



### SCHOOL OF ARCHITECTURE AND PLANNING Bachelor of Architecture

Programme Code: SAP0102 Duration- 5 Years Full Time

# PROGRAM STRUCTURE AND CURRICULUM & SCHEME OF EXAMINATION 2019-20



### 1. Standard Structure of the Program at University Level

### 1.1 Vision, Mission and Core Values of the University

### **Vision of the University**

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

### **Mission of the University**

- 1. Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- 3. Develop research, support disruptive innovations and accelerate entrepreneurship
- 4. Seeking beyond boundaries

### **Core Values**

- Integrity
- Leadership
- Diversity
- Community



### Vision of the School

To be amongst the top institutes in India imparting quality education and professional skills to the students to emerge as architects of global caliber and thus the society in large.

### Mission of the School

- 1. To create and sustain a stimulating and responsive academic inclusive environment.
- 2. To regularly enhance the teaching contents & techniques in keeping with current and future trends.
- 3. To provide a competitive and career oriented programme.
- 4. To encourage students to be socially responsive and responsible architects.

#### **Core Values**

- Critical Thinking and Observation
- Analytical Skills
- Creativity
- Integrity to uphold authentic building traditions and architecture principles



### 1.3 Programme Educational Objectives (PEO)

PEO1 : To equip the students with the basic knowledge about the evolution of architecture as a distinct body of knowledge.

PEO2 : To sensitize the students about the specialized components within the field of architecture that are required to be integrated for a successful professional practice.

PEO3 : To familiarize the students with various levels of complexities of architectural design .

PEO4 : To ensure awareness amongst the students regarding architectural design as a functions of natural & cultural context.

PEO5 : To ensure familiarity amongst students about the current techniques and their validity related to good architecture.

PEO6 : To strengthen entrepreneurial and innovation culture among students.

### 1.3.3 Program Outcomes (PO's)

PO1: Architectural Knowledge

PO2: Critical thinking and Analysis

PO3: Problem solving and Design Development Skills

PO4: Communication and Display

PO5: Environment and sustainability

PO6:Professional Ethics



## **Program: BACHELOR OF ARCHITECTURE** TERM: 1

| S.<br>No. | Subject<br>Code | Subjects                          | Teaching<br>Load |    | Credits | Remarks (if any) |     |
|-----------|-----------------|-----------------------------------|------------------|----|---------|------------------|-----|
|           |                 |                                   | L                | P  | S       |                  |     |
| THE       | ORY SUBJI       | ECTS                              |                  |    |         |                  |     |
| 1.        | ART108          | History, Theory & Criticism-I     |                  | 0  | 0       | 2                | NEW |
| 2.        | ARP 101         | Communicative English-1           |                  | 0  | 2       | 2                | NEW |
| JURY      | Y SUBJECT       | rs                                |                  |    |         |                  |     |
| 4.        | ARJ 105         | Basics of Design-I                | 2                | 2  | 2       | 6                | NEW |
| 5.        | ARJ 107         | Construction Material & Methods-I | 0                | 2  | 2       | 4                | NEW |
| 6.        |                 |                                   | 2                | 2  | 6       | 12               | NEW |
| 7.        | AFA101          | Fine Arts                         |                  | 2  | 2       | 4                | NEW |
|           |                 | ТОТ                               | OITS             | 30 |         |                  |     |



## **Program: BACHELOR OF ARCHITECTURE** TERM: 2

| S.<br>No. | Subject Code | Subjects   | Teaching<br>Load |    | Credits | Remarks (if any) |     |
|-----------|--------------|--|------------------|----|---------|------------------|-----|
|           |              |  | L                | P  | S       |                  |     |
| THEO      | RY SUBJECTS  |  |                  |    |         |                  |     |
| 1.        | ART 118      | History, Theory &<br>Criticism -II                       | 2                | 0  | 0       | 2                | NEW |
| 2.        | ARP102       | Communicative English-2                                  | 1                | 0  | 2       | 2                | NEW |
| JURY      | SUBJECTS     |  |                  |    |         |                  |     |
| 4.        | ARJ 115      | Architectural Design-II                                  | 0                | 2  | 6       | 10               | NEW |
| 5.        | ARJ 117      | Construction Material & Methods-II                       | 0                | 2  | 2       | 4                | NEW |
| 6.        | ARJ 116      | Architectural Visual<br>Representation and Design-<br>II | 0                | 2  | 2       | 4                | NEW |
| 7.        | ARJ 114      | Digital Design Fabrication<br>Script-I                   | 0                | 2  | 2       | 4                | NEW |
| 8.        | AFA 111      | Fine Arts-II   | 0                | 2  | 2       | 4                | NEW |
|           |              |  |                  | TO | TAL     | 30               |     |



# School of Architecture and Planning Batch 2019-24 Program: BACHELOR OF ARCHITECTURE TERM: 3

| S.<br>No | Subject<br>Code | Subjects   | Т             | eachi<br>Load | _    | Credit | Remarks (if any) |  |
|----------|-----------------|--|---------------|---------------|------|--------|------------------|--|
|          |                 |  | L             | P             | S    | S      |                  |  |
| THE      | EORY SUBJ       | IECTS  |               |               |      |        |                  |  |
| 1.       | ART 204         | History, Theory & Criticism –III                         |               | 0             | 0    | 2      | OLD              |  |
| 2.       | ART 205         | Environment, Sustainability & Services-I                 | 2             | 0             | 0    | 2      | OLD              |  |
| 3.       | ART 206         | Architectural Structures-I                               | 2             | 0             | 0    | 2      | OLD              |  |
| JUR      | JURY SUBJECTS   |  |               |               |      |        |                  |  |
| 4.       | ARJ 201         | Architectural Design-III                                 |               | 2             | 6    | 12     | OLD              |  |
| 5.       | ARJ 202         | Construction Material & Methods-III                      |               | 2             | 2    | 6      | OLD              |  |
| 6.       | ARJ 203         | Digital Design Fabrication-I                             | 0             | 2             | 2    | 4      | OLD              |  |
| PRA      | CTICALS         | SUBJECTS   |               |               |      |        |                  |  |
| 7.       | AEJ 207         | Green Building & Sustainability                          |               |               |      |        |                  |  |
| 8.       | AEJ 208         | Trends In Architecture                                   | $\frac{1}{2}$ | 0             | 0    | 2      | OLD              |  |
| 9.       | AEJ 209         | Textile Crafts, Art & Design                             | 2             | U             | U    |        | ULD              |  |
| 10.      | AEJ 210         | Vernacular & Settlements<br>Patterns-Typological Studios |               |               |      |        |                  |  |
|          |                 | ТОТ  | AL (          | CREI          | DITS | 30     |                  |  |



## **Program: BACHELOR OF ARCHITECTURE TERM: 4**

| S.<br>No. | Subject<br>Code | Subjects  | Teaching Load |    |             | Credit<br>s | Remarks |  |  |  |  |
|-----------|-----------------|---|---------------|----|-------------|-------------|---------|--|--|--|--|
|           |                 |   | L             | P  | S           |             |         |  |  |  |  |
| THEC      | THEORY SUBJECTS |   |               |    |             |             |         |  |  |  |  |
| 1.        | ART 215         | Environment,<br>Sustainability &<br>Services-II | 2             | 0  | 0           | 2           | OLD     |  |  |  |  |
| 2.        | ART 214         | History, Theory &<br>Criticism –IV              | 2             | 0  | 0           | 2           | OLD     |  |  |  |  |
| 3.        | ART 216         | Architectural Structures-<br>II                 | 2             | 0  | 0           | 2           | OLD     |  |  |  |  |
| JURY      | SUBJECTS        | ,   |               |    |             | •           |         |  |  |  |  |
| 4.        | ARJ 211         | Architectural Design-IV                         | 2             | 2  | 6           | 12          | OLD     |  |  |  |  |
| 5.        | ARJ 212         | Construction Material & Methods-IV              | 2             | 2  | 2           | 6           | OLD     |  |  |  |  |
| 6.        | ARJ 213         | Digital Design<br>Fabrication-II                | 0             | 2  | 2           | 4           | OLD     |  |  |  |  |
| ELEC      | TIVE SUBJI      | ECTS  |               |    |             |             |         |  |  |  |  |
| 7.        | AEJ 217         | Lighting Design                                 |               |    |             |             |         |  |  |  |  |
| 8.        | AEJ 218         | Animation & Web Designing/Visual Representation | 2             | 0  | 0           | 2           | OLD     |  |  |  |  |
| 9.        | AEJ 219         | Universal Design -<br>Barrier Free              |               |    |             |             |         |  |  |  |  |
|           |                 |   |               | TO | <b>OTAL</b> | 30          |         |  |  |  |  |



## **Program: BACHELOR OF ARCHITECTURE TERM: 5**

| S.  | Subject   | Subjects  | Tea | ching L | oad | Credit | Remarks (if any) |  |  |
|-----|-----------|---|-----|---------|-----|--------|------------------|--|--|
| No  | Code      |   | L   | P       | S   | S      |                  |  |  |
| •   |           |   |     |         |     | ~      |                  |  |  |
| THI | EORY SUBJ | ECTS  |     |         |     |        |                  |  |  |
| 1.  | ART 304   | History, Theory & Criticism –V                    | 2   | 0       | 0   | 2      | OLD              |  |  |
| 2.  | ART 305   | Environment,<br>Sustainability & Services-<br>III | 2   | 0       | 0   | 2      | OLD              |  |  |
| 3.  | ART 306   | Architectural Structures-III                      | 2   | 0       | 0   | 2      | OLD              |  |  |
| JUR | RY SUBJEC | TS  |     |         |     |        |                  |  |  |
| 4.  | ARJ 301   | Architectural Design-V                            | 2   | 2       | 6   | 12     | OLD              |  |  |
| 5.  | ARJ 302   | Construction Material & Methods-V                 | 2   | 2       | 2   | 6      | OLD              |  |  |
| 6.  | ARJ 303   | Digital Design Fabrication-<br>III                | 0   | 2       | 2   | 4      | OLD              |  |  |
| PRA | CTICALS 1 | ELECTIVE SUBJECTS                                 |     |         |     |        |                  |  |  |
| 7.  | AEJ 307   | High Rise Building                                |     |         |     |        | OLD              |  |  |
| 8.  | AEJ 308   | Product Design Primer                             | 2   | 0       | 0   | 2      | OLD              |  |  |
| 9.  | AEJ 309   | Parametric and<br>Biomimicry                      |     |         |     |        |                  |  |  |
| 10. | CCU301    | Community Connect                                 | 0   | 4       | 0   | 2      | OLD              |  |  |
|     | TOTAL 30  |   |     |         |     |        |                  |  |  |



## School of Architecture and Planning Batch 2019-24 Program: BACHELOR OF ARCHITECTURE

**TERM: 6** 

| S.<br>No. | Subject<br>Code | Subjects                                  | Те           | aching L | oad  | Credits | Remarks |  |  |
|-----------|-----------------|---|--------------|----------|------|---------|---------|--|--|
|           |                 |   | L            | P        | S    | 1       |         |  |  |
| THE       | ORY SUBJE       | CTS                                       |              | •        | •    | 1       |         |  |  |
| 1.        | ART315          | Environment, Sustainability & Services-IV | 2            | 0        | 0    | 2       | OLD     |  |  |
| 2.        | ART 314         | History, Theory &<br>Criticism –VI        | 2            | 0        | 0    | 2       | OLD     |  |  |
| 3.        | ART 316         | Building, Estimation & Costing            | nation 2 0 0 |          | 0    | 2       | OLD     |  |  |
| JURY      | JURY SUBJECTS   |   |              |          |      |         |         |  |  |
| 4.        | ARJ 311         | Architectural Design-VI                   | 2            | 2        | 6    | 12      | OLD     |  |  |
| 5.        | ARJ 312         | Construction Material & Methods-VI        | 2            | 2        | 2    | 6       | OLD     |  |  |
| 6.        | ARJ 313         | Digital Design<br>Fabrication-IV          | 0            | 2        | 2    | 4       | OLD     |  |  |
| ELEC      | CTIVE SUBJ      | ECTS                                      |              | <u>.</u> |      | •       |         |  |  |
| 7.        | AEJ 317         | Architecture Criticism & Journalism       |              |          |      |         |         |  |  |
| 8.        | AEJ 318         | High Rise<br>Architecture                 |              | 0        | 0    | 2       | OLD     |  |  |
| 9.        | AEJ 319         | Robotics                                  |              | Ü        |      |         |         |  |  |
| 10.       | AEJ 320         | Trends in Planning & GIS                  |              |          |      |         |         |  |  |
|           |                 |   |              | T        | OTAL | 30      |         |  |  |



## **Program: BACHELOR OF ARCHITECTURE TERM: 7**

| S.<br>No. | Subject<br>Code                | Subjects                                       | Teaching<br>Load |     | Credits | Remarks (if any) |     |  |  |  |
|-----------|--------------------------------|--|------------------|-----|---------|------------------|-----|--|--|--|
|           |                                |  | L                | P   | S       |                  |     |  |  |  |
| THE       | THEORY SUBJECTS                |  |                  |     |         |                  |     |  |  |  |
| 1.        | ART 403                        | 403 Urbanism                                   |                  | 0   | 0       | 2                | OLD |  |  |  |
| 2.        | ART 404                        | Landscape                                      |                  | 0   | 0       | 2                | OLD |  |  |  |
| 3.        | ART 405                        | Professional Practice                          | 2                | 0   | 0       | 2                | OLD |  |  |  |
| JUR       | Y SUBJEC                       | TTS  |                  |     |         |                  |     |  |  |  |
| 4.        | ARJ 401                        | Architectural Design and Parametric Design-VII | 2                | 2   | 6       | 12               | OLD |  |  |  |
| 5.        | 5. ARJ 402 Working Drawing-VII |  | 2                | 2   | 6       | 12               | OLD |  |  |  |
|           |                                |  |                  | тот | CAL     | 30               |     |  |  |  |



## **Program: BACHELOR OF ARCHITECTURE TERM: 8**

| S.<br>No. | *Subject<br>Code | Subjects                          | Teaching<br>Load |       | _   |    | Remarks |
|-----------|------------------|-----------------------------------|------------------|-------|-----|----|---------|
|           |                  |                                   | L                | L T P |     |    |         |
|           |                  | PRAC                              | TICA             | LS    |     |    |         |
| 1.        | ARJ 411          | Practical Training/<br>Internship | -                | -     | -   | 22 | NEW     |
|           |                  |                                   |                  | TO    | TAL | 22 |         |



## **Program: BACHELOR OF ARCHITECTURE TERM: 9**

| S.<br>No. | Subject<br>Code | Subjects                                      |     | eachi<br>Load | _ | Credits | Remarks (if any) |  |  |
|-----------|-----------------|---|-----|---------------|---|---------|------------------|--|--|
|           |                 |   | L   | T             | P |         |                  |  |  |
| THE       | CORY SUB        | SJECTS  |     |               |   |         |                  |  |  |
| 1.        | ARK<br>513      | Office Management                             |     | 0             | 0 | 2       | OLD              |  |  |
| 2.        | ARK<br>514      | Intelligent Buildings                         |     | 0             | 0 | 2       | OLD              |  |  |
| 3.        | ARK<br>509      | Town Planning                                 |     | 0             | 2 | 3       | OLD              |  |  |
| JUR       | JURY SUBJECTS   |   |     |               |   |         |                  |  |  |
| 4.        | ARK<br>511      | Architectural Design<br>Studio (Urban Design) | 2   | 0             | 8 | 6       | OLD              |  |  |
| 5.        | ARK<br>512      | Dissertation                                  | 4   | 0             | 0 | 4       | OLD              |  |  |
| PRA       | CTICALS         | ELECTIVE SUBJECTS                             | 5   | •             | • |         |                  |  |  |
| 7.        | ARK<br>515      | Housing                                       |     |               |   |         |                  |  |  |
| 8.        | ARK<br>516      | Transportation Planning                       | 3   | 0             | 0 | 3       | OLD              |  |  |
| 9.        | ARK<br>517      | Conservation                                  |     |               |   |         |                  |  |  |
|           |                 | TOTA  | ITS | 20            |   |         |                  |  |  |



# School of Architecture and Planning Batch 2019-24 Program: BACHELOR OF ARCHITECTURE TERM: 10

| S.<br>No. | Subject<br>Code | Subjects                 | Teaching<br>Load |       |   | Credits | Remarks |  |  |
|-----------|-----------------|--------------------------|------------------|-------|---|---------|---------|--|--|
|           |                 |                          | L                | L T P |   |         |         |  |  |
|           | PRACTICALS      |                          |                  |       |   |         |         |  |  |
| 1.        | ARK 510         | Thesis                   | 0                | 16    | 8 | 20      | NEW     |  |  |
| 2.        | ARK 508         | Professional<br>Practice | 2                | 0     | 0 | 2       | OLD     |  |  |
|           |                 |                          | AL               | 22    |   |         |         |  |  |



### ARJ 105- BASICS OF DESIGN- 1

| Scho | ool: SUSAP       | Batch: 2019-2024  |
|------|------------------|---|
| Prog | gram: B.Arch     | Current Academic Year: 2019-20                                      |
| Brai | nch:             | Semester: 1   |
| 1    | Course Code      | ARJ- 105  |
| 2    | Course Title     | BOD 1 (Basics of Design 1)  |
| 3    | Credits          | 6   |
| 4    | Contact Hours    | 2-2-2   |
|      | (L-T-P)          |   |
|      | Course Status    | Compulsory  |
| 5    | Course Objective | To understand the basic principles of composition                   |
|      |                  | • To enable students to formally apply and visualize various        |
|      |                  | methods of form generation  |
|      |                  | To enable students to understand concepts of colour and texture.    |
|      |                  |   |
| 6    | Course Outcomes  | CO1: Students will be equipped to various methods of form making,   |
|      |                  | model making skills   |
|      |                  | CO2: Students will be exposed to concepts of composition and basic  |
|      |                  | principles of design.   |
|      |                  | CO3: Students will be enabled to understand and apply principles of |
|      |                  | colour and texture  |
| 7    | Course           | The studio is designed to expose students to.                       |
|      | Description      |   |
| 8    | Outline syllabus |   |
|      | Unit 1           | 2D & 3D COMPOSITION   |
|      |                  | a. Visual elements- point, line, plane and volume.                  |
|      |                  | b. Understanding Positive and negatives, solids and voids           |
|      |                  | c. Principles of Proportion, Scale and balance, rhythm, contrast,   |
|      |                  | harmony, symmetry, focus, order and chaos                           |
|      |                  |   |
|      | Unit 2           | CONSTRUCTION/ADDITION   |
|      |                  | Model based additives exercise using:                               |
|      |                  | a. Planes   |
|      |                  | b. Solids   |
|      |                  | c. Manipulating planes and solids                                   |
|      |                  | e. Manipulating planes and sorius                                   |
|      | Unit 3           | SUBTRACTION   |
|      |                  | Model based subtractive exercise using:                             |
|      |                  | a. Planes   |
|      |                  | b. Solids   |
|      |                  | o. Donus  |



|                     | c. M         | Ianipulating p   | planes and solids   |  |  |  |  |  |
|---------------------|--------------|--|---|--|--|--|--|--|
| Unit 4              | COLOUR       |  |   |  |  |  |  |  |
|                     | a. C<br>b. C | olour Theory<br>olour interact   | expose studio to: and colour in the context of design ion and colour contrast |  |  |  |  |  |
| Unit 5              |              | FINDING  | of colour and texture   |  |  |  |  |  |
|                     |              | a. Formal application of methods learnt through the preparatory exercises. |   |  |  |  |  |  |
|                     |              | -  | firm materials in developing forms soft materials in developing forms         |  |  |  |  |  |
| Mode of examination | Jury         |  |   |  |  |  |  |  |
| Weightage           | CA           | MTE  | ETE   |  |  |  |  |  |
| Distribution        | 50%          | 0%   | 50%   |  |  |  |  |  |
| Text book/s*        | Condition    | Conditional Design- An introduction to Elemental Architecture              |   |  |  |  |  |  |
| Other Reference     | s            |  |   |  |  |  |  |  |



### ARJ 106-Architectural, Visual Representation and Design -1

| School: SUSAP |                | Batch: 2019-2024   |
|---------------|----------------|--|
| Program:      |                | Current Academic Year: 2019-20   |
| B.Arch        |                |  |
| Br            | anch:          | Semester: 1  |
| 1             | Course Code    | ARJ-106  |
| 2             | Course Title   | Architectural, Visual Representation and Design -1                             |
| 3             | Credits        | 12   |
| 4             | Contact        | 2-2-6  |
|               | Hours          |  |
|               | (L-T-P)        |  |
|               | Course         | Compulsory   |
|               | Status         |  |
| 5             | Course         | • Development of Soft and Hard Skills that aspect the representation and       |
|               | Objective      | visualization of design.   |
|               |                | Sensitizing and catalyzing the student's imagination and subjective            |
|               |                | expression in the use of form and image.                                       |
|               |                | expression in the use of form and image.                                       |
| 6             | Course         | CO1: The students will be able to describe various terminologies of            |
|               | Outcomes       | architectural drawing and techniques.  |
|               |                | CO2: The students will be able to understand relation of and human             |
|               |                | dimensions in the use  |
|               |                | CO3: The students will be able to illustrate various Soft and Hard Skills that |
|               |                | aspect the representation and visualization of design and architecture.        |
|               |                | CO4: The students will be able read and reproduce orthographic drawings        |
| 7             | Course         | The process of design requires varied techniques of visualization and          |
|               | Description    | representation to aid design development. These may be in two or three         |
|               |                | dimensions using physical media with hand sketching, mechanical drawing        |
|               |                | and making models or virtual representation using computer software and        |
|               |                | audio visual media.  |
|               |                | In architectural practice  |
|               |                | the precise and communicative representations of designed objects follows      |
|               |                | certain conventions of representation and also employ graphic techniques to    |
|               |                | express "soft" aspects of design. This aspect is addressed under the title     |
|               |                | Architectural Drawing. The course overlaps with the Design Studio course       |
|               |                | and may be seen as a complementary and symbiotic set of exercises for          |
|               |                | development of designing abilities and design presentation skills.             |
| 8             | Outline syllab | l<br>us  |
|               |                | FUNDAMENTALS OF ARCHITECTURAL DRAWING  |
|               |                |  |
|               |                | 1a. Theoretical Introduction to architectural drawings. Basic terminologies:   |



|              | Dian Elevation Costions Outles quarking Views Etc.                         |  |  |  |
|--------------|--|--|--|--|
|              | Plan, Elevation, Sections, Orthographic Views. Etc                         |  |  |  |
|              | 1b. Architectural Lettering  |  |  |  |
|              | 1c. Architectural scales and dimensioning                                  |  |  |  |
| Unit 2       | ANTHROPOMETRY  |  |  |  |
|              | 2a. Introduction to Human anthropometry and ergonomics                     |  |  |  |
|              | 2b. Anthropometry and Space Standards                                      |  |  |  |
|              | 2c. Application of anthropometry   |  |  |  |
| Unit 3       | MEASURED DRAWING   |  |  |  |
|              | 3a. Understanding Units and dimensions.                                    |  |  |  |
|              | 3b. Various tools and basics of measured drawings                          |  |  |  |
|              | 3c. Techniques of a project documentation                                  |  |  |  |
| TT *4 A      | DRAWING DEVELORMENT  |  |  |  |
| Unit 4       | DRAWING DEVELOPMENT  |  |  |  |
|              | 4a. Creating orthographic projections of a simple Spaces/ built ups on a   |  |  |  |
|              | suitable scale.  |  |  |  |
|              | 4b. Understanding different terminologies of a building with due attention |  |  |  |
|              | to line weight.  |  |  |  |
|              | 4c. Scaling and compositions of sheets                                     |  |  |  |
| Unit 5       | Rendering and Visualisation  |  |  |  |
|              | a. Converting the orthographic projections into Three Dimensional          |  |  |  |
|              | Visualizations – models only.  |  |  |  |
|              | b. Basic Architectural Rendering of orthographic projections drawings to   |  |  |  |
|              | develop understanding of materials, proportions and scale.                 |  |  |  |
| Mode of      | c. Compiling the entire portfolio  |  |  |  |
| examination  | Jury/Practical/Viva  |  |  |  |
| Weightage    | CA MTE ETE   |  |  |  |
| Distribution | 50% 0% 50%   |  |  |  |
| Text         | -  |  |  |  |
| book/s*      |  |  |  |  |
| Other        | Suggested Books/Readings:  |  |  |  |
| References   | 1. Gill, Robert W.; Manual of Rendering with Pen and Ink, Thames and       |  |  |  |
|              | Hudson, London,  |  |  |  |
|              | 1997   |  |  |  |
|              | 2. JaxThemier, B.W., "How to Paint and Draw", Thames and Hudson, 1985      |  |  |  |



### **ARJ 107 - Construction Material & Methods-I**

| School: SUSAPBatch: 2019-2024Program: B.ArchCurrent Academic Year: 2019-20Branch:Semester: 11Course CodeARJ 1072Course TitleCMM-I (Construction Material & Methods-I)3Credits44Contact0-2-2Hours<br>(L-T-P)Course StatusCompulsory5Course<br>Objective1. To develop understanding about construction principles.<br>2. To familiarize students with building elements<br>3. To make familiar with basic building materials such as mud, bar |          |
|---|----------|
| Branch:Semester: 11Course CodeARJ 1072Course TitleCMM-I (Construction Material & Methods-I)3Credits44Contact<br>Hours<br>(L-T-P)0-2-2Course StatusCompulsory5Course<br>Objective1. To develop understanding about construction principles.<br>2. To familiarize students with building elements   |          |
| 1 Course Code ARJ 107 2 Course Title CMM-I (Construction Material & Methods-I) 3 Credits 4 4 Contact 0-2-2 Hours (L-T-P) Course Status Compulsory 5 Course 1. To develop understanding about construction principles. Objective 2. To familiarize students with building elements   |          |
| 2 Course Title CMM-I (Construction Material & Methods-I) 3 Credits 4 4 Contact 0-2-2 Hours (L-T-P) Course Status Compulsory 5 Course 1. To develop understanding about construction principles. Objective 2. To familiarize students with building elements   |          |
| 3 Credits 4 4 Contact 0-2-2 Hours (L-T-P) Course Status Compulsory 5 Course 1. To develop understanding about construction principles. Objective 2. To familiarize students with building elements  |          |
| 4 Contact Hours (L-T-P) Course Status Compulsory  5 Course Objective 1. To develop understanding about construction principles. 2. To familiarize students with building elements   |          |
| Hours (L-T-P)  Course Status Compulsory  Course 1. To develop understanding about construction principles. Objective 2. To familiarize students with building elements  |          |
| Course Status   Compulsory  |          |
| Course Status Compulsory  5 Course 1. To develop understanding about construction principles. Objective 2. To familiarize students with building elements   |          |
| 5 Course 1. To develop understanding about construction principles. Objective 2. To familiarize students with building elements   |          |
| Objective 2. To familiarize students with building elements   |          |
| 3. To make familiar with basic building materials such as mud, bar  |          |
| 3. To make familiar with basic ballang materials such as mad, bar   | nboo,    |
| stone and bricks and the various construction techniques wherein t  | hese     |
| materials are used.   |          |
| 4. To understand different types of brick& stone masonries and th   | eir      |
| applications along with mud & bamboo construction.  |          |
| 6 Course CO1: To be able to describe the functions and characteristics of co  | ommon    |
| Outcomes building systems and assemblies  |          |
| CO2: To define basic building elements  |          |
| CO3: To be aware of the properties and applications of various ba   | sic      |
| materials such as mud, bamboo, stone and bricks   |          |
| CO4: To select and design suitable type of masonry works in buil  | ding     |
| application.  |          |
| 7 Course The entire course of Construction Methods and materials that is tar  | _        |
| Description the first 6 semesters, is a logically laid out curriculum which aims  | at one   |
| aspect of the construction in each semester.  The course in First Semester aims at introducing to the students the  | •        |
| primary building materials and their properties and applications in   | 5        |
| building construction. The students are taught the basics of constru  | ection   |
| through lectures and hands-on exercises. Further the course elabor  |          |
| mud, stone and bricks as the basic building materials.  | acs on   |
| 8 Outline syllabus  |          |
| Unit 1 Brick and its properties   |          |
| A Types of brick and its manufacturing process  |          |
| B Properties of brick and its uses  |          |
| C Understanding of building components of load bearing structures a   | nd       |
| their construction processes  |          |
| Unit 2 Brick masonry  |          |
| A Types of decorative brick bonds, wall junctions in different wall   |          |
| thicknesses   |          |
| • Brick Bonds – Rat Trap, silver lock, English cross, Dutch, garden   | ı wall   |
| bond, Offset functions and quoins: right angled and angular quoins  | <b>.</b> |

| * | SH | IAR  | DA |
|---|----|------|----|
|   |    | IVER |    |

|   |   |                             | Beyond Bounda                          |  |
|---|---|-----------------------------|--|--|
|   | Wall Junctions (English & Flemish bonds), arch                    |                             |  |  |
| В   | Laying of brid  | ck bonds/ junc              | etions on sites                        |  |
|   | • L Junction,   | T junction, Cr              | oss junction, Oblique junction         |  |
|   |   |                             |  |  |
| С   | Construction  | of brick jallis             |  |  |
| Unit 3  | Stone mason   | ry                          |  |  |
| A   | Dressing, laying in Stone Masonry- Random Rubble, Coursed Rubble, |                             |  |  |
|   | Ashlars   |                             |  |  |
| В   | Bonding in St   | tone Masonry-               | Random Rubble, Coursed Rubble, Ashlar, |  |
|   | Composite St  | ones                        |  |  |
| С   | Joints of stone masonry   |                             |  |  |
| Unit 4  | Mud & Bam   | boo construct               | tion                                   |  |
| A   | Mud Construc  | Mud Construction Techniques |  |  |
| В   | Bamboo cons   | truction techn              | iques                                  |  |
|   |   |                             |  |  |
|   |   | 1 0 5                       | CM 10 D                                |  |
| C   | Properties, Advantages & Disadvantages of Mud & Bamboo            |                             |  |  |
| Unit 5  | Arches  |                             |  |  |
| A   | Elementary principles of Arch construction.                       |                             |  |  |
| В   | Definition of various technical terms, and Components of arch.    |                             |  |  |
| C Types of Arch – Flat, Segmental, Semi-circular etc. |   | ental, Semi-circular etc.   |  |  |
| Mode of   | Theory/Jury   |                             |  |  |
| examination   |   |                             |  |  |
| Weightage   | CA  | MTE                         | ETE                                    |  |
| Distribution  | 30%   | 20%                         | 50%                                    |  |
| Text book/s*  |   |                             |  |  |
| Other   |   |                             |  |  |
| Reference   |   |                             |  |  |



### ART 108 -History, Theory & Criticism -1

| Sc | chool: SUSAP             | Batch : 2019-2024  |
|----|--------------------------|--|
| Pr | ogram: B.Arch            | Current Academic Year: 2019-20   |
| Bı | ranch:                   | Semester: 1  |
| 1  | Course Code              | ART 108  |
| 2  | Course Title             | History, Theory & Criticism -1   |
| 3  | Credits                  | 2  |
| 4  | Contact Hours<br>(L-T-P) | 2-0-0  |
|    | Course Status            | Compulsory   |
| 5  | Course Objective         | <ol> <li>To make students critically analyze, evaluate and make informed judgment on a wide range of architectural problems and situations 1st to 5th Century AD</li> <li>To comprehend key architectural works, cultural movements and ideas, their theoretical and cultural context and relevance to design</li> <li>To help students communicate complex design ideas through verbal, visual and written means</li> </ol> |
| 6  | Course Outcomes          | CO1: Undertake research into architectural history. CO2: Engage in critical and analytical thinking with enhanced skills about architectural practices. CO3: Present verbal and visual arguments clearly and concisely on architectural styles   |
| 7  | Course Description       | This course examines the History of architecture from the early civilizations through the 6th century offering an introduction to the design fundamentals and analysis.  It treats buildings and environments, including cities, in the context of the cultural and civilizational history.  |
| 8  | Outline syllabus         |  |
|    | Unit 1                   | Indus Valley civilization & The Aryan civilization   |
|    | A                        | Introduction to Indus Valley and Aryan civilizations, their social systems and cultures  |



| _ |        | Beyond Boundaries   |
|---|--------|---|
|   | В      | City of Harappa, Mohanjodaro and Lothal, layout of domestic units & public facilities, building materials and construction technologies used. |
|   | С      | The Vedic civilization; Layouts of Aryan Village, type of dwellings and building materials.   |
|   | Unit 2 | Ancient River Valley Civilizations: Mesopotamia   |
|   | A      | Introduction to Mesopotamian civilizations, their social systems and cultures   |
|   | В      | Ziggurats and their development – White Temple, Ziggurat of Ur, Urnammu and Khorsabad   |
|   | С      | Generic Temple Layout - Temple Oval and Khafaje o Palace<br>Complex/Citadel of Khorsabad, Nebuchadnezzar's Babylon, Persepolis                |
|   | Unit 3 | Ancient River Valley Civilizations: Egypt   |
|   | A      | Introduction to Egyptian civilization, their social systems and cultures  |
|   | В      | Monumentality tomb architecture: evolution of the pyramid from the mastaba – Great Pyramid of Cheops, Gizeh etc.                              |
|   | С      | Temple architecture: mortuary temples and cult temples - Temple of Ammon Ra, Karnak, Khons - Temple of Abu Simbel (Rock Cut) etc.             |
|   | Unit 4 | Ancient Civilizations: Aegean & Classical Period: Greece  |
|   | A      | Introduction to Greek civilization, their social systems and cultures   |
|   | В      | Classical Order – Doric, Ionic, Corinthian. Temple types on basis of column layout – case example of Acropolis, Athens                        |
|   | С      | Public Buildings and Square – Agora, Stoa, Prytaneum, Bouleuterion, Tholos, Gymnasium, Theatre  |
|   | Unit 5 | Classical Period: Rome  |
|   | A      | Introduction to Roman civilization, their social systems and cultures   |
|   |        |   |



| В                         | eg, Pozzo   | lana, Cementae<br>ders in architect | erials and new construction/structural systems,<br>, Stone Blocks, Stone Masonry, Arch, Vault,<br>cure: Tuscan and Composite techniques of |
|---------------------------|---|-------------------------------------|--|
| $oxed{\mathbf{C}}$        | Forum Romanum and other Imperial forums, Pantheon, Public buildings: Colloseum, Circus Maximus, Thermae of Caraculla. |                                     |  |
| Mode of examination       | Theory  |                                     |  |
| Weightage<br>Distribution | CA  | MTE                                 | ЕТЕ  |
|                           | 30%   | 20%                                 | 50%  |
| Text book/s*              |   | •                                   |  |
| Other References          |   |                                     |  |



