Syllabus for Qualifying Entrance Examination – Doctoral Programme (Academic Year 2024-25)

Department of Architecture

Question Paper Pattern for both Architecture and BEM aspirants

Total = 50 Marks

Section A: (40 Marks)

• 40 MCQs with no choice

Section B: (10 Marks)

• One Subjective question with a choice (either or)

Syllabus for Entrance Examination – Doctoral Programme (Academic Year 2024-25)

PhD in Architecture Department of Architecture

Section (A): General Architecture

The broad topics covered would be:

• Sustainable Architecture (Inclusive of Building Science and Climate Responsive Architecture)

Solar architecture; Thermal, visual and acoustic comfort in built environments; Natural ventilation in buildings; Sustainable building strategies;Climate responsive design; Energy-Efficient architecture. Building Performance Simulation and Evaluation; Intelligent Buildings, Green Building Rating Systems, Healthy Building, Energy-Audit, Energy-Audit.

• Landscape Architecture

Man and Nature; Landscape traditions; historical public spaces and gardens; Elements and principles of landscape design; Aspects of outdoor design and site planning in enhancing and improving the quality of building environs, functionally and aesthetically; Site structure relationship; Analytic, artistic and technical aspects of designing open spaces at different scales; Role of Landscape design in sustainability; Overview of ecological balance; Impacts of human activities and the need for environmental protection and landscape conservation.

• Urban Design and Heritage Conservation

Historical and modern examples of urban design; Elements of urban built environment – urban form, spaces, structure, pattern, fabric, texture, grain etc.; Concepts and theories of urban design; Principles, tools and techniques of urban design; Public spaces, character, spatial qualities and Sense of Place; Urban design interventions for sustainable development and transportation; Development controls – FAR, densities and building bye-laws.Urban renewal and conservation; heritage conservation; historical public spaces.

• History and Contemporary Architecture

Principles of Art and Architecture; World History of Architecture: Egyptian, Greco-Roman classical period, Byzantine, Gothic, Renaissance, Baroque-Rococo, etc.; Recent trends in Contemporary Architecture: Art Nouveau, Art Deco, Eclecticism, International styles, Post Modernism, Deconstruction in architecture, etc.; Influence of Modern art and Design in Architecture Indian vernacular and traditional Architecture: Islamic, Buddhist and Hindu Periods, Oriental Architecture ; Works of renowned national and international architects.

• Building Services

Mechanical ventilation in buildings; Air-Conditioning systems; Water supply;

Sewerage and drainage systems; Sanitary fittings and fixtures; Plumbing systems; Principles of internal and external drainage system; Principles of electrification of buildings;Firefighting Systems; Building Safety and Security systems; Building Management Systems, Elevators and Escalators - standards and uses; Methods of solid waste management - collection, transportation and disposal; Recycling and Reuse of solid waste.

• Building Materials, Building Construction and Structural Systems

Primary and Secondary Building Materials, Building construction techniques, methods and details; Building systems and prefabrication of building elements; Principles of Modular Coordination; Construction planning and equipment; Building material characteristics and applications; Alternative building materials; Foundations; Design of structural elements with different materials;Structural systems; Principles of Pre-stressing / Post-Tensioning,etc; High Rise and Long Span structures.

• Estimation-Costing, Professional Practice

Project management techniques e.g. PERT, CPM etc. ; Estimation and Specification; Professional practice and ethics; Form and Structure; Principles and design of disaster resistant structures; Temporary structures for rehabilitation.

• Housing and Town Planning Basics

Housing typologies; Concepts, principles and examples of neighbourhood; Affordable Housing; Real estate valuation, Concepts of Land-Use, Ancient Indian Town Planning Concepts, Ekistics, Garden-City Concept.

• Architecture, Graphics and Design

Architectural Graphics; Visual composition in 2D and 3D; Computer application in Architecture and Planning; Anthropometrics; Organization of space; Circulation- horizontal and vertical; Space Standards; Universal design; Building bye-laws; Codes and standards.

Section (B):

Knowledge of Research-Methods and Technical Writing:

Introduction, definition, objectives and characteristic of research; Meaning of PhD, need, significance of PhD; Scientific method in research and basic postulates of scientific method; Types of research, descriptive vs analytical, applied vs fundamental, quantitative vs qualitative, conceptual vs empirical; Articulating enquiry and framing research questions in research; Research process, problem formulation, literature survey, preparation of research design, determination of sample, data collection and analysis, generalisation and interpretation. Preparation of Report/Thesis prefatory part, main body, supplementary part, referencing and bibliography.

