

## Rizvi Education Society

*Humanize, Equalize, Spiritualize*

Rizvi College of Architecture

Rizvi College of Engineering

Rizvi Institute of Management Studies & Research

Rizvi College of Arts, Science & Commerce

Rizvi College of Education

Rizvi College of Hotel Management

Rizvi Law College

Rizvi Springfield School ( CBSE, SSC )

## Rizvi College of Architecture

Courses offered

Bachelor of Architecture ( 5 Years )

Diploma in Architecture ( 3 Years )

Diploma in Interior Design ( 3 Years )

Masters of Architecture - Urban Design ( 2 years )

Masters of Architecture - Project Management ( 2 years )

Certificate Courses :- On Campus, Online, Hybrid

*Design the Future with Us*

## For Registration & Queries:

Reach us at:



02269778630 / 02269778631 /  
727 309838  
(Working Hours - 9am to 5pm)



admission@rizviarchitecture.edu.in



www.rizviarchitecture.edu.in



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Scan for  
Admission Enquiries at  
Rizvi College Of Architecture



Scan for  
NATA Registration  
<https://www.nata.in/>



Scan for  
Location

Rizvi Education Society's

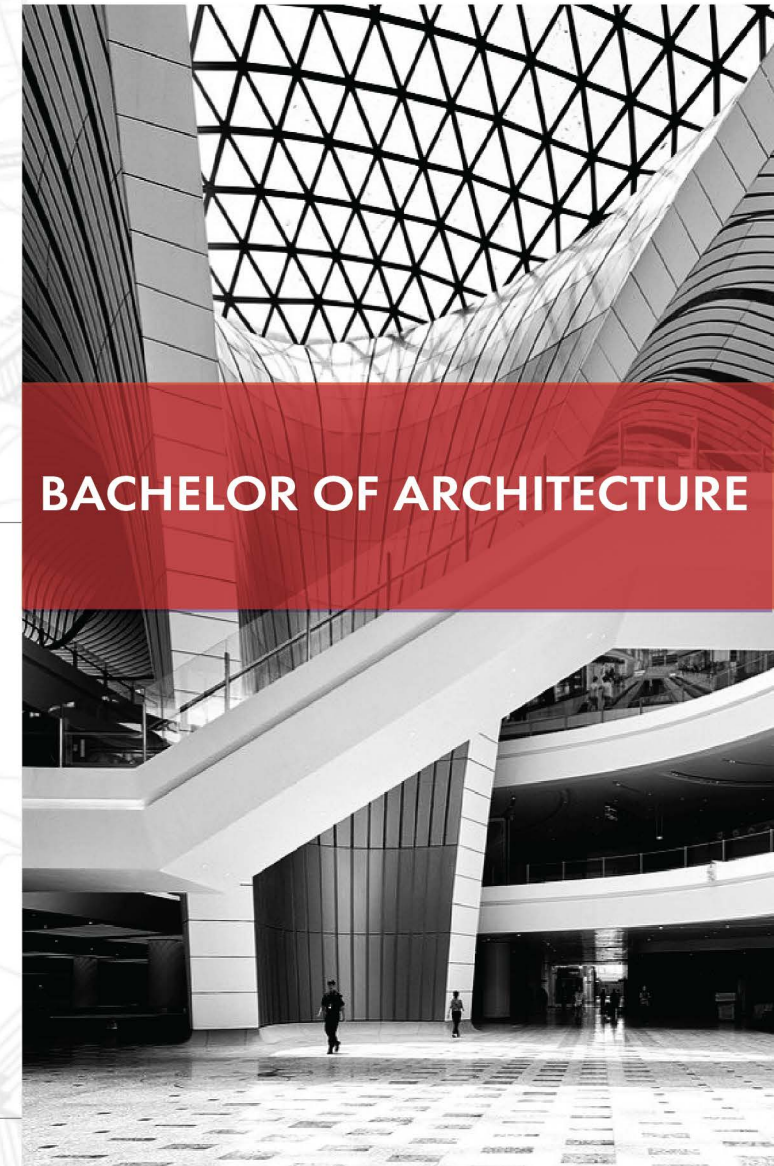


Rizvi College of Architecture,  
New Rizvi Education Complex,  
Off Carter Road, Bandra (W),  
Mumbai 400050

Rizvi Education Society's



Architecture  
Interior Design  
Urban Studies  
Project Management



**BACHELOR OF ARCHITECTURE**

**ADMISSIONS 2026-27**

# BACHELOR OF ARCHITECTURE

The objective of the Bachelor of Architecture program at Rizvi College of Architecture is to equip students with the ability to understand, design, and respond to the built environment through a comprehensive academic framework. The five-year program integrates design and planning with arts and humanities, sciences and technology, and practice and management components.

The course begins with foundational knowledge of design, visual arts, and construction systems. Intermediate years focus on developing technical skills, contextual understanding, and critical thinking. The final stage emphasizes professional practice and application, enabling students to address issues of sustainability, social relevance, diversity, and innovation in real-world architectural contexts, preparing them to contribute responsibly to the evolving architectural profession.



Internship opportunities with architectural firms.



Interaction with professionals and experts.



Scope to explore allied domains.



Active involvement of industry experts.



Emphasis on software-based learning.



Analytical and evidence based research



5 years | 10 Semesters

Intake : 80 ; 51% Seats for Muslim Minority

Affiliated to Mumbai University

Approved by Council of Architecture, India (COA)

College DTE Code : 3246

## Prospects

- Work as an Architect in professional practice
- Opportunities in urban design, planning, and development sectors
- Roles in construction, consultancy, and project coordination
- Engagement in research, policy, and design innovation
- Progression into advanced architectural studies & leadership roles
- Pathways to advanced architectural studies

## Eligibility

- Passed 12 with Physics and Mathematics as compulsory subjects along with Chemistry / Biology / Technical Vocational subject / Computer Science / Information Technology / Informatics Practices / Engineering Graphics / Business Studies with at least 45% marks in aggregate
- OR
- Passed 10+3 Diploma in civil engineering with Mathematics as compulsory subject with at least 45% marks in aggregate.
- Qualified an Aptitude Test - NATA conducted by COA or NTA (JEE paper 2)

