BACHELOR OF ARCHITECTURE,4+1 YEAR DEGREE COURSE

Course of Study and Scheme of Examination Bachelor of Architecture

SEMESTER – I

AR -111 Design-I

The aim of the subject is to introduce to the students the design fundamentals, design vocabulary and order of form and space.

- Primary elements: Point, line, plane, volumatic elements.
 - Form: Properties of form (two dimensional) primary solids, variations in forms. Surface articulation including importance of colour theories, textures and relationship.
- Form and space: Space defining elements, organisation of form and space.
- Circulation elements, proportion and scale, ordering principles.
- Application of these above to two and three dimensional compositions.
- Indoor and outdoor sketching exercises to develop the skill and understanding of shades, shadows etc. in the nature and man-made objects with the use of different models.
- Study through models of different materials viz paper, clay wax, soap, wires etc. The idea is to learn mass and space handling with importance of form, colour and texture.
- Minimum one time problem of 6 hours duration is to be conducted in class other than regular design problems.

Note: The sessionals shall be in the form of drawings, and models along with report.

The evaluation will be through review system presented before the Jury.

AR -112 Graphics-I

- a) Free hand drawing: Techniques and principles of free hand drawing through sketching various elements of nature and man made objects through various mediums like pencil, pen and ink and colour etc.
 - b) Graphic codes and symbols for various building elements, Architectural lettering.
- 2. Scales: Construction of architectural scales and their application to real objects and drawings.
- 3. Orthographic Projections: From simple point line to simple regular solids to complex solids or hollow objects /geometric objects.
- 4. Complex Projections: Interpenetration of solids, development of surfaces with or without sections.
- 5. Angular Projections: Isometric, axonometric and oblique projections.

Note: The sessional is to be done in the form of drawing sheets and sketches on above topics.

AR.-113 Material Science-L

- 1. Clay and clay products (bricks, tiles), stones.
- 2. Cement, lime, sand, aggregate mortar and concrete blocks.
- 3. Timber types, qualities and defects in timber seasoning etc. complete.
- 4. Metals- ferrous and non ferrous, glass.
- Especial functional need and category of building materials abrasives, adhesives, asbestos, asphalt, bitumns, cork, electrical insulators, fuels, gypsum, heat insulation materials, lubricants, rubber sheets, roof coverings, solders, sound absorb materials, tar, turpentine etc.
- 6. Proprietary building materials:- Paints, Varnishes, distempers wall paper, floor coverings, tiles, vinyl's, polyesters, fittings, furnishing materials for interiors & exteriors polymers, plastics resins etc. processed materials- plywood, laminates, fiberboards, light weight boards, panels etc. & clay products.
- 7. Prefabricated and pre-stressed building component: roof slabs, wall units, beams, columns, lintels, shelve etc. of different types, their specification & technique of construction and use in architecture. Low-cost construction techniques and materials, combinations in mud, terracotta, bamboo construction etc. Termite protection, sewage protection, fire protection materials etc. of special need.
- 8. Industrial, agricultural and mineral wastes and their utilization as building materials: Flyash, blast furnace slag, calcium carbonate, lime kiln rejects, by-product, gypsum, red mud, throw-away packages, rice husk, saw dust, wooden chips, choir waste, wood wool, tailings etc. Their application in components of different types of buildings.
- Analytical, evaluative comparative and selective techniques for finalising specific building materials for different types of buildings and its influence on prevailing architectural styles.

Note: Sessional should be in the form of small reports, seminars and notes on above mentioned topics. The works of CBRI, NBO, HUDCO and other related institutions be refered and discussed.

AR-114 Humanities & Sociology

HUMANITIES

- 1. Grammar- Tenses, Types of sentences, clause analysis, reported speech, models, punctuation with emphasis on spoken expression with proper language command
- 2. Precise, essay and paragraph writing.
- 3. Technical report and letter writing.
- 4 Aesthetic and critical writing.
- Communication skills in architecture through write up and graphics, graphs, sketches audio presentation supplemented by drawings, transparencies, photographs, epidioscope, slides, video presentation, script writing dubbing, que sheet, ending vision mixing.

SOCIOLOGY

- 1. Introduction: Man, his social and physical environment, social groups and social structure and problems, cultural heritage, ritiuals and community gatherings etc.
- 2. Urbanisation: Trends and characteristics, dynamics of urban growth and social changes, urban attitudes, values and behaviour, review of commission's report etc.

Note: Sessional work shall include assignments/tests on the above related topics.

AR -115 Structure-I

- 1.Statics of a particle, composition and resolution of forces, moment of a force, parallel forces, couples, general conditions of equilibrium.
- 2. Center of gravity and moment of inertia of composition and cut out sections, parallel and perpendicular axes theorem, stability of equilibrium.
- 3. Simple stresses and strains, direct stresses, compound stresses.
- 4. Shear force and bending moments for strained beams subjected to concentrated load and distributed loadings (Simply supported and cantilever only) support reactions.
- 5. Stress in beams: Direct, bending and shearing stress in beams.

Note: Sessional work should include design and analysis of simple elements as stated above with drawings.

AR -116 Workshop-I

WORKSHOP:

The aim of the subject is to introduce to the students to the various tools used in carpentry, metal work, masonry painting etc. and get a reasonable skill in handling the materials and tools there off.

- 1. BRICKS: Bonds, ends and junctions, attached or detached pier, jointing, pointing, cavity walls.
- 2. STONE: Types and dressing, walling and joints, facing of brick or stone or brick work.
- 3. CARPENTARY: Understanding the structure of timber, varieties of Indian timber, commercial boards, handling different carpentry tools, carpentry process, carpentry joints and wood working machines.
- 4. SHEET METAL WORK: Cutting, bending and jointing of (ferrous / non ferrous metals) sheets, flats, bars, wires etc. Exercises in simple welding of angles, pipes sheets, flats.
- 5. PLUMBING: Introduction to various pipes and fittings screwed joints, threads bending and plumbers tools.
- 6. MASONARY: Handling the bricks, mixing the mortar, bond work of bricks, stones and masonry tools
- 7. PAINTING & POLISHING: Preparation of timber and metal surfaces, priming, painting by brush, spray guns, polishing of timber surfaces, lamination to timber surfaces.

Note: The sessionals will be in the form of different job works and sheet works in each trade and models prepared by using the above methods. An internal viva at the end on all the job works or practicals may be carried out.