

Bachelor of Planning

Introduction

Planning may focus on a specific area of practice and person doing planning can have a title such as city planner, town planner, regional planner, long-range planner, transportation planner, infrastructure planner, environmental planner, parks planner, physical planner, health planner, planning analyst, urban designer, community development director, economic development specialist or other similar combinations. Throughout the course students gain skills like designing, numeracy, sketching and computer-aided designing.

- This course of B.Planning study includes detailed information on Basic Town and District Planning, Basic Building Buildings, Planning Ideas, Housing and Residential, Real Estate Planning, Urban Migration, Urban Development, and Urban Planning.
- This course strengthens students' communication and writing skills as well as versatility and flexibility in dealing with an unforeseen situation.
- B.Planning is centred around CAD, art & advanced visual communication, water supply and sanitation, energy-efficient design, modular coordination, metropolitan planning, infrastructure planning and system management.
- Planning graduates are employed in the private or public sector in the field of urban planning, housing planning, planning specialists in real estate firms, transportation, railways, roads, sewage, drainage, water supply sectors.

Eligibility

Candidates need to meet the minimum eligibility criteria to get admission in any B.Planning college.

- Candidates must pass 10+2 from a recognized board with a minimum of 50% marks.
- Maths should be the main subject in 10+2.
- Candidates need to clear their entrance exams to get admission to top colleges.



Skill Set

- Knowledge of urban spatial structure or physical design and the way in which cities work.
- Imaginative and creative thinking skills
- Ability to analyse and critically assess problems
- Ability to see the big picture as well as giving attention to the smallest detail
- Plan-making and project evaluation.

JEE Mains Paper 2

Paper 2B:	Part 1:	Objective Type-	
Planning	Mathematics	Multiple Choice	
	, ,	Questions(MCQs)	
		and Questions for	
		which answer is	
		numerical value	"Computer Based test
			(CBT)" mode only
	Part 2:	Objective Type-	
	Aptitude Test	Multiple Choice	
		Questions(MCQs)	
	Part 3:	Objective Type-	
	Planning Based	Multiple Choice	
	Questions	Questions(MCQs)	



Top Colleges

College	Admission	
School of Planning & Architecture, Delhi		
School of Planning & Architecture, Bhopal	JEE Mains Paper 2B	
School of Planning & Architecture, Vijayawada		
School of Planning & Architecture, Chennai		
School of Planning & Architecture, Mysore		
Maulana Azad National Institute of Technology,		
Bhopal	JEE Mains Paper 2B	
Amity Institute of Architecture & Planning, Noida	Online interview	
CEPT University, Ahmedabad	NATA	

Job Prospects

- **Urban Planner:** An urban planner may focus on a specific area of practice and have a title such as city planner, town planner, regional planner, long-range planner, transportation planner, infrastructure planner, environmental planner, parks planner, physical planner, health planner, planning analyst, urban designer, community development director, economic development specialist or other similar combinations.
- Regional Planner: Regional planners do the same over a larger area consisting of several
 cities and towns. Simply put, Urban and Regional Planner make a decision as to where
 should parks, plazas, markets, schools, colleges, residential buildings, commercial
 buildings, bus stations, etc.
- Project Planner: As a project planner, you will be primarily responsible for managing our
 construction projects from start to completion. You should be able to meet and discuss
 with clients their project requirements. Besides, you should ensure that the projects are
 completed on time and as per the assigned budget.



- Interior Designer: The Interior Designer will create functional, safe, and aesthetically pleasing spaces by assessing space requirements, determining optimal furniture placement, and selecting decorative items, all while adhering to relevant blueprint, building code, and inspection requirements.
- **Design Architect:** A design architect, or Architectural Designer, is responsible for designing buildings to create unique and well-organized structures. Their duties include meeting with clients to discuss their vision, drawing up building plans and modifying their designs throughout the building process to maximize structural integrity.

Disclaimer: The information provided here is to the best of our knowledge. It is highly recommended that you cross check the source of information through the specific Colleges and Universities. Career Prabhu is in no way responsible for the decisions made solely on the basis of this document