Architectural Theory:

Course Outcomes (Semester 03 and 04):

- to understand what fundamental theories in architecture are
- to be able to identify a variety of authors and practitioners who postulate core ideas and theories in architecture
- to be able to understand a chronological progression of ideas and concepts in architecture
- to be able to write with clarity about architecture and ideas in architecture
- to be able to correctly use architectural terms to communicate architectural ideas.
- to be able to convey effectively in words the thinking behind one's own designs being carried out in an architectural design studio.
- to be able to use referencing and citation as an essential tool of writing, and to clearly understand issues and consequences of plagiarism.

Course Outcomes (Semester 05):

- to understand the fundamentals of theoretical architectural research, its objectives and its essential methodologies
- to be able to comprehend research approaches and philosophies for conducting architectural research.
- to be able to identify and use correct methods for data collection and analysis for the chosen research approach
- to critically analyse data in order to synthesise it for the inferences
- to produce a small scale research work based on methodological approach and critical analysis

Course Outcomes (Semester 10):

- to understand theory as an academic discipline
- to understand the effects of contemporary thought in society and culture today, and its impact on architectural design
- to understand postmodernism and post-structuralist advancements in architectural theory
- to engage in an interdisciplinary learning experience where ideas from outside architecture discipline will be discussed to establish its relation to architectural space such as philosophy, sociology, linguistics, psychology, feminism, post-colonial studies, information technology, art, cultural, and urban studies.