

Bachelor of Technology (Civil Engineering)


"Building the Future"

B Tech Civil Engineering Program in DYPIU aims to distinguish itself by integrating global best practices with a keen understanding of the unique challenges posed by India's infrastructure landscape. Our curriculum emphasizes a holistic approach that combines technical excellence with a deep appreciation for the socio-cultural and regulatory aspects specific to India. The curriculum aligns with emerging trends in infrastructure planning and management, future trends of the construction industry, construction industry statistics, skill force requirements, Indian infrastructure needs, industry demands, and the National Education Policy of India for engineering education.


- **Specialization:**
 - Infrastructure Engineering
- **Duration** - 4 years
- **Eligibility Criteria**
 - Qualifying Examination: Passed 10+2 examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/ Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/ Entrepreneurship
 - Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken together.
OR
 - Passed Diploma/ D.Voc. Stream in the same or allied sector.
 - DYPIU will offer suitable bridge courses such as Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to prepare Level playing field and desired learning outcomes of the program.
- **Selection criteria:** Students with good scores in MH-CET, JEE, PERA CET, CUET, or any other equivalent competitive exams, DYPIU Entrance Test and/or Personal Interaction
- **Application Process**
 - Register by scanning the given "Apply Now" QR code.
 - Fill and submit the form.
 - Appear for a Personal Interview.

Contact Us

 dypiu.ac.in

 9071123434

 admission@dypiu.ac.in

 D Y Patil International University
Sector 29, Nigdi, Pradhikaran,
Akurdi, Pune 411044

Apply Now



Follow us on



Future Proof
Trendsetting
Curriculum

Centre of Excellence
with Ultratech Cement
Limited

Design Thinking
with FabLab

Project-based
Learning

Undergraduate
Research

Rural/Industrial
Internship

Best International
Practices with Team
Teaching

Inclusion of
Infrastructure
Engineering

Focus on Job -Creators
rather than Job-Seekers

Emphasis on
Learning to learn