### **ARP101- Communicative English -1**

|              |                       | <b>Batch</b> : 2019-24  |
|--------------|-----------------------|---|
| Schools: SAP |                       | Current Academic Year: 2019-20  |
|              |                       | Semester: 1 <sup>st</sup> (One)   |
| 1            | Course Code           | ARP101  |
| 2            | Course Title          | Communicative English-1   |
| 3            | Credits               | 2   |
| 4            | Contact Hours (L-T-P) | 1-0-2   |
| 5            | Course Objective      | To minimize the linguistic barriers that emerge in varied sociolinguistic environments through the use of English. Help students to understand different accents and standardise their existing English. Guide the students to hone the basic communication skills - listening, speaking, reading and writing while also uplifting their perception of themselves, giving them self-confidence and building positive attitude.  |
|              | Course Outcomes       | CO1 Learn to use correct sentence structure and punctuation as well as different parts of speech. Learning new words its application and usage in different contexts helpful in building meaning conversations and written drafts. Develop over all comprehension ability, interpret it and describe it in writing. Very useful in real life situations and scenarios.  CO2 A recognition of one's self and abilities through language learning and personality development training leading up to greater employability chances. Learn to express oneself through writing while also developing positive perception of self. To be |
| 6            |                       | able to speak confidently in English  CO3 To empower them to capitalise on strengths, overcome weaknesses, exploit opportunities, and counter threats. To ingrain the spirit of Positive attitude in students through a full length feature film followed by a storyboarding activity. Create a Self-Brand, identity and self-esteem through various interesting and engaging classroom activity.   |
|              |                       | CO4 Exposing students to simulations and situations wherein students learn to describe people and situations and handle such situations effectively and with ease. Teaching students how to engage in meaningful dialogues and active conversational abilities to navigate through challenging situations in life and make effective conversations. Learn how to transform adverse beginnings into positive endings – through writing activities like story completion.   |
|              |                       | CO5 At this stage the Students will be exposed to take advantage  |



|   | 1                  | Beyond Boundaries   |
|---|--------------------|---|
|   |                    | of the digital literacy platforms and to use them to their merit. How to use effective social media and how to create and build successful and professional social media handles. Students will also be exposed to multiple Career Opportunities across different domains. How to engage in effective brainstorming to deduct meaningful solutions to problems, like Fishbone techniques etc. |
|   |                    | CO6 The students will also learn profusely about Social and cultural etiquettes along with teamwork. Students will effectively learn the Art of Management & Leadership Skills. The Students will also gradually start learning about the Entrepreneurial skills at this stage along with internal communication techniques.  |
| 7 | Course Description | The course is designed to equip students, who are at a very basic level of language comprehension, to communicate and work with ease in varied workplace environment. The course begins with basic grammar structure and pronunciation patterns, leading up to apprehension of oneself through written and verbal expression as a first step towards greater employability.                   |
| 8 |                    | Outline syllabus – ARP 201  |
|   | Unit A             | Sentence Structure  |
|   | Topic 1            | Subject Verb Agreement  |
|   | Topic 2            | Parts of speech   |
|   | Topic 3            | Writing well-formed sentences   |
|   | Unit B             | Vacabulary Duilding & Dunatuation   |
|   | Topic 1            | Vocabulary Building & Punctuation Homonyms/ homophones, Synonyms/Antonyms   |
|   | Topic 1            | Punctuation/ Spellings (Prefixes-suffixes/Unjumbled Words)  |
|   | Topic 3            | Conjunctions/Compound Sentences   |
|   | Topic 3            | Conjunctions/Compound Sentences   |
|   | Unit C             | Writing Skills  |
|   | Topic 1            | Picture Description – Student Group Activity  |
|   |                    | Positive Thinking - Dead Poets Society-Full-length feature film -   |
|   | Topic 2            | Paragraph Writing inculcating the positive attitude of a learner through the movie   SWOT Analysis – Know yourself  |
|   | Topic 3            | Story Completion Exercise –Building positive attitude - The Man from Earth (Watching a Full length Feature Film)  |
|   | Unit D             | Speaking Skill  |
|   | Topic 1            | Self-introduction/Greeting/Meeting people – Self branding   |
|   | Topic 2            | Describing people and situations - To Sir With Love (Watching a Full length Feature Film)   |
| 1 | Î                  | i dii idiigii i dutulo i iiiii /  |
|   | Topic 3            | Dialogues/conversations (Situation based Role Plays)  |



| 9  | Evaluations                           | Class Assignments/Free Speech Exercises / JAM Group Presentations/Problem Solving Scenarios/GD/Simulations (60% CA and 40% ETE   |  |  |
|----|---------------------------------------|--|--|--|
| 10 | Texts & References  <br>Library Links | <ul> <li>Blum, M. Rosen. How to Build Better Vocabulary. London:<br/>Bloomsbury Publication</li> <li>Comfort, Jeremy(et.al). Speaking Effectively. Cambridge<br/>University Press</li> </ul> |  |  |

### **Observations**:

- 1. A Single Consolidated Syllabus has now replaced the Previous Functional English Beginners -1 and Functional English Intermediate -1
- 2. 2 Credits previously allocated to FEN 01 the Lab Sessions have been dissolved
- 3. The Pearson Voice Labs have been completely eliminated



### ARJ 115 -Architectural Design -II

| Scho            | ool: SUSAP               | Batch: 2019-2024   |  |  |
|-----------------|--------------------------|--|--|--|
| Program: B.Arch |                          | Current Academic Year: 2019-20   |  |  |
| Branch:         |                          | Semester: 2  |  |  |
| 1               | Course Code              | ARJ 115  |  |  |
| 2               | Course Title             | AD2 (Architectural Design 2)   |  |  |
| 3               | Credits                  | 10   |  |  |
| 4               | Contact Hours<br>(L-T-P) | 0-2-6  |  |  |
|                 | Course Status            | Compulsory   |  |  |
| 5               | Course Objective         | <ul> <li>To be able to understand various design process</li> <li>To expose students to different works of renowned architects.</li> <li>To enable students to formally apply methods of design, spatial analysis and form generation to a small scale project with constraints of site and context.</li> </ul>  |  |  |
| 6               | Course Outcomes          | CO1: Students will be equipped to methods of model making, drawings and design presentations.  CO2: Students will be exposed to the works of renowned architects and identify various design processes, methods and means deployed to achieve spatial organization.  CO3: Students will be enabled to apply spatial configuration to a small scale project |  |  |
| 7               | Course<br>Description    | The studio is designed to expose students to different works of renowned cononical architects and introduce them to methods of case studies. The studio would guide students to formally understand and arrive at a design solution to a given problem through architectural methods of model making, drawings and design presentations.                   |  |  |
| 8               | Outline syllabus         | methods of model making, drawings and design presentations.  |  |  |
|                 | Unit 1                   | FORM INTERPRETATION  |  |  |
|                 |                          | <ul> <li>a. Model (Preferably projectt from previous semester) based exercises to understand space transformation and anthropometry</li> <li>b. visual composition and spacial relations</li> <li>c. Understanding architectural elements and final visualization in terms of model.</li> </ul>  |  |  |
|                 | Unit 2                   | REVERSE ENGINEER A PROJECT   |  |  |
|                 |                          | a. Study of renowned architect's buildings though open models b. Drawings & Documents 2a. Context manipulation.  |  |  |
|                 | Unit 3                   | DOCUMENTATION  |  |  |
|                 | <u> </u>                 | School of Architecture and Planning B Arch Syllabus w.e. f 2019-20/n 27  |  |  |



| a. Interpretation of design methods and concept.  b. Interchanging between 2D and 3D representation to understand form generation and scale  3a. Reverse design analysis and criticism  Unit 4 ANALYSIS  Design Exercise to expose studio to:  a. Design process b. circulation c. space relation  Unit 5 DESIGN RESEPONSE  a. Formal application of methods learnt through the preparatory exercises. b. Design exercise of residential dwelling of with site constraints, client and context. |
|---|
| form generation and scale  3a. Reverse design analysis and criticism  Unit 4 ANALYSIS  Design Exercise to expose studio to:  a. Design process b. circulation c. space relation  Unit 5 DESIGN RESEPONSE  a. Formal application of methods learnt through the preparatory exercises. b. Design exercise of residential dwelling of with site constraints, client and context.   |
| Unit 4 ANALYSIS  Design Exercise to expose studio to:  a. Design process b. circulation c. space relation  Unit 5 DESIGN RESEPONSE  a. Formal application of methods learnt through the preparatory exercises. b. Design exercise of residential dwelling of with site constraints, client and context.   |
| Unit 4  ANALYSIS  Design Exercise to expose studio to:  a. Design process b. circulation c. space relation  Unit 5  DESIGN RESEPONSE  a. Formal application of methods learnt through the preparatory exercises. b. Design exercise of residential dwelling of with site constraints, client and context.   |
| Unit 4  ANALYSIS  Design Exercise to expose studio to:  a. Design process b. circulation c. space relation  Unit 5  DESIGN RESEPONSE  a. Formal application of methods learnt through the preparatory exercises. b. Design exercise of residential dwelling of with site constraints, client and context.   |
| Design Exercise to expose studio to:  a. Design process  b. circulation  c. space relation  Unit 5  DESIGN RESEPONSE  a. Formal application of methods learnt through the preparatory exercises.  b. Design exercise of residential dwelling of with site constraints, client and context.  |
| a. Design process b. circulation c. space relation  Unit 5  DESIGN RESEPONSE  a. Formal application of methods learnt through the preparatory exercises. b. Design exercise of residential dwelling of with site constraints, client and context.   |
| b. circulation c. space relation  Unit 5  DESIGN RESEPONSE  a. Formal application of methods learnt through the preparatory exercises. b. Design exercise of residential dwelling of with site constraints, client and context.   |
| Unit 5  DESIGN RESEPONSE  a. Formal application of methods learnt through the preparatory exercises.  b. Design exercise of residential dwelling of with site constraints, client and context.  |
| Unit 5  DESIGN RESEPONSE  a. Formal application of methods learnt through the preparatory exercises.  b. Design exercise of residential dwelling of with site constraints, client and context.  |
| <ul> <li>a. Formal application of methods learnt through the preparatory exercises.</li> <li>b. Design exercise of residential dwelling of with site constraints, client and context.</li> </ul>  |
| <ul><li>a. Formal application of methods learnt through the preparatory exercises.</li><li>b. Design exercise of residential dwelling of with site constraints, client and context.</li></ul>   |
| exercises.  b. Design exercise of residential dwelling of with site constraints, client and context.  |
| b. Design exercise of residential dwelling of with site constraints, client and context.  |
| client and context.   |
|   |
| a Amining at design colutions through physical models, drawings   |
| c. Arriving at design solutions through physical models, drawings   |
| and supportive documents  |
|   |
| Mode of Jury  |
| examination   |
| Weightage CA MTE ETE  |
| Distribution 50% 0% 50%   |
| Text book/s* Conditional Design- An introduction to Elemental Architecture  |
| Operative Design- A catalogue of spatial Verbs, Di Mari Yoo   |
| Case Study Houses, Elizabeth A.T.Smith  |
| 101 Things I learned in architecture school, Mathew Fredrick.   |
| Shadow Makers, Stephen Kite.  |
| Other References  |



### **ARJ 117 - Construction Material & Methods-II**

| School: SUSAP      |               | Batch: 2019-2024   |
|--------------------|---------------|--|
| Program: B.Arch    |               | Current Academic Year: 2019-20   |
|                    | nch:          | Semester: 2  |
| 1                  | Course Code   | ARJ 117  |
| 2                  | Course Title  | Construction Material & Methods-II (CMM-II)  |
| 3                  | Credits       | 4  |
| 4                  | Contact       | 0-2-2  |
|                    | Hours         |  |
|                    | (L-T-P)       |  |
|                    | Course Status | Compulsory   |
| 5                  | Course        | 1. To develop an understanding about basic materials and applying  |
|                    | Objective     | principles of timber.  |
|                    |               | 2. To acquaint the students with wood & commercial timber.   |
|                    |               | 3. To familiarize the students with traditional & conventional use of timber   |
|                    |               | in building construction.  |
|                    |               | 4. To familiarize the students with various components and their   |
|                    |               | construction details in timber.  |
| 6                  | Course        | CO1: To be able to describe the load bearing systems principles in timber  |
|                    | Outcomes      | construction.  |
|                    |               | CO2: To explain various construction details of substructure and   |
|                    |               | superstructure in timber construction.   |
|                    |               | CO3: To select and design suitable type of construction in traditional or  |
|                    |               | conventional timber application.   |
| 7                  | Carrage       | CO4: To be able to detail out various construction details in timber.  |
| 7                  | Course        | The part 2 of 6 of Construction methods and materials deals with   |
|                    | Description   | construction details of Load bearing and Timber Framed Structures. The students are taught the construction basics of using these materials, the |
|                    |               | differing structural characteristics and the varying ways they are employed  |
|                    |               | in the making of buildings.  |
| 8 Outline syllabus |               |  |
|                    | Unit 1        | Commercial timber and its properties   |
|                    | A             | Timber used as a building material, advantages and disadvantage, uses  |
|                    | В             | Manufacturing process of timber & composite timber   |
|                    | С             | Use of timber as a structural member   |
|                    | Unit 2        | Timber doors/window  |
|                    | A             | Ledge, batten, brace and frame door  |
|                    | В             | Paneled, flush and glazed door   |
|                    | С             | Sliding and folding door, window and ventilators   |
|                    | Unit 3        | Timber roof  |
|                    | A             | Various types of wooden roofs  |
|                    | B             | Roof covering using C/CGI sheets. Gutter ridge and valley details.   |
|                    | ען            | 1 1001 covering using c/cor sheets. Gutter ridge and variety details.  |



|  | 1                                  | 1   |                  | Beyond Boundaries       |  |  |
|--|------------------------------------|---|------------------|-------------------------|--|--|
|  | C King post, queen post roof truss |   |                  | truss                   |  |  |
|  | Unit 4                             | Timber stair  | case             |                         |  |  |
|  | A                                  | Various types   | s of timber stai | rcase and their uses    |  |  |
|  | В                                  | Advantages a  | nd disadvantag   | ges of wooden staircase |  |  |
|  | С                                  | Construction  | design of woo    | oden staircase          |  |  |
|  | Unit 5                             | Timber wall, floor  |                  |                         |  |  |
|  | A                                  | Construction detail of timber wall, dhazi wall /kathkuni wall |                  |                         |  |  |
|  | В                                  | Various types of timber floors and construction methods.      |                  |                         |  |  |
|  | С                                  | Column and  | oinery details   |                         |  |  |
|  | Mode of                            | Theory/Jury/  |                  |                         |  |  |
|  | examination                        |   |                  |                         |  |  |
|  | Weightage                          | CA  | MTE              | ETE                     |  |  |
|  | Distribution                       | 50%   | 0%               | 50%                     |  |  |
|  | Text book/s*                       |   | •                |                         |  |  |
|  | Other                              |   |                  |                         |  |  |
|  | References                         |   |                  |                         |  |  |



### ARJ 116 -Architectural, Visual Representation and Design -II

| School: SUSAP |                       | Batch: 2019-2024   |
|---------------|-----------------------|--|
| Program:      |                       | Current Academic Year: 2019-20   |
| В.            | Arch                  |  |
| Branch:       |                       | Semester: 2  |
| 1             | Course Code           | ARJ 116  |
| 2             | Course Title          | Architectural, Visual Representation and Design-II   |
| 3             | Credits               | 4  |
| 4             | Contact               | 0-2-2  |
|               | Hours                 |  |
|               | (L-T-P)               |  |
|               | Course Status         | Compulsory   |
| 5             | Course<br>Objective   | Development of Soft and Hard Skills that aspect the representation and visualization of design.  Development of Soft and Hard Skills that aspect the representation and visualization of design.   |
|               |                       | <ul> <li>Develop in depth understanding of various architectural drawing and<br/>rendering techniques.</li> </ul>  |
| 6             | Course<br>Outcomes    | CO1:the students will be able to describe various skills of of representation in advanced media of rendering.  CO2: The students will be able to develop in depth understanding of hand skills and architectural drawing.  |
|               |                       | CO3: the students will be able to interpret two dimensional and three dimensional drawings CO4: the students will be able to design and compose architectural drawings rendered in suitable media  |
| 7             | Course<br>Description | The course is to introduce and explore various modes of expression and communication of creative idea, other than architecture proper. This may include textual, graphic and performing mediums of various natures as complements to learning of architecture. The course also underlines the interconnections across various design oriented disciplines and explores the alternative modes of expression of the same idea. The course would have short exercises and assignments for assimilation of skills and brining together the knowledge learn to the drafting table . To think "out of the box" and to move away from various preconceived notions. |
| 8             | Outline syllabu       | School of Architecture and Planning, B.Arch Syllabus w.e.f 2019-20/p.31  |



| Unit 1  | Three dimension   | al Visualizations   | · Isomotrics and Avanametric            |  |
|---|---|---|---|--|
| Cint 1  | Three dimensional Visualizations: Isometrics and Axonometric  1a. Isometric views |   |   |  |
|   |   |   |   |  |
| 1b. oblique three dimensional views   |   |   |   |  |
| 1c. Visualizing Architectural drawings into view  |   |   | awings into view                        |  |
| Unit 2  | Three dimensional Visualizations : Perspectives                                   |   |   |  |
| 2a. Free hand Perspective Drawings  |   |   | ings                                    |  |
| 2b. Two point and one point pespectives for simple forms 2c. Visualizing Architectural drawings into perspective vi |   |   | spectives for simple forms and complex. |  |
|   |   |   | awings into perspective view            |  |
| Unit 3 Sciography   |   |   |   |  |
|   | 3a. Sciography in architecture. Rendering for sciography, tones,textu             |   |   |  |
|   | colors, and   | colors, and light.  |   |  |
|   |   | •   | nal surfaces                            |  |
|   |   | 3b. Sciography in two dimentional surfaces 3c. Sciography of simple and complex forms |   |  |
|   | 0 1   | , 1   | 1                                       |  |
| Unit 4  |   | Architectural Rendering   |   |  |
|   | 4a. Introduction to various techniques of rendering                               |   |   |  |
|   | 4b. Architectural Entourages (Trees, people, cars, materials)                     |   |   |  |
|   | 4c. Application of skills on architectural drawings                               |   |   |  |
| Unit 5  | Unit 5 Visualisation and form development   |   |   |  |
|   | 5a) Converting the the orthograhc projections/ architectural drwings into         |   |   |  |
|   | Three Dimentional Visualizations like Sectional models, views                     |   |   |  |
|   | 5b) Rendering (applying sciography and architectural renders) of                  |   |   |  |
|   | orthographic projections drawings to develop deep understanding of                |   |   |  |
|   | proportions and scale.  |   |   |  |
|   |   |   |   |  |
|   | <i>3c)</i> compling   | 5c) compiling the entire portfolio  |   |  |
| Mode of   | Jury/Practical/Viva   |   |   |  |
| examination   | ·   |   |   |  |
| Weightage   | CA  | MTE   | ETE                                     |  |
| Distribution  | 50%   | 0%  | 50%                                     |  |
| Text book/s*  | -   |   |   |  |
| Other   | Suggested Books   | <u> </u>  |   |  |
| References  |   | ; Manual of Rend  | ering with Pen and Ink, Thames and      |  |
|   | Hudson, London,   |   |   |  |
|   | 1997  | hitaatuusl Cl   |   |  |
|   | 2. DK Ching, Architectural Graphics   |   |   |  |
|   |   |   |   |  |



### ART 118- History, Theory & Criticism -II

| School: SUSAP  |                                       | Batch : 2019-2024  |
|--|---------------------------------------|--|
| Program: B.Arch  |                                       | Current Academic Year: 2019-20   |
| Bı   | ranch:                                | Semester: 2  |
| 1  | 1 Course Code ART 118                 |  |
| 2  | Course Title                          | History, Theory & Criticism -II  |
| 3  | Credits                               | 2  |
| 4 Contact Hours (L-T-P) 2-0-0  |                                       | 2-0-0  |
|  | Course Status                         | Compulsory   |
| 5  | Course<br>Objective                   | To understand the historical development through different era's and region.  To understand the political economy of the period  To understand Cultural and Social significance of the period  To identify and study the salient features of the architectural styles during the era |
| Outcomes  and major concepts-identify buildings, ideas, and archite the Architecture.  CO2: Interpret & discuss the socio-cultural context of the within which these theoretical approaches to design have |                                       | CO2: Interpret & discuss the socio-cultural context of the particular era within which these theoretical approaches to design have developed. CO3: Compare & critique the various approaches to design in relation to  |
| 7  | Course<br>Description                 | This Course deals specifically with the socio-political, historical and cultural dimensions of Architectural history in various regions. Through this module students develop a deeper understanding of the architectural styles during the period and famous examples of the same.  |
| 8  | Outline syllabus                      |  |
|  | Unit 1 Buddhist and Jain Architecture |  |



| A      | Evolution of Jain & Buddhist Architecture; Development by Ashoka, Hinayan & Mahayan styles of Buddhist architecture   |  |  |  |
|--------|---|--|--|--|
| В      | Architectural features of Stupas, Monolithic Pillars, Rock cut architecture (Chaityas & Viharas), Monestries, Rock edicts.  |  |  |  |
| С      | Jain viharas, Temples of Rajasthan, Gujarat, Central India.   |  |  |  |
| Unit 2 | Early Christian Architecture  |  |  |  |
| A      | Introduction to society and culture of 400 -1150 AD in Europe   |  |  |  |
| В      | Development of Early Christian Church from Roman Basilica   |  |  |  |
| С      | Study of different basilica churches in Italy - St. Peter's Basilica.   |  |  |  |
| Unit 3 | Byzantine Architecture  |  |  |  |
| A      | Contribution of Byzantine architecture in the development of structural system – dome construction over square plan,  |  |  |  |
| В      | Adoption of Greek cross in church layout • Use of mosaic and mural in interior  |  |  |  |
| С      | Salient buildings – Santa Sophia, Istanbul; St. Mark's Cathedral, Venice  |  |  |  |
| Unit 4 | Romanesque Architecture   |  |  |  |
| A      | Massiveness and verticality of medieval churches. Combination of the five towered structures and longitudinal basilica.   |  |  |  |
| В      | Gradual integration of tower from early to later examples. Integration of centralized and longitudinal plans  |  |  |  |
| С      | Articulation of external wall like arcaded interiors resulting in dematerialization of exterior. Study of important cathedrals and churches from Italy and France |  |  |  |
| Unit 5 | Gothic Architecture   |  |  |  |
| A      | Introduction to society and culture of 1150 – 1350 AD in Europe   |  |  |  |
| В      | Development of Gothic church and its new elements: Pointed Arch window,   |  |  |  |



| Different arch types – lancet, equilateral, depressed, Trefoil arch, Cluster column and intersecting vault roof, Clerestory window and triforium, Flyi buttress, Glazed window, stone and metal trellis, flamboyant window, ros window, Entrance of church |  |     |     |
|--|--|-----|-----|
| C  | Salient buildings: Cathedrals of St. Dennis, Cathedrals of Chartres,<br>Cathedrals of Notre Dame (Paris), Cathedrals of Reims  |     |     |
| Mode of examination  | Theory   |     |     |
| Weightage  | CA   | MTE | ETE |
| Distribution 30% 20% 50%   |  |     |     |
| Text book/s*   | Paul Frankl, Gothic Architecture, Yale University Press 2001. Oleg Grabar, The mediation of the Ornament Yahya Abdullahi- Evolution of Islamic Geometric Patterns Oleg Grabar and Richard Ettinghausen, Islamic Art & Architecture 650-1250 Robert Hillenbrand, Islamic Architecture: Form, Function & Meaning Nicola Coldstream, Medieval Architecture. |     |     |
| Other<br>References  |  |     |     |



### **ARP102-** Communicative English -2

|   |                       | <b>Batch</b> : 2019-24   |
|---|-----------------------|--|
|   | Schools: SAP          | Current Academic Year: 2019-20   |
|   |                       | Semester: 2 <sup>nd</sup> ( Second )   |
| 1 | Course Code           | ARP102   |
| 2 | Course Title          | Communicative English -2   |
| 3 | Credits               | 2  |
| 4 | Contact Hours (L-T-P) | 2-0-0  |
| 5 | Course Objective      | To Develop LSRW skills through audio-visual language acquirement, creative writing, advanced speech et al and MTI Reduction with the aid of certain tools like texts, movies, long and short essays.   |
| 6 | Course Outcomes       | CO1: Move from primary self-assessment to larger goal and vision statement realisation with the help of feature length films as enablers and multimedia as language facilitators.  CO2: To develop a positive attitude through written expression of positive thought process and outlook with the help of writing activities like story completion et al.  CO3 Learn advanced writing skills in English like full length essays, Precis, Executive Summary et al.  CO4: Master the science of speech and correct pronunciation through the accent-neutralisation program followed by reading sessions applying the lessons learnt. Also learning how to make a free speech and extempore art of speaking  The course takes the learnings from the previous semester to an |
| 7 | Course Description    | advanced level of language learning and self-comprehension through the introduction of audio-visual aids as language enablers. It also leads learners to an advanced level of writing, reading, listening and speaking abilities, while also reducing the usage of L1 to minimal in order to increase the employability chances.   |
| 8 |                       | Outline syllabus – ARP 202   |
|   | Unit A                | Acquiring Vision, Goals and Strategies through Audio-visual  |
|   |                       | Language Texts  Durquit of Hannings / Coal Setting & Value Proposition in life   |
|   | Topic 1 Topic 2       | Pursuit of Happiness / Goal Setting & Value Proposition in life  |
|   | •                     | 12 Angry Men / Ethics & Principles The King's Speech / Mission statement in life   strategies & Action   |
|   | Topic 3               | Plans in Life  |
|   | Unit B                | Creative Writing   |
|   | Topic 1               | Story Reconstruction - Positive Thinking   |
|   | Topic 2               | Theme based Story Writing - Positive attitude  |
|   | Topic 2 Topic 3       | Learning Diary Learning Log – Self-introspection   |
|   | 1 Opic 3              | Dearning Diary Dearning Dog Sch-introspection  |



|    |   | Beyond Boundaries   |  |  |
|----|---|---|--|--|
|    | Unit C  | Writing Skills 1  |  |  |
|    | Topic 1   | Precis  |  |  |
|    | Topic 2   | Paraphrasing  |  |  |
|    | Topic 3   | Essays (Simple essays)  |  |  |
|    |   |   |  |  |
|    | Unit D  | MTI Reduction/Neutral Accent through Classroom Sessions & Practice  |  |  |
|    | Topic 1   | Vowel, Consonant, sound correction, speech sounds, Monothongs, Dipthongs and Tripthongs   |  |  |
|    | Topic 2   | Vowel Sound drills , Consonant Sound drills, Affricates and Fricative Sounds  |  |  |
|    | Topic 3 Speech Sounds   Speech Music   Tone   Volume   Diction   Intonation   Syllable Stress |   |  |  |
|    | Unit E Topic 1  | Gauging MTI Reduction Effectiveness through Free Speech Jam sessions  |  |  |
|    | Topic 2   | Extempore   |  |  |
|    | Topic 3   | Situation-based Role Play   |  |  |
| 9  | Evaluations   | Class Assignments/Free Speech Exercises / JAM Group Presentations/Problem Solving Scenarios/GD/Simulations (60% CA and 40% ETE  |  |  |
| 10 | Texts & References  <br>Library Links   | <ul> <li>Wren, P.C.&amp;Martin H. High English Grammar and Composition, S.Chand&amp; Company Ltd, New Delhi.</li> <li>Blum, M. Rosen. How to Build Better Vocabulary. London: Bloomsbury Publication</li> <li>Comfort, Jeremy(et.al). Speaking Effectively. Cambridge University Press.         The Luncheon by W.Somerset Maugham - <a href="http://mistera.co.nf/files/sm_luncheon.pdf">http://mistera.co.nf/files/sm_luncheon.pdf</a></li> </ul> |  |  |

#### **Observations**:

- 1. A Single Consolidated Syllabus has now replaced the Previous Functional English Beginners -2 and Functional English Intermediate -2
- 2. 2 Credits previously allocated to FEN 02 Lab Sessions have been dissolved
- 3. The Pearson Voice Labs have been completely eliminated



# **ARJ 114-Digital Design Fabrication Script – 1 (DDF Script-1)**

| Sch | nool: SUSAP              | Batch : 2019-2024   |  |  |
|-----|--------------------------|---|--|--|
| Pro | gram: B.Arch             | Current Academic Year: 2019-20  |  |  |
| Bra | anch:                    | Semester: 2   |  |  |
| 1   | Course Code              | ARJ 114   |  |  |
| 2   | Course Title             | Digital Design Fabrication Script – I   |  |  |
| 3   | Credits                  | 4   |  |  |
| 4   | Contact Hours<br>(L-P-S) | 0-2-2   |  |  |
|     | Course Status            | Compulsory  |  |  |
| 5   | Course<br>Objective      | <ul> <li>Knowledge and understanding of Computer Graphics tools.</li> <li>Practical skills in the computer graphic software for architectural presentation</li> <li>Skills in experimentation, critical analysis and the discriminatory selection of computer software for specific end uses.</li> <li>Awareness of architectural drafting with a focus on industry standards.</li> <li>Ability to assemble drawings in industry-standard plan form and produce plotted hard copies ready for distribution</li> </ul> |  |  |
| 6   | Course<br>Outcomes       | CO1: Demonstrate and present work using Computer Graphic tools. CO2: Use of software tools to construct accurate 2D geometry as well as complex 3D shapes and surface objects; CO3: Create 2D representations of 3D objects as plan view, elevations and sections;  |  |  |
|     | Course<br>Description    | Students will use the Adobe Creative Suite for this course. Students will learn to use the basic tools of Photoshop, Illustrator, and InDesign. Upon completion of the course students will be able to understand the difference between a pixel-based and vector-based graphic and import and export graphics in multiple formats. Topics will include creating text and gradients, drawing and composing an illustration, transforming and distorting objects, incorporating color techniques, placing type in an   |  |  |



|   | Other<br>References                                  |  |                    |  |  |
|---|--|--|--------------------|--|--|
|   | Text book/s*   | Mastering Adobe C<br>Fundamental Auto                |                    |  |  |
|   | Distribution   | 50%  | 0%                 | 50%  |  |
|   | Weightage  | CA   | MTE                | ЕТЕ  |  |
|   | Mode of examination                                  | Jury/Practical/Viva                                  | ı                  |  |  |
|   |  | Sub unit - a, b and                                  | c detailed in Inst | ructional Plan   |  |
|   | Unit 5   | Advanced plotting                                    | (Layouts, Viewp    | oorts), Office Standards   |  |
|   | Sub unit - a, b and c detailed in Instructional Plan |  |                    | ructional Plan   |  |
|   | Unit 4 Drafting Drawings using AutoCAD               |  |                    |  |  |
|   |  | Sub unit - a, b and c detailed in Instructional Plan |                    |  |  |
|   | Unit 3   | Introduction to CA                                   | D using AutoCA     | D (Interface/Tools/Working)  |  |
|   |  | Sub unit - a, b and                                  | c detailed in Inst | ructional Plan   |  |
|   | Unit 2   | Introduction to Ras                                  | ster Based tools u | sing Adobe Photoshop   |  |
|   |  | Sub unit - a, b and                                  | c detailed in Inst | ructional Plan   |  |
|   | Unit 1   | Introduction to Vec                                  | ctor Based tools u | using Adobe Illustrator  |  |
| 8 | Outline syllabus                                     |  |                    |  |  |
|   |  | regard to Architectu                                 | re. Students lear  | Computer Aided Drafting (CAD) with n the commands to draft necessary AutoCAD Software. |  |
|   |  | covered.   |                    |  |  |
|   |  | image, how to wo                                     | rk with layers and | d printing preparation will also be  |  |



## AFA 111 -Fine Arts -II

| Sc | hool : SAP         | Batch: 2019-2024  |  |  |  |
|----|--------------------|---|--|--|--|
| Pr | ogram: B. Arch     | Current Academic Year: 2019-2020  |  |  |  |
| Br | anch: Architecture | Semester: 2   |  |  |  |
| 1  | Course Code        | AFA- 111  |  |  |  |
| 2  | Course Title       | Fine Arts - II  |  |  |  |
| 3  | Credits            | 4   |  |  |  |
| 4  | Contact Hours      | 0-2-2   |  |  |  |
|    | (L-T-P)            |   |  |  |  |
|    | Course Status      | Compulsory  |  |  |  |
| 5  | Course Objective   | 1. The course aims at interpreting the significance of a composition            |  |  |  |
|    |                    | which includes an in depth study of its elements and principles.                |  |  |  |
|    |                    | 2. Describe the components of a composition and varying degree of               |  |  |  |
|    |                    | their impact on a layout.   |  |  |  |
|    |                    | 3. Provide an in-depth study of color theory using both demonstration           |  |  |  |
|    |                    | as well as lecture methods.   |  |  |  |
|    |                    |   |  |  |  |
|    |                    | 4. Classify and manoeuvre natural and geometric shapes.                         |  |  |  |
|    |                    | 5. Describe the significance of pattern, rhythm, and movement in                |  |  |  |
|    |                    | space and reproduce composition layouts keeping the latter in mind.             |  |  |  |
|    |                    | mind.   |  |  |  |
| 6  | Course Outcomes    | <b>CO 1:-</b> The students will learn about the elements of a composition       |  |  |  |
|    |                    | which includes color, line, shape, texture.                                     |  |  |  |
|    |                    | <b>CO2:-</b> The students shall be able to visualize and reproduce the spaces   |  |  |  |
|    |                    | on the basis of the principles of a composition which includes rhythm,          |  |  |  |
|    |                    | movement, harmony, pattern etc.   |  |  |  |
|    |                    | <b>CO3:-</b> The students shall acquire the skill to understand significance of |  |  |  |
|    |                    | a well-developed composition by carefully analysing the ones around             |  |  |  |
|    |                    | them and by studying other artist projects.                                     |  |  |  |
|    |                    |   |  |  |  |
|    |                    | CO 4:- The students will be having an overall theoretical as well               |  |  |  |
|    |                    | practical understanding of managing a visual space.                             |  |  |  |
| 7  | Course Description | The course aids in visualizing and practicing different forms of                |  |  |  |
|    | _                  | developing a composition. It enables students in developing an                  |  |  |  |
|    |                    | understanding of creating a space in a balanced and harmonious way.             |  |  |  |
| 8  | Outline syllabus   |   |  |  |  |
|    | Unit 1             | Introduction Elements of a composition  |  |  |  |
|    |                    | 1A:- Color, line  |  |  |  |
|    |                    |   |  |  |  |
|    |                    | 1B:- Point, space   |  |  |  |
|    |                    | 1C:- Form, Unity and Texture  |  |  |  |



| 1                | 1   |              | Beyond Boundaries                                    |  |  |
|------------------|---|--------------|--|--|--|
| Unit 2           | Introd  | luction to l | Principle of a composition                           |  |  |
|                  | 2A:- B  | alance and   | l Alignment , Emphasis                               |  |  |
|                  | 2B:- Contrast and Proportion                        |              |  |  |  |
|                  | 2C:- N  | Iovement a   | and White Space                                      |  |  |
| Unit 3           | Introd  | luction to   | shapes and space                                     |  |  |
|                  | 3A:- C  | Seometric s  | shape  |  |  |
|                  | 3 B:- 0   | Organic Sha  | ape  |  |  |
|                  | 3C:- N  | legative and | d Positive Space                                     |  |  |
| Unit 4           | Dimer   | nsional Stu  | ıdy  |  |  |
|                  | 4A :- 7   | Γwo dimen    | sional Compositions                                  |  |  |
|                  | 4B :- 7   | Three dime   | nsional compositions                                 |  |  |
|                  | 4C :- Spatial explorations                          |              |  |  |  |
| Unit 5           | Study of Artistic Projects in different disciplines |              |  |  |  |
|                  | 5A :- Painting                                      |              |  |  |  |
|                  | 5B :- I   | Printmaking  | g and Graphic design                                 |  |  |
|                  | 5C :- 7   | Γhree- Dim   | nensional compositions (Sculptures and Installation) |  |  |
| Mode of          | Jury  |              |  |  |  |
| examination      |   |              |  |  |  |
| Weightage        | CA  | MTE          | ETE  |  |  |
| Distribution     | 50%   | 0%           | 50%  |  |  |
| Text book/s*     |   |              |  |  |  |
| Other References |   |              |  |  |  |



## **ARJ 201- Architectural Design -III**

| Scho | ool: SUSAP               | <b>Batch</b> : 2019-24   |  |  |  |
|------|--------------------------|--|--|--|--|
| Pro  | gram: B.ARCH             | Current Academic Year: 2019-20   |  |  |  |
|      | nch: -                   | Semester: 3  |  |  |  |
| 1    | Course Code              | ARJ 201  |  |  |  |
| 2    | Course Title             | Architectural Design- III  |  |  |  |
| 3    | Credits                  | 12   |  |  |  |
| 4    | Contact Hours<br>(L-T-P) | 2-2-6  |  |  |  |
|      | Course Status            | Compulsory   |  |  |  |
| 5    | Course Objective         | To question the idea of "built expression" and "meaning" in architecture.  To develop intuitive mode of investigation for design.  To study the built environment and to develop a basic understanding of space and form.  |  |  |  |
|      |                          | To explore the inter-relationship between human behaviour and space in a built environment, including, volume of space, shape, form, function, climate and materials.  |  |  |  |
| 6    | Course Outcomes          | CO1: Demonstrate basic skills of drawings and representation, also assimilate learning of construction, structures and computers to apply to basic design. CO2: Develop out of the box creative skills for design of small projects. CO3: Explore creative processes and idea generation and demonstrate |  |  |  |
|      |                          | critical evaluation of these processes in their design project.  |  |  |  |
| 7    | Course                   | The main objective of this subject is to make the students familiar with   |  |  |  |
|      | Description              | design & the architectural design process.  Sensitizing students to be more observant to their surroundings and promoting it as a basic creative instinct in the students.   |  |  |  |
| 8    | Outline syllabus         |  |  |  |  |
|      | Unit 1                   | Minor Project  |  |  |  |
|      |                          | Introduction to Minor project  |  |  |  |
|      |                          | • Form and material based investigation  |  |  |  |
|      |                          | • Understanding spatial aspects based on activity, space, form and human scale.  |  |  |  |
|      | Unit 2                   | Minor Project- finalization  |  |  |  |
|      |                          | Pre design study-Case study and functional standards   |  |  |  |
|      |                          | • Concept formulation and idea investigation   |  |  |  |
|      |                          | • Final design presentation  |  |  |  |
|      | Unit 3                   | Major Project- Conceptual  |  |  |  |
|      |                          | • Introduction to Major project, such as Pre primary/ nursery school, Art gallery and Pavillion etc.   |  |  |  |



|            |                  |  |  | Beyond Boundaries                                |  |
|------------|------------------|--|--|--|--|
|            |                  | Site- appr<br>Scale : 1:5  | ox 0.08 Ha to 0.                                       | 4На  |  |
|            |                  |  |  | annountion. Comparating the insight for Comparat |  |
|            |                  |  | •  | erception – Generating the insight for Context,  |  |
|            |                  | •  | Motivation, End  |  |  |
|            |                  | • Action Research -Literature Study, Site Analysis, Case Study.          |  |  |  |
|            | Unit 4           | Concept De   | evelopment   |  |  |
|            |                  | <ul><li>Concept-</li></ul>   | Understanding  | and generating the idea, its expression in       |  |
|            |                  | different n  | nethods using m  | anual, digital media etc                         |  |
|            |                  | <ul> <li>Schemati</li> </ul>   | c Design develo  | opment- single line representations of drawings  |  |
|            |                  | in architec  | tural formats for                                      | the developed concept, which includes:           |  |
|            |                  |  |  | terrain, movement patterns, flora and fauna,     |  |
|            |                  | climate etc  | <b>;</b>   | _  |  |
|            |                  | Blocking/  | Massing of built                                       | t forms- generating an understanding of built    |  |
|            |                  |  |  | e, their orientations, interrelation amongst all |  |
|            |                  | the built fo   |  |  |  |
|            |                  | Facade/ A  | esthetics- unders                                      | standing whether form follows function or vice   |  |
|            |                  | versa.   |  |  |  |
|            |                  | -  | • Expression of the idea through 3d Model development. |  |  |
|            | Unit 5           | Finalization   |  |  |  |
|            |                  | • Design development (on appropriate scale)- double line representations |  |  |  |
|            |                  | of drawings in architectural formats for the developed schematic design, |  |  |  |
|            |                  | which includes :   |  |  |  |
|            |                  |  | •  | ons, elevations, etc                             |  |
|            |                  | _  | _  | through 3D Model development on appropriate      |  |
|            |                  | scale and r  | naterials  |  |  |
|            |                  | <ul><li>Final por</li></ul>  | tfolio submissio                                       | n (manual or digital output)                     |  |
|            | Mode of          | Jury   |  |  |  |
|            | examination      |  |  |  |  |
|            | Weightage        | CA   | MTE  | ETE  |  |
|            | Distribution     | 60%  | 0%   | 40%  |  |
|            | Text book/s*     | -  |  |  |  |
|            | Other References |  |  |  |  |
|            |                  |  |  |  |  |
|            |                  |  |  |  |  |
| · <u> </u> | ·                |  |  |  |  |



