SECOND YEAR FOURTH SEMESTER

1. Architectural Design – IV (Code – 210413)

Objectives -

The course aims to obtain knowledge of Architecture as responding to Social issues such as community, Culture, religion, politics etc, designing for special groups such as the villagers, elderly, and the handicapped.

| S. No. | Subject Cod | Subject Name | Categor y | | Theory | | um Mark | | ed Practical S | lot | Total Mark s | | | | Periods per week | Total Credi ts | | Teaching (Offline/ |
|--------|-------------|------------------------------|--------------|------|--|-------------|---|-------------|----------------------------|-----------------------------------|--------------------|---|---|---|---------------------|----------------------|----|-----------------------|
| | | | | | End Term Continua Evaluation Evaluati | | | End Sem. | | nuous iation | | | L | Т | P | | | Online) |
| | | | | Sem. | Proficienc y in subject/ course | Mid Sem. | Quiz/ Assign ment /Session al | Exam | Lab work & Sessional | Skill based mini project | | | | | | | | |
| 1. | | Architectural Design – IV | DC- 10 | 100 | 20 | 20 | 20 | 50 | 30 | 10 | 250 | 6 | 2 | 2 | 2*(1.5) | 7 | AO | Offline** |

PROJECT 1(Prototype): VILLAGE SURVEY & RURAL HOUSING

Study of the physical, socio economic and cultural aspects of a selected village by conducting various surveys to understand the settlement pattern, housing stock and amenities that are existing or required – To understand the linkages between Occupation, Social structure and Religious beliefs and its physical manifestation in the form of the settlement – Identification of a suitable Design intervention that would improve the quality of life – Ex. Design of housing prototypes for a particular community / occupation using rural building materials & cost effective technology. Design exercise may include the design of any facility required such as Primary health center / Community hall / Farm training center, etc.

PROJECT 2(Prototype): DESIGN OF COMMUNITY FACILITIES

Community facilities —Design of Community hall, Nursing home, Youth hostel, Old age home etc., encourage the student to explore concepts of an agglomeration of simple spaces with particular emphasis on the special needs of elderly, handicapped etc. It also focuses on the bioclimatic approach to the design of the building envelope i.e. articulation of openings, choice of materials for roof & walls of different orientations etc. Concepts integrating the use of passive, active & hybrid solar technologies with the design proposals are encouraged.

PROJECT 3 (Prototype): Time bound Problems of 6 hours to 48 hours.

COs & LOs for Architectural Design – IV (Code –210401)

Overall Course Outcome: The course aims to obtain knowledge of Architecture as responding to Social issues such as community, culture, religion, politics etc, designing for special groups such as the villagers, elderly, and the handicapped.

| | Students will be able to analyze data collected | LO1 | Explain the Settlement pattern in village and socio-cultural, geographic and economic aspects that shape the built environment. | | | | |
|---------|--|---|---|--|--|--|--|
| | with relevance to the project by identification of a | LO2 | Analyse design of any rural settlement that evolved organically over a period. | | | | |
| CO1 | suitable design intervention that would improve the quality of life. | LO3 | Analyse housing typology, locally available materials, artisanship and integration of landscape with the built environment. | | | | |
| | and quanty of file. | LO4 | Explore concepts of agglomeration of simple spaces with particular emphasis on the special needs of elderly, handicapped, etc. | | | | |
| | | LO5 | Develop presentation of concepts through 2D and 3D presentation including sketches and models. | | | | |
| | Students will be able to explore | LO1 | Demonstrate the learning of the previous study. | | | | |
| | concepts and agglomeration of simple | LO2 | Collect data from standards, case studies and site visits for the current project. | | | | |
| | spaces with particular emphasis on the | LO3 | Analyse data collected with relevance to the current project | | | | |
| CO2 | special needs of elderly, handicapped, etc. | LO4 | Integrate learning from other allied subjects to the design proposal | | | | |
| | cit. | LO5 | Complete the architectural project with all given requirements for the given project. | | | | |
| | | LO1 | Understand the application of the architectural design process for adequate scale projects of human habitat | | | | |
| | Students will be able to maximize the potential of | LO2 | Transform the human behavioural needs into architectural program requirements | | | | |
| CO3/CO4 | designing within the period. | LO3 Analyse the information on context and the human-space relationship | | | | | |
| | _ | LO4 | Compose the architectural spaces in a design project in a given period. | | | | |
| | | LO5 | Communicate architectural drawings with the help of various mediums in a given period. | | | | |

REFERENCES:

- 1. Time saver standards for building types, DeChiara and Callender, Mc Grawhill Company.
- 2. Neufert Architect's data, Bousmaha Baiche& Nicholas Walliman, Blackwell science ltd.
- 3. National Building Code ISI.
- 4. Time saver standards for landscape architecture Charles W Harris McGraw Hill.
- 5. New Metric Handbook Patricia Tutt and David Adler The Architectural Press.

Note: Design exercises that explore Architecture as responding to Social issues such as community, culture, religion, politics etc. Students familiarize themselves with designing for special groups such as the villagers, elderly, and the handicapped.

Note: One design problem shall be given in the End Semester Examination. 6X2 hours examination.

