

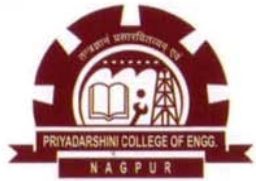
TRAINING & PLACEMENT
Our recruiters



Training Module	Topics	No. of Hrs.	Eligibility - As per DTE Norms
Soft Skill Enhancement Training (SSET) (Ist /II nd year)	Softskill	30Hrs	First Year B.Tech.: XII Passed with Physics, Mathematics, Chemistry or BIO
Aptitude Development Program (ADP) (Second year)	Aptitude	70 Hrs	• Above 45% for open category
Campus Recruitment Training (CRT) (Third Year)	Aptitude	30 Hrs	• Above 40% for reservation category
Aptitude tech.	Tech. Mock test	70 Hrs	• Nonzero CET /JEE Score
			Direct Second Year B.Tech.
			Diploma in Engineering above 50% or B.Sc. above 50% with Mathematics & English in XII.

- More than 50% of eligible students are placed with average package of 4 Lakhs
- More than 75 Companies visited the college for campus recruitment.
- The institute has entrepreneurship development cell to motivate the students to take up Entrepreneurship as a career option
- Industry Institution interaction cell
- Higher studies and career counseling cell
- Psychological Counseling cell
- Alumni cell

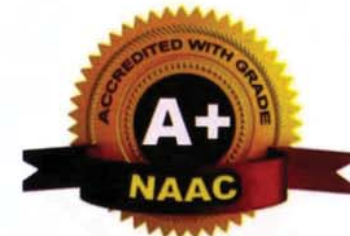
Lokmanya Tilak Jankalyan Shikshan Sanstha's
PRIYADARSHINI COLLEGE OF ENGINEERING
Near C. R. P. F. Campus, Hingna Road, Nagpur - 440 019, Maharashtra (India)
Ph.: +91 7104 299681 Fax : +91 7104 299648
E-mail : principal.pce.ngp@gmail.com / www.pcenagpur.edu.in



For Admission Enquiry : 9561646140, 9561646147, 7823861167, 9766353408, 9561066512, 9665333337



Lokmanya Tilak Jankalyan Shikshan Sanstha's
PRIYADARSHINI COLLEGE OF ENGINEERING
AN AUTONOMOUS INSTITUTE
(Under clause 7.5 of UGC Regulation 2023)



By National Assessment & Accreditation Council

DTE CODE
No. 4123



Accredited by National Board of Accreditation for Bio-Tech & CT, For 3 Year up to 30-6-2026 ECE, Chem, CSE, EE For 3 Years upto 30-6-2028

GLORIOUS
35 Years of Academic Excellence



WHY ENGINEERING @PCE?

A PREMIER COLLEGE WITH **35** YEARS OF PROVEN TRACK RECORD.

LTJSS - Celebrating 35 years of excellence in education

LTJSS, i.e. Lokmanya Tilak Jankalyan Shikshan Sanstha was formed with a specific purpose and mission, to be committed to the cause of quality and excellence in education ranging from KG to PG and doctoral research programs as well. The Sanstha has created the niche in the segment of engineering and technical education through its 3 Engineering colleges, 2 Architecture college, Management, Pharmacy college, Polytechnic, State & CBSE Schools. The Sanstha has about 23,000 students 3,500 highly educated and skilled staff.

- Highly qualified senior academia & Faculty with industrial exposure.
- Focus on new age pedagogy.
- Close interaction with industry & Central Placement cell.
- Personality enhancement and Soft skill development & Psychological counseling.
- Foreign language modules.
- Enriched campus experience & State of the art sports and recreational facilities.
- Experimental learning through live projects
- Well stocked library with national and international journals

The above is but a brief overview of the college, interested students are welcome to have an interaction with the faculty at the campus or have further information on <http://www.pcenagpur.edu.in>



Estd: 1990

Lokmanya Tilak Jankalyan Shikshan Sanstha's

PRIYADARSHINI COLLEGE OF ENGINEERING

AN AUTONOMOUS INSTITUTE

(Under clause 7.5 of UGC Regulation 2023)

(Recognized by A.I.C.T.E., New Delhi & Govt. of Maharashtra, Affiliated to R.T.M. Nagpur University)