Syllabus for Qualifying Entrance Examination – Doctoral Programme (Academic Year 2024-25)

PhD in Building Engineering and Management Department of Architecture

Section A: ANY ONE PART TO BE ATTEMPTED based on UG & PG background of applicant

Part A.1: Architecture Background

Section A.1.1: History and Contemporary Architecture Principles of Art and Architecture; World History of Architecture: Egyptian, Greco-Roman classical period, Byzantine, Gothic, Renaissance, Baroque-Rococo, etc.; Recent trends in Contemporary Architecture: Art nouveau, Art Deco, Eclecticism, International styles, Post Modernism, Deconstruction in Architecture, etc.; Influence of Modern art and Design in Architecture; Indian vernacular and traditional Architecture, Oriental Architecture; Works of renowned national and international architects.

Section A.1.2: Building Construction and Structural systems Building construction techniques, methods and details; Building systems and prefabrication of building elements; Principles of Modular Coordination; Construction planning and equipment; Building material characteristics and applications; Principles of strength of materials; Alternative building materials; Foundations; Design of structural elements with different materials; Elastic and Limit State design; Structural systems; Principles of Pre-stressing; High Rise and Long Span structures, gravity and lateral load resisting systems.

Section A.1.3: Building Services and Sustainability Solar architecture; Thermal, visual and acoustic comfort in built environments; Natural and Mechanical ventilation in buildings; Air-Conditioning systems; Sustainable building strategies; Building Performance Simulation and Evaluation; Intelligent Buildings; Water supply; Sewerage and drainage systems; Sanitary fittings and fixtures; Plumbing systems; Principles of internal and external drainage system; Principles of electrification of buildings; Elevators and Escalators - standards and uses.

Part A2: Civil Engineering Background

Section A.2.1: Principles of surveying; Errors and their adjustment; Maps - scale, coordinate

system; Distance and angle measurement - Levelling and trigonometric levelling; Traversing and triangulation survey; Total station; Horizontal and vertical curves. Photogrammetry and Remote Sensing - Scale, flying height; Basics of remote sensing and GIS.

Section A.2.2: Building Construction and Structural systems Building construction techniques, methods and details; Building systems and prefabrication of building elements; Principles of Modular Coordination; Construction planning and equipment; Building material characteristics and applications; Principles of strength of materials; Alternative building materials; Foundations; Design of structural elements with different materials; Elastic and Limit State design; Structural systems; Principles of Pre-stressing; High Rise and Long Span structures, gravity and lateral load resisting systems.

Section A.2.3: Building Services and Sustainability Solar architecture; Thermal, visual and acoustic comfort in built environments; Natural and Mechanical ventilation in buildings; Air-Conditioning systems; Sustainable building strategies; Building Performance Simulation and Evaluation; Intelligent Buildings; Water supply; Sewerage and drainage systems; Sanitary fittings and fixtures; Plumbing systems; Principles of internal and external drainage system; Principles of electrification of buildings; Elevators and Escalators - standards and uses.

Section B: Common Syllabus to all candidates

Part A: Research and Types of research: Meaning of Research- Objectives of Research-Motivation in Research. Research methods vs Methodology. Types of research – Descriptive vs. Analytical, Applied vs. Fundamental, Quantitative vs. Qualitative, Conceptual vs. Empirical. Research Process. Criteria of good Research. Research Formulation – Defining and formulating the research problem - Selecting the problem - Necessity of defining the problem - Importance of literature review in defining a problem – Literature review – Primary and secondary sources – reviews, treatise, monographs-patents – web as a source – searching the web - Critical literature review –Identifying gap areas from literature review -Development of working hypothesis. Data Collection and analysis: Execution of the research - Observation and Collection of data - Methods of data collection – Modeling, Mathematical Models for research, Sampling Methods- Data processing and Analysis strategies. Data Analysis with Statistical Packages – Hypothesis-testing, Generalization-and Interpretation.

Part B: Construction and Management Project management techniques e.g. PERT, CPM etc. ; Estimation and Specification; Professional practice and ethics; Form and Structure; Principles and design of disaster resistant structures; Temporary structures for rehabilitation.