2. Building Construction – III (Code – 210414)

Objectives -

The course aims to obtain knowledge of the preparation of concrete, construction methods, special concrete and concreting methods, the properties and its use in foundation, beams and slabs, various exterior finishes and advanced structural systems.

| S. | No. Subject Coo | Subject Name | Catego ry | | Theory | | um Marl | | ed Practical S | Slot | Total Mark s | | Con | | Periods per week | | Mode of Exam | Teaching (Offline/ |
|----|-----------------|--------------|--------------|-----|--|-------------|---|-------------|----------------------------|------------------|--------------------|---|-----|---|---------------------|---|-----------------|-----------------------|
| | | | | | d Term lluation | | inuous uation | End Sem. | Evalı | inuous uation | | | L | Т | P | | | Online) |
| | | | | End | Proficienc y in subject/ course | Mid Sem. | Quiz/ Assign ment /Session al | | Lab work & Sessional | based | | | | | | | | |
| 2. | 210414 | Building | BSAE- | 50 | 10 | 20 | 20 | 50 | 30 | 20 | 200 | 5 | 2 | 1 | 2*(1.5) | 6 | PP | Offline |

UNIT-1 BUILDING MATERIALS

Concrete: Various types of cement concrete, its properties, and uses. Proportioning of concrete, grading of aggregates, water-cement ratio, and workability of concrete, Estimating yield concreting. Formwork for concreting, mixing, transporting and placing, consolidating and curing of concrete. Types of Special concrete and concreting method, concrete block and its uses. Glass: Curtain walls & glass block construction

UNIT -2 RCC FOUNDATION

- Introduction to RCC framed structures, concrete foundation: Types of footing Isolated, combined, continuous, strip raft & piles.
- •Pile foundation: Definition, functions, and Design factors. Tool equipment and plants for piling.
- •Precast pile timber, concrete, and steel Friction pile and bearing pile bore pile. Cast in situ & Steel and Concrete, Pile Cap

UNIT-3 TEMPORARY SUPPORTING STRUCTURE

- Scaffolding, shoring and underpinning.
- Formwork and shuttering for different types of RCC elements.

UNIT-4 BEAMS, SLABS, COLUMN, RCC STAIRS

- Concrete slabs: One-way, two ways, continuous & cantilever. Detailing of Slabs: One-way slabs, 2-way slab, continuous, flat slab.
- •Concrete beams: Singly reinforced, doubly reinforced, cantilever & continuous beams.
- •R.C.C: Column, beams, slabs, lintel, chhajia, staircase, canopy, coffer slab & pergola.
- •RCC staircase, and its details.

UNIT-5 RETAINING WALL, EXPANSION JOINTS

- Detailing of R.C.C. retaining wall. Expansion Joints: Walls, roofs, and flooring.
- Study of Various types of precast concrete blocks, their extensive uses in Building construction. Exercises of the above through case studies and drawings of selected building types.

| | COs & LOs for Building Construction –III | | | | | | | | | | | |
|-----|---|-----|---|--|--|--|--|--|--|--|--|--|
| | | | ble to understand the preparation of concrete, construction methods, special concrete and e in foundation, beams and slabs, various exterior finishes and advanced structural systems. | | | | | | | | | |
| | | LO1 | Remember basic concepts: Various types of cement concrete, its properties, and uses. | | | | | | | | | |
| | Students will be able to understand the role of | LO2 | Learn the proportioning of concrete, grading of aggregates, water-cement ratio, and workability of concrete, | | | | | | | | | |
| CO1 | concrete in structure technology. | LO3 | Understand the estimating yield concreting. Formwork for concreting, mixing, transporting and placing, consolidating and curing of concrete. | | | | | | | | | |
| | | LO4 | Analyze the types of Special concrete and concreting method, concrete block and its uses. | | | | | | | | | |

Annexure 1

| | i | | | | | | |
|-----|--|--|---|--|--|--|--|
| | | LOS | Evaluating role of concrete on site investigations, layout, site organization. | | | | |
| | Students will be able to | LO1 | Learn basic concepts regarding RCC framed structures, concrete foundations. | | | | |
| | understand the technicality | LO2 | Understand the types of footing – Isolated, combined, continuous, strip raft & piles. | | | | |
| CO2 | behind the foundation of a | LO3 | Apply the techniques of foundation on site investigations, layout, site organization. | | | | |
| | structure and its type. | LO4 | Analyze the types of footing – Isolated, combined, continuous, strip raft & piles on a project. | | | | |
| | | LO5 | Draw all the elements of footing and its type. | | | | |
| | 0. 1 | LO1 | Learn basic concepts regarding temporary supporting structure. | | | | |
| | Students will be able to understand the temporary | LO2 | Understand the types of formwork and shuttering for different types of RCC elements | | | | |
| CO3 | supporting structure in | LO3 | Study and produce drawing and detail of scaffolding used for buildings. | | | | |
| | buildings. | LO4 | Analyze the detailed drawing for timbering in trenches, shoring and underpinning. | | | | |
| | | LO5 | Draw sheets of all the elements of temporary supporting structure. | | | | |
| | Students will be able to | LO1 | Learn basic concepts concrete slabs in a structure. | | | | |
| | analyze different types of beams, slab, column and its | LO2 | Understand the detailing of Slabs and its type - One-way slabs, 2-way slab, continuous, flat slab. | | | | |
| CO4 | different types on a | LO3 | Apply the detailing of Slabs on site investigations, layout, and site organization. | | | | |
| | structure. | LO4 | Analyze the types of RCC Beam and column . | | | | |
| | | LO5 | Draw all the elements of slab and its type. | | | | |
| | Students will be able to | LO1 | Remember basic concepts regarding detailing of R.C.C. retaining wall | | | | |
| | demonstrate their | LO2 | Learn the expansion Joints: Walls, roofs, and flooring | | | | |
| CO5 | understanding through application in working | LO3 | Understand the details of the joints through drawing. | | | | |
| 203 | drawing of basements ,retaining wall expansion | Analyze the various types of precast concrete blocks, their extensive uses in Bu construction. | | | | | |
| | joints. | LO5 | Evaluating through case studies and drawings of selected building types. | | | | |

