

Monsoon Semester, 2016, Faculty of Architecture, CEPT University

Code	1000	Course	Studio 1		
Typology	Studio	Credits	6	GPA/NonGPA	NonGPA

Long Description :

The learning goals of this course are an appreciation of design and capacity to carry out a design project. These goals will be achieved through a series of exercises as detailed in the course structure.

Monsoon Semester, 2016, Faculty of Architecture, CEPT University

Code	1002	Course	Visualization and Representation 1		
Typology	Workshop	Credits	4	GPA/NonGPA	NonGPA

Long Description :

This course attempts to increase visual perception skills, broaden visual vocabulary and develop sensitivities to form-space relationships. It also introduces students to representations of space through various media and sets standards for composition, content, and craftsmanship. It achieves the above stated objective through an intense engagement with a variety of tools, equipment, materials, techniques and processes.

Monsoon Semester, 2016, Faculty of Architecture, CEPT University

Code	1003	Course	Fundamentals of Construction -1		
Typology	Workshop	Credits	4	GPA/NonGPA	NonGPA

Long Description :

Students will learn: To understand various classification of construction system Overview of building elements To understand the relationship between the selection of material and construction system Students will learn the following • To understand various classification of construction system. • Overview of building elements • To understand the relationship between the selection of the material and the construction system. • To understand the source, manufacturing, form, cost and property of material. This course will discuss ways in which material comes together, the manner in which it comes together, the process of construction that enables it as well as systematic and sequential preparation required for construction. These abilities shall be reinforced by use of drawing as a means of communication, prototyping to learn the existing ways of detailing as well as experimenting and verifying new ways. To be able to develop ability to compare various materials on the basis of property, choice of construction system, choice of structural system, joinery and the expression of a particular material. • To understand the concept of joinery and joinery in same material in particular. • To use prototype as a means of understanding joinery in materials. • To use drawing as a means of communication.

Monsoon Semester, 2016, Faculty of Architecture, CEPT University

Code	1004	Course	Fundamental of Structure 1		
Typology	Lecture	Credits	2	GPA/NonGPA	NonGPA

Long Description :

This course is an introductory course on fundamentals of structure useful for designer. This course emphasizes the development of a conceptual understanding of the behavior of structure and its application for structural systems. Course content includes basic structural requirements: stability, serviceability, durability, economy, aesthetics; states of stress: tension, compression, bending, shear, and torsion; types of loads that act on a structure: dead load, live load, wind load, earthquake load; through the lens of a broad categorization of structural systems as mass, frame, and surface systems. The course then entails the basic concepts of centre of gravity and moment of inertia. Learning Goals: Familiarize students about the architect and structural engineer interaction Introduction of basic concepts of structural principles required for developing the conceptual understanding of structural behavior

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Process of building structures / Site Visit
Week 2	Broad categorization of structural systems
Week 3	Basic states of stress
Week 4	Basic states of stress
Week 5	Recapitulation Presentation (Model Making Assignment)
Week 6	Basic Requirements of structure
Week 7	Basic Requirements of structure
Week 8	Midterm internal assessment
Week 9	Types of loads
Week 10	Types of loads and end conditions
Week 11	End conditions – Centre of Gravity
Week 12	Centre of Gravity (Assignment)
Week 13	Centre of Gravity – Moment of Inertia
Week 14	Moment of Inertia
Week 15	Model Testing
Week 16	Presentation/Test

Monsoon Semester, 2016, Faculty of Architecture, CEPT University

Code	1098	Course	Introduction to Environment		
Typology	Lecture	Credits	2	GPA/NonGPA	NonGPA

Long Description :

The course will introduce students to key concepts in ecology, human-nature interaction and interdependence, human activity impacts on the environment to create an understanding of sustainability through a systems thinking approach.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Introduction
Week 2	Air
Week 3	Air
Week 4	Water
Week 5	Water
Week 6	Land
Week 7	Land
Week 8	Mid sem exam
Week 9	Biodiversity and Ecosystems
Week 10	Biodiversity and Ecosystems
Week 11	Climate and Weather
Week 12	Pollution (air, water, land)
Week 13	Natural Resources and Materials
Week 14	Status of the Environment
Week 15	Human Ecology/Social-Ecological Systems
Week 16	Interpretation of environment

Monsoon Semester, 2016, Faculty of Architecture, CEPT University

Code	1024	Course	Techniques of Model Making		
Typology	Workshop	Credits	2	GPA/NonGPA	NonGPA

Long Description :

This elective will be based on introduction of various basic materials used for model making. Listed points which will be considered. 1. List of materials used for models. 2. Properties of each material. 3. Introduction of tools. 4. Working Principals. 5. Improvement of skills with various tools. 6. Making their own tools.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Basics of model making
Week 2	Basics of model making
Week 3	Surface developments, folding, bending
Week 4	Surface developments, folding, bending
Week 5	Casting - Material exploring methods
Week 6	Casting - Material exploring methods
Week 7	Addition exploring methods
Week 8	Addition Exploring methods
Week 9	Subtraction Exploring methods
Week 10	Subtraction Exploring methods
Week 11	Types of models
Week 12	Types of models
Week 13	Types of models
Week 14	Transformation of existing configuration
Week 15	Transformation of existing configuration
Week 16	Transformation of existing configuration

Winter Semester, 2016, Faculty of Architecture, CEPT University

Code	W16FA016	Course	Related Study Program (RSP-1.1)		
Typology	-	Credits	5	GPA/NonGPA	NonGPA

Long Description :

Understanding a context by being a participant in an environment is recognized as a valuable method for learning and in relation to the built form, direct experiences of a wide variety contributes to the richness of learning process. This course will allow students to explore relationship between institutions and its urban environment. It shall enable students to understand the manner in which institution is related to their surrounding physical context, architectural ideas that embodies them and materials & techniques of construction that makes it happen. The emphasis of the course will be on measure drawing of an institution in an urban precinct. Students will be introduced to the skill of documentation through a range of measuring and mapping exercises. Likewise, they will be also exposed to appropriate modes of representation through drawings. Usually during a regular term, a student of architecture is introduced to various aspects of built-environment through studios, lectures and workshop based courses. Related Study Program presents an opportunity to understand those facets of architecture, through tactile and bodily experiences. The course will train rigorous documentation in ascribed ways, accuracy in measuring; collating the recorded information and drawing them up in a specified formats and scales will all be part of this course. Specific inputs on the methods of observation, recording, documenting and representing along with other examples will be presented and discussed, both on the site and in the studio, during the course of the program. This RSP shall be conducted in collaboration with GCA, Goa.

Daily Plan & Assessment :

Days	Exercise Description
Day 1	Travel to Site
Day 2	Site Visit
Day 3	Planning for Documentation
Day 4	Documentation Process Begin
Day 5	Measure Drawing
Day 6	Measure Drawing
Day 7	Measure Drawing
Day 8	Measure Drawing
Day 9	Measure Drawing
Day 10	Measure Drawing
Day 11	Preparation of Dummy Drawings
Day 12	Preparation of Dummy Drawings
Day 13	Preparation of Dummy Drawings
Day 14	Preparation of Dummy Drawings
Day 15	Final Drawing
Day 16	Final Drawing
Day 17	Final Drawing
Day 18	Travel to Ahmedabad
Day 19	Exhibition
Day 20	Exhibition
Day 21	Exhibition

Spring Semester, 2017, Faculty of Architecture, CEPT University

Code	1034	Course	Fundamentals of Structures II		
Typology	Lecture	Credits	2	GPA/NonGPA	NonGPA

Long Description :

The course aims at developing the understanding of relationship of material and form. To develop such understanding the study of structural properties of materials, processes involved in construction, behavior of structural systems and historical context is essential. Course covers structural materials like stone, timber, brick, mud, steel, reinforced concrete etc. with systems like post and beam, rigid frames, trusses and space frames, folded plates and shells. The course will be conducted mainly as lectures and classroom discussions. The relevant assignments will cover study of systems and material properties along with required site visits.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Basic principles of structures
Week 2	Structure in nature
Week 3	Types of loads on structures
Week 4	Structural systems and load transfer
Week 5	Structural systems, material and behaviour
Week 6	Structural systems, material and behaviour
Week 7	Force systems (statics)
Week 8	Force systems and applications (Statics)
Week 9	Force systems and applications (Statics)
Week 10	Principle of triangulation and application in trusses
Week 11	Principle of triangulation and application in trusses
Week 12	TEST + Tensile structures introduction
Week 13	Tensile systems
Week 14	Space frame and folded plate systems
Week 15	Practical form finding exercises with modelmaking
Week 16	Practical form finding exercises with modelmaking

Spring Semester, 2017, Faculty of Architecture, CEPT University

Code	1036	Course	Humanities I: Introduction to Culture and Society		
Typology	Lecture	Credits	2	GPA/NonGPA	NonGPA