### **ARJ 202 - Construction Material & Methods-III**

| Sch | ool: SAP         | <b>Batch</b> : 2019-24  |  |  |
|-----|------------------|---|--|--|
| Pro | gram: B. Arch    | Current Academic Year: 2019-20  |  |  |
|     | nch:             | Semester: III   |  |  |
| 1   | Course Code      | ARJ 202   |  |  |
| 2   | Course Title     | Construction Material & Methods-III (CMM- III)  |  |  |
| 3   | Credits          | 6   |  |  |
| 4   | Contact Hours    | 2-2-2   |  |  |
|     | (L-T-P)          |   |  |  |
|     | Course Status    | Compulsory  |  |  |
| 5   | Course           | 1. To provide complete knowledge on Concrete, a building material   |  |  |
|     | Objective        | vastly used, it's composition, applications and different grades used in the  |  |  |
|     | 3                | construction industry.  |  |  |
|     |                  | 2. To make students study the RCC details of multi-storeyed building,   |  |  |
|     |                  | from foundation in RCC to roofing, substructure preparation and over-   |  |  |
|     |                  | head structures.  |  |  |
|     |                  | 3.To introduce them to conventional slab systems ,form based systems  |  |  |
|     |                  | and retaining walls.  |  |  |
|     |                  | 4.To familiarize students about the conventional and new formwork   |  |  |
|     |                  | systems, scaffolds, temporary supports, underpinning and waterproofing.   |  |  |
|     |                  | 5. To cultivate personal observation and self learning in students, site visits   |  |  |
|     |                  | are conducted so as to cover the given syllabus.  |  |  |
|     |                  | 6. To help students observe measure, sketch and annotate what they see at   |  |  |
|     |                  | site and submit a site visit report to the teachers concerned for evaluation.   |  |  |
|     |                  | This shall form part and parcel of the sessional work for internal  |  |  |
|     |                  | assessment.   |  |  |
| 6   | Course           | CO1:Present the RCC construction systems and comprehend the details in  |  |  |
|     | Outcomes         | sheet form and report work.   |  |  |
|     |                  | CO2:Illustrate the construction details of RCC building from foundation to  |  |  |
|     |                  | slabs and roofing.  |  |  |
|     |                  | CO3:Apply all related details concerned with the material in the  |  |  |
| 7   | Course           | components studied.  This Construction Studie is designed to study the lead bearing structures.   |  |  |
| /   | Course           | This Construction Studio is designed to study the load bearing structures, understanding of building components and their construction processes. |  |  |
|     | Description      | The students are introduced to timber as a building material, the   |  |  |
|     |                  | construction practices and joinery. The course aims at providing  |  |  |
|     |                  | understanding of timber components through workshops, studio work and   |  |  |
|     |                  | site exposure.  |  |  |
| 8   | Outline syllabus | · •   |  |  |
|     | Unit 1           | Basics of Reinforced Cement Concrete Framed Structural System ad  |  |  |
|     |                  | Bearing   |  |  |
|     | A                | Concrete and RCC- Composition, properties and uses; Water cement ratio;   |  |  |
|     |                  | Grade of concrete, manufacturing, tests, types- PCC, RCC, light weight  |  |  |
|     |                  | concrete and autoclaved aerated concrete etc.   |  |  |
|     | •                |   |  |  |



|              |  |  | Beyond Boundaries                                |  |  |  |
|--------------|--|--|--|--|--|--|
| В            |  | al System- Ter   | rminologies, technologies employed in the Past & |  |  |  |
|              | Present  |  |  |  |  |  |
| C            | Site Exposu  | re: A Visit to t   | under construction Site that employs RCC         |  |  |  |
|              | structural sy  | stem.  |  |  |  |  |
| Unit 2       | RCC Buildi   | ing Componer   | nt detailed study                                |  |  |  |
| A            |  |  | basement. Typical Grid & Column Layout           |  |  |  |
| В            | Study of Sha   | allow Foundati   | ion in RCC; Safe bearing capacity of soils and   |  |  |  |
|              | methods of i   | mprovements.   | Trenches, Preparation for Foundation work on     |  |  |  |
|              |  | site, Causes and failure and remedies etc.; Implementation of the study in |  |  |  |  |
|              |  | the Building Design  |  |  |  |  |
| С            | Study of dee   | p foundation i   | n RCC, the system & techniques; Soil Bearing     |  |  |  |
|              | Capacity etc   | .; Safe bearing  | capacity of soils and methods of improvements,,  |  |  |  |
|              |  | failure and ren  |  |  |  |  |
| Unit 3       | RCC Buildi   | ing Componer   | nt detailed study                                |  |  |  |
| A            | Water proof  |  |  |  |  |  |
| В            | Details of Retaining Walls, Shear Walls ,Typical Column & Beam details     |  |  |  |  |  |
| C            | Substructures and Over head structures in RCC                              |  |  |  |  |  |
| Unit 4       | RCC Building Component detailed study                                      |  |  |  |  |  |
| A            | Conventional slab systems  |  |  |  |  |  |
| В            | Study of RCC Slabs-Flat Slabs(One way, two way, continuous), etc           |  |  |  |  |  |
| С            | Form based Slab systems Conical & Dome                                     |  |  |  |  |  |
| Unit 5       | RCC Buildi   | ing Componer   | nt detailed study                                |  |  |  |
| A            | Introduction to formwork. Excavation and timbering of trenches with        |  |  |  |  |  |
|              | special references to loose soil and sub- soil water.                      |  |  |  |  |  |
| В            | Study of various types of formwork for concrete, Scaffolding and temporary |  |  |  |  |  |
|              | supports and Shoring & Underpinning.                                       |  |  |  |  |  |
| С            | Workshop-  | Hands on expe  | rience with concrete                             |  |  |  |
| Mode of      | Theory/Jury  | /  |  |  |  |  |
| examination  |  |  |  |  |  |  |
| Weightage    | CA   | MTE  | ETE  |  |  |  |
| Distribution | 20%  | 20%  | 50%  |  |  |  |
| Text book/s* |  |  |  |  |  |  |
| Other        |  |  |  |  |  |  |
| References   |  |  |  |  |  |  |
| ·            |  |  |  |  |  |  |



## $ARJ\ 203-DIGITAL\ DESIGN\ FABRICATION-1\ (DDF-1)$

| School: SAP                           |                          | <b>Batch</b> : 2019-24   |  |  |  |
|---------------------------------------|--------------------------|--|--|--|--|
| Pro                                   | gram: B. ARCH            | Current Academic Year: 2019-20   |  |  |  |
|                                       | nch: ARCH                | Semester: 3  |  |  |  |
| 1                                     | Course Code              | ARJ 203  |  |  |  |
| 2                                     | Course Title             | Digital Design Fabrication – 1 (DDF-1)   |  |  |  |
| 3                                     | Credits                  | 4  |  |  |  |
| 4                                     | Contact Hours<br>(L-T-P) | 0-2-2  |  |  |  |
|                                       | Course Status            | Compulsory   |  |  |  |
| 5                                     | Course Objective         | <ul> <li>Knowledge and understanding of 3D Modelling, texturing and basic rendering</li> <li>Practical skills in the computer application software for architectural practice</li> <li>Knowledge and Understanding of functional and aesthetic requirements of architecture and the application of those in virtual environments.</li> <li>Skills in experimentation, critical analysis and the discriminatory selection of computer software for specific end uses.</li> <li>Quality of the work produced; with the balance of the student's artistic expression &amp; sensitivity as well as technical understanding, with integration of techniques and subject.</li> </ul> |  |  |  |
| 6                                     | Course Outcomes          | <ul> <li>CO1. Students can able to demonstrate and present their work using Digital 3D tools.</li> <li>CO2. Students can able to realistically reconstruct a still life object or image in 3D Model.</li> <li>CO3. Students can able to demonstrate 3D Visualisation and Animation.</li> </ul>   |  |  |  |
| 7                                     | Course<br>Description    | In this module the students will learn to visualize and use 3D software to create digital 3D models. This course is designed for students to learn both practical and theoretical knowledge in constructing and managing 3-dimensional modeling and texturing. It is a highly interdisciplinary and complex subject of artistic expression and technological understanding.  |  |  |  |
| 8                                     | Outline syllabus         | ,  |  |  |  |
| · · · · · · · · · · · · · · · · · · · |                          | Introduction to 3D Modelling (Interface/Tools/Working)   |  |  |  |
|                                       |                          | Sub unit - a, b and c detailed in Instructional Plan   |  |  |  |
|                                       | Unit 2                   | Working with conceptual 3D Model with texture  |  |  |  |
|                                       |                          | Sub unit - a, b and c detailed in Instructional Plan   |  |  |  |
|                                       | Unit 3                   | Lightning and basic rendering  |  |  |  |
|                                       |                          | Sub unit - a, b and c detailed in Instructional Plan   |  |  |  |
|                                       | Unit 4                   | Render output in Still Image   |  |  |  |
|                                       |                          | Sub unit - a, b and c detailed in Instructional Plan   |  |  |  |
|                                       | Unit 5                   | Render output in Animation   |  |  |  |
|                                       |                          | Cabasal of Arabita atoms and Blanning B. Arab Collaborators of 2010, 20 /a 40  |  |  |  |



|                  |  |                             | Beyond Boundaries                                    |
|------------------|--|-----------------------------|--|
|                  | Sub unit - a, b and c detailed in Instructional Plan |                             |  |
| Mode of          | Jury/Practical/Viva                                  |                             |  |
| examination      |  |                             |  |
| Weightage        | CA   | MTE                         | ETE  |
| Distribution     | 50%  | 0%                          | 50%  |
| Text book/s*     |  | 3ds Max 2018<br>- Brightman | 8 Essentials, Inside Rhinoceros 6, Lumion 3D Designs |
| Other References |  |                             |  |



# ART 204 - History, Theory & Criticism – 3

| School: SUSAP              |                          | <b>Batch</b> : 2019-24   |  |  |  |
|----------------------------|--------------------------|--|--|--|--|
| Program:B.ARCH             |                          | Current Academic Year: 2019-20   |  |  |  |
|                            | nch:                     | Semester:3   |  |  |  |
| 1                          | Course Code              | ART 204  |  |  |  |
| 2                          | Course Title             | e History, Theory & Criticism-III (HTC-III)  |  |  |  |
| 3                          | Credits                  | 2  |  |  |  |
| 4                          | Contact Hours<br>(L-T-P) | 2-0-0  |  |  |  |
|                            | Course Status            | Compulsory   |  |  |  |
| 5                          | Course<br>Objective      | <ol> <li>To understand the historical development through the 16<sup>th</sup> to the 19th century</li> <li>To understand the political economy of the period</li> <li>To understand Cultural and Social significance of the period</li> <li>To identify and study the salient features of the architectural styles during the 16<sup>th</sup> to the 19th century</li> </ol>   |  |  |  |
| 6                          | Course<br>Outcomes       | CO1: Identify main characteristics of modern architecture, recognizing Influences and major concepts - identify buildings, ideas, and architects that portray Modern and Contemporary Architecture.  CO2: Interpret & discuss the socio-cultural context of the 16 <sup>th</sup> - 19th century within which these theoretical approaches to design have developed.  CO3: Compare & critique the various approaches to design in relation to their historical context. |  |  |  |
| 7                          | Course<br>Description    | This Course deals specifically with the socio-political, historical and cultural dimensions of Architectural history from the 16 <sup>th</sup> century to the 19 <sup>th</sup> century. Through this module students develop a deeper understanding of the architectural styles during the period and famous examples of the same.   |  |  |  |
| 8                          | Outline syllabus         |  |  |  |  |
|                            | Unit 1                   | Renaissance  |  |  |  |
|                            | A                        | Historical background  |  |  |  |
|                            | В                        | Social beliefs and Architecture  |  |  |  |
|                            | С                        | Materials and Technology   |  |  |  |
| 8,                         |                          | Baroque  |  |  |  |
|                            | A                        | Historical background  |  |  |  |
|                            | В                        | Social beliefs and Architecture  |  |  |  |
| C Materials and Technology |                          | Materials and Technology   |  |  |  |
|                            | Unit 3                   | Rococo   |  |  |  |
|                            | A                        | Historical background  |  |  |  |
|                            | В                        | Social beliefs and Architecture  |  |  |  |
|                            | С                        | Materials and Technology   |  |  |  |



| Unit 4       | Neo classical  |  | Beyond Boundaries    |  |
|--------------|----------------|--|----------------------|--|
| A            | Historical bad | ekground   |                      |  |
| В            | Social beliefs | and Architect  | ure                  |  |
| С            | Materials and  | Technology   |                      |  |
| Unit 5       | Comparison     | and Critique   |                      |  |
| A            | Early Renaiss  | Early Renaissance, High Renaissance & Late Mannerism |                      |  |
| В            | Baroque and    | Rococo   |                      |  |
| С            | English Palla  | dian, Georgian                                       | and Federal American |  |
| Mode of      | Theory         |  |                      |  |
| examination  |                |  |                      |  |
| Weightage    | CA             | MTE  | ETE                  |  |
| Distribution | 30%            | 20%  | 50%                  |  |
| Text book/s* |                |  |                      |  |
| Other        |                |  |                      |  |
| References   |                |  |                      |  |



## ART 205 - Environment Sustainability and Services I

| School: SAP    |                                | <b>Batch</b> : 2019-24   |  |  |
|----------------|--------------------------------|--|--|--|
| Program:B.Arch |                                | Current Academic Year: 2019-20   |  |  |
| Bran           | nch:Architecture               | Semester:3   |  |  |
| 1              | Course Code                    | ART 205  |  |  |
| 2              | Course Title                   | Environment Sustainability and Services I  |  |  |
| 3              | Credits                        | 2  |  |  |
| 4              | Contact Hours                  | 2-0-0  |  |  |
|                | (L-T-P)                        |  |  |  |
|                | Course Status                  | Compulsory   |  |  |
| 5              | Course                         | 1. to introduce the various parameters to describe the climate of a place  |  |  |
|                | Objective                      | 2. to explain the climate characteristics globally both at macro and micro   |  |  |
|                |                                | level  |  |  |
|                |                                | 3. to discuss heat gain in buildings and to introduce concept of thermal   |  |  |
|                |                                | comfort  |  |  |
|                |                                | 4. to outline the principles of building design, landscape and environment   |  |  |
|                |                                | with their implications on thermal comfort, day-lighting and ventilation   |  |  |
|                |                                | 5. to enumerate various intervention strategies to modify building   |  |  |
|                |                                | microclimate of the various zones  |  |  |
|                |                                | 6. to encourage development of creative ideas for climate responsive   |  |  |
|                | ~                              | building design  |  |  |
| 6              | Course                         | CO1: describe the climate of a place appropriate for architectural   |  |  |
|                | Outcomes                       | intervention CO2 1 |  |  |
|                |                                | CO2: demonstrate an understanding of the concept of thermal comfort in   |  |  |
|                |                                | buildings  |  |  |
|                |                                | CO3: assess level of heat gain in buildings CO4 an understanding of material properties w.r.t. climate   |  |  |
|                |                                |  |  |  |
|                |                                | CO5: understand ways to modify heat gain, day-light and ventilation in buildings   |  |  |
|                |                                | CO6: develop strategies for modifying/controlling building microclimate  |  |  |
|                |                                | in the different climatic zones  |  |  |
|                |                                | CO7: adopt design features for enhancing climate responsiveness of   |  |  |
|                |                                | buildings  |  |  |
| 7              | Course                         | This course aims to introduce study of climate in built environment from   |  |  |
| -              | Description                    | architectural point of view and establishes the link between the climate of a  |  |  |
|                | 1                              | place, thermal comfort and the building design. It also prepares students to   |  |  |
|                |                                | design climate responsive buildings.   |  |  |
| 8              |                                |  |  |  |
|                | Unit 1 Climate in Architecture |  |  |  |
|                | A                              | Relevance of Climatology to Architecture, Vernacular architecture  |  |  |
|                | В                              | Understanding factors affecting the macro climate of a place and   |  |  |
|                |                                | microclimate of site. Measurements.  |  |  |
|                | С                              | Different types of tropical Climatic Zones & their Characteristics.  |  |  |



| Uni                                | it 2       | Thermal comfort and Hea   | at Exchange    | Beyond Boundaries              |  |
|------------------------------------|------------|---|----------------|--------------------------------|--|
| A                                  |            | Thermal Comfort factors as  | nd indices     |                                |  |
| В                                  |            | Principles of Thermal Desi  | gn             |                                |  |
| С                                  |            | Heat Exchange in Building   | S              |                                |  |
| Uni                                | it 3       | Structural Control  |                |                                |  |
| A                                  |            | Thermal Properties of Materials   |                |                                |  |
| В                                  |            | Solar Geometry  |                |                                |  |
| C                                  |            | Structural Control  |                |                                |  |
| Unit 4 Ventilation and Daylighting |            |   |                |                                |  |
| A                                  |            | Ventilation and Air Moven   | nent           |                                |  |
| В                                  |            | Principles of Lighting  |                |                                |  |
| C                                  |            | Daylighting   |                |                                |  |
| Uni                                | it 5       | Climate responsive Design   | n in different | climatic zones                 |  |
| A                                  |            | Hot Dry Zone  |                |                                |  |
| В                                  |            | Warm Humid Zone   |                |                                |  |
| C                                  |            | Cold Zone   |                |                                |  |
|                                    | de of      | Theory  |                |                                |  |
|                                    | mination   |   |                |                                |  |
|                                    | ightage    | CA  | MTE            | ETE                            |  |
|                                    | tribution  | 30% (1 test +2 Quizzes)   | 20%            | 50%                            |  |
| Tex                                | kt book/s* | Mayhew, A., Szokolay, S.V., Ingersoll, T.G., Koenigsberger O.H., (2011)<br>Manual of Tropical Housing and Building, Edition 1, Universities Press |                |                                |  |
| Oth                                | ner        | 1. Givoni, B. (1969)Man,  | Climate and A  | Architecture, Elsevier         |  |
| Ref                                | erences    | 2. Olgyay, V., (1969)Design with Climate, Priceton Univesity Press  |                |                                |  |
|                                    |            | 1   | _              | Szokolay, S.V., (2001) Climate |  |
|                                    |            |   |                | Handbook for Energy Efficient  |  |
|                                    |            | Buildings, McGraw Hil   | Ū              | Time our for Energy Environ    |  |
|                                    |            |   |                | Architectural Science: The     |  |
|                                    |            | Basis of Sustainable De   |                |                                |  |
|                                    |            |   | •              |                                |  |
|                                    |            | 5. Nayak, J.K., Prajapati, .  | J.A., Handboo  | k on Energy Conscious Design   |  |
|                                    |            |   |                |                                |  |



#### ART 206 – ARCHITECTURAL STRUCTURES-1

| Outcomes  based on structural systems CO2: Understand the interdependence of architectural form and structural system of a structure CO3: Identify basic structural systems CO4: Demonstrate the current knowledge and the latest trends in structural systems of contemporary architecture.  Course Description  The course is an understanding of the basic principles of structural mechan so that it forms the basis for study of structure systems. Through a series practical exercise participants will be familiarized with how structure systems and materials interact with each other. The objective here is  | School: SUSAP |                  | <b>Batch</b> : 2019-24   |  |  |  |
|--|---------------|------------------|--|--|--|--|
| Course Code   ART 206  |               |                  | Current Academic Year: 2019-20   |  |  |  |
| Course Title   | Branch:       |                  | Semester:3   |  |  |  |
| Credits   Contact Hours (L-T-P)  | 1 (           | Course Code      | ART 206  |  |  |  |
| Contact Hours (L-T-P)  | 2 (           | Course Title     | Architectural Structures-I   |  |  |  |
| Course   Course  | 3 (           | Credits          | 2  |  |  |  |
| Course Objective   | 1 1           |                  | 2-0-0  |  |  |  |
| Objective  To understand how different materials, interact with each other  To introduce the concept of behaviour of structural components and simple analytical techniques  To understand how different materials interact with each other  Course Outcomes  CO1: Demonstrate systematic knowledge of developing architectural forms based on structural systems CO2: Understand the interdependence of architectural form and structural system of a structure CO3: Identify basic structural systems CO4: Demonstrate the current knowledge and the latest trends in structural systems of contemporary architecture.  Course Description  The course is an understanding of the basic principles of structural mechan so that it forms the basis for study of structure systems. Through a series practical exercise participants will be familiarized with how structure systems and materials interact with each other. The objective here is develop amongst students an appreciation of the various nuances involved the both manmade and natural structures.  Outline syllabus  Unit 1  A Concept of direct force mechanism in structure, tension and compression.  C Simple stresses and Strains  Unit 2  A Centre of Gravity  B Moment of Inertia | (             | Course Status    | Compulsory   |  |  |  |
| To introduce the concept of behaviour of structural components and simple analytical techniques     To understand how different materials interact with each other  Course Outcomes  CO1: Demonstrate systematic knowledge of developing architectural forms based on structural systems CO2: Understand the interdependence of architectural form and structural system of a structure CO3: Identify basic structural systems CO4: Demonstrate the current knowledge and the latest trends in structural systems of contemporary architecture.  Course Description  The course is an understanding of the basic principles of structural mechan so that it forms the basis for study of structure systems. Through a series practical exercise participants will be familiarized with how structural systems and materials interact with each other. The objective here is develop amongst students an appreciation of the various nuances involved the both manmade and natural structures.  8 Outline syllabus  Unit 1  A Concept of direct force mechanism in structure, tension and compression.  C Simple stresses and Strains  Unit 2  A Centre of Gravity  B Moment of Inertia   |               |                  | <ul> <li>Understand how various materials function when loaded</li> </ul>  |  |  |  |
| simple analytical techniques  To understand how different materials interact with each other  Course Outcomes  CO1: Demonstrate systematic knowledge of developing architectural forms based on structural systems CO2: Understand the interdependence of architectural form and structural system of a structural systems CO4: Demonstrate the current knowledge and the latest trends in structural systems of contemporary architecture.  Course Description  The course is an understanding of the basic principles of structural mechan so that it forms the basis for study of structure systems. Through a series practical exercise participants will be familiarized with how structur systems and materials interact with each other. The objective here is develop amongst students an appreciation of the various nuances involved the both manmade and natural structures.  Outline syllabus  Unit 1  A Concept of direct force mechanism in structure, tension and compression.  B Concept of loads as forces, response as deformations.  C Simple stresses and Strains  Unit 2  A Centre of Gravity  B Moment of Inertia  |               | Objective        | • To understand how different materials, interact with each other  |  |  |  |
| Course Outcomes  CO2: Understand the interdependence of architectural form and structural systems CO2: Understand the interdependence of architectural form and structural system of a structure CO3: Identify basic structural systems CO4: Demonstrate the current knowledge and the latest trends in structural systems of contemporary architecture.  Course Description  The course is an understanding of the basic principles of structural mechan so that it forms the basis for study of structure systems. Through a series practical exercise participants will be familiarized with how structure systems and materials interact with each other. The objective here is develop amongst students an appreciation of the various nuances involved the both manmade and natural structures.  Outline syllabus  Unit 1  A Concept of direct force mechanism in structure, tension and compression.  B Concept of loads as forces, response as deformations.  C Simple stresses and Strains  Unit 2  A Centre of Gravity  B Moment of Inertia  |               |                  | •  |  |  |  |
| Outcomes based on structural systems CO2: Understand the interdependence of architectural form and structural system of a structure CO3: Identify basic structural systems CO4: Demonstrate the current knowledge and the latest trends in structural systems of contemporary architecture.  7   |               |                  | To understand how different materials interact with each other   |  |  |  |
| Description  The course is an understanding of the basic principles of structural mechan so that it forms the basis for study of structure systems. Through a series practical exercise participants will be familiarized with how structure systems and materials interact with each other. The objective here is develop amongst students an appreciation of the various nuances involved the both manmade and natural structures.  8 Outline syllabus  Unit 1  A Concept of direct force mechanism in structure, tension and compression.  B Concept of loads as forces, response as deformations.  C Simple stresses and Strains  Unit 2  A Centre of Gravity  B Moment of Inertia   |               |                  | CO2: Understand the interdependence of architectural form and structural system of a structure CO3: Identify basic structural systems CO4: Demonstrate the current knowledge and the latest trends in structural   |  |  |  |
| Unit 1  A Concept of direct force mechanism in structure, tension and compression.  B Concept of loads as forces, response as deformations.  C Simple stresses and Strains  Unit 2  A Centre of Gravity  B Moment of Inertia   | 1 '           |                  | The course is an understanding of the basic principles of structural mechanics so that it forms the basis for study of structure systems. Through a series of practical exercise participants will be familiarized with how structural systems and materials interact with each other. The objective here is to develop amongst students an appreciation of the various nuances involved in the both manmade and natural structures. |  |  |  |
| A Concept of direct force mechanism in structure, tension and compression.  B Concept of loads as forces, response as deformations.  C Simple stresses and Strains  Unit 2  A Centre of Gravity  B Moment of Inertia   | 8 (           | Outline syllabus |  |  |  |  |
| B Concept of loads as forces, response as deformations. C Simple stresses and Strains  Unit 2  A Centre of Gravity B Moment of Inertia   | U             | Unit 1           |  |  |  |  |
| C Simple stresses and Strains  Unit 2  A Centre of Gravity  B Moment of Inertia  | A             | A                | 1  |  |  |  |
| Unit 2 A Centre of Gravity B Moment of Inertia   | I             | В                | Concept of loads as forces, response as deformations.  |  |  |  |
| A Centre of Gravity B Moment of Inertia  |               | C                | Simple stresses and Strains  |  |  |  |
| B Moment of Inertia  | J             | Unit 2           |  |  |  |  |
|  | A             | A                | Centre of Gravity  |  |  |  |
| C Concept of equilibrium of forces   | I             | В                | Moment of Inertia  |  |  |  |
|  |               | C                | Concept of equilibrium of forces   |  |  |  |
| Unit 3   | J             | Unit 3           |  |  |  |  |



|              |                                   |       |     | 🤝 🎾 Beyond Boundaries |
|--------------|-----------------------------------|-------|-----|-----------------------|
| A            | Elements of S                     | tatic |     |                       |
| В            | Shear force & Bending Moment      |       |     |                       |
| С            | Forces in Tru                     | sses  |     |                       |
| Unit 4       |                                   |       |     |                       |
| A            | Beams and Lo                      | ads   |     |                       |
| В            | Bending Stresses and Shear Stress |       |     |                       |
| С            | Deflection of Beams               |       |     |                       |
| Unit 5       |                                   |       |     |                       |
| A            | Column and Struts                 |       |     |                       |
| В            | Properties of Concrete            |       |     |                       |
| С            | Properties of S                   | Steel |     |                       |
| Mode of      | Theory                            |       |     |                       |
| examination  |                                   |       |     |                       |
| Weightage    | CA                                | MTE   | ETE |                       |
| Distribution | 30%                               | 20%   | 50% |                       |
| Text book/s* |                                   |       |     |                       |
| Other        |                                   |       |     |                       |
| References   |                                   |       |     |                       |



#### AEJ 207-GREEN BUILDING AND SUSTAINABILTY

| School: SAP     |                          | Batch: 2019-24   |  |  |
|-----------------|--------------------------|--|--|--|
| Program: B.Arch |                          | Current Academic Year: 2019-2020   |  |  |
| Branc           | ch: Architectur          | e Semester: 3  |  |  |
| 1               | Course Code              | AEJ 207  |  |  |
| 2               | Course Title             | Green Building And Sustainabilty   |  |  |
| 3               | Credits                  | 2  |  |  |
|                 | Contact Hours<br>(L-T-P) | 2-0-0  |  |  |
|                 | Course Status            | Elective   |  |  |
| 5               | Course Objective         | <ul> <li>To expose the students to sustainable architecture of the various parts of the country and Abroad.</li> <li>To understand sustainability as a holistic concept and the concept of</li> </ul>  |  |  |
|                 |                          | <ul> <li>sustainable habitat</li> <li>To understand the various sustainable parameters in habitat planning</li> <li>To understand the various green building features</li> <li>To be aware of green building rating systems</li> </ul>   |  |  |
|                 |                          | 10 be aware of green building fatting systems  |  |  |
| 6               | Course Outcom            | CO1:Identify and learn the main characteristics of the planning aspects, materials used in construction and the constructional details for sustainable and green building.  CO2:Understand and discuss the green construction practice and design.  CO3: Interpret & recognize green building and rating system. |  |  |
| 7               | Course Descript          | This module examines the link between the habitat, building and the environment. The module will discuss the idea of sustainability in the context of habitat planning and building design incorporating social, economic and environmental dimensions   |  |  |
| 8               | Outline syllabus         |  |  |  |
|                 | Unit 1                   | Sustainability   |  |  |
|                 |                          | <ul> <li>a. Meaning and definition</li> <li>b. Approach to sustainability</li> <li>c. Sustainable habitat planning and management- landuse, housi energy, transportation, water and waste.</li> </ul>  |  |  |
|                 | Unit 2                   | Green Architecture   |  |  |
|                 |                          | <ul><li>a) Meaning and definition</li><li>b) Difference between green and sustainable</li><li>c) Green Building design features</li></ul>  |  |  |
|                 | Unit 3                   | Green Buildings-Features   |  |  |



|                     | Beyond Boundaries  |  |  |
|---------------------|--|--|--|
|                     | a. Green materials and technologies  |  |  |
|                     | b. Green construction practices through case studies   |  |  |
|                     | c. Green building utility/services design and management   |  |  |
| Unit 4              | Green Buildings standards and codes  |  |  |
|                     | a. CPWD guidelines   |  |  |
|                     | b. ECBC codes  |  |  |
|                     | c. Understanding BEE   |  |  |
| Unit 5              | Green Buildings rating systems   |  |  |
|                     | <ul> <li>a. Understanding Green Building Rating Systems</li> <li>b. Difference between LEED and GRIHA rating system</li> </ul>   |  |  |
| 1.6                 | c. Green building recognition  |  |  |
| Mode of examination | Jury/Practical/Viva  |  |  |
| Weightage           | CA ETE   |  |  |
| Distribution        | 50% 50%  |  |  |
| Text book/s*        | <ul> <li>Design with Nature by Ian.I.Mchag</li> <li>Sustainable Design: Ecology, Architecture and Planning, Daniel Williams</li> <li>Griha Manual, Teri</li> <li>Architecture Without Architects: A Short Introduction to Nonpedigreed Architecture by Bernard Rudofsky</li> <li>Voluntary Agencies and Housing: A Report on Some Voluntary Agencies Working in the Field of Housing in India, by MadhaoAchwal. Published 1979 UNICEF</li> </ul> |  |  |
| Other<br>References |  |  |  |



### **AEJ 208-TRENDS IN ARCHITECTURE**

| Sc | chool: SUSAP  | Batch:2019-24  |
|----|---|--|
| Pr | ogram:B.ARCH  | Current Academic Year: 2019-20   |
| Bı | ranch: Architecture   | Semester: 3  |
| 1  | Course Code   | AEJ 208  |
| 2  | Course Title  | Trends In Architecture   |
| 3  | Credits   | 2  |
| 4  | Contact Hours<br>(L-T-P)  | 2-0-0  |
|    | Course Status   | ELECTIVE   |
| 5  | Course Objective  | <ul> <li>To compare the various trends evolved in architecture with context to different time frames.</li> <li>To understand and expose students to the works of renowned architects and the trends started and evolved by them.</li> <li>To analyse the case studies with respect to define parameters</li> </ul> |
| 6  | Course Outcomes   | CO1: Identify the trends evolved in architecture since 19 <sup>th</sup> century. CO2: Demonstrate the works of various architects. CO3:Analyze the works of greats in architecture and evaluate the trends evolved by their works.   |
| 7  | 7 <b>Course Description</b> The studio is designed to introduce the students to the architectural to prevalent since 19 <sup>th</sup> century and make the students analyze the value of the done by various architects within this period. |  |
| 8  | Outline syllabus  |  |
|    | Unit 1  | Trends in Architecture-19 <sup>th</sup> Century  |
|    |   | <ul> <li>a. Emanuel Rocco, Sullivan and Alder, Felix Duban</li> <li>b. Case Examples- Galleria Umberto, Auditorium Building, Chicago, School of Beaux Arts</li> <li>c. Analysis of Case examples</li> </ul>  |
|    | Unit 2  | Trends in Architecture- First Half of 20th Century/ Pre war  |



|  | W. I. G   | Beyond Boundaries |  |
|--|---|-------------------|--|
|  | <ul><li>a. Walter Gropius, Pierre Chareu, Otto Wagner, Antonio Gaudi</li><li>b. Case Examples- Bauhaus, Maison De Verre, Casa Mila</li><li>c. Analysis of Case examples</li></ul>   |                   |  |
| Unit 3   | Trends in Architecture-Industrial Revolution  |                   |  |
|  | <ul> <li>a. Le Corbusier, Jean Pourve, Frank Lloyd Wright, Alvaro Alto, Godin</li> <li>b. Case Examples- The Cloister, Johnson Wax Administrative Building,<br/>Le Familistere</li> <li>c. Analysis of Case Examples</li> </ul>   |                   |  |
| Unit 4 Trends in Architecture- Later Half of 20th Century/ Pos |   |                   |  |
|  | <ul> <li>a. Frank O' Gehry, Jean Nouvel, Renzo Piano, Peter Zumthor, Charles Garnier</li> <li>b. Case Examples- Guggenheim Museum, Nemausus, Pompidou Center, The Opera Garnier</li> <li>c. Analysis of Case Examples</li> </ul>  |                   |  |
| Unit 5   | Trends in Architecture-20 <sup>th</sup> Century   |                   |  |
|  | a. Tokyo Ito, Zaha Hadid<br>b.Case Examples- The Sendai Media Center, Heydar Aliyev Center<br>c. Analysis of Case Examples  |                   |  |
| Mode of examination  | Jury Examination  |                   |  |
| Weightage<br>Distribution                                      | CA ETE  |                   |  |
|  | 50%   | 50%               |  |
| Text Books   | <ol> <li>Troman, R. (ed.), "History of Architecture, From Classic to Contemporary", Parragon.2009</li> <li>Gossel, P. (2005) Architecture in the 20<sup>th</sup> century, Vol-1 &amp; Vol 2, Taschen</li> <li>The Phaidon Atlas of Contemporary Architecture, Phaidon Press, 2004</li> <li>Vidiella, A.S. (2008) The sourcebook of Contemporary Architecture, Harper Collins</li> </ol> |                   |  |
| Other References   |   |                   |  |



