in building. Exercises: Preparation of reports, visit to construction site and documentation. Market survey to study electrical products. 6AR3. Construction Materials - VI Ex. Hrs. 3 1L + 1TM.M. 100 Objective: Prefabrication Technology and cost effective building material. Contents: 1) Ferrocement, 2) Precast construction, 3) Pre-stressed construction, 4) Structural steel roofing and steel construction, 5) Cost effective building material. Exercise: Study of IS codes, seminars and preparation of reports and visit to construction site. 6AR4. Architectural Structures - VI 1L + 1T M M 50 Fx Hrs 2 Objective: Design of Steel Structure. Contents: Introduction to Design of steel structures. 2. Foundation - Grilage foundation. 3. Steel Design - Columns and beams under ordinary loading condition, 4. Steel strusses. 5. Plate and gantry girders. 6AR5. Architectural Design - IV 98 M.M. 250 Objective: Understanding correlation between function, structure, material, construction and services. Contents: Design of a building to understand the relation between function and structure. The idea of form follows function and vice versa. The structural system as a design element. This design concept is to be constructed with the understanding of materials and construction techniques and various services needed for the functions of the building. Project: Design of public buildings such as multistory apartment, commercial building, multiplex, etc. 6AR6. Working Drawings 3 T/S M.M. 100 Objective: Architectural detailing and execution drawings. Preparing Construction drawings - plan, section, elevations, details, electrical, plumbing, finishes, flooring Contents: etc. Drawings for the municipal approval. Preliminary estimates.

Multistory apartment building or commercial building in urban context.

Project:

1L + 1T M.M. 50

Objective: To develop a Economic base for Architecture.

Contents: General economic concepts, demand and supply consumption, production distribution and its relevance to

economics, Money, banking and bank credits, cost and cost indices. Inflation and inflationary pressures, Mixed economy, Economics of private and public housing development, financing of projects, economic feasibility report etc. with special reference to India. Relationship of world economy, national economy,

regional economy to a project

Exercises: Seminars and preparing paper.

6AR8. Building Construction - VI

1L + 3 S M.M. 100

Objective: To study application of steel and aluminum sections and precast technology in buildings.

Contents: Sky light, north light, curtain wall, structural glazing, metal cladding, section windows, aluminum windows and

pre-cast construction.

Exercises: Preparing construction drawings based on above topics. Preparing report of a building selected from site and

presentation.

6AR9. Elective - II

1L + 1 T

Objective: To develop understanding of other related dimensions of Architecture.

Contents: 1. Real Estate & Redevelopment

2. Product Design

Design for Disabled.

6AR10. Computer Application in Arch - IV

2 T/S M.M. 50

Objective: Three dimensional explorations and presentations

Contents: Making drawings in 3–D studio and rendering, digitizing maps, Creative explorations on computers.

Exercises: Preparing drawings based on above topics for selected building

SEMESTER-VII YEAR - IV

7AR1. Contract Documents & Byelaws M.M. 100

Objective: Architectural practice and building regulations.

2L + 1T

Contents:

- 1) Nature of building contracts; types; Condition of contract; obligations and responsibilities of clients, contractors and architects.
- 2) Tenders calling, scrutiny and recommendations, open and selective tender systems; two stage tender scrutiny process, Pre-tender qualifications and registrations of contractors.
- 3) Deposits, labor laws and obligations: disputes and settlement of disputes.
- 4) Building bylaws: ground coverage, FSI calculations, building height regulations, building use regulation, NA - NOC, BU certificate.
- 5) Buildings services approvals and completion certificate procedure.

7AR2. Building Services-III (Mechanical Services) M.M. 50

1L + 1T Objective:

Understanding mechanical services for building design.

Contents:

- 1) Basic principles of refrigeration, refrigeration cycle and system components.
- 2) Air cooling and air conditioning, planning and design considerations, psychometric chart and it's use.
- 3) Lifts, grouping of lifts, return time, design of lift banks for carrying capacity and travel time, installation requirements, escalators.
- 4) Fire extinguishing systems, warning systems, fire resistant doors, planning of buildings for fire escapes,
- 5) Solar water heating systems.

Exercises:

Preparation of reports, visit to construction site and documentation. Market survey to study mechanical products.