REFERENCES:

- 1. Dr. B.C Punmia Building construction (10th edition) Laxmi Publications
- 2. Roy Chudley (Author), Roger Greeno (Author) -construction Technology, 4th Edition
- 3. Francis D.K.Ching Building pConstruction illustrated, 4th edition, 2015
- 4. M.S Shetty, concrete Technology, S.Chand publishing

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Note: Total five questions shall be asked. Each question will consist of two parts, one of which will be of 7 marks (which shall be compulsory) and another with 3 marks(which shall be optional).

3. Building Services-I (Water supply & Sanitation) (Code – 210415)

Objectives -

The course aims to obtain knowledge of water supply and waste water management, in residential units, small campus, and commercial buildings, plumbing layouts for various building typology, and best practices for Solid waste management.

| S. N | o. Subject Cod | Subject Name | Catego | | | Maximu | ım Mark | ks Allott | ed | | Total | CT | Contact Periods pe | | | Total | Mode of | Mode of |
|------|----------------|--|--------|------|--|--------------------------|---|-------------|----------------------------|-----------------------------------|-------|-----|--------------------|---|---|-------|---------|----------------------|
| | | | ry | | Theory | Slot | | | Practical S | lot | Mark | HRS | week | | | Credi | Exam | Teaching |
| | | | | | l Term luation | Continuous Evaluation | | End Sem. | Conti Evalu | | S | | L | Т | P | ts | | (Offline/ Online) |
| | | | | Sem. | Proficienc y in subject/ course | Mid Sem. | Quiz/ Assign ment /Session al | | Lab work & Sessional | Skill based mini project | | | | | | | | |
| 3. | | Building Services-I (Water Supply & Sanitation) | BSAE- | 50 | 10 | 20 | 20 | - | - | | 100 | 3 | 2 | 1 | - | 3 | PP | Offline*** |

UNIT-1 WATER SUPPLY

Sources of water supply – Water Quality - Water requirements for different types of buildings and for town, simple method of removal of impurities, pit. System of supply - continuous and intermittent supply, sump, overhead tanks, pumps, distribution pipes, cold water and hot water supply for single and multi-storied buildings. Pipes sizes, types – GI, CPVC, Copper, Cast Iron (CI) Pipes, Steel Pipes, Asbestos Cement (AC) Pipe, Concrete Pipes fittings, valves, and types of taps.

Rainwater harvesting to include roof top harvesting, type of spouts, sizes of rainwater pipes and typical detail of a water harvesting. Surface water runoff

UNIT-2 DRAINAGE AND SEWAGE DISPOSAL

Recycling/Reuse of Wastewater, Systems of drainage – separate, combined and partially separate system, surface drainage, sizes and construction, system of plumbing - single stack, one pipe system, one pipe partially ventilating system and two pipe system.

House drainage – principles, traps-floor trap, multi-trap, gully trap, grease and oil trap,: Anti Siphonage pipe, Types of fixtures and materials, Arrangements of fixtures in a bathroom. Design of Septic tank, Treatment and disposal of septic tank effluents – Design of soak pit and dispersion trench, Biological filter, up flow anaerobic reactors

Sewage treatment technologies: Activated sludge process, Membrane bioreactors, packaged treatment plants, Root zone treatment system, Decentralized Wastewater Treatment Systems (DEWATS), Soil Bio technology

UNIT-3 SOLID WASTE DISPOSAL

Solid waste management: Generation of Solid waste, Collection & Transportation of solid waste to the secondary/ locality storage/community bins, Storage of solid waste at locality level, Transport of solid waste to dumping sites and treatment plants. Treatment and Dumping of Solid Waste, Methods of Disposal of solid waste

Approaches to Solid Waste Management: Waste minimization / reduction at source, recycling, waste processing (with recovery of resources and energy), waste transformation (without recovery of resources) and disposal on land.

UNIT-4 EMERGING PROCESSING TECHNOLOGIES

Emerging processing technologies: Vermicomposting, Biogas from MSW, Pyrolysis (including plasma arc technology), refuse derived fuel, Bioreactor landfill - Biomethanation plant at koyambedu, wholesale vegetable market Chennai, Door-to-door collection, transportation and waste processing services by Exnora Green pammal.

UNIT-5 PLUMBING LAYOUT OF SIMPLE BUILDINGS

Designing of toilet blocks in residential and public buildings, showing complete details of fittings and plumbing required for water supply and drainage.

Designing and preparing a complete water supply and drainage layout of an academic Architectural design project, with all required calculations.