Long Description :

This course will introduce students to the social and cultural dimensions of architecture. There are two threads in this course - first, developing an understanding of culture as a theoretical construct and, second, understanding how architecture becomes a social and cultural entity. Culture is understood as a dynamic composite of human thought, action, locality and historicity. So it is not just a fixed set of practices or beliefs that are unique to a particular society, but is a constantly shifting entity that comprises objects, processes and their webs of significance to social groups and particular places. Architecture, from this point of view, becomes a cultural entity on account of function and use, aesthetics, ways of making, memory, and significance to groups of users. In this course, students will examine theoretical frameworks of culture and, through case studies and presentations, the various parameters that make architecture a cultural entity.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Culture: How do we understand culture?
Week 2	Culture: What happens when people and knowledge move?
Week 3	Culture: Relational or spatial?
Week 4	Assignment: Analysis of law garden pizza as a cultural entity
Week 5	Student presentations and exhibition
Week 6	Architecture - Function and use of buildings as an attribute of culture
Week 7	Student presentations and discussion
Week 8	Architecture - Ways of making/ knowledge as an attribute of culture
Week 9	Student presentations and discussion
Week 10	Architecture - Aesthetics in buildings as an attribute of culture
Week 11	Student presentations and discussion
Week 12	Architecture - Significance/ memories of buildings as attributes of culture
Week 13	Student presentations and discussion
Week 14	Summary - Architecture as a cultural construct
Week 15	Final assignment exhibition
Week 16	Reflection and conclusion

Spring Semester, 2017, Faculty of Architecture, CEPT University

Code	1077	Course	Studio II-Foundation Studio		
Typology	Studio	Credits	6	GPA/NonGPA	NonGPA

Long Description :

This is a foundation year studio which prepares the students to tackle design projects at various scales. Students will be working on one design project throughout the semester. Multiple resolutions of the project will be expected based on specific design methods used to approach the same project in different ways. Students are expected to form smaller groups to exchange ideas emerging from the different design methods; however all projects will be done on an individual basis.

Spring Semester, 2017, Faculty of Architecture, CEPT University

Code	1078	Course	Visualization and Representation II		
Typology	Workshop	Credits	4	GPA/NonGPA	NonGPA

Long Description :

Emphasis of this course is to introduce Drawing and Making as primary medium of visualizing and representing in the process of Design. Students are familiarized to various visual techniques and skills to observe, record and express ideas and qualities of form-space. Course explores diverse visual media such as graphite, ink, charcoal, color-paint, collage reliefs, pop-ups, etc. through Free-hand Sketching, 2D-3D Technical Projections, and Computer Simulations to build-up their visual vocabulary.

Spring Semester, 2017, Faculty of Architecture, CEPT University

Code	1100	Course	Fundamentals of Construction 2		
Typology	Workshop	Credits	4	GPA/NonGPA	NonGPA

Long Description :

Students will learn the following • To understand various classification of construction system. • Overview of building elements • To understand the relationship between the selection of material, joinery and construction system. • To understand the concept of joinery and joinery in different material. • To understand joinery in various building elements. • To use prototype as a means of understanding joinery in materials. • To use drawing as a means of communication.

Spring Semester, 2017, Faculty of Architecture, CEPT University

Code	1104	Course	Form and Material		
Typology	Workshop	Credits	3	GPA/NonGPA	NonGPA

Long Description :

This course will inspire students to relate forms with their appropriate material. The emphasis will be on fundamental techniques of working with material, handling of tools and creating desired forms. It will provide students with ample hands-on experience. Further, in the process of developing these basic skills to work with various materials, students will understand how the same form changes by using different materials.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Introduction to various materials that are used for building forms.
Week 2	Discussing with the students about certain form or concept and making sketches for the same on paper.
Week 3	Make clay maquettes (key sketches) for the final composition.
Week 4	Start building up form in clay
Week 5	Keep working on the clay composition
Week 6	Keep working on the clay composition
Week 7	Take Plaster mold of the clay composition
Week 8	Cast it in some permanent material like Terracotta, Pop, Cement.
Week 9	Break the mold and finish the final art work
Week 10	Think of a composition using some direct permanent materials.
Week 11	Make sketches on paper and clay maquettes (key sketches) for the final composition.
Week 12	Start working on final composition
Week 13	Start working on final composition
Week 14	Start working on final composition
Week 15	Finishing and coloring of both the relief compositions.
Week 16	All the Sculptures will be displayed in the CEPT campus. Students will discuss their art with professors, colleagues and visitors.

Monsoon Semester, 2017, Faculty of Architecture, CEPT University

Code	1005-V	Course	Vertical Studio: Materials and Design Expression		
Typology	Studio	Credits	8	GPA/NonGPA	NonGPA

Long Description :

The focus of this studio is to explore a design process which begins with the understanding that material expression is the generator of design. Sensitivity to material expression will be developed through an in-depth understanding of materials, skills, techniques and craftsmanship that are deeply embedded in the city. Along with this, through various exercises students will explore how the distinct character of each material and technique can get expressed in various ways in the making of space.

Monsoon Semester, 2017, Faculty of Architecture, CEPT University

Code	1006	Course	Building Elements		
Typology	Workshop	Credits	4	GPA/NonGPA	NonGPA

Long Description :

This includes the detailed learning goals of the course: • To enable students to understand the construction and placing of various building elements together with respect to its material properties. • To develop the understanding of details for various building elements.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Draw plan, sections and elevations for a building on campus
Week 2	Draw plan, sections and elevations for a building on campus. Selection of case study, theory based learning for staircase as a building element
Week 3	Measurement and preparation of drawings (staircase)
Week 4	Measurement and preparation of drawings (staircase). Submission.
Week 5	Selection of case study, theory based learning (Toilets)
Week 6	Site measurement and Plumbing theory, Plumbing onsite and drawing preparation
Week 7	Plumbing onsite and drawing preparation
Week 8	Preparation of drawings and submission of service areas portfolio
Week 9	Selection of case study (Building)
Week 10	Structural system (basics of material)
Week 11	Doors and windows
Week 12	Materials and joinery
Week 13	Building case study drawings (Toilet, staircase). Introduction of design exercise
Week 14	Design Layout, Selection of Material, Services, Staircase
Week 15	Final compilation of drawings - plans, sections, elevations and model of the design exercise
Week 16	Final compilation of drawings - plans, sections, elevations and model off the design exercise

Monsoon Semester, 2017, Faculty of Architecture, CEPT University

Code	1068	Course	History 1		
Typology	Lecture	Credits	2	GPA/NonGPA	NonGPA

Long Description :

This course initiates students on journey of History & Theory of Architecture. Emphasis of this course is to position Architecture as a direct response to contextual factors. First part of the course looks at Architecture as a part of material culture in small-scale subsistence communities inhabiting varied environmental conditions across the world. Here Architectural configurations, forms and elements are studied as a direct response to immediate context such as land, topography, climate, resources. Also, the settlements, dwellings and community spaces are discussed in relation to contemporary social and economic factors. Second part of the course looks at early agro-urban civilizations such as ancient Egypt, classical Greece, Indus valley and early Indian (Vedic, Buddhist) in relation to its immediate as well as boarder context. Here spatial organization and form character are studied as expressions of social and political order. Drawing relationships within their larger cultural milieus, these examples are discussed using Architectural tools such as geometry, proportion, orientation, hierarchy and scale. Exploiting the contemporary Indian milieu, the course explores simultaneity of various civilizational modes and tries to recognize them in our present everyday life. Cross references and comparisons with contemporary human habits are made deliberately to generate discussion. Along with input lectures, books and assignments, course draws upon various popular mediums of engagements such as movies and web applications as modes of familiarization and visualization with course contents.

