# SYLLABUS FOR COMPUTER BASED RECRUITMENT TEST (CBRT) FOR THE POST OF ASSISTANT PROFESSOR ARCHITECTURE UNDER

# GOA COLLEGE OF ARCHITECTURE (Advt 08 Year 2019 & Advt No. 01 Year 2020)

**I.** General English including Grammar

- 05 marks

II. General Knowledge, Current Affairs and Events of National and - 10 marks
International Importance

III. Logical Reasoning and Analytical Ability

- 10 marks

IV. Core: - 50 marks

#### INTRODUCTION TO ARCHITECTURE & PRICIPLES

Definitions of Architecture in terms of Art , Humanities , sociology , design , engineering , technology , environment , ecology and many more with its Origin , context for architecture for humanism , functional, aesthetic and psychological-outline of components and aspects of architectural form-site, structure, materials, services, expression, character, experience and Introduction to the formal vocabulary of architectural form and space –relationship between architectural built form and open spaces form and circulation , spatial organization , orientation with ARCHITECTURAL CHARACTER style, across various periods in global .

# HISTORY, ART & HUMANITIES - Criticism

Relationships between people and Architecture at different historic times with social sciences, laws, evolution of civilization, Cultural ideas, ideas of modernism and the architecture of the 20th Century with its interpretations, styles, periods, importance of chronology in Goa, Indian context & world history

Architecture theory and its application with references across the industrial age in India and the world during mediaeval, Islamic, modern Portuguese, Europe – gothic, renaissance, baroque, Asia, renaissance, Stylistic transformations: Neo-classicism, Gothic Revival and institutionalization of architecture - imperial power, Islamic, Prehistoric period, ancient / river valley civilization, Rock cut architecture, and temples in Goa and India, and the world.

## **VERNACULAR ARCHITECTURE**

Traditional knowledge of skills within communities, artisan and communities, economic constraints, industrial and manmade context in Culture and architecture. contemporary architecture, with social responsibility & environmental sustainability with focus on sites, historic, built and unbuilt, high tech and vernacular with elements of Architecture, technology, social and natural sustainability

# **VISUAL ARTS AND CRAFTS**

Elements and principles and Expressions of ideas through two and three dimension , various techniques of Art & Crafts with visual & graphical techniques . Graphic design , Theories of oriental and occidental histories , traditional Indian paintings , modern art and art from west , Europe and the world . , Contemporary at and ideas in art in  $21^{\,\rm st}$  century with regionalism and cultural media , visual expression . Applied art and graphic techniques , photography ,etc

# THEORY & DESIGN

Architectural design through Natural and built environment exploring Architectural characters, at micro and macro level, in context to individual and community with landscape and natural environment, principals of site planning, climatology and energy conservations for sustainable materials in neighborhood urban and rural connect, design solutions with construction techniques, infrastructural services, environmental and landscapes, socio economic cultural and environmental conditions at macro/micro level. Design theories with research in architecture. Heritage typologies in Conservation, Preservation and Adaptive reuse. Principles of HOUSING ISSUES – in INDIAN CONTEXT in neighborhood/housing morphology for Multi

dwelling communities with principles of site planning , natural features , environment , density pattern and lessons from traditions . Significance of TECHNOLOGY in Architecture with Automation , structures , in construction and design with software, operation , environmental and other controls .

#### **TECHNICAL DRAWINGS**

Medium of communication , basic vocabulary architecture through drawings , 3D Shape's , and projections , isometric projections , perspectives , SCIOGRAPHY , PERSPECTIVE , Concepts and methods of one point and two point perspective drawing applying rendering techniques , GRAPHIC COMMUNICATIONS with Computer generated representations in Digital Architecture with design conceptualization & development with fundamentals of computer systems and digital era . with 3d construction profiles , animation layouts with multi disciplinary data exchange .

# **BUILDING CONSTRUCTION/ TECHNOLOGY AND MANAGEMENT**

Properties of building materials and applications along with processes, construction details, geo hydro topographic systems, tools and techniques, earth sciences with climatology and ecology, indoor and outdoor. Heat controls, radiation, ventilation, solar energy, and its technical applications use of Timber as a primary building elements, construction techniques for steel, and aluminum, along with retaining walls, foundation, roofs, staircases, windows, doors, joinery details. RCC as a contemporary building materials and its application, with seismic consideration and structural stability modules. Project management and project life cycle, with computer software, in project management, with estimating, and projects scheduling for architectural projects with building materials and construction techniques in Digital Era with Project management methodologies specifications.

#### **BUILDING SERVICES**

WATER SUPPLY, SANITATION AND SURFACE DRAINAGE. with building services of water supply, sanitation and their integration in design in high rise buildings in residential and commercial buildings using national building code at macro and micro level with Water – assessment, purification, distribution, storage, conservation, water harvesting, regarding, Solid waste management, disposal of water management in urban and rural context. FUNDAMENTALS OF LIGHTING/ ELECTRICAL - Principles of light design – Electromagnetic radiation, waves, nature of vision, measurement of lighting. FIRE SAFETY: GENERAL design GUIDELINES OF Fire safety, NBC guidelines, and space requirements for fire fighting equipment's and significance of National Building code.

## **STRUCTURES**

Concepts of Load bearing and framed structures, wrt resiliency, structural systems, Properties of structural materials like steel, timber, cement concrete, brick, stones, etc. knowledge of stress, composite sections, in calculations of sections in steel and RCC structure, shear force, and bending moment for cantilever and simply supported beams, shear stress, type of trusses, and their stability, and limitations, Along with elements with their appropriate use of nature forces, acting on structural systems.

#### **Architecture practice**

Legal and statuary provisions concerning architectural practice as regards to the architects Act 1972, building development regulations, legislation, etc in India and abroad, with Office, project and human resource management in architectural practice with case studies on Great masters works movements in architectural history.

Note:

**Duration for C.B.R.T:** 75 Minutes

**Maximum Marks for C.B.R.T: 75 Marks**