Annexure 1

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2. S. K. Duggal, Earthquake Resistant Design Of Structures, Oxford University Press, 2007

3. Publications of National Disaster Management Authority (NDMA) on Various Templates and Guidelines for Disaster Management

4. Guidelines For Reconstruction Of Houses Affected By Tsunami, UNDP India, & Government Of Tamil Nadu, 2004

5. Manual on natural disaster management in India, M C Gupta, NIDM, New Delhi

6. Disaster Management Act 2005, Publisher by Govt. of India

7. SERC Guidelines for Design and Construction of buildings and structures in cyclone-prone areas, SERC, CSIR, Government of India, 1998,

8. IS 1893(Part 1):2002 'Criteria for Earthquake Resistant Design of Structures: Part 1 General provisions and Buildings'9. Ramachandran G., Charter D. (2011) Fire Safety and Risk Management, SPON Press, NewYork.

10. Martin Muckett, Andrew Furness (2007) Introduction to Fire Safety Management, Taylor & Francis. NewYork.

11. Bureau of Indian Standerd (2005)

12. National Building Code (2016)

13. Taranath B.S. (2004). Wind and Earthquake Resistant Buildings: Structural Analysis and Design. CRC Press.

14. World Bank (2009). Handbook for Reconstructing after Natural Disasters.

# THIRD YEAR SIXTH SEMESTER

Architectural Design - VI (Code - 210621)

### Objectives -

The course aims to obtain knowledge of Architecture as a design response to Technology, hospitality industry in the first project & requires the student, large scale building with Innovation & experimentations.

| S. No. | . Subject Cod | Subject Name               | Categor |             | Maximum Ma                               |                |   |             | ed                         |                                   | Total     | CT  | Coi | ntact | Periods per | Total | Mode of | Mode of   |
|--------|---------------|----------------------------|---------|-------------|--|----------------|---|-------------|----------------------------|-----------------------------------|-----------|-----|-----|-------|-------------|-------|---------|-----------|
|        |               |                            | У       |             | Theory                                   | y Slot         |   |             | Practical S                | lot                               | Mark<br>s | нкз |     | '     | week        | ts    | Exam    | (Offline/ |
|        |               |                            |         | End<br>Eval | l Term<br>luation                        | Conti<br>Evalu | nuous<br>lation                           | End<br>Sem. | Conti<br>Evalu             | nuous<br>uation                   |           |     | L   | Т     | Р           |       |         | Online)   |
|        |               |                            |         | End<br>Sem. | Proficienc<br>y in<br>subject/<br>course | Mid<br>Sem.    | Quiz/<br>Assign<br>ment<br>/Session<br>al | Exam        | Lab work<br>&<br>Sessional | Skill<br>based<br>mini<br>project |           |     |     |       |             |       |         |           |
| 1.     | 210621        | Architectural<br>Design VI | DC- 13  | 100         | 20                                       | 20             | 20  | 50          | 30                         | 10                                | 250       | 7   | 2   | 3     | 2*(1.5)     | 8     | AO      | Offline** |

### PROJECT I: DESIGN FOR HOSPITALITY INDUSTRY

The project requires the understanding of the special nature and functioning of the hotel industry and to respond with suitable concepts of space planning, circulation, interior design, materials and lighting. Example: Hotels- Business, resort, heritage, boutique etc. The student needs to concentrate on site planning, space planning, circulation, services and the various aspects of interior design such as furniture, flooring, ceiling, lighting etc. Students get exposure to the difference between a business hotel & a resort as well as the special needs of heritage and Boutique hotels. Exercises in interior space visualization using computer software is attempted.

### PROJECT II: URBAN INFRASTRUCTURE PROJECTS

Contemporary transportation terminals and stadiums are large buildings with multiple entries & exits dealing with large crowds and having multiple levels with large spans, complex services & demanding environmental conditions. Function, convenience and security will become the basic design parameters. Example - Bus terminal / Railway station / Indoor sports complex / Aquatic complex etc. This studio challenges the designer to come up with a feasible structural solution after undertaking a study of large span structural systems. Moreover planning for transport terminals requires understanding of safety norms & to design sport facilities understanding of optimum environmental parameters is the requisite.

# COs & LOs for Architectural Design - VI (210601)

| Overall Cou    | urse Outcome: The course aims to o   | btain kno | wledge of Architecture as a design response to Technology,  |
|----------------|--|-----------|---|
| hospitality ii | ndustry in the first project & requires  | the stude | ent, large scale building with Innovation & experimentations.   |
|                | The course should enable the student to:   | LO1       | Summarize basic concept of spatial planning of different types of buildings such as Hospitality and Infrastructure projects |
|                | Train the student to gather  | LO2       | Apply large span structural systems in design   |
|                | knowledge on the given design  | LO3       | Apply building bye laws in building design.   |
|                | project based on books / literature  | LO4       | Apply various essential services in complex buildings.  |
| CO 1, 2, 3, 4, | and websites.<br>Make the student understand the   | LO5       | Analyze the project with respect to various environmental parameters.   |
| 5              | <ul> <li>complexity, functioning and salient features of the design project through organizing field visit, train them to document and present the findings.</li> <li>Develop design ideas and create them.</li> </ul> | LO6       | Design Hospitality and Infrastructure projects  |

### **REFERENCES:**

1. Time saver standards for building types, De Chiara and Callender, McGraw hill company

2. Neufert Architect's data, Bousmaha Baiche& Nicholas Walliman, Blackwell science ltd

3. National Building Code - ISI

4. New Metric Handbook – Patricia Tutt and David Adler – The Architectural Press

Note: One design problem shall be given in End Semester Examination. 6X3 hours examination.

### Building Services-III (Acoustic & Fire Fighting) (Code – 210622)

### Objectives -

2.

The course aims to obtain knowledge of the basic principles of acoustics in buildings and their integration with architectural design, suitable materials in the design of auditoria and the method to achieve noise control in built spaces, firefighting services and design alteration for it, Layout of firefighting integrated system in building design.

| S. No. | Subject Cod | Subject Name  | Categor<br>y | Enc                | <b>Theory</b><br>d Term                  | Maxim<br>Slot<br>Conti | um Mark                                   | ts Allotto   | ed<br>Practical S<br>Conti         | lot<br>nuous                               | Total<br>Mark<br>s | CT<br>HRS | Con<br>L | tact<br>T | : Periods per<br>week<br>P | Total<br>Credi<br>ts | Mode of<br>Exam | Mode of<br>Teaching<br>(Offline/<br>Online) |
|--------|-------------|---|--------------|--------------------|--|------------------------|---|--------------|------------------------------------|--|--------------------|-----------|----------|-----------|----------------------------|----------------------|-----------------|---|
|        |             |   |              | Eva<br>End<br>Sem. | Proficienc<br>y in<br>subject/<br>course | Mid<br>Sem.            | Quiz/<br>Assign<br>ment<br>/Session<br>al | Sem.<br>Exam | Evan<br>Lab work<br>&<br>Sessional | ation<br>Skill<br>based<br>mini<br>project |                    |           |          |           |                            |                      |                 |   |
| 2.     | 210622      | Building<br>Services III<br>(Acoustic & Fire<br>Fighting) | BSAE-<br>14  | 50                 | 10                                       | 20                     | 20  | -            | -                                  |  | 100                | 3         | 2        | 1         | -                          | 3                    | РР              | Blended***<br>(2/2)                         |