Learning Goals: • To introduce and develop awareness about basic relationships between Historical and Theoretical research to architecture • To develop understanding of the relationship between architectural history and theory in relation to geographical, social, cultural, philosophical and political context • To understand methods of reviewing and investigating historical precedents through architectural tools.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Introduction to History & Theory of Architecture Habitats in Human History
Week 2	Subsistence community - 1
Week 3	Subsistence community - 2
Week 4	Subsistence community - 3
Week 5	Comparing Landscapes of Habitations Modes of Productions & Modes of Resource use
Week 6	Farms & Towns: Agro urban civilizations
Week 7	Indus & Saraswati Valley
Week 8	Vedic India
Week 9	Buddhist India
Week 10	Early Hindu India
Week 11	Early Hindu India
Week 12	Ancient Egypt
Week 13	Ancient Egypt
Week 14	Classical Greece
Week 15	Classical Greece
Week 16	Discussions

Monsoon Semester, 2017, Faculty of Architecture, CEPT University

Code	1101	Course	Climate Responsive Design		
Typology	Lecture	Credits	2	GPA/NonGPA	NonGPA

Long Description :

This lecture course begins with an introduction to concepts and methods of measuring climate and human comfort as the given outdoor compared with the desired indoor conditions. Various design strategies and methods at all scales of design (site planning, architecture, interior design) are discussed. Short design problems to check indoor comfort conditions through manual and computer based simulation are given.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Introduction to Climate
Week 2	Climate and Comfort
Week 3	Climate parameters and Factors affecting Climate
Week 4	Climate Classification - (Assignment 1)
Week 5	Introduction to analysis techniques and strategies
Week 6	Use of Sun path Diagram
Week 7	Psychrometric Chart and Mahoney Tables
Week 8	Assignment Discussions
Week 9	Mid – Term
Week 10	Introduction to computer analysis tools (Assignment 2)
Week 11	Site Analysis and Orientation
Week 12	Development of form and fenestrations
Week 13	Passive Techniques (Assignment 3)
Week 14	Assignment Discussions
Week 15	Assignment Discussions
Week 16	Final Submission of Assignments and Discussion

Monsoon Semester, 2017, Faculty of Design, CEPT University

Code	2025	Course	Digital Technology - I		
Typology	Lecture	Credits	2	GPA/NonGPA	NonGPA

Long Description :

These days one cannot imagine an Interior Designer's or an Architect's office without computers. Computers is no longer just an incidental tool but has become an essential tool that a designer is expected to learn to control and master. This course is an essential medium through which an Interior Design student will learn how to best use software tools for not just drawing but as means to visualize and design in either 2D or 3D. The course will focus primarily on skill and ability building for young students. This course is the first step among many to learn how to control and properly exploit a powerful tool such as a PC.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	1. Getting Started with AutoCAD Starting AutoCAD AutoCAD's User Interface Working with Commands AutoCAD's Cartesian Workspace Opening an Existing Drawing File Viewing Your Work Saving Your Work PROJECT WORKSHOP 1
Week 2	2. Basic Drawing & Editing Commands Drawing Lines Erasing Objects Drawing Lines with Polar Tracking Drawing Rectangles Drawing Circles Undo and Redo Actions 3. Drawing Precision in AutoCAD Using Running Object Snaps Using Object Snap Overrides Polar Tracking at Angles Object Snap Tracking
Week 3	4. Making Changes in Your Drawing Selecting Objects for Editing Moving Objects Copying Objects Rotating Objects Scaling Objects Mirroring Objects Editing with Grips 5. Organizing Your Drawing with Layers Creating New Drawings With Templates What are Layers? Layer States Changing an Object's Layer
Week 4	6. Advanced Object Types Drawing Arcs Drawing Polylines Editing Polylines Drawing Polygons Drawing Ellipses 7. Getting Information from Your Drawing Working with Object Properties Measuring Objects
Week 5	8. Advanced Editing Commands Trimming and Extending Objects Stretching Objects Creating Fillets and Chamfers Offsetting Objects Creating Arrays of Objects 9. Inserting Blocks What are Blocks? Inserting Blocks Working with Dynamic Blocks Inserting Blocks with DesignCenter Inserting Blocks with Content Explorer
Week 6	10. Setting Up a Layout Printing Concepts Working in Layouts Copying Layouts Creating Viewports Guidelines for Layouts 11. Printing Your Drawing Printing Layouts Printing from the Model Tab
Week 7	12. Text Working with Annotations Adding Text in a Drawing Modifying Multiline Text Formatting Multiline Text Adding Notes with Leaders to Your Drawing Creating Tables Modifying Tables 13. Hatching Hatching Editing Hatches 14. Adding Dimensions Dimensioning Concepts Adding Linear Dimensions Adding Radial and Angular Dimensions Editing Dimensions
Week 8	15. Working Effectively with AutoCAD Creating a Custom Workspace Using the Keyboard Effectively Object Creation, Selection and Visibility Working in Multiple Drawings Copying and Pasting Between Drawings Using Grips Effectively Additional Layer Tools 16. Accurate Positioning Coordinate Entry Locating Points with Tracking Construction Lines Placing Reference Points
Week 9	17. Parametric Drawing Working with Constraints Geometric Constraints Dimensional Constraints 18. Working with Blocks Creating Blocks Editing Blocks Removing Unused Elements Adding Blocks to Tool Palettes Modifying Tool Properties in Tool Palettes 19. Creating Templates Why Use Templates Controlling Units Display Creating New Layers Adding Standard Layouts to Templates Saving Templates
Week 10	20. Annotation Styles Creating Text Styles Creating Dimension Styles Creating Multileader Styles 21. Advanced Layouts Quick View Layouts Creating and Using Named Views Advanced Viewport Options Layer Overrides in Viewports Additional Annotative Scale Features 22. External References Attaching External References Modifying External References XRef Specific Information
Week 11	Basic sketch up Introduction ...importing drawings from autocad, creating lines , objects
Week 12	Sketch up editing objects, modify, rotate, move
Week 13	Creating objects in more details in sketch up
Week 14	Sketch up modelling practice and basic render
Week 15	Auto cad 2d time problem assignment
Week 16	Sketch up 3d time problem assignment

Monsoon Semester, 2017, Faculty of Technology, CEPT University

Code	5030	Course	Lift, Fire Fighting & Elevators		
Typology	Lecture	Credits	2	GPA/NonGPA	NonGPA

Long Description :

To study Fire Fighting & elevators services to impart the knowledge of current design and construction practices.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	General Information Introduction, Types of Elevators, Construction Aspects, Passenger Elevators, Codes and Standards.
Week 2	Elevator Equipment Essential Features of lift, Principal Components, Safety Device, Elevator Doors, Requirements for the Handicapped, Maintenance of Elevators' Control System.
Week 3	Elevator Selection General Considerations, Definitions, Internal or lobby Dispatch Time and Average Lobby Waiting Time, Handling Capacity, Travel Time or Average Trip Time, Round Trip Time, System Relationships, Other Elevator Selection Recommendations.
Week 4	The Physical Properties and Spatial Requirements of Elevators Shafts and Lobbies, Dimensions and Weights, Structural Stresses.
Week 5	Power Energy & Special Considerations Power Requirements, Energy Requirements, Energy Conservation, Emergency Power, Fire Safety, Elevator Security, Elevator Noise, Elevator Specifications, Novel Design.
Week 6	Freight Elevators & Material Handling Equipment General, Freight Car Capacity, Freight Elevator Description, Freight Elevator Cabs, Gates and Doors, Manual Load/Unload Dumbwaiters, Automated Dumbwaiters, Horizontal Conveyors, Selective Vertical Conveyors, Pneumatic Tubes, Pneumatic Trash and Linen Systems, Automated Container Delivery Systems, Automated Self-Propelled Vehicles, Conclusion.
Week 7	Freight Elevators & Material Handling Equipment General, Freight Car Capacity, Freight Elevator Description, Freight Elevator Cabs, Gates and Doors, Manual Load/Unload Dumbwaiters, Automated Dumbwaiters, Horizontal Conveyors, Selective Vertical Conveyors, Pneumatic Tubes, Pneumatic Trash and Linen Systems, Automated Container Delivery Systems, Automated Self-Propelled Vehicles, Conclusion.
Week 8	Moving Stairways, Walks, Ramp General, Parallel and Crisscross Arrangements, Location, Size, Speed, Capacity and Rise, Components, Safety Features, Fire Protection, Lighting, Application, Elevators and Escalators, Electric power Requirements, Special Design Escalators, Preliminary Design Data and Installation Drawings, Budget Estimating for Escalators, Application of Moving Walks and Moving Ramps.
Week 9	General information of Fire Fighting Introduction, Classification of Fire, Regulations.
Week 10	Fire Protection Requirement of Water, Systems of Fire Fighting, External & Internal, Wet & Dry Risers, Sprinkler Systems, Fire fighting Wet Riser Design, Design for Fire Resistance, Smoke Management, Water for Fire Suppression, Other Fire Suppression Methods, Lighting Protection.
Week 11	Fire Alarm System General Considerations, Fire Codes, Authorities and Standards, Fire Alarm Definitions and Standards, Fire Alarm Definitions and Terms, Types of Fire Alarm System.
Week 12	Fire and Fire Safety Standards Fire Losses, Concepts in Fire Protection, Causes of Fires and their Prevention, Fire Safety Standards.
Week 13	Combustibility and Fire Resistance of Structure Combustibility of Building Materials and Structures, Fire Resistance of Structural Members, Fire Resistance of Buildings, Experimental Determination of the Resistance of Structural Members, Standardization of Actual Fire Resistance Rating.
Week 14	Required Fire Resistance Limits for Buildings Standardizing the Fire Resistance of Buildings, Calculation of Required Fire Resistance limits of Structures: Standards, Practical Recommendations.
Week 15	Fire Protection of Building Structures Wooden Structures: Fire Hazard, Fire Protection, Fire Retardants, Facing and Plastering, Design Aspects, Steel Structures, Reinforced Concrete Structure.
Week 16	Protection of Openings Opening for Conveyors, Opening for Doors, Low Combustible Doors, Noncombustible Doors, Spark-Proof Doors, Suspension of Doors, Air-Tight Sealing of Doors, Windows.