7AR3. Building Science-II (Acoustics & Illumination) M.M. 50

1L + 1T

Understanding Acoustics and Illumination in building designs.

Objective: Contents:

- 1) Basic Terminology and definitions. Physics of sound. Behaviour of sound in an enclosed space. Criteria for
- acoustic environment-location of building, geometry and shape, echo, reverberation time, sound absorption coefficient, noise rating curves.
- 2) Predictions of acoustical conditions and approach to designing enclosure for predetermined acoustical responses, corrective of existing deficient enclosures. Introduction to sound reinforcing system-amplification and distribution. Selection of acoustic materials, construction details and fixing.
- 3) Noise physiological and psychological effects, transmission loss, flanking of sound, structure borne sound and noise from different mechanical equipments. Noise control techniques and their applications.
- 4) Introduction to illumination. Laws of illumination.
- 5) Design for lighting, classification of lighting system direct, diffused, indirect etc.

Artificial light sources, types and their use limitations. Use of artificial lighting as an element in architectural scheme particularly exhibitions, theatres, offices and stores etc., lighting for road traffic, decorative and flood

Exercises:

Medium size acoustical design supplemented with drawing and calculations. Qualitative and quantitative aspects of lighting supported by actual exercises.

7AR4. Architectural Structure - VII

2L + 1T

M.M. 100

Ex. Hrs. 2

M.M. 250

Ex. Hrs. 3

Ex. Hrs. 2

Ex. Hrs. 2

Objective:

Conceptual study of Advance Frame construction structures with reference to high rise buildings and surface structure.

Contents:

- 1) Definition of determinate and indeterminate structures, redundant frames, static and kinematic indeterminacy of beam. Cylindrical, parabolic and flat arches, advantages and limitations.
- 2) Beams and columns and various types of supporting systems cantilever and propped cantilever. Continuous and fixed beams and their behavior under load. Slope deflection and Knal's method for analysis of continuous beams and simple portal frames.
- 3) Simple framed structures and trusses-advantages and limitations. Conceptualizing and understanding of surface structures - shells, domes and folded plates.
- 4) Pile and raft foundations
- 5) Pre-stressing Method and losses in pre-stressing, comparison of RCC and pre-stressing. Pre-stressed concrete beams.

7AR5. Architectural Design-V & Field Trip

9 T/S Objective:

Understanding building in urban context.

Contents:

To understand the issue of building and context, building bylaws, urban design. The design of building will look into aspects of commercial feasibility and building program. Architectural dimension with issues of services.

Project:

Designing a urban insert - commercial building, institutional building with a auditorium, public building.

7AR6. Landscape and site planning

2L + 3T/S M.M. 150

Objective: Understanding theory and design of landscape and site plan.

Contents: Introduction to landscape architecture. Elements of landscape design and their relation to built environment.

Plant characteristics – The structure, color, form and foliage of various trees and shrubs and climbers and ground covers. Study and identification of Indian plants and trees etc. Plant propagation. Study of landscape in historical perspective Indian, Persian, Mughal, Japanese, Chinese etc. Landscape designing – site analysis and development. Designing and presentation of landscape schemes for building projects, gardens/parks, historical monuments and places of tourist interest etc. contemporary attitudes to landscape design. Design of

road layouts, parking and campus planning.

Exercises: Design of landscape for building projects and public spaces.

7AR7. Advance Building Construction

2L + 3T/S M.M. 150

Objective: Study of advance construction systems in architecture.

Contents: Advanced Foundations - Pile and raft foundations. Advanced methods of multistory building construction -

Lift slab construction, slipform construction etc. Space frames, unconventional buildings like TV towers etc.

 $\label{lem:Geodesic domes-principles and construction. Disaster resistant construction system. \\$

Exercises: Preparing Construction drawings based on above topics. Preparing report of a building selected from site and

presentation.

7AR8. Elective-III

1L + 2T/S M.M. 100

Objective: To understand other related dimensions of Architecture.

Contents: 1. Alternate Energy Systems in Architecture

Vernacular Architecture

YEAR - IV SEMESTER-VIII

8AR1. Practical Training

140 days

Objective: To expose student to Architectural practice and construction and execution.

Contents: Student shall work for a period of 140 days in an office of Architect approved by the department. He shall be

submitting monthly work report, critical appraisal of built projects, field documentation of architectural details

and site supervision of built projects.