### UNIT-1 INTRODUCTION TO THE STUDY OF ACOUSTICS & SOUND TRANSMISSION, ABSORPTION, INSULATION

Acoustics-Definition, terms related to acoustics. Theory of sound: generation, propagation, transmission, reception of sound, sound waves, frequency, intensity wavelength, sound pressure, measurement of sound scales-decibel scale. Calculation of reverberation time using Sabine's formula, Recommended RT/Volume for different spaces. Acoustical defects-echoes, focusing of sound, dead spots, flutter echo. Room resonances, small enclosures, standing waves, proportioning of room dimensions. Room acoustic phenomena: Reflection (plane, concave and convex surfaces), diffusion, reverberation, absorption. Acoustical requirements of different types of building, sound absorption, absorption co-efficient and their measurements, Sound insulation, materials, STC ratings, sound isolation. Sound absorptive materials and their choices, absorption coefficients and their measurements, NRC value.

### UNIT-2 NOISE CONTROL AND SOUND REINFORCEMENT & ACOUSTICS IN BUILDING DESIGN AND CONSTRUCTION

Sources and types of noise, characteristics and effect of noise impact on human beings/behavior, noise curves, transmission of noise – airborne and structure borne, transmission loss, Means of noise control- source (enclosures), path (Barriers and insulations) and receiver (personal controls). Measure of noise control for different constructions – construction details of cavity walls, composite walls, floating floor, wood-joist floors, plenum barriers.

**Design**: Site selection, shape, volume, treatment for interior surface, basic principles in designing open air theatres, cinemas, broadcasting studios, concert halls, class rooms, lecture halls, theatres – Auditorium.

Construction: Constructional detailing, relation to walls/ partition, floor / ceiling/ opening/ windows/ doors. Acoustical requirement of different types of buildings.

### **UNIT-3 FIRE FIGHTING SERVICES**

Fire extinction / suppression technology: constituents of fire, methods of fire extinguishment, Extinguishing agents / media Fire suppression equipment & installations (active fire protection measures) : fire detection and alarm systems (automatic fire alarm systems), Heat Detectors, Smoke detectors, flame detectors, Choice / Selection of Fire Detectors

Hydrant systems / installations- stand post and Underground type of hydrants (Sluice Valve Type). Internal Hydrant Systems - Dry-riser system, Wet-riser system, Wet-riser-cum -down-comer system and Down-comer-system. Sprinkler system types. Early Suppression Fast Response Sprinklers (ESFR), water spray systems, automatic drencher systems.

### **UNIT-4 FIRE FIGHTING SYSTEMS & BUILDING NORMS**

Extinguishing Systems - Foam, CO2 and Halon Fire System, first aid firefighting equipment: portable fire extinguishers and its types, graphic symbols for fire protection plans, fire protection - safety signs. Building fire hazards: Relationship of Building Fire Hazards with Life Safety, Hazards from Building Contents, Fire Load and Fire Effects, Exposure Hazard, Hazards from Interior Finish and services. Hazards in Buildings from Collapse, Explosion. Life hazards in buildings and means of escape / egress / exit : Factors affecting Life Safety of Occupants, Growth and Spread of Fire and Smoke, Design Considerations of Means of Exit, Exit Requirements, Lifts and Escalators as Means of Exit, Occupant load, capacities of exits, internal staircases, fire lifts, Firefighting Shafts, external stairs, horizontal exit, illumination of exits ,fire compartmentation, fire tower, refuge areas and ramps.

### UNIT-5 FIRE FIGHTING LAYOUT OF BUILDINGS & DESIGN AND DETAILING FOR ACOUSTICS OF MULTIPURPOSE HALLS

Analyze a Fire fighting layout for a commercial building, Reflected ceiling plan of smoke detectors / sprinklers, etc. for a multistoried building. Discuss and analyses fire accident case studies.

Case studies of acoustically designed and treated multipurpose halls. Onsite measurement with Sound measurement equipment's. Design of a multipurpose hall for optimum acoustics - drawings and construction details of acoustical treatment on walls, ceilings and floors.

|           | COs & LOs for BUILDING SERVICES-III<br>verall Course Outcome: The overall aim of the course is to introduce students to acoustical treatments in building and also to make them |   |  |  |  |  |  |  |  |  |  |  |
|-----------|---|---|--|--|--|--|--|--|--|--|--|--|
| Overall C | Course Outcome: The over  | erall aim   | of the course is to introduce students to acoustical treatments in building and also to make them  |  |  |  |  |  |  |  |  |  |
| understar | nd the significance of fire   | e safety i  | in buildings and its standard norms.   |  |  |  |  |  |  |  |  |  |
|           | To understand the   | LO1   | Understand the theory of sound transmission in enclosed spaces   |  |  |  |  |  |  |  |  |  |
|           | principles of sound   | LO2   | Observe the properties of sound in enclosed space and phenomena of room acoustics  |  |  |  |  |  |  |  |  |  |
| CO1       | and acoustical  | LO3   | Calculate the reverberation time using Sabine's formula and acoustical requirements  |  |  |  |  |  |  |  |  |  |
|           | requirements of various buildings   | LO4   | Survey on acoustical materials and techniques  |  |  |  |  |  |  |  |  |  |
|           | T   | LO1   | Define the principles of sound reinforcement and Noise, sources and types.   |  |  |  |  |  |  |  |  |  |
|           | To analyse the  | LO2   | Understand the behaviour of noise and means of noise control   |  |  |  |  |  |  |  |  |  |
| CO2       | rainforcement and   | LO3   | Analyse measures of noise control  |  |  |  |  |  |  |  |  |  |
| 02        | noise control methods   | LO4   | <b>Evaluate</b> design requirements for noise control and sound reinforcement in various enclosed spaces (theatres, lecture hall. Studio etc.) |  |  |  |  |  |  |  |  |  |
|           | in enclosed space   | LO5   | Develop construction details for acoustical treatment in enclosed spaces.  |  |  |  |  |  |  |  |  |  |
|           | To learn the  | LO1   | Understand the significance of firefighting services in building,  |  |  |  |  |  |  |  |  |  |
|           | application of  | LO2   | Analyse the working and installation of firefighting equipment in buildings  |  |  |  |  |  |  |  |  |  |
| CO3       | firefighting  | LO3   | Analyse the application fire hydrant systems in buildings  |  |  |  |  |  |  |  |  |  |
|           | equipments in buildings   | LO4   | Evaluate the installation of sprinkler systems through examples from existing building applications.   |  |  |  |  |  |  |  |  |  |
|           | To determine the  | LO1   | Learn the standards and norms for firefighting services  |  |  |  |  |  |  |  |  |  |
|           | significance of norms   | LO2   | Understand the relationship between fire hazard and life safety in buildings   |  |  |  |  |  |  |  |  |  |
| CO4       | and standards in  | LO3   | Analyse the application of these norms through existing case examples  |  |  |  |  |  |  |  |  |  |
|           | firefighting systems and its application  | LO4   | Evaluate the space requirements, location and arrangement of firefighting equipment in building.   |  |  |  |  |  |  |  |  |  |
|           | To apply the  | LO1   | Evaluate the construction details for acoustical treatment of any existing building  |  |  |  |  |  |  |  |  |  |
|           | principles of acoustics<br>and firefighting   | LO2   | <b>Evaluate</b> design of an auditorium/theatre/studio etc for acoustical treatment through existing building examples                         |  |  |  |  |  |  |  |  |  |
|           | systems in various  | LO3   | <b>Design</b> a multipurpose hall for optimum acoustics  |  |  |  |  |  |  |  |  |  |
| CO5       | building by   | LO4   | Evaluate the application of firefighting services in existing buildings  |  |  |  |  |  |  |  |  |  |
|           | developing<br>construction details<br>and layouts for the<br>same   | LO5 <b>Design</b> a layout for firefighting services for commercial/institutional buildings |  |  |  |  |  |  |  |  |  |  |