COs & LOs for BUILDING SERVICES-I

Overall Course Outcome: The overall aim of the course is to introduce students to the various water supply and sanitation systems in building of various scales and also to make them understand plumbing layouts, knowledge of plumbing and sanitation fixtures and their sustainable applications in buildings.

| sustama | ible applications in buildings. | | | | | | | | | |
|---------|---|---|--|--|--|--|--|--|--|--|
| | Students will be able to | | Define the need of water supply and water requirements in different types of buildings. | | | | | | | |
| CO1 | identify the significance of water supply in urban | | Observe the methods of water supply in metropolitan areas, methods of rainwater harvesting in buildings. | | | | | | | |
| 001 | and rural areas, its methods and | LO3 | Identify the types of apparatus required for water supply, sizes, availability, capacity and energy required to install water supply systems in a building. | | | | | | | |
| | requirements. | LO4 | Evaluate the sustainable methods in the process. | | | | | | | |
| | Students will be able to | 1 ()1 | Define the types of sanitary wastes generated in various types of building and methods of disposal, | | | | | | | |
| | develop the understanding of drainage | 1 (1) | Observe the types of drainage systems, and methods of recycling various types of wastes (dry or wet) | | | | | | | |
| | systems in buildings and its application | 1.02 | Identify the types of apparatus required for drainage and sanitation fixtures, sizes, availability, capacity and energy required to install drainage systems in a building. | | | | | | | |
| | | LO4 | Evaluate the requirements of septic tanks, waste water recycling systems | | | | | | | |
| | Students will be able to | LO1 | Define the types of solid wastes generated in various types of buildings | | | | | | | |
| CO3 | analyse the significance of solid waste | | Observe the methods of waste segregation, their classification and methods of disposal. | | | | | | | |
| | management in cities and | LO3 | Identify process of waste at city level, locality and approaches to waste management | | | | | | | |
| | their sustainable methods | LO4 | Analyse sustainable methods of waste management in cities. | | | | | | | |
| | Students will be able to | LO1 | Compare the existing trends in waste recycling and waste disposal in cities | | | | | | | |
| CO4 | evaluate the sustainable methods of processing | LO2 | Analyse the significance of vermin composting, biogas, recycling units etc. and their application | | | | | | | |
| CO4 | solid waste and strategies for waste management at city level | LO3 | Evaluate the strategies for waste management at metropolitan level through case studies | | | | | | | |
| | Students will be able to | LO1 | Evaluate the plumbing layout of any existing building | | | | | | | |
| CO5 | compare and develop the | LO2 Evaluate the drainage layout of any existing building | | | | | | | | |
| | plumbing layout of various types of building. | LO3 | Prepare the sanitation and plumbing layout for buildings of various scales | | | | | | | |

- 1. Birdie G. Sand Birdie J. S Water Supply & Sanitary Engineering, Dhanpat Rai Publishing Company (p) Ltd (2010)
 - 2. Sanitary Engineering by R S Deshpande
 - 3. S. K. Garg, Water Supply Engineering: Environmental Engineering v. khanna publishers 2010
 - 4. Charangith shah, Water supply and sanitary engineering, Galgotia publishers.
 - 5. Kamala & DL Kanth Rao, Environmental Engineering, Tata McGraw Hill publishing company Limited.
 - 6. Technical teachers Training Institute (Madras), Environmental Engineering, Tata McGraw Hill publishing Company Limited.
 - 7. M.David Egan, Concepts in Building Fire Safety.
 - 8. V.K.Jain, Fire Safety in Building 43
 - 9. National Building Code 2005.
 - 10. Toolkit for Solid Waste Management, Jawaharlal Nehru National Urban Renewal Mission, November 2012, Ministry of Urban Development Government of India.

4. History of Architecture-IV (Code- 210416)

Objectives -

The course aims to obtain knowledge of Design philosophies of colonial, post independent and contemporary architecture in Indian context, modern design philosophies in the evolution of innovative architectural forms and designs, the effect of industrial revolution on architecture.

| S. | , . | Subject Name | Catego ry | | Maximum Marks | | | | | | | CT HRS | _ | | ct Periods r week | | Mode of Exam | Mode of Teaching |
|----|------------|-------------------------------|--------------|-------------|--|-------------|---|---|----------------------------|-----------------|-----|-----------|---|----|---|----|-----------------|---------------------|
| ' | | | - 3 | | Theory | Slot | |] | Practical S | Slot | s | 1110 | | P* | - ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ts | | (Offline/ Online |
| | | | | | d Term luation | | Continuous Evaluation | | Evalı | nuous aation | | | L | Т | P | | | |
| | | | | End Sem. | Proficienc y in subject/ course | Mid Sem. | Quiz/ Assign ment /Session al | | Lab work & Sessional | based | | | | | | | | |
| 4. | | History of Architecture-IV | DC- 11 | 50 | 10 | 20 | 20 | - | - | | 100 | 3 | 2 | 1 | - | 3 | PP | Blended* (2/1) |

UNIT-1 INDUSTRIAL REVOLUTION

Impact of the Industrial Revolution on Architectural practices. Transformation from iron to steel and the demand for a new Architecture.

UNIT -2 MODERNISM

Context of Origin; Characteristics; Key Movements – Arts and Crafts, Constructivism, Bauhaus, Expressionism, International Style, Minimalism, Brutalism. Works of notable conforming Architects: Frank Lloyd Wright, Ludwig Mies van der Rohe, Le Corbusier, Walter Gropius, Oscar Niemeyer and Alvar Aalto.

UNIT-3 DECONSTRUCTIVISM

Origin and influences breaking away from Modernism and Postmodernism, Deconstructivist philosophy. Influence on Architectural practice; Works of notable conforming Architects: Frank Gehry, Daniel Libeskind, Rem Koolhaas, Peter Eisenman, etc.

UNIT-4 NEO-MODERNISM AND OTHER POST-MODERN REACTIONS

Origin and Characteristics, Other associated movements: Metamodernism, Re-modernism, Neo-futurism, Neo-Historicism. Works of Richard Meier, I.M. Pei, Tadao Ando, Zaha Hadid, and Santiago Calatrava, etc.