Spring Semester, 2018, Faculty of Architecture, CEPT University

Code	1005-E	Course	Of immediate and Afar		
Typology	Studio	Credits	12	GPA/NonGPA	NonGPA

Long Description :

Unit Brief: The appropriate spatial configurations and formal expressions in architectural designs have at their genesis, the capacity to have a dialogue with place, programme and people it is designed for. The identification and exploitation of clues therein as 'the starter' of the design process can help initiate the same. Students will be encouraged to investigate the starters as instigators that inform their designs through multiple mediums. The starters for this unit are defined as, 'immediate' and 'afar'. The immediate are tactile natural and human-made features of the place; and the functional rituals indicated in the programme. The afar are the non-physical aspects such as emotion, aspiration, association and perception of people; users and others alike. Starters will be the means to design a project of a small scale institution on a bustling edge of the UNESCO world heritage city of Ahmedabad. Learning Outcomes: After completing this studio unit, the student will be able to: 1-Identify the clues from Place, Programme and People relevant to the Project brief and exploit it to generate the design concepts 2-Articulate Structure for Stability & Definition; Material for Purpose & Feel; Envelope for Comfort & Connection; Openings for Light & View

Spring Semester, 2018, Faculty of Architecture, CEPT University

Code	1007	Course	Structures 3		
Typology	Lecture	Credits	2	GPA/NonGPA	NonGPA

Long Description :

To develop an understanding of basic requirement of stability, strength of material and behavior of basic structural elements and their importance in structural system.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Introduction to structural requirements
Week 2	Qualitative understanding of centre of gravity and inertia
Week 3	Centre of gravity - Moment of inertia + Assignment 1
Week 4	Centre of gravity - Moment of inertia
Week 5	Types of beams, slabs and concept of shear force and the bending moment
Week 6	Concept of S F and B M diagram for cantilever, simply supported and overhang beams with various types of loads
Week 7	Test +Introduction Assignment 2
Week 8	Material property, span and bending stress and its relation to proportioning/sizing of beams
Week 9	Material property, span and bending stress and its relation to proportioning/sizing of beams
Week 10	Discussion on Understanding of proportions of structural elements through assignment - 2
Week 11	Concept of stability, buckling of columns, short and long columns
Week 12	Concept of stability, buckling of columns, short and long columns
Week 13	NA
Week 14	NA
Week 15	NA
Week 16	NA

Spring Semester, 2018, Faculty of Architecture, CEPT University

Code	1079	Course	History & Theory of Architecture-2		
Typology	Lecture	Credits	2	GPA/NonGPA	NonGPA

Long Description :

EMPHASIS: Codification of knowledge and abstraction in architecture with an emphasis on the Indian context • Codification into systems of knowledge: design as the application of evolved elements and rules of combination to evolve the common architectural language • Resultant continuities and their contextual variations • Type as a cultural response capable of contextual variation • Relationship with landscape – the sacred and the social represented in architectural form • Unified ideologies expressed as abstract principles and regional expressions • Mathematics, geometry, systems of proportion, symmetry, axiality and regularity as tools of a universal order. • Design as a conscious creative activity – the emergence of the architect as a multifaceted artist in singular control of the work. ARCHITECTURAL EXAMPLES: Hindu architecture • Islamic architecture • Parallel European developments (Romanesque, Gothic, Renaissance) SCALES OF ENGAGEMENT Settlements Institutions: Religious, Social, Political Dwelling Note: The sequence topics listed in weekly plan might be revised.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Introduction - Codification of knowledge in Architecture
Week 2	Islam - Origins of Ideology and its forms
Week 3	Islam in India - Types and Contextual Variations (Study visit to Sarkhej)
Week 4	Islam in India - Language of contextual continuities
Week 5	Early Christian Architecture in Europe
Week 6	European parallels - Romanesque Architecture, Gothic Architecture
Week 7	European parallels - Renaissance
Week 8	Hindu Temple - Origin, Development of Religion & Type
Week 9	Hindu Temple - Language of an occupied form (Study visit to Modhera/Polo)
Week 10	Hindu Temple - Types and Variations
Week 11	Hindu Temple - Types and Variations
Week 12	Summing up Session and Notes on Exams
Week 13	-
Week 14	-
Week 15	-
Week 16	-

Spring Semester, 2018, Faculty of Architecture, CEPT University

Code	1093	Course	Visualization and Representation-3		
Typology	Workshop	Credits	2	GPA/NonGPA	NonGPA

Long Description :

Various methods of visualization through simulation are the mainstay of this course. Special emphasis is laid on the use of digital techniques as a design tool will be explored. Experimentation, innovation and exploration will be encouraged in this course. This course will equip a student to use multiple techniques in design thinking.

Spring Semester, 2018, Faculty of Architecture, CEPT University

Code	1056	Course	How to Look at Art		
Typology	Lecture	Credits	2	GPA/NonGPA	NonGPA

Long Description :

Everybody looks at art with a different eye. It depends on their inner aesthetic sensibilities, conditioning, experiences, personal likes and dislikes. Above all, looking at art is deeply connected to life and how people relate to it. It is often assumed that art appreciation is only for those who are conditioned to the arts. Actually everybody can learn to enjoy art. It is a process of learning. Art is no longer connected with a canvas, a sculpture, a graphic print or a photograph. Today, the realm of art has broken all barriers and each genre of art is woven into the other. It has created an exciting universe of art, which is like an invaluable discovery. This course will open the layers of their attitude to art, as they face their internal sensibilities, which will allow them to have a personal conversation with the arts and artists. During this process, they will face their innermost emotions through art, as they embark on the journey of – How to Look at Art. The course will start with preliminary sessions of a general overview about the history of art and art forms designed to bring out the aptitude of students. Thereafter, the course will enable each student to develop a personal aesthetic sense of understanding art and eventually – 'look at art.' Group discussions will be held around well known works of art. These will be connected with disciplines from which the students come. Understanding art terminology, exercises related to art techniques, visits to art galleries, and on the spot discussions at art exhibitions will form part of the course. Students will interact with artists and understand their language of art, choice of forms, colors, ideology and content.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Introduction of students with faculty and each other and show an art related image of their choice.
Week 2	Discussions of art forms context to the images they bring in the first class. Same as above.
Week 3	An interactive class – discussions around images of contemporary art. Students are expected to document this session for their final portfolio..
Week 4	Introduction to art with images and showing CDs – western art make notes of this subjects.
Week 5	Introduction to art with images and showing CD's – western art. Same as above
Week 6	Discussions and presentation of personal views.
Week 7	Introduction to art with images and showing CDs – Indian Art. Same as above
Week 8	Introduction to art with images and showing CDs – Indian art Same as above
Week 9	Understanding words used in art. Same as above
Week 10	Interactive session and discussion around art forms
Week 11	Studying well known critiques of art Write a text.
Week 12	Chose an art form, period, area or subject and work around it exchange notes with other students.
Week 13	Visit an exhibition and meet an artist Document the experience.
Week 14	Choosing a final subject for the final presentation Prepare portfolios and prepare for final presentation.
Week 15	Debate and discussion Work on final presentation
Week 16	Preparation of final presentation for Open House.

Summer Semester, 2018, Faculty of Design, CEPT University

Code	S18FD001	Course	Italian Architecture Now – Balancing Tradition, Modernity and Context.		
Typology	-	Credits	5	GPA/NonGPA	NonGPA

Long Description :

This study-trip is specifically designed to give students of architecture and design an opportunity to learn about how new architecture in Italy is integrated in the historical and traditional context. The focus will be on visiting and experiencing key buildings – both historical and modern – to give students the opportunity to gain insight into how Italian architectural style has evolved from the past to the present while maintaining overall cohesiveness and continuity, which is a highly relevant issue for Indian Architects and Designers. The course has two main elements: the first, visits to selected examples of Italian architecture in the area around Mestre, Venice and Milan. These visits will help expand students' knowledge of formal and underlying aspects of Italian architecture that leads to modern structures (or older buildings refurbished for modern usage) that blend in or resonate with the surrounding structures. The second element will be to gain an understanding of the basic theoretical principles of architecture followed by some of the leading architecture studios in Milan. Each studio will explain how various aspects – architectural, historical, philosophical, engineering and contextual - influence the design and execution process and determine the final outcome. The study trip will include a two day visit to Architecture Biennale 2018 in Venice. Cost: 480 Euros(Rs. 39K) to be transferred to Italian Facilitator for entrance fees to all venues & exhibitions; private coach travel between venues around Mestre & between Milan and Venice. It does not include air fare/visa, travel insurance, accommodation, food & local transport. Additional Approx expenses for students: Rs 50K for food,stay & local travel.