- 1. Architectural Acoustics- David Egan, J. Ross Publishing Classics
- 2. Acoustical Designing in Architecture- Vern.O Knudsen and Cyril M. Harris, Wiley Publisher
- 3. Acoustics, noise and buildings- Peter.H. Parkins and H.R. Humphreys, Pitman publishing corporation, New York, Chicago
- 4. Master Handbook of Acoustics-F. Alton Everest and Ken.C. Pohlmann Paper back Publisher

### 3. Site Planning & Landscaping (Code - 210623)

### Objectives -

The course aims to obtain understanding of environment, human interventions and its impacts on nature and knowledge about various measures of protecting it, various concepts, ideas and techniques prevalent in landscape architecture, concepts of site planning and effective measures of doing it, the historic development of landscaping and site planning to students.

| S. No. | Subject Cod | Subject Name                                     | Categor<br>y |             | Theory                                   | Maximu<br>7 Slot | ım Mark                                   | s Allotte   | ed<br>Practical S          | lot                               | Total<br>Mark<br>s | CT<br>HRS | Con | itact | Periods per<br>week | Total<br>Credi<br>ts | Mode of<br>Exam | Mode of<br>Teaching<br>(Offline/ |
|--------|-------------|--|--------------|-------------|--|------------------|---|-------------|----------------------------|-----------------------------------|--------------------|-----------|-----|-------|---------------------|----------------------|-----------------|----------------------------------|
|        |             |  |              | Enc<br>Eva  | l Term<br>luation                        | Conti<br>Evalı   | nuous<br>lation                           | End<br>Sem. | Conti<br>Evalu             | nuous<br>lation                   |                    |           | L   | Т     | Р                   |                      |                 | Online)                          |
|        |             |  |              | End<br>Sem. | Proficienc<br>y in<br>subject/<br>course | Mid<br>Sem.      | Quiz/<br>Assign<br>ment<br>/Session<br>al | Exam        | Lab work<br>&<br>Sessional | Skill<br>based<br>mini<br>project |                    |           |     |       |                     |                      |                 |                                  |
| 3.     | 210623      | Site Planning and<br>Landscaping<br>Architecture | DC- 14       | 50          | 10                                       | 20               | 20  | -           | -                          |                                   | 100                | 3         | 2   | 1     | -                   | 3                    | РР              | Blended* (2/1)                   |

### UNIT-1 INTRODUCTION & ELEMENTS OF LANDSCAPE ARCHITECTURE AND LANDSCAPE DESIGN

Introduction to landscape architecture, ecology, ecological balance, landscape conservation, reclamation and landscaping of derelict lands, environmental impact assessment. Elements of landscape – land elements, land form plants and planting, water, lighting etc. characteristics and classification of plant materials, basic principles of landscape design; Factors to be considered, Use and application of plant materials in landscape design, and other components involved

### UNIT-2 HISTORY OF LANDSCAPE ARCHITECTURE & URBAN LANDSCAPE

Development of landscape design: Detailed study of selected examples from Eastern, Central and Western traditions; Ancient Heritage - Mesopotamia, Egypt, Greece, Rome; Western Civilization – Europe: Italy, France, and England; The middle-east - The Persian tradition and its far reaching influence Eastern Civilization: China and Japan Ancient and medieval period in India; Mughal and Rajput Landscapes and study of contemporary landscape architecture.

Basic principles and elements of Urban landscape, Significance of landscape in urban areas, introduction to street furniture, road landscaping, waterfront development, landscaping of residential areas, Industrial Landscaping.

### **UNIT-3 INTRODUCTION TO SITE ANALYSIS & SITE INFLUENCING FACTORS**

Introduction to Site analysis, Importance of site analysis; interrelationship between nature and human interventions, thematic traditions in site design, history of site design as a source for precedent analysis

On site and off site factors; Analysis of natural, cultural and aesthetic factors; topography, hydrology, soils, landforms, vegetation, climate, microclimate. Influence of water bodies

### UNIT-4 DESIGN OF LANDFORMS IN A SITE & SITE PLANNING PRINCIPLES AND TECHNIQUES

Contours - representation of landforms and landform design, interpolation of contours, slope analysis, uses and function. Grading - Symbols and grading and alignment of paths/roads, angle of repose and use of retaining walls. Grading terraces. Drainage - surface drainage, functional and aesthetic considerations. Site Zoning. Organization of vehicular and pedestrian circulation; parking; street widths; turning radii; street intersections; steps and ramps. Site planning considerations in relation to water systems, sewage disposal, outdoor electrical systems.

### UNIT-5 SITE CHARACTERISTICS AND DESIGN REQUIREMENTS& LANDSCAPE EXERCISE

Landscape design of a neighborhood open space (area of 2000 to 3000 sq. meters)

Exploration of site planning options for residential, commercial, office, industrial and mixed-use projects; street network, civic space, and open space planning; emphasis on walkable, mixed-use, transit-oriented sustainable development

