SYLLABUSOFLPUNESTARCHITECTURE

Section1: Architecture, Planning and Design

ArchitecturalGraphics;Visualcompositionin2Dand3D;ComputerapplicationinArchitecturea ndPlanning;Anthropometrics;Organizationofspace;Circulation-horizontal and vertical;Space Standards; Universal design; Building byelaws; Codes andstandards;

Section2: Construction and Management

Projectmanagementtechniquese.g.PERT,CPMetc.;EstimationandSpecification;

Professional practice and ethics; Form and Structure; Principles and design of disasterresistantstructures; Temporarystructures forrehabilitation;

Section3: Environmental Planning and Design

Natural and man-made ecosystem; Ecological principles; Environmental considerations inplanning and design; Environmental pollution-

types, causes, controls and abatement strategies; Sustainable development, goals and strategies; Climatechange and built environment; Climateres ponsive design;

Section4: UrbanDesign, landscape and 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 ofurban design; Principles, tools and techniques of urban design; Public spaces, character, spatial qualities and Sense of Place; Urbandesign interventions for sustainable develop mentand transportation; Development controls—FAR, densities and building by elaws.; Urban renewal and conservation; heritage conservation; historical public spaces and gardens; Landscaped esign; Siteplanning;

Section5:Planningprocess

Salient concepts, theories and principles of urban planning; concepts of cities - Eco-City, Smart City; Concepts and theories by trendsetting planners and designers; Ekistics; Urbansociology; Social, Economic and environmental cost benefit analysis; Methods of non-spatialand spatial data analysis; Development guidelines such as URDPFI;

Section6: Housing

Housing typologies; Concepts, principles and examples of neighbourhood; Residentialdensities; Affordable Housing; Real estatevaluation;

Section7:ServicesandInfrastructure

FirefightingSystems;BuildingSafetyandSecuritysystems;BuildingManagementSystems;Wat ertreatment;Watersupplyanddistributionsystem;Waterharvestingsystems;Principles,Plannin gandDesignofstormwaterdrainagesystem;Sewagedisposal methods; Methods of solid waste management - collection, transportation anddisposal; Recycling and Reuse of solid waste; Land-use – transportation - urban form inter-relationships; Design of roads, intersections, grade separators and parking areas; Hierarchyof roads and level ofservice; Para-transits and other modes of transportation, Pedestrian andslowmovingtrafficplanning;

Section8: Historyand Contemporary Architecture

Principles of Art and Architecture; World History of Architecture: Egyptian, Greco-Romanclassical period, Byzantine, Gothic, Renaissance, Baroque-Rococo, etc.; Recent trends inContemporary Architecture: Art nouveau, Art Deco, Eclecticism, International styles, PostModernism, Deconstruction in architecture, etc.; Influence of Modern art and Design inArchitecture; Indian vernacular and traditional Architecture, Oriental Architecture; Worksofrenowned nationalandinternational architects;

Section9:BuildingConstructionandStructuralsystems

Buildingconstructiontechniques,methodsanddetails;Buildingsystemsandprefabricationofbuilding elements;Principles of Modular Coordination;Constructionplanningandequipment;Building materialcharacteristics and applications; Principles of strength of materials; Alternative buildingmaterials; Foundations; Design of structural elements with different materials; Elastic and Limit State design; Structural systems; Principles of Pre-stressing;High Rise and LongSpanstructures,gravityand lateral load resistingsystems;

Section 10: Building Services and Sustainability

Solar architecture; Thermal, visual and acoustic comfort in built environments; Natural andMechanicalventilationinbuildings; Air-

Conditioningsystems; Sustainable buildingstrategies; Building Performance Simulation and Evaluation; Intelligent Buildings; Watersupply; 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;

Section11:RegionalandSettlementPlanning

Regional delineation; settlement hierarchy; Types and hierarchy of plans; Various schemesand programs ofcentral government; Transit Oriented Development (TOD), SEZ, SRZetc.;PublicPerceptionanduserbehaviour;NationalHousing

Policies, Programs and Schemes.; Slums, Squatters and informal housing; Standards for housing and community facilities; Housing for special areas and needs;

Section12:PlanningTechniquesandManagement

Application of G.I.S and Remote Sensing techniques in urban and regional planning; Toolsand techniques of Surveys – Physical, Topographical, Land use and SocioeconomicSurveys; Urban Economics, Law of demand and supply of land and its use in planning; Graphic presentation of spatial data; Local self-governance, Panchayatiraj institutions; Planning Legislation and implementation – Land Acquisition Act, PPP etc.; Decisionsupport system and Land Information System; Urban geography and econometrics; ManagementofInfrastructureProjects; Demographyandequityinplanning;

Section13:InfrastructurePlanning

Process and Principles of Transportation Planning and Traffic Engineering; Road capacity and Travel demand forecasting; Traffic survey methods, Traffic flow Analysis; Trafficanalyses and design considerations; Trafficand transport management and control in urbanareas; Mass transportation planning; Intelligent Transportation Systems; Urban and RuralInfrastructureSystemNetwork;