Daily Plan & Assessment :

Days	Exercise Description
Day 1	Arrival in Italy
Day 2	Welcome and introduction to the course. Review course background information booklet and learning outcomes; explain and discuss Assignments (Photo Essay and/or Site sketches). Visit (for practice assignment session) - Ca' Granda – Università Statale: one of the most important Renaissance hospital of 15th century; post war restoration by Liliana Grassi who transformed the previous hospital Ca' granda into a modern University.
Day 3	Tour of Iconic buildings in Milan Novecento. The fabulous 30's: the Milanese solution to be traditionally modern: the Novecento style, with architects like Gio Ponti, Muzio, Portaluppi and their unique sense of italian style. From Villa Necchi to the Triennale. Castello Sforzesco and the restoration of the 50's by BBPR, the new installation of Pietà Rondanini by Michelangelo, in the new wing restored by Michele de Lucchi (Ingresso libero: tutti i martedì dalle ore 14). New foundations and temples of contemporary life: Fondazione Feltrinelli by Herzog & DeMeuron.
Day 4	Visit to Fondazione Prada by OMA/Rem Koolhaas. The new Milan venue of the Fondazione, conceived by architecture firm OMA—led by Rem Koolhaas—expands the repertoire of spatial typologies in which art can be exhibited and shared with the public. is the result of the transformation of a former distillery dating back to the 1910s, is articulated by an architectural configuration which integrates preexisting buildings with three new structures. Transfer to Venice Area.
Day 5	Visit to Brion Tomb (Carlo Scarpa) -The Brion Tomb is a really evocative place, a garden with water body and structures built from different materials - concrete, metal, marble, glass - guide visitors toward a calm reflection on life and death. Visit to Canova Museum (Carlo Scarpa) -The true attraction of the museum is the 19th-century gypsotheque, a neoclassical barrel-vaulted gallery which holds many plaster cast models made by the scultor .There is also a modern wing that designed by Italian architect Carlo Scarpa in 1957, that perfectly integrates with the 19th century structure.
Day 6	Visit to Fondazione Querini Stampalia (Carlo Scarpa) - Considered as a perfect example of the “most cultured and aristocratic 20th century Italian architecture” yet it only involves the original entrance and one of the inner courtyards of the palace: a jewel of architecture and poetry, embedded in a prestigious - dramatically decayed - complex. Visit to Fondaco dei Tedeschi (Tadao Ando) - Almost entirely reconstructed with modern concrete technology during 1930s, the Fondaco is a historical palimpsest of modern substance, its preservation spanning five centuries of construction techniques. Visit to Punta della Dogana Museum - Tadao Ando has thus succeeded in establishing a dialogue between old and new elements, creating a link between the history of the building, its present and its future.
Day 7	Visit to Architecture Venice Biennale
Day 8	Visit to Architecture Venice Biennale . Transfer to Milan
Day 9	Visit to Architecture Firm - One Works Interaction on the desing and development process of an ongoing project Visit to Architecture Firm - Studio De Lucchi Interaction on the desing and development process of an ongoing project
Day 10	Visit to Architecture Firm – Tectoo Interaction on Refurbishment and converison of ancient Hotel into residential building Project Visit to Architecture studio - Iosa Ghini Interaction on People-Mover Project in Bologna.
Day 11	Assignment Presentations and Review; Feedback and Grading.
Day 12	Departure from Milan.

Monsoon Semester, 2018, Faculty of Architecture, CEPT University

Code	1005-D	Course	Strange details		
Typology	Studio	Credits	14	GPA/NonGPA	NonGPA

Long Description :

Architecture is largely perceived as an expression of an idea/concept/intention. But its manifestation is rooted in the realities of construction and nature of materials. The negotiations between these aspects result into some unique and some strange details of architecture that are then communicated through drawings. This studio focuses on the processes of these negotiations and communications by taking students through a journey of evolving and communicating their own 'strange' details.

Learning Outcomes :

After completing the Courses, the student will be able to :

- 1. resolve how the architectural design intentions are aligned with the choices of structural systems, materials, methods of construction and details by which various elements come together to form a detailed narrative of the design concept.
- 2. make architectural drawing documents to adequately communicate the design resolutions and specifications thereof.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Ex-1 Mind opener: De constructing the making
Week 2	Ex-2A Design Project: Project understanding and Analysis
Week 3	Ex-2A Design Project: Design development
Week 4	Ex-3 Field visit: Wall section studies
Week 5	Ex-2B Design project: Wall sections and building language
Week 6	Ex-2B Design project: Wall sections and building language
Week 7	Ex-2B Design project: Wall sections and building language
Week 8	Ex-2B Design project: Wall sections and building language
Week 9	Ex-2C Design project: Building elements detailing (Stairs, lifts, doors, window, toilets, flooring, finishes, railing etc.)
Week 10	Ex-2C Design project: Building elements detailing (Stairs, lifts, doors, window, toilets, flooring, finishes, railing etc.)
Week 11	Ex-2C Design project: Building elements detailing (Stairs, lifts, doors, window, toilets, flooring, finishes, railing etc.)
Week 12	Ex-2C Design project: Building elements detailing (Stairs, lifts, doors, window, toilets, flooring, finishes, railing etc.)
Week 13	Ex-2D Design project: Technical specifications and construction drawings
Week 14	Ex-2D Design project: Technical specifications and construction drawings
Week 15	Ex-2D Design project: Technical specifications and construction drawings
Week 16	Ex-2D Design project: Technical specifications and construction drawings

Monsoon Semester, 2018, Faculty of Architecture, CEPT University

Code	1117	Course	History- III		
Typology	Courses	Credits	2	GPA/NonGPA	NonGPA

Long Description :

This lecture based advanced history of architecture course will present an overview of the key concepts and changes that occurred in architecture from the era of industrialization to the present. The impact of industrialization and colonization, the advent of Modernism around the globe will constitute the content of this course.

Learning Outcomes :

After completing the Courses, the student will be able to :

- Emphasises architectural developments in the context of industrialisation and modernisation
- Focus on understanding modernity as experience and as a intellectual, social, economic and political paradigm
- Focus on the nature of Indian modernity vis-a-vis other modernities

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Theme 1: Modernity and the Enlightenment Project
Week 2	Industrial Revolution: Technological & Cultural Changes in Europe
Week 3	Transformation of cities and emergence of new building types
Week 4	Students presentations: Global perspective on Theme 1
Week 5	Theme 2: Colonialism
Week 6	Colonialization and modernities - a new world order
Week 7	Architectural, technological, and aesthetic legacies
Week 8	Student presentations: Global perspective on theme 2
Week 9	Theme 3: Towards Modernism; A history of architecture as a profession
Week 10	Modernism as a intellectual, stylistic and cultural movement
Week 11	Indian Modernity: Colonial and nationalist trajectories
Week 12	Student presentations: Global perspective on theme 3
Week 13	Theme 4: Is there an Indian architecture?
Week 14	Indian Architecture Post- Independence: Legacies of PWD, Institutions and Nation Building Work of Early Modern Indian Architects
Week 15	The Post War World - after 1950
Week 16	Student presentations: Global perspective on theme 4

Monsoon Semester, 2018, Faculty of Architecture, CEPT University

Code	1142	Course	Building Systems and Services		
Typology	Courses	Credits	2	GPA/NonGPA	NonGPA

Long Description :

To understand the concepts of plumbing, wastewater recycling and rainwater harvesting for buildings. • To understand the concepts of water management and conservation of resource in larger context of built form.

Learning Outcomes :

After completing the Courses, the student will be able to :

- Planning and designing of plumbing services (water supply and drainage) in buildings
- Designing/proposing appropriate components the rainwater harvesting and wastewater treatment systems in buildings/neighbourhood settlement
- Water sensitive measures to plan a site for neighbourhood settlement

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Water as a natural resource and concepts watershed and hydrological cycle of water
Week 2	Ahmedabad city – as case – discussion of functioning of a city with respect to infrastructure related to water
Week 3	Water Supply and drainage in buildings
Week 4	Water Supply and drainage in buildings
Week 5	Concepts of water harvesting in buildings + Test
Week 6	Water sources, quality, utilities for a small scale neighbourhood settlement
Week 7	Concepts of wastewater treatment in buildings/settlement
Week 8	Presentation
Week 9	Presentation
Week 10	Water sensitive site planning, analysis for neighbourhood settlement
Week 11	Water sensitive site planning, analysis for neighbourhood settlement
Week 12	Water sensitive site planning, analysis for neighbourhood settlement - submission
Week 13	NA
Week 14	NA
Week 15	NA
Week 16	NA

Spring Semester, 2019, Faculty of Architecture, CEPT University

Code	AR2012	Course	Land-Building Relationships		
Typology	Studio	Credits	14	GPA/NonGPA	GPA

Long Description :

Exploration of various ways the ground and building come together is primary to the initiation of the design process. Most promising landforms and context, which have the potential to become far richer expressions with built-form, are regrettably left out as sectional explorations sometimes become purely presentational. Design exercise- Art Gallery. Art Gallery exhibiting works of arts for emerging artists in the city. It is to grow into a cultural and social centre to support and expand the art scenario of the city and its immediate region.