|        | <u>COs &amp; </u>                                   | LOs fo   | r Site planning & Landscaping Architecture   |  |  |  |  |  |
|--------|---|----------|--|--|--|--|--|--|
| Studen | t will be able to apply differe                     | ent meth | nods in landscape practice and incorporate site planning for a specific land           |  |  |  |  |  |
| use.   | İ   | T O I    | <b>Defining</b> various parameters of site analysis and its importance                 |  |  |  |  |  |
|        | Understanding role and                              | LOI      | Cathering past information site design theories  |  |  |  |  |  |
|        | importance of site planning                         | LO2      | Summarizing on site and off site feators   |  |  |  |  |  |
| CO1    | in enhancing quality of                             | LO3      |  |  |  |  |  |  |
|        | building environment                                | LO4      | Analysing different layers of site planning for better design process                  |  |  |  |  |  |
|        |   | LO5      | Programme a zoning plan for a given site   |  |  |  |  |  |
|        | Learning about the                                  | LO1      | <b>Defining</b> environment terminologies such as ecological balance, eco system, etc. |  |  |  |  |  |
|        | interrelationship between                           | LO2      | Extending the role of environment in construction                                      |  |  |  |  |  |
| CO2    | nature and humans. Role of                          | LO3      | Summarizing elements and principles of landscape                                       |  |  |  |  |  |
|        | natural elements in                                 | LO4      | Applying elements and plant material in design process                                 |  |  |  |  |  |
|        | environment   | LO5      | Categorizing plant material & understand their benefits                                |  |  |  |  |  |
|        |   | LO1      | Expressing landform through contour lines  |  |  |  |  |  |
|        | <b>Understanding</b> the construction techniques of | LO2      | Determining slope percentage   |  |  |  |  |  |
| CO3    | hardscape, contours,                                | LO3      | Calculating various physical characteristics like grading, drainage pattern            |  |  |  |  |  |
|        | landforms and its                                   | LO4      | Reflecting knowledge on techniques of retaining walls, steps, ramps                    |  |  |  |  |  |
|        | application on site.                                | LO5      | Managing to propose plan of water systems, electrical, disposal                        |  |  |  |  |  |
|        |   | LO1      | Understanding the design philosophy behind history of landscape                        |  |  |  |  |  |
|        | Awareness about                                     | LO2      | Analysing characteristics & features garden styles of different eras                   |  |  |  |  |  |
| CO4    | characteristic of various                           | LO3      | Explaining various design elements of urban landscape                                  |  |  |  |  |  |
| 001    | concepts of urban landscape                         | LO4      | Reflecting on different usage of landscaping according to site context                 |  |  |  |  |  |
|        | in design   | LO5      | <b>Creating</b> presentation on historical gardens and example of urban landscape      |  |  |  |  |  |
|        |   | LO1      | Searching for a land for landscape development   |  |  |  |  |  |
|        | Application of different<br>methods in landscape    | LO2      | LO2 <b>Exploring</b> the site by site visits and available secondary data              |  |  |  |  |  |
| CO5    | practice which incorporate                          | LO3      | LO3 Applying the various site planning options to given site                           |  |  |  |  |  |
|        | site planning for a specific                        | LO4      | Criticizing and appraising the existing site and design                                |  |  |  |  |  |
|        | land use  | LO5      | Proposing a site plan with landscape features on given land                            |  |  |  |  |  |

- 1. T S S for Landscape Architecture, Mc Graw Hill, Inc, 1995.
- 2. Grant W Reid, From Concept to Form in Landscape Design, Van Nostrand Reinhold Company, 1993 .
- 3. Brian Hacket, Planting Design .
- 4. T.K. Bose and Chowdhury, Tropical Garden Plants in Colour, Horticulture And Allied Publishers, Calcutta, 1991.
- Motloch, J.L., "Introduction to Landscape Design", Van Nostrand Reinhold Publishing Co., New York, 1991.., McGraw Hill Book Co., New York, 1981.Sam kubba, "Green construction project management and cost oversight", Elseiver, 2010
- 6. Kevin Lynch , "Site Planning", MIT Press, 1967
- 7. Time Savers Standards for Site Planning, McGraw Hill, Inc, 1995
- 8. Richard Untermann and Robert Small, "Site planning for cluster housing", Van NostrandReinholdCompany, 1977
- 9. Michael Laurie, "An Introduction to Landscape Architecture", Elsevier, 1986
- 10. TSS for Landscape Architecture, McGraw Hill, Inc, 1995

11. John Ormsbee Simonds, "Landscape Architecture: A manual of site planning & design", McGra

## 4 . Working Drawing (Code – 210624)

### Objectives –

The course aims to obtain understanding of standards and conventions used for preparation of architectural drawings to develop the skills of preparing various architectural drawings and details used for construction of buildings, drawings in sufficient details such that the contractor is able to construct a building as per the design, Graphical presentation of all the components of a building along with dimensioning and annotations, application of IS Codes, Conventions/ methods of preparing a working drawing along with tabulation of schedules of materials, finishes and hardware/ Linking up working drawings / specifications in an architectural project.

| S | 5. No. | Subject Cod | Subject Name       | Categor |             |  | Maximu         | um Mark                                   | s Allott    | ed                         |                                   | Total<br>Morele | CT  | Сог | itact | Periods per | Total<br>Credi | Mode of | Mode of   |
|---|--------|-------------|--------------------|---------|-------------|--|----------------|---|-------------|----------------------------|-----------------------------------|-----------------|-----|-----|-------|-------------|----------------|---------|-----------|
|   |        |             |                    | У       |             | Theory                                   | v Slot         |   |             | Practical S                | lot                               | s s             | пкэ |     |       | week        | ts             | Ехаш    | (Offline/ |
|   |        |             |                    |         | Enc<br>Eva  | l Term<br>luation                        | Conti<br>Evalı | nuous<br>lation                           | End<br>Sem. | Conti<br>Evalı             | nuous<br>ation                    |                 |     | L   | т     | Р           |                |         | Online)   |
|   |        |             |                    |         | End<br>Sem. | Proficienc<br>y in<br>subject/<br>course | Mid<br>Sem.    | Quiz/<br>Assign<br>ment<br>/Session<br>al | Exam        | Lab work<br>&<br>Sessional | Skill<br>based<br>mini<br>project |                 |     |     |       |             |                |         |           |
| 4 | ł.     | 210624      | Working<br>Drawing | PAEC-2  | -           | -  | -              | -   | 50          | 30                         | 20                                | 100             | 5   | 1   | 1     | 6           | 5              | РР      | Offline** |

### **UNIT-1 BUILDING DRAWING**

Centre line plan, Foundation plan, Structural grid plan (in case of framed structures), Basement floor plan, Ground floor plan, Typical floor plan, All elevations, All sections: one at least through staircase and one through toilet, Terrace floor plan giving details of surface drawing etc.

### **UNIT-2 SERVICES**

Sanitation drawings showing fixtures etc, Electrical layout plan, typical wall profiles sections, detailed drawings of special rooms like kitchens, toilets, staircase etc.

### **UNIT-3 SPECIFICATION**

In addition to the above, students are expected to prepare a detailed clause by chance specifications for at least one of the 3 projects Specifications writing include the following aspects: Materials, Pre and post installation work., Test if any, Mode of measurements, Knowledge of manufacturers specifications as a database for writing specifications for the following materials, based on surveys:

### **UNIT-4 MATERIALS**

Glass Plywood and laminates Hardware Electrical wires and accessories Water supply and plumbing: fittings and fixtures flooring and cladding.