AICTE ID No. 5435581, UNIVERSITY CODE No. 278

COURSES OFFERED

Total Intake : 1440

SR. No.	Degree	Name of the Course	Year of Starting	DTE Course Code	Duration	Intake for 1st year
Traditional Branches						
1.	B.Tech.	Civil Engineering	2008	412319110	4 Yrs	120
2.	B.Tech.	Computer Science and Engineering	2002	412324210	4 Yrs	180
3.	B.Tech.	Computer Technology	1990	412325110	4 Yrs	120
4.	B.Tech.	Electrical Engineering	2010	412329310	4 Yrs	120
5.	B.Tech.	Electronics and Communications Engineering	2002	412337010	4 Yrs	120
6.	B.Tech.	Electronics and Telecommunications Engineering	1993	412337210	4 Yrs	120
7.	B.Tech.	Information Technology	2001	412324610	4 Yrs	120
8.	B.Tech.	Mechanical Engineering	1990	412361210	4 Yrs	120
Emerging Branches						
1.	B.Tech.	Artificial Intelligence and Data Science	2020	412399510	4 Yrs	120
2.	B.Tech.	Industrial IoT	2021	412326510	4 Yrs	60
3.	B.Tech.	Robotics and Artificial Intelligence	2021	412326610	4 Yrs	60
Rare Branches						
1.	B.Tech.	Aeronautical Engineering	2009	412300210	4 Yrs	60
2.	B.Tech.	Biotechnology	2007	412308210	4 Yrs	60
3.	B.Tech.	Chemical Engineering	2000	412350710	4 Yrs	60
POST GRADUATE PROGRAMME (Two year Master Degree Course)						
1.	M.Tech	Chemical Engineering	2010	412350710	2 Yrs	18
2.	M.Tech	Computer Science and Engineering	2011	412324210	2 Yrs	18
3.	M.Tech	Industrial Drives and control	2006	412329710	2 Yrs	18
4.	M.Tech	Mechanical, Engineering Desig	2002	412390410	2 Yrs	18
5.	M.Tech	VLSI Engg.	2007	412338410	2 Yrs	18
6.	M.Tech	Structural Engg.	2024	412338410	2 Yrs	18

- National Bank in campus (Indian Bank) • Gymnasium with modern facilities • Playground
- Auditorium • Independent cafeteria • Swimming pool of international standard • Ample Generator Backup
- Indoor stadium • Huge parking area • Book Bank scheme for SC/ST students • Pick up facility available



SALIENT FEATURES OF COLLEGE

Achievements

- An Autonomous Institute affiliated to R.T.M. Nagpur University.
- Awarded A+ Grade By NAAC for 5 years upto 8.11.2027.
- Accredited by NBA for ECE, CSE, EE Chem. 30-6-2028 and BIO, CT 30-6-2026.
- Conferred "A" grade by the Government of Maharashtra for Academic Excellence
- Accredited by TCS for campus placement
- AICTE IDEA LAB to equip students with resources and skill to turn Ideas into product.
- UGC 2(f) & 12(B) status
- Gold Rank category in AICTE-CII Survey - 2020

Priyadarshini Campus

- Spread on a sprawling 72-Acres hilly terrain at Nagpur-the orange city, situated at the heart of the Country.
- Well connected through rail, road & air. Campus is 0.5 km from Metro Station.
- PCE endeavors to impart academic excellence through promoting technology, scientific thinking and well equipped laboratories.

State of the art infrastructure & e-learning resources

- Built up area Approx. 100000 + Square Meter.
- Independent Library Building with more than 100,000 books.
- More than 2000 computers.
- Central computing facility with 1050 Mbps internet connectivity and Wifi.
- Digital library, e-learning materials, 1159 e-journals, 192 National journals
- Nodal centre for Virtual Lab - an initiative of Ministry of HRD.
- NPTEL Video Lectures
- Support for all types of sports activities.
- Hostel accommodation for Boys & Girls.
- Green Lab Funded by European Union Project
- Sinolab Funded by European Union Project
- Business Incubation Centre Funded by MSME Govt. of India.
- Centre of Excellence Amantya Technology Gurgaon.

Capability Enhancement Support system

- R&D Cell covering development of specialized courses, Industrial Research Projects and Consultancy Assignments.
- Active NSS unit.
- Teacher Guardian Scheme - 24 X 7 help for students

POOL OF INTELLECTS

- 300 + Faculties
- 118 + Faculties with Doctorate degree
- 35 + Faculties are PhD supervisors.
- 150 + students awarded PhD from the centre
- 20 + International MoU's
- 70 + Educational, Industrial and social functional MoU's.
- 55 + Patents filed, 41 + Patent Granted.
- 4.5 Cr.+fund received from AICTE & International funding Agencies.



Students Activities



PCE has a panel of best brains going forward in their fields with the engine of their academic strength

ELIGIBILITY CRITERIA:

(The eligibility criteria may vary as per the directives of Government of Maharashtra State Common Entrance Test Cell and/or Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur)

Programme eligibility and criteria for merit list is as per State CET Cell / Directorate of Technical Education, Govt. of Maharashtra notification available on www.mahacet.org

ELIGIBILITY (B.TECH. 1ST YEAR):

- The Candidate should be an Indian National;
- Passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical or Vocational subjects or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies, and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together; and Obtained Non-Zero score in MHT-CET (current Year) OR Obtained Non-Zero Positive score in JEE Main Paper-I (current Year) conducted by the Competent Authority

OR

- Passed Diploma in Engineering and Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories, Economically Weaker Section and Persons with Disability candidates belonging to Maharashtra State only). **OR**
- Passed three years D.Voc. stream in the same or allied sector.