# AEJ 210 – Vernacular and Settlement Patterns-Typological Studies

| School: SAP                 |                  | Batch: 2019-24   |  |  |
|-----------------------------|------------------|--|--|--|
| Program: B.Arch             |                  | Current Academic Year: 2019-2020   |  |  |
| <b>Branch: Architecture</b> |                  | Semester: 3  |  |  |
| 1                           | Course Code      | AEJ 210  |  |  |
| 2                           | Course Title     | Vernacular and Settlement Patterns- Typological Studies  |  |  |
| 3                           | Credits          | 2  |  |  |
| 4                           | Contact Hours    | 2-0-0  |  |  |
|                             | (L-T-P)          |  |  |  |
|                             | Course Status    | Elective   |  |  |
| 5                           | Course Objective | • To expose the students to traditional architecture of the various parts of   |  |  |
|                             |                  | the country and Abroad.  |  |  |
|                             |                  | • The students are exposed to a wide variety of examples that teach them   |  |  |
|                             |                  | to appreciate architecture as an outcome of various social and economic  |  |  |
|                             |                  | values of society.   |  |  |
|                             |                  | • Identify and conserve the untapped values and principles in the  |  |  |
|                             |                  | evolution of new theories for architectural creations.   |  |  |
|                             | C                |  |  |  |
| 6                           | Course Outcomes  | CO1: Identify and learn the main characteristics of the planning aspects, materials used in construction and the constructional details. |  |  |
|                             |                  | CO2: Compare & learn the settlement planning of the settlements in   |  |  |
|                             |                  | various parts of the country and Abroad.   |  |  |
|                             |                  | CO3: Interpret & discuss the factors influencing vernacular architecture of  |  |  |
|                             |                  | various places.  |  |  |
|                             |                  | CO4: Highlight needs and various ways of vernacular building research,   |  |  |
|                             |                  | analysis, presentation of finding and its application to contemporary  |  |  |
|                             |                  | buildings.   |  |  |
| 7                           | Course           | Vernacular buildings comprise 99% of the buildings of the world. They are  |  |  |
|                             | Description      | those buildings which spring from local custom and practice, that are  |  |  |
|                             | r                | usually not the result of what we today consider to be mainstream  |  |  |
|                             |                  | architectural practice.  |  |  |
|                             |                  | It provides powerful insights into fundamental issues of architecture. Its   |  |  |
|                             |                  | study provides insights into architectural form and typology, the building   |  |  |
|                             |                  | process, the relationship between buildings and human activity, the  |  |  |
|                             |                  | connection of buildings to geography, the ways in which material culture   |  |  |
|                             |                  | expresses social and cultural values.  |  |  |
|                             |                  | This course uses a survey of various traditions of vernacular building as a  |  |  |
|                             |                  | means to understand theoretical frameworks dealing with the nature,  |  |  |
|                             |                  | diffusion and transformation of architectural type; the formal, functional   |  |  |
|                             |                  | and aesthetic content of vernacular buildings and the continuities between   |  |  |
|                             |                  | the vernacular and the professional world of architects.   |  |  |
| 8                           | Outline syllabus |  |  |  |



|              | Beyond Boundaries  |  |  |
|--------------|--|--|--|
| Unit 1       | Introduction to Vernacular Architecture.   |  |  |
|              | d. Introduction to Vernacular Architecture.                                      |  |  |
|              | e. Analytical review, classification, salient features and important             |  |  |
|              | contribution in evolving workable solution.                                      |  |  |
|              | f. Study of examples of vernacular architecture in history of world              |  |  |
|              | architecture   |  |  |
|              | arcinicoctaro  |  |  |
| Unit 2       | Vernacular Architecture (outside Indian Subcontinent)                            |  |  |
|              | a. Need to study Vernacular Architecture in present context.                     |  |  |
|              | b. To understand evolution of building forms based on function, building         |  |  |
|              | material and construction techniques.  |  |  |
|              | c. To understand evolution of building forms based on art and craft, the         |  |  |
|              | local conditions, climate and geography, religion and culture in the             |  |  |
|              | period when they were built.   |  |  |
|              | period when they were built.   |  |  |
| Unit 3       | Case Studies (Outside Indian Subcontinent)                                       |  |  |
|              | <b>d.</b> Case Study -1: work of Architects in contemporary world architecture – |  |  |
|              | whose works are influenced by the Vernacular Architecture of the region.         |  |  |
|              | e. Case Studty-2   |  |  |
|              | f. Inference from the case study – as what were the factors influencing their    |  |  |
|              | works.   |  |  |
|              | WOIRD.   |  |  |
| Unit 4       | Vernacular Architecture (Indian Subcontinent)                                    |  |  |
|              | d. To understand evolution of building forms based on function, building         |  |  |
|              | material and construction techniques.  |  |  |
|              | e. Study of examples of vernacular architecture in history of Indian             |  |  |
|              | architecture.  |  |  |
|              | f. To understand evolution of building forms based on art and craft, the         |  |  |
|              | local conditions, climate and geography, religion and culture in the             |  |  |
|              |  |  |  |
|              | period when they were built.   |  |  |
| Unit 5       | Case Studies (Indian Subcontinent)   |  |  |
|              | d. Case Study -1: works of architects in contemporary Indian architecture        |  |  |
|              | whose works are influenced by the vernacular architecture of the region.         |  |  |
|              | e. Case Study – 2  |  |  |
|              | f. Inference from the case study – as what were the factors influencing their    |  |  |
|              | works.   |  |  |
|              | works.   |  |  |
| Mode of      | Jury/Practical/Viva  |  |  |
| examination  |  |  |  |
| Weightage    | CA ETE   |  |  |
|              |  |  |  |
| Distribution | 50% 50%  |  |  |



|                  | Beyond Boundaries   |
|------------------|---|
| Text book/s*     | • Vernacular Architecture: An Illustrated Handbook By R.W. Brunskill, 4th ed 2000 Faber and Faber ISBN-10: 0571195032 |
|                  | Architecture Without Architects: A Short Introduction to Non-pedigreed<br>Architecture by Bernard Rudofsky            |
|                  | • Laurie Baker, Life, Work, Writings by Gautam Bhatia,  |
|                  | • New Delhi, India,1994, Penguin Books,.ISBN 0-14-015460-4  |
|                  | • Voluntary Agencies and Housing: A Report on Some Voluntary Agencies   |
|                  | Working in the Field of Housing in India, by MadhaoAchwal. Published 1979 UNICEF                                      |
|                  | • Handmade Houses and Other Buildings- The World of Vernacular Architecture By John May,,2010, Thames & Hudson        |
|                  | • Hassan Fathy- Architectural Monographs, By James Steele, 1988, St. Martin's Press                                   |
|                  |   |
| Other References |   |



## ARJ 211 - Architectural Design-IV

| School: SUSAP               |                       | <b>Batch</b> : 2019-24   |  |  |
|-----------------------------|-----------------------|--|--|--|
| Prog                        | gram: B.ARCH          | Current Academic Year: 2019-20   |  |  |
| <b>Branch: Architecture</b> |                       | Semester: 4  |  |  |
| 1                           | Course Code           | ARJ 211  |  |  |
| 2                           | Course Title          | ARCHITECTURAL DESIGN IV  |  |  |
| 3                           | Credits               | 12   |  |  |
| 4                           | Contact Hours         | 2-2-6  |  |  |
|                             | (L-T-P)               |  |  |  |
|                             | Course Status         | Compulsory   |  |  |
| 5                           | Course Objective      | <ul> <li>The aim of the studio is to introduce students to design of repetitive units focusing on horizontal spatial planning with focus on interrelationship between spaces and their respective hierarchy.</li> <li>To sensitise them to observing their environment and incorporating the learning's into their design.</li> <li>The objective is to focus on design evolution with respect to passive design strategies and site context.</li> </ul>   |  |  |
| 6                           | Course Outcomes       | CO1: students should develop skills of drawing and representation CO2: to assimilate learning of graphics, construction, structures and computers to apply to basic design. CO3: Explore creative processes and idea generation and demonstrate critical evaluation of these processes in their projects. CO4: Appraise how design can impact, interact with, and improve environments. CO5: Understand spaces with three-dimensional visualization through the use of block models and appropriate softwares.   |  |  |
| 7                           | Course<br>Description | Looking at the immediate built environment and understanding its fundamental components and their impact on the surroundings. The studio deals with the study of built form and its relationship to the site, surroundings and climatic setting. Design proposals to address sensitivity to climatic and physical settings. The design problem would induce students to experiment with built and open spaces. Exercises relating personal experiences to behavioral needs and translating them into documented information that can be used as a basis for design.  Introduction to other role players in the Architectural process viz; the client and the user. |  |  |
| 8                           | Outline syllabus      | •  |  |  |
|                             | Unit 1                | Minor Project  |  |  |



| a. Introduction to Minor project b. Form and material based investigation c. Understanding spatial aspects based on activity, space, form and human scale.  Unit 2  Minor Project- finalization a. Pre design study-Case study and functional standards b. Concept formulation and idea investigation c. Final design presentation  Unit 3  Major Project- Conceptual a. Introduction to Major project b. Preparation of design requirements, area requirements based on standards and their interrelation and circulation patterns. c. Pre design study -Literature Study, Site Analysis, Case Study.  Unit 4  Concept Development a. Concept Formulation, Bubble Diagram and activity zoning. b. Design development- site development c. Design development- floor Plans  Unit 5  Finalisation a. Design development- sections and elevations b. Model making on appropriate scale c. Final portfolio submission  Mode of examination  Weightage CA MTE ETE Distribution 50% 0% 50%  Text book/s* Other References   |   |                  | ı          |   | Beyond Boundaries                               |  |
|--|---|------------------|------------|---|---|--|
| c. Understanding spatial aspects based on activity, space, form and human scale.  Unit 2  Minor Project- finalization  a. Pre design study-Case study and functional standards b. Concept formulation and idea investigation c. Final design presentation  Unit 3  Major Project- Conceptual  a. Introduction to Major project b. Preparation of design requirements, area requirements based on standards and their interrelation and circulation patterns. c. Pre design study -Literature Study, Site Analysis, Case Study.  Unit 4  Concept Development  a. Concept Formulation, Bubble Diagram and activity zoning. b. Design development- site development c. Design development- floor Plans  Unit 5  Finalisation  a. Design development- sections and elevations b. Model making on appropriate scale c. Final portfolio submission  Mode of examination  Weightage Distribution  Veightage Distribution  Text book/s*  |   |                  |            |   | 1 0   |  |
| human scale.  Unit 2  Minor Project- finalization  a. Pre design study-Case study and functional standards b. Concept formulation and idea investigation c. Final design presentation  Unit 3  Major Project- Conceptual  a. Introduction to Major project b. Preparation of design requirements, area requirements based on standards and their interrelation and circulation patterns. c. Pre design study - Literature Study, Site Analysis, Case Study.  Unit 4  Concept Development  a. Concept Formulation, Bubble Diagram and activity zoning. b. Design development- site development c. Design development- floor Plans  Unit 5  Finalisation  a. Design development- sections and elevations b. Model making on appropriate scale c. Final portfolio submission  Mode of examination  Weightage Distribution  CA MTE ETE Distribution  Text book/s*  |   |                  | b.         | Form and mater  | rial based investigation                        |  |
| Unit 2  Minor Project- finalization  a. Pre design study-Case study and functional standards b. Concept formulation and idea investigation c. Final design presentation  Unit 3  Major Project- Conceptual  a. Introduction to Major project b. Preparation of design requirements, area requirements based on standards and their interrelation and circulation patterns. c. Pre design study -Literature Study, Site Analysis, Case Study.  Unit 4  Concept Development  a. Concept Formulation, Bubble Diagram and activity zoning. b. Design development- site development c. Design development- floor Plans  Unit 5  Finalisation  a. Design development- sections and elevations b. Model making on appropriate scale c. Final portfolio submission  Mode of examination  Weightage Distribution  Weightage Distribution  Text book/s*  -   |   |                  | c.         | c. Understanding spatial aspects based on activity, space |   |  |
| a. Pre design study-Case study and functional standards b. Concept formulation and idea investigation c. Final design presentation  Unit 3  Major Project- Conceptual  a. Introduction to Major project b. Preparation of design requirements, area requirements based on standards and their interrelation and circulation patterns. c. Pre design study -Literature Study, Site Analysis, Case Study.  Unit 4  Concept Development  a. Concept Formulation, Bubble Diagram and activity zoning. b. Design development- site development c. Design development- floor Plans  Unit 5  Finalisation  a. Design development- sections and elevations b. Model making on appropriate scale c. Final portfolio submission  Mode of examination  Weightage Distribution  Veightage Distribution  Text book/s*  -  |   |                  |            | human scale.  |   |  |
| a. Pre design study-Case study and functional standards b. Concept formulation and idea investigation c. Final design presentation  Unit 3  Major Project- Conceptual  a. Introduction to Major project b. Preparation of design requirements, area requirements based on standards and their interrelation and circulation patterns. c. Pre design study -Literature Study, Site Analysis, Case Study.  Unit 4  Concept Development  a. Concept Formulation, Bubble Diagram and activity zoning. b. Design development- site development c. Design development- floor Plans  Unit 5  Finalisation  a. Design development- sections and elevations b. Model making on appropriate scale c. Final portfolio submission  Mode of examination  Weightage Distribution  Veightage Distribution  Text book/s*   |   |                  |            |   |   |  |
| b. Concept formulation and idea investigation c. Final design presentation  Unit 3  Major Project- Conceptual  a. Introduction to Major project b. Preparation of design requirements, area requirements based on standards and their interrelation and circulation patterns. c. Pre design study -Literature Study, Site Analysis, Case Study.  Unit 4  Concept Development  a. Concept Formulation, Bubble Diagram and activity zoning. b. Design development- site development c. Design development- floor Plans  Unit 5  Finalisation  a. Design development- sections and elevations b. Model making on appropriate scale c. Final portfolio submission  Mode of examination  Weightage Distribution  Veightage Distribution  Text book/s*  -  |   | Unit 2           |            | U C C C C C C C C C C C C C C C C C C C                   |   |  |
| C. Final design presentation    Unit 3   |   |                  |            |   |   |  |
| Unit 3    Major Project- Conceptual  |   |                  |            | •   | _   |  |
| a. Introduction to Major project b. Preparation of design requirements, area requirements based on standards and their interrelation and circulation patterns. c. Pre design study -Literature Study, Site Analysis, Case Study.  Unit 4   |   |                  | c.         | Final design pre  | esentation                                      |  |
| b. Preparation of design requirements, area requirements based on standards and their interrelation and circulation patterns.  c. Pre design study -Literature Study, Site Analysis, Case Study.  Unit 4  Concept Development  a. Concept Formulation, Bubble Diagram and activity zoning.  b. Design development- site development  c. Design development- floor Plans  Unit 5  Finalisation  a. Design development- sections and elevations  b. Model making on appropriate scale  c. Final portfolio submission  Mode of examination  Weightage Distribution  CA MTE ETE Distribution  Text book/s*   | 1 | Unit 3           | Major Pr   | oject- Conceptu   | al  |  |
| standards and their interrelation and circulation patterns.  c. Pre design study -Literature Study, Site Analysis, Case Study.  Unit 4  Concept Development  a. Concept Formulation, Bubble Diagram and activity zoning. b. Design development- site development c. Design development- floor Plans  Unit 5  Finalisation  a. Design development- sections and elevations b. Model making on appropriate scale c. Final portfolio submission  Mode of examination  Weightage Distribution  CA MTE ETE Distribution  50% 0% 50%   |   |                  | a.         | Introduction to   | Major project                                   |  |
| Concept Development  a. Concept Formulation, Bubble Diagram and activity zoning. b. Design development- site development c. Design development- floor Plans  Unit 5  Finalisation  a. Design development- sections and elevations b. Model making on appropriate scale c. Final portfolio submission  Mode of examination  Weightage Distribution  Text book/s*  C. Pre design study -Literature Study, Site Analysis, Case Study.  Browned  Analysis, Case Study.  Case Study.  Characteristic Analysis, Case Study.  Browned  Concept Development  a. Concept Formulation, Bubble Diagram and activity zoning.  b. Design development- sections and elevations b. Model making on appropriate scale c. Final portfolio submission  |   |                  | b.         | Preparation of d  | lesign requirements, area requirements based on |  |
| Unit 4  Concept Development  a. Concept Formulation, Bubble Diagram and activity zoning. b. Design development- site development c. Design development- floor Plans  Unit 5  Finalisation  a. Design development- sections and elevations b. Model making on appropriate scale c. Final portfolio submission  Mode of examination  Weightage Distribution  Text book/s*  Concept Development a. Concept Formulation, Bubble Diagram and activity zoning. b. Modelopment- sections and elevations and elevations b. Model making on appropriate scale c. Final portfolio submission   |   |                  |            | standards and th  | neir interrelation and circulation patterns.    |  |
| a. Concept Formulation, Bubble Diagram and activity zoning. b. Design development- site development c. Design development- floor Plans  Unit 5  Finalisation  a. Design development- sections and elevations b. Model making on appropriate scale c. Final portfolio submission  Mode of examination  Weightage CA MTE ETE Distribution 50% 0% 50%  Text book/s*  -  |   |                  | c.         | Pre design study  | y -Literature Study, Site Analysis, Case Study. |  |
| a. Concept Formulation, Bubble Diagram and activity zoning. b. Design development- site development c. Design development- floor Plans  Unit 5  Finalisation  a. Design development- sections and elevations b. Model making on appropriate scale c. Final portfolio submission  Mode of examination  Weightage Distribution  CA MTE ETE Distribution  50% 0% 50%  Text book/s*  -   |   | ∐nit 4           | Concept 1  | Development   |   |  |
| b. Design development- site development c. Design development- floor Plans    Unit 5   |   |                  | -          |   | lation. Bubble Diagram and activity zoning.     |  |
| C. Design development- floor Plans  Unit 5  Finalisation  a. Design development- sections and elevations b. Model making on appropriate scale c. Final portfolio submission  Mode of examination  Weightage Distribution  Text book/s*  C. Design development- floor Plans  A Design development- floor Plans  B. Design development- floor Plans  A Design development- sections and elevations  B. Model making on appropriate scale C. Final portfolio submission  |   |                  | h          | -   |   |  |
| Unit 5    Content of the content of  |   |                  |            | •   | *   |  |
| a. Design development- sections and elevations b. Model making on appropriate scale c. Final portfolio submission  Mode of examination  Weightage CA MTE ETE Distribution 50% 0% 50%  Text book/s*  -  |   |                  | <b>C.</b>  | Design de velop   | ment 11001 Fians                                |  |
| b. Model making on appropriate scale c. Final portfolio submission  Mode of examination  Weightage Distribution Text book/s*  Distribution  Di | 1 | Unit 5           | Finalisati | on  |   |  |
| C. Final portfolio submission  Mode of examination  Weightage CA MTE ETE Distribution 50% 0% 50%  Text book/s*  -  |   |                  | a.         | Design develop  | ment- sections and elevations                   |  |
| Mode of grammation  Weightage CA MTE ETE Distribution 50% 0% 50%  Text book/s* -   |   |                  | b.         | Model making of   | on appropriate scale                            |  |
| examination  Weightage CA MTE ETE  Distribution 50% 0% 50%  Text book/s*   |   |                  | c.         | Final portfolio s   | submission                                      |  |
| examination  Weightage CA MTE ETE  Distribution 50% 0% 50%  Text book/s*  -  |   | Mode of          | Jury       |   |   |  |
| Distribution 50% 0% 50%  Text book/s* -  |   | examination      |            |   |   |  |
| Text book/s* -   | 7 | Weightage        | CA         | MTE   | ETE   |  |
|  |   |                  | 50%        | 0%  | 50%   |  |
| Other References   |   |                  | -          |   |   |  |
|  |   | Other References |            |   |   |  |
|  |   |                  |            |   |   |  |



### **ARJ 212 - Construction Material & Methods-IV**

| School: SAP        |                          | Batch: 2019-24   |  |  |  |
|--------------------|--------------------------|--|--|--|--|
| Prog               | gram:                    | Current Academic Year: 2019-20   |  |  |  |
| B.A                | RCH                      |  |  |  |  |
| Branch:            |                          | Semester: IV   |  |  |  |
| 1                  | Course Code              | ARJ 212  |  |  |  |
| 2                  | Course Title             | (CMM-IV) Construction Material & Methods-IV  |  |  |  |
| 3                  | Credits                  | 6  |  |  |  |
| 4                  | Contact Hours<br>(L-P-S) | 2-2-2  |  |  |  |
|                    | Course Status            | Compulsory   |  |  |  |
| 5                  | Course<br>Objective      | To inform students about the wall opening components of a building and their construction details.  The students are briefed about the different types of timber and steel door windows in different building types.  To introduce them to the conventional and mechanical vertical transport system in a building  To cultivate personal observation, self learning in students and better understanding of details, site visits are conducted so as to cover the given syllabus. |  |  |  |
| 6                  | Course<br>Outcomes       | CO1: The students will be able to explain the details of wall opening components in a structure.  CO2: The students shall know about the material such as timber and metal in construction.  CO3: The students will be able to detail about the different mechanism of vertical transportation system and their construction details.  CO4: They will be able to illustrate the construction details of the working of these systems.  |  |  |  |
| 7                  | Course<br>Description    | This Construction Studio is designed to introduce the students to the components of a building. The course discuss about the timber and steel door window details, their types and joinery. The students are introduced to the different members and modes of vertical transportation.  The students get the basic understanding of the content through workshops, studio work and site exposure.  |  |  |  |
| 8 Outline syllabus |                          |  |  |  |  |
|                    | Unit 1                   | Vertical Transportation- Stairs  |  |  |  |
|                    | A                        | Steel Staircase- Types and details of Steel Staircase, Handrail, Railing, Step (Tread ad Riser)  |  |  |  |
|                    | В                        | Timber Staircase- Joinery details of stringer, newel post balustrade, Handrail, Railing, Step (Tread ad Riser)   |  |  |  |
|                    | С                        | RCC Staircase- Waist slab staircase, Cantilever step staircase, Staircase with Reker beam and Folded staircase with the reinforcement details, R.C.C. railings and Handrails details   |  |  |  |



| Unit 2       | Vertical Transportation- Lifts & Escalators                         |   |            |   |  |  |
|--------------|---|---|------------|---|--|--|
| A            | Design consider   |   |            |   |  |  |
| В            | <u> </u>  | Design considerations and different types of Escalators |            |   |  |  |
| С            | Site Exposure   | VI VI   |            |   |  |  |
| Unit 3       | Vertical Transp   | ortation-   | Ramps      |   |  |  |
| A            | Design consider   |   | •          |   |  |  |
| В            | Types and detail  |   | Landing,   | Handrail                                |  |  |
| С            | Site Exposure   | •   |            |   |  |  |
| Unit 4       | <b>Timber Doors</b>   | & Window  | S          |   |  |  |
| A            | Types and detail  | ls of frame   | d, ledged, | braced and batten doors                 |  |  |
| В            | Types and detail  | s of Panell   | ed door sh | nutters and Mosquito proof door shutter |  |  |
| С            | Types of Windo  | ws / Ventil   | ators and  | details of glazed window and ventilator |  |  |
|              | shutters and fran   | nes   |            |   |  |  |
| Unit 5       | Metal Doors &   | Windows   | 8          |   |  |  |
| A            | Doors: Details and types of doors in steel and Aluminum             |   |            |   |  |  |
| В            | Windows: Details and types of windows in Steel and Aluminum windows |   |            |   |  |  |
| C            | Site Exposure   |   |            |   |  |  |
| Mode of      | Jury /Theory  |   |            |   |  |  |
| examination  |   |   |            |   |  |  |
| Weightage    | CA  | MTE   |            | ETE                                     |  |  |
| Distribution | 50%   | 0%  |            | 50%                                     |  |  |
|              |   |   |            |   |  |  |
| 7D (1 1/3)   |   |   |            |   |  |  |
| Text book/s* |   |   |            |   |  |  |
| Other        |   |   |            |   |  |  |
| References   |   |   |            |   |  |  |
|              |   |   |            |   |  |  |



## ARJ 213 – DIGITAL DESIGN FABRICATION – 2 (DDF-2)

| School: SAP      |                          | Batch: 2019-24   |  |  |  |
|------------------|--------------------------|--|--|--|--|
| Program: B. ARCH |                          | Current Academic Year: 2019-2020   |  |  |  |
| Brai             | nch: ARCH                | Semester: 4  |  |  |  |
| 1                | Course Code              | ARJ: 213   |  |  |  |
| 2                | Course Title             | DIGITAL DESIGN FABRICATION – 2 (DDF-2)   |  |  |  |
| 3                | Credits                  | 4  |  |  |  |
| 4                | Contact Hours<br>(L-T-P) | 0-2-2  |  |  |  |
|                  | Course Status            | Compulsory   |  |  |  |
| 5                | Course Objective         | <ul> <li>Understanding of Advance 3D Modelling using Autodesk 3Ds Max.</li> <li>Knowledge of options to work collaboratively on Virtual 3D Design.</li> <li>Knowledge and Understanding of functional and aesthetic requirements of architecture and the application of those in virtual environments.</li> <li>Knowledge of advanced 3D Renders using V-Ray rendering.</li> <li>Learning of VR tools</li> </ul>   |  |  |  |
| 6                | Course Outcomes          | <ul> <li>Students will learn how to model complex objects and environments</li> <li>They will learn how to setup simple dynamic structures in digital 3d space</li> <li>They learn new modes of digital presentation like VR</li> <li>They develop more efficient modes of production which facilitate group projects, i.e. organization</li> <li>Students can able to produce real 3D Models using VRAY render</li> </ul>   |  |  |  |
| 7                | Course<br>Description    | This course will be devoted to Advance digital modelling, Advance rendering using V-RAY render & image processing, this class will present advanced concepts and methodologies of digital based design for use in all phases of the design process. An emphasis will be placed on bringing the analog and digital realms closer together through concept, process + presentation; thus positioning the computer and digital media more intuitively in the students practice of architecture. As a result the students should become more adept at clearly articulated presentation of concept and form and understand principles behind new processes of fabrication, documentation and architectural experimentation made possible by the computer. |  |  |  |
| 8                | Outline syllabus         |  |  |  |  |
|                  | Unit 1                   | Advance 3D Modelling   |  |  |  |
|                  |                          | Sub unit - a, b and c detailed in Instructional Plan   |  |  |  |
|                  | ı .                      | 7  |  |  |  |



| Unit 2 NURBS fundamentals: Creating + Editing Spline |  |   | ating + Editing Splines for surface creation, |  |
|--|--|---|---|--|
|  | aces   |   |   |  |
|  | Sub unit - a, b and c detailed in Instructional Plan   |   |   |  |
| Unit 3 Advance Rendering using VRAY                  |  |   | ; VRAY  |  |
|  | Sub unit - a   | a, b and c detaile  | d in Instructional Plan                       |  |
| Unit 4   | Advance F  | Renders as Imag   | ge, Animation & VR                            |  |
|  | Sub unit - a   | a, b and c detaile  | d in Instructional Plan                       |  |
| Unit 5   | Final Proj   | ect   |   |  |
|  | Sub unit - a   | a, b and c detaile  | d in Instructional Plan                       |  |
| Mode of  | Jury/Praction  | cal/Viva  |   |  |
| examination  |  |   |   |  |
| Weightage  | CA   | MTE   | ETE   |  |
| Distribution   | 50%  | 0%  | 50%   |  |
| Text book/s*   | Architectu   | ıral Rendering w  | rith 3ds Max and V-Ray: Photorealistic        |  |
|  | Visualizat   | ion.  |   |  |
|  | 3D Photor  | 3D Photorealistic Rendering: Interiors & Exteriors with V-Ray and 3ds |   |  |
|  | Max: 1   |   |   |  |
|  | The VR Book: Human-Centered Design for Virtual Reality |   |   |  |
| Other References                                     |  |   |   |  |



# ART 214 – History, Theory & Criticism -4

| School: SAP |                     | Batch: 2019-24   |  |  |
|-------------|---------------------|--|--|--|
|             | gram:               | Current Academic Year: 2019-20   |  |  |
|             | RCH                 |  |  |  |
| Branch:     |                     | Semester:4   |  |  |
| 1           | Course Code         | ART 214  |  |  |
| 2           | Course Title        | History, Theory & Criticism -4   |  |  |
| 3           | Credits             | 2  |  |  |
| 4           | Contact             | 2-0-0  |  |  |
|             | Hours               |  |  |  |
|             | (L-T-P)             |  |  |  |
|             | Course Status       | Compulsory   |  |  |
| 5           | Course<br>Objective | <ol> <li>To make students critically analyze, evaluate and make informed judgment on a wide range of architectural problems and situations 10<sup>th</sup> to 16<sup>th</sup> Century AD</li> <li>To comprehend key architectural works, cultural movements and ideas, their theoretical and cultural context and relevance to design</li> <li>To illustrate the differences in architectural styles of Hindu, Colonial</li> </ol> |  |  |
| 6           | Course              | and Mughal eras and make the students compare the religious and cultural context with respect to the socio-economic variations of those times.  CO1: Undertake research into architectural history.  |  |  |
|             | Outcomes            | CO2: Engage in critical and analytical thinking and identify cultural  |  |  |
|             |                     | impacts on architectural styles from ancient to modern times   |  |  |
|             |                     | CO3: To distinguish the various styles of architecture found in India and develop appreciation for the same.   |  |  |
|             |                     | CO4: To apply the needs of a city and its people sensitively in their design.  |  |  |
| 7           | Course              | This course examines the History of Architecture from the 10 <sup>th</sup> century   |  |  |
|             | Description         | through the 16 <sup>th</sup> century offering an overall understanding of religious and  |  |  |
|             |                     | cultural context to architectural styles evolved. It introduces the impact of  |  |  |
| 8           | Outline syllabu     | socio-economics on the building typology.  |  |  |
| 8           | Unit 1              | Hindu Architecture – Nagara & Vesara Style   |  |  |
|             | A                   | The evolution of the temple form, evolution of the shikhara in north India.  |  |  |
|             | В                   | The three schools of architecture - the Gujarat (Sun Temple, Modhera), the   |  |  |
|             | _                   | Khajuraho (Kandariya Mahadeva Temple), and the Orissa styles (Lingaraj   |  |  |
|             |                     | and Konark Temple).  |  |  |
|             | С                   | Comparison in spatial attributes scale and detail.   |  |  |
|             | Unit 2              | Hindu Architecture - Dravidian Style   |  |  |
|             | A                   | The evolution of the vimana and the contributions of the Chalukyas   |  |  |
|             |                     | (Badami, Aihole & Pattadakal), the Pallavas (Shore Temple,   |  |  |



|              | Mahabalipura   | m), the Pandy   | as and the Cholas (brihadeshwara temple            |  |  |  |
|--------------|--|---|--|--|--|--|
|              | thanjavur)   |   |  |  |  |  |
| В            | The contribut  | ions of the Na  | yaks to the temple cities (Meenakshi Amman         |  |  |  |
|              | Temple).   |   |  |  |  |  |
| С            | The city morp  | The city morphology, spatial diversity and planning criteria.             |  |  |  |  |
| Unit 3       | Indo-Islamic   | Indo-Islamic Architecture - the Sultanate Style                           |  |  |  |  |
| A            | Introduction a   | Introduction and understanding of 'Islam's' philosophy and its consequent |  |  |  |  |
|              | rituals and the  | eir interpretation  | on in building types.                              |  |  |  |
| В            |  |   | amic dynasties that ruled from Delhi like the      |  |  |  |
|              | Slave, Khalji,   | Tughlaq, Say  | yid, Lodhis and Shershah Suri regimes.             |  |  |  |
| С            |  |   | utes scale and detail.                             |  |  |  |
| Unit 4       | Mughal Arch  |   |  |  |  |  |
| A            | Evolution of I   | Mughal Archit   | ecture from the Sultane style of Architecture fron |  |  |  |
|              | Babur to Shah  | njahan.   | ·  |  |  |  |
| В            | Architectural Features - Geometry in Architecture.   |   |  |  |  |  |
| С            | Analysis of A  | rchitecture of  | Qutub Complex, Taj Mahal, Fatehpur Sikri,          |  |  |  |
|              | Tomb of Itma   | d-Ud-Daulah   | and similar spaces and interpretation in           |  |  |  |
|              | comparative c  | context.  |  |  |  |  |
| Unit 5       | Colonial Architecture and Late Mughal Architecture   |   |  |  |  |  |
| A            | British Architecture – Private Bungalows and Government Buildings.                         |   |  |  |  |  |
| В            | French, Dutch  | and Portugue  | ese forms of architecture. Comparison with         |  |  |  |
|              | British Archit   | ecture.   |  |  |  |  |
| C            | Late Mughal  | Architecture: (   | Comparison with Early Mughal Architecture,         |  |  |  |
|              | Impact of Socio-economic conditions in architectural context.  Mode of examination  Theory |   |  |  |  |  |
| Mode of      |  |   |  |  |  |  |
| examination  |  |   |  |  |  |  |
| Weightage    | CA   | MTE   | ETE  |  |  |  |
| Distribution | 30%  | 20%   | 50%  |  |  |  |
| Text book/s* |  |   |  |  |  |  |
| Other        |  |   |  |  |  |  |
| References   |  |   |  |  |  |  |



## ART 215 – Environment Sustainability and Services II

| Scho                    | ool: SAP                 | Batch: 2019-24   |  |  |
|-------------------------|--------------------------|--|--|--|
| Prog                    | gram:B.Arch              | Current Academic Year: 2019-20   |  |  |
|                         | nch:Architecture         | Semester:4   |  |  |
| 1                       | Course Code              | ART 215  |  |  |
| 2                       | Course Title             | Environment Sustainability and Services II   |  |  |
| 3                       | Credits                  | 2  |  |  |
| 4                       | Contact Hours<br>(L-T-P) | 2-0-0  |  |  |
|                         | Course Status            | Compulsory   |  |  |
| 5                       | Course<br>Objective      | <ul> <li>1.To explain the water supply and distribution, requirement of in building</li> <li>2.To explain the principal and requirement of sanitation,</li> <li>Fixtures and terms involved</li> <li>3.To understand the electrical system, distribution, installation and material.</li> </ul>  |  |  |
|                         |                          | 4.To explain the schematic layout of simple water, sanitation and electrical for domestic and public buildings.  |  |  |
|                         |                          | 5. To introduce system of environment control and management.  |  |  |
| 6                       | Course<br>Outcomes       | CO1: Knowledge of the functions of water supply distribution and management CO2: Familiarity with sanitation system its various components, their working, and types CO3: Make informed choice of appropriate wire selection in buildings and incorporate necessary design features CO4: Knowledge on various types of electrical, plumbing and sanitary services, working, components, sizes, standards CO5: Familiarity with Concepts of environment control and management strategies |  |  |
| 7 Course<br>Description |                          | This course aims to familiarize the students with advanced building services like water supply, sanitation, electrical that are necessary in a multi-storeyed, large-scale building. It also introduces the concept of energy-efficient building design and the relevant codes and standards.  |  |  |
| 8                       |                          |  |  |  |
|                         | Unit 1                   | Water Supply   |  |  |
|                         | A                        | Distribution of water in an area, Overhead tank, Underground tanks, Pipe appurtenances   |  |  |
|                         | В                        | Requirements and water distribution system in low rise and high rise buildings. Water fixtures, water meter and storage tanks  |  |  |
| С                       |                          | Hot and cold water supply system, Pipes types, size, Jointing and  |  |  |



| different fittings. |                                 |   |  |  |  |  |
|---------------------|---------------------------------|---|--|--|--|--|
|                     |                                 |   |  |  |  |  |
| Unit 2              | Sanitation                      |   |  |  |  |  |
| A                   | waste matter<br>Sanitary fittin | Principles of sanitation, Collection and conveyance of waste matter from buildings- Sanitation systems in a building, Sanitary fittings, Traps & types, manholes, intercepting, chambers and inspection chambers. |  |  |  |  |
| В                   | wet carriage s                  | • •   | inage systems, Dry and rain pipes and material pipes, Gradients setc |  |  |  |
| С                   | water drainage                  | ment system- sept<br>e. Rain water stora<br>ng principles and   |  |  |  |  |
| Unit 3              | Electrical                      |   |  |  |  |  |
| A                   | Electrical Intra                | oduction – Termin   | nology and Distribution of electricity in                            |  |  |  |
| В                   |                                 |   | MCCB, RCB etc., Types of switches, a for electrical installation     |  |  |  |
| С                   | considerations                  | Wires and types and specifications,, Systems of wiring – Basic considerations. Various types of internal wiring systems e.g. cleat, casing and capping, batten and conduit (surface & concealed).                 |  |  |  |  |
| Unit 4              | Services Dra                    | Services Drawing  |  |  |  |  |
| A                   | The plumbing                    | The plumbing and sanitary system for individual   |  |  |  |  |
|                     | spaces e.g. kit                 | spaces e.g. kitchen, toilet, wash area, utility etc.  |  |  |  |  |
| В                   | Plumbing and                    | Plumbing and drainage layout drawing for a residence.   |  |  |  |  |
| С                   |                                 | wings of a building   |  |  |  |  |
| Unit 5              |                                 | Environmental control & management  |  |  |  |  |
| A                   | Strom water a                   | Strom water and Waste water management  |  |  |  |  |
| В                   | Sewage dispo                    | sal system and eff  | luent managment  |  |  |  |
| С                   | Solid waste m                   | Solid waste managment   |  |  |  |  |
| Mode of examination | Theory                          |   |  |  |  |  |
| Weightage           | CA                              | MTE   | ETE  |  |  |  |
| Distribution        | 30%                             | 20%   | 50%  |  |  |  |
|                     | -                               |   |  |  |  |  |