### **UNIT-5 EXERCISE**

One working drawing of a previous year architectural design project having load bearing structure with Minimum 150 sq. m. carpet area not exceeding 2 stories. Two details such as doors/windows/railings/kitchen etc.

|     | COs & LOs for Working Drawing<br>Overall Course Outcome: Students will be able to develop, draw various architectural  |  |  |  |  |  |  |  |  |  |  |  |
|-----|--|--|--|--|--|--|--|--|--|--|--|--|
|     | <b>Overall Course Outcome:</b> Students will be able to develop, draw various architectural drawings and details used for construction of buildings, drawings in sufficient details such |  |  |  |  |  |  |  |  |  |  |  |
|     | drawings and details use   | ed for c   | construction of buildings, drawings in sufficient details such   |  |  |  |  |  |  |  |  |  |
|     | that the contractor is able  | e to con   | struct a building as per the design.   |  |  |  |  |  |  |  |  |  |
|     |  | LO1  | Learn various building drawing use in working drawing.   |  |  |  |  |  |  |  |  |  |
|     | 04 1 4 11 11 4   | LO2  | Understand the use of various building drawing.  |  |  |  |  |  |  |  |  |  |
| COL | Student will able to<br>understand the various   | LO3  | Apply various building drawing to own project.   |  |  |  |  |  |  |  |  |  |
| 01  | building drawings.   | LO4  | Analyze the necessity of various building drawing in architectural project.  |  |  |  |  |  |  |  |  |  |
|     |  | LO5  | Draw various building drawing.   |  |  |  |  |  |  |  |  |  |
|     | Student will be able to  | LO1  | Study the various services used in architectural project.  |  |  |  |  |  |  |  |  |  |
| CO2 | understand and draw  | LO2  | Understand use of services in architectural project.   |  |  |  |  |  |  |  |  |  |
|     | in architectural project.  | LO3  | Draw various services plan used in architectural project.  |  |  |  |  |  |  |  |  |  |
|     | Student will able to understand and write  | LO1  | <b>Study</b> the detailed specifications for Materials used Pre and post installation work in architectural project. |  |  |  |  |  |  |  |  |  |
| CO3 | various specification of   | LO2  | Understand the need of specifications.   |  |  |  |  |  |  |  |  |  |
|     | execution of a project.  | LO3  | Formulate detailed specifications for any architectural project.   |  |  |  |  |  |  |  |  |  |
|     | Students will understand   | LO1  | Learn various building materials used in architectural project.  |  |  |  |  |  |  |  |  |  |
| CO4 | various materials, finishing   | LO2  | Understand use of materials in architectural project.  |  |  |  |  |  |  |  |  |  |
|     | architectural project.   | LO3  | Analyze the fitting of materials in project.   |  |  |  |  |  |  |  |  |  |
|     | Students will be able to develop working drawing   | LO1  | <b>Study</b> about working drawing sets for load bearing and a frame structure architectural Design project.         |  |  |  |  |  |  |  |  |  |
| CO5 | sets for load bearing and a  | nd a LO2 Understand use of working drawing sets for architectura |  |  |  |  |  |  |  |  |  |  |
|     | frame structure architectural<br>Design project.   | LO3  | <b>Draw</b> working drawing sets for load bearing and a frame structure architectural Design project.                |  |  |  |  |  |  |  |  |  |

- **1.** Building construction specification Jack Lerrs
- 2. Standard specification of state governments
- **3.** Specification in detail –Frank W. Makay
- 4. Building Drawing M.G. Shah, CM, Kale, S.Y. Paoui
- 5. Architectural Working Drawings Ralph W. Liebing, Mimi Ford.

### **ELECTIVE-III** 5

### **Objectives** -

The course aims to obtain knowledge of fundamental concepts and theories of Housing and apply them in their design projects, various types of Housing and its components, the vocabulary of interior design, interior and furniture design and design movements through history, components of interior space and treatment and finishes for the same, the various components of interior design like lighting, landscaping and furniture.

| S. | . No. Subject Cod | Subject Name                | Categor<br>y |             | Theory                                   | Maximu<br>7 Slot | um Mark                                   | s Allotte   | ed<br>Practical S          | lot                               | Total<br>Mark<br>s | CT<br>HRS | Сог | itact | : Periods per<br>week | Total<br>Credi<br>ts | Mode of<br>Exam | Mode of<br>Teaching<br>(Offline/ |
|----|-------------------|-----------------------------|--------------|-------------|--|------------------|---|-------------|----------------------------|-----------------------------------|--------------------|-----------|-----|-------|-----------------------|----------------------|-----------------|----------------------------------|
|    |                   |                             |              | Enc<br>Eva  | d Term<br>luation                        | Conti<br>Evalu   | inuous<br>uation                          | End<br>Sem. | Conti<br>Evalı             | nuous<br>ation                    |                    |           | L   | Т     | Р                     |                      |                 | Online)                          |
|    |                   |                             |              | End<br>Sem. | Proficienc<br>y in<br>subject/<br>course | Mid<br>Sem.      | Quiz/<br>Assign<br>ment<br>/Session<br>al | Exam        | Lab work<br>&<br>Sessional | Skill<br>based<br>mini<br>project |                    |           |     |       |                       |                      |                 |                                  |
| 5. | 210611            | Housing<br>(Elective - III) | DE- 1        | 50          | 10                                       | 20               | 20  | -           | -                          |                                   | 100                | 3         | 1   | 2     | 2                     | 3                    | PP              | Blended* (2/1)                   |
|    | (i)               | HOUSI                       | NG           |             |  |                  |   |             |                            |                                   |                    |           |     |       |                       |                      |                 |                                  |

### **UNIT-1 INTRODUCTION TO HOUSING AND HOUSING ISSUES.**

Housing demand and need, Role of Government and public agencies in Housing development, National housing policy, comparison of housing policies and programmes of developed and developing country, Housing agencies, housing programmes and resources, Housing finance.

### UNIT- 2 SOCIO ECONOMIC ASPECTS.

Social factors influencing Housing Design - identity, safety, convenience, access, amenities etc, economic factors -affordability and its relationship to house income, incremental housing concept, Slum Upgrading and sites and services schemes and reconstruction process.

### **UNIT-3 HOUSING STANDARDS.**

Different types of housing standards – spatial standards, safety standards, standards for amenities, Methodology of formulating standards, UD PFI – guide lines, standard and regulations - DCR - performance standards for housing, TCPO, New norms and amenities

### **UNIT- 4 MODERN TECHNIQUES IN HOUSING CONSTRUCTION.**

Prefabrication techniques -modular house, panelized and precast homes, sustainable practices - zero energy home, eco housing, green homes - Teri -Griha and its rating system, Recent advancement in materials, Design guidelines, Environmental impact of Building materials, Environmental quality.

### **UNIT- 5 HOUSING DESIGN AND PROCESS.**

Traditional housing, row housing, cluster housing - apartments and high-rise housing, gated community, Government housing - HUDCO financed project for economically weaker section, their Advantages and disadvantages. Methods and approaches to housing design. Various stages and tasks in project development - feasibility study, detailed study.