Learning Outcomes :

After completing the Courses, the student will be able to :

- Produce spatial configurations for building, utilizing land as a major component of space making.
- Utilize sections and sectional models, relief models as design tools and not as presentational expressions only.
- Make sectional models aiding design process contributing to the desirable design outcome.
- Produce spatial three-dimensional diagrams for simplification of complex functioning of building indicating flow of people with spatial organization.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Visit to buildings which addresses and explores land- building relationships. ? Discussions with students regarding the relationships established through disparate examples, using ground plane for the advantage of the overall spatial experience.
Week 2	Visit to buildings which addresses and explores land- building relationships. ? Discussions with students regarding the relationships established through disparate examples, using ground plane for the advantage of the overall spatial experience.
Week 3	Information Centre Information centre for historical monument to be designed across country, situated in three different geographical regions Programme: Display Area - 40 sqm Verandah / lounge- 30 sqm Cafe – 20 sqm. Ticket Counter/ baggage drop- 10 sqm Shop - 10sqm Toilets- 15sqm These will be designed and placed in unique sites in different areas, e.g. 1. Flat terrain (Adalaj) 2. Undulating rocky terrain (Delwara temple) 3. Sea Coast. (Diu Fort) The Creation of place providing information through visual display, while consciously recognizing and adopting the natural setting and ground conditions. Providing appropriate environments and light conditions for the exhibits
Week 4	Information Centre Information centre for historical monument to be designed across country, situated in three different geographical regions Programme: Display Area - 40 sqm Verandah / lounge- 30 sqm Cafe – 20 sqm. Ticket Counter/ baggage drop- 10 sqm Shop - 10sqm Toilets- 15sqm These will be designed and placed in unique sites in different areas, e.g. 1. Flat terrain (Adalaj) 2. Undulating rocky terrain (Delwara temple) 3. Sea Coast. (Diu Fort) The Creation of place providing information through visual display, while consciously recognizing and adopting the natural setting and ground conditions. Providing appropriate environments and light conditions for the exhibits
Week 5	Introduction to site, site data collection. Main Site model and Basic site drawings. Individual site interpretations. Through collages and expressive models of site leading to establishing of personalized context
Week 6	Visit to Art Galleries in the city. Evolving analytical structure for land-building relationships- Adopting the framework by Dr. Rainey ? Visit Art Galleries in the city. ? Case studies of Art Gallery around the world and student presentation of the cases and discussions ? Faculty presentation on landbuilding relationships as identified in the brief. (Adopting analytical structure of Dr. Rueben Rainey)
Week 7	Concept models and sketches : Introduction of the main Programme Conceptual built form explored through models and sketches, extending the contextual and programmatic understanding. Use individual expressive site Model as a base.
Week 8	Programmatic diagrams and models Understand and interpret the program of Art Gallery and present the unique understanding through a diagrams/model
Week 9	Convert the conceptual position of ground building relationship into refined expression with program allocation and functional relationships established
Week 10	Convert the conceptual position of ground building relationship into refined expression with program allocation and functional relationships established
Week 11	Convert the conceptual position of ground building relationship into refined expression with program allocation and functional relationships established
Week 12	Three dimensional diagrams Convert programmatic and spatial distribution into a three-dimensional movement/flow diagram to understand the interdependence of functions
Week 13	Three dimensional diagrams Convert programmatic and spatial distribution into a three-dimensional movement/flow diagram to understand the interdependence of functions
Week 14	Three dimensional diagrams Convert programmatic and spatial distribution into a three-dimensional movement/flow diagram to understand the interdependence of functions
Week 15	Intent Unification. Unison of programmatic requirements and contextual responses. Revisit conceptual intent. Design Development of the proposals. converting design intentions in detail through drawings highlighting the land mass and building relationships clearly.
Week 16	Design presentation Presenting the proposals through drawings and models highlighting the land-building relationships

Spring Semester, 2019, Faculty of Architecture, CEPT University

Code	AR2602	Course	Structures- IV		
Typology	Courses	Credits	2	GPA/NonGPA	GPA

Long Description :

Understanding of material properties & appropriate form is very essential for designers. The knowledge of structural systems of any material equips the designer to integrate the material & systems in design in a more holistic manner. The course will cover – History of materials, Properties of materials and appropriate systems, Structural design philosophy for both the materials.

Learning Outcomes :

After completing the Courses, the student will be able to :

- Development of understanding of structural systems in concrete and steel as a structural material and its application in design.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Importance of material and form in structures
Week 2	Concrete and Steel as structural materials
Week 3	History of concrete
Week 4	History of steel
Week 5	Properties of concrete as a structural material
Week 6	Properties of steel as a structural material + test
Week 7	Advances in building material properties and construction - concrete and steel
Week 8	Advances in building material properties and construction - concrete and steel + Assignment
Week 9	Development of structural systems in concrete
Week 10	Development of structural systems in steel +test
Week 11	Study of Master Architect works across the world
Week 12	Study of Master Architect works across the world
Week 13	-
Week 14	-
Week 15	-
Week 16	-

Spring Semester, 2019, Faculty of Architecture, CEPT University

Code	AR2603	Course	Contemporary Directions in Architecture		
Typology	Courses	Credits	2	GPA/NonGPA	GPA

Long Description :

Input lectures on specific current issues like sustainability / environmental friendly architecture, digital architecture, public architecture and conservation will include theoretical premises and examples of actual built works. The input sessions will be followed by student led discussions in various formats. The students are expected to read, analyse and then articulate their learning through various forms of communication. This course designed for senior students will bring to their learning current dilemmas of the profession, both in theory and practice.

Learning Outcomes :

After completing the Courses, the student will be able to :

- The students will be able to articulate the plurality in the expressions of architecture in contemporary times.
- The students will be able to analyse specific texts to articulate the arguments presented.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	The question of history and the discontent with modernism – emergence of a plurality in architecture.
Week 2	Readings (list at the end) in architectural theory that determined the deviation from the dominant Modern Architecture will be discussed and the context understood.
Week 3	Readings (list at the end) in architectural theory that determined the deviation from the dominant Modern Architecture will be discussed and the context understood.
Week 4	The changing notion of public architecture - Institutions, public spaces
Week 5	The changing notion of public architecture - Housing
Week 6	Theoretical premise of the environmental concerns: the history and the various theories that are grounding the present context.
Week 7	Environmental concerns - various approaches
Week 8	Conservation – various positions, debates, theories.
Week 9	Approaches to conservation: various examples.
Week 10	Digital architecture - possibilities and limitations
Week 11	Readings (list at the end) in architectural theory that determined the deviation from the dominant Modern Architecture will be discussed and the context understood.
Week 12	Final quiz
Week 13	No classes
Week 14	No classes
Week 15	No classes
Week 16	No classes

Monsoon Semester, 2019, Faculty of Architecture, CEPT University

Code	AR3000	Course	Office Training		
Typology	Office Internship	Credits	20	GPA/NonGPA	NonGPA

Long Description :

Not Applicable

Learning Outcomes :

After completing the Courses, the student will be able to :

- to be announce letter

Spring Semester, 2020, Faculty of Architecture, CEPT University

Code	AR3598	Course	Exchange Studio		
Typology	Studio	Credits	14	GPA/NonGPA	GPA

Long Description :

[illegible]

Learning Outcomes :

After completing the Courses, the student will be able to :

- na

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	1111
Week 2	2
Week 3	3
Week 4	4
Week 5	5
Week 6	6
Week 7	7
Week 8	8
Week 9	9
Week 10	10
Week 11	11
Week 12	12
Week 13	13
Week 14	14
Week 15	15
Week 16	16

Spring Semester, 2020, Faculty of Architecture, CEPT University

Code	EX-LAVL001	Course	Modern Languages: French as a Foreign Language		
Typology	Courses	Credits	1	GPA/NonGPA	NonGPA

Long Description :

Exchange Elective course offered at the university during exchange semester

Learning Outcomes :

After completing the Courses, the student will be able to :