### **ART 216 – Architectural Structures-II**

| School: SUSAP |                 | Batch: 2019-24   |  |  |  |
|---------------|-----------------|--|--|--|--|
|               | gram:           | Current Academic Year: 2019-20   |  |  |  |
| B.ARCH        |                 |  |  |  |  |
| Branch:       |                 | Semester:4   |  |  |  |
| 1             | Course Code     | ART 216  |  |  |  |
| 2             | Course Title    | Architectural Structures-II  |  |  |  |
| 3             | Credits         | 2  |  |  |  |
| 4             | Contact         | 2-0-0  |  |  |  |
|               | Hours           |  |  |  |  |
|               | (L-T-P)         |  |  |  |  |
|               | Course Status   | Compulsory   |  |  |  |
| 5             | Course          | • To understand the analysis of indeterminate structures and their use.  |  |  |  |
|               | Objective       | To understand how different materials interact with each other   |  |  |  |
|               |                 | To introduce the concept of behaviour of structural components under   |  |  |  |
|               |                 | deflection.  |  |  |  |
|               |                 |  |  |  |  |
| 6             | Course          | CO1: Demonstrate systematic knowledge of developing architectural  |  |  |  |
|               | Outcomes        | forms based on structural systems  |  |  |  |
|               |                 | CO2: Understand the interdependence of architectural form and structural   |  |  |  |
|               |                 | system of a structure  |  |  |  |
|               |                 | CO3: Identify basic structural systems   |  |  |  |
|               |                 | CO4: Demonstrate the current knowledge and the latest trends in structural   |  |  |  |
|               |                 | systems of contemporary architecture.  |  |  |  |
| 7             | Course          |  |  |  |  |
|               | Description     | The course is an understanding of the basic principles of structural   |  |  |  |
|               |                 | mechanics so that it forms the basis for study of structure systems.   |  |  |  |
|               |                 | Through a series of practical exercise participants will be familiarized with how structural systems and materials interact with each other. The |  |  |  |
|               |                 | objective here is to develop amongst students an appreciation of the   |  |  |  |
|               |                 | various nuances involved in the both manmade and natural structures.   |  |  |  |
|               |                 |  |  |  |  |
| 8             | Outline syllabu | IS   |  |  |  |
| Unit 1        |                 |  |  |  |  |
|               | A               | Determinacy and Indeterminacy:   |  |  |  |
|               | D               | Determinate and Indeterminate structures.  |  |  |  |
|               | В               | Energy Principles Introduction: Virtual work, Betti's and Maxwell, laws of reciprocal deflection. Application of                                 |  |  |  |
|               |                 | Virtual work. Castigliano's theorems.  |  |  |  |
|               | С               | Introduction, forms of Elastic Strain Energy   |  |  |  |
|               | Unit 2          | muoduction, forms of Enastic Strain Energy   |  |  |  |
|               |                 | Slope Deflection method .  |  |  |  |
|               | A               | Stope Defrection method.   |  |  |  |



|   |                |   |                  | Beyond Boundaries   |  |  |
|---|----------------|---|------------------|---|--|--|
| E |                | Analysis of fixed and continuous beams, |                  |   |  |  |
|   | C              | yielding of supports.                   |                  |   |  |  |
| τ | Unit 3         |   |                  |   |  |  |
| A | A              | Analysis and design of sections         |                  |   |  |  |
| E | 3              | Singly and doubly reinforced sections   |                  |   |  |  |
| ( | C              | Introduction a                          | and use of desi  | gn aids (IS 456:2007)   |  |  |
| Ţ | U <b>nit 4</b> |   |                  |   |  |  |
| A | A              | Strength and S                          | Serviceability   | requirements.   |  |  |
| E |                | Design metho                            | ods              |   |  |  |
| ( |                | Working stres                           | ss ,ultimate str | ength and limit state   |  |  |
| Į | U <b>nit 5</b> |   |                  |   |  |  |
| A | A              | Introduction t                          | О                |   |  |  |
|   |                | One-Way sla                             |                  |   |  |  |
|   |                | Two way slab.                           |                  |   |  |  |
| E | 3              | Detailing of Reinforcement              |                  |   |  |  |
| C | $\mathbb{C}$   |   |                  | Diagonal tension. shear reinforcement, orage Bond, Flexural bond. |  |  |
|   |                | 26 veropinent                           | Tengui, Timen    | orage Bona, Frenchar Bona.  |  |  |
| N | Mode of        | Theory                                  |                  |   |  |  |
| e | examination    |   |                  |   |  |  |
| V | Weightage      | CA                                      | MTE              | ETE   |  |  |
|   | Distribution   | 30%                                     | 20%              | 50%   |  |  |
| Т | Γext book/s*   |   |                  |   |  |  |
| ( | Other          |   |                  |   |  |  |
| F | References     |   |                  |   |  |  |



# **AEJ 218-Animation & Web Designing/Visual Representation**

| School: SAP |                    | Batch: 2019-24  |  |
|-------------|--------------------|---|--|
| Pro         | gram: Architecture | Current Academic Year: 2019-20  |  |
| Bra         | nch: B.ARCH        | Semester: 4   |  |
| 1           | Course Code        | AEJ 218   |  |
| 2           | Course Title       | Animation & Web Designing/Visual Representation                       |  |
| 3           | Credits            | 2   |  |
| 4           | Contact Hours      | 2-0-0   |  |
|             | (L-T-P)            |   |  |
|             | Course Status      | Elective  |  |
| 5           | Course Objective   | The course aims to introduce students to the world of graphics, media |  |
|             |                    | and animation. The course utilises the sketching, rendering,          |  |
|             |                    | imagation, verbal as well as sound skills of the students.            |  |
| 6           | Course Outcomes    | CO1:To identify and interpret various principles and elements of      |  |
|             |                    | design in varied field of graphics and animation.                     |  |
|             |                    | CO2:To prepare and illustrate various mode of presentation of ideas   |  |
|             |                    | with respect to topic in question.                                    |  |
|             |                    | CO3:To Design and create compositions in various medium of design.    |  |
| 7           | Course             | The course aims to introduce students to the world of graphics, media |  |
| '           | Description        | and animation. The course utilises the sketching, rendering,          |  |
|             | Description        | imagation, verbal as well as sound skills of the students.            |  |
|             |                    | imagation, verbar as wen as sound skins of the students.              |  |
| 8           | Outline syllabus   |   |  |
|             | Unit 1             | STORY BOARDING  |  |
|             |                    | 1a) Understanding the character, building a character and interest    |  |
|             |                    | 1b) The concept of story boarding                                     |  |
|             |                    | 1c) Application of story boarding                                     |  |
|             | Unit 2             | STOP MOTION ANIMATION   |  |
|             |                    | 2a) The world of Animation and types                                  |  |
|             |                    | 2b) Stop Motion Animation   |  |
|             |                    | 2c) Application of skills.  |  |
|             | Unit 3             | VIRTUAL ANIMATION   |  |
|             |                    | 3a) Introduction to animation principles.                             |  |
|             |                    | 3b) Soft skill development  |  |
|             |                    | 3c) Application.  |  |
|             | Unit 4             | GRAPHIC DESIGN  |  |
|             |                    | 4a) Principles of designs and elements of design                      |  |
|             |                    | 4b) Concept of compositions   |  |
|             |                    | 4c) Application of skills.  |  |
|             | Unit 5             | WEB DESIGN  |  |



|                  | 5a) Effectiv                                    | 5a) Effective Web Designing Principles                      |                                     |  |
|------------------|---|---|-------------------------------------|--|
|                  | 5b) Elements of Web Designing                   |   |                                     |  |
|                  | ,   |   | ming                                |  |
| 7.5.1.0          | / 11  | ation of skills.  |                                     |  |
| Mode of          | Jury/Praction                                   | cal/Viva  |                                     |  |
| examination      |   |   |                                     |  |
| Weightage        | CA  | MTE   | ETE                                 |  |
| Distribution     | 50%   | 0%  | 50%                                 |  |
| Text book/s*     | - Principle                                     | s of Graphic Des  | sign, D.K Ching                     |  |
| Other References | 1. Tin  | ning for Animati  | on, Harold Whitaker and John halas. |  |
|                  | 2. The  | 2. The Essential Principles Of Graphic Design, 2008, Debbie |                                     |  |
|                  | Mil   | Millman.  |                                     |  |
|                  | 3. The  | 3. The Animator's Survival Kit, 2009, Richard Williams      |                                     |  |
|                  | 4. Animation 1, How to Animate cartoons step by |   |                                     |  |
|                  | step,2013,Preston Blair                         |   |                                     |  |
|                  |   |   |                                     |  |



### **AEJ 219 – Barrier-free Architecture**

| Sc | hool: SAP          | Batch : 2019-24  |  |
|----|--------------------|--|--|
| Pr | ogram: B.Arch      | Current Academic Year: 2019-2020   |  |
|    | anch:Architecture  | Semester: 4  |  |
| 1  | Course Code        | AEJ 219  |  |
| 2  | Course Title       | Barrier Free Architecture  |  |
| 3  | Credits            | 2  |  |
| 4  | Contact Hours      | 2-0-0  |  |
|    | (L-T-P)            |  |  |
|    | Course Status      | Elective   |  |
| 5  | Course Objective   | • To sensitize the students to universal accessibility and its   |  |
|    |                    | implication on built environment.  |  |
|    |                    | • To promote study of a wide variety of examples that teaches  |  |
|    |                    | them to appreciate architecture as an outcome of various social  |  |
|    |                    | and economic values of society.  |  |
|    |                    | To identify and promote adoption of barrier free architecture in contemporary architecture and conserve the untapped values and principles in the evolution of new theories for architectural creations. |  |
| 6  | Course Outcomes    | CO1: Identify and learn about the barriers in built environment and highlight the need for barrier free architecture.  |  |
|    |                    | CO2: Discuss the various ways of barrier free application in   |  |
|    |                    | contemporary buildings. CO3: Interpret & discuss the planning and design aspects, materials  |  |
|    |                    | used in construction and the details in barrier free architecture.   |  |
|    |                    | CO4: Describe the barrier free building design practices adopted in  |  |
|    |                    | countries abroad.  |  |
|    |                    | CO5: Design and demonstrate barrier free requirements in public  |  |
|    |                    | spaces and buildings.  |  |
| 7  | Course Description | Barrier free architecture has a basic premise that persons with  |  |
|    |                    | disabilities and elderly should have equal access to all services and  |  |
|    |                    | facilities in all public buildings and buildings open for general  |  |
|    |                    | public like Restaurants, hospitals, offices, airports, entertainments facilities, library, etc. It addresses the need for Safety, Dignity and  |  |
|    |                    | Independence of individuals. The course provides insights into   |  |
|    |                    | architectural form and typology, the building design, the  |  |
|    |                    | relationship between built spaces and activity of the differently-   |  |
|    |                    | abled groups.  |  |
| 8  | Outline syllabi    | O-1  |  |
|    | Unit 1             | Introduction to Barrier Free Architecture.   |  |
|    |                    | a) Introduction to course and topic  |  |
|    |                    | b) Sensitizing to disabilities   |  |
|    |                    | 1 - /  |  |



|                     | c) Study of examples of barriers in built spaces and various typologies of buildings |  |  |
|---------------------|--|--|--|
| Unit 2              | Anthropometry and Mobility devices   |  |  |
|                     | a) Various mobility devices and their measurements                                   |  |  |
|                     | b) Use of spaces and functioning of mobility devices in spaces                       |  |  |
|                     | c) Analyzing appropriateness of spaces including selection of                        |  |  |
|                     | material and construction details  |  |  |
| Unit 3              | Site Planning and Signage  |  |  |
|                     | a) External parking, pavements and street furniture design                           |  |  |
|                     | b) Signage in exteriors and buildings  |  |  |
|                     | c) Fire evacuation needs   |  |  |
| Unit 4              | Special feature design   |  |  |
|                     | a) Controls and miscellaneous items  |  |  |
|                     | b) Level changes and Ramps   |  |  |
|                     | c) Design of Toilets for the differently abled                                       |  |  |
| Unit 5              | Design for barrier Free  |  |  |
|                     | a) International practices   |  |  |
|                     | b) Access audit checklist  |  |  |
|                     | c) Sample design of a public space   |  |  |
| Mode of examination | Jury/Practical/Viva  |  |  |
| Weightage           | CA ETE   |  |  |
| Distribution        | 50%   50%  |  |  |
| Text book/s*        | Harmonized guidelines and space standards for barrier free built                     |  |  |
|                     | environment for persons with disability and elderly persons,                         |  |  |
|                     | Government of India, Ministry of Urban development, February                         |  |  |
|                     | 2016   |  |  |
| Other References    | Design Manual for a Barrier-free environment   |  |  |
|                     | Unnati - Organization of Development Education, December 2004                        |  |  |



## ARJ 301- Architectural Design –III

|     |                          | Batch: 2019-24  |  |  |
|-----|--------------------------|---|--|--|
| Pro | gram: B.ARCH             | Current Academic Year: 2019-20  |  |  |
|     | nch: -                   | Semester: 5   |  |  |
| 1   | Course Code              | ARJ 301   |  |  |
| 2   | Course Title             | Architectural Design-V  |  |  |
| 3   | Credits                  | 12  |  |  |
| 4   | Contact Hours<br>(L-T-P) | 2-2-6   |  |  |
|     | Course Status            | Compulsory  |  |  |
| 5   | Course<br>Objective      | <ul> <li>The aim of the studio is to introduce students to design of repetitive units focusing on horizontal spatial planning with focus on interrelationship between spaces and their respective hierarchy.</li> <li>To sensitise them to observing their environment and incorporating the learning's into their design.</li> <li>The objective is to focus on design evolution with respect to passive design strategies and site context.</li> </ul>  |  |  |
| 6   | Course<br>Outcomes       | CO1: students should develop skills of drawing and representation CO2: to assimilate learning of graphics, construction, structures and computers to apply to basic design. CO3: Explore creative processes and idea generation and demonstrate critical evaluation of these processes in their projects. CO4: Appraise how design can impact, interact with, and improve environments. CO5: Understand spaces with three-dimensional visualization through   |  |  |
| 7   | Course<br>Description    | the use of block models and appropriate softwares.  Looking at the immediate built environment and understanding its fundamental components and their impact on the surroundings. The studio deals with the study of built form and its relationship to the site, surroundings and climatic setting. Design proposals to address sensitivity to climatic and physical settings. The design problem would induce students to experiment with built and open spaces. Exercises relating personal experiences to behavioral needs and translating them into documented information that can be used as a basis for design. Introduction to other role players in the Architectural process viz; the client and the user. |  |  |
| 8   | Outline syllabus         |   |  |  |
|     | Unit 1                   | Minor Project   |  |  |
|     |                          | a. Introduction to Minor project  |  |  |
|     |                          | b. Form and material based investigation  |  |  |
|     |                          |   |  |  |
|     |                          | c. Understanding spatial aspects based on activity, space, form   |  |  |



|   | 1                                     | Г                                     |  | Beyond Boundaries                            |  |  |
|---|---------------------------------------|---------------------------------------|--|--|--|--|
|   |                                       |                                       | and human scale                                | e.   |  |  |
|   | Unit 2                                | Minor Pro                             | oject- finalizatio                             | on   |  |  |
|   |                                       | a.                                    | Pre design study                               | y-Case study and functional standards        |  |  |
|   |                                       | b.                                    | Concept formul                                 | ation and idea investigation                 |  |  |
|   |                                       | c.                                    | Final design pre                               | sentation                                    |  |  |
|   |                                       |                                       |  |  |  |  |
|   | Unit 3                                |                                       | oject- Conceptu                                |  |  |  |
|   |                                       |                                       | Introduction to                                | 3 1 3  |  |  |
|   |                                       | b.                                    | -  | design requirements, area requirements       |  |  |
|   |                                       |                                       | based on stand                                 | ards and their interrelation and circulation |  |  |
|   |                                       |                                       | patterns.                                      |  |  |  |
|   |                                       | c.                                    | Pre design stud                                | dy -Literature Study, Site Analysis, Case    |  |  |
|   |                                       |                                       | Study.   |  |  |  |
|   |                                       | ·                                     |  |  |  |  |
| Unit 4 Concept Development  a. Concept Formulation, But zoning. |                                       |                                       |  |  |  |  |
|   |                                       |                                       | ulation, Bubble Diagram and activity           |  |  |  |
|   |                                       |                                       |  |  |  |  |
|   |                                       | b                                     | . Design develo                                | pment- site development                      |  |  |
|   |                                       | c. Design development- floor Plans    |  |  |  |  |
|   |                                       | T1 11 41                              | •  |  |  |  |
|   | Unit 5                                | Finalisation                          |  |  |  |  |
|   |                                       |                                       | a. Design development- sections and elevations |  |  |  |
|   |                                       |                                       | b. Model making on appropriate scale           |  |  |  |
|   |                                       | c.                                    | . Final portfolio                              | submission                                   |  |  |
|   | Mode of                               | Jury                                  |  |  |  |  |
|   | examination                           | J                                     |  |  |  |  |
|   | Weightage                             | CA                                    | MTE  | ETE  |  |  |
|   | Distribution                          | 50%                                   | 0%   | 50%  |  |  |
|   | Text book/s*                          | -                                     | •  | •  |  |  |
|   | Other References                      |                                       |  |  |  |  |
|   | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · |  | · · · · · · · · · · · · · · · · · · ·        |  |  |



### ARJ 302 - Construction Material & Methods-IV

| School: SAP      |                    | Batch: 2019-24   |  |  |  |
|------------------|--------------------|--|--|--|--|
| Program: B. Arch |                    | Current Academic Year: 2019-20   |  |  |  |
| Br               | anch:              | Semester: 5  |  |  |  |
| 1                | Course Code        | ARJ 302  |  |  |  |
| 2                | Course Title       | Construction Material & Methods-V (CMM-V)  |  |  |  |
| 3                | Credits            | 6  |  |  |  |
| 4                | Contact Hours      | 2-2-2  |  |  |  |
|                  | (L-T-P)            |  |  |  |  |
|                  | Course Status      | Compulsory   |  |  |  |
| 5                | Course Objective   | 1.To generate a basic understanding of the prefab construction 2.To familiarize the students with the constructional details of Prefab construction including open prefab systems, large panel prefab system, joints, precasting methods, on-site and off-site prefabrication, components.  3.To help them understand the methods of pre-stressing and posttensioning of concrete, their application in large space structures today.  4.To familiarize the students with the components of Steel structures, their application, joinery, construction details of multi-storeyed steel structures, forms and materials for speedy construction from foundation to roofing, from walls to slabs, from structure to facade.  5.Study of Trusses- Wooden & Steel, their types, construction details and coverings.  6.To cultivate personal observation and self learning in the students, site visits should be conducted so as to cover the given syllabus.  7.To help students observe measure, sketch and annotate what they see at site and submit a site visit report to the teachers concerned for evaluation.  This shall form part and parcel of the sessional work for internal assessment. |  |  |  |
| 6                | Course Outcomes    | CO1: Explain the basic construction of steel, wooden and prefab structures.  CO2: Illustrate the applications of prefab construction, steel construction, it's components and details from foundation to roofing.  CO3:Apply all related details concerned with the material in the  |  |  |  |
| 7                | Course Description | This Construction Studio is designed to study the Precast and Modular construction practices involving open prefab system, large panel prefab system. The students are introduced to pre-stressing and post-stressing of concrete, their characteristics and applications. The   |  |  |  |



| <u> </u> |   |  |                  | Beyond Boundaries                                      |  |
|----------|---|--|------------------|--|--|
|          |   |  | _                | he construction basics of steel and wooden             |  |
|          |   |  |                  | ering characteristics and the varying ways             |  |
|          |   |  | yed in the ma    | king of muti-storeyed buildings.                       |  |
| 8        | J .   |  |                  |  |  |
|          | Unit 1  | Precast a  | nd Modular (     | Construction Practices                                 |  |
|          | A Materials and Building components in small prefat             |  |                  | components in small prefab construction                |  |
|          | В   | Prefabrication Material and Systems – open prefab system, large panel                    |                  |  |  |
|          |   | prefab system, joints, precasting methods, materials, on-site and off-site               |                  |  |  |
|          | prefabrication, components, etc                                 |  |                  | nts, etc   |  |
|          | C   |  | -                | s, tolerances, modules, reference system, grids,       |  |
|          |   |  |                  | l elements – slabs, walls, staircases; Standardization |  |
|          |   | in building  | gs' design and   | their components.                                      |  |
|          | Unit 2  | Precast a  | nd Modular (     | Construction Practices –Pre stressing & Post           |  |
|          |   | tensioning   | 7                |  |  |
|          | A   | Pre-stresse  | ed Concrete In   | troduction, methods of pre-stressing and their         |  |
|          |   | application  | n to large spac  | ce structures  |  |
|          | В   | Pre-stresse  | ed Concrete-M    | laterials for pre-stressing                            |  |
|          |   | Classificat  | ion, Availabil   | ity, Characteristics and Uses                          |  |
|          | C   | Post-tensi   | oned Concrete    | , their applications & characteristics                 |  |
|          | Unit 3  | Steel stru   | Steel structures |  |  |
|          | A   | Metal as building material, application, advantages, disadvantages, characteristics etc. |                  |  |  |
|          |   |  |                  |  |  |
|          | B Elements and Components of Steel and Wooden structures -Beams |  |                  | nts of Steel and Wooden structures -Beams              |  |
|          |   | ,Columns   | etc.             |  |  |
|          | С   | Joinery of   | Steel and Wo     | oden structures  |  |
|          | Unit 4  | Steel stru   |                  |  |  |
|          | A   | Foundatio  | n, Floors, Slab  | os, mezzanine floors                                   |  |
|          | В   | Portal fran  | nes, Space fra   | mes, their assembly & construction                     |  |
|          | С   |  |                  | ure / Speed floors - Forms & materials for speedy      |  |
|          |   |  |                  | nstruction methods                                     |  |
|          | Unit 5  |  | Wooden & St      |  |  |
|          | A   | Types of i   | nclined roofs,   | Lean-to roofs, King Post and Queen Post trusses.       |  |
|          | В   | • •  |                  | C/CGI sheets, Gutters, Ridge and Valley detail         |  |
|          | С   | Site expos   |                  | , , ,  |  |
|          | Mode of   | Jury   | -                |  |  |
|          | examination   |  |                  |  |  |
|          | Weightage   | CA   | MTE              | ETE  |  |
|          | Distribution  | 50%  | -                | 50%  |  |
|          | Text book/s*  | 2070   | l                | 1 5 7 7 7  |  |
|          | ICAL OOOK/S   |  |                  |  |  |
|          |   |  |                  |  |  |



## ARJ 303 – Digital Design Fabrication – III (DDF-III)

| School: SAP                              |                          | Batch: 2019-24  |  |  |
|--|--------------------------|---|--|--|
| Prog                                     | gram: B. ARCH            | Current Academic Year: 2019-20  |  |  |
| Bran                                     | nch: ARCH                | Semester: 5   |  |  |
| 1  | Course Code              | ARJ 303   |  |  |
| 2  | Course Title             | Digital Design Fabrication – III (DDF-III)  |  |  |
| 3  | Credits                  | 4   |  |  |
| 4  | Contact Hours<br>(L-T-P) | 0-2-2   |  |  |
|  | Course Status            | Compulsory  |  |  |
| 5  | Course Objective         | <ul> <li>Understanding of Autodesk Revit as an example of a parametric BIM building modelling software.</li> <li>Knowledge of options to work collaboratively on Virtual Design and Construction (VDC) projects.</li> <li>Knowledge and Understanding of functional and aesthetic requirements of architecture and the application of those in virtual environments.</li> <li>Knowledge of advanced CAD/BIM principles: Interoperability, software extensions, scripting/automation, texturing/rendering, workflow methods and others.</li> </ul>               |  |  |
| 6  | Course Outcomes          | CO1. Ability to create a parametric building information model ("BIM" = a 3d object-oriented model of a building where each component has "intelligent" behaviours and embedded data) and extract data. This approach facilitates the creation of construction documents (plans, elevations etc.), material takeoffs and building schedules as well as performance (e.g. building energy) analysis.  CO2. Ability to use CAD/BIM-based tools to solve technical issues (fabrication, energy efficiency, lighting, structural etc.) during the planning process. |  |  |
| 7  | Course<br>Description    | In this module the students will learn Centered on problem-based tasks, topics such as 3-dimensional modeling, design for fabrication, parametric building design, building information modeling (BIM), material takeoff, energy-efficient planning and model analysis, rendering and presentation, and others will be explored.  |  |  |
| 8  | Outline syllabus         |   |  |  |
| Unit 1 Introduction to BIM and BIM tools |                          | Introduction to BIM and BIM tools   |  |  |
|  |                          | Sub unit - a, b and c detailed in Instructional Plan  |  |  |
|  | Unit 2                   | Design development process in BIM & Tools of parametric design  |  |  |
|  |                          | Sub unit - a, b and c detailed in Instructional Plan  |  |  |
|  | Unit 3                   | Building modelling using BIM tools  |  |  |
|  |                          | Sub unit - a, b and c detailed in Instructional Plan  |  |  |



| Unit 4           | Scheduling   | Scheduling and detailing with Advance BIM implementation         |     |  |
|------------------|--|--|-----|--|
|                  | Sub unit - a   | Sub unit - a, b and c detailed in Instructional Plan             |     |  |
| Unit 5           | Output Re  | Output Renders   |     |  |
|                  | Sub unit - a, b and c detailed in Instructional Plan |  |     |  |
| Mode of          | Jury/Practi  | Jury/Practical/Viva  |     |  |
| examination      |  |  |     |  |
| Weightage        | CA   | MTE  | ETE |  |
| Distribution     | 50%  | 0%   | 50% |  |
| Text book/s*     | Autodesk 3   | Autodesk 3ds Max 2018 Essentials, Inside Rhinoceros 6, Lumion 3D |     |  |
|                  | Cookbook - Brightman Designs                         |  |     |  |
| Other References |  |  |     |  |



## ART 304 - History, Theory & Criticism - 5

| School: SAP                    |  | Batch: 2019-24   |  |
|--------------------------------|--|--|--|
| Pro                            | ogram: B.Arch  | Current Academic Year: 2019-20   |  |
| Bra                            | anch:  | Semester: V  |  |
| 1                              | Course Code  | ART 304  |  |
| 2                              | Course Title   | History, Theory & Criticism –V (HTC-V)   |  |
| 3                              | Credits  | 2  |  |
| 4                              | Contact Hours  | 2-0-0  |  |
|                                | (L-T-P)  |  |  |
|                                | Course Status  | Compulsory   |  |
| 5                              | Course<br>Objective  | <ol> <li>To understand the historical development through the 20<sup>th</sup> to the 21<sup>st</sup> century</li> <li>To understand the political economy of the period</li> <li>To understand Cultural and Social significance of the period</li> <li>To identify and study the salient features of the architectural styles durin the 20<sup>th</sup> to the 21<sup>st</sup> century.</li> </ol>   |  |
| 6                              | Course<br>Outcomes   | CO1. Identify main characteristics of modern architecture, recognizing Influences and major concepts - identify buildings, ideas, and architects that portray Modern and Contemporary Architecture.  |  |
|                                |  | <ul> <li>CO2. Interpret &amp; discuss the socio-cultural context of the 20th and 21st centuries within which these theoretical approaches to design have developed.</li> <li>CO3. Compare &amp; critique the various approaches to design in relation to the historical context.</li> <li>CO4. Comprehend key architectural works, cultural movements and ideas, their theoretical and cultural context and relevance to design</li> </ul> |  |
| 7                              | 7 Course Description The History, Theory and Criticism (HTC) program deals specifically the socio-political, historical and cultural dimensions of Architectura history from 1750 AD to 1950 AD. Through this module students de a deeper understanding of the architectural styles during the period a famous examples of the same. |  |  |
| 8                              | Outline syllabus   |  |  |
|                                | Unit 1   | Indian Architecture  |  |
|                                | A  | Indo-Saracenic style   |  |
| B Modern Architecture in India |  |  |  |
|                                | C  | Philosophies, theories of indo Saracenic style architect   |  |
|                                | Unit 2   | Early modern architecture  |  |
|                                | A  | Art Deco   |  |
|                                | В  | Bauhaus  |  |
|                                | C  | The International style  |  |
|                                | Unit 3   | Contemporary Architecture  |  |
|                                | A  | Emergence of the Modern Movement in 20th C.  School of Architecture and Planning, P. Arch Syllabus w. o. f. 2010, 20/n, 93   |  |



|   |                     | Beyond Boundaries                    |   |   |  |  |
|---|---------------------|--------------------------------------|---|---|--|--|
|   | В                   | Avant-garde:                         | Avant-garde: Futurism, Constructivism, De Stijl, Expressionism etc. |   |  |  |
|   | С                   | Urban visions                        | Urban visions: The Birth of the skyscraper, Mega structures.        |   |  |  |
| Unit 4 Works and Philosophies A Le Corbusier and the Esprit Nouveau |                     |                                      |   |   |  |  |
|   |                     |                                      |   | Nouveau                                       |  |  |
|   | В                   | Le Corbusier'                        | Le Corbusier's Chandigarh   |   |  |  |
|   | С                   | Alvar Aalto and the Nordic tradition |   |   |  |  |
|   | Unit 5              | Architects of                        | modernist m   | ovement                                       |  |  |
|   | A                   | Mies van der                         | Rohe  |   |  |  |
|   | В                   | Frank Lloyd V                        | Vright  |   |  |  |
|   | С                   | Frank Gehry                          |   |   |  |  |
|   | Mode of examination | Theory                               | Theory  |   |  |  |
|   | Weightage           | CA                                   | MTE   | ETE   |  |  |
|   | Distribution        | 30%                                  | 20%   | 50%   |  |  |
|   | Text book/s*        |                                      |   | 750-1890 by Barry Bergdoll                    |  |  |
|   |                     | _                                    |   | Alan Colquhoun                                |  |  |
|   |                     |                                      | •   | ecture — Sigfried Giedion                     |  |  |
|   |                     | \ <u>-</u>                           |   | e First Machine Age   The MIT Press by Reyner |  |  |
|   |                     | Banham                               |   |   |  |  |
|   |                     |                                      |   |   |  |  |
|   | Other               |                                      |   |   |  |  |
|   | References          |                                      |   |   |  |  |



## **ART 305** – Environment Sustainability and Services III

| Scl | hool: SAP  | Batch: 2019-24   |  |
|-----|--|--|--|
| Pro | ogram: B.Arch  | Current Academic Year: 2019-20   |  |
| Br  | anch:  | Semester:5   |  |
| Ar  | chitecture   |  |  |
| 1   | Course Code  | ART 305  |  |
| 2   | Course Title   | Environment Sustainability and Services-III (ESS-III)  |  |
| 3   | Credits  | 2  |  |
| 4   | Contact Hours  | 2-0-0  |  |
|     | (L-T-P)  |  |  |
|     | Course Status  | Compulsory   |  |
| 5   | Course Objective   | • to explain the importance of good lighting, types, distribution of   |  |
|     |  | lamps, lighting effect   |  |
|     |  | • to introduce concepts of heating, ventilation and air conditioning as a                                    |  |
|     |  | building service and the functioning of varied types of systems,   |  |
|     |  | advantages   |  |
|     |  |  |  |
|     |  | • to initiate air-conditioned building design including ducting and  |  |
|     |  | distribution   |  |
|     |  | • to explain the functioning of lifts, types, sizes, standards   |  |
|     |  | • to inculcate efficient energy design of buildings and the relevant   |  |
|     |  | norms and standards  |  |
|     |  |  |  |
| 6   | Course Outcome   |  |  |
|     |  | design   |  |
|     |  | CO2: Familiarity with air conditioning system, various components,   |  |
|     |  | function, working, types of cooling and heating  |  |
|     |  | CO3: Make informed choice of appropriate air conditioning system in  |  |
|     |  | buildings and incorporate necessary design features  |  |
|     |  | CO4: Knowledge on various types of lifts, elevators, escalators,   |  |
|     |  | working, components, sizes, standards  |  |
|     |  | CO5: Familiarity with Concepts of Energy efficient building practices,                                       |  |
| 7   | Course   | relevant code and compliance strategies  This course aims to familiarize the students with advanced building |  |
| '   | 7 Course This course aims to familiarize the students with advanced built bescription Services like Heating, Ventilation, Air-conditioning, 9HVAC) |  |  |
|     | Description  | Artificial Lighting that are necessary in a multi-storeyed, conditioned                                      |  |
|     |  | large-scale building. It also introduces the concept of energy-efficient                                     |  |
|     | building design and the relevant codes and standards.  |  |  |
| 8   | Outline syllabus   | contains design and the relevant codes and standards.  |  |
|     | Unit 1   | Artificial Lighting  |  |
|     | A  | Illumination and Glare   |  |
|     | В  | Choice of luminaries   |  |
|     | Choice of fullimatics  |  |  |



|  | С   | Architectural lighting and special effects   |  |  |  |  |  |
|--|---|--|--|--|--|--|--|
|  | Unit 2  | Air conditioning   |  |  |  |  |  |
|  | A   | Principles of Air conditioning, Humidification & Dehumidification, Refrigeration cycle and air cycle, applications of refrigeration, Cooling Load      |  |  |  |  |  |
|  | В   | Methods of cooling: evaporative cooling, AC, Systems of Air conditioning: Unitary air conditioning systems and central air conditioning , Packaged etc |  |  |  |  |  |
|  | C   | Methods of heating   |  |  |  |  |  |
|  | Unit 3  | Air distribution system  |  |  |  |  |  |
|  | A   | Description of plants and duct layout, various terminologies associated  |  |  |  |  |  |
|  | В   | Air distribution system-fans, filters, ductwork, outlets, dampers  |  |  |  |  |  |
|  | C   | Drawing an HVAC layout of a room showing Air distribution system   |  |  |  |  |  |
|  | Unit 4  | Lifts, Conveyers and Escalators  |  |  |  |  |  |
|  | A   | Types, control, arrangements and operation   |  |  |  |  |  |
|  | В   | Design standards from building codes.  |  |  |  |  |  |
|  | С   | Details of systems and equipments  |  |  |  |  |  |
|  | Unit 5  | <b>Energy Efficient Building Design</b>  |  |  |  |  |  |
|  | A   | ECBC Code and ISO 50001  |  |  |  |  |  |
|  | В   | Compliance Requirements and Demonstration  |  |  |  |  |  |
|  | C   | Energy Audits  |  |  |  |  |  |
|  | Mode of examination   | Theory   |  |  |  |  |  |
|  | Weightage   | CA MTE ETE   |  |  |  |  |  |
|  | Distribution  | 30% (1 test +2 Quizzes) 20% 50%  |  |  |  |  |  |
|  | Text book/s*  | Hall, F., Greeno, R., (2013) Building Services Handbook, 7th ed. Routledge Publication, New York   |  |  |  |  |  |
|  | Other   | 1. Severns, W.H., Fellows, (1958) J.R., Air-conditioning and   |  |  |  |  |  |
|  | References  | Refrigeration, John Wiley & Sons Inc   |  |  |  |  |  |
|  | realignation, voint whey as sons me   |  |  |  |  |  |  |
|  | 2. A.F.C. Sherrat. (1980) Air Conditioning and Energy Conservation CIDC Architectural Press |  |  |  |  |  |  |
|  |   | 3. Mujamdar, M.,(2002) Energy-efficient buildings in India, TERI   |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
|  |   | & Ministry of Non-Conventional Energy Sources, New Delhi   |  |  |  |  |  |
|  |   | 4. National Building Code – 2005, Bureau of Indian Standards, New Delhi  |  |  |  |  |  |