Annexure 1

### COs & LOs for Housing (210611)

**Overall Course Outcome:** The course aims to obtain knowledge of fundamental concepts and theories of Housing and apply them in their design projects, various types of Housing and its components, the vocabulary of interior design, interior and furniture design and design movements through history, components of interior space and treatment and finishes for the same, the various components of interior design like lighting, landscaping and furniture.

| 0      | - 0,  | <u> </u> |  |
|--------|---|----------|--|
|        | Understand the                                  | LO1      | Relate housing demand & need with its availability   |
| CO1    | housing issues and                              | LO2      | Interpret the role of government and public agencies in housing development                        |
| COI    | importance of housing                           | LO3      | Analyse housing policies and programmes  |
|        | development                                     | LO4      | Define necessary resources and housing finance   |
|        | Relate the socio                                | L01      | List social factors influencing Housing Design   |
| CO2    | economic aspects of                             | LO2      | Demonstrate the relationship between affordability and household income                            |
| $CO_2$ | site with its housing                           | LO3      | Examine incremental housing concept  |
|        | characteristics                                 | LO4      | Justify the need of slum rehabilitation  |
|        | Identify various                                | LO1      | Define different types of housing standards  |
| CO3    | housing standards,                              | LO2      | Outline the methodology of formulating standards   |
| 005    | guidelines, regulations, norms, amenities, etc. | LO3      | Illustrate different housing guidelines, standard and regulations- URDPFI, DCR, TCPO, etc          |
|        | D'  | L01      | Define modern construction techniques  |
|        | Discover modern                                 | LO2      | List sustainable practices and recent advancement building materials                               |
| CO4    | and sustainable                                 | LO3      | Appraise different green rating system specific to housing   |
|        | housing   | LO4      | Summarise modern housing construction techniques in context of changing scenario and globalization |
|        | Categorise different                            | L01      | Define types of housing  |
| CO5    | housing design process                          | LO2      | Analyse housing project for economically weaker section  |
| COS    | as per desired<br>requirements                  | LO4      | Elaborate design process, stages, tasks, methods, approaches to different type of housing projects |

### **REFERENCES:**

- 1. Kavita Datta and GA. Jones,' Housing and Finance in Developing Countries', Routledge, London, 1999.
- 2. Housing Design Eugene Henry Klaber Reinhold publishing corp.
- 3. Daniel Vallero and Chris Brasier, Sustainable Design The science of sustainability and Green Engineering; Wiley; 2008
- 4. Thomas E Glavinich; Green Building Constction; Wiley;2008
- 5. GeofreyK.Payne, Low Income Housing in the Development World, John Wiley and Sons, Chichester, 1984.
- 6. Martin Evans, Housing, Climate and Comfort, Architectural Press, London, 1980
- 7. An introduction to Urban Housing Design –Graham Towers.

| S. No. | Subject Cod | Subject Name  | Categor |             |  | Maxim         | um Mark                                   | s Allotte   | ed                         |                                   | Total<br>Mark | СТ  | Con | tact | Periods per | Total<br>Credi | Mode of | Mode of        |
|--------|-------------|---|---------|-------------|--|---------------|---|-------------|----------------------------|-----------------------------------|---------------|-----|-----|------|-------------|----------------|---------|----------------|
|        |             |   | У       |             | Theory                                   | Slot          |   | ]           | Practical S                | lot                               | S S           | шқа |     |      | WEEK        | ts             | Exam    | (Offline/      |
|        |             |   |         | Enc<br>Eva  | l Term<br>luation                        | Conti<br>Eval | inuous<br>uation                          | End<br>Sem. | Conti<br>Evalı             | nuous<br>ation                    |               |     | L   | Т    | Р           |                |         | Online)        |
|        |             |   |         | End<br>Sem. | Proficienc<br>y in<br>subject/<br>course | Mid<br>Sem.   | Quiz/<br>Assign<br>ment<br>/Session<br>al | Exam        | Lab work<br>&<br>Sessional | Skill<br>based<br>mini<br>project |               |     |     |      |             |                |         |                |
| 5.     | 210619      | Design<br>Thinking in<br>Architecture(El<br>ective - III) | DE- 1   | 50          | 10                                       | 20            | 20  | -           | -                          |                                   | 100           | 3   | 1   | 2    | 2           | 3              | РР      | Blended* (2/1) |

# (ii) DESIGN THINKING IN ARCHITECTURE

# **UNIT-1 Introduction**

Introduction to Design thinking, who are clients, what is customer centric approach of Design, Customer Journey mapping, Brainstorming.

### **UNIT-2** Perspectives of Design Thinking

Introduction Lenses for Design Thinking, Ecologically Sensitive Design Solutions, Empathetic Design Solutions, Community Solutions, Post COVID Considerations, Learning from Past, Technological Inputs, Universal Design

## **UNIT-3** Tools for Design Thinking

Tools for design thinking, solutions of How to conduct a case study, to do survey, to do research in architecture, to frame the brief/problem, to strategize the brief.

### UNIT – 4 Design Setups in Architecture

Introduction Setups in Architecture, Collaborations in Architecture, Scales of setups, Innovations in Business Strategies.

### UNIT- 5 Communication, Elevator Pitch and Growth

Introduction Communication, Elevator Pitch and Growth, Branding, Building connections, people skills, Elevator Pitches, Use of Social Media and Website.

|          |   |            | <u>COs &amp; LOs for Society, Culture And Architecture (210412)</u>  |  |  |  |  |  |  |  |  |
|----------|---|------------|--|--|--|--|--|--|--|--|--|
| Over     | all Course Outcome: The                                 | e cours    | e aims to obtain knowledge about society, culture, environment, etc. in architecture design and site   |  |  |  |  |  |  |  |  |
| plann    | ing.  | LO1        | <b>Descript</b> the fundamental principles of design thinking  |  |  |  |  |  |  |  |  |
|          | Students will be able to                                |            | <b>Understand</b> the gignificance of customer journey manning in design   |  |  |  |  |  |  |  |  |
| $CO_1$   | Develop innovative design                               |            | Annly brainstorming techniques to generate innovative design concents  |  |  |  |  |  |  |  |  |
| CUI      | solutions using   |            | Apply oralistorning techniques to generate innovative design concepts  |  |  |  |  |  |  |  |  |
|          | brainstorming methods.                                  |            | <b>Develop</b> innovative design solutions using brainstorming methods   |  |  |  |  |  |  |  |  |
|          | Studente will be able to                                |            | Identify examples of ecologically sensitive design solutions   |  |  |  |  |  |  |  |  |
|          | Students will be able to                                |            | Comprehend the impact of technological inputs on design thinking   |  |  |  |  |  |  |  |  |
| CO 2     | solutions catering to                                   |            | <b>Analyze</b> the influence of past architectural designs on present practices  |  |  |  |  |  |  |  |  |
|          | diverse user groups                                     |            | <b>Create</b> universal design solutions catering to diverse user groups   |  |  |  |  |  |  |  |  |
|          |   |            | <ul> <li>Comprehend the impact of technological inputs on design thinking.</li> <li>Analyze the influence of past architectural designs on present practices</li> <li>Create universal design solutions catering to diverse user groups</li> <li>Recognize the steps involved in conducting case studies, surveys, and research in architecture</li> <li>Understand the significance of each tool in the design thinking process.</li> <li>Apply strategic approaches to framing architectural briefs for different design challenges.</li> <li>Develop a well-framed architectural brief for a complex design problem.</li> </ul> |  |  |  |  |  |  |  |  |
|          | Students will be able to                                | LO1<br>LO2 | <b>Understand</b> the significance of each tool in the design thinking process.  |  |  |  |  |  |  |  |  |
| CO 3     | Develop a well-framed architectural brief for a         | LO3        | Apply strategic approaches to framing architectural briefs for different design challenges.  |  |  |  |  |  |  |  |  |
|          | complex design problem.                                 | LO4        | <b>Develop</b> a well-framed architectural brief for a complex design problem.   |  |  |  |  |  |  |  |  |
|          | Students will be able to                                | LO1        | <b>Identify</b> the elements and components of collaborations in architecture.   |  |  |  |  |  |  |  |  |
|          | Design a collaborative                                  | LO2        | <b>Comprehend</b> the significance of innovation in business strategies for architectural firms.   |  |  |  |  |  |  |  |  |
| CO 4     | setup suitable for a specific architectural             | LO3        | Analyze the advantages and disadvantages of collaborations in architectural practices.   |  |  |  |  |  |  |  |  |
|          | project.es  | LO4        | <b>Design</b> a collaborative setup suitable for a specific architectural project.   |  |  |  |  |  |  |  |  |
|          | Students will be able to                                | LO1        | Recognize the components of an elevator pitch.   |  |  |  |  |  |  |  |  |
| <u> </u> | <b>Create</b> an effective<br>branding strategy for an  | LO2        | Understand the role of branding and building connections in architectural growth.  |  |  |  |  |  |  |  |  |
| CUS      | compelling elevator pitch                               | LO3        | Analyze the impact of branding and social media use on architectural firms' growth.  |  |  |  |  |  |  |  |  |
|          | for a specific architectural project or design concept. | LO4        | <b>Create</b> an effective branding strategy for an architectural firm & a compelling elevator pitch for a specific architectural project or design concept.   |  |  |  |  |  |  |  |  |