- NA

Spring Semester, 2020, Faculty of Architecture, CEPT University

Code	EX-LAVL008	Course	Cross Disciplinary Course Intra-domain 21 H		
Typology	Courses	Credits	1	GPA/NonGPA	NonGPA

Long Description :

Exchange Elective course offered at the university during exchange semester

Learning Outcomes :

After completing the Courses, the student will be able to :

- NA

Monsoon Semester, 2020, Faculty of Architecture, CEPT University

Code	AR3017	Course	Realizing Nollis Dream: Embedding Architecture in the City		
Typology	Studio	Credits	14	GPA/NonGPA	GPA

Long Description :

Set of 12 copper engraved plans of Rome created by Italian architect and surveyor Giambattista Nolli in 1748 holds a great significance for architects, urbanists, historians and scholars. Apart from the classic 'figure-ground' representation revealing spatial and topographic structure of the city, Nolli's map shows enclosed colonnades and insides of civic buildings like churches, Pantheon as open collective/public spaces. Presenting dialectical relationships between buildings and their milieu, Nolli's representation also counters a tendency to see buildings as isolated objects outside the very context that give them life and meaning. In last few decades, civic and infrastructural projects constitute a big part of urban development in Indian cities. Though intentions of these projects are noble, their architectural approaches are singular and limited. Often they do not respond to the immediate physical and social context and end up becoming inaccessible parts of the city. Instead of exploiting potential of locational assets as prime collective/public spaces, these projects are reduced to set of buildings with homogeneous activities. Taking inspiration from Nolli's map, this studio aims to develop a conceptual and critical approach to architectural design where buildings are not seen not as isolated events, but that are deeply and intrinsically embedded in the fabric of the city. Objective of this studio is to architecturally reinterpret existing types of civic buildings/infrastructure in cities, well integrated with its immediate and broad urban context. Based on strong contextual awareness along with a need to relate buildings to individual users as well as collective needs, studio will investigate and explore various programmatic, spatial and architectural alternatives which will make it more accessible and inclusive in character. Links to previous studios... <https://portfolio.cept.ac.in/2020/S/fa/realizing-nollis-dream-embedding-architecture-in-the-city-ar3017-spring-2020>
<https://portfolio.cept.ac.in/archive/a-public-affair-rethinking-a-fly-over/>
<https://portfolio.cept.ac.in/archive/studio-8/>

Learning Outcomes :

After completing the Courses, the student will be able to :

- Analyse a building type and urban context
- Build architectural position and develop a vision of an urban collective/public place based on analysis and relevant theories
- Develop programmatic and spatial strategies for collective/public in sync with activities in given building type and its urban context
- Visualize and Design a building type embedded in their urban context through collective/public spaces

-

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Exercise 1: Testing the Boundaries Imagine a new role of the boundary of public institutions as a collective space for activities which are not accounted during its conception but are vital to its functioning and its link to the city.
Week 2	Exercise 2: Reading Public Spaces and the City Read urban public spaces and their relationship with the city through vast body of literature and theoretical lens in order to understand their workings.
Week 3	Exercise 3: Decoding architectural Typology Unravel various aspects of a building type through systematic formal and operational analysis in order to understand its architectural functioning vis a vis its urban context.
Week 4	Exercise 4: Making sense of Site & Context Assimilate morphological, historical, environmental data and socio-political data and indices of the site and to situate it in the larger context of the city.
Week 5	Exercise 5: Dreaming Place in City Correlate the readings/references with findings from previous exercises to develop a narrative vision/thesis of a collective urban place for selected building type elaborating on the role of architectural setting as a stage for urban activities.
Week 6	Exercise 6: Programming for Collective/Public Based on previous analysis and narrative visions, develop program brief for collective/public activities in building type with their specific requirements, area statements, proximities, connections, etc.
Week 7	Exercise 7: Spatial Strategies Develop Spatial Strategies to organize activities to fulfil the above programmatic requirements and build connections with its immediate and boarder context
Week 8	Mid semester reviews
Week 9	Exercise 8: Design Organization Design and organize spaces for activities and connections in the building and its surrounding based on spatial strategies.
Week 10	Exercise 8: Design Organization
Week 11	Exercise 7: Design Development & Resolution Based on organization, develop an architectural language integrating various aspects of design such as structure, envelope, movement, fenestrations, etc.
Week 12	Exercise 7: Design Development & Resolution
Week 13	Exercise 7: Design Development & Resolution
Week 14	Exercise 7: Design Development & Resolution
Week 15	Presentation preparations
Week 16	Juries

Monsoon Semester, 2020, Faculty of Architecture, CEPT University

Code	AR3601	Course	Research Methods		
Typology	Courses	Credits	2	GPA/NonGPA	GPA

Long Description :

The Research Methods course aims to firstly enable students to comprehend the need and importance of the activity of research. Secondly, it shall help them to determine their area of interest be it toward producing a theoretical document or toward furthering a design project. The pertinence of research for the practice of architecture shall be specifically stressed here as general perception comprehends research to be only for the purpose of theory. Hence, the focus is not so much upon the theory of conducting research as is upon a practical approach whereby students are continuously in the process of producing draft upon draft of a proposal as they hone it step by step with insights gained in each session. Next, students shall be enabled to find out and state a topic regarding which they wish to test a hypothesis, record observations and/or analyze them. This would be followed by an intensive literature review exercise that shall focus on methods of choosing and finalizing to applicable texts, extract and analyze information from each and make notes of images/text that shall be referred to in the proposal. Finally, the course aims at a specific outcome, namely a research proposal, various formal components of which shall be brought to discussion in class. Students shall be expected to present a structured proposal, the categories of which such as—Aim, Objective, Hypothesis, Research Question, Framework of Analysis—would be clearly stated, along with a Project Brief. This would be a process comprising of three drafts at the least, each critiqued by the instructor and the TA.

Learning Outcomes :

After completing the Courses, the student will be able to :

- Upon successful completion of the course, students shall be able to - Comprehend the need and importance of research
- - Identify an area that interests them and sharpen their focus with respect to a topic
- - Identify Readings pertinent to their area of interest and evolve a strategy for perusal, recording information of interest, and text/images to be referred to
- - Critique research proposals and self-critique their drafts
- - Write and present a research proposal with all its formal components, in accordance with the APA referencing system and a detailed Reference list again in accordance with this system.

Monsoon Semester, 2020, Faculty of Architecture, CEPT University

Code	AR2718	Course	Making of a Forest City		
Typology	Courses	Credits	2	GPA/NonGPA	GPA

Long Description :

MAKING OF A FOREST CITY What is a forest system? Should we think of a forest and a city together? The city is an idea constructed on the separation of man and nature, based on the belief that the human is above and beyond all natural systems. It is the greatest celebration of the 'man-made'. The forest is based on diversity and inclusiveness but that inclusiveness is governed by the natural law of the survival of the fittest. Can we imagine these two diverse systems coming together to form an all-together 'other' way of coexistence? A dual tone system. Keeping the focus on Ahmedabad, the speculative nature of the course would take us down a rabbit hole to imagine alternate city systems which are based in the forest city thinking and also provide wider solutions to individual urban concerns. This proposition of the alternate is based in our knowledge of today while looking at the need of tomorrow. Excepting issues in our consumption cycles and imagining possible solutions. The need is immediate and so the speculation would also be about the immediate future and proposing possible remedies.

Learning Outcomes :

After completing the Courses, the student will be able to :

- Individual articulation of a forest city and urban concerns emerging out of positions on sustainability and cohabitation.
- Visualisation of proposed alternate city systems.
- Compositing and designing the articulation and visualisation into a book.

Monsoon Semester, 2020, Faculty of Architecture, CEPT University

Code	AR3702	Course	POETRUSIC		
Typology	Courses	Credits	2	GPA/NonGPA	GPA

Long Description :

POETRUSIC aims to introduce students to the world of Poetry in four languages: English, Hindi, Urdu and Sanskrit. Each session shall be dedicated to one language; a language shall have a total of three slots in the semester. Works of two or three poets from the language shall be brought to class. The instructor shall read and discuss the pieces with the students and shall enumerate upon the socio-cultural context of the poet, poetic devices, rhyme and meter, and the meanings among other things. A detailed framework of Poetry Appreciation shall be evolved over the course of the semester through which the aesthetic of each piece of poetry shall be discerned. This is important to impart structure to the exercise which otherwise seems to get lost in likes and dislikes based on whims. The course aims to point out the usual, judgmental nature of critiques and ways in which they need to be made analytical, differentiated and detailed. Assignments shall comprise of analysis of pieces of poetry, at times consisting a single piece and at times comparative. The aforementioned framework shall be applied to this exercise of analysis. A mother tongue poetry session shall be organised where students will be expected to bring a piece or two from the corpus of poetry in their mother tongue. They shall explain it to class through a presentation.