#### **ART 306 – Architectural Structures-3**

| School: SUSAP |                          | Batch: 2019-24  |  |  |  |
|---------------|--------------------------|---|--|--|--|
| Prog          | gram: B.ARCH             | Current Academic Year: 2019-20  |  |  |  |
| Bra           | nch:                     | Semester:5  |  |  |  |
| 1             | Course Code              | ART 306   |  |  |  |
| 2             | Course Title             | Architectural Structures-III  |  |  |  |
| 3             | Credits                  | 2   |  |  |  |
| 4             | Contact Hours<br>(L-T-P) | 2-0-0   |  |  |  |
|               | Course Status            | Compulsory  |  |  |  |
| 5             | Course<br>Objective      | To understand the design elements of Reinforced Cement Concrete   |  |  |  |
|               |                          | 2. To understand the design elements of Steel structures along with Soil mechanics and foundation engineering.  |  |  |  |
| 6             | Course<br>Outcomes       | CO1: Demonstrate systematic knowledge of developing architectural forms based on structural systems CO2: Understand the interdependence of architectural form and   |  |  |  |
|               |                          | structural system of a structure CO3: Identify basic structural systems CO4: Demonstrate the current knowledge and the latest trends in structural systems of contemporary architecture.  |  |  |  |
| 7             | Course<br>Description    | The course is an understanding of the basic principles of structural mechanics so that it forms the basis for study of structure systems. The students are exposed to a wide variety of examples that teach them to appreciate structural systems in steel structures. Through a series of practical exercise participants will be familiarized with how structural steel interacts with each other. To impart knowledge about the necessity and techniques of prefabricated building components. |  |  |  |
| 8             | Outline syllabus         |   |  |  |  |
|               | Unit 1                   |   |  |  |  |
|               | A                        | Steel - Mechanical properties of steel, Structural steel products and advantage of steel as structural materials, Basis of structural design(Codes and Specifications, Design philosophies)   |  |  |  |
|               | В                        | omponents. Beam, Column Compression members, Basic Column Bases and foundation. Tension members.  |  |  |  |
|               | С                        | Design of connections - Design of Riveted connections, Design of olted connections, Design of Welded connections  |  |  |  |
|               | Unit 2                   |   |  |  |  |
|               | A                        | Steel trusses for large span- Introduction to trusses. Types of Trusses. Standard Trusses SP38  |  |  |  |



|                     | 1  |  | Beyond Boundari  |  |  |  |
|---------------------|--|--|--|--|--|--|
|                     |  |  |  |  |  |  |
| В                   | _  |  | Prefabrication - Introduction to Girders uildings/Prefabricated buildings. Modular   |  |  |  |
| С                   | Detail of ecce   | Design of Column - Detail of axially loaded short and long columns.  Detail of eccentrically loaded short and long columns .Design for direct and uni-axial bending, use of design aids.   |  |  |  |  |
| Unit 3              |  | <u> </u>   | ŭ  |  |  |  |
| A                   | lateral pressu   | Soil mechanics - Soil mechanics (characteristics, bearing capacity, lateral pressure due to soil and underground water, soil investigation report and safe bearing capacity of soil).  |  |  |  |  |
| В                   | Foundation - 1   | Introduction of  | different types of foundation w.r.t. SBC   |  |  |  |
| С                   | Retaining Wa   | lls  |  |  |  |  |
| Unit 4              |  |  |  |  |  |  |
| A                   | Foundation Design - Design of simple R.C.C. isolated footing, introduction to framed structure. Behaviour of structure under wind load and seismic load. |  |  |  |  |  |
| В                   | Types of joints - Construction joints & Expansion joints in R.C.C. framed building.  |  |  |  |  |  |
| С                   | Water proofing systems - Various types of water proofing systems   |  |  |  |  |  |
| Unit 5              |  |  |  |  |  |  |
| A                   | Flat slab, Cof   | Flat slab, Coffered slab, Shells & Folded Plates   |  |  |  |  |
| В                   | Pre stressed beams   |  |  |  |  |  |
| ~                   | Pre stressed sl  | labs   |  |  |  |  |
| Mode of examination | Theory   |  |  |  |  |  |
| Weightage           | CA   | MTE  | ETE  |  |  |  |
| Distribution        | 30%  | 20%  | 50%  |  |  |  |
| Text book/s*        |  |  |  |  |  |  |
| Other               |  |  |  |  |  |  |
| References          |  |  |  |  |  |  |
|                     | C Unit 3 A B C Unit 4 A B C Unit 5 A B C Unit 5 A B C Mode of examination Weightage Distribution Text book/s* Other                                      | Space , Preconcepts  C Design of Concepts  Detail of eccess and uni-axial  Unit 3  A Soil mechanical lateral pressure report and safe  B Foundation -  C Retaining Water proofing the stressed by the stressed | Space , Pre-engineered be concepts  C Design of Column - Detail Detail of eccentrically loade and uni-axial bending, use of the lateral pressure due to soil report and safe bearing capa.  B Foundation - Introduction of the lateral pressure due to soil report and safe bearing capa.  B Foundation Design - Design report and seismic load.  C Retaining Walls  Unit 4  A Foundation Design - Design report load and seismic load.  B Types of joints - Construction framed building.  C Water proofing systems - Variation of the lateral pressure due to soil report and safe bearing capa.  B Foundation Design - Design report load and seismic load.  B Types of joints - Construction framed building.  C Water proofing systems - Variation framed building.  C Pre stressed beams  C Pre stressed slabs  Mode of Pre stressed slabs  Mode of Examination  Weightage Distribution 30% 20%  Text book/s*  Other |  |  |  |



## **AEJ-307- High Rise Building**

| Scho  | Batch: 2019-24  |   |
|---|-----------------|---|
| Prog  | gram: B. Arch   | Current Academic Year: 2019-2020  |
| Brar  |                 | Semester: 5   |
| 1   | Course Code     | AEJ 307   |
| 2   | Course Title    | Building, Estimation & Costing  |
| 3   | Credits         | 2   |
| 4   | Contact         | 2-0-0   |
|   | Hours           |   |
|   | (L-T-P)         |   |
|   | Course Status   | Elective  |
| 5   | Course          | 1. to introduce the various parameters to describe the High rise building |
|   | Objective       | 2. to explain the characteristics globally both at urban and metropolis   |
|   |                 | level   |
|   |                 | 3. to discuss services in buildings and to introduce concept of           |
|   |                 | efficiency.   |
|   |                 | 4. to outline the principles of High rise building design, and            |
|   |                 | environment with their implications on comfort, functional elements       |
|   |                 | 5. to enumerate various intervention strategies to modify building and    |
|   |                 | their social and sustainable impact.                                      |
|   |                 | 6. to encourage development of creative ideas for futuristic building     |
|   |                 | design  |
|   |                 | CO1: Describe high rise construction and its architectural intervention   |
|   | Outcomes        | CO2: Demonstrate an understanding of the concept of high-rise in          |
| cities.   |                 |   |
| CO3: Discover level of special services require in buildings, |                 | structure techniques  |
|   |                 | CO4 Understanding of material properties w.r.t. climate and               |
|   |                 | sustainability.   |
|   |                 | CO5: Campare ways to modify heat gain, day-light and ventilation in       |
|   |                 | buildings   |
|   |                 | CO6: Develope design features for enhancing futuristic approaches,        |
|   |                 | vertical cities in design   |
| 7   | Course          | This course aims to introduce study of high rise building design its need |
|   |                 | and implication on built environment from architectural point of view     |
|   | •               | and establishes the link between the climate of a place, environment and  |
|   |                 | social issues. It also prepares students to design and think futuristic   |
|   |                 | building design   |
| 8   | Outline syllabu | IS  |
|   | Unit 1          | High Rise Building  |
|   | A               | Introduction to the basic terms high rise building, design considerations |
| ļ   | В               | Introduction to characteristics of high rise building, Understanding      |
|   |                 | various terminologies   |



| С            | Methods of es  | Methods of estimating different components of a building, Reasons for |  |  |  |  |
|--------------|--|---|--|--|--|--|
|              | high rise deve   |   |  |  |  |  |
| Unit 2       |  | High Rise Bu  | ilding                                       |  |  |  |
| A            |  | structural syst   |  |  |  |  |
| В            | Design, cons   | ideration and e   | elements in Tubular system                   |  |  |  |
| С            | Design, cons   | ideration and e   | elements in Steel structure and Braced frame |  |  |  |
|              | system   |   |  |  |  |  |
| Unit 3       | <b>Future devel</b>  | opment  |  |  |  |  |
| A            | High rise buil   | ding ,Present a   | and Future                                   |  |  |  |
| В            | Vertical citie   | s - the new for   | m of high-rise construction evolution        |  |  |  |
| С            | High rise buil   | ding case stud  | ies  |  |  |  |
| Unit 4       | Environment  |   |  |  |  |  |
| A            | Aspect and significance of high rise building in urban area  |   |  |  |  |  |
| В            | Social Sustainability of High-rise Buildings   |   |  |  |  |  |
| С            | On the Psychological Impacts of High rise Living - Building the Skyline                            |   |  |  |  |  |
| Unit 5       | High Rise bu   | High Rise building Services   |  |  |  |  |
| A            | Design of lifts and elevators in high rise buildings, byelaws, fire escape                         |   |  |  |  |  |
| В            | Design ,components and features of H.V.A.C, Plumbing and sanitation services in high rise building |   |  |  |  |  |
| С            |  |   | ntures of electrical services in high rise   |  |  |  |
| Mode of      | Theory/Jury  |   |  |  |  |  |
| examination  |  | T   |  |  |  |  |
| Weightage    | CA   | MTE   | ETE  |  |  |  |
| Distribution | 30%  | 20%   | 50%  |  |  |  |
| Text book/s* |  |   |  |  |  |  |
| Other        |  |   |  |  |  |  |
| References   |  |   |  |  |  |  |



# **CCU 301 – Community Connect**

| School: SAP |                  | Batch: 2019-24  |  |  |  |
|-------------|------------------|---|--|--|--|
| Prog        | gram: B.Arch     | Current Academic Year: 2019-20  |  |  |  |
| Brai        | nch:Architecture | B.Arch (V & VI), M.Arch (I)   |  |  |  |
| 1           | Course Code      | CCU 301   |  |  |  |
| 2           | Course Title     | Community Connect   |  |  |  |
| 3           | Credits          | 2   |  |  |  |
| 4           | Contact Hours    | 0-0-4   |  |  |  |
|             | (L-T-P)          |   |  |  |  |
|             | Course Status    | Compulsory  |  |  |  |
| 5           | Course           | 1. The objective of assigning the project related to community work is      |  |  |  |
|             | Objective        | to expose our students to different social and infrastructural issues faced |  |  |  |
|             |                  | by the people in different sections of society in rural areas.              |  |  |  |
|             |                  | 2. This type of project work will help the students to develop better       |  |  |  |
|             |                  | understanding of problems of people living in a less privileged position    |  |  |  |
|             |                  | in the society, may be socially, medically, economically, in the built      |  |  |  |
|             |                  | fabric or otherwise.  |  |  |  |
|             |                  | 3. This type of live project work will help our students to connect their   |  |  |  |
|             |                  | class-room learning with practical issues/problems in the rural setup.      |  |  |  |
| 6           | Course           | CO1: The community connect project will enable our students to              |  |  |  |
|             | Outcomes         | acquire knowledge and skills which will help them understand, project       |  |  |  |
|             |                  | and perceive rural setup.   |  |  |  |
|             |                  | CO 2: These types of activities will give practical exposure to our         |  |  |  |
|             |                  | students to understand different current issues, analyse them from a        |  |  |  |
|             |                  | rural perspective & suggest solutions for the same.                         |  |  |  |
|             |                  | CO 3 : Students will learn to do research.                                  |  |  |  |
| 7           | Course           | The course shall enable the students to be able to connect with the         |  |  |  |
|             | Description      | community and provide them with architectural solutions for the social      |  |  |  |
|             |                  | issues that they face in their day to day life. Major sub themes for        |  |  |  |
|             |                  | research are -  |  |  |  |
|             |                  | a. Impact of government projects in community                               |  |  |  |
|             |                  | b. Social issues through surveys  |  |  |  |
|             |                  | c. Environment issues through primary and secondary                         |  |  |  |
|             |                  | surveys   |  |  |  |
|             |                  | d. Economic issues, through census and primary surveys.                     |  |  |  |
|             |                  | e. Technology-adaption  |  |  |  |
|             |                  | f. Infrastructure Issues.   |  |  |  |
|             |                  | i. iiiiubii uotulo libuob.  |  |  |  |
| 8           | Outline syllabus |   |  |  |  |
|             | Unit 1           | Introduction to the Research problem  |  |  |  |
|             | A                | a) Statement of the problem.  |  |  |  |
|             | В                | b) Purpose of the study   |  |  |  |



|                                 |              |                               |                |                | Beyond Boundaries                            |  |
|---------------------------------|--------------|-------------------------------|----------------|----------------|--|--|
|                                 | С            | c) Significance of the study. |                |                |  |  |
|                                 | Unit 2       | Litera                        | ture/          | On site rev    | iew  |  |
|                                 | A            | a)                            |                |                | up together common areas.                    |  |
|                                 | В            | b)                            | Com            | pare, contra   | st and evaluate issues.                      |  |
|                                 | С            | c)                            | Dem            | onstrate wh    | y the topic and research is relevant to your |  |
|                                 |              |                               | field          | of study.      |  |  |
| Unit 3 Methodology              |              |                               |                |                |  |  |
|                                 | A            | a)                            | Sam            | ple            |  |  |
|                                 | В            | b)                            | Data           | collection     |  |  |
|                                 | С            | c)                            | Data           | analysis       |  |  |
|                                 | Unit 4       | Implic                        | ation          | s and Limit    | tations of study                             |  |
|                                 | A            | a)                            | Ident          | tifying the li | imitations and how important each            |  |
|                                 |              | ,                             | limitation is. |                |  |  |
|                                 | В            | b)                            | Expl           | aining the n   | ature of limitations.                        |  |
|                                 | С            | c)                            | Sugg           | gesting how    | such limitation could be overcome            |  |
| Unit 5 Implications and Recomme |              |                               | mmendations    |                |  |  |
|                                 | A            | a)                            | Spec           | ific measure   | es or directions that can be taken           |  |
|                                 | В            | b)                            |                |                | on regarding the best course of action in a  |  |
|                                 |              |                               |                | in situation   |  |  |
|                                 | С            | c)                            | Guia           | le to resolve  | issues and result in a beneficial outcome    |  |
|                                 | Mode of      | Jury                          |                |                |  |  |
|                                 | examination  |                               |                | T              |  |  |
|                                 | Weightage    | CA                            |                | MTE            | ETE  |  |
|                                 | Distribution | -                             |                | -              | 100 %  |  |
|                                 | Text book/s* |                               |                |                |  |  |
|                                 | Other        |                               |                |                |  |  |
|                                 | References   |                               |                |                |  |  |



## ARJ 311- Architectural Design Studio-IV

| School: SUSAP |                          | Batch: 2019-24  |  |  |  |
|---------------|--------------------------|---|--|--|--|
| Prog          | gram: B.ARCH             | Current Academic Year: 2019-20  |  |  |  |
| Brai          | nch:                     | Semester: 6   |  |  |  |
| 1             | Course Code              | ARJ 311   |  |  |  |
| 2             | Course Title             | Architectural Design-VI   |  |  |  |
| 3             | Credits                  | 12  |  |  |  |
| 4             | Contact Hours<br>(L-T-P) | 2-2-6   |  |  |  |
|               | Course Status            | Compulsory  |  |  |  |
| 5             | Course Objective         | <ul> <li>The aim of the studio is to develop sensitivity to building by lav and to understand varied structural building systems.</li> <li>To Explore and design systems involving complex services for different requirements</li> <li>To develop sensitivity to building for large crowds</li> <li>To sensitise them to observing their environment and incorporating the learning's into their design.</li> </ul>  |  |  |  |
| 6             | Course Outcomes          | CO1: students should develop skills of drawing and representation CO2: to assimilate learning of graphics, construction, structures and computers to apply to basic design. CO3: Explore creative processes and idea generation and demonstrate critical evaluation of these processes in their projects. CO4: Appraise how design can impact, interact with, and improve environments. CO5: Understand spaces with three-dimensional visualization through the use of block models and appropriate softwares.  |  |  |  |
| 7             | Course<br>Description    | The studio deals with the study the study of complex projects with intricate building services like- Hospital/ Hotel/Convention Centre/Group Housing Design etc and Integration of Design ideas with structural feasibility The design problem would induce students to sensitivity towards horizontal as well as vertical circulation requirements in a multi-storeyed building. Exercises relating personal experiences to behavioural needs and translating them into documented information that can be used as a basis for design. Introduction to other role players in the Architectural process viz; the client and the user. |  |  |  |
| 8             | Outline syllabus         |   |  |  |  |



| Unit 1                    | Minor Pro               | oject                      | Beyond Boundaries                              |
|---------------------------|-------------------------|----------------------------|--|
|                           | a.                      | Introduction to 1          | Minor project                                  |
|                           | b.                      | Form and mater             | ial based investigation                        |
|                           | c.                      | Understanding s            | spatial aspects based on activity, space, form |
|                           |                         | and human scale            |  |
|                           |                         |                            |  |
| Unit 2                    | Minor Pro               | oject- finalizatio         |  |
|                           | a.                      | •                          | 7-Case study and functional standards          |
|                           | b.                      |                            | ation and idea investigation                   |
|                           | c.                      | Final design pre           | sentation                                      |
| Unit 3                    | Major Pro               | oject- Conceptu            | al   |
|                           | a.                      | Introduction to 1          | Major project                                  |
|                           | b.                      | Preparation of d           | esign requirements, area requirements          |
|                           |                         | based on standa            | rds and their interrelation and circulation    |
|                           |                         | patterns.                  |  |
|                           | c.                      | Pre design study           | -Literature Study, Site Analysis, Case         |
|                           |                         | Study.                     |  |
| TT *4 4                   | C 4.T                   | <u> </u>                   |  |
| Unit 4                    | <u> </u>                | Development Concept Formul | ation, Bubble Diagram and activity zoning.     |
|                           | a.                      | •                          |  |
|                           | b.                      |                            | ment- site development                         |
|                           | c.                      |                            | ment- floor Plans, circulation, services and   |
|                           |                         | landscape                  |  |
| Unit 5                    | Finalization            | o <b>n</b>                 |  |
|                           | a.                      |                            | ment- sections and elevations                  |
|                           | b.                      | Model making of            | on appropriate scale with understanding of     |
|                           |                         | structural system          | ns   |
|                           | c.                      | Final portfolio s          | ubmission                                      |
| 25.1.0                    |                         |                            |  |
| Mode of                   | Jury                    |                            |  |
| examination               | CA                      | MTE                        | ETE  |
| Weightage<br>Distribution | CA 50%                  | MTE 0%                     | 50%  |
| Text book/s*              | JU%<br>_                | T U%0                      | 3070   |
| Other References          | As per stu              | dio programme              |  |
| <br>Onici References      | As per studio programme |                            |  |



#### ARJ 312 - Construction Material & Methods-VI

| Scho | ool: SAP      | Batch: 2019-24   |  |
|------|---------------|--|--|
| Prog | gram: B. Arch | Current Academic Year: 2019-2020   |  |
| Bra  | nch:          | Semester: 6  |  |
| 1    | Course Code   | ARJ 312  |  |
| 2    | Course Title  | Construction Material & Methods-VI (CMM-VI)  |  |
| 3    | Credits       | 6  |  |
| 4    | Contact       | 2-2-2  |  |
|      | Hours         |  |  |
|      | (L-T-P)       |  |  |
|      | Course Status | Compulsory   |  |
| 5    | Course        | 1.To make students understand the curtain walling and structural                     |  |
|      | Objective     | glazing systems used in facade.  |  |
|      |               | 2.To familiarize the students with different conventional wall and floor             |  |
|      |               | finishes. The students are introduced to Gypsum, it's various components             |  |
|      |               | and jointing details.  |  |
|      |               | 3.To help them understand the methods of wet and dry cladding in different material. |  |
|      |               | 4.To introduce students with different types of false ceilings, gypsum               |  |
|      |               | false ceilings, it's construction details and incorporation of services.             |  |
|      |               | 5. The students are taught about the internal partition details, kitchen and         |  |
|      |               | toilet details and construction details of furniture.                                |  |
|      |               | 6.To cultivate personal observation and self learning in the students, site          |  |
|      |               | visits should be conducted so as to cover the given syllabus.                        |  |
|      |               | 7.To help students observe measure, sketch and annotate what they see at             |  |
|      |               | site and submit a site visit report to the teachers concerned for evaluation.        |  |
|      |               | This shall form part and parcel of the sessional work for internal                   |  |
|      |               | assessment.  |  |
| 6    | Course        | CO1:Understand and comprehend the facade systems including cladding                  |  |
|      | Outcomes      | materials and glazing systems.   |  |
|      |               | CO2: Illustrate the construction of interior finishes, flooring, wall and            |  |
|      |               | false ceiling,interior partitioning and furniture details.                           |  |
|      |               | CO3: Apply all related details concerned with the material in the                    |  |
|      |               | components studied.  |  |
|      | C             |  |  |
| 7    | Course        | This Construction Studio is designed to study the Internal floor and wall            |  |
|      | Description   | finishes of wet and dry cladding systems. The students are introduced to             |  |
|      |               | the use of gypsum as a product used in false ceilings and internal                   |  |
|      |               | partitions apart from other conventional materials.                                  |  |
|      |               | The students are taught the curtain walling systems and structural                   |  |
|      |               | glazings, characteristics of glass as a building material.                           |  |
|      |               | The students will also study the constructional details of furniture and             |  |
|      |               | new composite materials. The students are encouraged to conduct a                    |  |



|                                      |                 |  |                 | Beyond Boundaries                                  |  |  |
|--------------------------------------|-----------------|--|-----------------|--|--|--|
|                                      |                 | market   |                 |  |  |  |
|                                      |                 | research of new materials in design and construction.                  |                 |  |  |  |
| 8                                    | Outline syllabu | ıs   |                 |  |  |  |
|                                      | Unit 1          | Curtain walling/ structural glazing                                    |                 |  |  |  |
|                                      | A               | Curtain walli  | ng- Conventio   | nal Stick System, Semi unitized system,            |  |  |
|                                      |                 | Unitized syst  | em, etc         |  |  |  |
|                                      | В               | Structural gla   | zing both on v  | walls and roofs/ Site Exposure                     |  |  |
|                                      | C               | Introduction-  | Glass as a bui  | ilding material, types & its applications, factors |  |  |
|                                      |                 |  |                 | ection of Glass                                    |  |  |
|                                      | Unit 2          | Wall and Flo   | oor Finishes    |  |  |  |
|                                      | A               | Floor & Floo   | r Finishes Bric | ck, Cement Concrete, Stone, Terrazzo,              |  |  |
|                                      |                 | -  | ile, Ceramic T  | ile,   |  |  |
|                                      |                 | Vitrified Tile   | •               |  |  |  |
|                                      | В               |  | • •             | ster, Components and Accessories, Jointing         |  |  |
|                                      |                 |  | g. Paints and P |  |  |  |
|                                      | С               |  |                 | adding -wet and dry in different materials,        |  |  |
|                                      |                 | market resear  |                 |  |  |  |
|                                      | Unit 3          | False Ceilings and Furniture details                                   |                 |  |  |  |
|                                      | A               | Introduction to different types of False ceilings and their materials. |                 |  |  |  |
|                                      | В               |  |                 | tion - Gypsum Board, Suspended Ceiling             |  |  |
|                                      |                 | (Board & Tiles). Construction details of different false ceiling       |                 | <u>~</u>   |  |  |
| C Construction details of furnitures |                 | itures   |                 |  |  |  |
|                                      | Unit 4          | Internal Partitions  |                 |  |  |  |
| A Construction details               |                 |  |                 |  |  |  |
|                                      | В               |  |                 | oden Partition                                     |  |  |
|                                      | С               |  | details of Glas |  |  |  |
|                                      | Unit 5          | Application of materials and techniques in specific areas -Detailed    |                 |  |  |  |
|                                      |                 | drawings   |                 |  |  |  |
|                                      | A               | Kitchen details etc  |                 |  |  |  |
|                                      | В               | Toilet details   |                 |  |  |  |
| C Market research of new materials   |                 | aterials   |                 |  |  |  |
|                                      | Mode of         | Theory/Jury/   |                 |  |  |  |
|                                      | examination     | C.A.   | MEE             | DOD  |  |  |
|                                      | Weightage       | CA   | MTE             | ETE  |  |  |
|                                      | Distribution    | 50%  | 0%              | 50%  |  |  |
|                                      | Text book/s*    |  |                 |  |  |  |
|                                      | Other           |  |                 |  |  |  |
|                                      | References      |  |                 |  |  |  |



## ARJ 313 – Digital Design Fabrication-V

| School: SAP |                          | Batch: 2019-24   |
|-------------|--------------------------|--|
| Prog        | gram: B. ARCH            | Current Academic Year: 2019-2020   |
|             | nch: ARCH                | Semester: 6  |
| 1           | Course Code              | ARJ: 313   |
| 2           | Course Title             | Digital Design Fabrication – V (DDF-V)   |
| 3           | Credits                  | 4  |
| 4           | Contact Hours<br>(L-T-P) | 0-2-2  |
|             | Course Status            | Compulsory   |
| 5           | Course Objective         | In this course, key phenomena and concepts in the field of digital fabrication are introduced and analyzed. The course deals with digital fabrication based on three overlapping perspectives: technology, crafts, and theory. The technological perspective highlights the technologies, concepts and processes that enable digital fabrication (including additive and subtractive manufacturing, CAD/CAM). The craft perspective puts emphasis on the various craftmanship abilities that are expressed in digital fabrication practices in seeking to transform an idea into a tangible prototype. The theory-focused perspective implies an appreciative feature of the course in which digital fabrication is discussed in terms of what changes digital fabrication can entail for organizations.   |
| 6           | Course Outcomes          | <ol> <li>Explain what characterizes central technologies in digital fabrication Explain theories that are relevant to how digital fabrication involves changes for organizations and organizing.</li> <li>Regarding proficiency and aptitude, the student is, after the course, expected to be able to: Independently translate an idea into a tangible prototype using techniques and methods in digital fabrication. From give circumstances, in groups, carry out design work that is materialized through prototypes based on digital fabrication.</li> <li>Regarding evaluative capacity and approach, the student is, after the course, expected to be able to:         Assess what type or combinations of types of digital fabrication technologies that are appropriate for the task at hand.         Critically review and assess the introduction and shift to digital fabricatio in manufacturing organizations.         Analyze organizational implications of digital fabrication.     </li> </ol> |
| 7           | Course<br>Description    | This course is a hands-on exploration and apprenticeship in the art and process of digital fabrication. The course will assist students in nurturing the ability to efficiently translate ideas and concepts into  |



|   |                  |                                       |  | Beyond Boundaries                              |  |
|---|------------------|---------------------------------------|--|--|--|
|   |                  | digitally 1                           | produced physic  | al objects. Students will be given the         |  |
|   |                  | opportuni                             | ity to   |  |  |
|   |                  | develop t                             | he skills necessa  | ry to maintain, calibrate and troubleshoot     |  |
|   |                  | equipmer                              | nt in a fabrication  | n lab as well as learn what it takes to keep a |  |
|   |                  | lab in ope                            | eration.   | -  |  |
|   |                  | The futur                             | e is present in th   | e now. It is a magical time that we must take  |  |
|   |                  | advantage                             | e of.  | C  |  |
|   |                  |                                       |  |  |  |
| 8 | Outline syllabus | •                                     |  |  |  |
|   | Unit 1           | Introducti                            | on to Advance  | 3D Modelling                                   |  |
|   |                  | Sub unit - a                          | a, b and c detaile   | ed in Instructional Plan                       |  |
|   | Unit 2           | Design dev                            | velopment proc   | ess  |  |
|   |                  | Sub unit - a                          | a, b and c detaile   | d in Instructional Plan                        |  |
|   | Unit 3           | Understan                             | Understanding of Farication materials                          |  |  |
|   |                  | Sub unit - a                          | Sub unit - a, b and c detailed in Instructional Plan           |  |  |
|   | Unit 4           | Using tech                            | Using technology for Digital Design Fabrication in the form of |  |  |
|   |                  | Prototype                             | Prototype  |  |  |
|   |                  | Sub unit - a                          | a, b and c detaile   | ed in Instructional Plan                       |  |
|   | Unit 5           | <b>Output Pr</b>                      | oject  |  |  |
|   |                  | Sub unit - a                          | a, b and c detaile   | ed in Instructional Plan                       |  |
|   | Mode of          | Jury/Practi                           | cal/Viva   |  |  |
|   | examination      |                                       |  |  |  |
|   | Weightage        | CA                                    | MTE  | ETE  |  |
|   | Distribution     | 50%                                   | 0%   | 50%  |  |
|   | Text book/s*     | Anderson                              | Chris  |  |  |
|   |                  | Makers: the new industrial revolution |  |  |  |
|   | Other References |                                       |  |  |  |
|   | •                | •                                     |  |  |  |



## ART 314 -History, Theory & Criticism -VI

| School: SUSAP |                 | Batch: 2019-24  |
|---------------|-----------------|---|
|               | gram:           | Current Academic Year: 2019-20  |
|               | RCH             |   |
| Bra           |                 | Semester:6  |
| 1             | Course Code     | ART 314   |
| 2             | Course Title    | History, Theory & Criticism - VI  |
| 3             | Credits         | 2   |
| 4             | Contact         | 2-0-0   |
|               | Hours           |   |
|               | (L-T-P)         |   |
|               | Course Status   | Compulsory  |
| 5             | Course          | 1. To understand the historical development through the 20th to the 21st  |
|               | Objective       | century   |
|               |                 | 2. To understand the political economy of the period  |
|               |                 | 3. To understand Cultural and Social significance of the period   |
|               |                 | 4. To identify and study the salient features of the architectural styles   |
|               |                 | during the 20th to the 21stcentury.   |
| 6             | Course          | CO1: Identify main characteristics of modern architecture, recognizing  |
|               | Outcomes        | Influences and major concepts - identify buildings, ideas, and architects   |
|               |                 | that portray Modern and Contemporary Architecture.  |
|               |                 | CO2: Interpret & discuss the socio-cultural context of the 20th and 21st  |
|               |                 | centuries within which these theoretical approaches to design have  |
|               |                 | developed.  |
|               |                 | CO3: Compare & critique the various approaches to design in relation to   |
|               |                 | their historical context.   |
|               |                 | CO4: Critique the architectural style in the historical context.  |
| 7             | Carrea          | This was dula deals an aificulty with the social natitional historical and  |
| /             | Course          | This module deals specifically with the socio-political, historical and cultural dimensions of Architectural history from the 20th century to the |
|               | Description     | 21st century. Through this module students develop a deeper   |
|               |                 | understanding of the architectural styles during the period and famous  |
|               |                 | examples of the same.   |
| 8             | Outline syllabu |   |
|               | Unit 1          | Post Modern Architecture  |
|               | A               | Historical background   |
|               | В               | Architecture  |
|               | С               | Materials and Technology  |
|               | Unit 2          | Critical Regionalism  |
|               | A               | Historical background   |
|               | В               | Architecture  |
|               | С               | Materials and Technology  |
|               | Unit 3          | Late Modernism  |



|              |                |                 | Beyond Boundaries                          |
|--------------|----------------|-----------------|--|
| <br>A        | Historical bac | kground         |  |
| В            | Social beliefs | and Architect   | ure  |
| С            | Materials and  | Technology      |  |
| Unit 4       | Deconstructi   | vism            |  |
| A            | Historical bac | kground         |  |
| В            | Social beliefs | and Architect   | ure  |
| С            | Materials and  | Technology      |  |
| Unit 5       | Comparison     | and Critique    |  |
| A            | Comparison     | - Styles of Arc | chitecture 20 <sup>th</sup> – 21st Century |
| В            | Critque - Styl | es of Architec  | ture $20^{th} - 21$ st Century             |
| С            | Term Paper     |                 | ·  |
| Mode of      | Theory         |                 |  |
| examination  |                |                 |  |
| Weightage    | CA             | MTE             | ETE  |
| Distribution | 30%            | 20%             | 50%  |
| Text book/s* |                |                 |  |
| Other        |                |                 |  |
| References   |                |                 |  |



## ART 315 – Environment Sustainability and Service-IV

| Scho | ool: SAP                 | Batch: 2019-24   |  |  |
|------|--------------------------|--|--|--|
| Prog | gram:B.Arch              | Current Academic Year: 2019-20   |  |  |
|      | nch:Architecture         | Semester:6   |  |  |
| 1    | Course Code              | ART 315  |  |  |
| 2    | Course Title             | Environment Sustainability and Service-IV  |  |  |
| 3    | Credits                  | 2  |  |  |
| 4    | Contact Hours<br>(L-T-P) | 2-0-0  |  |  |
|      | Course Status            | Compulsory   |  |  |
| 5    | Course<br>Objective      | 1.To explain the water supply and distribution, requirement of in buildings 2.To explain the principal and requirement of sanitation, Fixtures and terms involved 3.To understand the electrical system, distribution, installation and material.  |  |  |
|      |                          | 4.To explain the schematic layout of simple water, sanitation and electrical for domestic and public buildings.  |  |  |
|      |                          | 5. To introduce system of environment control and management   |  |  |
| 6    | Course<br>Outcomes       | CO1: Knowledge of the functions of water supply distribution and management CO2: Familiarity with sanitation system its various components, their working, and types CO3: Make informed choice of appropriate wire selection in buildings and incorporate necessary design features CO4: Knowledge on various types of electrical, plumbing and sanitary services, working, components, sizes, standards CO5: Familiarity with Concepts of environment control and management strategies |  |  |
| 7    | Course<br>Description    | This course aims to familiarize the students with advanced building services like Fire Fighting, Acoustics, and Building Smart Technologies that are necessary in a multistoried, large-scale building. It also introduces the concept of energy-efficient building design and the relevant codes and standards.   |  |  |
| 8    | Outline syllabus         |  |  |  |
|      | Unit 1                   | Fire Fighting  |  |  |
|      | A                        | Causes & spread of fire, Firefighting in multi-storey building, Combustibility of materials and safety norms, Fire resistant materials   |  |  |
|      | В                        | Fire detection and firefighting equipment's, Fire norms as per NBC   |  |  |
|      | С                        | Design of fire escapes layout, Fire detection and suppression system   |  |  |



|  |            | 1  |                               | Beyond Boundaries             |  |  |  |  |
|--|------------|--|-------------------------------|-------------------------------|--|--|--|--|
|  |            | for buildings  |                               |                               |  |  |  |  |
| Un   | nit 2      | Acoustics & Measu  |                               |                               |  |  |  |  |
| A  |            | Need of this special behaviour of sound                                  | services, Cycles/sec,         | Decibels (dB), Effects &      |  |  |  |  |
| В  |            | Inter space noise, S (ABC)   | cience of sound, Cont         | trol and acoustical solutions |  |  |  |  |
| С  |            | Reverberation, So<br>Reverberation time                                  | ound waves, Sque              | eze, Flanking, calculation,   |  |  |  |  |
| Un   | nit 3      | Sound transmission   |                               |                               |  |  |  |  |
| A  |            | Class (STC), Ceilir (TC), Impact Isolati                                 |                               | (CAC) ,Transmission Loss      |  |  |  |  |
| В  |            | Noise Reduction, C   |                               |                               |  |  |  |  |
| С  |            | Case study of Audit  | orium                         |                               |  |  |  |  |
| Un   | nit 4      | Building Smart Tec   | hnologies                     |                               |  |  |  |  |
| A  |            | Various Technologies such as   |                               |                               |  |  |  |  |
|  |            | Wind turbine technology, its concept, characteristics, standards,        |                               |                               |  |  |  |  |
|  |            |  | application and cost analysis |                               |  |  |  |  |
|  |            | Nanotechnology, its  | worldwide scenario,           | application and scope in      |  |  |  |  |
|  |            | future   |                               |                               |  |  |  |  |
| В  |            | Sensor technology in a building includes its installation, various types |                               |                               |  |  |  |  |
|  |            | and standards  |                               |                               |  |  |  |  |
| C  |            | Building Integrated Photovoltaic Technology (BIPV). The Module           |                               |                               |  |  |  |  |
|  |            |  |                               | nd application of the various |  |  |  |  |
|  |            | <u> </u>   | d in Intelligent Buildir      | ngs                           |  |  |  |  |
|  | nit 5      | Façade technology  |                               |                               |  |  |  |  |
| A  |            | Double skin facade   |                               |                               |  |  |  |  |
| В  |            | Energy generating f  |                               |                               |  |  |  |  |
| C  |            | Zero Energy Buildings  |                               |                               |  |  |  |  |
|  | ode of     | Theory   |                               |                               |  |  |  |  |
| <del>                                     </del> | amination  |  |                               |                               |  |  |  |  |
|  | eightage   | CA   | MTE                           | ETE                           |  |  |  |  |
| Di   | stribution | 30%  | 20%                           | 50%                           |  |  |  |  |
|  |            |  |                               |                               |  |  |  |  |