Huckerby, Martin., The Net for Journalists: A Practical Guide to the Internet for Journalists in Developing Countries. UNESCO/Thomson Foundation/ Common wealth Broadcasting Association, 2005.

### 6. ELECTIVE -IV (Opted from NPTEL)

| S.<br>No. | Subject<br>Code | Subject Name | Catego<br>ry |             | Theory                                   | y Slot         | Maxin                                     | um Ma       | um Marks Allotted Practical Slot MOOC |                                   |                |      |     | CT<br>HRS | Co | nta<br>per | ct Periods<br>week | Total<br>Cred<br>its | Mode<br>of<br>Exam | Mode of<br>Teaching<br>(Offline/ |
|-----------|-----------------|--------------|--------------|-------------|--|----------------|---|-------------|---------------------------------------|-----------------------------------|----------------|------|-----|-----------|----|------------|--------------------|----------------------|--------------------|----------------------------------|
|           |                 |              |              | End<br>Eval | Term                                     | Conti<br>Evalı | nuous<br>ation                            | End<br>Sem. | Conti<br>Evalı                        | nuous<br>uation                   |                |      |     |           | L  | Т          | Р                  |                      |                    | Online)                          |
|           |                 |              |              | End<br>Sem. | Proficien<br>cy in<br>subject/<br>course | Mid<br>Sem.    | Quiz/<br>Assign<br>ment<br>/Sessio<br>nal | Exam        | Lab<br>work &<br>Sessiona<br>l        | Skill<br>based<br>mini<br>project | Assignm<br>ent | Exam |     |           |    |            |                    |                      |                    |                                  |
| 6.        | -               | ELECTIVE –IV | DE- 4        | -           | -  | -              | -   | -           | -                                     |                                   | 25             | 75   | 100 | 3         | 2  | 1          | -                  | 3                    | Offline<br>*       | MCQ                              |

| S no | Elective               | Sub code | Sub Name                          |
|------|------------------------|----------|-----------------------------------|
| 2    | ELECTIVE               | 210651   | Strategies for Sustainable Design |
|      | IV <sup>#</sup> (Opted | 210652   | Environmental Impact Assessment   |
|      | from NPTEL             | 210653   | Urban Services Planning           |
|      | platform)              |          |                                   |

# 7. Novel Engaging Course

| S. | 5. No. | Subject Cod | Subject Name             | Categor<br>y | Maximum Marks Allotted Theory Slot Practical Slot |  |             |   |      | lot                        | Total<br>Mark<br>s                | CT<br>HRS | Сот | ntaci | t Periods per<br>week | Total<br>Credi<br>ts | Mode of<br>Exam | Mode of<br>Teaching<br>(Offline/<br>Online) |             |
|----|--------|-------------|--------------------------|--------------|---|--|-------------|---|------|----------------------------|-----------------------------------|-----------|-----|-------|-----------------------|----------------------|-----------------|---|-------------|
|    |        |             |                          |              | Enc<br>Eva  | End TermCEvaluationI                     |             | Continuous<br>Evaluation                  |      | Continuous<br>Evaluation   |                                   |           |     | L     | Т                     | Р                    |                 |   | Onnie)      |
|    |        |             |                          |              | End<br>Sem.                                       | Proficienc<br>y in<br>subject/<br>course | Mid<br>Sem. | Quiz/<br>Assign<br>ment<br>/Session<br>al | Exam | Lab work<br>&<br>Sessional | Skill<br>based<br>mini<br>project |           |     |       |                       |                      |                 |   |             |
|    | 7.     |             | Novel engagin<br>courses | CLC          |   |  |             |   | 50   |                            |                                   | 50        | 2   |       |                       | 2                    | 1               | SO  | Interactive |

# 8. Tour/ Seminar / Workshop/ NASA Training during winter break (Code - 210419)

| S. | . No. | Subject Cod | Subject Name   | Categor<br>y | Maximum Marks Allotted |  |             |   |             |                            |                                   |    | CT<br>HRS | Contact Periods per<br>week |   |   | · Total<br>Credi | Mode of<br>Exam | Mode of<br>Teaching  |
|----|-------|-------------|--|--------------|------------------------|--|-------------|---|-------------|----------------------------|-----------------------------------|----|-----------|-----------------------------|---|---|------------------|-----------------|----------------------|
|    |       |             |  |              | End                    | Theory                                   | / Slot      | <b>P</b> 110115                           |             | Practical S                | nuous                             | s  |           |                             |   |   | ts               |                 | (Offline/<br>Online) |
|    |       |             |  |              | Enc                    | valuation Evaluation                     |             | ation                                     | End<br>Sem. | Evaluation                 |                                   |    |           | L                           | Т | Р |                  |                 |                      |
|    |       |             |  |              | End<br>Sem.            | Proficienc<br>y in<br>subject/<br>course | Mid<br>Sem. | Quiz/<br>Assign<br>ment<br>/Session<br>al | Exam        | Lab work<br>&<br>Sessional | Skill<br>based<br>mini<br>project |    |           |                             |   |   |                  |                 |                      |
|    | 8.    | 210607      | Tour/ seminar /<br>Workshop/ Trair<br>during winter br | SEC-8        | -                      | -  | -           | -   | 50          | -                          |                                   | 8. | 2         | -                           | - | 2 | 1                | SO              | Offline              |

Study Tour/ Seminar / Workshop/ Training during previous winter break will be evaluated