UNIT-5 COLONIAL, POST COLONIAL CONTEMPORARY INDIAN ARCHITECTURE

Architecture in colonial India and post independence, Indo-Saracenic Architecture, Modernism and Works of notable contemporary Architects.

COs & LOs for HOA – IV

Overall Course Outcome: Students will be able to **develop** an appreciation of various architectural movements, revolutions & styles across the globe, its chronology, typology and the resulting architectural forms that are unique in time and place.

| he gloł | oe, its chronology, typology ar | d the r | esulting architectural forms that are unique in time and place. |
|---------|---|---------|--|
| | | LO1 | Learn the evolution of the Industrial revolution and its relation with architecture. |
| | Students will be able to | LO2 | Understand diverse artistic and architectural expressions in various periods of Industrial revolution. |
| CO1 | apply Industrial revolution architectural expressions in | LO3 | Illustrate visual and verbal vocabularies of Industrial revolution. |
| | their own design. | LO4 | Analyze Industrial revolution forms and space through various examples. |
| | | LO5 | Reproduce with help of sketches/visuals (softwares)/3D (models) of various architectural forms and styles of Industrial revolution. |
| | Students will be able to | LO1 | Learn evolution of modernism style in Architecture. |
| | apply elements of | LO2 | Understand diverse artistic and architectural character in modernism style in Architecture. |
| CO2 | modernism style in | LO3 | Illustrate visual and verbal vocabularies of modernism style in Architecture. |
| CO2 | Architecture in their own design. | LO4 | Analyze modernism style in architecture through forms and space and various examples. |
| | design. | LO5 | Reproduce with help of sketches/visuals (softwares)/3D (models) of various architectural forms of modernism style in Architecture. |
| | | LO1 | Learn evolution of Deconstructivist style in Architecture. |
| | Students will be able to apply elements of | LO2 | Understand diverse artistic and architectural character in De-constructivism style in Architecture. |
| CO3 | Deconstructivist style in | LO3 | Illustrate visual and verbal vocabularies of De-constructivism style in Architecture. |
| CO3 | Architecture in their own design. | LO4 | Analyze De-constructivism style in Architecture through forms and space and various examples. |
| | | LO5 | Reproduce with help of sketches/visuals (softwares)/3D (models) of various architectural forms of De-constructivism style in Architecture. |
| | | LO1 | Learn evolution of Neo-modernism & Postmodernism reactions in Architecture. |
| | Students will be able to apply elements and | LO2 | Understand diverse artistic and architectural character in Neo-modernism & Postmodernism reactions in Architecture. |
| CO4 | concepts of Neo-modernism & Postmodernism reactions | LO3 | Illustrate visual and verbal vocabularies of Neo-modernism & Postmodernism reactions in Architecture. |
| | in Architecture in their own design. | LO4 | Analyze Neo-modernism & Postmodernism reactions in architecture through forms and space and various examples. |
| | | LO5 | Reproduce with help of sketches/visuals (softwares)/3D (models) of various forms of Neo-modernism & Postmodernism reactions in Architecture. |
| | | LO1 | Learn evolution of Colonial, Post-Colonial & Contemporary style in Indian Architecture. |
| | Students will be able to apply elements of Colonial, | LO2 | Understand diverse artistic and architectural character in Colonial, Post-Colonial & Contemporary style in Indian Architecture. |
| CO5 | Post-Colonial & Contemporary style in | LO3 | Illustrate visual and verbal vocabularies of Colonial, Post-Colonial & Contemporary style in Indian Architecture. |
| | Indian Architecture in their own design. | LO4 | Analyze Colonial, Post-Colonial & Contemporary style in Indian Architecture through forms and space and various examples. |
| | | LO5 | Reproduce with help of sketches/visuals (softwares)/3D (models) of various architectural Colonial, Post-Colonial & Contemporary style in Indian Architecture. |

- 1. Kenneth Frampton, Modern Architecture: A Critical History, Thames and Hudson, London.
- 2. Sigfriedgiedion, .Space time and Architecture: The Grwoth of a New Tradition, Harvard University Press.
- 3. Tzonis Alexander, Santiago calatrova, International Publications, January 2005, New York.
- 4. Steele James, Hassan fathy The complete works, London: Thames and Hudson.

5. **Structures-IV (Code – 210417)**

Objectives -

The course aims to obtain knowledge about the structural behavior of various types of steel structural systems those are commonly employed in the building construction industry presently, methods those are used to design a steel structural system for a specific condition & loading. Interpretation of structural detail drawings in the site is also intended.

| S. No. | Subject Cod | Subject Name | Categor y | | Theory | | um Mark | | ed Practical S | lot | Total Mark s | | | | Periods per week | | Mode of Exam | Teaching (Offline/ |
|--------|-------------|---------------|--------------|------|--|-------------|---|-------------|----------------------------|-----------------------------------|--------------------|---|---|---|---------------------|---|-----------------|-----------------------|
| | | | | | l Term luation | | nuous aation | End Sem. | | nuous lation | | | L | Т | P | | | Online) |
| | | | | Sem. | Proficienc y in subject/ course | Mid Sem. | Quiz/ Assign ment /Session al | | Lab work & Sessional | Skill based mini project | | | | | | | | |
| 5. | 210417 | Structure -IV | BSAE- | 50 | 10 | 20 | 20 | - | - | | 100 | 3 | 2 | 1 | - | 3 | PP | Offline*** |

UNIT- 1 PROPERTIES OF STEEL SECTIONS & TYPES OF CONNECTIONS

Introduction Properties of Indian standard rolled steel section – Use of IS 800 and steel tables – Permissible and stresses in tension, compression and shear. Connections: Welded and bolted connections – Types of failure – Design of welded and bolted connections for members subjected to axial forces. Site visit to a steel fabrication unit.

