

MOHAMED SATHAK A.J. ACADEMY OF ARCHITECTURE

34, Old Mahabalipuram Road, IT Highway, Egattur, Chennai 603 103 Phone: 044 - 27470391 - 92 - 93 - 94 Email: admin@msajaarch-edu.in



B.Arch- Regulation 17 (R 17)

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs) – FIVE PEOs

Bachelor of Architecture curriculum is designed to prepare the graduates having aptitude and knowledge

PEO 1	To facilitate a successful professional career.
PEO 2	To imbibe a strong foundation in Humanities and Sciences, Engineering Sciences and Architectural Design Skills.
PEO 3	To appreciate the theories and practices in the field of Architecture and design
PEO 4	To update themselves abreast of new developments in the field of architecture through lifelong learning
PEO 5	To emulate and inspire high ethical values in professional practice.

PROGRAMME OUTCOMES (POs)- EIGHT POs

PO1	Ability to gain knowledge of Humanities, Sciences, Engineering Sciences and Architecture
PO2	Ability to understand elements of Architecture and apply basic principles in Architectural Design
PO3	Ability to identify social, economical environmental and cultural issues that have bearing on the Architectural Design Process.





MOHAMED SATHAK A.J. ACADEMY OF ARCHITECTURE

34, Old Mahabalipuram Road, IT Highway, Egattur, Chennai 603 103 Phone: 044 - 27470391 - 92 - 93 - 94 Email: admin@msajaarch-edu.in



PO4	Ability to analyze and apply theoretical knowledge to achieve Architectural Design solutions.
PO5	Ability to understand ethical and professional responsibilities
PO6	Ability to review, comprehend and report technological developments in the profession of architecture and construction
PO7	Ability to understand the real life situation of Architectural Practice.
PO8	Ability to communicate effectively and work in interdisciplinary groups.

PROGRAM SPECIFIC OUTCOMES (PSOs)

B.Arch-R17

- **PSO 1-** Independently handle building design across various scales to address societal issues.
- **PSO 2-** Lead a multidisciplinary team by taking on the role of facilitator to make design decisions.
- **PSO 3-** Be knowledgeable about 3 'C's context, climate & culture to implement sustainable practices in the built environment applying science and technology.