For Biotechnology Branch only:

- Should have passed 10+2 examination or its equivalent examination with Physics and Chemistry as compulsory subjects along with the Mathematics or Biotechnology or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies or Electronics or Entrepreneurship as one of the subject and obtained at least 45% marks (at least 40 % marks, in case of Reserved categories, Economically Weaker Section and Persons with Disability candidates belonging to the Maharashtra State only) in the above subjects taken together and the candidate should have appeared in all the subjects in MHT-CET (current year) and obtained non zero score in Physics, Chemistry and Biology (PCB) MHT-CET (current year) conducted by the Competent Authority is eligible for admission to any of the following Courses under major disciplines declared by concerned Appropriate Authority or All India Council for Technical Education (AICTE), namely:- (a) Biotechnology;

ELIGIBILITY (B.TECH. DIRECT 2ND YEAR):

- (i) The Candidate should be an Indian National;
- (ii) Passed Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of candidates of backward class categories, Economically Weaker Section and Persons with Disability belonging to Maharashtra State only) in appropriate branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent ;
- Or**
- (ii) Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of Backward class categories, Economically Weaker Section and Persons with Disability belonging to Maharashtra State only) and passed HSC with Mathematics as a subject. Provided that students belonging to this category shall clear the subjects of Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the first year Engineering Program along with second year subjects.
- Or**
- (ii) Passed D.Voc. Stream in the same or allied sector.
- (iii) In the above cases, a suitable bridge Courses, if required such as in Mathematics may be conducted.
- (iv) Any other criterion declared from time to time by the appropriate authority as defined under the Act.

ELIGIBILITY (M.TECH. 1ST YEAR):

Eligibility For Maharashtra Candidature Candidates and All India Candidature Candidates

- The Candidate should be an Indian National;
- Passed Bachelor Degree in the relevant field of Engineering and Technology from All India Council for Technical Education or Central or State Government approved institutions or equivalent, with at least 50% marks (at least 45% marks in case of candidates of Backward class categories, Economically weaker section and persons with disability belonging to Maharashtra State only);
- Passed Bachelor Degree in the relevant course of Engineering and Technology as specified in the eligibility criteria for admission to a Post Graduate Degree course of the concerned University for which admission is being sought;
- Obtained score in Graduates Aptitude Test in Engineering (GATE-2021) conducted by Indian Institute of Technology;
- Or**
- For sponsored candidates, minimum of two years of full time work experience in a registered firm/ company/ industry/ educational and/ or research institute/ any Government Department or Government Autonomous Organization in the relevant field in which admission is being sought.

Course	Equivalence / Degree Eligible for Admission
412329710 Electrical (Industrial Drives and Control)	Electrical Engineering; Electrical Engineering (Electronics & Power) Electrical Engineering (Electrical and Power); Power Engineering Power Electronics
412338410 VLSI	Electronics and Telecommunication Engineering; Electronics Engineering Electronics Design Technology; Biomedical Engineering; M. Sc. Physics
412390410 Mechanical Engineering Design	Mechanical Engineering; Production Engineering; Automobile Engineering Power Engineering; Industrial Engineering; Aeronautical Engineering Manufacturing Engineering; Mechanical & Automation Engineering Metallurgy Engineering
412324210 Computer Science & Engineering	Computer Technology; Computer Science & Engineering; Information Technology; MCA with 60%/; M.Sc (Maths, Statistics); Computer Engineering, Electronics & Telecom; Electronics & Comm.; Electronics Engg.
412350710 Chemical Engineering	Chemical Engg.; Technology branches having qualified GATE and holding VALID GATE SCORE.
412321210 Structural Engineering	Civil Engineering, Structure Engineering

ADMISSION PROCEDURE

- Registration by candidate on CET portal is Mandatory / Compulsory, for admission through Centralized Admission Process (CAP) Seats and / or for Institute Level Quota (ILQ) Seats too.
- After online registration, candidate should follow instructions given by competent authority for e-Scrutiny of the registration form, as per schedule display by competent authority.
- Only those candidates will be included in Merit list prepared by competent authority, whose applications are confirmed by e-Scrutiny Centers (Facilitation Center) as per schedule display by competent authority.