UNIT-2 TENSION AND COMPRESSION MEMBERS

Steel structures – Identification of tension and compression members in trusses & girders– Understanding the process of design of single angle and double angle sections in tension– understanding the method to design compression members – signify chance of Slenderness ratio– Design of simple and compound sections (Theory only) – Design of lacings and battens.

UNIT -3 STEEL BEAMS

Identification of principal & secondary beams in a structural system - Allowable stresses in Principal beams, General specifications for steel beams, Understanding the design process for simply supported & cantilevered beams - Comprehending the design of laterally supported beams. (Simple problems).

UNIT-4 STEEL TRUSSES & GIRDERS

Study of the various types of roof trusses & where a particular truss can be used – Selection of trusses according to the span – Estimation of gravity loads and wind loads on roof – Use of BIS and book SP-38 in analyzing and design of trusses – gusseted plate connections (Theory Only).

UNIT-5 INTRODUCTION TO LONG SPAN STEEL STRUCTURAL SYSTEMS

Space frame structural system in tubular steel – various types of connectors – single / double & triple grid space frames and the span for which they can be employed – various types of space frame configurations. Tensile structural systems using steel cables – Examples of space frame & tensile structural systems.

| | | ill be al | COs & LOs for Structure - III ble to understand the structural behaviour of steel in construction of buildings and their | | | | | |
|--------|--|---|---|--|--|--|--|--|
| method | s of designing. | I O1 | Learn the common properties of structural steel | | | | | |
| | Student will be able to | | Identify the types of stresses in steel construction | | | | | |
| | understand the behaviour | | Outline the features of IS code provisions regarding use of steel in construction | | | | | |
| CO1 | of steel in construction, its | | Evaluate the details for welded connections in steel construction and types of failures in | | | | | |
| | forms and use in different structures | LO4 | design of steel structure | | | | | |
| | structures | LO5 | Asses the working of structural details through site visit | | | | | |
| | Student will be able to | LO1 | Identify the types of tension and compression members in steel trusses and girders | | | | | |
| | understand the methods of designing angle sections, | LO2 | Analyse the methods of designing angle sections in tension members, compression members and design of lacing and battens | | | | | |
| CO2 | single and compound | | Outline the features of IS code provisions for designing with steel members | | | | | |
| | sections, compression | | Interpret the working details of tension and compression members in steel construction | | | | | |
| | members, lacings and battens | LO5 | Asses the working of design through site visit | | | | | |
| | | LO1 | Learn the principle and secondary beams in structural systems | | | | | |
| | Student will be able to | LO2 | Outline the general specifications for steel beams | | | | | |
| CO3 | comprehend the design of | LO3 | Evaluate the load considerations for design of beams and lintel in RCC structures | | | | | |
| CO3 | principle and secondary beams in steel construction | LO4 | Interpret the design process for cantilever and simply supported beams in steel construction and design of laterally supported beams through solving simple problems | | | | | |
| | | | Asses the working of structural details through site visit | | | | | |
| | Student will be able to | LO1 | Understand the use of steel girders and its types | | | | | |
| | comprehend the types, | LO2 | Analyse selection of trusses on the basis of span of roof | | | | | |
| CO4 | selection, estimation of load | LO3 | Outline the features of IS code provisions for design of trusses | | | | | |
| CO4 | and designing of steel trusses and girders for | LO4 | Evaluate the various loads and typical structural details for design of steel trusses and girders along with load considerations | | | | | |
| | construction | | Asses the working of structural details through site visit | | | | | |
| | | | Classify the types of long span structural systems in steel | | | | | |
| | Student will be able to learn about the use of steel in | | Identify the connectors in space frame structures and types of space frame configurations | | | | | |
| CO5 | | | Evaluate the applications of space frame structures and tensile structures through examples | | | | | |
| | construction of various long | LO4 Interpret the typical structural details for tubular steel and steel cables | | | | | | |
| | span structures | LO5 | Asses the working of structural details through site visit | | | | | |

- 1. Ramachandra .S Design of steel structures Vol. I, Standard publication, New Delhi, 1992
- 2. Vazirani V.N, and Ratwani M.M, Steel structures, Khan
- 3. Handbook of Typified Designs for Structures with steel roof trusses, SP 38 (S&T) 1987, BIS, New Delhi, 1987
- 4. Code of practice for Earthquake Resistant Design and Construction of Buildings IS4326-1976, BIS, New Delhi.