Learning Outcomes :

After completing the Courses, the student will be able to :

- Upon successful completion of the course students shall be able to: name and quote at least three poets from the lingual domains of English, Hindi, Urdu and Sanskrit and one or more from their respective mother tongues.
- recognize poetic pleasure in word, sense and sound (meter, rhyme, rhythm).
- examine a piece of poetry with a structured framework at hand that they are exposed to within the course and thereby relate to the piece in recognizing its ipseity, difference from and similarity to other pieces. Thus, they shall be enabled to classify, interpret, compare and contrast pieces based on respective thematic, the poet and the times, lingual usage, genre, sound patterns, metaphor, imagery etc.
- analyze pieces of poetry in categorizing them vis a vis the categories in the framework and thereby appreciate, criticize and evaluate the Poesis in each piece.
- assess their concept of 'aesthetics' that is already evolving in their intangible in the larger context of the design education they are receiving in learning from the art of Poesis.

Spring Semester, 2021, Faculty of Architecture, CEPT University

Code	AR3032	Course	Urban Housing as a Product of Types, Density & Systems		
Typology	Studio	Credits	14	GPA/NonGPA	GPA

Long Description :

As per the 2011 Census more than 30% of the Indian population now lives in cities. This figure is expected to reach upto 50% by the year 2030. With the ever increasing rate of urbanisation, there has also been a steady growth of slums. At this juncture, around 20% of the Indian urban population lives in slums. Affordable housing, which caters to the needs of EWS and LIG sections, needs maximum attention, as right-to-shelter is one of the fundamental human rights. Housing in general, and urban housing in particular, demands sensitivity from the architect towards basic human values. These values are rooted, primarily, in three key aspects around which societies are organised: the socio-cultural aspects, the topographical aspects and the material-technological aspects. The house-form emerges, first by responding to the intangible needs attached with the socio-cultural aspects; and the tangible aspects related to the material, technology and topography help in materialising the final product. The socio-cultural aspects that govern housing form will be addressed by questioning conventional typologies in the form of BHK. Careful examination of the user group and the activity patterns give rise to alternative typologies and clusters that could cater to multiple needs of families and communities as they grow. Students will arrive at this understanding by looking at housing case-studies and various other reference materials. The topographical aspects are best represented by the growing relevance of sustainable approach to built environments. Performance based design with aspects of thermal comfort will be at the forefront in this domain. The technological aspects are rooted in the issues related with choice of materials and choice of appropriate technology. Complete in-situ, mix of in-situ and pre-cast/pre-fab, or complete pre-cast/pre-fab, are broadly speaking the directions in which students can explore possibilities of generating systems that can be used in a given urban context, across various sites. In this design studio, students will address the issue of affordable urban housing by responding to the three criteria mentioned above. The idea here is to look at housing as a product, as a system, much in the sense of vernacular architecture.

Learning Outcomes :

After completing the Courses, the student will be able to :

- Students will learn the design process of 'Matrix', in order to take a pragmatic approach to the problem of Affordable Urban Housing
- Students will learn 'Systems' based approach to design, in order to effectively cater to the needs of mass-scale of affordable urban housing.

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Understanding issues related with 'Urban Housing': (Lectures & Seminar) 1) Lectures 2) Theoretical Readings 3) Seminar 4) Introduction of Program and the concept of 'Matrix': an Idea bank in the form of table
Week 2	Housing Types: 1) Study of 'House Types': Factors that give birth to Types 2) Incorporate ideas in the 'Matrix'
Week 3	Density/Clusters: 1) Study of 'Clusters': strategies that generate density 2) Incorporate ideas/strategies in the 'Matrix'
Week 4	Systems: 1) Understanding the role of various 'systems' associated with Housing Production/Making/Language / or / Understanding various factors that can generate 'systems' associated with Housing production/Making/Language (Factors such as: Climate, Material, Structure, Technique of Construction, Dimensional Co-ordination) 2) Incorporate ideas/strategies in the 'Matrix'
Week 5	Same as Week-4
Week 6	Finalising the Matrix and Exploring Various Possible combinations: 1) Exploring combination of ideas from the 'Matrix' 2) Physical and digital models
Week 7	Evolving the 'System' -1: 1) Breaking the system at various scales: unit level (spatial combinations), Cluster level, Elements and rules of combining them
Week 8	Mid-Semester Jury Presentation: 1) Process 2) Drawings 3) Models
Week 9	Evolving the 'System' -2: 1) Breaking the system at various scales: unit level (spatial combinations), Cluster level, Elements and rules of combining them 2) Further detailing and fine-tuning
Week 10	Application-1: 1) Apply the system on Site-1 2) Identify issues/problems
Week 11	Application-2: 1) Apply the system on Site-2 2) Identify issues/problems
Week 12	Application-3: 1) Apply the system on Site-3 2) Identify issues/problems
Week 13	Finalising the 'System': 1) Based on the issues/problems identified by application on three different sites, make changes in the 'System' and come up with final version.
Week 14	Demonstration of the 'System': 1) Apply the final 'System' on any one of the site and prepare final design.
Week 15	Final Jury Presentation: 1) Process 2) Drawings 3) Models
Week 16	Same as Week-15

Spring Semester, 2021, Faculty of Architecture, CEPT University

Code	AR3600	Course	Professional Practice		
Typology	Courses	Credits	2	GPA/NonGPA	GPA

Long Description :

This course aims to develop a basic understanding of the scope of professional practice based on a broad overview of the various elements involved in a design practice. It will discuss the role of the architect, the management and operation of a design practice along with critical issues of professional ethics. The course will emphasise on the following: 1. Develop a basic understanding of the scope of professional practice 2. Understand the building procurement process. 3. Acquired knowledge and skills sufficient for early stages of directed activity in an existing design practice, including the ability to design and document projects. 4. Developed intellectual and creative approaches and adaptability to form a basis for continued learning and development throughout professional life. 5. Communicating – the communication and documentation of designs for presentation to clients and other stakeholders, and for construction; the preparation of professional reports. 6. Managing – the management and operation of a design practice. 7. Professional ethics, environmental sustainability, cultural, social, economic responsibilities of the design professions. 8. The recognition of the contribution of the design professions to society. In this course, participants will gain insights into Professional Practice in domains related to built environment, and opportunities and possibilities as well as larger issues related to theory and practices in the field. Going through this course will not tell you what is right for you, but it will help you decide. THIS COURSE WILL BE OFFERED AS A 10 DAY WORKSHOP DURING MAY 2021

Learning Outcomes :

After completing the Courses, the student will be able to :

- The students should have an overview of the various components of a professional practice, and understand their role as professionals, in particular with reference to the ethics and code of conduct. The students will acquire knowledge and skills sufficient for early stages of directed activity in an existing practice or be able to initiate a practice of their own. The students will be exposed to the basics of legalities of contracts.

Spring Semester, 2021, Faculty of Architecture, CEPT University

Code	AR2714	Course	Notions of Domesticity		
Typology	Courses	Credits	2	GPA/NonGPA	NonGPA

Long Description :

We all have an intimate relationship with the houses we live in. The house designs subconsciously govern many of our behaviour patterns. Yet we know very little about their genesis. How did we reach a stage where houses are primarily identified as 2/3/4 bhk? Why do most people buy a house rather than get one built? This course opens up discussions about the design of houses from multiple perspectives- social [e.g. family as the standard unit, family life cycle, gender], material [e.g. notions of high vs. low maintenance], regulatory [e.g. building bye-laws, public health], construction [standardization] to name a few. This is done through selected readings in class. Each student will be expected to present a summary and reflection of the selected reading and discuss the same in the class. The course will conclude with a comparative study of a student's own house with another apartment from the perspective of meaning and activity. This will form the basis of concluding discussions on the changing notions of domesticity. On completion of this course students will be able to go beyond formal and organizational analysis of houses and examine them in relation to larger sociological concepts.

Learning Outcomes :

After completing the Courses, the student will be able to :

- Analyse house designs from multiple perspectives [social, cultural, material, and regulatory]

Weekly Plan & Assessment :

Weeks	Exercise Description
Week 1	Did you know? a discussion of interesting and lesser known aspects of the houses that we live in through videos and texts
Week 2	defining the home and its relation with other building types
Week 3	regulating the home or why cant I build what I want?
Week 4	who is it for? questions of family, life cycle, gender
Week 5	housing standards and standardization
Week 6	meaning of dwelling features
Week 7	home and privacy
Week 8	comparing houses across cultures and time zones
Week 9	notions of domesticity discussion based on student assignments
Week 10	notions of domesticity discussion based on student assignments
Week 11	notions of domesticity discussion based on student assignments
Week 12	notions of domesticity discussion based on student assignments