

PROGRAMME OUTCOME PO'S

SR NO	PROGRAMME OUTCOME PO'S	DESCRIPTION
PO1	ARCHITECTURAL DESIGN KNOWLEDGE	Effectively put in application the acquired knowledge of Design, Aesthetics, Building Construction, Building Services, Structural Safety, Visual Arts to create sustainable Buildings / Products
PO2	PROBLEM ANALYSIS	Develop and inculcate ability and proficiency to Identify, formulate, review, assess design inputs and outputs and research literature to produce solutions to every type of Architectural / product design assignments complying to every principle of Design, Aesthetics, Building Construction, Building Services, Structural Safety, Fine Arts leading to sustainable outcome
PO3	INVESTIGATE	Develop / Evolve and perfect; research as well as need based know - how to inculcate ability and proficiency with respect to interpretation analysis of every input, synthesis of information, experimentation to provide need / utility based Architectural / Product Design
PO4	DEVELOP DESIGN SOLUTION	Impart ability and proficiency to Develop / Generate Design Solutions / systems / process to effectively fulfill the specified purpose / utility with total considerations for users health, safety, socio-cultural needs and aspirations
PO5	SENSITIVE TO ECOLOGICAL CONCERNS	To become fully aware / conscious to socio - cultural and environmental contexts, to develop, inculcate and profess this knowledge to provide sustainable Architectural / Product Designs
PO6	COMMUNITY CONCERNS	To become fully aware / conscious with respect to contextual knowledge and develop and inculcate abilities to apply this knowledge to assess and fulfill health, safety, socio-legal, cultural issues and meet the aspirations of the society and profession
PO7	COMMUNICATION to SKILLS	To develop and perfect ability to communicate effectively-to explain, to share, to present ideas / concepts, means and methods to execute with every one concerned / associated for whom the Building / Product is being Designed
PO8	MANAGEMENT AND FINANCE	To acquire knowledge, understanding / principles of Management with respect to Construction, Office, Public Relations, Human Resources and effectively apply this to own's work and office, as a member or leader in a team in multi - disciplinary environment

PO9	INDIVIDUAL AND TEAM WORK	To develop abilities, skills to function / act effectively and cohesively as a responsible professional towards achieving set goals / outcomes as an individual and or as member or leader of team composed of person(s) drawn from diverse / multidisciplinary backgrounds / profession(s)
PO10	USAGE TOOLS	Develop, sensibly select and employ proper resources, appropriate techniques, latest engineering and IT tools including prediction and modelling to every possible Architectural / Product design activity bearing in mind the various associated limitations
PO11	ETHICS	Inculcate attitude to practice each and every Ethical values / principles professed and demanded by The Profession
PO12	LEARNER ALWAYS	To develop and inculcate an attitude to be a student always / every time, to engage / involve the self as a constant seeker of every know - how, understanding about / of changes / evolutions / developments / refinements / progress taking place in technological, social, cultural, financial, Techno-legal, Techno-management realm
PO13	HUMANISM	To develop inculcate, every humane attributes to foster, to live, to act and conduct one-self in a manner beneficial to society in every respect and condition