ART 316 - Building, Estimation & Costing

| Sch              | ool: SAP  | Batch: 2019-24   |
|------------------|---|--|
| Program: B. Arch |   | Current Academic Year: 2019-2020   |
| Brai             |   | Semester: 6  |
| 1                | Course Code ART 316                                 |  |
| 2                | Course Title  | Building, Estimation & Costing   |
| 3                | Credits   | 2  |
| 4                | Contact   | 2-0-0  |
|                  | Hours   |  |
|                  | (L-T-P)   |  |
|                  | Course Status                                       | Compulsory   |
| 5                | Course  | 1. To know the various types of estimates and the techniques for                                     |
|                  | Objective   | preparing them   |
|                  |   | 2. To know the importance and uses of specifications and how to write                                |
|                  |   | them   |
|                  |   | 3. To know how to calculate the rates for a unit of work to be executed                              |
|                  |   | 4. To know the process of valuation of properties and how to prepare a                               |
|                  | ~   | valuation report   |
| 6                | Course  | CO1: To knows and Recall the process of Construction stage wise and                                  |
|                  | Outcomes  | the type of Construction and materials used.   |
|                  |   | CO2: To be able to Comprehend and understand the various processes                                   |
|                  |   | of Estimating, Valuation, and tendering  |
|                  |   | CO3: Execute and Implement the appropriate methods for preparing the estimates and valuation reports |
|                  |   | CO4: Demonstrate the acquired knowledge to complete a building                                       |
|                  |   | Estimate/ Valuation report.  |
|                  |   | CO5: Compares, evaluates, interprets the building typologies for                                     |
|                  |   | preparing an estimate or doing the valuation, Justify with the help of                               |
|                  |   | documents and analysis   |
| 7                | Course  | This module introduces students to the methods of estimation and                                     |
|                  | Description   | costing. Students are also familiarized with the specifications in a                                 |
|                  | _   | building project. The module also strives to inculcate awareness                                     |
|                  |   | regarding the factors affecting the cost of buildings. Further it also deals                         |
|                  |   | with introducing to the students the methods of rate analysis for                                    |
|                  |   | buildings components. Students would also familiarize with the                                       |
|                  |   | valuation of building projects.  |
| 8                | Outline syllabu                                     | IS .   |
|                  | Unit 1 Classification of Areas & Types of Estimates |  |
|                  | A   | Introduction to the basic terms used in Estimation, Important  |
|                  |   | considerations while preparing an Estimate   |
|                  | В   | Introduction to various types of Estimates, Understanding various                                    |
|                  |   | terminologies of estimates   |



|              |   |  | Beyond Boundarie   |
|--------------|---|--|--|
| C            | Methods of es   | stimating diffe  | rent components of a building  |
| Unit 2       | Methods of b  | uilding estimat  | tes  |
| A            |   |  |  |
| В            | Introduction of   | of Centreline n  | nethod & individual wall method of building  |
|              | estimate  |  |  |
| С            | Methods for p   | reparation of  | Preliminary estimate   |
| Unit 3       |   |  |  |
| A            | Introduction t  | o Specification  | ns, Important considerations while Writing   |
|              | the Specifications  |  |  |
| В            | Specifications  | s as per CPWI  | D, PWD etc., and how to read them  |
| С            | Writing Speci   | fications for E  | Building work  |
|              | Writing Speci   | fications for I  | nterior finishing and FurnishingWorks  |
| Unit 4       | Analysis of R   | ates   |  |
| A            | Introduction to Schedule of Rates , Importance of Rate Analysis,  |  |  |
|              | Considerations done while doing the Rate Analysis   |  |  |
| В            | Calculations f  | for basic build  | ing materials like RCC, Brick work   |
| ~            | Calculating th  | e various quai   | ntities of materials required per unit   |
| Unit 5       | Valuation of I  | Properties   |  |
|              |   |  |  |
| A            |   |  | of Valuation, Various considerations taken   |
|              | while doing valuation   |  |  |
| В            | Process of Va   | luation  |  |
| _            | Preparing value   | uation report  |  |
| Mode of      | Theory  |  |  |
| examination  |   |  |  |
| Weightage    | CA  | MTE  | ETE  |
| Distribution | 30%   | 20%  | 50%  |
| Text book/s* |   |  |  |
| Other        |   |  |  |
| References   |   |  |  |
|              | Unit 2 A B C Unit 3 A B C Unit 4 A B C Unit 5 A B C Unit 5 A B C Unit 5 A C Hode of examination Weightage Distribution Text book/s* Other | Unit 2  A Preparation of B Introduction of estimate  C Methods for punit 3 Specifications  A Introduction to the Specifications  C Writing Specifications  C Writing Specifications  C Writing Specifications  C Writing Specifications  C Consideration  B Calculations for C Calculations for C Calculating the Unit 5 Valuation of Introduction to while doing with the Specification of Introduction to the Specification of Introduction of Introd | Unit 2 Methods of building estimate  B Introduction of Centreline in estimate  C Methods for preparation of  Unit 3 Specifications  A Introduction to Specification the Specifications  B Specifications as per CPWE  C Writing Specifications for E Writing Specifications for E Writing Specifications for E  Unit 4 Analysis of Rates  A Introduction to Schedule of Considerations done while of Considerations for basic building  C Calculating the various quant Valuation of Properties  A Introduction to the concepts while doing valuation  B Process of Valuation  C Preparing valuation  C Preparing valuation report  Mode of Examination  Weightage CA MTE  Distribution 30% 20%  Text book/s*  Other |



### **AEJ 317 - Architectural Criticism and Journalism**

| Sch | nool: SUSAP              | Batch: 2019-24   |
|-----|--------------------------|--|
| Pro | ogram: B.Arch            | Current Academic Year: 2018-19   |
| Bra | anch:                    | Semester: 6  |
| 1   | Course Code              | AEJ 317  |
| 2   | Course Title             | Architectural Criticism and Journalism   |
| 3   | Credits                  | 2  |
| 4   | Contact Hours<br>(L-T-P) | 2-0-0  |
|     | Course Status            | Elective   |
| 5   | Course<br>Objective      | Identify the twentieth century architectural works & Styles Explain and discuss the methods of evaluation of architectural works Analyze the methods of Criticism Develop a writing skills to evaluate and critic architecture work  |
| 6   | Course<br>Outcomes       | CO1: Recognize different architectural concepts clearly, concisely, and effectively in both speech and writing. CO2: Demonstrate the main theoretical trends of the twentieth century in architecture. CO3: Interpret critical reading and writing skills. CO4: Prepare language with graphics in professional communications, the relationship between image and text. Learning the skills to refine, revise and edit communication projects to meet professional standards.  |
| 7   | Course<br>Description    | This course is designed to help you see the way writing and theory can serve you as tool in the design process, professional practice, and the way you engage in the world around you. Writing can make you a more valuable and effective member of an architectural design team. This course introduces theory and architectural criticism and demonstrates their application to both communication in the field or with other practitioners and clients, and to the development of your personal philosophy as an architect. |
| 8   | Outline syllabus         | 1  |



|   |                     | Beyond Boundaries   |
|---|---------------------|---|
|   | Unit 1              |   |
|   |                     | <ul> <li>a. Introduction to Architectural criticism.</li> <li>b. Evaluate architectural work, ideologies and approaches.</li> <li>c. Review, interpret and criticize different presentational media in architecture.</li> </ul>                                     |
|   | Unit 2              |   |
|   |                     | <ul> <li>a. Evaluate Presentations, drawings, reports, articles, documentaries, etc.</li> <li>b. Analyse theoretical texts and architectural examples.</li> <li>c. Recognize modern and contemporary issues in the theory and criticism of architecture.</li> </ul> |
|   | Unit 3              |   |
|   |                     | <ul> <li>a. Record, analyses and evaluate architecture works.</li> <li>b. Characterize historical and theoretical contexts.</li> <li>c. Investigate contextual background of architectural works.</li> </ul>  |
| 1 | Unit 4              |   |
|   |                     | <ul> <li>a. Explore theoretical concepts and their application in design work.</li> <li>b. Terminology for the discussion of architecture, both among professionals and the public.</li> <li>c. Examine architectural theories in relation to practice.</li> </ul>  |
|   | Unit 5              |   |
|   |                     | <ul><li>a. Formulate their future thesis proposal by introducing contemporary discourses.</li><li>b. Formulate a final paper on a self-defined topic.</li><li>c. Oral Presentation of final paper.</li></ul>  |
|   | Mode of examination | Jury  |



| Weightage<br>Distribution | CA  | MTE | ETE   |
|---------------------------|---|-----|---|
|                           | 50%   | 0%  | 50%   |
| Text<br>book/s*           | Hays, K. M. (ed.) (2000) Architectural Theory Since 1968. Cambridge, Mass.: MIT Press. Le Corbusier. Towards a New Architecture. Mineola: Dover Publications, Inc. 1986. Mallgrave, H. and Christina Contandrioupoulos, C. (2008) Architectural Theory, Volume II, An Anthology from 1871-2005. Malden, MA: Blackwell Publishing. Ada Louise Huxtable. The Unreal America: Architecture and Illusion. New York: The New Press, 1997 Kliment, S. (1998) Writing: For Design Professionals. New York City: W. W. Norton & Company. Kruft, Hanno-Walter. A History of Architectural Theory: from Vitruvius to the Present, London: Zwemmer; New York: Princeton Architectural Press, 1994. |     | adrioupoulos, C. (2008) In Anthology from 1871-2005. In America: Architecture and St. 1997 Sign Professionals. New York  Architectural Theory: from |
| Other<br>References       |   |     |   |



# AEJ 320 - Trends In Planning And GIS

| Sc | chool: SUSAP             | Batch: 2019-24   |
|----|--------------------------|--|
|    | ogram:<br>ARCH           | Current Academic Year: 2019-20   |
| Br | ranch: -                 | Semester:6   |
| 1  | <b>Course Code</b>       | AEJ 320  |
| 2  | Course Title             | Trends In Planning And GIS   |
| 3  | Credits                  | 2  |
| 4  | Contact Hours<br>(L-T-P) | 2-0-0  |
|    | Course Status            | Elective   |
| 5  | Course<br>Objective      | The proposed course provides basic understanding about GIS Technology.   |
| 6  | Course<br>Outcomes       | CO1: Identify GIS and its components CO2: Illustrate the types of data used in a GIS software CO3: Analyze techniques used in GIS such as spatial interpolation, map projection etc. CO4: Compose the GIS analysis sheets  |
| 7  | Course<br>Description    | This course is designed to help the students understand the basics of GIS and be able to analyse the different components of the software. Presently, GIS is being used extensively in various domains including in civil engineering, water resources, earth sciences, transportation engineering, navigation etc. Google Earth and Google Map are very popular custom designed user friendly GIS products which are widely used for various purposes including in navigation etc. As students of Architecture applications of GIS can be used to develop the understanding of its application in an urban context, which shall enable them to develop their critical evaluation skills for integration of built environment in an existing fabric of a city. |
| 8  | Outline syllabus         |  |
|    | Unit 1                   | What is Geographic Information Systems?  |



| _ |                           |   |  | Beyond Boundaries  |  |
|---|---------------------------|---|--|--|--|
|   |                           | <ol> <li>Different components of GIS</li> <li>Different types of vector data, Raster data models and their types</li> <li>TIN data model</li> </ol>                 |  |  |  |
|   | Unit 2                    | Advantages a  | Advantages and disadvantages associated with vector , raster and TIN |  |  |
|   |                           | <ol> <li>Raster data compression techniques</li> <li>Different raster data file formats</li> <li>TIN and vector data advantages over raster data</li> </ol>         |  |  |  |
|   | Unit 3                    | Database systems  |  |  |  |
|   |                           | 2. Spatial  | database syster  | estems and their types<br>and their types<br>outes) and their type |  |
|   | Unit 4                    | Pre-processin   | Pre-processing of spatial datasets                                   |  |  |
|   |                           | <ol> <li>Different map projections</li> <li>Spatial interpolation techniques</li> <li>Different types of resolutions &amp; Digital Elevation Model (DEM)</li> </ol> |  |  |  |
|   | Unit 5                    | Quality assessment of freely available DEMS   |  |  |  |
|   |                           | <ol> <li>GIS analysis-1</li> <li>GIS analysis-2 and applications</li> <li>Errors in GIS &amp; Key elements of maps</li> </ol>                                       |  |  |  |
|   | Mode of examination       | Jury  |  |  |  |
|   | Weightage<br>Distribution | CA  | MTE  | ЕТЕ  |  |
|   |                           | 50%   | 0%   | 50%  |  |
|   | Text Books                | Fundamentals of GIS by Micheal Demers Concepts and Techniques of Geographic Information System by Lo and Yeung.   |  |  |  |
|   | Other<br>References       | www.GISdevelopment.net  |  |  |  |



# ARJ 401- Architectural Design –VII

| School: SUSAP |                          | Batch: 2019-24   |  |  |
|---------------|--------------------------|--|--|--|
| Prog          | gram: B.ARCH             | Current Academic Year: 2019-20   |  |  |
|               | nch: Architecture        | Semester: 7  |  |  |
| 1             | Course Code              | ARJ 401  |  |  |
| 2             | Course Title             | Architectural Design-VI  |  |  |
| 3             | Credits                  | 12   |  |  |
| 4             | Contact Hours<br>(L-T-P) | 2-2-6  |  |  |
|               | Course Status            | Compulsory   |  |  |
| 5             | Course Objective         | The aim of the studio is to introduce students to High Density     Development, Preferably High Density Housing  |  |  |
|               |                          | • Exploring and designing systems involving complex services for different requirements  |  |  |
|               |                          | To develop sensitivity to building for large crowds  |  |  |
|               |                          | To develop sensitivity to building by laws.  |  |  |
| 6             | Course Outcomes          | CO1: students should develop skills of drawing and representation CO2: to assimilate learning of graphics, construction, structures and computers to apply to basic design. CO3: Explore creative processes and idea generation and demonstrate critical evaluation of these processes in their projects. CO4: Appraise how design can impact, interact with, and improve environments. CO5: Understand spaces with three-dimensional visualization through the use of block models and appropriate softwares. |  |  |
| 7             | Course<br>Description    | Looking at the immediate built environment and understanding its fundamental components and their impact on the surroundings. The studio deals with the study of built form and its relationship to the site, surroundings and climatic setting. Design proposals to address sensitivity to people, climatic and physical settings. The design problem would induce students to experiment with built and open spaces.   |  |  |
| 8             | Outline syllabus         |  |  |  |
|               | Unit 1                   | Minor Project  |  |  |
|               |                          | 1a. Introduction to Minor project  |  |  |
|               |                          | 1b. Form and material based investigation  |  |  |
|               |                          | 1c. Understanding spatial aspects based on activity, space,  |  |  |
|               | L                        |  |  |  |



|     |                |  | form and humar      | Beyond Boundari                             |  |
|-----|----------------|--|---------------------|---|--|
|     |                |  | ionii and numai     | i scare.                                    |  |
| Un  | it 2           | Minor Pro  | ject- finalization  |   |  |
|     |                | 2a. Pre  | design study-Ca     | se study and functional standards           |  |
|     |                | 2b. Cor  | ncept formulatio    | n and idea investigation                    |  |
|     |                | 2c. Fina   | al design presen    | tation                                      |  |
| Un  | it 3           | Major Pro  | ject- Conceptual    |   |  |
|     |                | 3a. Introduction to Major project                    |                     |   |  |
|     |                | 3b.  | Preparation of d    | esign requirements, area requirements       |  |
|     |                |  | based on standa     | rds and their interrelation and circulation |  |
|     |                |  | patterns.           |   |  |
|     |                | 3c.  | Pre design study    | -Literature Study, Site Analysis, Case      |  |
|     |                |  | Study.              |   |  |
|     |                | Project : 250- 600 Dwelling Unit                     |                     |   |  |
| Un  | it 4           | Concept D  | Concept Development |   |  |
|     |                | 4a. Concept Formulation, Bubble Diagram and activity |                     |   |  |
|     |                | zoning.  |                     |   |  |
|     |                | 4b. Design development- site development             |                     |   |  |
|     |                | 4c. Design development- floor Plans                  |                     |   |  |
| Un  | it 5           | Finalisation   |                     |   |  |
|     |                | 5a) Design development- sections and elevations      |                     |   |  |
|     |                | 5b) Model making on appropriate scale                |                     |   |  |
|     |                | 5c) Final portfolio submission                       |                     |   |  |
| Mo  | ode of         | Jury   |                     |   |  |
| exa | amination      | -  |                     |   |  |
|     | eightage       | CA   | MTE                 | ETE   |  |
|     | stribution     | 50%  | 0%                  | 50%   |  |
|     | xt book/s*     | -  |                     |   |  |
| Otl | her References |  |                     |   |  |



# ARJ 402 - Working Drawing -VII

| Scho | ool: SAP           | Batch: 2019-24   |
|------|--------------------|--|
| Prog | gram: B. Arch      | Current Academic Year: 2019-2020   |
| Brai | nch:               | Semester: 7  |
| Arcl | hitecture          |  |
| 1    | Course Code        | ARJ 402  |
| 2    | Course Title       | Architectural Working Drawing Studio-VII   |
| 3    | Credits            | 12   |
| 4    | Contact            | 2-2-6  |
|      | Hours              |  |
|      | (L-P-S)            |  |
|      | Course             | Compulsory   |
|      | Status             |  |
| 5    | Course             | 1. To familiarize the students to the local building by laws.  |
|      | Objective          | 2. To familiarize the students to the methods and components of  |
|      |                    | submission /permit drawings based on the local by-laws.  |
|      |                    | 3. To familiarize the students to the language of representation of                                      |
|      |                    | working drawings and the methodology of preparing drawings.  |
|      |                    | 4. To prepare a basic set of working drawings including site plan,                                       |
|      |                    | landscape plan, floor plans, elevators, sections, detailed drawings of                                   |
|      |                    | building compounds (kitchen, toilet, stairs, etc) and construction details as                            |
|      |                    | required (doors, windows, electrical, plumbing etc)  |
|      |                    | 5. Preparation of schedule of finishes, doors, windows, drainage systems,                                |
|      | C                  | etc.   |
| 6    | Course<br>Outcomes | CO1: To recognise the need and relevance of building by law and to                                       |
|      | Outcomes           | apply them in the building design. CO2: To understand the methodology of presentation and representation |
|      |                    | in working drawings.   |
|      |                    | CO3: To prepare detailed dimensioned working drawings of the building.                                   |
|      |                    | CO4: To compare the various alternatives of available materials/ methods                                 |
|      |                    | of construction details and incorporate the various services and apply                                   |
|      |                    | them in the design.  |
|      |                    | CO5: To produce a comprehensive and well designed and detailed-out set                                   |
|      |                    | of working drawings good for execution of the building project.  |
| 7    | Course             | The module introduces the students to the local by-laws, their needs and                                 |
|      | Description        | interpretation and application in design including making a submission/                                  |
|      | 1                  | permit drawings. The students are taught how to generate a well detailed-                                |
|      |                    | out set of working drawings of the building project including site plan,                                 |
|      |                    | floor plans, elevations, sections, details of building components (toilets,                              |
|      |                    | stairs, kitchen etc) and all other possible details. The working drawings                                |
|      |                    | set should be in such details that it is good for an error free execution of                             |
|      |                    | the project.   |
|      |                    |  |
|      |                    |  |



| 8 | Outline syllab | NIIC .   |                      | Beyond Boundaries                        |
|---|----------------|--|----------------------|--|
| 0 | Unit 1         |  | ylaws and worki      | ng drowings                              |
|   | A              |  |                      | ys, there need relevance interpretations |
|   | A              |  |                      | s, there need relevance interpretations  |
|   | +              | and application in   | the design.          |  |
|   |                | Proporation of sub   | mission/ normit o    | drawings as par the lead by laws         |
|   | В              | Preparation of submission/ permit drawings as per the local by-laws. |                      |  |
|   | С              | Introduction to we   | orking drawings th   | ere methodology of dimensioning and      |
|   |                |  |                      |  |
|   | Unit 2         |  | comprehensive w      |  |
|   | +              | Floor plans, Sett  | ing out plans / Ce   | entre lines plans                        |
|   | A              | Setting out plans  | centre lines plans.  |  |
|   | В              | •  | dscapes plan (inclu  |  |
|   | С              | Floor plans  | uscapes plan (men    | dding details)                           |
|   | Unit 3         | Elevations and S   | octions              |  |
|   |                | Elevations and S   | ections              |  |
|   | A<br>B         | Sections   |                      |  |
|   | С              | Skin/ Facade secti   | lana and dataila     |  |
|   |                |  |                      |  |
|   | Unit 4         | Building compon  |                      |  |
|   | A              |  |                      | as, sections and details)                |
|   | В              |  |                      | sections and details)                    |
|   | C              |  | n, sections and det  |  |
|   | Unit 5         | Services and Mis   | cellaneous detail    | S  |
|   | A              | Electrical layouts   | ( Architectural)     |  |
|   | В              | Plumbing layouts   | (Architectural) in   | cluding water supply, sanitation,        |
|   |                | Architecture and f   | fire (if required)). |  |
|   | С              | Other Services (if   | required) and deta   | ails of miscellaneous components (eg.    |
|   |                | Grills/Gates, Com  | pound walls, Plan    | ters etc.                                |
|   | Mode of        | Internal and External Jury   |                      |  |
|   | examination    |  |                      |  |
|   | Weightage      | CA   | MTE                  | ETE                                      |
|   | Distribution   | 50%  | -                    | 50%                                      |
|   | Text           |  |                      | •  |
|   | book/s*        |  |                      |  |
|   | Other          |  |                      |  |
|   | References     |  |                      |  |
|   |                | 1  |                      |  |



#### ART 403 - Urbanism

| Scho | ool: SUSAP      | Batch: 2019-24  |  |
|------|-----------------|---|--|
| Prog | gram: B.Arch    | Current Academic Year: 2019-20  |  |
| Bra  | nch:            | Semester: 7   |  |
| 1    | Course Code     | ART 403   |  |
| 2    | Course Title    | Urbanism  |  |
| 3    | Credits         | 2   |  |
| 4    | Contact Hours   | 2-0-0   |  |
|      | (L-T-P)         |   |  |
|      | Course Status   | Compulsory  |  |
| 5    | Course          | To understand the basic elements, principles and techniques of                        |  |
|      | Objective       | urban design.   |  |
|      |                 | • To understand the broader aspects and issues that bear upon the                     |  |
|      |                 | conception and built environment and public spaces at urban                           |  |
|      |                 | level.  |  |
|      |                 | <ul> <li>To familiarize students with socio-economic issues and historical</li> </ul> |  |
|      |                 | aspects of cities.  |  |
| 6    | Course          | CO1: Define urban morphology and its component elements through the                   |  |
|      | Outcomes        | evolution of the city with an emphasis on the emergence and creation of               |  |
|      |                 | archetypal urban space.   |  |
|      |                 | CO2: Describe the characteristics of the typology of urban space based                |  |
|      |                 | on a familiarity with historic examples   |  |
|      |                 | CO3: Analyze existing urban conditions and urban issues, and study the                |  |
|      |                 | transformation of cities and their morphology.  |  |
|      |                 |   |  |
| 7    | Course          | Urbanism introduces the study of urban character—built form, social                   |  |
|      | Description     | realm, and natural systems—through a historical overview that                         |  |
|      |                 | contextualizes contemporary issues related to urban form and                          |  |
|      |                 | development. Students will be introduced to the theories, language, and               |  |
|      |                 | vocabulary of urbanism through readings, web-based lectures, directed                 |  |
|      |                 | observation, and critical thought.  |  |
| 8    | Outline syllabu | dis .   |  |
|      | Unit 1          | Introduction  |  |
|      | A               | Introduction to Urban Design. Brief discussion on History, Need, objective            |  |
|      |                 | and scope of Urban Design.  |  |
|      |                 | Introduction to the various determinants of Urban Form with relevant                  |  |
|      | _               | examples urban Form, Configuration and Character.                                     |  |
|      | В               |   |  |
|      |                 | Introduction to the various determinants of Urban                                     |  |
|      |                 | Form with relevant examples Activity pattern, socio-cultural factors,                 |  |
|      |                 | materials and texture etc.  |  |
|      | Unit 2          | Urban Design Principles and Theories  |  |
|      | A               | Brief discussion on Public Realm, Urban Connections, concepts of urban                |  |



| •            |   |  | 😽 🥟 Beyond Boundaries                    |
|--------------|---|--|--|
|              | Design, Urban Scale, Mass, Space, Neighborhood concept, community |  |  |
|              | -   | hy of urban spaces   |  |
| В            |   | •  | orphology and Façade Controls, Place     |
|              | Making, Place Branding, Place Promotion, Streetscape and Urban    |  | motion, Streetscape and Urban            |
|              | Infrastructure.   |  |  |
| C            | Kevin Lynch's Pr  | Kevin Lynch's Principles and case presentation. Elements of townscape- |  |
|              |   | nd case presentation   |  |
| Unit 3       |   | and Conservation   |  |
| A            | Introduction to th in Indian context.                             |  | Discussion on Urban renewal schemes      |
| В            | Discussion on the   | role of urban con  | servation need and scope of urban        |
|              |   |  | evance of urban conservation in historic |
|              | areas in terms of   | present context.   |  |
| С            | Introduction to th  | e Built Heritage a   | nd its importance. Issues related with   |
|              |   |  | age and its preservation.                |
| Unit 4       | The Morphology  | of the Cities  |  |
| A            | The Origins of Ci   | ties   |  |
| В            |   |  |  |
|              | Greek City States   |  |  |
| C            | Rome and Empire   | e  |  |
| Unit 5       | -   |  | tury and the modern movement             |
| A            | The Industrial Cit  | V  |  |
| В            |   | . ,  |  |
|              | Garden and Park   |  |  |
| C            | The Modern Mov  | rement   |  |
| Mode of      | Theory  |  |  |
| examination  |   |  |  |
| Weightage    | CA  | MTE  | ETE                                      |
| Distribution | 30%   | 20%  | 50%                                      |
| Text         |   | <u>'</u>   | •  |
| book/s*      |   |  |  |
| Other        |   |  |  |
| References   |   |  |  |
|              |   |  |  |



## **ART 404– Landscape**

| School: SUSAP |                          | Batch: 2019-24   |  |
|---------------|--------------------------|--|--|
| Prog          | ram: B.Arch              | Current Academic Year: 2019-20   |  |
| Bran          | ich:                     | Semester: 7  |  |
| 1             | Course Code              | ART 404  |  |
| 2             | Course Title             | Landscape Architecture   |  |
| 3             | Credits                  | 2  |  |
| 4             | Contact Hours<br>(L-T-P) | 2-0-0  |  |
|               | Course Status            | Compulsory   |  |
| 5             | Course<br>Objective      | <ul> <li>Describe role and scope of landscape architecture.</li> <li>Differentiate between garden styles in landscape architecture and its evolution through history.</li> <li>Demonstrate the methods of representations in landscape architecture designs</li> <li>Prepare landscape and site planning drawings</li> </ul> |  |
| 6             | Course<br>Outcomes       | CO1: Identify the relationship of landscape architecture with nature. CO2: Distinguish between the different garden styles and its evolution through time. CO3: Analyze and evaluate landscape drawings to make site plan exercises. CO4: Prepare landscape design drawings using appropriate representational graphics.     |  |
| 7             | Course<br>Description    | This course is designed to develop an understanding about landscape architecture and its relationship with nature. The course looks into various garden styles. The idea of site planning and landscape design is introduced in theory and drawings to develop a personal graphic presentation style.                        |  |
| 8             | Outline syllabus         |  |  |



|                        | l      | Beyond Boundaries   |
|------------------------|--------|---|
|                        | Unit 1 | INTRODUCTION  |
|                        |        | <ul> <li>a. Role and scope of landscape architecture.</li> <li>b. Elements of Landscape - Natural elements</li> <li>c. Elements of Landscape - Design elements</li> </ul>   |
|                        | Unit 2 | HISTORY   |
|                        |        | <ul> <li>a. Evolution of Landscape Architecture: Historic times to present day</li> <li>b. Hindu Garden styles and philosophy</li> <li>c. Mughal Garden styles and philosophy</li> </ul>  |
|                        | Unit 3 | GRAPHICAL REPRESENTATION  |
|                        |        | <ul> <li>a. Principles of Landscape Design - Illustration with suitable examples.</li> <li>b. Graphics Techniques for making landscape drawings – representation of landscape architecture.</li> <li>c. Conventional symbols in landscape presentations.</li> </ul> |
| Unit 4 DRAWINGS        |        | DRAWINGS  |
|                        |        | <ul> <li>a. Understanding site planning principles</li> <li>b. Understanding the process of conceptual design, design development and construction documentation</li> <li>c. Preparation of schematic design set.</li> </ul>  |
| Unit 5 PLANT SELECTION |        | PLANT SELECTION   |
|                        |        | <ul> <li>a. Understanding and identification of species.</li> <li>b. Selection criteria of plants on the basis of visual, functional, micro climate and ecological aspects.</li> <li>c. Planting Design with Classification of plants.</li> </ul>                   |



| Mode of examination       | Jury  |     |     |
|---------------------------|---|-----|-----|
| Weightage<br>Distribution | CA  | MTE | ETE |
|                           | 30%   | 20% | 50% |
| Text<br>book/s*           | <ul> <li>Design With Nature - Ian L. McHarg</li> <li>Landscape Architectural Graphic Standards - Leonard J. Hopper</li> <li>The Planting Design Handbook- by Nick Robinson</li> <li>Landscape Graphics - Grant Reid</li> <li>Trees of Delhi - Pradip Krishen</li> </ul> |     |     |
| Other<br>References       |   |     |     |



### **ART 405- Professional Practice**

| Sc | hool: SUSAP                           | Batch: 2019-24   |
|----|---------------------------------------|--|
| Pr | ogram:B.Arch                          | Current Academic Year: 2019-20   |
| Br | anch:                                 | Semester: 7  |
| 1  | Course Code                           | ART 405  |
| 2  | Course Title                          | Professional Practice  |
| 3  | Credits                               | 2  |
| 4  | Contact Hours<br>(L-T-P)              | 2-0-0  |
|    | <b>Course Status</b>                  | Compulsory   |
| 5  | Course<br>Objective                   | Introduce aspects of professional conduct, duties and responsibilities and legal rights and procedures of the architectural profession   |
| 6  | Course<br>Outcomes                    | CO1: Identify the importance of Architecture as a profession. CO2: Illustrate the role of architecture as a professional body and in education CO3: Explain the various laws related to Architecture profession CO4: Summarize the various procedures involved in architecture professional practices. CO5: Hypothesize the inter-relationships of different within the Architecture profession. |
| 7  | Course<br>Description                 | The idea behind this module is to understand the basic principles Town planning. The students would be exposed to the various kinds of surveys involved in planning and relevance of the same. To understand though case studies the techniques used in planning.  |
| 8  | Outline syllabus                      | S  |
|    | Unit 1 Architectural Profession Today |  |



|                                       |   |  | Beyond Boundaries  |
|---------------------------------------|---|--|--|
|                                       | 2. Main provis  | careers in Architect   | Act, AICTE Act, Architects role in   |
| Unit 2 Indian Institute of Architects |   | Architects   |  |
|                                       | Architectura 2. Role in arch 3. ARCASIA   | al profession and as<br>hitecture education in<br>(Architects Realth Architects As | for promotion and regulation of the sisting its members in India Regional Congress of Asia), sociation, UIA (Union International |
| Unit 3                                | Law related to the profession   |  |  |
|                                       | <ol> <li>Introduction to the Acts such as Contracts and Arbitration.</li> <li>Environmental, Consumer Protection and Negotiable Instrument act.</li> <li>Easement, Partnership, Income Tax, Service Tax, Professional Tax.</li> </ol> |  |  |
| Unit 4                                | Procedures involved in architectural profession   |  |  |
|                                       | <ol> <li>Tenders and Contracts</li> <li>Valuation &amp; Arbitration</li> <li>Local body approvals</li> </ol>  |  |  |
| Unit 5                                | Introduction to agencies related to Architectural profession  |  | architectural profession   |
|                                       | <ol> <li>Role of Architect with client</li> <li>Role of Architect with Contractor and Project management services.</li> <li>Role of Architect with local authorities</li> </ol>   |  |  |
| Mode of examination                   | Based on Internal and External Exams  |  |  |
| Weightage                             | CA  | MTE  | ЕТЕ  |
| Distribution                          | 30%   | 20%  | 50%  |



# ARK 511- Architectural Design Studio (URBAN DESIGN)

| School: SUSAP |                    | Batch: 2019-24  |  |  |  |
|---------------|--------------------|---|--|--|--|
| Prog          | ram: B.Arch        | Current Academic Year: 2019-20  |  |  |  |
| Bran          | nch:               | Semester: 9   |  |  |  |
| 1             | Course Code        | ARK 511   |  |  |  |
| 2             | Course Title       | Architectural Design Studio (URBAN DESIGN)  |  |  |  |
| 3             | Credits            | 12  |  |  |  |
| 4             | Contact Hours      | 2-2-6   |  |  |  |
|               | (L-T-P)            |   |  |  |  |
|               | Course Status      | Compulsory  |  |  |  |
| 5             | Course Objective   | Exploring and designing for city level  |  |  |  |
|               |                    | Understanding the language of city spaces, plazas, etc in architectural   |  |  |  |
|               |                    | design  |  |  |  |
|               |                    | Learn about the different elements of urban design  |  |  |  |
|               |                    |   |  |  |  |
| 6             | Course Outcomes    | CO1: students should develop skills of drawing and representation   |  |  |  |
|               |                    | CO2: to assimilate learning of graphics, construction, structures and   |  |  |  |
|               |                    | computers to apply to basic design.   |  |  |  |
|               |                    | CO3: Explore creative processes and idea generation and demonstrate   |  |  |  |
|               |                    | critical evaluation of these processes in their projects.   |  |  |  |
|               |                    | CO4: Appraise how design can impact, interact with, and improve   |  |  |  |
|               |                    | environments.   |  |  |  |
|               |                    | CO5: Understand spaces with three-dimensional visualization through   |  |  |  |
|               | G 5                | use of block models and appropriate softwares.  |  |  |  |
| 7             | Course Description | The studio deals with the city level urban design/development to enable   |  |  |  |
|               |                    | the students to relate to city level design. It deals with designing and  |  |  |  |
|               |                    | developing for an urban space and interrelation and scales. It is focused   |  |  |  |
|               |                    | around assessing city level issues, creation of public spaces, identifying  |  |  |  |
|               |                    | movement patterns, etc. Problem 1: Minor  |  |  |  |
|               |                    | Design projects related to revitalisation/reuse of old structure  |  |  |  |
|               |                    | Problem 2: Major  |  |  |  |
|               |                    | The design problem of Urban design scale is to be introduced,   |  |  |  |
|               |                    | example; Redesigning of existing Urban area by studying and   |  |  |  |
|               |                    | identifying the problems associated with it.  |  |  |  |
|               |                    | The project would be a medium sized urban design intervention.  |  |  |  |
|               |                    | The project would be a medium sized droan design mer vention.      The design solution would address issues like demography, market |  |  |  |
|               |                    | value, land use patterns etc. Other design issues are the detailing of  |  |  |  |
|               |                    | open and built areas after studying human and vehicular traffic   |  |  |  |
|               |                    | movement patterns.  |  |  |  |
|               |                    | The project should be substantiated by detailed site surveys and  |  |  |  |
|               |                    | reading about urban design principles. Study models must  |  |  |  |
|               |                    | accompany every stage.  |  |  |  |
|               |                    | accompany every stage.  |  |  |  |
|               |                    | I   |  |  |  |



|   | 0 11 11 1           |   |                   | Beyond Boundaries                            |  |  |
|---|---------------------|---|-------------------|--|--|--|
| 8 | Outline syllabus    |   |                   |  |  |  |
|   | Unit 1              | Design Problem  |                   |  |  |  |
|   |                     | a. In   | troduction to Pro | pject  |  |  |
|   |                     | b. Fo   | orm and material  | based investigation                          |  |  |
|   |                     | c. Uı   | nderstanding spa  | atial aspects based on activity, space, form |  |  |
|   |                     | an  | d human scale.    |  |  |  |
|   | Unit 2              | Literature & (  | Case Study        |  |  |  |
|   |                     | a. Pro  | e design study-C  | Case study                                   |  |  |
|   |                     | b. Pr   | e design study -  | Literature Study, Site Analysis.             |  |  |
|   |                     |   | inctional standar | •  |  |  |
|   | Unit 3              | Concept Deve  | elopment          |  |  |  |
|   |                     | a. Co   | oncept formulati  | on and idea investigation                    |  |  |
|   |                     | b. Pro  | eparation of des  | ign requirements, area requirements based on |  |  |
|   |                     | standards and their interrelation and circulation patterns. |                   |  |  |  |
|   |                     |   |                   | on, Bubble Diagram and activity zoning.      |  |  |
|   |                     |   |                   |  |  |  |
|   | Unit 4              | Design Devel  | •                 |  |  |  |
|   |                     | a. Design development- site development                     |                   |  |  |  |
|   |                     | b. De   | esign developme   | nt- floor Plans                              |  |  |
|   |                     | c. De   | esign developme   | ent- sections and elevations                 |  |  |
|   | Unit 5              | Design Preser   | ntation           |  |  |  |
|   |                     | a. De   | esign sheets pres | sentation.                                   |  |  |
|   |                     | b. M  | odel making on    | appropriate scale                            |  |  |
|   |                     | c. Fi   | nal portfolio sub | omission                                     |  |  |
|   | Mode of examination | Jury  |                   |  |  |  |
|   | Weightage           | CA  | MTE               | ETE  |  |  |
|   | Distribution        |   | 0%                | 50%  |  |  |
|   | Text book/s*        | -   |                   |  |  |  |
|   | Other References    |   |                   |  |  |  |
|   | 1                   | 1   |                   |  |  |  |