# 1. INTELLECTUAL PROPERTY RIGHT (Code - 210610)

| S. No. Subject Cod Subject Name Categor |        |                 |  |             | Maximum Marks Allotted                   |             |   |                |                            |                                   |     |      |   | Con | tact<br>Is per | Total<br>Credits | Mode of<br>Exam | Mode of<br>Teaching |
|---|--------|-----------------|--|-------------|--|-------------|---|----------------|----------------------------|-----------------------------------|-----|------|---|-----|----------------|------------------|-----------------|---------------------|
|   |        |                 | У                                      |             | Theory Slot                              |             |   | Practical Slot |                            |                                   | S   | IIKS |   | wee | ek             | Creans           | Exam            | (Offline/           |
|   |        |                 | End Term Continu<br>Evaluation Evaluat |             | nuous<br>uation                          | End<br>Sem. | Continuous<br>Evaluation                  |                |                            |                                   | L   | т    | Р |     |                | Online)          |                 |                     |
|   |        |                 |  | End<br>Sem. | Proficienc<br>y in<br>subject/<br>course | Mid<br>Sem. | Quiz/<br>Assign<br>ment<br>/Session<br>al | Exam           | Lab work<br>&<br>Sessional | Skill<br>based<br>mini<br>project |     |      |   |     |                |                  |                 |                     |
| 9.                                      | 210610 | Intellectual    | MAC-                                   | 50          | 10                                       | 20          | 20  | -              | -                          | -                                 | 100 | 2    | 2 | -   |                | Grade            | PP              | Offline             |
|   |        | Property Rights | 4                                      |             |  |             |   |                |                            |                                   |     |      |   |     |                |                  |                 |                     |

# **UNIT – I: Introduction**

Introduction to IPRs, Basic concepts and need for Intellectual Property – Meaning and practical aspects of Patents, Copyrights, Geographical Indications, IPR in India and Abroad. Nature of Intellectual Property, Industrial Property, technological Research, Inventions and Innovations – Important examples of IPR.

# UNIT – II: Intellectual Property Rights

The IPR tool kit, Patents, the patenting process, Patent cooperation treaties: International Treaties and conventions on IPRs, TRIPS Agreement, PCT Agreement, Patent Act of India, Patent Amendment Act, Design Act, Trademark Act, Geographical Indication Act.

# **UNIT – III: Intellectual Property Protections**

IPR of Living Species, protecting inventions in biotechnology, protections of traditional knowledge, biopiracy and documenting traditional knowledge, Digital Innovations and Developments as Knowledge Assets - IP Laws, Cyber Law and Digital Content Protection. Case studies: The basmati rice issue, revocations of turmeric patent, revocation of neem patent. UNIT – IV: Exercising and Enforcing of Intellectual Property Rights

Rights of an IPR owner, licensing agreements, criteria for patent infringement. Case studies of patent infringement, IPR - a contract, unfair competitions and control, provisions in TRIPs,

# UNIT- V: Role of Patents in Product Development & Commercialization

Recent changes in IPR laws impacting patents and copy

Annexure 1

|          |  |          | COs & LOs for Intellectual property Rights- (Code – 210707)  |  |  |  |  |  |  |  |  |
|----------|--|----------|--|--|--|--|--|--|--|--|--|
| Overa    | ll Course Outcom   | e: Stud  | ents will be able to understand the basic concepts of Intellectual Property Rights and to develop expertise in           |  |  |  |  |  |  |  |  |
| the lear | mers in IPR related  | l issues | and sensitize the learners with emerging issues in IPR and the rationale for the protection of IPR.                      |  |  |  |  |  |  |  |  |
|          | Students will be   | 1.01     | Remember basic concepts of Intellectual Property Rights and to develop expertise in the learners in IPR                  |  |  |  |  |  |  |  |  |
|          | students will be   | LOI      | related issues   |  |  |  |  |  |  |  |  |
|          | understand the   | LO2      | Learn the practical aspects of Patents, Copyrights, Geographical Indications in the practice.                            |  |  |  |  |  |  |  |  |
| CO1      | importance of it   | 1.03     | Understand the IPR in India and Abroad. Nature of Intellectual Property, Industrial Property, technological              |  |  |  |  |  |  |  |  |
|          | in architectural   | 205      | per norms.   |  |  |  |  |  |  |  |  |
|          | services.  | LO4      | Analyze the research, inventions and innovations in IPR.   |  |  |  |  |  |  |  |  |
|          |  | LO5      | Evaluating role of an IPR in comprehensive architectural services.   |  |  |  |  |  |  |  |  |
|          | Students will be   | LO1      | <b>Remember</b> basic IPR tool kit, Patents, the patenting process, Patent cooperation treaties among the parties.       |  |  |  |  |  |  |  |  |
|          | able to apply IPR  | LO2      | Learn the different legislation in IPR.  |  |  |  |  |  |  |  |  |
| CO2      | in architectural   | LO3      | Understand the different acts in IPR.  |  |  |  |  |  |  |  |  |
|          | services.  | LO4      | Analyze the legislation and acts in architectural practices.   |  |  |  |  |  |  |  |  |
|          |  | LO5      | Evaluating role of IPR legislation and acts in architectural services.   |  |  |  |  |  |  |  |  |
|          | Students will be able to   | LO1      | <b>Remember</b> the IPR of Living Species, protecting inventions in biotechnology, protections of traditional knowledge. |  |  |  |  |  |  |  |  |
|          | understand   | LO2      | <b>Understand</b> bio piracy and documenting traditional knowledge. Digital Innovations.                                 |  |  |  |  |  |  |  |  |
|          | inventions in  | LO3      | Learn various IP Laws. Cyber Law and Digital Content Protection.   |  |  |  |  |  |  |  |  |
|          | biotechnology,   | LO4      | Analyze the case studies in IPR.   |  |  |  |  |  |  |  |  |
| CO3      | protections of<br>traditional<br>knowledge,<br>biopiracy and<br>documenting<br>traditional<br>knowledge. | LO5      | Evaluating the case studies of IPR in architectural services.  |  |  |  |  |  |  |  |  |
|          | Students will be   | LO1      | Remember the Rights of an IPR owner, licensing agreements.   |  |  |  |  |  |  |  |  |
|          | able to  | LO2      | Understand the criteria for patent infringement.   |  |  |  |  |  |  |  |  |
|          | understand the   | LO3      | Learn the role of licensing agreements in architectural service.   |  |  |  |  |  |  |  |  |
| CO4      | different  | LO4      | Analyze the case studies of patent infringement.   |  |  |  |  |  |  |  |  |
|          | legislations<br>applicable to<br>architects, in<br>IPR.  | LO5      | Evaluating the case studies of patent infringement in architectural services.  |  |  |  |  |  |  |  |  |
|          | Students will be   | LO1      | Remember basic recent changes in IPR laws impacting patents and copyrights.  |  |  |  |  |  |  |  |  |
|          | able to  | LO2      | Understand the intellectual cooperation in the science and allied industry.  |  |  |  |  |  |  |  |  |
|          | understand the   | LO3      | Learn patentable and non-patentable research.  |  |  |  |  |  |  |  |  |
|          | running of an  | LO4      | Analyze the case studies of Patents in Product Development & Commercialization   |  |  |  |  |  |  |  |  |
| CO5      | architect's office<br>and applicable   |          |  |  |  |  |  |  |  |  |  |
|          | laws, rules and<br>regulations,<br>pitching for<br>projects  | LO5      | Evaluating the case studies of Patents in Product Development & Commercialization in architectural services.             |  |  |  |  |  |  |  |  |
|          | 1 ·J·····  |          |  |  |  |  |  |  |  |  |  |