6. Elective – I ECOLOGY & ENVIRONMENT (210421) & SOCIETY, CULTURE & ARCHITECTURE (210422)

Objectives -

The course aims to obtain knowledge about ecology, society, culture, environment, the use of ecology, etc. in architecture design and site planning.

| I | S. No. | Subject Cod | Subject Name | Categor | | Maximum Marks | | | s Allotted | | | | | Contact Periods pe | | | | | |
|---|--------|-------------|--------------|---------|------------|--|------|---|------------|----------------------------|-------|-----------|-----|--------------------|---|------|-------------|---------|-----------------------|
| | | | | y | | Theory | Slot | | | Practical S | lot | Mark s | HRS | | , | week | Credi ts | Exam | Teaching (Offline/ |
| | | | | | | | | End Sem. | | nuous ıation | | | L | T | P | | | Online) | |
| | | | | | End Sem | Proficienc y in subject/ course | Mid | Quiz/ Assign ment /Session al | Exam | Lab work & Sessional | based | | | | | | | | |
| Ī | 6. | - | ELECTIVE –I | DE- 1 | 50 | 10 | 20 | 20 | - | - | | 100 | 4 | 2 | - | 2 | 3 | PP | Blended* (2/1) |

(i) ECOLOGY & ENVIRONMENT (210421)

UNIT-1 INTRODUCTION TO THE STUDY OF ECOLOGY & ENVIRONMENT

Introduction, Structure and Function: Introduction to ecology, its meaning and growing importance in daily life. Basic terms used in ecology and their meanings. Fundamental concepts of ecology. Ecology – Environment relationship. Concept of spaceship as earth. Structure and function of eco- system, Eco- system equilibrium, natural cycles, ecological footprint, climate change

UNIT-2 RELATIONSHIP WITH NATURE:

Man's relationship with nature in the present: Industrial activities, urbanization, deforestation, mining and similar incursions on nature for technological progress. Environmental impacts of these activities. The ecological crisis.

UNIT-3 IMPORTANCE OF ECOLOGY

Importance of Ecology: Relevance and growing importance of ecology in a highly urbanized and technological world with reference to dwindling resources, increasing demands and advancing technology. Adaptation of life- styles, and adoption of alternate technologies to harmonize with the natural environment. Discussion on alternatives available. Guiding environmental principles

UNIT-4 ECOLOGICAL APPLICATIONS TO ARCHITECTURE AND PLANNING

Ecological applications to Architecture and Planning. Preserving and improving human settlement in harmony with nature. Conservation of natural resources for improving the quality of life on earth and attempting to ensure its continuity for the future of humanity. Eco cities, eco-communities and eco buildings: Archeology.

Designing settlements and other man-made eco- systems. Ecological and environmental cities for a sustainable future.

UNIT-5 ECOLOGY AND ENVIRONMENT FOR SUSTAINABLE FUTURE.

Eco building materials and construction – Biomimicry, Low impact construction and recyclable products and embodied energy. Life cycle analysis. Energy sources-Renewable and non- renewable energy.

| COs & LOs for Ecology | & Environment |
|-----------------------|---------------|
|-----------------------|---------------|

Overall Course Outcome: The basic objective of this course is to develop the student's understanding towards the importance of ecological studies and environmental protection from rapidly growing anthropogenic activities. This course would let the students explore various architectural techniques in mitigating environmental degradation and achieving sustainable living.

| 1 661 10 616 | | TUI SUUTIII | 5 th the children was described that we meet the problem were the mg. | | | | | | |
|--------------|--|-------------|---|--|--|--|--|--|--|
| | G. 1 | LO1 | Define basic terms used in Ecology and Environmental Science. | | | | | | |
| | Students will be able to summarize elementary | LO2 | Outline the relationship between Ecology and Environment. | | | | | | |
| CO1 | | LO3 | Analyze the concept of Spaceship as Earth with the context of existing scenarios. | | | | | | |
| | knowledge to earth's natural environment | LO4 | Conclude the various factors impacting environmental degradation, climate change, carbon | | | | | | |
| | environment | LO4 | footprint, etc. | | | | | | |
| | Ctudoute will be able to | LO1 | List various human activities since industrialization till date impacting nature. | | | | | | |
| | Students will be able to highlight emerging human | LO2 | Demonstrate impact of such activities with the help of suitable case examples | | | | | | |
| CO2 | activities creating serious | LO3 | Analyze the relationship between man and its natural surroundings, focusing on negative | | | | | | |
| | environmental degradation. | LU3 | mpacts of manmade activities on the environment. | | | | | | |
| | | LO4 | Evaluate the need of environmental protection and economic activities | | | | | | |
| | Students will be able to relate urban ecology with sustainable technologies. | LO1 | Define ecology in terms of growing urbanization and technological advancement | | | | | | |
| CO2 | | LO2 | Summarize the need of alternative technologies to harmonize nature. | | | | | | |
| CO3 | | LO3 | Develop environmental sensitivity | | | | | | |
| | | LO4 | Examine application of available alternatives | | | | | | |
| | Students will be able to perceive the role of an architect/planner in sustainable development | LO1 | Recall harmony with nature in order to preserve and improve human settlement | | | | | | |
| | | LO2 | Illustrate the application of ecology by explaining man-made ecosystem and re/designing | | | | | | |
| CO4 | | LO2 | settlements | | | | | | |
| | | LO3 | Apply various practical applications of ecology in the field of architecture and planning | | | | | | |
| | | LO4 | Inspect the terms- Eco cities, eco- communities and eco buildings for sustainable future | | | | | | |
| | Students will be able to | | | | | | | | |
| | adapt various | LO1 | List various eco-building materials and construction techniques | | | | | | |
| CO5 | green/sustainable | | | | | | | | |
| | architectural techniques in | | Design with innovative methods by using sustainable materials/techniques to reduce the | | | | | | |
| | one of the student's design | LO2 | impacts of construction and urbanization. | | | | | | |
| | problem | | impacts of construction and droamzation. | | | | | | |

- 1. Fundamentals of Ecology by E.P. Odum
- 2. The Ecology of Man: An Ecosystem Approach by Robert Leo Smith
- 3. Introduction to Ecology by Kurmundi
- 4. Review Our Dying Planet by Sarala Devi
- 5. Ecological Crisis: Reading for Survival by G. A. Love & R.M. Love