YEAR - V SEMESTER-IX

9AR1. Professional Practice & Management

2L + 1T/S M.M. 100 Ex. Hrs. 3

Objective: Understanding architectural practice.

Contents: 1) The architect and his office, relationship with clients, consultants, contractors, legal responsibilities of

architects, code of professional practice, fees 2) Architectural Competitions And Architects Registration Act 1972.

3) Tender and tendering procedures, principle of contract and agreements. Control of constructional operations. Arbitration and its proceedings and awards.

4) Introduction to principles of business management, project programming and monitoring PERT and CPM

network and their analysis. 5) Human relation and personnel management. Brief idea about accounting and book keeping, business

correspondence, information storage and retrieval systems.

Exercises: Preparing a report of a study of an Architects office.

9AR2. Introduction to Settlement Planning

1L + 1T/S M.M. 50 Ex.Hrs.2

Objective: To Understand architecture as an integrated fabric of settlement.

Contents: 1) Definition, planning as an architectural expression and form of developing a human settlement; History of

city planning.

2) Theories of city planning, new towns and cities, urban and rural housing;

3) Concepts of urban space, survey, techniques;

4) Zoning and land use, neighborhood concepts, central business district, site planning;

5) Urban transportation, urban renewal and redevelopment, present day planning in India.

Exercises: Paper presentation; Site visit to various areas of the city.

9AR3, Housing

1L + 1T/S M.M. 50 Ex.Hrs.2

Objective: Understanding housing as a major element of architecture.

Content: 1) Housing systems - housing need and options available, National Housing

2) Policy, Housing Agencies and their contribution to housing development, housing finance.

3) Social factors influencing design, affordability, economics factors and housing concepts, slum up-gradation, site

and services, housing surveys and neighborhood analysis.

4) Different type of housing and housing standards, methodology of formulation standards, relevance of standard

in housing development, services efficiency and user satisfaction.

5) Housing Design process - different stages in project development - layout design including utilities and

common facilities, design as a result of bye-laws. Development of technology and community interest.

Exercise: Paper presentation. Site visit to housing areas.

9AR4. Architecture Design - VI & Field Trip

11 T/S M.M. 300

Objective: Resolution of project to integrate complexity of urban dimensions and

architectural language.

Contents: Design of complex and large scale projects in urban context. Design must establish linkages with urban

structure, urban continuity, movement structure, landscaping, people and vehicular movements system

design, economics, architectural aesthetics and details.

Project: Railway Station, Inter State Bus Terminus, Airport or Sports Stadium.

9AR5. Introduction to Settlement Planning (Studio)

1L + 3 T/S M.M. 100

Objective: To study design of settlements.

Contents: Designing a settlement layout showing notion of urban space,

neighborhood, typology, unit type, land use, zoning, transportation, density etc.

Project: Neighborhood design. Site visits to Govt. housing and private development. 9AR7. Dissertation

3 + T/S M.M. 200

Objective: Research study.

Contents: Each student is required to conduct a non-design study on topic selected by the student and approved by the

department. The study shall be conducted under the guidance of teacher or external expert in the department. This Dissertation should lead to a design problem to be taken up as a Thesis Topic.

9AR8. Elective-IV

1L + 2 T/S Objective: M.M. 100

To understand other related dimensions of Architecture.

Contents: 1. Urban Conservation 2. Urban Design YEAR – V SEMESTER-X

10AR1. Thesis Project

12 T/S
Objective: Individual design project approved by department.

Contents: Large scale project having complexity of urban and architectural resolutions. Culmination of all the skills acquired

of architecture. Individual understanding of architectural theory, philosophy and architectural style. Student shall engage in study, documentation, analysis and design process of the project. The theoretical part to be put together

in the form of a report and the design solution to be presented in hard/soft copy with a model.

Project: Selected by student and approved by department.

10AR2. Elective -V

3 T/S M.M. 100

Objective: To study in detail subject area of the thesis topic.

Contents: The student will undertake study guided by thesis guide in subject area of the topic selected for the thesis project.

10AR3. Elective - VI

2L + 3 T/S M.M. 100

Objective: To understand other related dimensions of architecture.

Contents:
1. Architectural development and legislation.
2. Disaster resistant structures.