

SCHOOL OF DESIGN
SWARNIM STARTUP & INNOVATION UNIVERSITY
 UG – DEGREE (40) - ARCHITECTURE

Course	Bachelor of Architecture
Aim & Objective	<p>The academic rationale of Architecture course is to develop the understanding and developing an observant eye towards our Architecture and Design traditions which is dovetailed to cultural and geographical nuances of our region. Hence our emphasis has been also to thoroughly study the region, in order to acquire an insight toward the historical timepieces of traditions.</p> <p>The focus of Architecture course is to bridge, synthesize and introduce innovative tools for understanding design and offer an approach which is participatory. And establish the learning and developing skills for creative innovative design solutions and attitudes. Also, through incorporation of subjects like innovation and entrepreneurship along with newer technological understanding in the field of Architecture, the students will be able to compete in today's technological market outside.</p>
Pre-requisite	12 th Science + NATA Examination
Semester – 1	Architecture Design – I
	Basics of Design – I
	Architectural Graphic Techniques – I
	Material & Construction – I
	Workshop
	Introduction to Entrepreneurship
Semester – 2	Architecture Design – II
	Architectural Graphic Techniques – II
	Building Material & Construction – II
	Humanities – I
	Structure – I
	Introduction to Innovation & Ideation
Semester – 3	Architecture Design – III
	Architectural Graphic Techniques – III
	Building Material & Construction – III
	History of Architecture – I
	Structure – II
	Computer Application – I
	Business Model (Plan & Execution)
Semester – 4	Architecture Design – IV
	Building Material & Construction – IV
	History of Architecture – II
	Landscape Architecture
	Structure – III
	Computer Application – II
	New Venture Creation
Semester – 5	Architecture Design – V

	Building Material & Construction – V
	History of Architecture – III
	Environmental Science & Services – I
	Structure – IV
	Computer Applications – III
	Scaling up the Venture
Semester – 6	Architecture Design – VI
	Building Material & Construction – VI
	History of Architecture – IV
	Environmental Science & Services – II
	Structure – V
	Growth & Expansion of the Venture
Semester – 7	Professional Training
Semester – 8	Architecture Design - VII
	Construction Management
	Building Economics - I
	Critical Thinking & Research Methodology – I
	Political Economy & Sociology (Housing) – I
Semester – 9	Architecture Design – VIII
	Professional Practice - I
	Building Economics – II
	Critical Thinking & Research methodology – II
	Political Economy & Sociology (Urban) - II
Semester – 10	Dissertation (Research & Design)
	Professional Practice - II