## **ARK 512 – DISSERTATION**

| Prog               | ram:B.ARCH         | Current Academic Very 2010 20  |  |  |  |
|--------------------|--------------------|--|--|--|--|
| Program:B.ARCH     |                    | Current Academic Year: 2019-20   |  |  |  |
| Branch:            |                    | Semester:9   |  |  |  |
| 1                  | Course Code        | ARK 512  |  |  |  |
| 2                  | Course Title       | Dissertation   |  |  |  |
| 3                  | Credits            | 4  |  |  |  |
| 4                  | Contact Hours      | 1-0-2  |  |  |  |
|                    | (L-T-P)            |  |  |  |  |
|                    | Course Status      | Compulsory   |  |  |  |
| 5                  | Course             | To facilitate Independent study and  |  |  |  |
|                    | Objective          | 2. To initiate systematic documentation  |  |  |  |
|                    |                    | 3. To prepare the students for thesis  |  |  |  |
| 6                  | Course<br>Outcomes | CO1: Define and Recognise the importance of planning and preparation of data required to undertake a research project.   |  |  |  |
|                    |                    | <ul> <li>CO2: Develop a thorough understanding of the chosen subject area.         Identify the critical data and material required to carry out the project.     </li> <li>CO3: Demonstrate the ability to collate and critically assess/interpret data. To be performed either individually or as a teamwork.</li> </ul> |  |  |  |
|                    |                    | CO4: Develop an ability to effectively examine and communicate knowledge in a scientific manner.   |  |  |  |
|                    |                    | CO5 : Formulate the study and the inputs based on research findings.   |  |  |  |
|                    |                    | • <b>CO6</b> : Compare the findings, assess the research as per the comments and discussions and finally submitting a complete research report/design.   |  |  |  |
| 7                  | Course             | The idea behind this module is to enable the student to research and document on   |  |  |  |
| Description any t  |                    | any topic of their choice relevant to the built environment. The students have the choice of the topic. This would prepare them to undertake their thesis work.  |  |  |  |
| 8 Outline syllabus |                    |  |  |  |  |
|                    | Unit 1             | Introduction to Dissertation   |  |  |  |
|                    | A                  | a) Statement of the problem.   |  |  |  |
|                    | В                  | b) Purpose of the study  |  |  |  |
|                    | С                  | c) Significance of the study.  |  |  |  |
|                    | Unit 2             | Literature Review  |  |  |  |
|                    | A                  | a) Identify and group together common areas.   |  |  |  |



|                      |  |  |  | Beyond Boundaries   |  |  |
|----------------------|--|--|--|---|--|--|
| В                    | <b>b</b> )   | Comp   | are, contrast a  | and evaluate issues.  |  |  |
| С                    | c)   | Demonstrate why the topic and research is relevant to your field of stu  |  |   |  |  |
| Unit 3               | Metho  | Methodology  |  |   |  |  |
| A a) Sample          |  |  |  |   |  |  |
| B b) Data collection |  |  |  |   |  |  |
| С                    | c)   | Data a   | nalysis  |   |  |  |
| Unit 4               | Implic   | ations   | and Limitati   | ions of study   |  |  |
| A                    | a)   | Identif  | fying the limi   | tations and how important each limitation is.   |  |  |
| В                    | <b>b</b> )   | Explaining the nature of limitations.  |  |   |  |  |
| С                    | <b>c</b> )   | Sugge  | sting how suc  | ch limitation could be overcome   |  |  |
| Unit 5               | Implic   | ications and Recommendations   |  |   |  |  |
| A                    | a)   | Specific measures or directions that can be taken  |  |   |  |  |
| В                    | <i>b</i> )   | Critical suggestion regarding the best course of action in a cert situation  |  |   |  |  |
| С                    | c)   | Guide  | to resolve iss   | rues and result in a beneficial outcome   |  |  |
| Mode of examination  | Jury   |  |  |   |  |  |
| Weightage            | CA   |  | MTE  | ETE   |  |  |
| Distribution         | 50%  | -  | -  | 50%   |  |  |
| Text book/s*         |  |  |  |   |  |  |
| Other                |  |  |  |   |  |  |
| References           |  |  |  |   |  |  |
|                      | C Unit 3 A B C Unit 4 A B C Unit 5 A B C Mode of examination Weightage Distribution Text book/s* Other | C   C   C     Unit 3   Metho     A   a     B   b     C   C     Unit 4   Implie     A   a     B   b     C   c     Unit 5   Implie     A   a     B   b     C   c     Unit 5   Implie     A   a     B   b     C   C     Unit 5   Implie     A   a     B   b     C   C     Mode of   Jury     examination     Weightage   CA     Distribution   50%     Text book/s*     Other | C c) Demonstrated C c) Demonstrated C c) Data a control of the con | C c) Demonstrate why the Unit 3 Methodology A a) Sample B b) Data collection C c) Data analysis Unit 4 Implications and Limitation B b) Explaining the limit B C c) Suggesting how such Unit 5 Implications and Recommendation Specific measures of the Structure of |  |  |



## **ARK 513 – Office Management**

| School: SUSAP |                          | Batch: 2019-24  |  |  |  |
|---------------|--------------------------|---|--|--|--|
| Prog          | gram: B.ARCH             | Current Academic Year: 2019-20  |  |  |  |
|               | nch:                     | Semester:9  |  |  |  |
| 1             | Course Code              | ARK 513   |  |  |  |
| 2             | Course Title             | Office Management   |  |  |  |
| 3             | Credits                  | 2   |  |  |  |
| 4             | Contact Hours<br>(L-T-P) | 2-0-0   |  |  |  |
|               | Course Status            | Compulsory  |  |  |  |
| 5             | Course<br>Objective      | <ul><li>4. The students should be familiar with organising their own setup</li><li>5. Learn aspects related to issuing, approval, record keeping etc.</li></ul> |  |  |  |
| 6             | Course<br>Outcomes       | CO1 To understand the importance of office systems and administration CO2 To evaluate office record management  |  |  |  |
|               |                          | CO3 To identify and manage work schedules and routines  |  |  |  |
|               |                          | CO4 To develop a sense of office management techniques  |  |  |  |
| 7             | Course                   | This module enables the students to learn the basics of managing an   |  |  |  |
|               | Description              | office and techniques for office management along with human resource   |  |  |  |
|               |                          | management and work management.   |  |  |  |
| 8             | Outline syllabus         | S   |  |  |  |
|               | Unit 1                   | Introduction  |  |  |  |
|               | A                        | Meaning and Definition.   |  |  |  |
|               | В                        | Importance & functions of office.   |  |  |  |
|               | С                        | Duties & qualities of office manager  |  |  |  |
|               | Unit 2                   | Office Systems & Routines   |  |  |  |
|               | A                        | Meaning and importance of systems and Routines.   |  |  |  |
|               | В                        | Importance of organization structure  |  |  |  |
|               | С                        | Types of organization structure   |  |  |  |
|               | Unit 3                   | Office Accommodation & Work Environment   |  |  |  |
|               | A                        | Factors influencing choice of office accommodation.   |  |  |  |
|               | В                        | Meaning and definition of working environment   |  |  |  |
|               | C                        | Factors affecting working environment   |  |  |  |
|               | Unit 4                   | Record Management   |  |  |  |



|                                      |   |                             | Beyond Boundaries                        |  |  |  |  |
|--------------------------------------|---|-----------------------------|--|--|--|--|--|
| A                                    | Principles of 1   | Record Keepin               | g & Filing                               |  |  |  |  |
| B Different types of filing systems. |   |                             |  |  |  |  |  |
| С                                    | Indexing of fi  | Indexing of filing systems. |  |  |  |  |  |
| Unit 5                               | Safety and So   | Safety and Security         |  |  |  |  |  |
| A                                    | Safety and Se   | curity systems              | in office                                |  |  |  |  |
| В                                    | Importance of   | f safety & secu             | rity                                     |  |  |  |  |
| С                                    | Measures to e   | nsure safety ar             | nd security                              |  |  |  |  |
| Mode of                              | Theory  | •                           | · ·                                      |  |  |  |  |
| examination                          |   |                             |  |  |  |  |  |
| Weightage                            | CA  | MTE                         | ETE                                      |  |  |  |  |
| Distribution                         | 30%   | 20%                         | 50%                                      |  |  |  |  |
| Text book/s*                         | Office  | Management                  | - Chopra & Chopra, Himalaya Publications |  |  |  |  |
|                                      | <ul> <li>Office</li> </ul>                              | Organisation                | & Management – Sharma & Gupta – Kalyan   |  |  |  |  |
|                                      | Publications.   |                             |  |  |  |  |  |
|                                      | Office Management – Krishnamurthy – S.Chand Publication |                             |  |  |  |  |  |
|                                      | office framagement framamurary bremainer defication     |                             |  |  |  |  |  |
| Other                                |   |                             |  |  |  |  |  |
| References                           |   |                             |  |  |  |  |  |



# ARK 509 – Town Planning

| School: SUSAP |                          | Batch: 2019-24  |
|---------------|--------------------------|---|
| Pro           | gram: B.ARCH             | Current Academic Year: 2019-20  |
|               | nch:                     | Semester:9  |
| 1             | Course Code              | ARK 509   |
| 2             | Course Title             | Town Planning   |
| 3             | Credits                  | 3   |
| 4             | Contact Hours<br>(L-T-P) | 3-0-0   |
|               | Course Status            | Compulsory  |
| 5             | Course<br>Objective      | Introduction to settlement and town planning                          |
| 6             | Course                   | CO1 To understand the planning theories.                              |
|               | Outcomes                 | CO2 To understand the various town planning patterns                  |
|               |                          | CO3 To undergo various process of data collection and survey          |
|               |                          | CO4 To analyse the data and plan according to the users.              |
| 7             | Course                   | The idea behind this module is to understand the basic principles of  |
|               | Description              | Town planning. The students would be exposed to the various kinds of  |
|               |                          | surveys involved in planning and relevance of the same. To understand |
|               |                          | through case studies the techniques used in planning.                 |
| 8             | Outline syllabus         |   |
|               |                          | ntroduction to settlement and town planning                           |
|               | A                        | a. Planning theories of the twentieth century                         |
|               | В                        | b. Industrial revolution  |
|               | С                        | c. Garden City, Satellite town and Democratic city                    |
|               | Unit 2                   | City Plan Patterns- Linear, Radial and Grid Iron layout patterns etc. |
|               | A                        | a. Pioneers of modern town planning- Patrick Geddes, Kevin lynch,     |
|               |                          | Clarence Perry, Frank Lyod Wright, Ebenezer Howard, Le                |
|               |                          | Corbusier, Soria Mata   |
|               |                          | ·   |
|               | В                        | <b>b.</b> Case studies of old planned towns and cities                |
|               | С                        | c. Modern city planning of New Delhi, Canberra, Brazillia,            |
|               |                          | Chandigarh etc.   |
|               | Unit 3 N                 | Master Plan and DCR   |
|               | A                        | a. Current theories on physical planning                              |
|               | В                        | b. Preparation of Master plans.                                       |
|               | С                        | c. Zoning and development controls                                    |



|                                  |              |  |  | Beyond Boundarie     |  |  |
|----------------------------------|--------------|--|--|----------------------|--|--|
|                                  | Unit 4       | Data collection and Surveys                              |  |                      |  |  |
|                                  | A            | a. Me  | a. Methodology of conducting town planning surveys |                      |  |  |
|                                  | В            | b. An  | b. Analysis of data collected                      |                      |  |  |
|                                  | С            | c. Use of GIS  |  |                      |  |  |
|                                  | Unit 5       | Traffic Ch   | aracteristics                                      |                      |  |  |
|                                  | A            | a. Composition, speed, volume and direction of movement. |  |                      |  |  |
|                                  | В            | b. Urban road systems and geometry.                      |  |                      |  |  |
|                                  | С            | c. Capacity of roads and intersections                   |  |                      |  |  |
|                                  | Mode of      | Theory   |  |                      |  |  |
|                                  | examination  |  |  |                      |  |  |
|                                  | Weightage    | CA   | MTE  | ETE                  |  |  |
|                                  | Distribution | 30%  | 20%  | 50%                  |  |  |
|                                  | Text         | • To   | Town Planning, Hiraskar                            |                      |  |  |
|                                  | book/s*      | Urban Pattern , A.B. Gallion                             |  |                      |  |  |
|                                  |              | • To   | wn Planning Techr                                  | niques, Lewis Keeble |  |  |
| • Town Planning , Rangwala Other |              |  | gwala  |                      |  |  |
|                                  |              |  |  |                      |  |  |
|                                  | References   |  |  |                      |  |  |



# ARK 514 – Intelligent Buildings

| Scho | ool: SUSAP               | Batch: 2019-24   |  |  |
|------|--------------------------|--|--|--|
| Pro  | gram: B.ARCH             | Current Academic Year: 2019-20   |  |  |
|      | nch:                     | Semester:9   |  |  |
| 1    | Course Code              | ARK 514  |  |  |
| 2    | Course Title             | Intelligent Buildings  |  |  |
| 3    | Credits                  | 2  |  |  |
| 4    | Contact Hours<br>(L-T-P) | 2-0-0  |  |  |
|      | Course Status            | Compulsory   |  |  |
| 5    | Course<br>Objective      | Study of Intelligent buildings include the control technologies, which allow integration ,automation, and optimization of all the services and equipment that provide services and manages the environment of the building concerned.  Students are supposed to explore enormous variety of Architecture technologies, across commercial, industrial, institutional and domestic buildings, including energy management systems and building |  |  |
| 6    | Course<br>Outcomes       | controls.  CO1 – Appraise the importance of technology in contemporary architecture  CO2 – Evaluate the development of technology through time  CO3 – Demonstrate various applications and typologies of technique and building systems in Intelligent Buildings  CO4 – Summarise the current environmental friendly building trends   |  |  |
| 7    | Course                   | The idea behind this Module is to enable the student to select a choice  |  |  |
|      | Description              | area to do an in depth study of the selected topic.  |  |  |
| 8    | Outline syllabu          |  |  |  |
|      | Unit 1                   | Introduction to the Built Environment  |  |  |
|      | A                        | a. Introduction to Architecture and terms such as built environment, building envelop, Facades   |  |  |
|      | В                        | b. Generic Studies related to Passive Techniques in the built environment their understanding and application  |  |  |
|      | С                        | c. Introduction to Intelligent Buildings   |  |  |
|      | Unit 2                   | Evolution of Intelligent Buildings   |  |  |
|      | A                        | A. History of Intelligent Buildings ( Global History as well as the Indian Context)  |  |  |
|      | В                        | <ul> <li>Timeline: Evolution of Intelligent Buildings (Global History as<br/>well as the Indian Context)</li> </ul>  |  |  |
|      | С                        | c. Contemporary Intelligent Building (Global History as well as the Indian Context- Case Study)  |  |  |
|      | Unit 3                   | Technologies   |  |  |
|      | A                        | <ul><li>a. Various Technologies such as</li><li>Wind turbine technology, its concept, characteristics ,</li></ul>  |  |  |



|              |   |   | Beyond Boundari                             |  |  |
|--------------|---|---|---|--|--|
|              |   | standards, ap   | pplication and cost analysis                |  |  |
|              | •   | <ul> <li>Nanotechnology, its worldwide scenario, application</li> </ul> |   |  |  |
|              | <ul><li>and scope in future</li><li>Sensor technology in a building includes its installation</li></ul> |   |   |  |  |
|              |   |   |   |  |  |
|              |   |   | and standards                               |  |  |
| В            | b. Energ  |   | ghting: Various types their application and |  |  |
|              | install   |   |   |  |  |
| С            | c. Buildi   | ng Integrated I   | Photovoltaic Technology (BIPV). The         |  |  |
|              |   |   | ate by analysing the design and application |  |  |
|              | of the  | various techno  | ologies studied in Intelligent Buildings    |  |  |
| Unit 4       | <b>Building Sys</b>   | tems  |   |  |  |
| A            | a. Modu   | lar building sy   | stem  |  |  |
| В            |   | ng Demolition   |   |  |  |
| С            |   |   |   |  |  |
| Unit 5       | Facades and   | Facades and Building Envelope   |   |  |  |
| A            | a. Intelligent building Facade  |   |   |  |  |
| В            | b. Doubl  | e skin facade   |   |  |  |
| С            | c. Energ  | y generating fa   | cades                                       |  |  |
| Mode of      | Theory  |   |   |  |  |
| examination  |   |   |   |  |  |
| Weightage    | CA  | MTE   | ETE   |  |  |
| Distribution | 30%   | 20%   | 50%   |  |  |
| Text book/s* | Intelligent Bu  | ildings: An Int   | roduction by Derek Clements-Crome           |  |  |
|              |   |   | n, Management and Operation BY              |  |  |
|              | Professor Der   | ek Clements-C   | Chrome                                      |  |  |
|              | Automation in Construction, Volume 14, Issue 1, January 2005, J.K.W. Wong, , H. Li, , S.W. Wang,        |   |   |  |  |
|              |   |   |   |  |  |
|              | Building and  | Environment,  | Volume 42, Issue 10, October 2007,          |  |  |
|              |   |   | s D. Patlitzianas, , Konstantinos           |  |  |
|              | Iatropoulos,,   | John Psarras,   |   |  |  |
| Other        |   |   |   |  |  |
| References   |   |   |   |  |  |
|              |   |   |   |  |  |



## **ARK 515 – Housing**

| School: SUSAP   |                 | Batch: 2019-24   |  |  |  |
|-----------------|-----------------|--|--|--|--|
| Program: B.ARCH |                 | Current Academic Year: 2019-20   |  |  |  |
| Bra             | nch:            | Semester:9   |  |  |  |
| 1               | Course Code     | ARK 515  |  |  |  |
| 2               | Course Title    | Housing  |  |  |  |
| 3               | Credits         | 3  |  |  |  |
| 4               | Contact Hours   | 3-0-0  |  |  |  |
|                 | (L-T-P)         |  |  |  |  |
|                 | Course Status   | Elective   |  |  |  |
| 5               | Course          | The idea behind this module is to enable the student to do an in-depth |  |  |  |
|                 | Objective       | study on housing   |  |  |  |
| 6               | Course          | CO1: Demonstrate an understanding of Housing                           |  |  |  |
|                 | Outcomes        | CO2: Relevance of Housing in the urban Context                         |  |  |  |
|                 |                 | CO3: Explain the relevant concepts, need, impact of Housing            |  |  |  |
|                 |                 | CO4: To understand all the terminologies of Housing;                   |  |  |  |
|                 |                 | CO5: Identify role of stakeholders                                     |  |  |  |
| 7               | Course          | To undertake the study of housing at the city/urban level; a departure |  |  |  |
|                 | Description     | from the plot-based approach. This would enable students to            |  |  |  |
|                 |                 | understand housing as a social issue along with all the city level     |  |  |  |
|                 |                 | typologies and issues of the same.                                     |  |  |  |
| 8               | Outline syllabu |  |  |  |  |
|                 | Unit 1          | Introduction   |  |  |  |
|                 | A               | a. Concept of housing- Description of terminologies involved-          |  |  |  |
|                 |                 | Dwelling Unit, Household, economic groups of housing,                  |  |  |  |
|                 | В               | b. Housing typologies- Formal and informal.                            |  |  |  |
|                 | C               | c. Complexities and multidimensional aspect of Housing.                |  |  |  |
|                 | Unit 2          | Establishing the Need  |  |  |  |
|                 | A               | a. Need for housing.   |  |  |  |
|                 | В               | b. Housing as a social, economic and political good.                   |  |  |  |
|                 | C               | c. Concept of Housing pyramid and polarity                             |  |  |  |
|                 | Unit 3          | Classification   |  |  |  |
|                 | A               | a. Classification of housing in the master-plan.                       |  |  |  |
|                 | В               | b. Importance of regulations in housing- and violations in housing     |  |  |  |
|                 | C               | c. Incentivising Housing and need for incentives- Concepts of          |  |  |  |
|                 |                 | TDR, Incentive FSI, Green FAR, Slum FAR, etc.                          |  |  |  |
|                 | Unit 4          | Housing Typologies   |  |  |  |
|                 | A               | a. Different Typologies of housing- inner city housing, urban          |  |  |  |
|                 |                 | slums,   |  |  |  |
|                 | I D             | h I Jahan willogge uppouthorized appulation                            |  |  |  |
|                 | В               | b. Urban villages, unauthorised, regularised                           |  |  |  |
|                 | C Unit 5        | c. Disaster resistant housing.   |  |  |  |



|              | ı  |   | Seyond Boundari                         |  |  |  |
|--------------|--|---|---|--|--|--|
| A            | a. Housi   | a. Housing standards: Basis of standards, National Building Code, |   |  |  |  |
|              | standa   | standards applicable to housing.                                  |   |  |  |  |
| В            | b. Role o  | of private, co-o  | perative and public sectors in housing. |  |  |  |
| С            | c. Neigh   | bourhood conc   | cept- evolution.                        |  |  |  |
| Mode of      | Theory   |   |   |  |  |  |
| examination  |  |   |   |  |  |  |
| Weightage    | CA   | MTE   | ETE                                     |  |  |  |
| Distribution | 50%  | -   | 50%                                     |  |  |  |
| Text book/s* | The Right t  | o Housing:  | Laws, Concepts, Possibilities by Jessie |  |  |  |
|              | Hohmann  | _   | -                                       |  |  |  |
|              | Planet of Slur   | ns by Mike Da   | vis                                     |  |  |  |
|              | World Devel  | lopment cas   | e study: sustainable urban development  |  |  |  |
|              | in Curitiba  | 1   |   |  |  |  |
|              | Relevant housing reports from MoHUPA, UNHabitat, UNDP, etc |   |   |  |  |  |
| Other        |  |   | . , ,                                   |  |  |  |
| References   |  |   |   |  |  |  |



## **ARK 516 – Transport Planning**

| Sch  | ool: SUSAP               | Batch: 2019-24  |  |  |
|--|--------------------------|---|--|--|
| Program:B.ARCH                                   |                          | Current Academic Year: 2019-20  |  |  |
| Branch:  |                          | Semester:9  |  |  |
| 1  | Course Code              | ARK 516   |  |  |
| 2  | Course Title             | Transport Planning  |  |  |
| 3  | Credits                  | 3   |  |  |
| 4  | Contact Hours<br>(L-T-P) | 3-0-0   |  |  |
|  | Course Status            | Elective  |  |  |
| 5  | Course<br>Objective      | To develop sensitivity among students regarding the role and potentials traffic and transportation in good cities and towns and parts thereof.  |  |  |
| 6  | Course<br>Outcomes       | CO1: Demonstrate an understanding of Transportation Planning CO2: Relevance of Transportation Planning in the urban context CO3: Explain the relevant concepts, need, impact of Transportation Planning CO4: To understand relative terminologies of Transportation Planning; CO5: Identify role of stakeholders                        |  |  |
| 7  | Course<br>Description    | <ul> <li>To be familiar with the basic components of urban and rural traffic and transportation</li> <li>To be familiar with basic standards of road geometrics, vehicular parking, landscaping of urban roads</li> <li>To acquire skill to assess the basic traffic &amp; transportation characteristics of a known context</li> </ul> |  |  |
| 8  | Outline syllabus         | S   |  |  |
|  | Unit 1                   | Introduction to Transport Planning  |  |  |
|  | A                        | a. Evolution (in brief) of traffic and transportation since early civilization  |  |  |
|  | В                        | b. Modes of travel: by road, rail, water and air  |  |  |
|  | С                        | c. Key organisations: IRC, CRRI, Ministries of Surface Transport,,<br>Aviation, Marine Transport;   |  |  |
| Unit 2 Role of traffic and transportation system |                          | Role of traffic and transportation system   |  |  |
|  | A                        | a. Role of traffic and transportation system in local, regional and national development  |  |  |
|  | В                        | b. Appreciation of elements of rural and urban transport system;  |  |  |
|  | С                        | c. Rationale of typology of rural and urban roads; reference to IRC   |  |  |



| standards standards   |   |   |  |  |
|---|---|---|--|--|
| Traffic Surveys   |   |   |  |  |
| a. Unde   | a. Understanding traffic volume &origin-destination survey  |   |  |  |
| b. Unde   | b. Understanding Delay survey   |   |  |  |
| c. Appreciation of analytical tools.  |   |   |  |  |
| Parking Sur   | Parking Surveys   |   |  |  |
| a. Space  |   |   |  |  |
| b. Space  | b. Space requirement for parking of gasoline powered vehicles   |   |  |  |
| c. Parki  | c. Parking requirements for major urban activities  |   |  |  |
| Road geome  | Road geometrics and Motor Vehicle Acts  |   |  |  |
| a. Turni  |   |   |  |  |
| b. Standard dimensions of carriage way, foot path, storm water drains, services ducts etc. prescribed by Indian Road Congress |   |   |  |  |
| c. Moto   | r Vehicle A   | cts & other relevant acts, regulations etc.   |  |  |
| Theory  | у   |   |  |  |
| CA  | MTE   | ETE   |  |  |
| 50%   | -   | 50%   |  |  |
|   |   |   |  |  |
|   | HMSO (UK) Urban Roads.  |   |  |  |
| IRC (Indian Road Congress), Handbook of Transportation  |   |   |  |  |
| • Lewis   | Lewis Mumford Highway and the City  |   |  |  |
| • Kadia   | Kadiayli, Traffic and Transportation  |   |  |  |
|   | a. Under b. Under c. Appro Parking Sur a. Space b. Space c. Parking Road geome a. Turni b. Stand drains c. Moto Theory  CA 50%  HMS IRC ( Lewis | a. Understanding tra b. Understanding D c. Appreciation of a  Parking Surveys a. Space requirement b. Space requirement c. Parking requirement Road geometrics and M a. Turning radii of n b. Standard dimenst drains, services d c. Motor Vehicle A  Theory  CA MTE 50%  -  HMSO (UK) Urb IRC (Indian Road Lewis Mumford |  |  |



### **ARK 517 - Conservation**

| School: SAP      |                       | Batch : 2019-24   |  |  |  |
|------------------|-----------------------|---|--|--|--|
| Program: B. Arch |                       | Current Academic Year: 2019-2020  |  |  |  |
| Branch:          |                       | Semester: 9   |  |  |  |
| Ar               | chitecture            |   |  |  |  |
| 1                | Course Code           | ARK 517   |  |  |  |
| 2                | Course Title          | Conservation  |  |  |  |
| 3                | Credits               | 3   |  |  |  |
| 4                | Contact Hours (L-T-P) | 3-0-0   |  |  |  |
|                  | Course Status         | Elective  |  |  |  |
| 5                | Course<br>Objective   | To expose students to the multidisciplinary and interdisciplinary nature of sustainable integrated conservation as well as to stimulate and encourage intellectual enquiry and research of cultural heritage so as to ensure students develop basic knowledge on heritage protection required to function as responsible architects and urban planners in the historic environments.  |  |  |  |
| 6                | Course<br>Outcomes    | CO1: Demonstrate an understanding of the history of the development the idea of conservation; [SEP] CO2: Recognize and understand the range of threats to the heritage, both human and natural, as well as the various mitigating strategies; CO3: Explain the basis for the concepts, principles and ethics of conservation; CO4: To understand all the terminologies of conservation; CO5: Obtain information from objects by means of investigation and through policies.  |  |  |  |
| 7                | Course<br>Description | India is a country with its civilization dating back to thousands of years, and what is even more remarkable is that it has a vast repository of living heritage. Though the fast pace of urbanization is posing an unprecedented threat to this rare assemblage of built heritage that we have inherited. Our cities are losing their identities with this kind of development that shows no respect to the heritage. Architects as the designers and builders of the society could play a crucial role in bringing a change in the current situation. |  |  |  |
| 8                | Outline syllabus      |   |  |  |  |
|                  | Unit 1                | Introduction  |  |  |  |
|                  | a                     | Introduction to Conservation  |  |  |  |
|                  | b                     | Understanding the concept of Conservation   |  |  |  |
|                  | c                     | History of Conservation   |  |  |  |
|                  | Unit 2                | <b>Evolution of Conservation</b>  |  |  |  |
|                  | a                     | Evolution of Conservation with respect to the Global practices  |  |  |  |
|                  | b                     | Evolution of Conservation with respect to Indian Context  |  |  |  |
|                  | c                     | Introduction to various terminologies in Conservation Practice  |  |  |  |



|                     |  |  | Beyond Boundar                          |  |
|---------------------|--|--|---|--|
| Unit 3              | Terminologies in Conservation Practice                               |  |   |  |
| a                   |  | Understanding of Terms associated with Conservation like rehabilitation,                             |   |  |
| b                   | Understanding re   | evitalization, re  | egeneration                             |  |
| С                   |  |  | of Adaptive Reuse for Conservation      |  |
| Unit 4              | International P  |  |   |  |
| a                   | Role of UNESC  | O and other in   | ernational agencies                     |  |
| b                   | Study of Internat  | tional Charters  | such Venice charter, Burra charter etc. |  |
| С                   | Understanding L  | istings in the f   | ield of Conservation                    |  |
| Unit 5              |  | Understanding Policies   |   |  |
| a                   | National policy  | National policy for conservation, best practices in the field of Conservation                        |   |  |
| b                   | Review of existi   | Review of existing bylaws and conservation laws in India   |   |  |
| c                   | Review of role of  | Review of role of ASI, Various Agencies and their role in conservation                               |   |  |
| Mode of examination | Internal and External Jury   |  |   |  |
| Weightage           | CA   | MTE  | ETE                                     |  |
| Distribution        | 50%  | -  | 50%                                     |  |
| Text book/s*        | RB1: An introdu  | RB1: An introduction to conservation by Feildon B. M. RB2: Conservation of Building by I. H. Harvey. |   |  |
|                     | RB2: Conservati  |  |   |  |
|                     | RB3: A Critical Bibliography of Building Conservation By Smith I. H. |  |   |  |
| Other               | Internet   |  |   |  |
| References          |  |  |   |  |



# ARK 510 – Architectural Design Thesis

| School: SUSAP |                       | Batch: 2019-24  |  |  |  |
|---------------|-----------------------|---|--|--|--|
| Pro           | gram: B.Arch          | Current Academic Year: 2019-20  |  |  |  |
| Branch:       |                       | Semester:10   |  |  |  |
| 1             | Course Code           | ARK 510   |  |  |  |
| 2             | Course Title          | Architectural Design Thesis   |  |  |  |
| 3             | Credits               | 20  |  |  |  |
| 4             | Contact Hours         | 0-16-8  |  |  |  |
|               | (L-T-P)               |   |  |  |  |
|               | Course Status         | Compulsory  |  |  |  |
| 5             | Course Objective      | <ul> <li>Identify a contextually challenging architectural design<br/>problem.</li> </ul>   |  |  |  |
|               |                       | <ul> <li>Evolve strategy to evolve a good solution.</li> </ul>  |  |  |  |
|               |                       | Evolve present and defend the proposed design   |  |  |  |
|               |                       | Evolve present and detend the proposed design   |  |  |  |
| 6             | Course Outcomes       | CO1: Identify a socio economic environmental context in need of a good architectural design for a key project. CO2: Construct a database design brief noted in the context and knowledge base.  |  |  |  |
|               |                       | CO3 : Analyse and prioritize the process to arrive at design solution. CO4 : Develop and present the proposed design.   |  |  |  |
| 7             | Course<br>Description | The B. Arch program culminates in a thesis project. Under the guidance of a thesis Mentor. Students are required formulate a cohesive thesis argument and project using supportive research and case studies and should demonstrate his ability and skills to do a critical enquiry through design. The nature of the work must be an original research or design project that involves additional learning of a substantive nature. The final proposal to be presented in appropriately rendered drawings, modules, 3D views and Report. The work must be documented with a written thesis completed to Institute specifications within the final term of the senior year. |  |  |  |
| 8             | Outline syllabus      |   |  |  |  |
|               | Unit 1                | Identification of the project , preparation of Synopsis   |  |  |  |
|               |                       | d) Introduction/Background  |  |  |  |
|               |                       | e) Aims & Objective, Rationale of the topic   |  |  |  |
|               | TT 1: 0               | f) Site Identification and justification  |  |  |  |
|               | Unit 2                | Literature Study , Case study   |  |  |  |
|               |                       | a) Identify and group together common areas.  |  |  |  |
|               |                       | b) Compare, contrast and evaluate issues.   |  |  |  |
|               |                       | c) Demonstrate why the topic and research is relevant to your   |  |  |  |
|               |                       | field of study.   |  |  |  |



| Unit 3           | Program formulation  |                          |            |  |
|------------------|--|--------------------------|------------|--|
|                  | a) Detailed Design Program                                 |                          |            |  |
|                  | b) Design Criteria / Approach specific to the topic chosen |                          |            |  |
|                  | c) Conceptual Design                                       |                          |            |  |
| Unit 4           | Design int   | erventions               |            |  |
|                  | a) Pre   | liminary Design          | n Drawings |  |
|                  | b) Ser   | vice Drawings            |            |  |
|                  | c) Lar   | ndscape / Site D         | Details    |  |
| Unit 5           | Design Proposal and Report                                 |                          |            |  |
|                  | a) Detailed design proposal                                |                          |            |  |
|                  | b) Supporting literature study                             |                          |            |  |
|                  | c)   | c) All Drawings & Report |            |  |
| Mode of          | Jury   |                          |            |  |
| examination      |  |                          |            |  |
| Weightage        | CA   | MTE                      | ETE        |  |
| Distribution     | 50%  | 0%                       | 50%        |  |
| Text book/s*     |  |                          |            |  |
| Other References |  | ·                        |            |  |



### ARK 508- PROFESSIONAL PRACTICE

| School: SUSAP  |  | Batch : 2019-24  |  |  |
|--|--|--|--|--|
| Program:B.Arch   |  | Current Academic Year: 2019-20   |  |  |
| Branch:  |  | Semester: 10   |  |  |
| 1  | <b>Course Code</b>   | ARK 508  |  |  |
| 2  | <b>Course Title</b>  | Professional Practice  |  |  |
| 3  | Credits  | 2  |  |  |
| 4  | Contact<br>Hours<br>(L-T-P)  | 2-0-0  |  |  |
|  | Course Status  | Compulsory   |  |  |
| 1 1 -  |  | Introduce aspects of professional conduct, duties and responsibilities and legal rights and procedures of the architectural profession   |  |  |
| Outcomes  CO2 : Illustrate the role of architecture as a profe CO3 :Explain the various laws related to Archite CO4 :Summarize the various procedures involve practices.  CO5 : Hypothesize the inter-relationships of difference of the control of th |  | CO1: Identify the importance of Architecture as a profession. CO2: Illustrate the role of architecture as a professional body and in education CO3: Explain the various laws related to Architecture profession CO4: Summarize the various procedures involved in architecture professional practices. CO5: Hypothesize the inter-relationships of different within the Architecture profession. |  |  |
| 7  | 7 Course Description The idea behind this module is to understand the basic principles planning. The students would be exposed to the various kinds of sinvolved in planning and relevance of the same. To understand thought studies the techniques used in planning. |  |  |  |
| 8  | Outline syllabus   |  |  |  |
|  | Unit 1   | Introduction, Role of Architectural bodies & Gender equality in profession   |  |  |
|  |  | <ol> <li>Role of COA &amp; IIA as professional body for promotion and regulation of the Architectural profession and assisting its members.</li> <li>Main provision of Architects Act, AICTE Act, Architects role in society and careers in Architectural Profession.</li> <li>Gender specific architecture world over and incentives in India, Gender pay gap.</li> </ol>                       |  |  |



| Unit 2   | <b>Duties &amp; Responsibilities of Architects and Architectural competitions</b>   |                          |   |  |
|--|---|--------------------------|---|--|
|  | ethics.  2. Role of Archilocal authorit   | itect with client, Contr | of payment, professional conduct and ractor and Project management services & competitions. |  |
| Unit 3   | Tenders , Contract and Office organization & Management   |                          |   |  |
|  | <ol> <li>Tenders</li> <li>Contract</li> <li>Professional organization, setting of practice.</li> </ol>  |                          |   |  |
| Unit 4   | Acts pertaining profession of Architecture  |                          |   |  |
|  | <ol> <li>ARCASIA (Architects Regional Congress of Asia), Commonwealth<br/>Architects Association, UIA (Union International des Architects)</li> <li>Environmental protection act, Consumer Protection act, Copy protection act.</li> <li>Types of architectural organizations.</li> </ol> |                          |   |  |
| Unit 5   | Valuation, Easement & Arbitration   |                          |   |  |
| <ol> <li>Elements of valuation and factors affecting valuation; Value classificate types of valuation.</li> <li>Easement.</li> <li>Arbitration.</li> </ol> |   |                          | affecting valuation; Value classification and   |  |
| Mode of examination  | Based on Internal and External Exams  |                          |   |  |
| Weightage  | CA  | MTE                      | ЕТЕ   |  |
| Distribution   | 30%   | 20%                      | 50%   |  |