A) CAP ROUND ADMISSION

- Admission on no. of seats display in seat matrix are allotted through CAP rounds as per the guidelines published by State CET Cell, Government of Maharashtra, through it's website www.mahacet.org

B) INSTITUTE LEVEL QUOTA ADMISSION

- The Institute level merit list (PCML / FCML) for the Candidates applied for ACAP vacancy and I.L. quota seat shall be prepared and displayed on Institute website as per the directives of competent authority shall be prepared amongst the application received against 20% IL quota based on Merit number assigned as per directives of competent authority on the basis of percentile score secured by the candidate in MHT-CET conducted by the State Common Entrance Test Cell, Government of Maharashtra or JEE (Main) percentile score (As per the guidelines published by State CET Cell, Government of Maharashtra).

FEE STRUCTURE (AS PER FEES REGULATING AUTHORITY) 2025-26 FIRST YEAR

Branch/Category	\$ Institute Level (Management Quota)	#CAP/GOVT. QUOTA ADMISSIONS				
		OPEN/ NON CAP REGISTRATION	#OBC/EBC Concession - Eligible if Parent Annual Income is Less than Rs. 8.00 Lacs	#VI/NT/SBC / TFWS	# Girls concession = (Only CAP Admissions) Open, EBC, OBC, - Eligible if Parent Annual Income is Less than Rs. 8.00 Lacs	#SC/ST/ PMSSS
B.TECH. 1 st year	\$4,11,800/-	1,39,800/-	#80,670/-	#21,539/-	#21,539/-	#3,800/-
B.TECH. Direct 2 nd year (Diploma Holder)		1,28,000/-	#74,305/-	#20,609/-	#20,609/-	#4,500/-
M.Tech. 1 st year		77,300/-	77,300/-	77,300/-	77,300/-	#300/-

#Incase for any reason if Scholarship/ Freeship/ Concession form is not submitted/ not approved or Scholarship/ Freeship/ Concession is not received for student from Govt. of Maharashtra / Central Govt. In such case the full fees as applicable for open category student will be recovered from the student.

\$ As per directives dtd. 24-4-2025 of F.R.A. The fees for Admissions of Institute Level quota will be Three Times of the approved fees i.e. 4,11,800/-.

If student cancelled their admission after Last date for cancellation of seat (Last date of cancellation B.Tech. 1st year 11-9-2025, M.Tech. 1st year 8-9-2025, DSY) as prescribed by the State CET Cell of Government of Maharashtra, in such case students will have to pay the FULL COLLEGE FEES Rs. 1,39,800/-.

यदि छात्र ने महाराष्ट्र सरकार द्वारा घोषित (Last date of cancellation B.Tech. 1st year 11-9-2025, M.Tech. 1st year 8-9-2025, DSY) अंतिम तिथि के बाद अपना प्रवेश रद्द कर दिया है, तो उस स्थिति में छात्रों को पूर्ण कॉलेज शुल्क 1,39,800/- रुपये का भुगतान करना होगा।

DOCUMENTS REQUIRED

ALL DOCUMENTS MUST BE SCAN FROM ORIGINAL DOCUMENTS BEFORE SUBMISSION

Sr. No.	Original documents required, along with FOUR sets of Xerox copies duly attested at the time of admission/reporting.
[A] COMPULSORY DOCUMENTS For All Category	
1.	Seat Acceptance (Confirmed) letter
2.	FC/SC Registration/Acknowledgement letter with FC/SC ORIGINAL STAMP.
3.	MHCET and/or JEE score card (both)
4.	12th Marksheet
5.	10th Marksheet
6.	Diploma /Graduation all Sem Mark sheet (For Direct 2nd year / M.Tech. admissions)
7.	Transfer certificate/Leaving certificate from school/college.
8.	Maharashtra State Domicile Certificate (Student/Father/Mother) as per FC
9.	Indian Nationality Certificate
10.	Provisional Passing / Diploma / Degree certificate from Board/University.
11.	Copy of AADHAR CARD
12.	Copy of ABC/APAAR ID CARD
13.	Copy of Aadhar and PAN CARD (Father/Mother)
[B] COMPULSORY DOCUMENTS FOR RESERVED CATEGORY	
14.	Caste Certificate (Maharashtra State Candidate only)
15.	Caste Validity Certificate (Maharashtra State Candidate only)
16.	Non Creamy Layer Certificate (Maharashtra State Candidate only) valid upto 31-3-2026
[C] IF APPLICABLE	
17.	Income Certificate (Maharashtra State Candidate only) 2024-25
18.	Proof of Minority (Mention in TC or Proforma / Affidavit on stamp paper of Rs. 100/-)
19.	Gap certificate (Those passing qualifying exam prior to current session)
20.	Migration certificate for students passing qualifying exam from other than Maharashtra Board/Nagpur University/MSBTE
21.	Eligibility certificate obtained from Nagpur University for those students passing 12 qualifying examination from other than Maharashtra board and other than Nagpur University and for All Diploma Holder students.
22.	Equivalence Certificate from MSBTE Mumbai. (for other than Maharashtra State Board Candidate) for DIPLOMA HOLDER students only.