









Future Proof Trendsetting Curriculum

Bachelor of Technology (Chemical Engineering)

"Chemical Engineering Excellence: Transform ideas into solutions with our cutting-edge program"

B Tech Program in Chemical Engineering at DYPIU is a four-year full-time course. Chemical engineering utilizes the principles of chemistry and physics to transform raw materials into molecules that are more practical and functional. Chemical engineering primarily involves the design and maintenance of chemical processes for largescale production. Chemical engineers are essential in guaranteeing the availability of modern, top-notch materials that are necessary for the functioning of an industrial economy. Chemical engineering places significant emphasis on pioneering innovative materials and procedures, making it a crucial field for Research & Development and Sustainability.

- Specializations:
 - Energy & Environment
 - Computer Aided Chemical 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.
 - 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





Design Thinking with FabLab

Multi-Specialization



Project-based Learning



Undergraduate Research



Rural and Industrial Internships



Best International Practices with Team Teaching



Best Industry Collaborations



Focus on Job - Creators rather than Job-Seekers



Emphasis on Learning to learn

