

Bachelor of Architecture

Program Outcomes

PO1 Fundamental knowledge enrichment of Built Environment

Understand the real-life scenario in study; apply and acknowledge the rational relationship between individuals and therefore the designed surroundings with relevancy of their needs, values, activity norms, and social forms.

PO2 Understanding the society, nature and built environment

Apply understanding of context, environment, technology, history and other parameters for successful design resolution.

PO3 Lateral Thinking for design and visualization

Deliver the process of design through innovative, visual and verbal communication skills.

PO4 Advanced Emerging technology in construction practice

Collaborate with multi-disciplinary design and execution teams from the building industry.

PO5 Advanced tool usage

Use advance software's and produces professional quality graphic presentation and technical drawing/ documents

PO6 Nurturing Construction Planning, Technology and Management

Demonstrate knowledge and understanding of the architectural and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO7 Ethical practice in Construction industry

Accept professional standards and implement the same with social and ethical responsibilities to effectively encounter architectural field issues.

PO8 Critical thinking through Research and Design

Conduct investigations of complex problems through research-based knowledge and research methods including experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions in architectural and allied field.