(ii) SOCIETY, CULTURE & ARCHITECTURE (210422) UNIT-1 CULTURE

Fundamentals of sociology and its relationship to architecture. Culture and social identity with reference to architecture. Fundamentals of society, culture and politics with reference to architectural history. Forms of social organization in history. Various definitions of culture and civilizations

UNIT-2 ARCHITECTURAL TRADITIONS

Cosmological models and architectural form. Articulation of people and built environments. House form and communication. Asian traditions in architecture. Concept of vernacular Architecture

UNIT-3 SOCIETY AND CIVILISATION

Architecture and its context. Social and cultural aspects of building practices. Architecture-expression of power. Architecture as an agent of change. Architecture as an identity

UNIT-4 INDIGENIZATION AND CULTURAL CHANGE

Transformations and changes in forms of historical architecture. Localization and globalization –cases and examples. Loss of architectural identify and role of culture

UNIT-5 ARCHITECTURAL REJUVENATION

Definition of Renewal, transformation, redevelopment, rejuvenation in architectural context and basic concepts

| Overa plannii | | | & LOs for Society, Culture And Architecture (210412) as to obtain knowledge about society, culture, environment, etc. in architecture design and site |
|-------------------------|---|-----|---|
| | 0. 1 | LO1 | Define various cultures and civilizations |
| CO1 | Students will be able to | LO2 | Explain fundamentals of society, culture and politics with reference to architectural history |
| CO1 | relate sociology with architecture and planning | LO3 | Discover forms of historical social organization |
| | areintecture and praining | LO4 | Identify relationship of sociology and architecture |
| | Ctudoute will be able to | LO1 | Define different architectural forms and models |
| CO2 | Students will be able to inspect basics of traditional architecture | LO2 | Illustrate the supremacy of people on their neighboring built environment |
| CO2 | | LO3 | Inspect the influence of asian tradition on its architectural style |
| | | LO4 | Analyze the concept of traditional architecture |
| | Students will be able to | LO1 | Recall architecture and its context |
| ~ ~ • | illustrate the site specific | LO2 | Outline social and cultural aspects of building practices |
| CO3 | nature of architectural | LO3 | Determine architecture as an powerful agent to bring changes in society and culture |
| | design | LO4 | Conclude architecture as an identity of a place/site |
| | Students will be able to | LO1 | Illustrate transformation of architectural form over a period |
| CO4 | distinguish cultural change | LO2 | Analyze globalization and localization with the help of suitable examples |
| CO4 | and indigenous architectural practices | LO3 | Interpret the role of culture and its impact on architectural identify |
| CO5 | Students will be able to | LO1 | Define basic terms of architectural rejuvenation |
| CO5 | apply rejuvenation in architecture | LO2 | Categorize concept of renewal, transformation, redevelopment, rejuvenation in architectural context |

- 1. Conformity and Conflict: Readings in Cultural Anthropology by McCurdy, David W., Dianna Shandy, and James Spradley, eds.
- 2. Case examples of research on cultural anthropology
- 3. Field studies of communities
- 4. House, Form and Culture by Amos Rapoport
- 5. Case studies of various examples on social and cultural issues relating to architectural history in India and world.
- 6. Architecture in Cultural Change: Essays in Built Form and Culture Research by David G. (ed). Saile (Author)

Annexure 1

7. Tour/ Seminar / Workshop/ NASA Training during winter break (Code – 210419)

| S. | No. | Subject Cod | Subject Name | Categor | | | Maximu | ım Mark | s Allotte | ed | Total | | | | | | | | |
|----|-----|-------------|---|---------|------------------------|--|---------------------|---|----------------|----------------------------|-----------------------------------|-----------|-----|--------|---|---|----|---------|-----------------------|
| | | | | y | | Theory Slot | | | Practical Slot | | | Mark s | нкъ | S week | | | ts | Exam | Teaching (Offline/ |
| | | | | | End Term Evaluation | | Continuous End Sem. | | em. Evaluation | | | | L | Т | P | | | Online) | |
| | | | | | End | Proficienc y in subject/ course | Mid Sem. | Quiz/ Assign ment /Session al | | Lab work & Sessional | Skill based mini project | | | | | | | | |
| 8. | | | our/ Seminar / /orkshop/ NASA raining during wint reak | SEC- 5 | - | - | ı | - | 50 | - | | 50 | 2 | - | - | 2 | 1 | SO | Offline |

8.INDIAN CONSTITUTION (Code – 100001)

| S. | Subject Coo | Subject Name | Catego | | | Maxim | ım Marl | ks Allott | ed | | Total | - | Co | | ct Periods | | Mode of | |
|----|-------------|---------------------|-----------|------------------------|--|--------------------------|---|-----------------------------------|----------------------------|-------|-------|----------|----|---|------------|-------------|---------|-----------------------|
| No | | | ry | | Theory Slot | | | | Practical Slot | | | Mark HRS | | | r week | Credi ts | Exam | Teaching (Offline/ |
| | | | | End Term Evaluation | | Continuous Evaluation | | End Continuous Sem. Evaluation | | | | L | Т | P | | | Online) | |
| | | | | Sem. | Proficienc y in subject/ course | Mid Sem. | Quiz/ Assign ment /Session al | | Lab work & Sessional | based | | | | | | | | |
| 9. | \$100001 | Indian constitution | MAC- 2 | 50 | 10 | 20 | 20 | - | - | - | 100 | 2 | 2 | - | | Grad e | MCQ | Online |